

1>----- Build started: Project: ZERO_CHECK, Configuration: Debug x64 -----

1> Checking Build System

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/Remote/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/DoubleConversion/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/DoubleConversion/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/DoubleConversion/src/double-conversion/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/KWSys/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/KWSys/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/KWSys/src/KWSys/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/VNL/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/VNL/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/VNL/src/vxl/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/VNL/src/vxl/config/cmake/config/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/VNL/src/vxl/vcl/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/VNL/src/vxl/v3p/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/VNL/src/vxl/core/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/VNL/src/vxl/vcl/tests/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/VNL/src/vxl/v3p/netlib/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/VNL/src/vxl/v3p/netlib/tests/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/VNL/src/vxl/v3p/netlib/linalg/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/VNL/src/vxl/core/testlib/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/VNL/src/vxl/core/vnl/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/VNL/src/vxl/core/testlib/tests/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/VNL/src/vxl/core/vnl/algo/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/VNL/src/vxl/core/vnl/tests/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/VNL/src/vxl/core/vnl/algo/tests/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/VNLInstantiation/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/VNLInstantiation/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Core/Common/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Core/Common/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Core/FiniteDifference/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/ImageFilterBase/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/CurvatureFlow/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Core/ImageAdaptors/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/Netlib/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/Netlib/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/Netlib/src/netlib/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/Netlib/src/netlib/slatec/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Numerics/Statistics/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Numerics/Statistics/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Core/Transform/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Core/ImageFunction/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/ImageGrid/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/AnisotropicSmoothing/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/ImageBase/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/ImageBase/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/BMP/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/BMP/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/BioRad/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/BioRad/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/Expat/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/Expat/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/Expat/src/expat/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/ZLIB/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/ZLIB/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/ZLIB/src/itkzlib/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/GDCM/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/GDCM/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/GDCM/src/gdcm/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/GDCM/src/gdcm/Utilities/CMakeFiles/generate.stamp is up-
to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/GDCM/src/gdcm/Source/CMakeFiles/generate.stamp is up-to-
date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/GDCM/src/gdcm/Source/Common/CMakeFiles/generate.stam
p is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/GDCM/src/gdcm/Source/Attribute/CMakeFiles/generate.stam
p is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/GDCM/src/gdcm/Source/DataDictionary/CMakeFiles/generate
.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/GDCM/src/gdcm/Source/DataStructureAndEncodingDefinition
/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/GDCM/src/gdcm/Source/InformationObjectDefinition/CMakeF
iles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/GDCM/src/gdcm/Source/MediaStorageAndFileFormat/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/GDCM/src/gdcm/Source/MessageExchangeDefinition/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/GDCM/src/gdcm/Utilities/gdcmjpeg/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/GDCM/src/gdcm/Utilities/gdcmopenjpeg-v2/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/GDCM/src/gdcm/Utilities/gdcmcharls/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/GDCM/src/gdcm/Utilities/socketxx/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/GDCM/src/gdcm/Utilities/gdcmjpeg/8/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/GDCM/src/gdcm/Utilities/gdcmjpeg/12/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/GDCM/src/gdcm/Utilities/gdcmjpeg/16/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/GDCM/src/gdcm/Utilities/gdcmopenjpeg-v2/libopenjpeg/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/GDCM/src/gdcm/Utilities/socketxx/socket++/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/IO/GDCM/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/IO/GDCM/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/IO/GIPL/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/GIPL/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/JPEG/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/JPEG/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/JPEG/src/itkjpeg/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/JPEG/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/JPEG/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/TIFF/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/TIFF/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/TIFF/src/itktiff/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/TIFF/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/TIFF/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/LSM/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/LSM/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/MetaIO/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/MetaIO/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/MetaIO/src/MetaIO/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/Meta/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/Meta/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/NIFTI/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/NIFTI/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/NIFTI/src/nifti/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/NIFTI/src/nifti/znc/lib/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/NIFTI/src/nifti/niftilib/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/NIFTI/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/NIFTI/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/NrrdIO/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/NrrdIO/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/NrrdIO/src/NrrdIO/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/NRRD/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/NRRD/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/PNG/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/PNG/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/PNG/src/itkpng/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/PNG/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/PNG/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/Stimulate/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/Stimulate/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/VTK/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/VTK/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Core/TestKernel/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Core/TestKernel/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/AnisotropicSmoothing/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/ImageCompose/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Core/Mesh/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Core/Mesh/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Core/SpatialObjects/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Core/SpatialObjects/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/ImageStatistics/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/Path/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/Path/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/ImageIntensity/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/ImageLabel/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/Thresholding/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Segmentation/ConnectedComponents/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/MathematicalMorphology/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/LabelMap/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/LabelMap/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/BinaryMathematicalMorphology/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Numerics/NarrowBand/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/DistanceMap/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Core/QuadEdgeMesh/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Core/QuadEdgeMesh/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/FastMarching/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/ImageCompare/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/Smoothing/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/ImageGradient/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/ImageSources/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/ImageFeature/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Numerics/Optimizers/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Numerics/Optimizers/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Segmentation/SignedDistanceFunction/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Segmentation/LevelSets/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/AntiAlias/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/AntiAlias/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Numerics/Polynomials/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Numerics/Polynomials/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/BiasCorrection/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/BiasCorrection/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/BiasCorrection/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/BinaryMathematicalMorphology/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Segmentation/BioCell/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Segmentation/BioCell/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Segmentation/BioCell/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Segmentation/Classifiers/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Segmentation/Classifiers/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/Colormap/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/Colormap/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Core/Common/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Segmentation/ConnectedComponents/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/Filtering/FFT/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/Filtering/FFT/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/Filtering/Convolution/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/Filtering/Convolution/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/Filtering/CurvatureFlow/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/DICOMParser/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/DICOMParser/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/DICOMParser/src/DICOMParser/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/Filtering/Deconvolution/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/Filtering/Deconvolution/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/Segmentation/DeformableMesh/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/Segmentation/DeformableMesh/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/Filtering/Denoising/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/Filtering/Denoising/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/Filtering/DiffusionTensorImage/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/Filtering/DiffusionTensorImage/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/Filtering/DisplacementField/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/DisplacementField/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/DistanceMap/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Numerics/Eigen/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Numerics/Eigen/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/XML/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/XML/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/SpatialObjects/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/SpatialObjects/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Registration/Common/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Numerics/FEM/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Numerics/FEM/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Numerics/FEM/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Registration/PDEDeformable/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Registration/FEM/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Registration/FEM/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/FFT/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/GIFTI/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/GIFTI/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/GIFTI/src/gifticlib/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/Mesh/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/Mesh/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/FastMarching/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Core/GPUCommon/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Core/GPUCommon/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Core/GPUFiniteDifference/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Core/GPUFiniteDifference/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/GPUAnisotropicSmoothing/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/GPUAnisotropicSmoothing/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/GPUAnisotropicSmoothing/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Core/GPUCommon/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/GPUImageFilterBase/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/GPUImageFilterBase/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/GPUImageFilterBase/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Registration/GPUCommon/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/Registration/GPUPDEdeformable/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/Registration/GPUPDEdeformable/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/Registration/GPUPDEdeformable/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/Filtering/GPUSmoothing/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/Filtering/GPUSmoothing/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/Filtering/GPUSmoothing/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/Filtering/GPUThresholding/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/Filtering/GPUThresholding/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/Filtering/GPUThresholding/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/HDF5/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/HDF5/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/HDF5/src/itkhdf5/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/HDF5/src/itkhdf5/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/HDF5/src/itkhdf5/c++/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/ThirdParty/HDF5/src/itkhdf5/c++/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde Szilagyi/ITK_bin/Modules/IO/BMP/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/BioRad/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/CSV/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/CSV/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/CSV/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/GDCM/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/IPL/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/IPL/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/GE/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/GE/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/Siemens/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/Siemens/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/GE/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/GIPL/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/HDF5/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/HDF5/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/HDF5/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/ImageBase/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/JPEG/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/LSM/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/MRC/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/MRC/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/MRC/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/Mesh/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/Meta/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/NIFTI/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/NRRD/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/PNG/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/RAW/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/RAW/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/SpatialObjects/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/Stimulate/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/TIFF/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/TransformBase/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/TransformBase/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/TransformBase/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/TransformHDF5/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/TransformHDF5/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/TransformHDF5/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/TransformInsightLegacy/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/TransformInsightLegacy/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/TransformInsightLegacy/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/TransformMatlab/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/TransformMatlab/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/TransformMatlab/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/VTK/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/IO/XML/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Core/ImageAdaptors/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/ImageCompare/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/ImageCompose/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/ImageFeature/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/ImageFilterBase/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Core/ImageFunction/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/ImageFusion/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/ImageFusion/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/ImageGradient/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/ImageGrid/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/ImageIntensity/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/ImageLabel/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/ImageNoise/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/ImageNoise/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/ImageSources/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/ImageStatistics/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Nonunit/IntegratedTest/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Segmentation/KLMRegionGrowing/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Segmentation/KLMRegionGrowing/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Segmentation/LabelVoting/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Segmentation/MarkovRandomFieldsClassifiers/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Numerics/NeuralNetworks/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/QuadEdgeMeshFiltering/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Segmentation/RegionGrowing/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/SpatialFunction/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Bridge/VTK/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Bridge/VTK/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Segmentation/Voronoi/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Segmentation/Watersheds/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Segmentation/Watersheds/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Nonunit/IntegratedTest/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Segmentation/KLMRegionGrowing/test/CMakeFiles/generate.stamp is up-
to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/LabelMap/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Segmentation/LabelVoting/test/CMakeFiles/generate.stamp is up-to-
date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Segmentation/LevelSets/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Segmentation/LevelSetsv4/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Segmentation/LevelSetsv4/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Segmentation/MarkovRandomFieldsClassifiers/test/CMakeFiles/generate.
stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/MathematicalMorphology/test/CMakeFiles/generate.stamp is
up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Core/Mesh/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Numerics/Optimizersv4/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Numerics/Optimizersv4/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Registration/Metricsv4/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Registration/Metricsv4/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Numerics/NarrowBand/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Numerics/NeuralNetworks/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Numerics/Optimizers/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Numerics/Optimizersv4/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Registration/PDEDeformable/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/Path/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Numerics/Polynomials/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Core/QuadEdgeMesh/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/QuadEdgeMeshFiltering/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Segmentation/RegionGrowing/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Registration/Common/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Registration/RegistrationMethodsv4/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Registration/RegistrationMethodsv4/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Segmentation/SignedDistanceFunction/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/Smoothing/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/SpatialFunction/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Core/SpatialObjects/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Numerics/Statistics/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Core/TestKernel/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Filtering/Thresholding/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Core/Transform/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Video/Core/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Video/Core/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Video/IO/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Video/IO/src/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Video/Core/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Video/Filtering/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Video/Filtering/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Video/IO/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Segmentation/Voronoi/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/Segmentation/Watersheds/test/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Utilities/InstallTest/CMakeFiles/generate.stamp is up-to-date.

1> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Utilities/Doxygen/CMakeFiles/generate.stamp is up-to-date.

2>----- Build started: Project: itkvgl, Configuration: Debug x64 -----

3>----- Build started: Project: itk3p_Isqr, Configuration: Debug x64 -----

4>----- Build started: Project: itk3p_netlib, Configuration: Debug x64 -----

5>----- Build started: Project: itkzlib, Configuration: Debug x64 -----

2> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/VNL/src/vxl/vcl/CMakeLists.txt

2> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\VNL\src\vxl\vcl\CMakeFiles\generate.stamp is up-to-date.

2> vcl_deprecated.cxx

3> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/VNL/src/vxl/v3p/netlib/linalg/CMakeLists.txt

3> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\VNL\src\vxl\v3p\netlib\linalg\CMakeFiles\generate.stamp is
up-to-date.

5> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/ZLIB/src/itkzlib/CMakeLists.txt

5> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\ZLIB\src\itkzlib\CMakeFiles\generate.stamp is up-to-date.

4> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/VNL/src/vxl/v3p/netlib/CMakeLists.txt

4> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\VNL\src\vxl\v3p\netlib\CMakeFiles\generate.stamp is up-to-
date.

3> lsqrBase.cxx

5> adler32.c

5> compress.c

5> crc32.c

5> deflate.c

2> vcl_cmath.cxx

5> gzio.c

5> inffast.c

4> v3p_netlib_init.c

2> vcl_cassert.cxx

5> inflate.c

4> f77_aloc.c

2> vcl_cstdlib.cxx

```
5> inftrees.c
5> trees.c
4> exit_.c
2> vcl_limits.cxx
4> c_abs.c
4> c_div.c
2> vcl_string_instances.cxx
5> uncompr.c
5> zutil.c
4> c_sqrt.c
2> vcl_rbtrees_instances.cxx
4> cabs.c
5> Generating Code...
2> vcl_hashtable.cxx
4> d_cnjg.c
2> vcl_alloc.cxx
4> d_imag.c
4> d_lg10.c
3> itk3p_Isqr.vcxproj -> C:\Users\Tunde Szilagy\ITK_bin\lib\Debug\itkv3p_Isqr-4.8.lib
2> Generating Code...
6>----- Build started: Project: itkdouble-conversion, Configuration: Debug x64 -----
4> d_sign.c
4> i_dnnt.c
4> pow_dd.c
6> Building Custom Rule C:/Users/Tunde Szilagy/ITK/Modules/ThirdParty/DoubleConversion/src/double-conversion/CMakeLists.txt
6> CMake does not need to re-run because C:\Users\Tunde Szilagy\ITK_bin\Modules\ThirdParty\DoubleConversion\src\double-conversion\CMakeFiles\generate.stamp is up-to-date.
4> pow_di.c
4> pow_ii.c
4> pow_ri.c
```

```
5> itkzlib.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\itkzlib-4.8.lib
7>----- Build started: Project: itksys, Configuration: Debug x64 -----
4> pow_zi.c
6> bignum.cc
2> itkvcl.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\itkvcl-4.8.lib
4> r_cnjg.c
8>----- Build started: Project: itkvn1, Configuration: Debug x64 -----
4> r_imag.c
4> r_sign.c
6> bignum-dtoa.cc
4> Generating Code...
7> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/KWSys/src/KWSys/CMakeLists.txt
7> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\KWSys\src\KWSys\CMakeFiles\generate.stamp is up-to-date.
8> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/VNL/src/vxl/core/vnl/CMakeLists.txt
8> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\VNL\src\vxl\core\vnl\CMakeFiles\generate.stamp is up-to-
date.
6> cached-powers.cc
4> Compiling...
4> s_cat.c
7> ProcessWin32.c
6> diy-fp.cc
4> s_cmp.c
4> s_copy.c
6> double-conversion.cc
4> sig_die.c
4> z_abs.c
8> vnl_alloc.cxx
4> z_div.c
4> z_sqrt.c
```



```
6> fast-dtoa.cc
4> caxpy.c
8> vnl_block.cxx
6> fixed-dtoa.cc
4> ccopy.c
7> Base64.c
4> cdotc.c
6> strtod.cc
7> MD5.c
4> cscal.c
7> Generating Code...
6> Generating Code...
4> csrot.c
4> cswap.c
7> EncodingC.c
4> dasum.c
8> vnl_math.cxx
4> daxpy.c
6> itkdouble-conversion.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\itkdouble-
conversion-4.8.lib
9>----- Build started: Project: gdcCommon, Configuration: Debug x64 -----
4> dcabs1.c
8> vnl_na.cxx
4> dcopy.c
9> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/GDCM/src/gdcM/Source/Common/CMakeLists.txt
9> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\GDCM\src\gdcM\Source\Common\CMakeFiles\generate.stam
p is up-to-date.
4> ddot.c
4> dgemm.c
9> gdcMVersion.cxx
```

4> dgemv.c
4> Generating Code...
7> System.c
4> Compiling...
4> dger.c
8> vnl_copy.cxx
4> dlamch.c
7> Directory.cxx
4> dnrn2.c
4> drot.c
9> gdcRegion.cxx
4> drotg.c
4> dscal.c
4> dswap.c
4> dtrmm.c
8> vnl_error.cxx
4> dtrmv.c
4> dtrsv.c
4> dzasum.c
9> gdcBoxRegion.cxx
4> dznrm2.c
4> idamax.c
4> isamax.c
8> vnl_matlab_print_format.cxx
7> DynamicLoader.cxx
4> izamax.c
4> saxpy.c
4> scnrm2.c
9> gdcEvent.cxx
9> gdcDataEvent.cxx
7> EncodingCXX.cxx

9> gdcProgressEvent.cxx
7> Glob.cxx
9> gdcFileNameEvent.cxx
7> RegularExpression.cxx
9> gdcCommand.cxx
7> CommandLineArguments.cxx
9> gdcMD5.cxx
4>scopy.c
4>sdot.c
4>sgemv.c
8>vnl_matlab_print_scalar.cxx
4>Generating Code...
4>Compiling...
4> sger.c
4>slamch.c
4>snrm2.c
4>srot.c
4>srotg.c
8>vnl_matlab_write.cxx
4>sscal.c
4>sswap.c
4>xerbla.c
4>zaxpy.c
4>zcopy.c
4>zdotc.c
4>zdotu.c
8>vnl_matlab_read.cxx
4>zdrot.c
4>zdscal.c
4>zgemm.c
4>zgemv.c

- 4> zgerc.c
- 4> zgeru.c
- 4> zscal.c
- 8> vnl_matlab_filewrite.cxx
- 4> zswap.c
- 4> Generating Code...
- 8> vnl_matops.cxx
- 4> Compiling...
- 4> ztrmm.c
- 4> ztrmv.c
- 4> ztrsv.c
- 8> vnl_real_polynomial.cxx
- 4> dgetv0.c
- 4> dsaitr.c
- 4> dsapps.c
- 7> FStream.cxx
- 4> dsaup2.c
- 4> dsaupd.c
- 4> dsconv.c
- 4> dseigt.c
- 4> dsert.c
- 9> gdcMBase64.cxx
- 8> vnl_real_npolynomial.cxx
- 4> dseupd.c
- 4> dsgets.c
- 4> dsortr.c
- 4> dstqrb.c
- 4> sqrdc.c
- 9> gdcM_SHA1.cxx
- 7> Generating Code...
- 4> dqrdc.c

- 8> vnl_rational.cxx
- 4> cqrdc.c
- 4> zqrdc.c
- 4> sqrsl.c
- 4> Generating Code...
- 7> SystemTools.cxx
- 9> gdcmDummyValueGenerator.cxx
- 4> Compiling...
- 4> dqrsl.c
- 4> cqrsl.c
- 8> vnl_bignum.cxx
- 4> zqrsl.c
- 4> csvdc.c
- 4> dsxdc.c
- 4> ssvdc.c
- 4> zsvdc.c
- 9> gdcmCryptographicMessageSyntax.cxx
- 4> dpoco.c
- 4> dpodi.c
- 8> vnl_fastops.cxx
- 4> dpofa.c
- 4> dposl.c
- 4> dgpfa.c
- 4> dgpfa2f.c
- 4> dgpfa3f.c
- 9> gdcmCryptoFactory.cxx
- 4> dgpfa5f.c
- 8> vnl_numeric_traits.cxx
- 4> gpfa.c
- 4> gpfa2f.c
- 4> gpfa3f.c

```
4> gpfa5f.c
7> SystemInformation.cxx
4> setdgpfa.c
4> Generating Code...
9> gdcman1.cxx
8> vnl_bignum_traits.cxx
4> Compiling...
4> setgpfa.c
4> balanc.c
4> balbak.c
4> cdiv.c
4> elmhes.c
9> gdcmanObject.cxx
4> eltran.c
8> vnl_rational_traits.cxx
4> epsilon.c
4> hqr.c
4> hqr2.c
4> otqlrat.c
4> pythag.c
4> rebak.c
9> gdcmanSubject.cxx
4> reduc.c
8> Generating Code...
4> rg.c
4> rs.c
7> itkproj.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\itkproj-4.8.lib
10>----- Build started: Project: ITKEXPAT, Configuration: Debug x64 -----
4> rsg.c
4> tq1.c
8> Compiling...
```

```
8> vnl_int_matrix.cxx
4> tql2.c
4> tred1.c
10> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/Expat/src/expat/CMakeLists.txt
10> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\Expat\src\expat\CMakeFiles\generate.stamp is up-to-date.
4> tred2.c
9> gdcDirectory.cxx
4> Generating Code...
4> Compiling...
10> xmlparse.c
4> dlabax.c
4> dlabc.c
10> xmltok.c
8> vnl_cost_function.cxx
4> dlaf.c
4> dlaf.c
4> dlaf.c
10> xmlrole.c
4> dlaran.c
4> dmvpc.c
10> Generating Code...
4> dnlaso.c
8> vnl_least_squares_function.cxx
4> dnppla.c
4> dortqr.c
9> gdcTerminal.cxx
10> ITKEXPAT.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKEXPAT-4.8.lib
11>----- Build started: Project: itkjpeg, Configuration: Debug x64 -----
4> dvsort.c
4> urand.c
```

```
11> Building Custom Rule C:/Users/Tunde
Szilagyi\ITK\Modules\ThirdParty\JPEG\src\itkjpeg\CMakeLists.txt

11> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\JPEG\src\itkjpeg\CMakeFiles\generate.stamp is up-to-date.

4> zgebak.c
4> zgebal.c
11> jmemnobs.c
4> zgееv.c
11> jcomapi.c
8> vnl_least_squares_cost_function.cxx
4> zgehd2.c
11> jutils.c
4> zgehrd.c
11> jerror.c
4> zhseqr.c
11> jmemmgr.c
11> jaricom.c
4> zlacgv.c
11> jcapimin.c
4> zlacpy.c
9> gdcmString.cxx
11> jcapistd.c
4> Generating Code...
11> jctrans.c
11> jcparam.c
8> vnl_sparse_lst_sqr_function.cxx
4> Compiling...
4> zladiv.c
11> jdatadst.c
4> zlahqr.c
11> jcinit.c
4> zlahrd.c
```


11> jcmaster.c
4> zlange.c
11> jcmarker.c
4> zlanhs.c
11> jcmainct.c
9> Generating Code...
4> zlarf.c
11> jcprepct.c
4> zlarfb.c
11> jccoefct.c
11> jccolor.c
11> jcsample.c
8> vnl_nonlinear_minimizer.cxx
9> Compiling...
9> gdcmlFilename.cxx
4> zlarfg.c
11> jchuff.c
4> zlarft.c
11> Generating Code...
4> zlarfx.c
11> Compiling...
4> zlascl.c
11> jcdctmgr.c
4> zlaset.c
11> jfdctfst.c
4> zlassq.c
11> jfdctflt.c
4> zlatrs.c
11> jfdctint.c
4> ztrevc.c
11> jcarith.c

8> vnl_hungarian_algorithm.cxx

4> zung2r.c

11> jdapimin.c

4> zunghr.c

11> jdapistd.c

4> zungqr.c

11> jdtrans.c

4> ztgsyl.c

11> jdatasrc.c

11> jdmaster.c

4> zrot.c

9> gdcmlFilenameGenerator.cxx

11> jdinput.c

4> Generating Code...

11> jdmarker.c

11> jd Huff.c

8> vnl_linear_system.cxx

4> Compiling...

4> zlatdf.c

11> jdmainct.c

11> jdcoefct.c

4> zlacn2.c

11> jdpostct.c

4> ztgsy2.c

11> jddctmgr.c

4> ztgexc.c

11> jidctfst.c

9> gdcmlSwapCode.cxx

4> zggbak.c

11> jidctflt.c

4> zgetc2.c

```
8> vnl_sparse_matrix_linear_system.cxx
11> jidctint.c
4> zhgeqz.c
11> Generating Code...
4> zgges.c
4> zlaswp.c
11> Compiling...
4> zdrscl.c
11> jdsample.c
4> zlarg.c
11> jdcolor.c
9> gdcmsystem.cxx
4> zggbal.c
11> jquant1.c
4> zgeqr2.c
11> jquant2.c
4> zgecon.c
11> jdmerge.c
8> vnl_rotation_matrix.cxx
4> zunmqr.c
11> jdarith.c
4> zunm2r.c
11> Generating Code...
4> zgeqrf.c
4> ztgex2.c
4> zgesc2.c
4> ztgsen.c
11> itkjpeg.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\itkjpeg-4.8.lib
12>----- Build started: Project: ITKznz, Configuration: Debug x64 -----
4> Generating Code...
8> vnl_crs_index.cxx
```

```
12> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/NIFTI/src/nifti/znc/lib/CMakeLists.txt

12> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/NIFTI/src/nifti/znc/lib/CMakeFiles/generate.stamp is up-to-
date.

12> znc/lib.c
4> Compiling...
4> zgghrd.c
4> zgees.c
9> gdcmTrace.cxx
4> ztrexc.c
8> vnl_bessel.cxx
4> ztrsen.c

12> ITKznc.vcxproj -> C:/Users/Tunde Szilagyi/ITK_bin/lib/Debug/ITKznc-4.8.lib
13>----- Build started: Project: ITK_bld_internal_H5make_libsettings, Configuration: Debug x64 -----
4> ztrsyl.c
4> dgecon.c

13> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/HDF5/src/itkhdf5/src/CMakeLists.txt

13> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/HDF5/src/itkhdf5/src/CMakeFiles/generate.stamp is up-to-
date.

4> dgeqr2.c
4> dgeqrf.c
4> dgerq2.c
4> dges2.c
8> vnl_gamma.cxx
4> dgetc2.c

13> H5make_libsettings.c
9> gdcmException.cxx
4> dggbak.c
4> dggbal.c
4> dgges.c
```

```
4> dgghrd.c
4> dhgeqz.c
8> vnl_erf.cxx
4> dlabad.c
9> gdcmDeflateStream.cxx
8> vnl_sample.cxx
4> dlacon.c
13> ITK_bld_internal_H5make_libsettings.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITK_bld_internal_H5make_libsettings.exe
14>----- Build started: Project: ITK_bld_internal_H5detect, Configuration: Debug x64 -----
8> vnl_random.cxx
4> dlacpy.c
14> Building Custom Rule C:/Users/Tunde
Szilagyi\ITK\Modules\ThirdParty\HDF5\src\itkhdf5\src\CMakeLists.txt
4> dladiv.c
14> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\HDF5\src\itkhdf5\src\CMakeFiles\generate.stamp is up-to-
date.
8> vnl_definite_integral.cxx
4> Generating Code...
14> H5detect.c
8> vcl_complex+vnl_rational-.cxx
4> Compiling...
4> dlaev2.c
4> dlag2.c
9> gdcmByteSwap.cxx
4> dlagv2.c
4> dlange.c
4> dlanhs.c
8> vnl_complex_ops+double-.cxx
4> dlapy2.c
4> dlapy3.c
```

```
14> ITK_bld_internal_H5detect.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITK_bld_internal_H5detect.exe
4> dlarf.c
15>----- Build started: Project: gdcjpeg12, Configuration: Debug x64 -----
4> dlarfb.c
15> Building Custom Rule C:/Users/Tunde
Szilagyi\ITK\Modules\ThirdParty\GDCM\src\gdc\Utilities\gdcjpeg\12\CMakeLists.txt
15> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\GDCM\src\gdc\Utilities\gdcjpeg\12\CMakeFiles\generate.
stamp is up-to-date.
9> gdcUnpacker12Bits.cxx
4> dlarfg.c
4> dlarft.c
15> jmemnobs.c
4> dlartg.c
15> jcomapi.c
8> vnl_complex_ops+float-.cxx
4> dlascl.c
15> jutils.c
4> dlaset.c
15> jerror.c
4> dlassq.c
4> dlasv2.c
15> jmemmgr.c
4> dlaswp.c
15> jcapimin.c
9> gdcCACryptographicMessageSyntax.cxx
15> jcapistd.c
4> dlatdf.c
4> dlatrs.c
15> jctrans.c
15> jcparam.c
```

4> dorg2r.c
8> Generating Code...
15> jcinit.c
4> Generating Code...
15> jcmaster.c
15> jcmarker.c
4> Compiling...
4> dorgqr.c
15> jcmainct.c
4> dorgr2.c
8> Compiling...
8> vnl_complex_ops+long_double-.cxx
15> jcprepct.c
4> dorm2r.c
4> dormqr.c
15> jccoefct.c
4> dormr2.c
15> jccolor.c
4> drscl.c
15> jcsample.c
4> dsptrf.c
15> jchuff.c
4> dsptrs.c
15> jcphuff.c
9> gdcmlCAPICryptoFactory.cxx
8> vnl_c_na_vector+double-.cxx
4> dspr.c
15> jcdctmgr.c
4> dtgex2.c
15> Generating Code...
4> dtgexc.c

4> dtgsen.c
15> Compiling...
15> jfdctfst.c
4> dtgsy2.c
15> jfdctflt.c
4> dtgsyl.c
15> jdatadst.c
4> dlae2.c
15> jdapimin.c
4> dlanst.c
15> jdapistd.c
8> vnl_c_na_vector+float-.cxx
4> dlarnv.c
15> jdtrans.c
4> dlaruv.c
15> jdmaster.c
4> dlasr.c
15> jdinput.c
4> dlasrt.c
15> jdmarker.c
4> Generating Code...
15> jd Huff.c
15> jdphuff.c
9> Generating Code...
15> jdmainct.c
8> vnl_c_vector+double-.cxx
15> jdcoefct.c
4> Compiling...
4> dsteqr.c
15> jdpostct.c
4> dzsum1.c


```
15> jddctmgr.c
4> sgeqpf.c
15> jidctfst.c
4> sgeqr2.c
15> jidctflt.c
4> sgerq2.c
15> jidctint.c
4> sggsvd.c
15> jidctred.c

9>gdcmByteSwap.obj : warning LNK4221: This object file does not define any previously undefined
public symbols, so it will not be used by any link operation that consumes this library
4> sggsvp.c

9>gdcmDeflateStream.obj : warning LNK4221: This object file does not define any previously
undefined public symbols, so it will not be used by any link operation that consumes this library

9>gdcmException.obj : warning LNK4221: This object file does not define any previously undefined
public symbols, so it will not be used by any link operation that consumes this library

9>gdcmString.obj : warning LNK4221: This object file does not define any previously undefined
public symbols, so it will not be used by any link operation that consumes this library

9>gdcmObject.obj : warning LNK4221: This object file does not define any previously undefined
public symbols, so it will not be used by any link operation that consumes this library

9>gdcmCryptographicMessageSyntax.obj : warning LNK4221: This object file does not define any
previously undefined public symbols, so it will not be used by any link operation that consumes this
library

9>gdcmFileNameEvent.obj : warning LNK4221: This object file does not define any previously
undefined public symbols, so it will not be used by any link operation that consumes this library

9>gdcmProgressEvent.obj : warning LNK4221: This object file does not define any previously
undefined public symbols, so it will not be used by any link operation that consumes this library

9>gdcmDataEvent.obj : warning LNK4221: This object file does not define any previously undefined
public symbols, so it will not be used by any link operation that consumes this library

15> jdsample.c

8> vnl_c_vector+double_complex-.cxx
9> gdcmCommon.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\itkgdcmCommon-4.8.lib
16>----- Build started: Project: gdcmDSED, Configuration: Debug x64 -----
15> Generating Code...
```

```
15> Compiling...
15> jdcolor.c
15> jquant1.c
15> jquant2.c
15> jdmerge.c
15> jdatasrc.c
15> jfdctint.c
15> jclossy.c
15> jlossls.c
15> jcodec.c
15> jcscaler.c
15> jcshuff.c
15> jclhuff.c
15> jcpred.c
15> jcdiffct.c
15> jdlossls.c
15> jdlossy.c
15> jdlhuff.c
15> jddiffct.c
15> jdpred.c
15> jdscale.c
15> Generating Code...
15> Compiling...
15> jdshuff.c
15> Generating Code...
15> gdcjpeg12.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\itkgdcmjpeg12-4.8.lib
17>----- Build started: Project: itkhd5, Configuration: Debug x64 -----
17> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/ThirdParty/HDF5/src/itkhd5/src/CMakeLists.txt
17> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\ThirdParty\HDF5\src\itkhd5\src\CMakeFiles\generate.stamp is up-to-date.
```

17> Generating ../H5Tinit.c
17> Generating ../H5lib_settings.c
17> H5.c
17> H5checksum.c
17> H5dbg.c
17> H5system.c
17> H5timer.c
17> H5trace.c
4> slacpy.c
4> slags2.c
8> vnl_c_vector+float-.cxx
4> slange.c
4> slapll.c
8> vnl_c_vector+float_complex-.cxx
4> slapmt.c
8> vnl_c_vector+int-.cxx
4> slapy2.c
8> vnl_c_vector+long-.cxx
4> slarf.c
8> vnl_c_vector+long_double-.cxx
4> slarfg.c
8> vnl_c_vector+long_double_complex-.cxx
4> slartg.c
4> slas2.c
4> slaset.c
4> slassq.c
4> slasv2.c
4> Generating Code...
4> Compiling...
4> sorg2r.c
4> sorm2r.c

4> sormr2.c
4> stgsja.c
4> ieeeck.c
4> ilaenv.c
4> izmax1.c
4> lsame.c
4> cg.c
4> dpmpar.c
4> enorm.c
4> fdjac2.c
4> lmdcr.c
4> lmdcr1.c
4> lmdif.c
4> lmpar.c
4> qrfac.c
4> qrsolv.c
4> lbfgs.c
4> lbfgsb.c
4> Generating Code...
8> vnl_c_vector+schar-.cxx
4> Compiling...
4> camsun.c
4> simpson.c
4> trapezod.c
4> adaquad.c
4> spAllocate.c
4> spBuild.c
4> spFactor.c
4> spSolve.c
4> spUtils.c
4> spOutput.c

4> Generating Code...

16> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/GDCM/src/gdcm/Source/DataStructureAndEncodingDefinition/CM
akeLists.txt

16> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/GDCM/src/gdcm/Source/DataStructureAndEncodingDefinition
\CMakeFiles/generate.stamp is up-to-date.

17> H5A.c

16> gdcmByteValue.cxx

17> H5Abtree2.c

8> vnl_c_vector+uchar-.cxx

17> H5Adense.c

16> gdcmDataElement.cxx

17> H5Adeprec.c

8> vnl_c_vector+uint-.cxx

17> H5Aint.c

17> H5Atest.c

8> vnl_c_vector+ulong-.cxx

17> H5AC.c

17> H5B.c

17> H5B2.c

8> vnl_c_vector+ushort-.cxx

17> H5B2cache.c

17> H5B2dbg.c

16> gdcmDataSet.cxx

8> vnl_c_vector+vnl_bignum-.cxx

17> H5B2hdr.c

17> H5B2int.c

17> H5B2stat.c

8> vnl_c_vector+vnl_rational-.cxx

16> gdcmExplicitDataElement.cxx

17> Generating Code...

17> Compiling...
17> H5B2test.c
8> vnl_det+double-.cxx
17> H5Bcache.c
17> H5Bdbg.c
16> gdcmlFile.cxx
8> vnl_det+float-.cxx
17> H5D.c
17> H5Dcompact.c
8> Generating Code...
17> H5Dbtree.c
16> gdcmlFileMetaInformation.cxx
17> H5Dchunk.c
17> H5Dcontig.c
8> Compiling...
8> vnl_det+long_double-.cxx
17> H5Ddbg.c
17> H5Ddeprec.c
8> vnl_det+vcl_complex+double--.cxx
17> H5Defl.c
17> H5Dfill.c
8> vnl_det+vcl_complex+float--.cxx
17> H5Dint.c
16> gdcmlFragment.cxx
17> H5Dio.c
8> vnl_det+vcl_complex+long_double--.cxx
17> H5Dlayout.c
17> H5Dmpio.c
8> vnl_det+vnl_bignum-.cxx
16> gdcmlImplicitDataElement.cxx
17> H5Doh.c

17> H5Dscatgath.c
8> vnl_det+vnl_rational-.cxx
17> H5Dselect.c
17> H5Dtest.c
16> gdcmltem.cxx
8> vnl_diag_matrix+double-.cxx
17> Generating Code...
17> Compiling...
17> H5E.c
17> H5Edeprec.c
8> vnl_diag_matrix+float-.cxx
16> gdcmMediaStorage.cxx
17> H5Eint.c
17> H5F.c
8> vnl_diag_matrix+int-.cxx
17> H5Faccum.c
17> H5Fdbg.c
16> gdcmPrivateTag.cxx
8> vnl_diag_matrix+long_double-.cxx
17> H5Fefc.c
17> H5Ffake.c
16> gdcmReader.cxx
8> vnl_diag_matrix+vcl_complex+double--.cxx
17> H5Fio.c
17> H5Fmount.c
17> H5Fmpi.c
8> vnl_diag_matrix+vcl_complex+float--.cxx
17> H5Fquery.c
17> H5Fsfile.c
8> vnl_diag_matrix+vnl_bignum-.cxx
17> H5Fsuper.c

17> H5Fsuper_cache.c
8> vnl_diag_matrix+vnl_rational-.cxx
17> H5Ftest.c
17> H5FD.c
8> vnl_diag_matrix_fixed+double.3-.cxx
17> H5FDcore.c
16> gdcSequenceOfFragments.cxx
17> H5FDdirect.c
8> vnl_diag_matrix_fixed+double.4-.cxx
17> H5FDfamily.c
17> Generating Code...
16> gdcSequenceOfItems.cxx
8> vnl_diag_matrix_fixed+float.3-.cxx
17> Compiling...
17> H5FDint.c
8> vnl_diag_matrix_fixed+float.4-.cxx
16> gdcValue.cxx
17> H5FDlog.c
17> H5FDmpi.c
16> gdcReader.strict.cxx
8> vnl_file_matrix+double-.cxx
17> H5FDmpio.c
17> H5FDmpiposix.c
8> vnl_file_matrix+float-.cxx
17> H5FDmulti.c
17> H5FDsec2.c
16> gdcTag.cxx
17> H5FDspace.c
8> Generating Code...
17> H5FDstdio.c
8> Compiling...

8> vnl_file_matrix+long_double-.cxx
16> gdcmTagToVR.cxx
17> H5FS.c
17> H5FScache.c
8> vnl_file_matrix+vnl_rational-.cxx
17> H5FSdbg.c
16> gdcmCodeString.cxx
17> H5FSsection.c
8> vnl_file_vector+double-.cxx
17> H5FSstat.c
16> gdcmFileSet.cxx
17> H5FStest.c
8> vnl_fortran_copy+double-.cxx
17> H5G.c
16> Generating Code...
17> H5Gbtree2.c
8> vnl_fortran_copy+float-.cxx
17> H5Gcache.c
17> H5Gcompact.c
17> H5Gdense.c
8> vnl_fortran_copy+long_double-.cxx
16> Compiling...
16> gdcmByteSwapFilter.cxx
17> Generating Code...
17> Compiling...
17> H5Gdeprec.c
8> vnl_fortran_copy+vcl_complex+double--.cxx
17> H5Gent.c
17> H5Gint.c
16> gdcmUNExplicitImplicitDataElement.cxx
8> vnl_fortran_copy+vcl_complex+float--.cxx

17> H5Glink.c
8> vnl_fortran_copy+vcl_complex+long_double--.cxx
16> gdcMWriter.cxx
17> H5Gloc.c
8> vnl_fortran_copy_fixed+double.3.3-.cxx
17> H5Gname.c
17> H5Gnode.c
16> gdcMCSAHeader.cxx
8> vnl_fortran_copy_fixed+double.3.4-.cxx
17> H5Gobj.c
17> H5Goh.c
8> vnl_fortran_copy_fixed+float.3.3-.cxx
17> H5Groot.c
17> H5Gstab.c
8> vnl_fortran_copy_fixed+float.3.4-.cxx
17> H5Gtest.c
17> H5Gtraverse.c
16> gdcMPDBHeader.cxx
8> vnl_identity+int-.cxx
8> vnl_matlab_print+double-.cxx
17> H5HF.c
17> H5HFbtree2.c
17> H5HFcache.c
8> vnl_matlab_print+float-.cxx
16> gdcMTransferSyntax.cxx
17> H5HFdbg.c
17> H5HFdblock.c
8> vnl_matlab_print+int-.cxx
16> gdcMVM.cxx
17> H5HFdtable.c
17> H5HFhdr.c

8> vnl_matlab_print+long_double-.cxx
16> gdcmVR.cxx
17> Generating Code...
8> vnl_matlab_print+uint-.cxx
17> Compiling...
17> H5HFhuge.c
16> gdcmPreamble.cxx
17> H5HFiblock.c
8> vnl_matlab_print+vcl_complex+double--.cxx
17> H5HFiter.c
16> gdcmParseException.cxx
17> H5HFman.c
17> H5HFsection.c
8> Generating Code...
16> gdcmUNExplicitDataElement.cxx
17> H5HFspace.c
8> Compiling...
8> vnl_matlab_print+vcl_complex+float--.cxx
17> H5HFstat.c
17> H5HFtest.c
17> H5HFtiny.c
8> vnl_matlab_print+vcl_complex+long_double--.cxx
16> gdcmCP246ExplicitDataElement.cxx
17> H5HG.c
17> H5HGcache.c
8> vnl_matlab_print2+vnl_matrix+double--.cxx
8> vnl_matlab_print2+vnl_matrix+float--.cxx
17> H5HGdbg.c
8> vnl_matlab_print2+vnl_matrix+vcl_complex+double---.cxx
16> gdcmExplicitImplicitDataElement.cxx
17> H5HL.c

17> H5HLcache.c
8> vnl_matlab_print2+vnl_vector+double--.cxx
17> H5HLdbg.c
8> vnl_matlab_print2+vnl_vector+float--.cxx
8> vnl_matlab_print2+vnl_vector+vcl_complex+double---.cxx
17> H5HLint.c
16> gdcmVR16ExplicitDataElement.cxx
17> H5MF.c
8> vnl_matrix+double-.cxx
17> H5MFaggr.c
17> H5MFdbg.c
16> Generating Code...
17> H5MFsection.c
8> vnl_matrix+float-.cxx
17> Generating Code...
17> Compiling...
17> H5MP.c
17> H5MPtest.c
8> vnl_matrix+int-.cxx
17> H5O.c
17> H5Oainfo.c
8> vnl_matrix+long-.cxx
17> H5Oalloc.c
17> H5Oattr.c
17> H5Oattribute.c
8> vnl_matrix+long_double-.cxx
17> H5Obogus.c
17> H5Obtreak.c
8> vnl_matrix+schar-.cxx
17> H5Ocache.c
17> H5Ochunk.c

17> H5Ocont.c
8> vnl_matrix+uchar-.cxx
17> H5Ocopy.c
17> H5Odbg.c
8> vnl_matrix+uint-.cxx
17> H5Odrvinfo.c
17> H5Odtype.c
17> H5Oefl.c
8> vnl_matrix+ulong-.cxx
17> H5Ofill.c
17> H5Oginfo.c
8> vnl_matrix+ushort-.cxx
17> H5Olayout.c
17> Generating Code...
17> Compiling...
17> H5Olinfoc.c
8> vnl_matrix+vcl_complex+double--.cxx
17> H5Olink.c
17> H5Omessage.c
17> H5Omtime.c
8> vnl_matrix+vcl_complex+float--.cxx
17> H5Oname.c
17> H5Onull.c
8> Generating Code...
17> H5Opline.c
17> H5Orefcount.c
8> Compiling...
8> vnl_matrix+vcl_complex+long_double--.cxx
17> H5Osdspac.c
17> H5Oshared.c
17> H5Oshmesg.c

8> vnl_matrix+vnl_bignum-.cxx
17> H5Ostab.c
17> H5Otest.c
17> H5Ounknown.c
17> H5P.c
8> vnl_matrix+vnl_rational-.cxx
17> H5Pacpl.c
8> vnl_matrix_exp+vnl_matrix+double--.cxx
17> H5Pdapl.c
17> H5Pdcpl.c
8> vnl_matrix_exp+vnl_matrix_fixed+double.1.1--.cxx
17> H5Pdeprec.c
17> H5Pdxpl.c
8> vnl_matrix_exp+vnl_matrix_fixed+double.2.2--.cxx
17> Generating Code...
17> Compiling...
17> H5Pfapl.c
17> H5Pfcpl.c
8> vnl_matrix_exp+vnl_matrix_fixed+double.3.3--.cxx
17> H5Pfmpl.c
17> H5Pgcpl.c
8> vnl_matrix_exp+vnl_matrix_fixed+double.4.4--.cxx
17> H5Pint.c
8> vnl_matrix_fixed+double.1.1-.cxx
17> H5Plapl.c
17> H5Plcpl.c
17> H5Pocpl.c
8> vnl_matrix_fixed+double.1.2-.cxx
17> H5Pocpypl.c
17> H5Pstrcpl.c
8> vnl_matrix_fixed+double.1.3-.cxx

17> H5Ptest.c
17> H5S.c
8> vnl_matrix_fixed+double.1.6-.cxx
17> H5Sall.c
17> H5Sdbg.c
8> vnl_matrix_fixed+double.2.1-.cxx
17> H5Shyper.c
17> H5Smpio.c
8> vnl_matrix_fixed+double.2.11-.cxx
17> H5Snone.c
17> H5Spoint.c
17> H5Sselect.c
8> vnl_matrix_fixed+double.2.2-.cxx
17> H5Stest.c
17> Generating Code...
8> vnl_matrix_fixed+double.2.3-.cxx
17> Compiling...
17> H5SM.c
17> H5SMbtree2.c
8> vnl_matrix_fixed+double.2.4-.cxx
17> H5SMcache.c
17> H5SMmessage.c
8> vnl_matrix_fixed+double.2.6-.cxx
17> H5SMtest.c
17> H5T.c
17> H5Tarray.c
8> vnl_matrix_fixed+double.2.8-.cxx
17> H5Tbit.c
17> H5Tcommit.c
8> vnl_matrix_fixed+double.2.9-.cxx
17> H5Tcompound.c

17> H5Tconv.c
8> Generating Code...
17> H5Tcset.c
17> H5Tdbg.c
17> H5Tdeprec.c
17> H5Tenum.c
17> H5Tfields.c
8> Compiling...
17> H5Tfixed.c
8> vnl_matrix_fixed+double.3.1-.cxx
17> H5Tfloat.c
17> H5Tnative.c
8> vnl_matrix_fixed+double.3.2-.cxx
17> H5Toffset.c
17> Generating Code...
8> vnl_matrix_fixed+double.3.3-.cxx
17> Compiling...
17> H5Toh.c
17> H5Topaque.c
8> vnl_matrix_fixed+double.3.4-.cxx
17> H5Torder.c
17> H5Tpad.c
8> vnl_matrix_fixed+double.3.6-.cxx
17> H5Tprecis.c
17> H5Tstrpad.c
8> vnl_matrix_fixed+double.3.9-.cxx
17> H5Tvisit.c
17> H5Tvlen.c
17> H5Z.c
8> vnl_matrix_fixed+double.4.1-.cxx
17> H5Zfletcher32.c

17> H5Znbit.c
8> vnl_matrix_fixed+double.4.2-.cxx
17> H5Zscaleoffset.c
17> H5Zshuffle.c
8> vnl_matrix_fixed+double.4.20-.cxx
17> H5Zszip.c
17> H5Ztrans.c
8> vnl_matrix_fixed+double.4.3-.cxx
17> H5C.c
17> H5CS.c
8> vnl_matrix_fixed+double.4.4-.cxx
17> H5FL.c
17> H5FO.c
17> H5HP.c
8> vnl_matrix_fixed+double.5.5-.cxx
17> Generating Code...
17> Compiling...
17> H5I.c
8> vnl_matrix_fixed+double.6.1-.cxx
17> H5Itest.c
17> H5L.c
8> vnl_matrix_fixed+double.6.2-.cxx
17> H5Lexternal.c
17> H5MM.c
17> H5R.c
8> vnl_matrix_fixed+double.6.3-.cxx
17> H5RC.c
17> H5Rdeprec.c
8> vnl_matrix_fixed+double.6.6-.cxx
17> H5RS.c
8> vnl_matrix_fixed+float.1.1-.cxx

```
17> H5SL.c
17> H5ST.c
17> H5TS.c
8> vnl_matrix_fixed+float.1.2-.cxx
17> H5V.c
17> H5WB.c
8> vnl_matrix_fixed+float.1.3-.cxx
17> H5FDwindows.c
17> H5Tinit.c
8> vnl_matrix_fixed+float.2.1-.cxx
17> H5lib_settings.c
17> Generating Code...
8> Generating Code...
8> Compiling...
8> vnl_matrix_fixed+float.2.2-.cxx
8> vnl_matrix_fixed+float.2.3-.cxx
8> vnl_matrix_fixed+float.2.4-.cxx
8> vnl_matrix_fixed+float.3.1-.cxx
17> H5Zdeflate.c
8> vnl_matrix_fixed+float.3.3-.cxx
17>H5Smpio.obj : warning LNK4221: This object file does not define any previously undefined public
symbols, so it will not be used by any link operation that consumes this library
17>H5FDmpiposix.obj : warning LNK4221: This object file does not define any previously undefined
public symbols, so it will not be used by any link operation that consumes this library
17>H5FDmpio.obj : warning LNK4221: This object file does not define any previously undefined
public symbols, so it will not be used by any link operation that consumes this library
17>H5FDdirect.obj : warning LNK4221: This object file does not define any previously undefined
public symbols, so it will not be used by any link operation that consumes this library
17>H5Dmpio.obj : warning LNK4221: This object file does not define any previously undefined public
symbols, so it will not be used by any link operation that consumes this library
17> itk hdf5.vcxproj -> C:\Users\Tunde Szilagy\ITK_bin\lib\Debug\itk hdf5-4.8.lib
18>----- Build started: Project: gdc mjpeg16, Configuration: Debug x64 -----
```

```
18> Building Custom Rule C:/Users/Tunde
Szilagyi\ITK\Modules\ThirdParty\GDCM\src\gdc\Utilities\gdcjpeg\16\CMakeLists.txt

18> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\GDCM\src\gdc\Utilities\gdcjpeg\16\CMakeFiles\generate.
stamp is up-to-date.

8> vnl_matrix_fixed+float.3.4-.cxx

18> jmemnobs.c

18> jcomapi.c

18> jutils.c

18> jerror.c

18> jmemmgr.c

18> jcapimin.c

18> jcapistd.c

8> vnl_matrix_fixed+float.3.5-.cxx

18> jctrans.c

18> jcparam.c

18> jcinit.c

18> jcmaster.c

18> jcmarker.c

18> jcmainct.c

18> jcprepct.c

18> jccoefct.c

8> vnl_matrix_fixed+float.4.20-.cxx

18> jccolor.c

18> jcsample.c

18> jchuff.c

18> jcphuff.c

18> jcdctmgr.c

18> Generating Code...

8> vnl_matrix_fixed+float.4.3-.cxx

18> Compiling...

18> jfdctfst.c
```

18> jfdctflt.c
18> jdatadst.c
18> jdapimin.c
18> jdapistd.c
18> jdtrans.c
18> jdmaster.c
18> jinput.c
8> vnl_matrix_fixed+float.4.4-.cxx
18> jdmarker.c
18> jdhuft.c
18> jdphuff.c
18> jdmainct.c
18> jdcoefct.c
18> jdpostct.c
18> jddctmgr.c
8> vnl_matrix_fixed+float.6.6-.cxx
18> jidctfst.c
18> jidctflt.c
18> jidctint.c
18> jidctred.c
18> jdsample.c
18> Generating Code...
8> vnl_matrix_fixed+int.1.1-.cxx
18> Compiling...
18> jdcolor.c
18> jquant1.c
18> jquant2.c
18> jdmerge.c
18> jdatasrc.c
18> jfdctint.c
18> jclossy.c

```
18> jclosls.c
8> vnl_matrix_fixed+int.2.2-.cxx
18> jcodec.c
18> jcscale.c
18> jcshuff.c
18> jclhuff.c
18> jcpred.c
8> vnl_matrix_fixed+int.3.4-.cxx
18> jcdiffct.c
18> jdlossls.c
18> jdlossy.c
18> jdlhuff.c
18> jddiffct.c
18> jdpred.c
18> jdscale.c
8> vnl_matrix_fixed+vnl_bignum.3.3-.cxx
18> Generating Code...
18> Compiling...
18> jdshuff.c
18> Generating Code...
18> gdcjpeg16.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\itkgdcmjpeg16-4.8.lib
19>----- Build started: Project: itktiff, Configuration: Debug x64 -----
8> vnl_matrix_fixed+vnl_rational.3.3-.cxx
19> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/TIFF/src/itktiff/CMakeLists.txt
19> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\TIFF\src\itktiff\CMakeFiles\generate.stamp is up-to-date.
19> tif_aux.c
19> tif_close.c
19> tif_codec.c
19> tif_compress.c
19> tif_color.c
```

19> tif_dir.c
8> vnl_matrix_fixed+vnl_rational.4.4-.cxx
19> tif_dirinfo.c
19> tif_dirread.c
19> tif_dirwrite.c
19> tif_dumpmode.c
19> tif_error.c
19> tif_extension.c
19> tif_fax3.c
19> tif_flush.c
8> vnl_matrix_fixed_ref+double.3.3-.cxx
19> tif_getimage.c
19> tif_luv.c
19> tif_lzw.c
19> tif_next.c
19> tif_open.c
19> tif_packbits.c
19> Generating Code...
8> vnl_matrix_fixed_ref+double.3.4-.cxx
19> Compiling...
19> tif_pixarlog.c
19> tif_predict.c
19> tif_print.c
19> tif_read.c
19> tif_strip.c
19> tif_swab.c
19> tif_tile.c
8> vnl_matrix_fixed_ref+float.3.3-.cxx
19> tif_thunder.c
19> tif_version.c
19> tif_warning.c

```
19> tif_write.c
19> tif_zip.c
19> tif_jpeg.c
19> tif_win32.c
8> Generating Code...
19> tif_fax3sm.c
19> Generating Code...
8> Compiling...
8> vnl_matrix_fixed_ref+float.3.4-.cxx
8> vnl_matrix_ref+double-.cxx
8> vnl_matrix_ref+float-.cxx
19> itkdiff.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\itkdiff-4.8.lib
20>----- Build started: Project: ITKniftio, Configuration: Debug x64 -----
8> vnl_matrix_ref+vnl_bignum-.cxx
8> vnl_matrix_ref+vnl_rational-.cxx
8> vnl_quaternion+double-.cxx
8> vnl_quaternion+float-.cxx
8> vnl_quaternion+vnl_rational-.cxx
8> vnl_rank+double-.cxx
8> vnl_rank+int-.cxx
8> vnl_sparse_matrix+double-.cxx
8> vnl_sparse_matrix+float-.cxx
8> vnl_sparse_matrix+int-.cxx
8> vnl_sparse_matrix+vcl_complex+double--.cxx
8> vnl_sparse_matrix+vcl_complex+float--.cxx
8> vnl_sparse_matrix+vnl_bignum-.cxx
8> vnl_sparse_matrix+vnl_rational-.cxx
8> vnl_sym_matrix+double-.cxx
8> vnl_sym_matrix+float-.cxx
8> vnl_sym_matrix+int-.cxx
8> Generating Code...
```

8> Compiling...

8> vnl_unary_function+double.vnl_vector+double--.cxx

8> vnl_unary_function+int.int-.cxx

8> vnl_vector+double-.cxx

8> vnl_vector+float-.cxx

8> vnl_vector+int-.cxx

8> vnl_vector+long-.cxx

8> vnl_vector+long_double-.cxx

8> vnl_vector+schar-.cxx

8> vnl_vector+uchar-.cxx

8> vnl_vector+uint-.cxx

8> vnl_vector+ulong-.cxx

8> vnl_vector+ushort-.cxx

8> vnl_vector+vcl_complex+double--.cxx

8> vnl_vector+vcl_complex+float--.cxx

8> vnl_vector+vcl_complex+long_double--.cxx

8> vnl_vector+vnl_bignum-.cxx

8> vnl_vector+vnl_rational-.cxx

8> vnl_vector_fixed+double.1-.cxx

8> vnl_vector_fixed+double.10-.cxx

8> vnl_vector_fixed+double.2-.cxx

8> Generating Code...

8> Compiling...

8> vnl_vector_fixed+double.20-.cxx

8> vnl_vector_fixed+double.3-.cxx

8> vnl_vector_fixed+double.4-.cxx

8> vnl_vector_fixed+double.6-.cxx

8> vnl_vector_fixed+double.9-.cxx

8> vnl_vector_fixed+float.1-.cxx

8> vnl_vector_fixed+float.16-.cxx

8> vnl_vector_fixed+float.2-.cxx


```
8> vnl_vector_fixed+float.3-.cxx
8> vnl_vector_fixed+float.4-.cxx
8> vnl_vector_fixed+float.5-.cxx
8> vnl_vector_fixed+float.9-.cxx
8> vnl_vector_fixed+int.1-.cxx
8> vnl_vector_fixed+int.2-.cxx
8> vnl_vector_fixed+int.3-.cxx
8> vnl_vector_fixed+int.4-.cxx
8> vnl_vector_fixed+uchar.16-.cxx
8> vnl_vector_fixed+ushort.2-.cxx
8> vnl_vector_fixed+vnl_bignum.1-.cxx
8> vnl_vector_fixed+vnl_bignum.2-.cxx
8> Generating Code...
8> Compiling...
8> vnl_vector_fixed+vnl_bignum.3-.cxx
8> vnl_vector_fixed+vnl_rational.1-.cxx
8> vnl_vector_fixed+vnl_rational.2-.cxx
8> vnl_vector_fixed+vnl_rational.3-.cxx
8> vnl_vector_fixed+vnl_rational.4-.cxx
8> vnl_vector_fixed_ref+double.3-.cxx
8> vnl_vector_fixed_ref+double.4-.cxx
8> vnl_vector_fixed_ref+float.3-.cxx
8> Generating Code...
4> itkV3p_netlib.vcxproj -> C:\Users\Tunde Szilagy\ITK_bin\lib\Debug\itkv3p_netlib-4.8.lib
21>----- Build started: Project: itkNetlibSlatec, Configuration: Debug x64 -----
16> strict_gdcmByteValue.cxx
16> strict_gdcmDataElement.cxx
16> strict_gdcmDataSet.cxx
16> strict_gdcmExplicitDataElement.cxx
16> strict_gdcmFile.cxx
16> strict_gdcmFileMetaInformation.cxx
```

```
16> strict_gdcmFragment.cxx
16> strict_gdcmImplicitDataElement.cxx
16> strict_gdcmItem.cxx
16> strict_gdcmMediaStorage.cxx
16> strict_gdcmPrivateTag.cxx
16> strict_gdcmReader.cxx
16> strict_gdcmSequenceOfFragments.cxx
16> strict_gdcmSequenceOfItems.cxx
16> strict_gdcmValue.cxx
16> Generating Code...

8> itkvn1.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\itkvn1-4.8.lib

16>strict_gdcmItem.obj : warning LNK4221: This object file does not define any previously undefined
public symbols, so it will not be used by any link operation that consumes this library

16>gdcmParseException.obj : warning LNK4221: This object file does not define any previously
undefined public symbols, so it will not be used by any link operation that consumes this library

16>gdcmItem.obj : warning LNK4221: This object file does not define any previously undefined
public symbols, so it will not be used by any link operation that consumes this library

16> gdcmDSED.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\itkgdcmDSED-4.8.lib

22>----- Build started: Project: itkvn1_algo, Configuration: Debug x64 -----

23>----- Build started: Project: gdcmIOD, Configuration: Debug x64 -----

20> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/NIFTI/src/nifti/niftilib/CMakeLists.txt

21> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/Netlib/src/netlib/slatec/CMakeLists.txt

20> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\NIFTI\src\nifti\niftilib\CMakeFiles\generate.stamp is up-to-
date.

21> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\Netlib\src\netlib\slatec\CMakeFiles\generate.stamp is up-to-
date.

20> nifti1_io.c

21> d1mach.c

22> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/VNL/src/vxl/core/vnl_algo/CMakeLists.txt
```

23> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/GDCM/src/gdcm/Source/InformationObjectDefinition/CMakeLists.txt

23> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\GDCM\src\gdcm\Source\InformationObjectDefinition\CMakeFiles\generate.stamp is up-to-date.

22> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\VNL\src\vx\core\vn\algo\CMakeFiles\generate.stamp is up-to-date.

21> d9lgmc.c

23> gdcmModule.cxx

21> d9gmit.c

22> vnl_cholesky.cxx

21> d9lgic.c

21> d9lgit.c

20> ITKniftio.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKniftio-4.8.lib

24>----- Build started: Project: gdcmopenjpeg, Configuration: Debug x64 -----

21> dbetai.c

21> dcsevl.c

24> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/GDCM/src/gdcm/Utilities/gdcmopenjpeg-
v2/libopenjpeg/CMakeLists.txt

24> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\GDCM\src\gdcm\Utilities\gdcmopenjpeg-
v2\libopenjpeg\CMakeFiles\generate.stamp is up-to-date.

21> dgami.c

21> dgamit.c

21> dgamlm.c

24> tcd.c

24> bio.c

21> dgamma.c

22> vnl_ldl_cholesky.cxx

24> cio.c

21> dgamr.c

```
24> dwt.c
21> dlbeta.c
21> dlgrams.c
24> event.c
21> dlngam.c
24> image.c
21> dlnrel.c
23> gdcMacro.cxx
24> j2k.c
21> initds.c
24> j2k_lib.c
21> xermsg.c
21> d_int.c
22> vnl_sparse_lu.cxx
21> d_mod.c
21> Generating Code...
24> jp2.c
24> jpt.c
24> mct.c
24> mqc.c
22> vnl_real_eigensystem.cxx
24> openjpeg.c
23> gdcModules.cxx
21> itkNetlibSlatec.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\itkNetlibSlatec-4.8.lib
25>----- Build started: Project: gdcjpeg8, Configuration: Debug x64 -----
25> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/ThirdParty/GDCM/src/gdc/Utilities/gdcjpeg8/CMakeLists.txt
25> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\ThirdParty\GDCM\src\gdc\Utilities\gdcjpeg8\CMakeFiles\generate.stamp is up-to-date.
24> pi.c
25> jmemnobs.c
```

```
25> jcomapi.c
24> raw.c
22> vnl_complex_eigensystem.cxx
25> jutils.c
24> t1.c
25> jerror.c
24> tgt.c
25> jmemmgr.c
23> gdcMacros.cxx
24> profile.c
25> jcapimin.c
24> invert.c
25> jcapistd.c
24> function_list.c
25> jctrans.c
24> Generating Code...
25> jcparam.c
25> jcinit.c
22> vnl_generalized_eigensystem.cxx
24> Compiling...
24> t2.c
25> jcmaster.c
25> jcmarker.c
24> Generating Code...
25> jcmainct.c
25> jcprepct.c
25> jccoefct.c
23> gdcNestedModuleEntries.cxx
24> gdcopenjpeg.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\itkgdcopenjpeg-4.8.lib
25> jccolor.c
26>----- Build started: Project: gdccharls, Configuration: Debug x64 -----
```

25> jcsample.c

26> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/GDCM/src/gdcm/Utilities/gdcmcharls/CMakeLists.txt

26> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/GDCM/src/gdcm/Utilities/gdcmcharls/CMakeFiles/generate.stamp is up-to-date.

25> jchuff.c

22> vnl_sparse_symmetric_eigensystem.cxx

25> jcphuff.c

26> header.cpp

25> jcdctmgr.c

25> Generating Code...

23> gdcmIODEntry.cxx

26> interface.cpp

25> Compiling...

25> jfdctfst.c

25> jfdctflt.c

25> jdatadst.c

25> jdapimin.c

26> jpegls.cpp

25> jdapistd.c

22> vnl_generalized_schur.cxx

25> jdtrans.c

23> gdcmTable.cxx

25> jdmaster.c

25> jdinput.c

25> jdmarker.c

25> jdhuff.c

25> jdphuff.c

25> jdmainct.c

22> vnl_complex_generalized_schur.cxx

25> jdcoefct.c

```
25> jdpostct.c
26> stdafx.cpp
26> Generating Code...
25> jddctmgr.c
23> gdcmsSeries.cxx
25> jidctfst.c
25> jidctflt.c
25> jidctint.c
25> jidctred.c
26> gdcmscharls.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\itkgdcmscharls-4.8.lib
27>----- Build started: Project: itkpng, Configuration: Debug x64 -----
22> vnl_discrete_diff.cxx
25> jdsample.c
25> Generating Code...
27> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/ThirdParty/PNG/src/itkpng/CMakeLists.txt
27> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\ThirdParty\PNG\src\itkpng\CMakeFiles\generate.stamp is up-to-date.
23> gdcmsDefs.cxx
25> Compiling...
25> jdcolor.c
25> jquant1.c
25> jquant2.c
22> vnl_levenberg_marquardt.cxx
25> jdmerge.c
25> jdatasrc.c
25> jfdctint.c
25> jclossy.c
25> jclossls.c
25> jcodec.c
25> jcscaler.c
25> jcshuff.c
```

```
22> vnl_sparse_lm.cxx
25> jclhuff.c
25> jcpred.c
25> jcdiffct.c
25> jdlossls.c
25> jdlossy.c
25> jdlhuff.c
25> jddiffct.c
25> jdpred.c
22> vnl_conjugate_gradient.cxx
25> jdscale.c
25> Generating Code...
25> Compiling...
25> jdshuff.c
25> Generating Code...
22> vnl_lbfgs.cxx
25> gdcjpeg8.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\itkgdcmjpeg8-4.8.lib
28>----- Build started: Project: itkhd5_cpp, Configuration: Debug x64 -----
28> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/ThirdParty/HDF5/src/itkhdf5/c++/src/CMakeLists.txt
28> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\ThirdParty\HDF5\src\itkhdf5\c++\src\CMakeFiles\generate.stamp is up-to-date.
28> H5AbstractDs.cpp
22> vnl_lbfgsb.cxx
28> H5ArrayType.cpp
22> vnl_amoeba.cxx
28> H5AtomType.cpp
28> H5Attribute.cpp
22> vnl_powell.cxx
27> pngget.c
27> pngrio.c
```



```
27> pngwrite.c
27> png.c
23> gdcmlDefinedTerms.cxx
27> pngmem.c
23> gdcmlEnumeratedValues.cxx
27> pngtran.c
23> gdcmlStudy.cxx
27> pngtrans.c
23> gdcmlPatient.cxx
27> pngwtran.c
23> gdcmlType.cxx
27> pngerror.c
23> gdcmlUsage.cxx
27> pngpread.c
23> gdcmlIOD.cxx
27> pngutil.c
27> pngwutil.c
27> pngread.c
27> pngset.c
27> pngwio.c
27> Generating Code...
22> vnl_brent.cxx
27> itkpng.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\itkpng-4.8.lib
29>----- Build started: Project: ITKMetaIO, Configuration: Debug x64 -----
28> H5CommonFG.cpp
29> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/MetaIO/src/MetaIO/src/CMakeLists.txt
29> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\MetaIO\src\MetaIO\src\CMakeFiles\generate.stamp is up-to-
date.
22> vnl_lsqr.cxx
23> Generating Code...
```

```
29> metaUtils.cxx
28> H5CompType.cpp
22> vnl_solve_qp.cxx
28> H5DataSet.cpp
29> metaArrow.cxx
23> gdcmsTableReader.cxx
29> metaBlob.cxx
22> Generating Code...
28> H5DataSpace.cpp
29> metaCommand.cxx
22> Compiling...
22> vnl_bracket_minimum.cxx
28> H5DataType.cpp
23>gdcmsPatient.obj : warning LNK4221: This object file does not define any previously undefined
public symbols, so it will not be used by any link operation that consumes this library
23>gdcmsStudy.obj : warning LNK4221: This object file does not define any previously undefined
public symbols, so it will not be used by any link operation that consumes this library
23>gdcmsEnumeratedValues.obj : warning LNK4221: This object file does not define any previously
undefined public symbols, so it will not be used by any link operation that consumes this library
23>gdcmsDefinedTerms.obj : warning LNK4221: This object file does not define any previously
undefined public symbols, so it will not be used by any link operation that consumes this library
23>gdcmsSeries.obj : warning LNK4221: This object file does not define any previously undefined
public symbols, so it will not be used by any link operation that consumes this library
23>gdcmsTable.obj : warning LNK4221: This object file does not define any previously undefined
public symbols, so it will not be used by any link operation that consumes this library
23>gdcmsNestedModuleEntries.obj : warning LNK4221: This object file does not define any
previously undefined public symbols, so it will not be used by any link operation that consumes this
library
23>gdcmsMacros.obj : warning LNK4221: This object file does not define any previously undefined
public symbols, so it will not be used by any link operation that consumes this library
23>gdcmsModules.obj : warning LNK4221: This object file does not define any previously undefined
public symbols, so it will not be used by any link operation that consumes this library
23> gdcmsIOD.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\itkgdcmsIOD-4.8.lib
30>----- Build started: Project: gdcmsDICT, Configuration: Debug x64 -----
```

30> Building Custom Rule C:/Users/Tunde
Szilagyi\ITK\Modules\ThirdParty\GDCM\src\gdcmsource\DataDictionary\CMakeLists.txt

30> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\GDCM\src\gdcmsource\DataDictionary\CMakeFiles\generate
.stamp is up-to-date.

22> vnl_brent_minimizer.cxx

29> metaContour.cxx

30> gdcmsource\Dicts.cxx

28> H5DcreatProp.cpp

22> vnl_cpoly_roots.cxx

29> metaDTITube.cxx

28> H5DxferProp.cpp

22> vnl_rnpoly_solve.cxx

30> gdcmsource\DictEntry.cxx

29> metaEllipse.cxx

28> H5EnumType.cpp

22> vnl_fft.cxx

30> gdcmsource\DefaultDicts.cxx

28> H5Exception.cpp

29> metaGroup.cxx

22> vnl_determinant.cxx

28> H5FaccProp.cpp

29> metaGaussian.cxx

22> vnl_gaussian_kernel_1d.cxx

30> gdcmsource\PrivateDefaultDicts.cxx

28> H5FcreatProp.cpp

29> metaImage.cxx

22> vnl_simpson_integral.cxx

28> H5File.cpp

29> metaImageUtils.cxx

22> vnl_adapt Simpson_integral.cxx

28> H5FloatType.cpp

30> gdcmGlobal.cxx
29> metaLandmark.cxx
22> vnl_adjugate+double-.cxx
28> H5Group.cpp
29> metaLine.cxx
22> vnl_adjugate+float-.cxx
28> H5IdComponent.cpp
29> metaMesh.cxx
22> vnl_adjugate+int-.cxx
28> H5IntType.cpp
30> gdcmGroupDict.cxx
22> vnl_chi_squared+double-.cxx
29> metaObject.cxx
28> Generating Code...
22> vnl_chi_squared+float-.cxx
30> gdcmDefaultGroupNames.cxx
28> Compiling...
28> H5Library.cpp
22> vnl_chi_squared+int-.cxx
29> metaOutput.cxx
30> gdcmUIDs.cxx
28> H5Object.cpp
22> vnl_convolve+double.double-.cxx
30> gdcmSOPClassUIDToIOD.cxx
28> H5PredType.cpp
22> vnl_convolve+float.float-.cxx
30> gdcmCSAHeaderDefaultDicts.cxx
29> metaScene.cxx
28> H5PropList.cpp
22> vnl_convolve+int.double-.cxx
30> Generating Code...

```
29> metaSurface.cxx
28> H5StrType.cpp
22> vnl_convolve+int.float-.cxx
29> metaTube.cxx
28> H5VarLenType.cpp
22> vnl_convolve+int.int-.cxx
28> Generating Code...
29> metaVesselTube.cxx
22> Generating Code...
28> itk hdf5_cpp.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\itkhdf5_cpp-4.8.lib
31>----- Build started: Project: ITKgiftiio, Configuration: Debug x64 -----
30> gdcmsDICt.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\itkgdcmsDICt-4.8.lib
32>----- Build started: Project: gdcmsMSFF, Configuration: Debug x64 -----
29> Generating Code...
31> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/ThirdParty/GIFTI/src/gifticlib/CMakeLists.txt
31> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\ThirdParty\GIFTI\src\gifticlib\CMakeFiles\generate.stamp is up-to-date.
31> gifti_io.c
32> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/ThirdParty/GDCM/src/gdcmsSource/MediaStorageAndFileFormat/CMakeLists.txt
22> Compiling...
32> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\ThirdParty\GDCM\src\gdcmsSource\MediaStorageAndFileFormat\CMakeFiles\generate.stamp is up-to-date.
22> vnl_determinant+double-.cxx
31> gifti_xml.c
32> gdcmsFileStreamer.cxx
31> Generating Code...
31> ITKgiftiio.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKgiftiio-4.8.lib
33>----- Build started: Project: ITKNrrdIO, Configuration: Debug x64 -----
29> Compiling...
```

29> metaTransform.cxx

33> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/NrrdIO/src/NrrdIO/CMakeLists.txt

33> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/NrrdIO/src/NrrdIO/CMakeFiles/generate.stamp is up-to-date.

22> vnl_determinant+float-.cxx

22> vnl_determinant+int-.cxx

22> vnl_determinant+vcl_complex+double--.cxx

32> gdcJSON.cxx

22> vnl_determinant+vcl_complex+float--.cxx

22> vnl_fft_1d+double-.cxx

32> gdcmFileChangeTransferSyntax.cxx

22> vnl_fft_1d+float-.cxx

22> vnl_fft_2d+double-.cxx

33> 754.c

33> mop.c

29> metaTubeGraph.cxx

33> array.c

33> parseAir.c

33> dio.c

33> sane.c

29> metaForm.cxx

33> endianAir.c

29> metaArray.cxx

33> string.c

29> metaFEMObject.cxx

33> enum.c

29> Generating Code...

33> miscAir.c

33> biffbiff.c

33> biffmsg.c

33> accessors.c

33> defaultsNrrd.c
33> enumsNrrd.c
33> arraysNrrd.c
33> methodsNrrd.c
33> reorder.c
33> axis.c
33> simple.c
33> Generating Code...
33> Compiling...
33> comment.c
33> keyvalue.c
33> endianNrrd.c
33> parseNrrd.c
33> gzio.c
33> read.c
33> write.c
33> format.c
33> formatNRRD.c
33> encoding.c
33> encodingRaw.c
33> encodingAscii.c
33> encodingHex.c
33> encodingGzip.c
33> subset.c
33> encodingBzip2.c
33> formatEPS.c
33> formatPNG.c
33> formatPNM.c
33> formatText.c
33> Generating Code...
22> vnl_fft_2d+float-.cxx

```
33> Compiling...
33> formatVTK.c
32> gdcmanonymizer.cxx
33> Generating Code...
29> ITKMetaIO.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKMetaIO-4.8.lib
22> vnl_fft_base+1.double-.cxx
34>----- Build started: Project: gdcmsocketxx, Configuration: Debug x64 -----
34> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/ThirdParty/GDCM/src/gdcm/Utilities/socketxx/socket++/CMakeLists.txt
34> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\ThirdParty\GDCM\src\gdcm\Utilities\socketxx\socket++\CMakeFiles\generate.stamp is up-to-date.
33> ITKNrrdIO.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKNrrdIO-4.8.lib
35>----- Build started: Project: itktestlib, Configuration: Debug x64 -----
34> sockstream.cpp
35> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/ThirdParty/VNL/src/vxl/core/testlib/CMakeLists.txt
35> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\ThirdParty\VNL\src\vxl\core\testlib\CMakeFiles\generate.stamp is up-to-date.
35> testlib_test.cxx
22> vnl_fft_base+1.float-.cxx
22> vnl_fft_base+2.double-.cxx
35> testlib_main.cxx
34> sockinet.cpp
22> vnl_fft_base+2.float-.cxx
22> vnl_fft_prime_factors+double-.cxx
22> vnl_fft_prime_factors+float-.cxx
35> testlib_root_dir.cxx
22> vnl_matrix_inverse+double-.cxx
34> fork.cpp
34> protocol.cpp
32> gdcmFileAnonymizer.cxx
```



```
35> Generating Code...
22> vnl_matrix_inverse+float-.cxx
35> itktestlib.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\itktestlib-4.8.lib
36>----- Build started: Project: vnl_test_template_include, Configuration: Debug x64 -----
22> vnl_orthogonal_complement+double-.cxx
36> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/ThirdParty/VNL/src/vxl/core/vnl/tests/CMakeLists.txt
36> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\ThirdParty\VNL\src\vxl\core\vnl\tests\CMakeFiles\generate.stamp is up-to-date.
34> echo.cpp
36> test_template_include.cxx
32> gdcmlconImageFilter.cxx
22> vnl_orthogonal_complement+float-.cxx
22> vnl_orthogonal_complement+vcl_complex+double--.cxx
34> Generating Code...
36> vnl_test_template_include.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\vnl_test_template_include.exe
37>----- Build started: Project: itkSystemInformationTest, Configuration: Debug x64 -----
37> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Core/Common/test/CMakeLists.txt
37> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Core\Common\test\CMakeFiles\generate.stamp is up-to-date.
34> gdcmsocketxx.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\itkgdcmsocketxx-4.8.lib
38>----- Build started: Project: ITKDICOMParser, Configuration: Debug x64 -----
37> itkSystemInformationTest.cxx
38> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/ThirdParty/DICOMParser/src/DICOMParser/CMakeLists.txt
22> Generating Code...
38> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\ThirdParty\DICOMParser\src\DICOMParser\CMakeFiles\generate.stamp is up-to-date.
38> DICOMSource.cxx
22> Compiling...
22> vnl_orthogonal_complement+vcl_complex+float--.cxx
```

```
32> gdcmlconImageGenerator.cxx
38> DICOMBuffer.cxx
22> vnl_qr+double-.cxx
37> itkSystemInformationTest.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\itkSystemInformationTest.exe
39>----- Build started: Project: itkUnicodeIOTest, Configuration: Debug x64 -----
39> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/ImageBase/test/CMakeLists.txt
39> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\ImageBase\test\CMakeFiles\generate.stamp is up-to-date.
38> DICOMFile.cxx
39> itkUnicodeIOTest.cxx
22> vnl_qr+float-.cxx
38> DICOMParser.cxx
32> gdcmlDICOMDIRGenerator.cxx
22> vnl_qr+vcl_complex+double--.cxx
38> DICOMAppHelper.cxx
22> vnl_qr+vcl_complex+float--.cxx
39> itkUnicodeIOTest.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\itkUnicodeIOTest.exe
40>----- Build started: Project: ITKData, Configuration: Debug x64 -----
22> vnl_scatter_3x3+double-.cxx
32> gdcmlSpacing.cxx
38> Generating Code...
22> vnl_scatter_3x3+float-.cxx
40> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/CMakeLists.txt
38> ITKDICOMParser.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKDICOMParser-4.8.lib
41>----- Build started: Project: netlib_integral_test, Configuration: Debug x64 -----
41> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/VNL/src/vxl/v3p/netlib/tests/CMakeLists.txt
41> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\VNL\src\vxl\v3p\netlib\tests\CMakeFiles\generate.stamp is
up-to-date.
41> integral-test.c
```

```
41> netlib_integral_test.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\netlib_integral_test.exe

42>----- Build started: Project: netlib_lbfgs_example, Configuration: Debug x64 -----

42> Building Custom Rule C:/Users/Tunde
Szilagyi\ITK\Modules\ThirdParty\VNL\src\vxI\v3p\netlib\tests\CMakeLists.txt

42> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\VNL\src\vxI\v3p\netlib\tests\CMakeFiles\generate.stamp is
up-to-date.

42> lbfgs-example.c

42> netlib_lbfgs_example.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\netlib_lbfgs_example.exe

43>----- Build started: Project: netlib_lbfgsb_example, Configuration: Debug x64 -----

43> Building Custom Rule C:/Users/Tunde
Szilagyi\ITK\Modules\ThirdParty\VNL\src\vxI\v3p\netlib\tests\CMakeLists.txt

43> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\VNL\src\vxI\v3p\netlib\tests\CMakeFiles\generate.stamp is
up-to-date.

43> lbfgsb-example1.c

40> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\CMakeFiles\generate.stamp is up-to-date.

22> vnl_svd+double-.cxx

32> gdcmFileExplicitFilter.cxx

40> Generating C:/Users/Tunde
Szilagyi\ITK_bin\ExternalData\Testing\Data\Baseline\BasicFilters\GradientAnisotropicDiffusionImag
eFilterTest2.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/8aa41348437f595b21e08eb46726002a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=8aa41
348437f595b21e08eb46726002a&algorithm=MD5"

40> -- [download 78% complete]

22> vnl_svd+float-.cxx

40> -- [download 100% complete]

22> vnl_svd+vcl_complex+double--.cxx

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi\ITK_bin\ExternalData\Objects\MD5/8aa41348437f595b21e08eb46726002a"
```

```
32> gdcMFileDerivation.cxx
22> vnl_svd+vcl_complex+float--.cxx
40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/cake_easy.png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/5970c467ac9b44e55829ccf0a1296fd1"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=5970c467ac9b44e55829ccf0a1296fd1&algorithm=MD5"
40> -- [download 12% complete]
40> -- [download 29% complete]
40> -- [download 47% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/5970c467ac9b44e55829ccf0a1296fd1"
40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Modules/Filtering/AntiAlias/test/Baseline/itkAntiAliasBinaryImageFilterTestBaseline.mha
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/8063914920e15a3958953fc8e4e4f6ff"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=8063914920e15a3958953fc8e4e4f6ff&algorithm=MD5"
40> -- [download 0% complete]
40> -- [download 1% complete]
40> -- [download 2% complete]
40> -- [download 3% complete]
40> -- [download 4% complete]
40> -- [download 5% complete]
40> -- [download 6% complete]
40> -- [download 7% complete]
40> -- [download 8% complete]
40> -- [download 9% complete]
40> -- [download 10% complete]
40> -- [download 11% complete]
```

40> -- [download 12% complete]
40> -- [download 13% complete]
40> -- [download 14% complete]
40> -- [download 15% complete]
40> -- [download 16% complete]
40> -- [download 17% complete]
40> -- [download 18% complete]
40> -- [download 19% complete]
40> -- [download 20% complete]
40> -- [download 21% complete]
40> -- [download 22% complete]
40> -- [download 23% complete]
40> -- [download 24% complete]
40> -- [download 25% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 28% complete]
40> -- [download 29% complete]
40> -- [download 30% complete]
40> -- [download 31% complete]
40> -- [download 32% complete]
40> -- [download 33% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 37% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]

```
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
22> vnl_svd_economy+double-.cxx
43> netlib_lbfgsb_example.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\netlib_lbfgsb_example.exe
44>----- Build started: Project: netlib_slamch_test, Configuration: Debug x64 -----
40> -- [download 67% complete]
40> -- [download 68% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
```

```
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 75% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 83% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]
40> -- [download 89% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 97% complete]
40> -- [download 98% complete]
40> -- [download 100% complete]

44> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/VNL/src/vxl/v3p/netlib/tests/CMakeLists.txt

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/8063914920e15a3958953fc8e4e4f6ff"

44> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\VNL\src\vxl\v3p\netlib\tests\CMakeFiles\generate.stamp is
up-to-date.

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/BiasCorrection/test/Baseline/N4ControlPoints_2D.
nii.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/7bad0b2f38ca6ffca586d2d7900c6dc5"

44> slamch-test.c
```

```
32> gdcmlImageFragmentSplitter.cxx

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=7bad0b2f38ca6ffca586d2d7900c6dc5&algorithm=MD5"

22> vnl_svd_economy+float-.cxx

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/7bad0b2f38ca6ffca586d2d7900c6dc5"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/BiasCorrection/test/Baseline/N4ControlPoints_3D.
nii.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3f1872c8cefaac69687c29bce8547518"

44> netlib_slamch_test.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\netlib_slamch_test.exe

45>----- Build started: Project: testlib_test_all, Configuration: Debug x64 -----

32> gdcmTagPath.cxx

45> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/VNL/src/vxl/core/testlib/tests/CMakeLists.txt

45> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\VNL\src\vxl\core\testlib\tests\CMakeFiles\generate.stamp is
up-to-date.

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=3f1872c8cefaac69687c29bce8547518&algorithm=MD5"

22> vnl_svd_economy+vcl_complex+double--.cxx

40> -- [download 20% complete]

40> -- [download 76% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/3f1872c8cefaac69687c29bce8547518"

32> gdcmSimpleSubjectWatcher.cxx

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/HeadMRVolumeCompressed.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/64d772eae3cd85e7233f8b20db69e7"
```



```
45> test_driver.cxx

22> vnl_svd_economy+vcl_complex+float--.cxx

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=64d77
2eae3cd85e7233f8b20db69e7&algorithm=MD5"

45> test_assert.cxx

40> -- [download 3% complete]

40> -- [download 5% complete]

40> -- [download 8% complete]

40> -- [download 9% complete]

40> -- [download 10% complete]

40> -- [download 11% complete]

22> vnl_svd_fixed+double.3.3-.cxx

40> -- [download 15% complete]

40> -- [download 17% complete]

40> -- [download 18% complete]

40> -- [download 19% complete]

40> -- [download 23% complete]

40> -- [download 28% complete]

40> -- [download 30% complete]

40> -- [download 34% complete]

32> gdcmAnonymizeEvent.cxx

40> -- [download 41% complete]

40> -- [download 46% complete]

40> -- [download 48% complete]

40> -- [download 54% complete]

40> -- [download 56% complete]

40> -- [download 57% complete]

40> -- [download 59% complete]

45> test_macros.cxx

40> -- [download 61% complete]

40> -- [download 67% complete]
```

```
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 75% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 82% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 93% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/64d772eae3cd85e7233f8b20db69e7"
40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/cthead1-bin.png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/fa8abbd3abf4be60ab7e7ef3aff07226"

22> vnl_svd_fixed+double.3.4-.cxx

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=fa8abbd3abf4be60ab7e7ef3aff07226&algorithm=MD5"

45> test_args.cxx

32> gdcmapixmap.cxx

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/fa8abbd3abf4be60ab7e7ef3aff07226"
40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/2th_cthead1.png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/be688230b2ed67097039385cc13b04a8"
```

```
22> vnl_svd_fixed+float.3.3-.cxx

45> test_root_dir.cxx

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=be688230b2ed67097039385cc13b04a8&algorithm=MD5"

32> gdcmBitmap.cxx

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/be688230b2ed67097039385cc13b04a8"

45> Generating Code...

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkBinaryDilateImageFilterTest-100-0-1.png

22> vnl_svd_fixed+float.3.4-.cxx

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/5f3d3e14823057200538212df6a2d0aa"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=5f3d3e14823057200538212df6a2d0aa&algorithm=MD5"

45> testlib_test_all.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\testlib_test_all.exe

46>----- Build started: Project: testlib_test_include, Configuration: Debug x64 -----

40> -- [download 100% complete]

32> gdcmRescaler.cxx

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/5f3d3e14823057200538212df6a2d0aa"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkBinaryDilateImageFilterTest-100-150-0.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ca8d35320f9ecb01bb3d7272e5edecbb"

22> vnl_symmetric_eigensystem+double-.cxx

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ca8d35320f9ecb01bb3d7272e5edecbb&algorithm=MD5"

32> gdcmImageToImageFilter.cxx

40> -- [download 100% complete]
```

```
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ca8d35320f9ecb01bb3d7272e5edecbb"

22> Generating Code...

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkBinaryDilateImageFilterTest-
100-150-1.png

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/5f3d3e14823057200538212df6a2d0aa"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkBinaryDilateImageFilterTest-
200-0-0.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/14b596e3a23b93aeddeb717effecd666"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=14b59
6e3a23b93aeddeb717effecd666&algorithm=MD5"

22> Compiling...

22> vnl_symmetric_eigensystem+float-.cxx

47>----- Build started: Project: testlib_test_link, Configuration: Debug x64 -----

32> gdcmbitmaptobitmapfilter.cxx

47> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/VNL/src/vxl/core/testlib/tests/CMakeLists.txt

47> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\VNL\src\vxl\core\testlib\tests\CMakeFiles\generate.stamp is
up-to-date.

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/14b596e3a23b93aeddeb717effecd666"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkBinaryDilateImageFilterTest-
200-0-1.png

47> test_link.cxx

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/4ad808f18bc322fa296277e9ddecd93"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=4ad80
8f18bc322fa296277e9ddecd93&algorithm=MD5"
```

```
22> Generating Code...

47> testlib_test_link.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\testlib_test_link.exe

48>----- Build started: Project: vcl_test_all, Configuration: Debug x64 -----

48> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/VNL/src/vxl/vcl/tests/CMakeLists.txt

48> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\VNL\src\vxl\vcl\tests\CMakeFiles\generate.stamp is up-to-
date.

40> -- [download 41% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/4ad808f18bc322fa296277e9ddecdc93"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkBinaryDilateImageFilterTest-
200-150-0.png

48> test_driver.cxx

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/14b596e3a23b93aeddeb717effecd666"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkBinaryDilateImageFilterTest-
200-150-1.png

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/4ad808f18bc322fa296277e9ddecdc93"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkBinaryErodeImageFilterTest-
100-0-0.png

32> Generating Code...

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/06f193f618197161409b3e639862944f"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=06f193
f618197161409b3e639862944f&algorithm=MD5"

48> test_algorithm.cxx

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/06f193f618197161409b3e639862944f"
```

```
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkBinaryErodelImageFilterTest-
100-0-1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/6bc8e3a9210fbf978c9172eb2c46a1d6"

48> test_cctype.cxx

48> test_cmath.cxx

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=6bc8e
3a9210fbf978c9172eb2c46a1d6&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/6bc8e3a9210fbf978c9172eb2c46a1d6"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkBinaryErodelImageFilterTest-
100-150-0.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/b3353cd45751a2202e802803667f7d30"

48> test_compiler.cxx

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b3353
cd45751a2202e802803667f7d30&algorithm=MD5"

32> Compiling...

32> gdcmPidmapToPixmapFilter.cxx

48> test_complex.cxx

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/b3353cd45751a2202e802803667f7d30"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkBinaryErodelImageFilterTest-
100-150-1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/e491bf516dedde14c24702e99031d2e7"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=e491bf
516dedde14c24702e99031d2e7&algorithm=MD5"

32> gdcmlImageChangeTransferSyntax.cxx
```

```
48> test_deque.cxx
40> -- [download 24% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/e491bf516dedde14c24702e99031d2e7"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkBinaryErodeImageFilterTest-
200-0-0.png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/6328afa77c53389a5fdca56b12ff0a2b"
48> test_exception.cxx
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=6328af
a77c53389a5fdca56b12ff0a2b&algorithm=MD5"
32> gdcmlImageApplyLookupTable.cxx
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/6328afa77c53389a5fdca56b12ff0a2b"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkBinaryErodeImageFilterTest-
200-0-1.png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/51cedd33d12dca8d880b07702bd3a3c5"
48> test_fstream.cxx
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=51ced
d33d12dca8d880b07702bd3a3c5&algorithm=MD5"
48> test_iostream.cxx
40> -- [download 100% complete]
32> gdcmlOrientation.cxx
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/51cedd33d12dca8d880b07702bd3a3c5"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkBinaryErodeImageFilterTest-
200-150-0.png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c8d22302e206318446a3dbb5d8bb044d"
```

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c8d22302e206318446a3dbb5d8bb044d&algorithm=MD5"

48> test_iterator.cxx

32> gdcmDataSetHelper.cxx

40> -- [download 99% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c8d22302e206318446a3dbb5d8bb044d"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkBinaryErodeImageFilterTest-
200-150-1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/90e87a0774ca1de86806f9e23dd4b3e9"

48> test_list.cxx

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=90e87a0774ca1de86806f9e23dd4b3e9&algorithm=MD5"

48> test_limits.cxx

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/90e87a0774ca1de86806f9e23dd4b3e9"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkBinaryMorphologicalClosingImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/343a7988c438028c7e4bc99f22aef907"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=343a7988c438028c7e4bc99f22aef907&algorithm=MD5"

48> test_map.cxx

32> gdcmImageChangePlanarConfiguration.cxx

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/343a7988c438028c7e4bc99f22aef907"

48> test_multimap.cxx

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkBinaryMorphologicalClosingImageFilterTestUnsafe.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/2e0741e4bc38b8091ea97905c0934853"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=2e0741e4bc38b8091ea97905c0934853&algorithm=MD5"

48> test_new.cxx

48> test_set.cxx

32> gdcmlImageChangePhotometricInterpretation.cxx

40> -- [download 47% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/2e0741e4bc38b8091ea97905c0934853"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkBinaryMorphologicalOpeningImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/6e5d33f36de5bf02bcf3c93e5600b1ab"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=6e5d33f36de5bf02bcf3c93e5600b1ab&algorithm=MD5"

48> test_stlfd.cxx

40> -- [download 97% complete]

40> -- [download 100% complete]

32> gdcmlDirectionCosines.cxx

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/6e5d33f36de5bf02bcf3c93e5600b1ab"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkBinaryOpeningByReconstructionImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/0d3a832d761029510d4626f844540df3"

48> test_string.cxx

```
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=0d3a832d761029510d4626f844540df3&algorithm=MD5"

32> gdcmsorter.cxx

48> test_sstream.cxx

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/0d3a832d761029510d4626f844540df3"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Algorithms/BinaryThinningImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/5b2b0521c22ee24be394da27a1c96a05"

48> Generating Code...

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=5b2b0521c22ee24be394da27a1c96a05&algorithm=MD5"

40> -- [download 53% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/5b2b0521c22ee24be394da27a1c96a05"

32> gdcmseriehelper.cxx

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/Shapes.png

48> Compiling...

48> test_vector.cxx

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/bd4cf375a92ff0e5f82c737e27fe786d"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=bd4cf375a92ff0e5f82c737e27fe786d&algorithm=MD5"

48> test_cstdio.cxx

48> test_preprocessor.cxx

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/bd4cf375a92ff0e5f82c737e27fe786d"
```

```
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Algorithms/itkBayesianClassifierImageFilterTes
tLabelMap.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/5d11cf04821aade3bfbfa61c369233dc"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=5d11cf
04821aade3bfbfa61c369233dc&algorithm=MD5"

48> test_typename.cxx

32> gdcmlPPSorter.cxx

48> Generating Code...

40> -- [download 84% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/5d11cf04821aade3bfbfa61c369233dc"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Statistics/ImageClassifierFilterTestClassifiedIm
ageTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/0d6c7e3e3b11ec6d4aaf6424cfc60156"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=0d6c7
e3e3b11ec6d4aaf6424cfc60156&algorithm=MD5"

48> vcl_test_all.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\vcl_test_all.exe

49>----- Build started: Project: vcl_test_include, Configuration: Debug x64 -----

49> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/VNL/src/vxl/vcl/tests/CMakeLists.txt

49> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\VNL\src\vxl\vcl\tests\CMakeFiles\generate.stamp is up-to-
date.

32> gdcmApplicationEntity.cxx

49> test_include.cxx

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/0d6c7e3e3b11ec6d4aaf6424cfc60156"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/Statistics/TwoDimensionTwoGaussian.dat
```

```
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d8f6ab13bcd96a8e681a3877061f5d10"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d8f6ab13bcd96a8e681a3877061f5d10&algorithm=MD5"

32> gdcmdICOMDIR.cxx

40> -- [download 6% complete]
40> -- [download 8% complete]
40> -- [download 10% complete]
40> -- [download 16% complete]
40> -- [download 18% complete]
40> -- [download 21% complete]
40> -- [download 29% complete]
40> -- [download 42% complete]
40> -- [download 50% complete]
40> -- [download 61% complete]
40> -- [download 63% complete]
40> -- [download 74% complete]
40> -- [download 80% complete]
40> -- [download 84% complete]
40> -- [download 89% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d8f6ab13bcd96a8e681a3877061f5d10"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/Statistics/TwoDimensionTwoGaussianTesting.dat

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/55d3e14f58b5d98d3a4e82ef5e470f42"

32> gdcmspectroscopy.cxx

32> gdcmencapsulateddocument.cxx

49> vcl_test_include.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\vcl_test_include.exe

50>----- Build started: Project: vnl_basic_operation_timings, Configuration: Debug x64 -----
```

```
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=55d3e14f58b5d98d3a4e82ef5e470f42&algorithm=MD5"

50> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/VNL/src/vxl/core/vnl/tests/CMakeLists.txt

50> CMake does not need to re-run because C:/Users/Tunde
Szilagyi/ITK_bin/Modules/ThirdParty/VNL/src/vxl/core/vnl/tests/CMakeFiles/generate.stamp is up-
to-date.

50> basic_operation_timings.cxx

40> -- [download 57% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/55d3e14f58b5d98d3a4e82ef5e470f42"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Colormap/test/Input/bone.txt

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/e9916aaa8674aa8b7f2b3fa6df0d1e79"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=e9916
aaa8674aa8b7f2b3fa6df0d1e79&algorithm=MD5"

32> gdcmsplitMosaicFilter.cxx

40> -- [download 59% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/e9916aaa8674aa8b7f2b3fa6df0d1e79"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Colormap/test/Baseline/RGBColormapTest_red.pn
g

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/0b68dcc5532d23715a7bcade5536f744"

50> vnl_basic_operation_timings.vcxproj -> C:/Users/Tunde
Szilagyi/ITK_bin/bin/Debug/vnl_basic_operation_timings.exe

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=0b68d
cc5532d23715a7bcade5536f744&algorithm=MD5"

40> -- [download 100% complete]
```

```
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/0b68dcc5532d23715a7bcade5536f744"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Colormap/test/Input/Colormap_Grey.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/f469210db0f390d76e8205f8c98db8fb"

32> gdcmfiducials.cxx

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=f46921
0db0f390d76e8205f8c98db8fb&algorithm=MD5"

40> -- [download 100% complete]

32> gdcmwaveform.cxx

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/f469210db0f390d76e8205f8c98db8fb"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Colormap/test/Baseline/RGBColormapTest_green.
png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/8637da576c37eb8ca08c746f32e2249a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=8637d
a576c37eb8ca08c746f32e2249a&algorithm=MD5"

32> gdcmpersonname.cxx

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/8637da576c37eb8ca08c746f32e2249a"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Colormap/test/Baseline/RGBColormapTest_blue.p
ng

32> gdcmlconimage.cxx

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/2fd880e167d8cef0a292a8678eb79191"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=2fd880
e167d8cef0a292a8678eb79191&algorithm=MD5"

32> Generating Code...

40> -- [download 100% complete]
```

```
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/2fd880e167d8cef0a292a8678eb79191"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Colormap/test/Baseline/RGBColormapTest_hot.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/fbfeca3f43b3cad06276aaada79c384c"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=fbfeca
3f43b3cad06276aaada79c384c&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/fbfeca3f43b3cad06276aaada79c384c"

32> Compiling...

32> gdcUIDGenerator.cxx

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Colormap/test/Baseline/RGBColormapTest_cool.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/a7e7fffb3960cecc4772f6af0232800a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=a7e7fffb
3960cecc4772f6af0232800a&algorithm=MD5"

32> gdcUIDGenerator.cxx

32> gdcPrinter.cxx

32> gdcDictPrinter.cxx

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/a7e7fffb3960cecc4772f6af0232800a"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Colormap/test/Baseline/RGBColormapTest_spring.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/642872b65ae12cfa833874d39054a939"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=64287
2b65ae12cfa833874d39054a939&algorithm=MD5"
```

```
32> gdcmlXMLPrinter.cxx
32> gdcmlScanner.cxx
32> gdcmlStrictScanner.cxx
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/642872b65ae12cfa833874d39054a939"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Colormap/test/Baseline/RGBColormapTest_summe
r.png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/9669ea665e1e2c5d0321cfd9690bf5c"
32> gdcmlPixmapReader.cxx
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=9669e
a665e1e2c5d0321cfd9690bf5c&algorithm=MD5"
40> -- [download 90% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9669ea665e1e2c5d0321cfd9690bf5c"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Colormap/test/Baseline/RGBColormapTest_autum
n.png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/269ab321ff26c22ee76ef22d6f105878"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=269ab
321ff26c22ee76ef22d6f105878&algorithm=MD5"
32> gdcmlImageReader.cxx
32> gdcmlPixmapWriter.cxx
32> gdcmlImageWriter.cxx
32> gdcmlStringFilter.cxx
32> gdcmlImageHelper.cxx
32> gdcmlValidate.cxx
32> gdcmlDumper.cxx
32> gdcmlImage.cxx
```



```
32> gdcmlImageConverter.cxx
32> gdcmlImageCodec.cxx
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/269ab321ff26c22ee76ef22d6f105878"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Colormap/test/Baseline/RGBColormapTest_winter.
png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/00835c337749f68b63fb7bbd7c009e94"
32> gdcmlJPEG12Codec.cxx
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=00835
c337749f68b63fb7bbd7c009e94&algorithm=MD5"
32> gdcmlRLECodec.cxx
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/00835c337749f68b63fb7bbd7c009e94"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Colormap/test/Baseline/RGBColormapTest_copper
.png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/9e4941ca1ff5c49a8adeec0a3dd2e41e"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=9e494
1ca1ff5c49a8adeec0a3dd2e41e&algorithm=MD5"
32> Generating Code...
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9e4941ca1ff5c49a8adeec0a3dd2e41e"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Colormap/test/Baseline/RGBColormapTest_hsv.pn
g
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/f545d109e20372d8bef0d3d66ea8ac2f"
```

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=f545d109e20372d8bef0d3d66ea8ac2f&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/f545d109e20372d8bef0d3d66ea8ac2f"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Colormap/test/Baseline/RGBColormapTest_jet.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/026bff1fea0624c7a5f46dca23bd2330"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=026bff1fea0624c7a5f46dca23bd2330&algorithm=MD5"

32> Compiling...

32> gdcmpDFCodec.cxx

32> gdcmaudioCodec.cxx

32> gdcmjPEG16Codec.cxx

32> gdcmjPEGLSCodec.cxx

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/026bff1fea0624c7a5f46dca23bd2330"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Colormap/test/Baseline/RGBColormapTest_overunder.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/6d25e2623746f856fb03939aa7d26020"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=6d25e2623746f856fb03939aa7d26020&algorithm=MD5"

32> gdcmjPEG8Codec.cxx

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/6d25e2623746f856fb03939aa7d26020"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Common/itkLinIteratorTest.txt

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/bb39a1fb03f4f1de28938bd3f81d2d0b"

```
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=bb39a1fb03f4f1de28938bd3f81d2d0b&algorithm=MD5"

32> gdcmJPEGCodec.cxx

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/bb39a1fb03f4f1de28938bd3f81d2d0b"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/CellsFluorescence1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/94a72ee90010da06cd15fa28e6718638"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=94a72ee90010da06cd15fa28e6718638&algorithm=MD5"

32> gdcmPVRGCodec.cxx

40> -- [download 16% complete]

40> -- [download 23% complete]

40> -- [download 27% complete]

40> -- [download 30% complete]

40> -- [download 34% complete]

40> -- [download 51% complete]

40> -- [download 55% complete]

40> -- [download 65% complete]

40> -- [download 69% complete]

40> -- [download 90% complete]

40> -- [download 97% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/94a72ee90010da06cd15fa28e6718638"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/RelabelComponentImageFilterTest
.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/2547b3bec44324176fea022ff43ed591"

32> gdcmKAKADUCodec.cxx
```

```
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=2547b3bec44324176fea022ff43ed591&algorithm=MD5"

32> gdcMPNMCodec.cxx

32> gdcMPGXCodec.cxx

32> gdcMRAWCodec.cxx

32> gdcMLookupTable.cxx

32> gdcMOverlay.cxx

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/2547b3bec44324176fea022ff43ed591"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/cthead1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/e395391caad7463c8231bd5f2ce9d61b"

32> gdcMCurve.cxx

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=e395391caad7463c8231bd5f2ce9d61b&algorithm=MD5"

40> -- [download 1% complete]

40> -- [download 3% complete]

40> -- [download 6% complete]

40> -- [download 7% complete]

40> -- [download 9% complete]

40> -- [download 12% complete]

40> -- [download 13% complete]

40> -- [download 14% complete]

40> -- [download 16% complete]

40> -- [download 20% complete]

40> -- [download 22% complete]

40> -- [download 23% complete]

40> -- [download 28% complete]

40> -- [download 29% complete]

32> gdcMPhotometricInterpretation.cxx
```

40> -- [download 33% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 48% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 60% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 67% complete]
40> -- [download 68% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 82% complete]
40> -- [download 86% complete]
40> -- [download 90% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 93% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]

```
40> -- [download 98% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/e395391caad7463c8231bd5f2ce9d61b"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/ConnectedComponentImageFilterT
est.1.png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/050e652576fc45849c6f69ffd1e31e03"
32> gdcmPixelFormat.cxx
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=050e6
52576fc45849c6f69ffd1e31e03&algorithm=MD5"
32> gdcmSegmentedPaletteColorLookupTable.cxx
40> -- [download 14% complete]
40> -- [download 35% complete]
40> -- [download 55% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/050e652576fc45849c6f69ffd1e31e03"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/ConnectedComponentImageFilterT
est.png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/0e8321484886f6d367cef10d632bbb4d"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=0e832
1484886f6d367cef10d632bbb4d&algorithm=MD5"
32> gdcmStreamImageReader.cxx
40> -- [download 55% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/0e8321484886f6d367cef10d632bbb4d"
```

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/ConnectedComponentImageFilterTest2.1.png

40> -- Fetching

"http://itkexternaldata.blob.core.windows.net/md5/93e98054b6b5d7a84ccae6a70e52484a"

40> -- Fetching

"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=93e98054b6b5d7a84ccae6a70e52484a&algorithm=MD5"

32> gdcmlImageRegionReader.cxx

40> -- [download 97% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde

Szilagyi/ITK_bin/ExternalData/Objects/MD5/93e98054b6b5d7a84ccae6a70e52484a"

40> Generating C:/Users/Tunde

Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/ConnectedComponentImageFilterTest2.png

40> -- Fetching

"http://itkexternaldata.blob.core.windows.net/md5/0f7b33ca4e7662f23aadb3244dd4495b"

32> gdcmdirHelper.cxx

40> -- Fetching

"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=0f7b33ca4e7662f23aadb3244dd4495b&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde

Szilagyi/ITK_bin/ExternalData/Objects/MD5/0f7b33ca4e7662f23aadb3244dd4495b"

40> Generating C:/Users/Tunde

Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/ConnectedComponentImageFilterTest3.1.png

40> -- Fetching

"http://itkexternaldata.blob.core.windows.net/md5/74ce4c810ef0c3f3afda7922c6e1af23"

32> Generating Code...

40> -- Fetching

"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=74ce4c810ef0c3f3afda7922c6e1af23&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde

Szilagyi/ITK_bin/ExternalData/Objects/MD5/74ce4c810ef0c3f3afda7922c6e1af23"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/ConnectedComponentImageFilterTest3.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/4c691b0fe69476857dfd7b102217734a"

32> Compiling...

32> gdcmsSegment.cxx

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=4c691b0fe69476857dfd7b102217734a&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/4c691b0fe69476857dfd7b102217734a"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Algorithms/itkThresholdMaximumConnectedComponentsImageFilterTest1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/184ceebf0e4f50a07f7fe58ec84c0684"

32> gdcmsSurface.cxx

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=184ceebf0e4f50a07f7fe58ec84c0684&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/184ceebf0e4f50a07f7fe58ec84c0684"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Algorithms/itkThresholdMaximumConnectedComponentsImageFilterTest2.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/9eabaf188caef7f216a6790c07be59f"

32> gdcmsMeshPrimitive.cxx

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=9eabaf188caef7f216a6790c07be59f&algorithm=MD5"

32> gdcmsSegmentWriter.cxx

40> -- [download 83% complete]

40> -- [download 100% complete]


```
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9eabaf188caef7f216a6790c07be59f"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/CellsFluorescence2.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d087d6ae48927b4b3d0a2a604a95c78b"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d087d
6ae48927b4b3d0a2a604a95c78b&algorithm=MD5"

40> -- [download 1% complete]
40> -- [download 12% complete]
40> -- [download 16% complete]
40> -- [download 18% complete]
40> -- [download 21% complete]
40> -- [download 31% complete]
40> -- [download 33% complete]
40> -- [download 38% complete]
40> -- [download 42% complete]
40> -- [download 55% complete]
40> -- [download 59% complete]
40> -- [download 61% complete]
40> -- [download 63% complete]
40> -- [download 70% complete]
40> -- [download 72% complete]
40> -- [download 74% complete]
40> -- [download 76% complete]
40> -- [download 78% complete]
40> -- [download 91% complete]
40> -- [download 93% complete]
40> -- [download 95% complete]
40> -- [download 100% complete]

32> gdcmsurfaceWriter.cxx
```

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d087d6ae48927b4b3d0a2a604a95c78b"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/ScalarConnectedComponentImage
FilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/74cf37ecca2d2a153e739915db57a4d0"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=74cf37
ecca2d2a153e739915db57a4d0&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/74cf37ecca2d2a153e739915db57a4d0"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/VectorConnectedComponentImag
eFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/2db72d90f0750967ebf4f26c10bfc131"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=2db72
d90f0750967ebf4f26c10bfc131&algorithm=MD5"

32> gdcmsSegmentReader.cxx

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/2db72d90f0750967ebf4f26c10bfc131"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/MaskConnectedComponentImage
FilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/1fb8332cb2767ec16c74002e640270be"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=1fb833
2cb2767ec16c74002e640270be&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/1fb8332cb2767ec16c74002e640270be"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Convolution/test/Baseline/itkConvolutionImageFilterTestSobelX.nrrd

40> -- Fetching

"http://itkexternaldata.blob.core.windows.net/md5/f564840e2fb58b3f700dd104acc5d87a"

32> gdcmsurfaceReader.cxx

40> -- Fetching

"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=f564840e2fb58b3f700dd104acc5d87a&algorithm=MD5"

40> -- [download 2% complete]

40> -- [download 3% complete]

40> -- [download 4% complete]

40> -- [download 5% complete]

40> -- [download 9% complete]

40> -- [download 11% complete]

40> -- [download 14% complete]

40> -- [download 15% complete]

40> -- [download 16% complete]

40> -- [download 19% complete]

40> -- [download 20% complete]

40> -- [download 21% complete]

40> -- [download 22% complete]

40> -- [download 25% complete]

40> -- [download 26% complete]

40> -- [download 28% complete]

40> -- [download 29% complete]

40> -- [download 32% complete]

40> -- [download 33% complete]

40> -- [download 34% complete]

40> -- [download 37% complete]

40> -- [download 38% complete]

40> -- [download 39% complete]

40> -- [download 40% complete]

40> -- [download 43% complete]
32> gdcmsurfaceHelper.cxx
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 58% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 68% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 74% complete]
40> -- [download 75% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 85% complete]
40> -- [download 89% complete]
40> -- [download 90% complete]
40> -- [download 91% complete]
40> -- [download 93% complete]
40> -- [download 94% complete]

```
40> -- [download 98% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/f564840e2fb58b3f700dd104acc5d87a"
40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/sobel_x.nii.gz
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/24a5497e253f3b57c8d45bc570749fd9"
32> gdcSegmentHelper.cxx
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=24a54
97e253f3b57c8d45bc570749fd9&algorithm=MD5"
32> rle.cxx
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/24a5497e253f3b57c8d45bc570749fd9"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Convolution/test/Baseline/itkConvolutionImageFilt
erTestSobelY.nrrd
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/7127026d709e3516d6937fee748167db"
32> info.cxx
32> io.cxx
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=71270
26d709e3516d6937fee748167db&algorithm=MD5"
32> Generating Code...
40> -- [download 1% complete]
40> -- [download 3% complete]
40> -- [download 4% complete]
40> -- [download 5% complete]
40> -- [download 6% complete]
40> -- [download 9% complete]
40> -- [download 11% complete]
40> -- [download 14% complete]
```

40> -- [download 15% complete]
40> -- [download 16% complete]
40> -- [download 18% complete]
40> -- [download 20% complete]
40> -- [download 21% complete]
40> -- [download 22% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 31% complete]
40> -- [download 37% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 63% complete]
40> -- [download 64% complete]
40> -- [download 67% complete]
40> -- [download 68% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]

40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 88% complete]
40> -- [download 91% complete]
40> -- [download 93% complete]
40> -- [download 96% complete]
40> -- [download 98% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/7127026d709e3516d6937fee748167db"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/sobel_y.nii.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/4ed6932c1825580a194f3727da3ae042"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=4ed69
32c1825580a194f3727da3ae042&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/4ed6932c1825580a194f3727da3ae042"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Convolution/test/Baseline/itkConvolutionImageFilt
erTest4x4Mean.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/f087936dd0415e2557997d2bb0a58a71"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=f087936dd0415e2557997d2bb0a58a71&algorithm=MD5"

40> -- [download 11% complete]

40> -- [download 37% complete]

40> -- [download 62% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/f087936dd0415e2557997d2bb0a58a71"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Convolution/test/Input/4x4-constant.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ef679bdcb26a6c398506f57c6acb75f5"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ef679bdcb26a6c398506f57c6acb75f5&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ef679bdcb26a6c398506f57c6acb75f5"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Convolution/test/Baseline/itkConvolutionImageFilterTest4x5Mean.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/081dc468b8b4a18e624757f4a7d0ec2d"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=081dc468b8b4a18e624757f4a7d0ec2d&algorithm=MD5"

40> -- [download 24% complete]

40> -- [download 37% complete]

40> -- [download 44% complete]

40> -- [download 51% complete]

40> -- [download 57% complete]

40> -- [download 64% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/081dc468b8b4a18e624757f4a7d0ec2d"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Convolution/test/Input/4x5-constant.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c88d115502786bc8239ea679dd6a76c5"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c88d115502786bc8239ea679dd6a76c5&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c88d115502786bc8239ea679dd6a76c5"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Convolution/test/Baseline/itkConvolutionImageFilterTest5x5Mean.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d4470e8c3638377e3fee6a0a03744718"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d4470e8c3638377e3fee6a0a03744718&algorithm=MD5"

40> -- [download 25% complete]

40> -- [download 39% complete]

40> -- [download 45% complete]

40> -- [download 52% complete]

40> -- [download 66% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d4470e8c3638377e3fee6a0a03744718"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/5x5-constant.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/00eb14ebec63ff2a9cfd3d34807179c1"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=00eb14ebec63ff2a9cfd3d34807179c1&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/00eb14ebec63ff2a9cfd3d34807179c1"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Convolution/test/Baseline/itkConvolutionImageFilterTest4x4MeanValidRegion.png

40> -- Fetching

"http://itkexternaldata.blob.core.windows.net/md5/42f6b7a8420e006ebf4a3f214905724d"

40> -- Fetching

"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=42f6b7a8420e006ebf4a3f214905724d&algorithm=MD5"

40> -- [download 24% complete]

40> -- [download 37% complete]

40> -- [download 43% complete]

40> -- [download 63% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/42f6b7a8420e006ebf4a3f214905724d"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Convolution/test/Baseline/itkConvolutionImageFilterTest4x5MeanValidRegion.png

40> -- Fetching

"http://itkexternaldata.blob.core.windows.net/md5/8bfec116b56be554119fe224996632af"

40> -- Fetching

"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=8bfec116b56be554119fe224996632af&algorithm=MD5"

40> -- [download 25% complete]

40> -- [download 31% complete]

40> -- [download 44% complete]

40> -- [download 51% complete]

40> -- [download 64% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/8bfec116b56be554119fe224996632af"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Convolution/test/Baseline/itkConvolutionImageFilterTest5x5MeanValidRegion.png

40> -- Fetching

"http://itkexternaldata.blob.core.windows.net/md5/b3c9ee28a030cf877f16dc100210c543"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b3c9e28a030cf877f16dc100210c543&algorithm=MD5"

40> -- [download 18% complete]

40> -- [download 32% complete]

40> -- [download 53% complete]

40> -- [download 60% complete]

40> -- [download 66% complete]

40> -- [download 94% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/b3c9e28a030cf877f16dc100210c543"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/level.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3c305c0232dce05da10c59d6884b0f56"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=3c305c0232dce05da10c59d6884b0f56&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/3c305c0232dce05da10c59d6884b0f56"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/NormalizedCorrelationImageFilter Test.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/75c3d43b9ac9e6fd8c0bbd062ec90706"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=75c3d43b9ac9e6fd8c0bbd062ec90706&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/75c3d43b9ac9e6fd8c0bbd062ec90706"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/sf4.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/fa9d768d0058553ffed8a2d3dec74136"

```
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=fa9d768d0058553ffed8a2d3dec74136&algorithm=MD5"

40> -- [download 10% complete]
40> -- [download 16% complete]
40> -- [download 18% complete]
40> -- [download 21% complete]
40> -- [download 24% complete]
40> -- [download 27% complete]
40> -- [download 43% complete]
40> -- [download 51% complete]
40> -- [download 54% complete]
40> -- [download 57% complete]
40> -- [download 60% complete]
40> -- [download 62% complete]
40> -- [download 65% complete]
40> -- [download 68% complete]
40> -- [download 71% complete]
40> -- [download 73% complete]
40> -- [download 79% complete]
40> -- [download 82% complete]
40> -- [download 87% complete]
40> -- [download 95% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/fa9d768d0058553ffed8a2d3dec74136"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/circle.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/dc5d096627c279a4334e1cc94229eda9"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=dc5d096627c279a4334e1cc94229eda9&algorithm=MD5"

40> -- [download 100% complete]
```

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/dc5d096627c279a4334e1cc94229eda9"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Convolution/test/Baseline/itkMaskedFFTNormalize
dCorrelationImageFilterTest1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/8201a8a91580f9f4d345a7746d87e7d1"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=8201a
8a91580f9f4d345a7746d87e7d1&algorithm=MD5"

40> -- [download 73% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/8201a8a91580f9f4d345a7746d87e7d1"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Convolution/test/Input/FixedRectangles.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/68ba9906d836cd76e669706c5df59400"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=68ba9
906d836cd76e669706c5df59400&algorithm=MD5"

40> -- [download 55% complete]

40> -- [download 85% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/68ba9906d836cd76e669706c5df59400"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Convolution/test/Input/MovingRectangles.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/11caed5d070b2007692f120b727a364d"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=11cae
d5d070b2007692f120b727a364d&algorithm=MD5"

40> -- [download 70% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/11caed5d070b2007692f120b727a364d"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Convolution/test/Input/FixedRectangleMask1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/070fe22112bde25091bb58e6e9259519"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=070fe22112bde25091bb58e6e9259519&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/070fe22112bde25091bb58e6e9259519"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Convolution/test/Input/MovingRectanglesMask.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/43b8aeab3fae2962dc44ddb9c2b18867"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=43b8aeab3fae2962dc44ddb9c2b18867&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/43b8aeab3fae2962dc44ddb9c2b18867"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Convolution/test/Baseline/itkMaskedFFTNormalizedCorrelationImageFilterTest2.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c8205a3a9d0692f2f119259f64f96bc8"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c8205a3a9d0692f2f119259f64f96bc8&algorithm=MD5"

40> -- [download 28% complete]

40> -- [download 94% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c8205a3a9d0692f2f119259f64f96bc8"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Convolution/test/Input/FixedRectangleMask2.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/bd14f2636ced4a44b64d621a6983d1d3"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=bd14f2636ced4a44b64d621a6983d1d3&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/bd14f2636ced4a44b64d621a6983d1d3"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Convolution/test/Baseline/itkMaskedFFTNormalize
dCorrelationImageFilterTest3.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ee7d382b5eb8b0842657bc6b6def5eaa"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ee7d382b5eb8b0842657bc6b6def5eaa&algorithm=MD5"

40> -- [download 40% complete]

40> -- [download 85% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ee7d382b5eb8b0842657bc6b6def5eaa"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Convolution/test/Input/FixedRectangleMask3.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/841f7e45f7031ddbfe312483499c37"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=841f7e45f7031ddbfe312483499c37&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/841f7e45f7031ddbfe312483499c37"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Convolution/test/Baseline/itkMaskedFFTNormalize
dCorrelationImageFilterTest4.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d6a7a3c53d84dc3f3002a8dd7f4a4864"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d6a7a3c53d84dc3f3002a8dd7f4a4864&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d6a7a3c53d84dc3f3002a8dd7f4a4864"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Convolution/test/Input/MovingRectanglesCropped
.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/36ad42373b0ebad83d653a522f150260"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=36ad4
2373b0ebad83d653a522f150260&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/36ad42373b0ebad83d653a522f150260"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Convolution/test/Baseline/itkMaskedFFTNormalize
dCorrelationImageFilterTest5.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/58ae75338383177a8173aaae3a0e0de6"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=58ae7
5338383177a8173aaae3a0e0de6&algorithm=MD5"

40> -- [download 39% complete]

40> -- [download 53% complete]

40> -- [download 60% complete]

40> -- [download 67% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/58ae75338383177a8173aaae3a0e0de6"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Convolution/test/Baseline/itkFFTNormalizedCorrel
ationImageFilterTest1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/30d4965fd56c7597f23819210d19259b"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=30d49
65fd56c7597f23819210d19259b&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/30d4965fd56c7597f23819210d19259b"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Convolution/test/Input/FixedRectangle1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c32e19ddfadf61b0a445ee81f3f99dd9"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c32e19ddfadf61b0a445ee81f3f99dd9&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c32e19ddfadf61b0a445ee81f3f99dd9"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Convolution/test/Baseline/itkFFTNormalizedCorrelationImageFilterTest2.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/6104f08dd75a35e901895114ee225c5d"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=6104f08dd75a35e901895114ee225c5d&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/6104f08dd75a35e901895114ee225c5d"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Convolution/test/Input/FixedRectangle2.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/03687bf6829805d37d7272d29bc7bd57"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=03687bf6829805d37d7272d29bc7bd57&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/03687bf6829805d37d7272d29bc7bd57"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Convolution/test/Baseline/itkFFTNormalizedCorrelationImageFilterTest3.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/38a531e3ddf4a8fc781c54a4a3e65615"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=38a531e3ddf4a8fc781c54a4a3e65615&algorithm=MD5"

40> -- [download 53% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/38a531e3ddf4a8fc781c54a4a3e65615"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Convolution/test/Input/FixedRectangle3.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/f010047815a9f50675e59ea97157b257"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=f010047815a9f50675e59ea97157b257&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/f010047815a9f50675e59ea97157b257"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Convolution/test/Baseline/itkFFTNormalizedCorrelationImageFilterTest4.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/5729a9f3d2568c45fc569cff3b101fae"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=5729a9f3d2568c45fc569cff3b101fae&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/5729a9f3d2568c45fc569cff3b101fae"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Deconvolution/test/Baseline/itkRichardsonLucyDeconvolutionImageFilterGaussianKernelTest.nrrd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3da0f64b1628661e57c6fd8d205c8007"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=3da0f64b1628661e57c6fd8d205c8007&algorithm=MD5"

40> -- [download 2% complete]

40> -- [download 3% complete]

40> -- [download 4% complete]
40> -- [download 5% complete]
40> -- [download 6% complete]
40> -- [download 9% complete]
40> -- [download 10% complete]
40> -- [download 11% complete]
40> -- [download 15% complete]
40> -- [download 16% complete]
40> -- [download 17% complete]
40> -- [download 20% complete]
40> -- [download 22% complete]
40> -- [download 25% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 29% complete]
40> -- [download 30% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 38% complete]
40> -- [download 40% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 52% complete]
40> -- [download 54% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]

```
40> -- [download 63% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 69% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 75% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]
40> -- [download 90% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 95% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]
40> -- [download 98% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/3da0f64b1628661e57c6fd8d205c8007"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Deconvolution/test/Input/itkDeconvolutionImageFi
lterTestInput.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/1b795a76fb3d1cec6e2dec5f8706a641"
```

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=1b795a76fb3d1cec6e2dec5f8706a641&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/1b795a76fb3d1cec6e2dec5f8706a641"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Deconvolution/test/Input/itkDeconvolutionImageFilterTestKernel.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/9f16f488712c428b16c9937e099ebdc0"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=9f16f488712c428b16c9937e099ebdc0&algorithm=MD5"

40> -- [download 43% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9f16f488712c428b16c9937e099ebdc0"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Deconvolution/test/Baseline/itkRichardsonLucyDeconvolutionImageFilterIrregularKernelTest.nrrd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/6e44eb27ffbcf0501272b5dd55e9a6df"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=6e44eb27ffbcf0501272b5dd55e9a6df&algorithm=MD5"

40> -- [download 1% complete]

40> -- [download 2% complete]

40> -- [download 3% complete]

40> -- [download 4% complete]

40> -- [download 5% complete]

40> -- [download 6% complete]

40> -- [download 10% complete]

40> -- [download 11% complete]

40> -- [download 15% complete]

40> -- [download 16% complete]

40> -- [download 17% complete]
40> -- [download 19% complete]
40> -- [download 20% complete]
40> -- [download 23% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 30% complete]
40> -- [download 31% complete]
40> -- [download 32% complete]
40> -- [download 33% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 43% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 55% complete]
40> -- [download 58% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]

```
40> -- [download 69% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 77% complete]
40> -- [download 81% complete]
40> -- [download 83% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 92% complete]
40> -- [download 93% complete]
40> -- [download 95% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]
40> -- [download 98% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/6e44eb27ffbcf0501272b5dd55e9a6df"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Deconvolution/test/Input/itkDeconvolutionImageFi
lterTestKernelIrregular.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/9f4a282b42dac8e37668c03c8d81e915"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=9f4a28
2b42dac8e37668c03c8d81e915&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9f4a282b42dac8e37668c03c8d81e915"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Deconvolution/test/Baseline/itkLandweberDeconv
olutionImageFilterGaussianKernelTest.nrrd
```

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3c23e6f7a3017c3551d6faa30b1100ae"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=3c23e6f7a3017c3551d6faa30b1100ae&algorithm=MD5"
40> -- [download 0% complete]
40> -- [download 1% complete]
40> -- [download 2% complete]
40> -- [download 5% complete]
40> -- [download 6% complete]
40> -- [download 7% complete]
40> -- [download 8% complete]
40> -- [download 9% complete]
40> -- [download 10% complete]
40> -- [download 11% complete]
40> -- [download 15% complete]
40> -- [download 18% complete]
40> -- [download 19% complete]
40> -- [download 22% complete]
40> -- [download 23% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 31% complete]
40> -- [download 35% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 43% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]

40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 61% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 69% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 90% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 95% complete]
40> -- [download 96% complete]
40> -- [download 98% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/3c23e6f7a3017c3551d6faa30b1100ae"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Deconvolution/test/Baseline/itkLandweberDeconv
olutionImageFilterIrregularKernelTest.nrrd

40> -- Fetching

"http://itkexternaldata.blob.core.windows.net/md5/bb6447cb0d3af44c120bd4d699bf6e37"

40> -- Fetching

"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=bb644
7cb0d3af44c120bd4d699bf6e37&algorithm=MD5"

40> -- [download 2% complete]

40> -- [download 3% complete]

40> -- [download 4% complete]

40> -- [download 6% complete]

40> -- [download 9% complete]

40> -- [download 10% complete]

40> -- [download 11% complete]

40> -- [download 14% complete]

40> -- [download 15% complete]

40> -- [download 17% complete]

40> -- [download 21% complete]

40> -- [download 22% complete]

40> -- [download 23% complete]

40> -- [download 26% complete]

40> -- [download 28% complete]

40> -- [download 29% complete]

40> -- [download 30% complete]

40> -- [download 31% complete]

40> -- [download 33% complete]

40> -- [download 34% complete]

40> -- [download 37% complete]

40> -- [download 41% complete]

40> -- [download 43% complete]

40> -- [download 45% complete]

40> -- [download 48% complete]

40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 65% complete]
40> -- [download 67% complete]
40> -- [download 68% complete]
40> -- [download 69% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]

40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 90% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 93% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 98% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/bb6447cb0d3af44c120bd4d699bf6e37"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Deconvolution/test/Baseline/itkProjectedLandweb
erDeconvolutionImageFilterGaussianKernelTest.nrrd
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/028b0f7c7839e9dd3dde1670f30c2d68"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=028b0f
7c7839e9dd3dde1670f30c2d68&algorithm=MD5"
40> -- [download 2% complete]
40> -- [download 3% complete]
40> -- [download 4% complete]
40> -- [download 6% complete]
40> -- [download 9% complete]
40> -- [download 11% complete]
40> -- [download 15% complete]
40> -- [download 17% complete]
40> -- [download 20% complete]
40> -- [download 21% complete]
40> -- [download 25% complete]
40> -- [download 26% complete]

40> -- [download 30% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 37% complete]
40> -- [download 38% complete]
40> -- [download 42% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 69% complete]
40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 77% complete]
40> -- [download 79% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]

40> -- [download 85% complete]

40> -- [download 86% complete]

40> -- [download 87% complete]

40> -- [download 88% complete]

40> -- [download 91% complete]

40> -- [download 92% complete]

40> -- [download 93% complete]

40> -- [download 95% complete]

40> -- [download 96% complete]

40> -- [download 97% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/028b0f7c7839e9dd3dde1670f30c2d68"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Deconvolution/test/Baseline/itkProjectedLandweb
erDeconvolutionImageFilterIrregularKernelTest.nrrd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/72f3c63d6d9b7ef8e4195522ac2c9cf7"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=72f3c6
3d6d9b7ef8e4195522ac2c9cf7&algorithm=MD5"

40> -- [download 2% complete]

40> -- [download 3% complete]

40> -- [download 4% complete]

40> -- [download 6% complete]

40> -- [download 9% complete]

40> -- [download 10% complete]

40> -- [download 11% complete]

40> -- [download 14% complete]

40> -- [download 15% complete]

40> -- [download 16% complete]

40> -- [download 17% complete]

40> -- [download 21% complete]

40> -- [download 23% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 28% complete]
40> -- [download 30% complete]
40> -- [download 33% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 63% complete]
40> -- [download 67% complete]
40> -- [download 68% complete]
40> -- [download 72% complete]

```
40> -- [download 73% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 90% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 93% complete]
40> -- [download 94% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/72f3c63d6d9b7ef8e4195522ac2c9cf7"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Deconvolution/test/Baseline/itkInverseDeconvoluti
onImageFilterGaussianKernelTest.nrrd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/faedc88b52d73764713632d9077ce9ff"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=faedc8
8b52d73764713632d9077ce9ff&algorithm=MD5"

40> -- [download 3% complete]

40> -- [download 6% complete]
```


40> -- [download 10% complete]
40> -- [download 11% complete]
40> -- [download 13% complete]
40> -- [download 15% complete]
40> -- [download 16% complete]
40> -- [download 17% complete]
40> -- [download 19% complete]
40> -- [download 20% complete]
40> -- [download 23% complete]
40> -- [download 24% complete]
40> -- [download 25% complete]
40> -- [download 27% complete]
40> -- [download 28% complete]
40> -- [download 29% complete]
40> -- [download 32% complete]
40> -- [download 35% complete]
40> -- [download 37% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 54% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]

```
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 69% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 96% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/faedc88b52d73764713632d9077ce9ff"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Deconvolution/test/Baseline/itkInverseDeconvoluti
onImageFilterIrregularKernelTest.nrrd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/eccb42c6b5c350af616833f13276fc38"
```

```
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=eccb42c6b5c350af616833f13276fc38&algorithm=MD5"

40> -- [download 3% complete]
40> -- [download 4% complete]
40> -- [download 6% complete]
40> -- [download 8% complete]
40> -- [download 9% complete]
40> -- [download 10% complete]
40> -- [download 11% complete]
40> -- [download 14% complete]
40> -- [download 15% complete]
40> -- [download 16% complete]
40> -- [download 17% complete]
40> -- [download 18% complete]
40> -- [download 20% complete]
40> -- [download 21% complete]
40> -- [download 22% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 28% complete]
40> -- [download 29% complete]
40> -- [download 30% complete]
40> -- [download 32% complete]
40> -- [download 33% complete]
40> -- [download 36% complete]
40> -- [download 37% complete]
40> -- [download 39% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 44% complete]
40> -- [download 48% complete]
```

40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 69% complete]
40> -- [download 71% complete]
40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 84% complete]
40> -- [download 86% complete]
40> -- [download 90% complete]
40> -- [download 92% complete]
40> -- [download 93% complete]
40> -- [download 94% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/eccb42c6b5c350af616833f13276fc38"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Deconvolution/test/Baseline/itkTikhonovDeconvol
utionImageFilterGaussianKernelTest.nrrd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/bd38749b06cd4772afcaf95d6e704463"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=bd387
49b06cd4772afcaf95d6e704463&algorithm=MD5"

40> -- [download 1% complete]

40> -- [download 3% complete]

40> -- [download 4% complete]

40> -- [download 6% complete]

40> -- [download 7% complete]

40> -- [download 8% complete]

40> -- [download 9% complete]

40> -- [download 10% complete]

40> -- [download 11% complete]

40> -- [download 14% complete]

40> -- [download 15% complete]

40> -- [download 22% complete]

40> -- [download 28% complete]

40> -- [download 31% complete]

40> -- [download 32% complete]

40> -- [download 33% complete]

40> -- [download 35% complete]

40> -- [download 36% complete]

40> -- [download 40% complete]

40> -- [download 41% complete]

40> -- [download 44% complete]

40> -- [download 45% complete]

40> -- [download 49% complete]

```
40> -- [download 50% complete]
40> -- [download 53% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 62% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 76% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 83% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 91% complete]
40> -- [download 93% complete]
40> -- [download 96% complete]
40> -- [download 98% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagy/ITK_bin/ExternalData/Objects/MD5/bd38749b06cd4772afcaf95d6e704463"

40> Generating C:/Users/Tunde
Szilagy/ITK_bin/ExternalData/Modules/Filtering/Deconvolution/test/Baseline/itkTikhonovDeconvol
utionImageFilterIrregularKernelTest.nrrd
```

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/fb4fa1423a0b92015c68457feea5b3d6"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=fb4fa1423a0b92015c68457feea5b3d6&algorithm=MD5"
40> -- [download 1% complete]
40> -- [download 2% complete]
40> -- [download 5% complete]
40> -- [download 6% complete]
40> -- [download 7% complete]
40> -- [download 9% complete]
40> -- [download 11% complete]
40> -- [download 12% complete]
40> -- [download 15% complete]
40> -- [download 17% complete]
40> -- [download 21% complete]
40> -- [download 23% complete]
40> -- [download 25% complete]
40> -- [download 28% complete]
40> -- [download 29% complete]
40> -- [download 30% complete]
40> -- [download 31% complete]
40> -- [download 33% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 42% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 46% complete]

40> -- [download 48% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 67% complete]
40> -- [download 69% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/fb4fa1423a0b92015c68457feea5b3d6"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Deconvolution/test/Baseline/itkWienerDeconvoluti
onImageFilterGaussianKernelTest.nrrd

40> -- Fetching

"http://itkexternaldata.blob.core.windows.net/md5/c667f5b65c0609b1bcd8496ba208d1c8"

40> -- Fetching

"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c667f5
b65c0609b1bcd8496ba208d1c8&algorithm=MD5"

40> -- [download 2% complete]

40> -- [download 3% complete]

40> -- [download 4% complete]

40> -- [download 6% complete]

40> -- [download 9% complete]

40> -- [download 11% complete]

40> -- [download 13% complete]

40> -- [download 14% complete]

40> -- [download 15% complete]

40> -- [download 16% complete]

40> -- [download 17% complete]

40> -- [download 21% complete]

40> -- [download 24% complete]

40> -- [download 25% complete]

40> -- [download 26% complete]

40> -- [download 29% complete]

40> -- [download 30% complete]

40> -- [download 31% complete]

40> -- [download 33% complete]

40> -- [download 34% complete]

40> -- [download 35% complete]

40> -- [download 37% complete]

40> -- [download 39% complete]

40> -- [download 40% complete]

40> -- [download 42% complete]

40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 48% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 56% complete]
40> -- [download 60% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 92% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 99% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c667f5b65c0609b1bcd8496ba208d1c8"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Deconvolution/test/Baseline/itkWienerDeconvoluti
onImageFilterIrregularKernelTest.nrrd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/58a1c99268c5f29b8b1ad1ae68529205"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=58a1c
99268c5f29b8b1ad1ae68529205&algorithm=MD5"

40> -- [download 2% complete]

40> -- [download 3% complete]

40> -- [download 5% complete]

40> -- [download 6% complete]

40> -- [download 9% complete]

40> -- [download 10% complete]

40> -- [download 11% complete]

40> -- [download 15% complete]

40> -- [download 16% complete]

40> -- [download 17% complete]

40> -- [download 19% complete]

40> -- [download 21% complete]

40> -- [download 22% complete]

40> -- [download 23% complete]

40> -- [download 26% complete]

40> -- [download 27% complete]

40> -- [download 28% complete]

40> -- [download 29% complete]

40> -- [download 30% complete]

40> -- [download 31% complete]

40> -- [download 34% complete]

40> -- [download 36% complete]

40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 44% complete]
40> -- [download 46% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 64% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 68% complete]
40> -- [download 69% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]

40> -- [download 90% complete]
40> -- [download 92% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 98% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/58a1c99268c5f29b8b1ad1ae68529205"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Deconvolution/test/Baseline/itkParametricBlindLea
stSquaresDeconvolutionImageFilterTest.nrrd
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/03c08036cd7f634adae9a98f4ce7d97b"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=03c08
036cd7f634adae9a98f4ce7d97b&algorithm=MD5"
40> -- [download 2% complete]
40> -- [download 3% complete]
40> -- [download 4% complete]
40> -- [download 5% complete]
40> -- [download 6% complete]
40> -- [download 9% complete]
40> -- [download 11% complete]
40> -- [download 15% complete]
40> -- [download 16% complete]
40> -- [download 17% complete]
40> -- [download 21% complete]
40> -- [download 22% complete]
40> -- [download 25% complete]
40> -- [download 28% complete]
40> -- [download 30% complete]
40> -- [download 33% complete]
40> -- [download 37% complete]

40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 42% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 48% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 67% complete]
40> -- [download 68% complete]
40> -- [download 71% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 78% complete]
40> -- [download 82% complete]
40> -- [download 84% complete]
40> -- [download 86% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 93% complete]
40> -- [download 95% complete]

```
40> -- [download 98% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/03c08036cd7f634adae9a98f4ce7d97b"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Denoising/test/Baseline/PatchBasedDenoisingImageFilterDefaultTest.mha
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/b4bee91d8ca9895f4a81f61698bf0315"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b4bee91d8ca9895f4a81f61698bf0315&algorithm=MD5"
40> -- [download 46% complete]
40> -- [download 66% complete]
40> -- [download 75% complete]
40> -- [download 85% complete]
40> -- [download 95% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/b4bee91d8ca9895f4a81f61698bf0315"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Denoising/test/Input/noisy_checkerboard.mha
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/209b3fc2b8b36136a0c78401572a17e9"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=209b3fc2b8b36136a0c78401572a17e9&algorithm=MD5"
40> -- [download 66% complete]
40> -- [download 95% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/209b3fc2b8b36136a0c78401572a17e9"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Denoising/test/Baseline/PatchBasedDenoisingImageFilterTest0.mha
```

```
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/afb98fd35621f44a0afe6fd7cf533d51"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=afb98fd35621f44a0afe6fd7cf533d51&algorithm=MD5"

40> -- [download 36% complete]
40> -- [download 46% complete]
40> -- [download 66% complete]
40> -- [download 75% complete]
40> -- [download 85% complete]
40> -- [download 95% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/afb98fd35621f44a0afe6fd7cf533d51"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Denoising/test/Baseline/PatchBasedDenoisingImageFilterTestGaussian.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/7569d1e0cea8f4d1ee48fdc0b364d2e7"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=7569d1e0cea8f4d1ee48fdc0b364d2e7&algorithm=MD5"

40> -- [download 34% complete]
40> -- [download 52% complete]
40> -- [download 71% complete]
40> -- [download 80% complete]
40> -- [download 89% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/7569d1e0cea8f4d1ee48fdc0b364d2e7"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Denoising/test/Input/checkerboard_noise10Gaussian.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/7702f78cec8cab2ecea964a01a017219"
```


40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=7702f78cec8cab2ecea964a01a017219&algorithm=MD5"

40> -- [download 37% complete]

40> -- [download 57% complete]

40> -- [download 77% complete]

40> -- [download 97% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/7702f78cec8cab2ecea964a01a017219"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Denoising/test/Baseline/PatchBasedDenoisingImageFilterTestRician.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/7de52b06271a62d86026a06458b3e756"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=7de52b06271a62d86026a06458b3e756&algorithm=MD5"

40> -- [download 52% complete]

40> -- [download 71% complete]

40> -- [download 89% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/7de52b06271a62d86026a06458b3e756"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Denoising/test/Input/checkerboard_noise10Rician.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/28db4010e092f0fd268abea012a684ba"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=28db4010e092f0fd268abea012a684ba&algorithm=MD5"

40> -- [download 7% complete]

40> -- [download 17% complete]

40> -- [download 28% complete]

40> -- [download 38% complete]

```
40> -- [download 48% complete]
40> -- [download 58% complete]
40> -- [download 68% complete]
40> -- [download 79% complete]
40> -- [download 89% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/28db4010e092f0fd268abea012a684ba"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Denoising/test/Baseline/PatchBasedDenoisingImag
eFilterTestPoisson.mha
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/f6ac9bd36486749c16ded4e3cfc7cd47"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=f6ac9b
d36486749c16ded4e3cfc7cd47&algorithm=MD5"
40> -- [download 6% complete]
40> -- [download 15% complete]
40> -- [download 25% complete]
40> -- [download 34% complete]
40> -- [download 43% complete]
40> -- [download 52% complete]
40> -- [download 61% complete]
40> -- [download 71% complete]
40> -- [download 80% complete]
40> -- [download 89% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/f6ac9bd36486749c16ded4e3cfc7cd47"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Denoising/test/Input/checkerboard_noise10Poisso
n.mha
```

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/2ac24ab2749f01b29c73a16c72c6dbfd"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=2ac24ab2749f01b29c73a16c72c6dbfd&algorithm=MD5"

40> -- [download 94% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/2ac24ab2749f01b29c73a16c72c6dbfd"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Denoising/test/Baseline/PatchBasedDenoisingImageFilterTestTensors.nrrd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/0ae2c450259d7692536f43a0551eae46"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=0ae2c450259d7692536f43a0551eae46&algorithm=MD5"

40> -- [download 23% complete]

40> -- [download 35% complete]

40> -- [download 54% complete]

40> -- [download 60% complete]

40> -- [download 85% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/0ae2c450259d7692536f43a0551eae46"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Denoising/test/Input/noisyDiffusionTensors.nrrd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/9d2887fc83669ff47fec2c7fe2b4b56b"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=9d2887fc83669ff47fec2c7fe2b4b56b&algorithm=MD5"

40> -- [download 17% complete]

40> -- [download 36% complete]

40> -- [download 48% complete]

40> -- [download 54% complete]

40> -- [download 61% complete]

40> -- [download 67% complete]

40> -- [download 98% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9d2887fc83669ff47fec2c7fe2b4b56b"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/DisplacementField/test/Baseline/itkTransformToDisplacementFieldFilterTestField01.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/4b8e2cd54cb141658061594f51d7fda4"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=4b8e2cd54cb141658061594f51d7fda4&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/4b8e2cd54cb141658061594f51d7fda4"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/DisplacementField/test/Baseline/itkTransformToDisplacementFieldFilterTestField02.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/8b69e3b5f39b043acb09c37aa03eee0e"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=8b69e3b5f39b043acb09c37aa03eee0e&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/8b69e3b5f39b043acb09c37aa03eee0e"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/parametersBSpline.txt

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/996cb635b6a71f0f6da2fddc7b4852c8"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=996cb635b6a71f0f6da2fddc7b4852c8&algorithm=MD5"

40> -- [download 36% complete]

40> -- [download 56% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/996cb635b6a71f0f6da2fddc7b4852c8"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkDanielssonDistanceMapImageFilterTest1.mhd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/92919ab55bd627a12d08c1887a85f5a8"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=92919ab55bd627a12d08c1887a85f5a8&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/92919ab55bd627a12d08c1887a85f5a8"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkDanielssonDistanceMapImageFilterTest1.zraw

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/060da2e598374c37f56482aad9e5342"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=060da2e598374c37f56482aad9e5342&algorithm=MD5"

40> -- [download 26% complete]

40> -- [download 64% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/060da2e598374c37f56482aad9e5342"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/BinaryImageWithVariousShapes01.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d5d57bdfe6caff2c25652440cdc81500"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d5d57bdfe6caff2c25652440cdc81500&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d5d57bdfe6caff2c25652440cdc81500"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkDanielssonDistanceMapImageFilterTest2.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d7fc84a2bd0fa738da1e04ba7733067e"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d7fc84a2bd0fa738da1e04ba7733067e&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d7fc84a2bd0fa738da1e04ba7733067e"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkSignedDanielssonDistanceMapImageFilterTest1.mhd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/22aa91fe33525705e4a23908d342ab38"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=22aa91fe33525705e4a23908d342ab38&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/22aa91fe33525705e4a23908d342ab38"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkSignedDanielssonDistanceMapImageFilterTest1.zraw

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/473dd64ea4844c3b4e81b2ce2cb5eb41"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=473dd64ea4844c3b4e81b2ce2cb5eb41&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/473dd64ea4844c3b4e81b2ce2cb5eb41"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkSignedDanielssonDistanceMapImageFilterTest2.png

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d7fc84a2bd0fa738da1e04ba7733067e"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkSignedMaurerDistanceMapImageFilterTest3D.mhd

40> -- Fetching

"http://itkexternaldata.blob.core.windows.net/md5/fea7ae981246c13000da99f1a2953900"

40> -- Fetching

"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=fea7ae981246c13000da99f1a2953900&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde

Szilagyi/ITK_bin/ExternalData/Objects/MD5/fea7ae981246c13000da99f1a2953900"

40> Generating C:/Users/Tunde

Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkSignedMaurerDistanceMapImageFilterTest3D.zraw

40> -- Fetching

"http://itkexternaldata.blob.core.windows.net/md5/9f2c64bec9c93cf6d1c4a7338bda90a0"

40> -- Fetching

"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=9f2c64bec9c93cf6d1c4a7338bda90a0&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde

Szilagyi/ITK_bin/ExternalData/Objects/MD5/9f2c64bec9c93cf6d1c4a7338bda90a0"

40> Generating C:/Users/Tunde

Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/BinarySquare3D.mhd

40> -- Fetching

"http://itkexternaldata.blob.core.windows.net/md5/61a4e66c730db6ceb9f9e9a81f872156"

40> -- Fetching

"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=61a4e66c730db6ceb9f9e9a81f872156&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde

Szilagyi/ITK_bin/ExternalData/Objects/MD5/61a4e66c730db6ceb9f9e9a81f872156"

40> Generating C:/Users/Tunde

Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/BinarySquare3D.zraw

40> -- Fetching

"http://itkexternaldata.blob.core.windows.net/md5/469134a157faedcc573ee2345e67c4a0"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=469134a157faedcc573ee2345e67c4a0&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/469134a157faedcc573ee2345e67c4a0"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkSignedMaurerDistanceMapImageFilterTest4D.mhd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/a6e1e1b2a21228e1dd2a25926f2b8b39"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=a6e1e1b2a21228e1dd2a25926f2b8b39&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/a6e1e1b2a21228e1dd2a25926f2b8b39"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkSignedMaurerDistanceMapImageFilterTest4D.zraw

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/dd8c27bd9604591d5b7772c6920d07d2"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=dd8c27bd9604591d5b7772c6920d07d2&algorithm=MD5"

40> -- [download 35% complete]

40> -- [download 61% complete]

40> -- [download 99% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/dd8c27bd9604591d5b7772c6920d07d2"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/BinarySquare4D.mhd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/104fec4653a9dbf962aa71f9c6876e85"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=104fec4653a9dbf962aa71f9c6876e85&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/104fec4653a9dbf962aa71f9c6876e85"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/BinarySquare4D.zraw

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/5445edc8a527bede384d95ae9e5cd870"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=5445e
dc8a527bede384d95ae9e5cd870&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/5445edc8a527bede384d95ae9e5cd870"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkSignedMaurerDistanceMapImag
eFilterTest1.mhd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/18784f50c4fb7cb4abacdef63d704ea0"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=18784f
50c4fb7cb4abacdef63d704ea0&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/18784f50c4fb7cb4abacdef63d704ea0"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkSignedMaurerDistanceMapImag
eFilterTest1.zraw

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/aceb335fadf607a446d03f6d7455fe22"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=aceb3
35fadf607a446d03f6d7455fe22&algorithm=MD5"

40> -- [download 4% complete]

40> -- [download 10% complete]

40> -- [download 17% complete]

40> -- [download 23% complete]

40> -- [download 29% complete]

40> -- [download 35% complete]

40> -- [download 42% complete]

40> -- [download 48% complete]

40> -- [download 54% complete]

40> -- [download 60% complete]

40> -- [download 67% complete]

40> -- [download 73% complete]

40> -- [download 79% complete]

40> -- [download 85% complete]

40> -- [download 92% complete]

40> -- [download 98% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/aceb335fadf607a446d03f6d7455fe22"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/SquareBinary201.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/b10a99aeae367defa37458971e3da4c"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b10a9
9aeae367defa37458971e3da4c&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/b10a99aeae367defa37458971e3da4c"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkSignedMaurerDistanceMapImag
eFilterTest2.mhd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/b0dd2b67d355788d3cc9d6e2823f98eb"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b0dd2
b67d355788d3cc9d6e2823f98eb&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/b0dd2b67d355788d3cc9d6e2823f98eb"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkSignedMaurerDistanceMapImageFilterTest2.zraw

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3f0f576d3cb0de1daa1a28098b132405"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=3f0f576d3cb0de1daa1a28098b132405&algorithm=MD5"

40> -- [download 30% complete]

40> -- [download 51% complete]

40> -- [download 83% complete]

40> -- [download 93% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/3f0f576d3cb0de1daa1a28098b132405"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/BrainSliceBinary.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/bafc89073bd2b5a28679fd9f8630fd23"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=bafc89073bd2b5a28679fd9f8630fd23&algorithm=MD5"

40> -- [download 48% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/bafc89073bd2b5a28679fd9f8630fd23"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkSignedMaurerDistanceMapImageFilterTest3.mhd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/0706be08c702e7a4a7e7a7ef169dd2c7"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=0706be08c702e7a4a7e7a7ef169dd2c7&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/0706be08c702e7a4a7e7a7ef169dd2c7"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkSignedMaurerDistanceMapImageFilterTest3.zraw

40> -- Fetching

"http://itkexternaldata.blob.core.windows.net/md5/ec2119635d7605a0694f4ee197857962"

40> -- Fetching

"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ec2119635d7605a0694f4ee197857962&algorithm=MD5"

40> -- [download 9% complete]

40> -- [download 20% complete]

40> -- [download 31% complete]

40> -- [download 37% complete]

40> -- [download 42% complete]

40> -- [download 48% complete]

40> -- [download 53% complete]

40> -- [download 59% complete]

40> -- [download 86% complete]

40> -- [download 98% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ec2119635d7605a0694f4ee197857962"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/LungSliceBinary.png

40> -- Fetching

"http://itkexternaldata.blob.core.windows.net/md5/19e5d541cab5a9fe9df26aa5f0b7e1e4"

40> -- Fetching

"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=19e5d541cab5a9fe9df26aa5f0b7e1e4&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/19e5d541cab5a9fe9df26aa5f0b7e1e4"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkApproximateSignedDistanceMapImageFilterTest.png

40> -- Fetching

"http://itkexternaldata.blob.core.windows.net/md5/046c9116b00b8f0e3c144370039612f1"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=046c9116b00b8f0e3c144370039612f1&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/046c9116b00b8f0e3c144370039612f1"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/hexa2.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ef00aa411de1e51b38152ec6ca34017f"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ef00aa411de1e51b38152ec6ca34017f&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ef00aa411de1e51b38152ec6ca34017f"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/hexa3.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/6da2e7ef21ca07d767d6496b24296d22"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=6da2e7ef21ca07d767d6496b24296d22&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/6da2e7ef21ca07d767d6496b24296d22"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/hexa4-grav.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/242efb6701638019ed94e6ca8c3d5c6b"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=242efb6701638019ed94e6ca8c3d5c6b&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/242efb6701638019ed94e6ca8c3d5c6b"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/tetra2.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/9d2f64706a2ff39276875ff571097a26"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=9d2f64706a2ff39276875ff571097a26&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9d2f64706a2ff39276875ff571097a26"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/tetra3.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/658c001abee060f773e9f69eae66cb47"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=658c001abee060f773e9f69eae66cb47&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/658c001abee060f773e9f69eae66cb47"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/tetra4-grav.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/5fa1016d002816d1379d97d9c4b48693"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=5fa1016d002816d1379d97d9c4b48693&algorithm=MD5"

40> -- [download 55% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/5fa1016d002816d1379d97d9c4b48693"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/quad2-small.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/78554f3644f94848c029bf8a3cd8c5e6"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=78554f3644f94848c029bf8a3cd8c5e6&algorithm=MD5"

40> -- [download 58% complete]

```
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/78554f3644f94848c029bf8a3cd8c5e6"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/quad2-strain.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/27642a9abfac60e924c4bbad4ff1928f"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=27642
a9abfac60e924c4bbad4ff1928f&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/27642a9abfac60e924c4bbad4ff1928f"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/quad4.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/27c87379c86d83b12c7a350c6d94a26d"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=27c87
379c86d83b12c7a350c6d94a26d&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/27c87379c86d83b12c7a350c6d94a26d"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/quad6-grav.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/8dfbdfd93a2a874825eecb6e3d63c5b6"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=8dfbdf
d93a2a874825eecb6e3d63c5b6&algorithm=MD5"

40> -- [download 70% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/8dfbdfd93a2a874825eecb6e3d63c5b6"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/quad-lm.meta
```

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/58398c3bdf97a42190cc23465a5dedd1"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=58398c3bdf97a42190cc23465a5dedd1&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/58398c3bdf97a42190cc23465a5dedd1"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/trapezoid.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/60e2e1a9bb3191453f6fee30a2ac62f5"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=60e2e1a9bb3191453f6fee30a2ac62f5&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/60e2e1a9bb3191453f6fee30a2ac62f5"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/tri2.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/1888ff35f3d60ecfd931ba066d472c2d"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=1888ff35f3d60ecfd931ba066d472c2d&algorithm=MD5"

40> -- [download 57% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/1888ff35f3d60ecfd931ba066d472c2d"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/tri3.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/91e65c3375c5bd8c53d454aaa025f98a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=91e65c3375c5bd8c53d454aaa025f98a&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/91e65c3375c5bd8c53d454aaa025f98a"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/tri3-e.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/12e9a0116dd654f5b63970cb025dd366"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=12e9a0116dd654f5b63970cb025dd366&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/12e9a0116dd654f5b63970cb025dd366"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/tri3-q.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/bb070a7cb7787c341df5739d793984b0"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=bb070a7cb7787c341df5739d793984b0&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/bb070a7cb7787c341df5739d793984b0"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/truss.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3bc4150bb927930cfd839e9c00325957"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=3bc4150bb927930cfd839e9c00325957&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/3bc4150bb927930cfd839e9c00325957"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/2DC0LinearQuadrilateralStrainTest.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c2df575b338ab592c200b3c98ff44244"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c2df575b338ab592c200b3c98ff44244&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c2df575b338ab592c200b3c98ff44244"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/2DC0LinearQuadrilateralMembraneTest.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3b1d82f12af90a0d3afa7c9478f5622c"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=3b1d82f12af90a0d3afa7c9478f5622c&algorithm=MD5"

40> -- [download 63% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/3b1d82f12af90a0d3afa7c9478f5622c"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/2DC0LinearTriangleMembraneTest.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/7abf99c83974edccef92c372f876fdf2"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=7abf99c83974edccef92c372f876fdf2&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/7abf99c83974edccef92c372f876fdf2"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/2DC0LinearTriangleStressTest.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/0f1d91ff3a37775f4514b1dee454fdc9"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=0f1d91ff3a37775f4514b1dee454fdc9&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/0f1d91ff3a37775f4514b1dee454fdc9"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/2DC0LinearTriangleStrainTest.me
ta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/de6b94d1b8afe26ef5ddd167a204352d"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=de6b9
4d1b8afe26ef5ddd167a204352d&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/de6b94d1b8afe26ef5ddd167a204352d"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/2DC0QuadraticTriangleStrainTest
.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/98d0b2a56e8cd04d3a565517451d4248"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=98d0b
2a56e8cd04d3a565517451d4248&algorithm=MD5"

40> -- [download 47% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/98d0b2a56e8cd04d3a565517451d4248"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/2DC0QuadraticTriangleStressTest
.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d2311b455cf122ad0f16b3234fe7e97b"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d2311
b455cf122ad0f16b3234fe7e97b&algorithm=MD5"

40> -- [download 47% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d2311b455cf122ad0f16b3234fe7e97b"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/2DC0LinearLineStressTest.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/97a7cf6de91112d6726c33aa35003e5c"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=97a7cf6de91112d6726c33aa35003e5c&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/97a7cf6de91112d6726c33aa35003e5c"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/2DC1BeamTest.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/b8fa7d3f448c52df46a5a2272e23f6c5"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b8fa7d3f448c52df46a5a2272e23f6c5&algorithm=MD5"

40> -- [download 52% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/b8fa7d3f448c52df46a5a2272e23f6c5"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/3DC0LinearHexahedronStrainTest
.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/61859ab09a11130e8bbc7be7bc94eb31"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=61859ab09a11130e8bbc7be7bc94eb31&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/61859ab09a11130e8bbc7be7bc94eb31"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/3DC0LinearHexahedronMembraneTest.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/e8ca2cc765479010837277c3651ba512"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=e8ca2cc765479010837277c3651ba512&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/e8ca2cc765479010837277c3651ba512"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/3DC0LinearTetrahedronStrainTest.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c2434e821d211d52f76388b4b6b4e0fe"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c2434e821d211d52f76388b4b6b4e0fe&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c2434e821d211d52f76388b4b6b4e0fe"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/3DC0LinearTetrahedronMembraneTest.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c638ab27302f3f43f7eb6b0ddd906181"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c638ab27302f3f43f7eb6b0ddd906181&algorithm=MD5"

40> -- [download 52% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c638ab27302f3f43f7eb6b0ddd906181"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/LoadBCMFCTest.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/14925bcc4f26df107508314657188fd0"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=14925bcc4f26df107508314657188fd0&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/14925bcc4f26df107508314657188fd0"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/LoadEdgeTest.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/b3947e1805ed86481df624bb520df026"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b3947e1805ed86481df624bb520df026&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/b3947e1805ed86481df624bb520df026"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/FEM/test/Input/LoadGravConstTest.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/37d60c3f7e18da7fb5c76498af5ef00c"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=37d60c3f7e18da7fb5c76498af5ef00c&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/37d60c3f7e18da7fb5c76498af5ef00c"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/HeadMRVolumeWithDirection.mhd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3198f8bd0fc02c2a32f6bf0ce057e610"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=3198f8bd0fc02c2a32f6bf0ce057e610&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/3198f8bd0fc02c2a32f6bf0ce057e610"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Registration/FEM/test/Baseline/itkPhysicsBasedNonRigidRegistrationMethodTest.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/2c8758d0e33f81463a96b93be58214c2"

```
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=2c875
8d0e33f81463a96b93be58214c2&algorithm=MD5"

40> -- [download 0% complete]
40> -- [download 1% complete]
40> -- [download 2% complete]
40> -- [download 3% complete]
40> -- [download 4% complete]
40> -- [download 5% complete]
40> -- [download 6% complete]
40> -- [download 7% complete]
40> -- [download 8% complete]
40> -- [download 9% complete]
40> -- [download 10% complete]
40> -- [download 11% complete]
40> -- [download 12% complete]
40> -- [download 13% complete]
40> -- [download 14% complete]
40> -- [download 15% complete]
40> -- [download 16% complete]
40> -- [download 17% complete]
40> -- [download 18% complete]
40> -- [download 19% complete]
40> -- [download 20% complete]
40> -- [download 21% complete]
40> -- [download 22% complete]
40> -- [download 23% complete]
40> -- [download 24% complete]
40> -- [download 25% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 28% complete]
```

40> -- [download 29% complete]
40> -- [download 30% complete]
40> -- [download 31% complete]
40> -- [download 32% complete]
40> -- [download 33% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 37% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]

40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 68% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 90% complete]

40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 93% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]
40> -- [download 98% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/2c8758d0e33f81463a96b93be58214c2"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Registration/FEM/test/Input/PBNRRFixedImage.nii.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/0e9f722be691e729af4f8daf8bb322d"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=0e9f72
2be691e729af4f8daf8bb322d&algorithm=MD5"

40> -- [download 3% complete]
40> -- [download 4% complete]
40> -- [download 5% complete]
40> -- [download 7% complete]
40> -- [download 8% complete]
40> -- [download 9% complete]
40> -- [download 11% complete]
40> -- [download 12% complete]
40> -- [download 13% complete]
40> -- [download 15% complete]
40> -- [download 16% complete]
40> -- [download 18% complete]
40> -- [download 20% complete]
40> -- [download 21% complete]

40> -- [download 22% complete]
40> -- [download 24% complete]
40> -- [download 25% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 30% complete]
40> -- [download 32% complete]
40> -- [download 33% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 37% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 49% complete]
40> -- [download 51% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]

40> -- [download 68% complete]
40> -- [download 69% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 89% complete]
40> -- [download 92% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/0e9f722be691e729af4f8fdaf8bb322d"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Registration/FEM/test/Input/PBNRRMovingImage.nii.gz
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3ee5330ee8a923b86a523b1f250dcb7e"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=3ee53
30ee8a923b86a523b1f250dcb7e&algorithm=MD5"
40> -- [download 2% complete]
40> -- [download 3% complete]
40> -- [download 4% complete]

40> -- [download 6% complete]
40> -- [download 7% complete]
40> -- [download 8% complete]
40> -- [download 9% complete]
40> -- [download 11% complete]
40> -- [download 13% complete]
40> -- [download 16% complete]
40> -- [download 17% complete]
40> -- [download 20% complete]
40> -- [download 21% complete]
40> -- [download 22% complete]
40> -- [download 23% complete]
40> -- [download 24% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 30% complete]
40> -- [download 33% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 42% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 46% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]

40> -- [download 53% complete]
40> -- [download 55% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 68% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 73% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 80% complete]
40> -- [download 83% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 90% complete]
40> -- [download 91% complete]
40> -- [download 93% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 98% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]

```
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/3ee5330ee8a923b86a523b1f250dcb7e"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Registration/FEM/test/Input/PBNRRMaskImage.nii.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/158329621386d8c84050341221c85ecf"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=15832
9621386d8c84050341221c85ecf&algorithm=MD5"

40> -- [download 17% complete]
40> -- [download 29% complete]
40> -- [download 48% complete]
40> -- [download 54% complete]
40> -- [download 61% complete]
40> -- [download 92% complete]
40> -- [download 98% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/158329621386d8c84050341221c85ecf"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Registration/FEM/test/Input/PBNRRMesh.vtk

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c9d7fff6fbee1b9f44c9bb9fcce0b843"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c9d7fff
6fbee1b9f44c9bb9fcce0b843&algorithm=MD5"

40> -- [download 1% complete]
40> -- [download 5% complete]
40> -- [download 10% complete]
40> -- [download 12% complete]
40> -- [download 13% complete]
40> -- [download 21% complete]
40> -- [download 23% complete]
40> -- [download 27% complete]
```

40> -- [download 33% complete]

40> -- [download 36% complete]

40> -- [download 40% complete]

40> -- [download 43% complete]

40> -- [download 44% complete]

40> -- [download 51% complete]

40> -- [download 54% complete]

40> -- [download 62% complete]

40> -- [download 67% complete]

40> -- [download 69% complete]

40> -- [download 77% complete]

40> -- [download 78% complete]

40> -- [download 81% complete]

40> -- [download 84% complete]

40> -- [download 85% complete]

40> -- [download 93% complete]

40> -- [download 94% complete]

40> -- [download 96% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c9d7fff6fbee1b9f44c9bb9fccc0b843"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/FFT/test/Baseline/itkFFTShiftImageFilterTest0.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/f0ba4c5206a0d5a68d25bc9583b9c84b"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=f0ba4c
5206a0d5a68d25bc9583b9c84b&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/f0ba4c5206a0d5a68d25bc9583b9c84b"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/FFT/test/Baseline/itkFFTShiftImageFilterTestEven0.
png


```
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d773af8dc25e11a50863fd3b1535e166"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d773af8dc25e11a50863fd3b1535e166&algorithm=MD5"

40> -- [download 10% complete]
40> -- [download 19% complete]
40> -- [download 27% complete]
40> -- [download 44% complete]
40> -- [download 53% complete]
40> -- [download 56% complete]
40> -- [download 67% complete]
40> -- [download 70% complete]
40> -- [download 84% complete]
40> -- [download 98% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d773af8dc25e11a50863fd3b1535e166"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/mri3D.mhd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/5920431b5eded2d227bdd53b99f417f0"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=5920431b5eded2d227bdd53b99f417f0&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/5920431b5eded2d227bdd53b99f417f0"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/FFT/test/Baseline/itkFFTPadImageFilterTestZeroFluxNeumann5.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/a217ef289350ddb0811ddd293c3e1f"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=a217ef289350ddb0811ddd293c3e1f&algorithm=MD5"

40> -- [download 14% complete]
```

40> -- [download 29% complete]

40> -- [download 39% complete]

40> -- [download 44% complete]

40> -- [download 49% complete]

40> -- [download 75% complete]

40> -- [download 85% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/a217ef289350ddb0811ddd293c3e1f"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/cthead1-257.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/92e0ce90425d2c27d7288de56950f5b5"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=92e0ce90425d2c27d7288de56950f5b5&algorithm=MD5"

40> -- [download 15% complete]

40> -- [download 24% complete]

40> -- [download 40% complete]

40> -- [download 61% complete]

40> -- [download 65% complete]

40> -- [download 70% complete]

40> -- [download 74% complete]

40> -- [download 78% complete]

40> -- [download 82% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/92e0ce90425d2c27d7288de56950f5b5"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Modules/Filtering/FFT/test/Baseline/itkFFTPadImageFilterTestZeroFluxNeumann13.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/af00fdcbf6c2a317043c8c7f0d51ae90"

```
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=af00fdbf6c2a317043c8c7f0d51ae90&algorithm=MD5"

40> -- [download 19% complete]
40> -- [download 29% complete]
40> -- [download 34% complete]
40> -- [download 40% complete]
40> -- [download 50% complete]
40> -- [download 76% complete]
40> -- [download 86% complete]
40> -- [download 91% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/af00fdbf6c2a317043c8c7f0d51ae90"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/FFT/test/Baseline/itkFFTPadImageFilterTestZero5.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/1feb0634b10b69d1bf8ea0a73a621f6b"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=1feb0634b10b69d1bf8ea0a73a621f6b&algorithm=MD5"

40> -- [download 4% complete]
40> -- [download 19% complete]
40> -- [download 34% complete]
40> -- [download 39% complete]
40> -- [download 50% complete]
40> -- [download 75% complete]
40> -- [download 80% complete]
40> -- [download 91% complete]
40> -- [download 96% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/1feb0634b10b69d1bf8ea0a73a621f6b"
```

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/FFT/test/Baseline/itkFFTPadImageFilterTestZero13.
png

40> -- Fetching

"http://itkexternaldata.blob.core.windows.net/md5/ca71e1e86160b00cdc63adf0453e50a0"

40> -- Fetching

"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ca71e1e86160b00cdc63adf0453e50a0&algorithm=MD5"

40> -- [download 29% complete]

40> -- [download 34% complete]

40> -- [download 40% complete]

40> -- [download 50% complete]

40> -- [download 76% complete]

40> -- [download 91% complete]

40> -- [download 96% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ca71e1e86160b00cdc63adf0453e50a0"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/FFT/test/Baseline/itkFFTPadImageFilterTestWrap5.
png

40> -- Fetching

"http://itkexternaldata.blob.core.windows.net/md5/b5df6b8e27128c54fd1eefd3440eeaf6"

40> -- Fetching

"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b5df6b8e27128c54fd1eefd3440eeaf6&algorithm=MD5"

40> -- [download 8% complete]

40> -- [download 13% complete]

40> -- [download 18% complete]

40> -- [download 33% complete]

40> -- [download 38% complete]

40> -- [download 48% complete]

40> -- [download 78% complete]

40> -- [download 83% complete]

40> -- [download 88% complete]

```
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/b5df6b8e27128c54fd1eefd3440eeaf6"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/FFT/test/Baseline/itkFFTPadImageFilterTestWrap1
3.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/5d7433482665b664c8c97ab458f3083f"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=5d743
3482665b664c8c97ab458f3083f&algorithm=MD5"

40> -- [download 4% complete]

40> -- [download 9% complete]

40> -- [download 19% complete]

40> -- [download 24% complete]

40> -- [download 44% complete]

40> -- [download 50% complete]

40> -- [download 70% complete]

40> -- [download 85% complete]

40> -- [download 96% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/5d7433482665b664c8c97ab458f3083f"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/FastMarching/test/Baseline/BrainProtonDensitySlic
e_singleSeed_NoTopo_out.nii.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/6ae31248e0a57028522d0f484e9d24ca"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=6ae31
248e0a57028522d0f484e9d24ca&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/6ae31248e0a57028522d0f484e9d24ca"
```

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/FastMarching/test/Baseline/BrainProtonDensitySlice_speed.nii.gz

40> -- Fetching

"http://itkexternaldata.blob.core.windows.net/md5/888bb95e2a08db22cd5957afa256cc4e"

40> -- Fetching

"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=888bb95e2a08db22cd5957afa256cc4e&algorithm=MD5"

40> -- [download 4% complete]

40> -- [download 6% complete]

40> -- [download 8% complete]

40> -- [download 9% complete]

40> -- [download 10% complete]

40> -- [download 16% complete]

40> -- [download 19% complete]

40> -- [download 21% complete]

40> -- [download 24% complete]

40> -- [download 25% complete]

40> -- [download 30% complete]

40> -- [download 32% complete]

40> -- [download 38% complete]

40> -- [download 39% complete]

40> -- [download 40% complete]

40> -- [download 41% complete]

40> -- [download 44% complete]

40> -- [download 45% complete]

40> -- [download 52% complete]

40> -- [download 53% complete]

40> -- [download 55% complete]

40> -- [download 56% complete]

40> -- [download 57% complete]

40> -- [download 58% complete]

40> -- [download 59% complete]

40> -- [download 65% complete]

40> -- [download 69% complete]

40> -- [download 70% complete]

40> -- [download 71% complete]

40> -- [download 75% complete]

40> -- [download 76% complete]

40> -- [download 77% complete]

40> -- [download 84% complete]

40> -- [download 90% complete]

40> -- [download 91% complete]

40> -- [download 93% complete]

40> -- [download 95% complete]

40> -- [download 97% complete]

40> -- [download 98% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/888bb95e2a08db22cd5957afa256cc4e"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/FastMarching/test/Baseline/BrainProtonDensitySlice_singleSeed.nii.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/21ded0d47c217825634c37fa57a360b6"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=21ded0d47c217825634c37fa57a360b6&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/21ded0d47c217825634c37fa57a360b6"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/FastMarching/test/Baseline/BrainProtonDensitySlice_singleSeed_StrictTopo_out.nii.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/12ec76b4b3bd1ff953d2b5ec6e994449"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=12ec76b4b3bd1ff953d2b5ec6e994449&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/12ec76b4b3bd1ff953d2b5ec6e994449"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/FastMarching/test/Baseline/BrainProtonDensitySlice_singleSeed_NoHandlesTopo_out.nii.gz

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/12ec76b4b3bd1ff953d2b5ec6e994449"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/FastMarching/test/Baseline/BrainProtonDensitySlice_multipleSeeds_NoTopo_out.nii.gz

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/6ae31248e0a57028522d0f484e9d24ca"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/FastMarching/test/Baseline/BrainProtonDensitySlice_multipleSeeds.nii.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ffee54001bf4448060969d3f5c1ab832"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ffee54001bf4448060969d3f5c1ab832&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ffee54001bf4448060969d3f5c1ab832"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/FastMarching/test/Baseline/BrainProtonDensitySlice_multipleSeeds_StrictTopo_out.nii.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/8082ed2fa086fe496ea1820eee143448"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=8082ed2fa086fe496ea1820eee143448&algorithm=MD5"

40> -- [download 67% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/8082ed2fa086fe496ea1820eee143448"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/FastMarching/test/Baseline/BrainProtonDensitySlice_multipleSeeds_NoHandlesTopo_out.nii.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ad227ea594979fd46b0b9f23201ec2d5"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ad227ea594979fd46b0b9f23201ec2d5&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ad227ea594979fd46b0b9f23201ec2d5"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/FastMarching/test/Baseline/torus_multipleSeeds_NoTopo_out.nii.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/5621268fe405fe474bc3d28b03e03a00"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=5621268fe405fe474bc3d28b03e03a00&algorithm=MD5"

40> -- [download 22% complete]

40> -- [download 28% complete]

40> -- [download 34% complete]

40> -- [download 46% complete]

40> -- [download 52% complete]

40> -- [download 58% complete]

40> -- [download 93% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/5621268fe405fe474bc3d28b03e03a00"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/FastMarching/test/Baseline/torus.nii.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/13bf5f2907fa774a581ee943fe8093b8"

```
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=13bf5f2907fa774a581ee943fe8093b8&algorithm=MD5"

40> -- [download 25% complete]
40> -- [download 38% complete]
40> -- [download 42% complete]
40> -- [download 64% complete]
40> -- [download 81% complete]
40> -- [download 86% complete]
40> -- [download 94% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/13bf5f2907fa774a581ee943fe8093b8"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/FastMarching/test/Baseline/torus_multipleSeeds.n
ii.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/b198c1536ea91b127534c15232682608"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b198c1536ea91b127534c15232682608&algorithm=MD5"

40> -- [download 15% complete]
40> -- [download 33% complete]
40> -- [download 41% complete]
40> -- [download 85% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/b198c1536ea91b127534c15232682608"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/FastMarching/test/Baseline/torus_multipleSeeds_S
trictTopo_out.nii.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/93d2fc2f5f7ff227c1e0a37e36dcbee7"
```

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=93d2fc2f5f7ff227c1e0a37e36dcbee7&algorithm=MD5"

40> -- [download 19% complete]

40> -- [download 24% complete]

40> -- [download 34% complete]

40> -- [download 49% complete]

40> -- [download 65% complete]

40> -- [download 70% complete]

40> -- [download 90% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/93d2fc2f5f7ff227c1e0a37e36dcbee7"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/FastMarching/test/Baseline/torus_multipleSeeds_
NoHandlesTopo_out.nii.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/799c9c6a7d3e674a3407f67fd6ffdc7a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=799c9c6a7d3e674a3407f67fd6ffdc7a&algorithm=MD5"

40> -- [download 15% complete]

40> -- [download 20% complete]

40> -- [download 26% complete]

40> -- [download 42% complete]

40> -- [download 53% complete]

40> -- [download 70% complete]

40> -- [download 75% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/799c9c6a7d3e674a3407f67fd6ffdc7a"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/FastMarching/test/Baseline/wm_multipleSeeds_
oTopo_out.nii.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/f0a449c662287bf0c46a8d2d26a995f3"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=f0a449c662287bf0c46a8d2d26a995f3&algorithm=MD5"

40> -- [download 1% complete]

40> -- [download 2% complete]

40> -- [download 4% complete]

40> -- [download 6% complete]

40> -- [download 8% complete]

40> -- [download 10% complete]

40> -- [download 12% complete]

40> -- [download 15% complete]

40> -- [download 16% complete]

40> -- [download 17% complete]

40> -- [download 18% complete]

40> -- [download 20% complete]

40> -- [download 21% complete]

40> -- [download 22% complete]

40> -- [download 24% complete]

40> -- [download 25% complete]

40> -- [download 26% complete]

40> -- [download 29% complete]

40> -- [download 30% complete]

40> -- [download 32% complete]

40> -- [download 34% complete]

40> -- [download 36% complete]

40> -- [download 37% complete]

40> -- [download 38% complete]

40> -- [download 39% complete]

40> -- [download 41% complete]

40> -- [download 43% complete]

40> -- [download 46% complete]
40> -- [download 48% complete]
40> -- [download 51% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 59% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 68% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 74% complete]
40> -- [download 75% complete]
40> -- [download 77% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 90% complete]

40> -- [download 91% complete]

40> -- [download 92% complete]

40> -- [download 93% complete]

40> -- [download 97% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/f0a449c662287bf0c46a8d2d26a995f3"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/FastMarching/test/Baseline/wm.nii.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/2b9fee5c4389f5cc2f9d89684335436d"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=2b9fee5c4389f5cc2f9d89684335436d&algorithm=MD5"

40> -- [download 2% complete]

40> -- [download 3% complete]

40> -- [download 4% complete]

40> -- [download 5% complete]

40> -- [download 6% complete]

40> -- [download 7% complete]

40> -- [download 8% complete]

40> -- [download 10% complete]

40> -- [download 11% complete]

40> -- [download 12% complete]

40> -- [download 13% complete]

40> -- [download 14% complete]

40> -- [download 15% complete]

40> -- [download 17% complete]

40> -- [download 18% complete]

40> -- [download 19% complete]

40> -- [download 20% complete]

40> -- [download 22% complete]

40> -- [download 24% complete]

40> -- [download 25% complete]
40> -- [download 28% complete]
40> -- [download 31% complete]
40> -- [download 35% complete]
40> -- [download 38% complete]
40> -- [download 41% complete]
40> -- [download 45% complete]
40> -- [download 48% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 68% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 72% complete]
40> -- [download 74% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]

40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 82% complete]
40> -- [download 85% complete]
40> -- [download 88% complete]
40> -- [download 90% complete]
40> -- [download 91% complete]
40> -- [download 93% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]
40> -- [download 98% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/2b9fee5c4389f5cc2f9d89684335436d"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/FastMarching/test/Baseline/wm_multipleSeeds.nii.
gz
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/5617acbe077a00f9ad629141fdf06b47"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=5617a
cbe077a00f9ad629141fdf06b47&algorithm=MD5"
40> -- [download 17% complete]
40> -- [download 25% complete]
40> -- [download 28% complete]
40> -- [download 32% complete]
40> -- [download 36% complete]
40> -- [download 39% complete]
40> -- [download 61% complete]
40> -- [download 72% complete]

40> -- [download 90% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/5617acbe077a00f9ad629141fdf06b47"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/FastMarching/test/Baseline/wm_multipleSeeds_StrictTopo_out.nii.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/55030cc8beb43ff29d4bb2ea59e31144"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=55030cc8beb43ff29d4bb2ea59e31144&algorithm=MD5"

40> -- [download 1% complete]

40> -- [download 2% complete]

40> -- [download 4% complete]

40> -- [download 5% complete]

40> -- [download 7% complete]

40> -- [download 9% complete]

40> -- [download 10% complete]

40> -- [download 11% complete]

40> -- [download 12% complete]

40> -- [download 13% complete]

40> -- [download 14% complete]

40> -- [download 15% complete]

40> -- [download 16% complete]

40> -- [download 18% complete]

40> -- [download 19% complete]

40> -- [download 21% complete]

40> -- [download 22% complete]

40> -- [download 24% complete]

40> -- [download 25% complete]

40> -- [download 26% complete]

40> -- [download 27% complete]

40> -- [download 29% complete]
40> -- [download 30% complete]
40> -- [download 32% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 37% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 55% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 65% complete]
40> -- [download 68% complete]
40> -- [download 69% complete]

40> -- [download 70% complete]
40> -- [download 72% complete]
40> -- [download 74% complete]
40> -- [download 76% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/55030cc8beb43ff29d4bb2ea59e31144"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/FastMarching/test/Baseline/wm_multipleSeeds_
oHandlesTopo_out.nii.gz
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/6402013248734cbcd611c2cb6b4d0aa6"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=64020
13248734cbcd611c2cb6b4d0aa6&algorithm=MD5"

40> -- [download 1% complete]
40> -- [download 2% complete]
40> -- [download 4% complete]
40> -- [download 6% complete]
40> -- [download 7% complete]
40> -- [download 8% complete]
40> -- [download 10% complete]
40> -- [download 11% complete]
40> -- [download 13% complete]
40> -- [download 14% complete]
40> -- [download 15% complete]
40> -- [download 17% complete]
40> -- [download 18% complete]
40> -- [download 20% complete]
40> -- [download 21% complete]
40> -- [download 22% complete]
40> -- [download 24% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 28% complete]
40> -- [download 30% complete]
40> -- [download 31% complete]
40> -- [download 32% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 42% complete]
40> -- [download 43% complete]
40> -- [download 45% complete]

40> -- [download 46% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 63% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 68% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 75% complete]
40> -- [download 78% complete]
40> -- [download 81% complete]
40> -- [download 83% complete]
40> -- [download 86% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 94% complete]

40> -- [download 95% complete]

40> -- [download 96% complete]

40> -- [download 97% complete]

40> -- [download 98% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/6402013248734cbcd611c2cb6b4d0aa6"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/smallRGBA.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/bf0a786b6383ca83b29fbab00adc7016"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=bf0a786b6383ca83b29fbab00adc7016&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/bf0a786b6383ca83b29fbab00adc7016"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/smallRGBA.bmp

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/f787be31f7d8cfce52997f14e9a8d1bd"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=f787be31f7d8cfce52997f14e9a8d1bd&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/f787be31f7d8cfce52997f14e9a8d1bd"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/cthead1.bmp

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/01998ab2c1544aa30c2c30ee2c2a06f7"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=01998ab2c1544aa30c2c30ee2c2a06f7&algorithm=MD5"

40> -- [download 1% complete]

40> -- [download 3% complete]

40> -- [download 7% complete]

40> -- [download 10% complete]
40> -- [download 14% complete]
40> -- [download 18% complete]
40> -- [download 22% complete]
40> -- [download 26% complete]
40> -- [download 28% complete]
40> -- [download 29% complete]
40> -- [download 30% complete]
40> -- [download 33% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 50% complete]
40> -- [download 53% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 68% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]

40> -- [download 72% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 80% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 92% complete]
40> -- [download 93% complete]
40> -- [download 95% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/01998ab2c1544aa30c2c30ee2c2a06f7"
40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/cthead1.bmp
40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/01998ab2c1544aa30c2c30ee2c2a06f7"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/cthead254x254.bmp
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/268a6d77b5592737dd4f17e9fc284ae8"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=268a6
d77b5592737dd4f17e9fc284ae8&algorithm=MD5"
40> -- [download 3% complete]
40> -- [download 7% complete]
40> -- [download 11% complete]
40> -- [download 12% complete]
40> -- [download 13% complete]
40> -- [download 14% complete]

40> -- [download 15% complete]
40> -- [download 19% complete]
40> -- [download 20% complete]
40> -- [download 22% complete]
40> -- [download 26% complete]
40> -- [download 28% complete]
40> -- [download 29% complete]
40> -- [download 34% complete]
40> -- [download 36% complete]
40> -- [download 37% complete]
40> -- [download 38% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 46% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 64% complete]
40> -- [download 67% complete]
40> -- [download 71% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 84% complete]
40> -- [download 86% complete]

40> -- [download 87% complete]

40> -- [download 89% complete]

40> -- [download 93% complete]

40> -- [download 98% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/268a6d77b5592737dd4f17e9fc284ae8"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/cthead254x254.bmp

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/268a6d77b5592737dd4f17e9fc284ae8"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/image_grayscale.bmp

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/7183d1fdcd5583c77d5cedd9dfcc7881"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=7183d1fdcd5583c77d5cedd9dfcc7881&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/7183d1fdcd5583c77d5cedd9dfcc7881"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/image_grayscale.bmp

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/93d63d510da0b4cdea34f9bbc5440cf0"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=93d63d510da0b4cdea34f9bbc5440cf0&algorithm=MD5"

40> -- [download 49% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/93d63d510da0b4cdea34f9bbc5440cf0"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/image_color.bmp

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ac4410faf7be7b7cce2a1a8c18ec013a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ac4410faf7be7b7cce2a1a8c18ec013a&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ac4410faf7be7b7cce2a1a8c18ec013a"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/image_color.bmp

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ac4410faf7be7b7cce2a1a8c18ec013a"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/grayscale_lowerleft.bmp

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/22536821255ae5012d45f156d6d430e2"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=22536821255ae5012d45f156d6d430e2&algorithm=MD5"

40> -- [download 49% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/22536821255ae5012d45f156d6d430e2"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/grayscale_upperleft.bmp

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3d82d63bcff82ef473279004d7fc3034"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=3d82d63bcff82ef473279004d7fc3034&algorithm=MD5"

40> -- [download 49% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/3d82d63bcff82ef473279004d7fc3034"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/color_lowerleft.bmp

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/79b7ea15a3e1e1575fcbe59f9d0f0ba7"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=79b7e
a15a3e1e1575fcbe59f9d0f0ba7&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/79b7ea15a3e1e1575fcbe59f9d0f0ba7"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/color_upperleft.bmp

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/9200fe5d5e87aa99f323941bbe52fa9d"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=9200fe
5d5e87aa99f323941bbe52fa9d&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9200fe5d5e87aa99f323941bbe52fa9d"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/grayscale_lowerleft_rle.bmp

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/75430609f6e0e500c729990ee8ab5e63"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=75430
609f6e0e500c729990ee8ab5e63&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/75430609f6e0e500c729990ee8ab5e63"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/BioRad/test/Input/biorad.pic

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d174069b573416012e21b1af66b774c3"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d1740
69b573416012e21b1af66b774c3&algorithm=MD5"

40> -- [download 1% complete]

40> -- [download 2% complete]

40> -- [download 3% complete]

40> -- [download 7% complete]

40> -- [download 9% complete]
40> -- [download 10% complete]
40> -- [download 12% complete]
40> -- [download 13% complete]
40> -- [download 15% complete]
40> -- [download 17% complete]
40> -- [download 19% complete]
40> -- [download 20% complete]
40> -- [download 22% complete]
40> -- [download 23% complete]
40> -- [download 24% complete]
40> -- [download 26% complete]
40> -- [download 28% complete]
40> -- [download 31% complete]
40> -- [download 33% complete]
40> -- [download 35% complete]
40> -- [download 37% complete]
40> -- [download 39% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 46% complete]
40> -- [download 48% complete]
40> -- [download 50% complete]
40> -- [download 53% complete]
40> -- [download 55% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]

40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 68% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 72% complete]
40> -- [download 75% complete]
40> -- [download 77% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 88% complete]
40> -- [download 90% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 93% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]
40> -- [download 99% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d174069b573416012e21b1af66b774c3"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/CSV/test/Input/csvFileReaderTestInput.csv

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/cf1bc9bfe5b49a92fc3d0979f6f94005"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=cf1bc9
bfe5b49a92fc3d0979f6f94005&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/cf1bc9bfe5b49a92fc3d0979f6f94005"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/GDCM/test/Baseline/itkGDCMImageIOTestBaseline.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/13c4f808a23354b7357ba1b0e30cdc6c"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=13c4f8
08a23354b7357ba1b0e30cdc6c&algorithm=MD5"

40> -- [download 1% complete]

40> -- [download 2% complete]

40> -- [download 3% complete]

40> -- [download 4% complete]

40> -- [download 5% complete]

40> -- [download 7% complete]

40> -- [download 8% complete]

40> -- [download 9% complete]

40> -- [download 10% complete]

40> -- [download 11% complete]

40> -- [download 12% complete]

40> -- [download 13% complete]

40> -- [download 14% complete]

40> -- [download 15% complete]

40> -- [download 16% complete]
40> -- [download 17% complete]
40> -- [download 18% complete]
40> -- [download 19% complete]
40> -- [download 20% complete]
40> -- [download 22% complete]
40> -- [download 23% complete]
40> -- [download 25% complete]
40> -- [download 27% complete]
40> -- [download 28% complete]
40> -- [download 29% complete]
40> -- [download 30% complete]
40> -- [download 31% complete]
40> -- [download 32% complete]
40> -- [download 33% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 37% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]

40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 68% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 76% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]

40> -- [download 91% complete]

40> -- [download 92% complete]

40> -- [download 93% complete]

40> -- [download 94% complete]

40> -- [download 95% complete]

40> -- [download 96% complete]

40> -- [download 97% complete]

40> -- [download 99% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/13c4f808a23354b7357ba1b0e30cdc6c"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/GDCM/test/Baseline/itkGDCMImageIOTestRescaledBaseline.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/a6a231692f5fe71c7f88d0cdaf3ec99b"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=a6a231692f5fe71c7f88d0cdaf3ec99b&algorithm=MD5"

40> -- [download 1% complete]

40> -- [download 2% complete]

40> -- [download 3% complete]

40> -- [download 5% complete]

40> -- [download 6% complete]

40> -- [download 8% complete]

40> -- [download 9% complete]

40> -- [download 10% complete]

40> -- [download 11% complete]

40> -- [download 12% complete]

40> -- [download 13% complete]

40> -- [download 14% complete]

40> -- [download 15% complete]

40> -- [download 16% complete]

40> -- [download 17% complete]
40> -- [download 18% complete]
40> -- [download 20% complete]
40> -- [download 21% complete]
40> -- [download 22% complete]
40> -- [download 23% complete]
40> -- [download 24% complete]
40> -- [download 25% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 28% complete]
40> -- [download 29% complete]
40> -- [download 30% complete]
40> -- [download 31% complete]
40> -- [download 32% complete]
40> -- [download 33% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 37% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]

40> -- [download 50% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 56% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 64% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]

40> -- [download 90% complete]
40> -- [download 92% complete]
40> -- [download 93% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]
40> -- [download 98% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/a6a231692f5fe71c7f88d0cdaf3ec99b"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/dicom-sc_cs-
1.dcm

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/33f4765c31a5d2f61f4e3fa4571e2f88"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=33f476
5c31a5d2f61f4e3fa4571e2f88&algorithm=MD5"

40> -- [download 1% complete]
40> -- [download 2% complete]
40> -- [download 3% complete]
40> -- [download 4% complete]
40> -- [download 5% complete]
40> -- [download 7% complete]
40> -- [download 8% complete]
40> -- [download 9% complete]
40> -- [download 11% complete]
40> -- [download 12% complete]
40> -- [download 14% complete]
40> -- [download 15% complete]
40> -- [download 16% complete]
40> -- [download 17% complete]

40> -- [download 18% complete]
40> -- [download 19% complete]
40> -- [download 20% complete]
40> -- [download 21% complete]
40> -- [download 22% complete]
40> -- [download 24% complete]
40> -- [download 25% complete]
40> -- [download 26% complete]
40> -- [download 28% complete]
40> -- [download 30% complete]
40> -- [download 31% complete]
40> -- [download 33% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 52% complete]
40> -- [download 54% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]

40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 67% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 74% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 86% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 90% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 93% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]

40> -- [download 98% complete]

40> -- [download 99% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/33f4765c31a5d2f61f4e3fa4571e2f88"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/GDCM/test/Baseline/itkGDCMImageIOTest2Baseline.mh
a

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/e5f4ff3484882bbe93ed6c827b716645"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=e5f4ff
3484882bbe93ed6c827b716645&algorithm=MD5"

40> -- [download 0% complete]

40> -- [download 1% complete]

40> -- [download 2% complete]

40> -- [download 3% complete]

40> -- [download 4% complete]

40> -- [download 5% complete]

40> -- [download 7% complete]

40> -- [download 8% complete]

40> -- [download 10% complete]

40> -- [download 11% complete]

40> -- [download 12% complete]

40> -- [download 14% complete]

40> -- [download 15% complete]

40> -- [download 16% complete]

40> -- [download 17% complete]

40> -- [download 20% complete]

40> -- [download 22% complete]

40> -- [download 23% complete]

40> -- [download 24% complete]

40> -- [download 25% complete]

40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 29% complete]
40> -- [download 31% complete]
40> -- [download 32% complete]
40> -- [download 33% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 37% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 47% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]

40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 68% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 93% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]
40> -- [download 98% complete]
40> -- [download 99% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/e5f4ff3484882bbe93ed6c827b716645"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/GDCM/test/Baseline/itkGDCMImageIOTest2RescaledBaseline.mha

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/a6a231692f5fe71c7f88d0cdf3ec99b"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/itkGDCMImageIOTest.dcm

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/e659067f101fbfa0a6e9b755a7d35ab3"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=e659067f101fbfa0a6e9b755a7d35ab3&algorithm=MD5"

40> -- [download 1% complete]

40> -- [download 2% complete]

40> -- [download 3% complete]

40> -- [download 4% complete]

40> -- [download 5% complete]

40> -- [download 7% complete]

40> -- [download 8% complete]

40> -- [download 10% complete]

40> -- [download 11% complete]

40> -- [download 12% complete]

40> -- [download 13% complete]

40> -- [download 14% complete]

40> -- [download 15% complete]

40> -- [download 16% complete]

40> -- [download 17% complete]

40> -- [download 18% complete]

40> -- [download 19% complete]

40> -- [download 20% complete]

40> -- [download 21% complete]

40> -- [download 22% complete]
40> -- [download 23% complete]
40> -- [download 25% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 29% complete]
40> -- [download 31% complete]
40> -- [download 32% complete]
40> -- [download 33% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 37% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 53% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]

40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 63% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 68% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]
40> -- [download 89% complete]
40> -- [download 90% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 93% complete]

40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]
40> -- [download 98% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/e659067f101fbfa0a6e9b755a7d35ab3"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/GDCM/test/Baseline/itkGDCMImageIOTest3Baseline.mh
a
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/0067daa32b0ede1a20e350bd646f808b"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=0067d
aa32b0ede1a20e350bd646f808b&algorithm=MD5"
40> -- [download 6% complete]
40> -- [download 7% complete]
40> -- [download 10% complete]
40> -- [download 17% complete]
40> -- [download 18% complete]
40> -- [download 21% complete]
40> -- [download 22% complete]
40> -- [download 28% complete]
40> -- [download 29% complete]
40> -- [download 30% complete]
40> -- [download 32% complete]
40> -- [download 39% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]

40> -- [download 56% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 67% complete]
40> -- [download 73% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 90% complete]
40> -- [download 97% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/0067daa32b0ede1a20e350bd646f808b"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/GDCM/test/Baseline/itkGDCMImageIOTest3RescaledBas
eline.mha
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/f291c30658c3e4d83d78b5d2e2aac92c"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=f291c3
0658c3e4d83d78b5d2e2aac92c&algorithm=MD5"
40> -- [download 4% complete]
40> -- [download 5% complete]
40> -- [download 7% complete]
40> -- [download 10% complete]
40> -- [download 11% complete]
40> -- [download 14% complete]
40> -- [download 15% complete]
40> -- [download 16% complete]

40> -- [download 20% complete]
40> -- [download 22% complete]
40> -- [download 26% complete]
40> -- [download 28% complete]
40> -- [download 30% complete]
40> -- [download 33% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 41% complete]
40> -- [download 43% complete]
40> -- [download 46% complete]
40> -- [download 48% complete]
40> -- [download 50% complete]
40> -- [download 52% complete]
40> -- [download 58% complete]
40> -- [download 60% complete]
40> -- [download 65% complete]
40> -- [download 68% complete]
40> -- [download 70% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]
40> -- [download 90% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/f291c30658c3e4d83d78b5d2e2aac92c"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/itkGDCMImageIOTest3.dcm

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/b71fa5813d61e73ea8892b825587b062"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b71fa5
813d61e73ea8892b825587b062&algorithm=MD5"

40> -- [download 4% complete]

40> -- [download 6% complete]

40> -- [download 8% complete]

40> -- [download 10% complete]

40> -- [download 17% complete]

40> -- [download 18% complete]

40> -- [download 21% complete]

40> -- [download 28% complete]

40> -- [download 31% complete]

40> -- [download 32% complete]

40> -- [download 39% complete]

40> -- [download 40% complete]

40> -- [download 43% complete]

40> -- [download 49% complete]

40> -- [download 50% complete]

40> -- [download 55% complete]

40> -- [download 57% complete]

40> -- [download 58% complete]

40> -- [download 60% complete]

40> -- [download 67% complete]

40> -- [download 68% complete]

40> -- [download 74% complete]

40> -- [download 77% complete]

40> -- [download 83% complete]

40> -- [download 84% complete]

40> -- [download 85% complete]

40> -- [download 89% complete]

40> -- [download 92% complete]

40> -- [download 93% complete]

40> -- [download 94% complete]

40> -- [download 95% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/b71fa5813d61e73ea8892b825587b062"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/GDCM/test/Baseline/itkGDCMImageIOTest4Baseline.mh
a

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/51f1fe065e477500d45c305d21743ecf"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=51f1fe
065e477500d45c305d21743ecf&algorithm=MD5"

40> -- [download 4% complete]

40> -- [download 6% complete]

40> -- [download 8% complete]

40> -- [download 10% complete]

40> -- [download 17% complete]

40> -- [download 19% complete]

40> -- [download 21% complete]

40> -- [download 26% complete]

40> -- [download 27% complete]

40> -- [download 28% complete]

40> -- [download 29% complete]

40> -- [download 35% complete]

40> -- [download 37% complete]

40> -- [download 39% complete]

40> -- [download 44% complete]

40> -- [download 45% complete]

40> -- [download 46% complete]

40> -- [download 51% complete]

40> -- [download 53% complete]

40> -- [download 56% complete]

40> -- [download 68% complete]

40> -- [download 73% complete]

40> -- [download 80% complete]

40> -- [download 82% complete]

40> -- [download 88% complete]

40> -- [download 90% complete]

40> -- [download 93% complete]

40> -- [download 94% complete]

40> -- [download 95% complete]

40> -- [download 96% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/51f1fe065e477500d45c305d21743ecf"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Modules/IO/GDCM/test/Baseline/itkGDCMImageIOTest4RescaledBaseline.mha

40> -- Found object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/f291c30658c3e4d83d78b5d2e2aac92c"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/012345.002.050

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c2fdbb35ba2a179939a8608e1320c7ac"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c2fdbb35ba2a179939a8608e1320c7ac&algorithm=MD5"

40> -- [download 10% complete]

40> -- [download 12% complete]

40> -- [download 18% complete]

40> -- [download 20% complete]

```
40> -- [download 25% complete]
40> -- [download 41% complete]
40> -- [download 49% complete]
40> -- [download 52% complete]
40> -- [download 65% complete]
40> -- [download 70% complete]
40> -- [download 75% complete]
40> -- [download 78% complete]
40> -- [download 91% complete]
40> -- [download 93% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c2fdbb35ba2a179939a8608e1320c7ac"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/HeadMRVolume.mhd
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d810dfb9b56f8683153bb43f4bea2cec"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d810df
b9b56f8683153bb43f4bea2cec&algorithm=MD5"
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d810dfb9b56f8683153bb43f4bea2cec"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/HeadMRVolume.raw
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/dd13d3cbfd470c6e3cd2ddb2302fd466"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=dd13d
3cbfd470c6e3cd2ddb2302fd466&algorithm=MD5"
40> -- [download 5% complete]
40> -- [download 10% complete]
40> -- [download 11% complete]
```

40> -- [download 18% complete]
40> -- [download 20% complete]
40> -- [download 22% complete]
40> -- [download 23% complete]
40> -- [download 30% complete]
40> -- [download 31% complete]
40> -- [download 32% complete]
40> -- [download 34% complete]
40> -- [download 41% complete]
40> -- [download 43% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 61% complete]
40> -- [download 63% complete]
40> -- [download 64% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 78% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 83% complete]
40> -- [download 88% complete]
40> -- [download 90% complete]
40> -- [download 95% complete]
40> -- [download 96% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/dd13d3cbfd470c6e3cd2ddb2302fd466"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/DicomSeries/Image0075.dcm

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ccc05a53f8c4a7f74b75a07b2cfba7b1"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ccc05a53f8c4a7f74b75a07b2cfba7b1&algorithm=MD5"

40> -- [download 5% complete]

40> -- [download 6% complete]

40> -- [download 8% complete]

40> -- [download 9% complete]

40> -- [download 10% complete]

40> -- [download 15% complete]

40> -- [download 16% complete]

40> -- [download 19% complete]

40> -- [download 20% complete]

40> -- [download 22% complete]

40> -- [download 23% complete]

40> -- [download 24% complete]

40> -- [download 30% complete]

40> -- [download 36% complete]

40> -- [download 40% complete]

40> -- [download 41% complete]

40> -- [download 47% complete]

40> -- [download 52% complete]

40> -- [download 54% complete]

40> -- [download 55% complete]

40> -- [download 56% complete]

40> -- [download 62% complete]

40> -- [download 63% complete]

40> -- [download 69% complete]

40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 77% complete]
40> -- [download 80% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 90% complete]
40> -- [download 93% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 98% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/cc05a53f8c4a7f74b75a07b2cfba7b1"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/DicomSeries/Image0076.dcm
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/0866419dc414715fddc551d6a30fd423"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=08664
19dc414715fddc551d6a30fd423&algorithm=MD5"
40> -- [download 4% complete]
40> -- [download 8% complete]
40> -- [download 10% complete]
40> -- [download 16% complete]
40> -- [download 17% complete]
40> -- [download 18% complete]
40> -- [download 20% complete]
40> -- [download 26% complete]
40> -- [download 30% complete]
40> -- [download 37% complete]

40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 53% complete]
40> -- [download 55% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 69% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 74% complete]
40> -- [download 75% complete]
40> -- [download 80% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]
40> -- [download 92% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 96% complete]
40> -- [download 98% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/0866419dc414715fddc551d6a30fd423"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/DicomSeries/Image0077.dcm

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/94241ced01d7cff864c6371b9f68bf72"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=94241ced01d7cff864c6371b9f68bf72&algorithm=MD5"

40> -- [download 4% complete]

40> -- [download 6% complete]

40> -- [download 7% complete]

40> -- [download 10% complete]

40> -- [download 16% complete]

40> -- [download 19% complete]

40> -- [download 20% complete]

40> -- [download 26% complete]

40> -- [download 29% complete]

40> -- [download 30% complete]

40> -- [download 36% complete]

40> -- [download 40% complete]

40> -- [download 41% complete]

40> -- [download 47% complete]

40> -- [download 48% complete]

40> -- [download 52% complete]

40> -- [download 53% complete]

40> -- [download 54% complete]

40> -- [download 55% complete]

40> -- [download 56% complete]

40> -- [download 57% complete]

40> -- [download 62% complete]

40> -- [download 65% complete]

40> -- [download 66% complete]

40> -- [download 67% complete]

40> -- [download 68% complete]

40> -- [download 74% complete]

40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 90% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]
40> -- [download 98% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/94241ced01d7cff864c6371b9f68bf72"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/HeadMRVolume.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/b5735213f214662a0e81451f0f3200d6"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b5735
213f214662a0e81451f0f3200d6&algorithm=MD5"

40> -- [download 7% complete]
40> -- [download 10% complete]
40> -- [download 11% complete]
40> -- [download 18% complete]
40> -- [download 19% complete]
40> -- [download 23% complete]
40> -- [download 28% complete]
40> -- [download 32% complete]
40> -- [download 34% complete]
40> -- [download 40% complete]
40> -- [download 44% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 51% complete]

40> -- [download 53% complete]
40> -- [download 58% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 67% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 80% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/b5735213f214662a0e81451f0f3200d6"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/DicomSeries2/Image0075.dcm

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/cc05a53f8c4a7f74b75a07b2cfba7b1"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/DicomSeries2/Image0076-missingTag.dcm

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/66ea9a31453055ebdf631174b53222d8"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=66ea9
a31453055ebdf631174b53222d8&algorithm=MD5"

40> -- [download 6% complete]
40> -- [download 10% complete]

40> -- [download 15% complete]
40> -- [download 19% complete]
40> -- [download 20% complete]
40> -- [download 24% complete]
40> -- [download 25% complete]
40> -- [download 30% complete]
40> -- [download 33% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 42% complete]
40> -- [download 43% complete]
40> -- [download 45% complete]
40> -- [download 47% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 60% complete]
40> -- [download 63% complete]
40> -- [download 67% complete]
40> -- [download 69% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 82% complete]
40> -- [download 86% complete]
40> -- [download 88% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/66ea9a31453055ebdf631174b53222d8"

```
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/OrthogonalDirectionsTest.dcm

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/930b0543bab9e57bd1264d1240cd5a4b"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=930b0
543bab9e57bd1264d1240cd5a4b&algorithm=MD5"

40> -- [download 1% complete]
40> -- [download 2% complete]
40> -- [download 3% complete]
40> -- [download 4% complete]
40> -- [download 5% complete]
40> -- [download 7% complete]
40> -- [download 8% complete]
40> -- [download 10% complete]
40> -- [download 12% complete]
40> -- [download 13% complete]
40> -- [download 14% complete]
40> -- [download 15% complete]
40> -- [download 16% complete]
40> -- [download 17% complete]
40> -- [download 19% complete]
40> -- [download 20% complete]
40> -- [download 21% complete]
40> -- [download 23% complete]
40> -- [download 24% complete]
40> -- [download 25% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 28% complete]
40> -- [download 29% complete]
40> -- [download 30% complete]
```

40> -- [download 31% complete]
40> -- [download 32% complete]
40> -- [download 33% complete]
40> -- [download 34% complete]
40> -- [download 36% complete]
40> -- [download 37% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 48% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]

```
40> -- [download 68% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 74% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]
40> -- [download 84% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]
40> -- [download 89% complete]
40> -- [download 90% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]
40> -- [download 98% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/930b0543bab9e57bd1264d1240cd5a4b"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/OT-PAL-8-
face.dcm

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/61dfde4beae2ecd7fd4acc9cab412daa"
```

```
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=61dfde
4beae2ecd7fd4acc9cab412daa&algorithm=MD5"

40> -- [download 2% complete]
40> -- [download 3% complete]
40> -- [download 5% complete]
40> -- [download 7% complete]
40> -- [download 9% complete]
40> -- [download 12% complete]
40> -- [download 14% complete]
40> -- [download 17% complete]
40> -- [download 18% complete]
40> -- [download 21% complete]
40> -- [download 24% complete]
40> -- [download 25% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 28% complete]
40> -- [download 29% complete]
40> -- [download 31% complete]
40> -- [download 32% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 39% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 45% complete]
40> -- [download 47% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 53% complete]
```


40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 65% complete]
40> -- [download 68% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 79% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 90% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 97% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/61dfde4beae2ecd7fd4acc9cab412daa"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/GDCM/test/Input/gdcmSpacingTest.dcm

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/6772e7ad0331fed4832ee98ecae4c70d"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=6772e7ad0331fed4832ee98ecae4c70d&algorithm=MD5"

40> -- [download 0% complete]

40> -- [download 1% complete]

40> -- [download 2% complete]

40> -- [download 3% complete]

40> -- [download 5% complete]

40> -- [download 7% complete]

40> -- [download 8% complete]

40> -- [download 9% complete]

40> -- [download 11% complete]

40> -- [download 12% complete]

40> -- [download 17% complete]

40> -- [download 19% complete]

40> -- [download 22% complete]

40> -- [download 24% complete]

40> -- [download 27% complete]

40> -- [download 28% complete]

40> -- [download 29% complete]

40> -- [download 30% complete]

40> -- [download 31% complete]

40> -- [download 34% complete]

40> -- [download 35% complete]

40> -- [download 36% complete]

40> -- [download 37% complete]

40> -- [download 39% complete]

40> -- [download 42% complete]

40> -- [download 43% complete]

40> -- [download 44% complete]

40> -- [download 47% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 53% complete]
40> -- [download 56% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 61% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 68% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 72% complete]
40> -- [download 74% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 82% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 90% complete]
40> -- [download 92% complete]
40> -- [download 93% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]

40> -- [download 96% complete]

40> -- [download 99% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/6772e7ad0331fed4832ee98ecae4c70d"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/GDCM/test/Input/gdcmNoSpacingTest.dcm

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/205b00b598e0eb2b6f6cb508e07a0cf1"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=205b0
0b598e0eb2b6f6cb508e07a0cf1&algorithm=MD5"

40> -- [download 2% complete]

40> -- [download 4% complete]

40> -- [download 5% complete]

40> -- [download 7% complete]

40> -- [download 8% complete]

40> -- [download 9% complete]

40> -- [download 11% complete]

40> -- [download 12% complete]

40> -- [download 13% complete]

40> -- [download 14% complete]

40> -- [download 17% complete]

40> -- [download 18% complete]

40> -- [download 21% complete]

40> -- [download 22% complete]

40> -- [download 23% complete]

40> -- [download 24% complete]

40> -- [download 26% complete]

40> -- [download 29% complete]

40> -- [download 30% complete]

40> -- [download 33% complete]

40> -- [download 36% complete]

40> -- [download 38% complete]
40> -- [download 41% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 47% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 57% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 69% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]

40> -- [download 89% complete]

40> -- [download 90% complete]

40> -- [download 91% complete]

40> -- [download 92% complete]

40> -- [download 93% complete]

40> -- [download 94% complete]

40> -- [download 95% complete]

40> -- [download 97% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/205b00b598e0eb2b6f6cb508e07a0cf1"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/19771.002.001.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/9e0f7f8a8a8b269a39286ef10fe4de27"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=9e0f7f8a8a8b269a39286ef10fe4de27&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9e0f7f8a8a8b269a39286ef10fe4de27"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/test_ge4/19771.002.001

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/1c8de4290fdb2962e507bee3a7df3a21"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=1c8de4290fdb2962e507bee3a7df3a21&algorithm=MD5"

40> -- [download 17% complete]

40> -- [download 37% complete]

40> -- [download 47% complete]

40> -- [download 97% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/1c8de4290fdb2962e507bee3a7df3a21"

```
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/test_ge4/19771.002.002

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/54c1d5b1bf4ecfaedb622571d2f30da4"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=54c1d
5b1bf4ecfaedb622571d2f30da4&algorithm=MD5"

40> -- [download 7% complete]

40> -- [download 27% complete]

40> -- [download 37% complete]

40> -- [download 47% complete]

40> -- [download 87% complete]

40> -- [download 97% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/54c1d5b1bf4ecfaedb622571d2f30da4"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/test_ge4/19771.002.003

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c17075083c85c236ee16d59f99d3add5"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c1707
5083c85c236ee16d59f99d3add5&algorithm=MD5"

40> -- [download 27% complete]

40> -- [download 47% complete]

40> -- [download 67% complete]

40> -- [download 87% complete]

40> -- [download 97% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c17075083c85c236ee16d59f99d3add5"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/test_ge4/19771.002.004

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/cc95fd6d48cf5c2d1c0c9335ef375f20"
```

```
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=cc95fd6d48cf5c2d1c0c9335ef375f20&algorithm=MD5"

40> -- [download 37% complete]

40> -- [download 87% complete]

40> -- [download 97% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/cc95fd6d48cf5c2d1c0c9335ef375f20"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/test_ge4/19771.002.005

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/93039ea7f32a1c71562be17398117549"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=93039ea7f32a1c71562be17398117549&algorithm=MD5"

40> -- [download 7% complete]

40> -- [download 37% complete]

40> -- [download 57% complete]

40> -- [download 97% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/93039ea7f32a1c71562be17398117549"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/test_ge4/19771.002.006

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/55e69a4f010b4e07f0f3d4d3f9e1f7d2"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=55e69a4f010b4e07f0f3d4d3f9e1f7d2&algorithm=MD5"

40> -- [download 47% complete]

40> -- [download 67% complete]

40> -- [download 77% complete]

40> -- [download 87% complete]

40> -- [download 97% complete]
```


40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/55e69a4f010b4e07f0f3d4d3f9e1f7d2"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/113766.003.001.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/64c6cd3fe41bcf784c8e4bb7c0a0eb13"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=64c6cd3fe41bcf784c8e4bb7c0a0eb13&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/64c6cd3fe41bcf784c8e4bb7c0a0eb13"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/test_ge5/113766.003.001

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c705bb0c76bc1f43bbb476ffacde9f09"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c705bb0c76bc1f43bbb476ffacde9f09&algorithm=MD5"

40> -- [download 27% complete]

40> -- [download 47% complete]

40> -- [download 87% complete]

40> -- [download 97% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c705bb0c76bc1f43bbb476ffacde9f09"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/test_ge5/113766.003.002

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ffe0857b34bc908f4a7de24b28ae5537"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ffe0857b34bc908f4a7de24b28ae5537&algorithm=MD5"

40> -- [download 27% complete]

40> -- [download 57% complete]

40> -- [download 67% complete]

40> -- [download 87% complete]

40> -- [download 97% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ffe0857b34bc908f4a7de24b28ae5537"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/test_ge5/113766.003.003

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/a3e4d03bb40641dc5a0567f9312f84a5"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=a3e4d
03bb40641dc5a0567f9312f84a5&algorithm=MD5"

40> -- [download 7% complete]

40> -- [download 17% complete]

40> -- [download 27% complete]

40> -- [download 77% complete]

40> -- [download 97% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/a3e4d03bb40641dc5a0567f9312f84a5"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/test_ge5/113766.003.004

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/a92970810eb74b99486f10b797389853"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=a9297
0810eb74b99486f10b797389853&algorithm=MD5"

40> -- [download 27% complete]

40> -- [download 47% complete]

40> -- [download 77% complete]

40> -- [download 97% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/a92970810eb74b99486f10b797389853"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/test_ge5/113766.003.005

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/0b23096db0c335f383aba3fd506509de"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=0b23096db0c335f383aba3fd506509de&algorithm=MD5"

40> -- [download 37% complete]

40> -- [download 57% complete]

40> -- [download 97% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/0b23096db0c335f383aba3fd506509de"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/test_ge5/113766.003.006

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/4426f27049473b14fd044f60508ffe2f"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=4426f27049473b14fd044f60508ffe2f&algorithm=MD5"

40> -- [download 47% complete]

40> -- [download 67% complete]

40> -- [download 97% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/4426f27049473b14fd044f60508ffe2f"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/GE/test/Baseline/c_vf1122.fre.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/cdeff2d8e966baa1caff00c6b1eb84b6"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=cdeff2d8e966baa1caff00c6b1eb84b6&algorithm=MD5"

40> -- [download 1% complete]

40> -- [download 2% complete]

40> -- [download 3% complete]

40> -- [download 4% complete]
40> -- [download 5% complete]
40> -- [download 6% complete]
40> -- [download 7% complete]
40> -- [download 8% complete]
40> -- [download 9% complete]
40> -- [download 10% complete]
40> -- [download 11% complete]
40> -- [download 12% complete]
40> -- [download 13% complete]
40> -- [download 14% complete]
40> -- [download 15% complete]
40> -- [download 16% complete]
40> -- [download 17% complete]
40> -- [download 18% complete]
40> -- [download 19% complete]
40> -- [download 20% complete]
40> -- [download 21% complete]
40> -- [download 22% complete]
40> -- [download 23% complete]
40> -- [download 24% complete]
40> -- [download 25% complete]
40> -- [download 27% complete]
40> -- [download 28% complete]
40> -- [download 29% complete]
40> -- [download 30% complete]
40> -- [download 31% complete]
40> -- [download 32% complete]
40> -- [download 33% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]

40> -- [download 36% complete]
40> -- [download 37% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 42% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]

40> -- [download 68% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 90% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 93% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]
40> -- [download 98% complete]

40> -- [download 99% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/cdeff2d8e966baa1caff00c6b1eb84b6"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/GE/test/Input/c_vf1122.fre

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/01b00af15e46ff702c5781139b82dccb"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=01b00
af15e46ff702c5781139b82dccb&algorithm=MD5"

40> -- [download 1% complete]

40> -- [download 2% complete]

40> -- [download 3% complete]

40> -- [download 4% complete]

40> -- [download 5% complete]

40> -- [download 6% complete]

40> -- [download 7% complete]

40> -- [download 8% complete]

40> -- [download 10% complete]

40> -- [download 11% complete]

40> -- [download 12% complete]

40> -- [download 13% complete]

40> -- [download 14% complete]

40> -- [download 15% complete]

40> -- [download 16% complete]

40> -- [download 17% complete]

40> -- [download 18% complete]

40> -- [download 19% complete]

40> -- [download 20% complete]

40> -- [download 21% complete]

40> -- [download 22% complete]

40> -- [download 23% complete]

40> -- [download 24% complete]
40> -- [download 25% complete]
40> -- [download 26% complete]
40> -- [download 28% complete]
40> -- [download 29% complete]
40> -- [download 30% complete]
40> -- [download 32% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 42% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 56% complete]
40> -- [download 58% complete]
40> -- [download 60% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 64% complete]

40> -- [download 65% complete]
40> -- [download 67% complete]
40> -- [download 68% complete]
40> -- [download 69% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 93% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]
40> -- [download 98% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/01b00af15e46ff702c5781139b82dccb"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/GE/test/Input/c_vf1123.fre

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d44e199cc14f02ecfad5959a5aa8649f"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d44e1
99cc14f02ecfad5959a5aa8649f&algorithm=MD5"

40> -- [download 2% complete]

40> -- [download 3% complete]

40> -- [download 4% complete]

40> -- [download 5% complete]

40> -- [download 7% complete]

40> -- [download 8% complete]

40> -- [download 10% complete]

40> -- [download 11% complete]

40> -- [download 12% complete]

40> -- [download 13% complete]

40> -- [download 14% complete]

40> -- [download 15% complete]

40> -- [download 16% complete]

40> -- [download 17% complete]

40> -- [download 18% complete]

40> -- [download 20% complete]

40> -- [download 21% complete]

40> -- [download 22% complete]

40> -- [download 23% complete]

40> -- [download 24% complete]

40> -- [download 26% complete]

40> -- [download 28% complete]

40> -- [download 29% complete]

40> -- [download 30% complete]

40> -- [download 31% complete]
40> -- [download 32% complete]
40> -- [download 33% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 37% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]

40> -- [download 63% complete]
40> -- [download 64% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 68% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 75% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 90% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 93% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 96% complete]

40> -- [download 97% complete]

40> -- [download 98% complete]

40> -- [download 99% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d44e199cc14f02ecfad5959a5aa8649f"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/GE/test/Baseline/c_vf1210.fre.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/a5bf7b6187c6a54abb0079fe241bc562"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=a5bf7b
6187c6a54abb0079fe241bc562&algorithm=MD5"

40> -- [download 0% complete]

40> -- [download 1% complete]

40> -- [download 2% complete]

40> -- [download 3% complete]

40> -- [download 4% complete]

40> -- [download 5% complete]

40> -- [download 6% complete]

40> -- [download 7% complete]

40> -- [download 8% complete]

40> -- [download 9% complete]

40> -- [download 10% complete]

40> -- [download 11% complete]

40> -- [download 12% complete]

40> -- [download 13% complete]

40> -- [download 14% complete]

40> -- [download 15% complete]

40> -- [download 16% complete]

40> -- [download 17% complete]

40> -- [download 18% complete]

40> -- [download 19% complete]

40> -- [download 20% complete]
40> -- [download 21% complete]
40> -- [download 22% complete]
40> -- [download 23% complete]
40> -- [download 24% complete]
40> -- [download 25% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 28% complete]
40> -- [download 29% complete]
40> -- [download 30% complete]
40> -- [download 32% complete]
40> -- [download 33% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 37% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]

40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 68% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]

```
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 90% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 93% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]
40> -- [download 98% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/a5bf7b6187c6a54abb0079fe241bc562"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/GE/test/Input/c_vf1210.fre

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/26c83b11f1e9f35f5a2509cba06a98f4"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=26c83
b11f1e9f35f5a2509cba06a98f4&algorithm=MD5"

40> -- [download 1% complete]
40> -- [download 2% complete]
40> -- [download 3% complete]
40> -- [download 4% complete]
40> -- [download 5% complete]
40> -- [download 6% complete]
```


40> -- [download 8% complete]
40> -- [download 10% complete]
40> -- [download 11% complete]
40> -- [download 12% complete]
40> -- [download 13% complete]
40> -- [download 14% complete]
40> -- [download 15% complete]
40> -- [download 16% complete]
40> -- [download 17% complete]
40> -- [download 18% complete]
40> -- [download 20% complete]
40> -- [download 21% complete]
40> -- [download 22% complete]
40> -- [download 24% complete]
40> -- [download 25% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 28% complete]
40> -- [download 29% complete]
40> -- [download 30% complete]
40> -- [download 31% complete]
40> -- [download 33% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]

40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 68% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]

```
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 90% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 93% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 96% complete]
40> -- [download 98% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/26c83b11f1e9f35f5a2509cba06a98f4"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/GE/test/Input/c_vf1211.fre

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c831126b05b1b0c5785286cae8bde1ed"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c8311
26b05b1b0c5785286cae8bde1ed&algorithm=MD5"

40> -- [download 1% complete]
40> -- [download 2% complete]
40> -- [download 3% complete]
40> -- [download 4% complete]
40> -- [download 5% complete]
40> -- [download 7% complete]
```

40> -- [download 8% complete]
40> -- [download 10% complete]
40> -- [download 11% complete]
40> -- [download 12% complete]
40> -- [download 13% complete]
40> -- [download 14% complete]
40> -- [download 15% complete]
40> -- [download 17% complete]
40> -- [download 18% complete]
40> -- [download 20% complete]
40> -- [download 21% complete]
40> -- [download 23% complete]
40> -- [download 24% complete]
40> -- [download 25% complete]
40> -- [download 26% complete]
40> -- [download 28% complete]
40> -- [download 29% complete]
40> -- [download 30% complete]
40> -- [download 31% complete]
40> -- [download 32% complete]
40> -- [download 33% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]

40> -- [download 47% complete]
40> -- [download 48% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 63% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 68% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 73% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 85% complete]

40> -- [download 86% complete]

40> -- [download 88% complete]

40> -- [download 90% complete]

40> -- [download 91% complete]

40> -- [download 93% complete]

40> -- [download 94% complete]

40> -- [download 96% complete]

40> -- [download 97% complete]

40> -- [download 98% complete]

40> -- [download 99% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c831126b05b1b0c5785286cae8bde1ed"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/l.001.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/6bffd569053e24c9ffae43c36b3c4c8"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=6bffd569053e24c9ffae43c36b3c4c8&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/6bffd569053e24c9ffae43c36b3c4c8"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/test_gadw/l.001

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/6e2d0e3b13c8a1752bf150caa1806411"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=6e2d0e3b13c8a1752bf150caa1806411&algorithm=MD5"

40> -- [download 97% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/6e2d0e3b13c8a1752bf150caa1806411"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/test_gadw/l.002

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/f6ac9ad3a969720c8c4654af20499e45"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=f6ac9ad3a969720c8c4654af20499e45&algorithm=MD5"

40> -- [download 46% complete]

40> -- [download 97% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/f6ac9ad3a969720c8c4654af20499e45"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/test_geadw/l.003

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/16b8a7d3853bee1dd2e6bff9c0c9ad8a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=16b8a7d3853bee1dd2e6bff9c0c9ad8a&algorithm=MD5"

40> -- Fetching
"http://www.itk.org/files/ExternalData/MD5/16b8a7d3853bee1dd2e6bff9c0c9ad8a"

40> -- [download 66% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/16b8a7d3853bee1dd2e6bff9c0c9ad8a"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/test_geadw/l.004

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/21afa30eaa2f3f6fd9a63d3439a5f299"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=21afa30eaa2f3f6fd9a63d3439a5f299&algorithm=MD5"

40> -- Fetching "http://www.itk.org/files/ExternalData/MD5/21afa30eaa2f3f6fd9a63d3439a5f299"

40> -- Fetching
"http://slicer.kitware.com/midas3/api/rest?method=midas.bitstream.download&checksum=21afa30eaa2f3f6fd9a63d3439a5f299&algorithm=MD5"

40> -- [download 29% complete]

40> -- [download 46% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/21afa30eaa2f3f6fd9a63d3439a5f299"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/test_geadw/l.005

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/aa48717e25f3be48bed230a40eb7d71f"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=aa487
17e25f3be48bed230a40eb7d71f&algorithm=MD5"

40> -- Fetching
"http://www.itk.org/files/ExternalData/MD5/aa48717e25f3be48bed230a40eb7d71f"

40> -- [download 49% complete]

40> -- [download 83% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/aa48717e25f3be48bed230a40eb7d71f"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/test_geadw/l.006

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/6f5f3f3320964936c6f3c994ae3251ac"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=6f5f3f
3320964936c6f3c994ae3251ac&algorithm=MD5"

40> -- [download 97% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/6f5f3f3320964936c6f3c994ae3251ac"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/3868-2-
100.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/93989ec805c7c313e4dafc5f7cd4f5dc"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=93989
ec805c7c313e4dafc5f7cd4f5dc&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/93989ec805c7c313e4dafc5f7cd4f5dc"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/test_siemens/3868-2-100.ima

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/8173c32479f42b87bd2f4ac495797ab2"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=8173c32479f42b87bd2f4ac495797ab2&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/8173c32479f42b87bd2f4ac495797ab2"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/test_siemens/3868-2-101.ima

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/546bfbd0ba11e38c4ed21f7c14f3000f"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=546bfbd0ba11e38c4ed21f7c14f3000f&algorithm=MD5"

40> -- [download 86% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/546bfbd0ba11e38c4ed21f7c14f3000f"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/test_siemens/3868-2-102.ima

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/6b3b9ec61f1288211a07d80890dd2b17"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=6b3b9ec61f1288211a07d80890dd2b17&algorithm=MD5"

40> -- Fetching
"http://www.itk.org/files/ExternalData/MD5/6b3b9ec61f1288211a07d80890dd2b17"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/6b3b9ec61f1288211a07d80890dd2b17"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/test_siemens/3868-2-103.ima

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c34637c0cdd458071eee993e8d2564ad"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c34637c0cdd458071eee993e8d2564ad&algorithm=MD5"

40> -- [download 40% complete]

40> -- [download 86% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c34637c0cdd458071eee993e8d2564ad"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/test_siemens/3868-2-104.ima

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/15571a7a44847025d4775112de127bca"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=15571a7a44847025d4775112de127bca&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/15571a7a44847025d4775112de127bca"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/test_siemens/3868-2-105.ima

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/49e6cf8dd26256a466557679d0a3045e"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=49e6cf8dd26256a466557679d0a3045e&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/49e6cf8dd26256a466557679d0a3045e"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/ramp.mhd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/f85c04f155ca001f2791ca72646d9c74"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=f85c04f155ca001f2791ca72646d9c74&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/f85c04f155ca001f2791ca72646d9c74"

```
40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/ramp.raw
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/288bac356e2dc379c3c602a7c12a9f38"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=288ba
c356e2dc379c3c602a7c12a9f38&algorithm=MD5"
40> -- [download 13% complete]
40> -- [download 18% complete]
40> -- [download 21% complete]
40> -- [download 23% complete]
40> -- [download 26% complete]
40> -- [download 39% complete]
40> -- [download 45% complete]
40> -- [download 47% complete]
40> -- [download 50% complete]
40> -- [download 53% complete]
40> -- [download 69% complete]
40> -- [download 77% complete]
40> -- [download 79% complete]
40> -- [download 90% complete]
40> -- [download 93% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/288bac356e2dc379c3c602a7c12a9f38"
40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/ramp.gipl
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/77411a7f9359b867e69dd5fa75100982"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=77411
a7f9359b867e69dd5fa75100982&algorithm=MD5"
40> -- [download 10% complete]
40> -- [download 12% complete]
40> -- [download 20% complete]
```

40> -- [download 26% complete]
40> -- [download 39% complete]
40> -- [download 50% complete]
40> -- [download 52% complete]
40> -- [download 68% complete]
40> -- [download 79% complete]
40> -- [download 82% complete]
40> -- [download 89% complete]
40> -- [download 95% complete]
40> -- [download 97% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/77411a7f9359b867e69dd5fa75100982"
40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/ramp.gipl.gz
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/9878057ccf0c4b765e03c47960d076c7"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=98780
57ccf0c4b765e03c47960d076c7&algorithm=MD5"
40> -- [download 5% complete]
40> -- [download 10% complete]
40> -- [download 13% complete]
40> -- [download 16% complete]
40> -- [download 19% complete]
40> -- [download 27% complete]
40> -- [download 36% complete]
40> -- [download 39% complete]
40> -- [download 42% complete]
40> -- [download 50% complete]
40> -- [download 53% complete]
40> -- [download 56% complete]
40> -- [download 67% complete]

40> -- [download 81% complete]

40> -- [download 84% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9878057ccf0c4b765e03c47960d076c7"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/Archetype/a5b7.PNG

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/0a1f8b9b502ab43255e015e95a48c82a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=0a1f8b9b502ab43255e015e95a48c82a&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/0a1f8b9b502ab43255e015e95a48c82a"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/Archetype/a5b1.PNG

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/eda8ecab17aa9d507c884139a9acce18"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=eda8ecab17aa9d507c884139a9acce18&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/eda8ecab17aa9d507c884139a9acce18"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/Archetype/a5b6.PNG

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3b6757d62fcbb4a11e8ee9d3b3a49feb"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=3b6757d62fcbb4a11e8ee9d3b3a49feb&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/3b6757d62fcbb4a11e8ee9d3b3a49feb"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/Archetype/a6b1.PNG

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/a8f2b33bdec52c1580e884b5d94ce26e"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=a8f2b33bdec52c1580e884b5d94ce26e&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/a8f2b33bdec52c1580e884b5d94ce26e"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/Archetype/a7b1.PNG

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ad67af529944212d849f0c33cad448fb"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ad67af529944212d849f0c33cad448fb&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ad67af529944212d849f0c33cad448fb"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/Archetype/a7b2.PNG

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/6f23d7f0198e958542103456945e6738"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=6f23d7f0198e958542103456945e6738&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/6f23d7f0198e958542103456945e6738"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/Archetype/a7b3.PNG

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/4c0650fd15f6189625465aa2a48abbaf"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=4c0650fd15f6189625465aa2a48abbaf&algorithm=MD5"

40> -- Fetching "http://www.itk.org/files/ExternalData/MD5/4c0650fd15f6189625465aa2a48abbaf"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/4c0650fd15f6189625465aa2a48abbaf"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/Archetype/a7b4.PNG

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/25254dee1addb9b15269ee0b721accb9"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=25254
dee1addb9b15269ee0b721accb9&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/25254dee1addb9b15269ee0b721accb9"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/Archetype/a8b1.PNG

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/a8c644cc76be5a656ec43c4514794c62"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=a8c64
4cc76be5a656ec43c4514794c62&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/a8c644cc76be5a656ec43c4514794c62"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/Archetype/image.001

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/84315cd1eac36ec2ab6248bb81f1c443"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=84315
cd1eac36ec2ab6248bb81f1c443&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/84315cd1eac36ec2ab6248bb81f1c443"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/Archetype/image.002

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/cab3461d9b2a0c6fdf976cdc3606177c"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=cab3461d9b2a0c6fdf976cdc3606177c&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/cab3461d9b2a0c6fdf976cdc3606177c"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/Archetype/image.003

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/f701809fb9547ee005aa55722336b076"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=f701809fb9547ee005aa55722336b076&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/f701809fb9547ee005aa55722336b076"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/Archetype/image.004

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/0c309383008aa60642abd64e97d088c7"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=0c309383008aa60642abd64e97d088c7&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/0c309383008aa60642abd64e97d088c7"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/Archetype/image.005

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/1bf45214c0a2cfc59e60dda879c3ef63"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=1bf45214c0a2cfc59e60dda879c3ef63&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/1bf45214c0a2cfc59e60dda879c3ef63"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/Archetype/image.006

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/abafac8c791b1d2b45dcf2f4a9e29c52"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=abafac8c791b1d2b45dcf2f4a9e29c52&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/abafac8c791b1d2b45dcf2f4a9e29c52"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/Archetype/image.007

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/26e287716de59260b240c8fb1b525c49"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=26e287716de59260b240c8fb1b525c49&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/26e287716de59260b240c8fb1b525c49"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/Archetype/image.008

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/7eab23a5c5e818ee88a70c8bd0b7ada7"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=7eab23a5c5e818ee88a70c8bd0b7ada7&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/7eab23a5c5e818ee88a70c8bd0b7ada7"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/Archetype/image.009

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/1b737176494177b5d1bc39fee3e27577"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=1b737176494177b5d1bc39fee3e27577&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/1b737176494177b5d1bc39fee3e27577"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/Archetype/image.010

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/9a075bdee596b7e15dd25775fe45d6c7"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=9a075bdee596b7e15dd25775fe45d6c7&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9a075bdee596b7e15dd25775fe45d6c7"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vol-ascii.nrrd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c0a0541593027198a190711be35c9179"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c0a0541593027198a190711be35c9179&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c0a0541593027198a190711be35c9179"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/HeadMRVolume.mhd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/a5fa9f74933e47b4657df479daa902f1"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=a5fa9f74933e47b4657df479daa902f1&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/a5fa9f74933e47b4657df479daa902f1"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/HeadMRVolume.raw

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/dd13d3cbfd470c6e3cd2ddb2302fd466"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/HeadMRVolumeWithDirectionIdentity.mhd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/502235b1de136b1e19dd03d05a3a9077"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=502235b1de136b1e19dd03d05a3a9077&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/502235b1de136b1e19dd03d05a3a9077"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/HeadMRVolumeWithDirectionIdentity.nhdr

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/7ecb40eebb83b65b17c24492dfcd22c0"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=7ecb40eebb83b65b17c24492dfcd22c0&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/7ecb40eebb83b65b17c24492dfcd22c0"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/HeadMRVolumeWithDirectionIdentity.raw.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/8b68e92bae34c1504f69e92762450302"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=8b68e92bae34c1504f69e92762450302&algorithm=MD5"

40> -- [download 7% complete]

40> -- [download 13% complete]

40> -- [download 19% complete]

40> -- [download 23% complete]

40> -- [download 27% complete]

40> -- [download 31% complete]

40> -- [download 39% complete]

40> -- [download 50% complete]

40> -- [download 54% complete]

40> -- [download 56% complete]

40> -- [download 58% complete]

40> -- [download 60% complete]

40> -- [download 72% complete]

40> -- [download 76% complete]

40> -- [download 80% complete]

40> -- [download 82% complete]

40> -- [download 92% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/8b68e92bae34c1504f69e92762450302"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/HeadMRVolumeWithDirection.nhdr

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/1f271304ca9addb697d0912fd3d310e6"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=1f271304ca9addb697d0912fd3d310e6&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/1f271304ca9addb697d0912fd3d310e6"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/HeadMRVolumeWithDirection.raw.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/9c2d8da0323da92e3e20e8be7bb320df"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=9c2d8da0323da92e3e20e8be7bb320df&algorithm=MD5"

40> -- [download 5% complete]

40> -- [download 11% complete]

40> -- [download 17% complete]

40> -- [download 19% complete]

40> -- [download 31% complete]

40> -- [download 35% complete]

40> -- [download 38% complete]

40> -- [download 40% complete]

40> -- [download 50% complete]

40> -- [download 54% complete]

40> -- [download 56% complete]

40> -- [download 60% complete]

40> -- [download 70% complete]

40> -- [download 74% complete]

40> -- [download 80% complete]

40> -- [download 82% complete]

40> -- [download 92% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9c2d8da0323da92e3e20e8be7bb320df"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/HeadMRVolumeWithDirection001.mhd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/58a9d5c966ebc7f32ce238f0daa2eaa8"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=58a9d5c966ebc7f32ce238f0daa2eaa8&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/58a9d5c966ebc7f32ce238f0daa2eaa8"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/HeadMRVolumeWithDirection002.mhd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d9861a725178aa348b6dde0eb7fb66ad"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d9861a725178aa348b6dde0eb7fb66ad&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d9861a725178aa348b6dde0eb7fb66ad"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/HeadMRVolumeWithDirection003.mhd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/8565c198f91e765e5876f82921af3a46"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=8565c198f91e765e5876f82921af3a46&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/8565c198f91e765e5876f82921af3a46"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/cthead1.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c49aba3e44e3551d07b18e486ad28423"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c49aba3e44e3551d07b18e486ad28423&algorithm=MD5"

40> -- [download 8% complete]

40> -- [download 18% complete]

40> -- [download 20% complete]

40> -- [download 32% complete]

40> -- [download 39% complete]

40> -- [download 41% complete]

40> -- [download 51% complete]

40> -- [download 57% complete]

40> -- [download 61% complete]

40> -- [download 72% complete]

40> -- [download 76% complete]

40> -- [download 78% complete]

40> -- [download 80% complete]

40> -- [download 82% complete]

40> -- [download 94% complete]

40> -- [download 96% complete]

40> -- [download 98% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/c49aba3e44e3551d07b18e486ad28423"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/RGBTestImage.tif

```
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/29320673132b996bdc45a764cbb6b571"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=29320673132b996bdc45a764cbb6b571&algorithm=MD5"

40> -- [download 49% complete]
40> -- [download 80% complete]
40> -- [download 91% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/29320673132b996bdc45a764cbb6b571"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/48BitTestImage.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d67cde498d5d1b85fd291d34a6863c66"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d67cde498d5d1b85fd291d34a6863c66&algorithm=MD5"

40> -- [download 11% complete]
40> -- [download 15% complete]
40> -- [download 17% complete]
40> -- [download 19% complete]
40> -- [download 31% complete]
40> -- [download 33% complete]
40> -- [download 39% complete]
40> -- [download 41% complete]
40> -- [download 52% complete]
40> -- [download 54% complete]
40> -- [download 56% complete]
40> -- [download 58% complete]
40> -- [download 70% complete]
40> -- [download 74% complete]
40> -- [download 78% complete]
40> -- [download 90% complete]
```

40> -- [download 92% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d67cde498d5d1b85fd291d34a6863c66"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkNoiseImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/cb019b354ecdc06ae4e4be4a36890617"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=cb019
b354ecdc06ae4e4be4a36890617&algorithm=MD5"

40> -- [download 24% complete]

40> -- [download 62% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/cb019b354ecdc06ae4e4be4a36890617"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/cthead1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/8abe9bc255f279d06c7c0362feb04069"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=8abe9
bc255f279d06c7c0362feb04069&algorithm=MD5"

40> -- [download 8% complete]

40> -- [download 13% complete]

40> -- [download 18% complete]

40> -- [download 43% complete]

40> -- [download 48% complete]

40> -- [download 77% complete]

40> -- [download 87% complete]

40> -- [download 92% complete]

40> -- [download 97% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/8abe9bc255f279d06c7c0362feb04069"


```
40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/cthead1.jpg
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/a4e715c0839afdf8e7bdbacd2c81ff72"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=a4e715c0839afdf8e7bdbacd2c81ff72&algorithm=MD5"
40> -- [download 33% complete]
40> -- [download 51% complete]
40> -- [download 68% complete]
40> -- [download 86% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/a4e715c0839afdf8e7bdbacd2c81ff72"
40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/cthead1.jpg
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ec12a93102ddb8a1ba195e8b46f45725"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ec12a93102ddb8a1ba195e8b46f45725&algorithm=MD5"
40> -- [download 42% complete]
40> -- [download 77% complete]
40> -- [download 86% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/ec12a93102ddb8a1ba195e8b46f45725"
40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/cthead1.tif
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/60e2b992941a86684363fee32f836bb0"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=60e2b992941a86684363fee32f836bb0&algorithm=MD5"
40> -- [download 6% complete]
40> -- [download 10% complete]
40> -- [download 11% complete]
```

40> -- [download 13% complete]
40> -- [download 15% complete]
40> -- [download 16% complete]
40> -- [download 23% complete]
40> -- [download 30% complete]
40> -- [download 33% complete]
40> -- [download 43% complete]
40> -- [download 45% complete]
40> -- [download 48% complete]
40> -- [download 50% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 67% complete]
40> -- [download 77% complete]
40> -- [download 79% complete]
40> -- [download 86% complete]
40> -- [download 89% complete]
40> -- [download 94% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/60e2b992941a86684363fee32f836bb0"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/cthead1.lsm

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/276e992e6768f3905cbdb8bcf0b80269"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=276e9
92e6768f3905cbdb8bcf0b80269&algorithm=MD5"

40> -- [download 2% complete]
40> -- [download 4% complete]
40> -- [download 5% complete]
40> -- [download 6% complete]
40> -- [download 9% complete]

40> -- [download 11% complete]
40> -- [download 14% complete]
40> -- [download 16% complete]
40> -- [download 17% complete]
40> -- [download 20% complete]
40> -- [download 21% complete]
40> -- [download 22% complete]
40> -- [download 23% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 28% complete]
40> -- [download 30% complete]
40> -- [download 32% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 42% complete]
40> -- [download 45% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 55% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 62% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]

40> -- [download 68% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 74% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 91% complete]
40> -- [download 93% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]
40> -- [download 98% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/276e992e6768f3905cbdb8bcf0b80269"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/tilt_series_little.mrc
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d80a4ac201f5b9933d3c87a3dbcb16bb"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d80a4
ac201f5b9933d3c87a3dbcb16bb&algorithm=MD5"
40> -- [download 3% complete]
40> -- [download 5% complete]

40> -- [download 6% complete]
40> -- [download 7% complete]
40> -- [download 8% complete]
40> -- [download 12% complete]
40> -- [download 14% complete]
40> -- [download 15% complete]
40> -- [download 16% complete]
40> -- [download 19% complete]
40> -- [download 20% complete]
40> -- [download 23% complete]
40> -- [download 24% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 28% complete]
40> -- [download 29% complete]
40> -- [download 33% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 44% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 57% complete]

40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 64% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 93% complete]
40> -- [download 94% complete]
40> -- [download 98% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d80a4ac201f5b9933d3c87a3dbcb16bb"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/tilt_series_big.mrc
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/e186d963b6c70cf8a932439a96abb038"

```
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=e186d
963b6c70cf8a932439a96abb038&algorithm=MD5"

40> -- [download 4% complete]
40> -- [download 6% complete]
40> -- [download 8% complete]
40> -- [download 11% complete]
40> -- [download 12% complete]
40> -- [download 13% complete]
40> -- [download 15% complete]
40> -- [download 16% complete]
40> -- [download 20% complete]
40> -- [download 23% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 31% complete]
40> -- [download 36% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
```

40> -- [download 62% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 68% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 76% complete]
40> -- [download 80% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 85% complete]
40> -- [download 87% complete]
40> -- [download 90% complete]
40> -- [download 92% complete]
40> -- [download 93% complete]
40> -- [download 95% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]
40> -- [download 98% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/e186d963b6c70cf8a932439a96abb038"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/RGBTestImageLZW.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/0982e9044aa183d0cd21e5039f4b1fc2"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=0982e
9044aa183d0cd21e5039f4b1fc2&algorithm=MD5"

40> -- [download 31% complete]

40> -- [download 53% complete]

40> -- [download 65% complete]

40> -- [download 76% complete]

40> -- [download 98% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/0982e9044aa183d0cd21e5039f4b1fc2"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/Mesh/test/Baseline/sphere.vtk

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/03bbddb81884b3f3a61b88ea4911006"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=03bbddb81884b3f3a61b88ea4911006&algorithm=MD5"

40> -- [download 67% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/03bbddb81884b3f3a61b88ea4911006"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/Mesh/test/Baseline/sphere.fsb

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/6ee8e7635ff675b563f514b94bd548a5"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=6ee8e7635ff675b563f514b94bd548a5&algorithm=MD5"

40> -- [download 67% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/6ee8e7635ff675b563f514b94bd548a5"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/Mesh/test/Baseline/sphere_curv.vtk

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/0ff4effad0a58a7ea3e5878e043c4e9"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=0ff4efffad0a58a7ea3e5878e043c4e9&algorithm=MD5"

40> -- [download 55% complete]

40> -- [download 84% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/0ff4efffad0a58a7ea3e5878e043c4e9"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/Mesh/test/Baseline/thickness.fcv

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/2de57cfb2cd385111cc3c6610e2f14df"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=2de57cfb2cd385111cc3c6610e2f14df&algorithm=MD5"

40> -- [download 2% complete]

40> -- [download 3% complete]

40> -- [download 4% complete]

40> -- [download 5% complete]

40> -- [download 7% complete]

40> -- [download 8% complete]

40> -- [download 10% complete]

40> -- [download 11% complete]

40> -- [download 13% complete]

40> -- [download 14% complete]

40> -- [download 16% complete]

40> -- [download 17% complete]

40> -- [download 19% complete]

40> -- [download 21% complete]

40> -- [download 22% complete]

40> -- [download 23% complete]

40> -- [download 24% complete]

40> -- [download 25% complete]

40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 28% complete]
40> -- [download 29% complete]
40> -- [download 30% complete]
40> -- [download 31% complete]
40> -- [download 32% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 37% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]

40> -- [download 59% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 68% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 74% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 90% complete]
40> -- [download 91% complete]
40> -- [download 93% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]

40> -- [download 99% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/2de57cfb2cd385111cc3c6610e2f14df"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/Mesh/test/Baseline/sphere.fsa

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/38fb3fe68d6d3b51a6e9dce3d2b50a80"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=38fb3fe68d6d3b51a6e9dce3d2b50a80&algorithm=MD5"

40> -- [download 21% complete]

40> -- [download 59% complete]

40> -- [download 72% complete]

40> -- [download 84% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/38fb3fe68d6d3b51a6e9dce3d2b50a80"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/Mesh/test/Baseline/cube.byu

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/a4528eb845c622c91e52d9355de83750"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=a4528eb845c622c91e52d9355de83750&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/a4528eb845c622c91e52d9355de83750"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/Mesh/test/Baseline/sphere_curv_b.vtk

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/9590dd5d0844adef944527183655cf48"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=9590dd5d0844adef944527183655cf48&algorithm=MD5"

40> -- [download 49% complete]

```
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9590dd5d0844adef944527183655cf48"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/Mesh/test/Baseline/sphere_norm.vtk

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/793f057df031c02360bda8181ca4633f"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=793f05
7df031c02360bda8181ca4633f&algorithm=MD5"

40> -- [download 23% complete]

40> -- [download 36% complete]

40> -- [download 42% complete]

40> -- [download 60% complete]

40> -- [download 98% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/793f057df031c02360bda8181ca4633f"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/Mesh/test/Baseline/octa.off

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/0da22cdfbba5762df4afb4e19eca2381"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=0da22
cdfbba5762df4afb4e19eca2381&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/0da22cdfbba5762df4afb4e19eca2381"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/Mesh/test/Baseline/box.obj

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/24ed25fb3240dd9dbc564db0d316abe5"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=24ed2
5fb3240dd9dbc564db0d316abe5&algorithm=MD5"

40> -- [download 100% complete]
```

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/24ed25fb3240dd9dbc564db0d316abe5"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/Mesh/test/Baseline/white.gii
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/4f6341f3d8266ea0409dce57bf5fb1ca"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=4f6341
f3d8266ea0409dce57bf5fb1ca&algorithm=MD5"
40> -- [download 1% complete]
40> -- [download 2% complete]
40> -- [download 3% complete]
40> -- [download 4% complete]
40> -- [download 5% complete]
40> -- [download 8% complete]
40> -- [download 9% complete]
40> -- [download 10% complete]
40> -- [download 11% complete]
40> -- [download 12% complete]
40> -- [download 13% complete]
40> -- [download 14% complete]
40> -- [download 15% complete]
40> -- [download 16% complete]
40> -- [download 17% complete]
40> -- [download 19% complete]
40> -- [download 20% complete]
40> -- [download 21% complete]
40> -- [download 22% complete]
40> -- [download 23% complete]
40> -- [download 24% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 28% complete]

40> -- [download 29% complete]
40> -- [download 31% complete]
40> -- [download 32% complete]
40> -- [download 33% complete]
40> -- [download 34% complete]
40> -- [download 36% complete]
40> -- [download 37% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 43% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]

40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 79% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 90% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 97% complete]
40> -- [download 98% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]

```
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/4f6341f3d8266ea0409dce57bf5fb1ca"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/Mesh/test/Baseline/aparc.gii

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/7d6d9b410d14f8da78d0bbe37b7f4550"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=7d6d9
b410d14f8da78d0bbe37b7f4550&algorithm=MD5"

40> -- [download 12% complete]
40> -- [download 17% complete]
40> -- [download 19% complete]
40> -- [download 24% complete]
40> -- [download 37% complete]
40> -- [download 42% complete]
40> -- [download 44% complete]
40> -- [download 47% complete]
40> -- [download 49% complete]
40> -- [download 62% complete]
40> -- [download 67% complete]
40> -- [download 69% complete]
40> -- [download 72% complete]
40> -- [download 74% complete]
40> -- [download 84% complete]
40> -- [download 87% complete]
40> -- [download 89% complete]
40> -- [download 92% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/7d6d9b410d14f8da78d0bbe37b7f4550"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/Mesh/test/Baseline/fibers.vtk

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d0e4b593320fa21bcd5f0301fa16686b"
```

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d0e4b593320fa21bcd5f0301fa16686b&algorithm=MD5"

40> -- [download 55% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d0e4b593320fa21bcd5f0301fa16686b"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/SmallRampVolume.mhd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/2b99fc1c96ceee40c012ab20858e8a2b"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=2b99fc1c96ceee40c012ab20858e8a2b&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/2b99fc1c96ceee40c012ab20858e8a2b"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/SmallRampVolume.raw

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/e104421e96b2fa79b52e5b94ff684b83"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=e104421e96b2fa79b52e5b94ff684b83&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/e104421e96b2fa79b52e5b94ff684b83"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/MetaIO/SmallRampVolumeList.mhd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/fb4bd887b5ada811d33ce84e96843fb2"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=fb4bd887b5ada811d33ce84e96843fb2&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/fb4bd887b5ada811d33ce84e96843fb2"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/MetaIO/SmallRampVolume01.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/a2935336756de7efca2c225719834355"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=a2935336756de7efca2c225719834355&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/a2935336756de7efca2c225719834355"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/MetaIO/SmallRampVolume02.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/4ea7dc5c382743e4fc31e3d577c6f325"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=4ea7dc5c382743e4fc31e3d577c6f325&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/4ea7dc5c382743e4fc31e3d577c6f325"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/MetaIO/SmallRampVolume03.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/6f0b16f78c932603fbd5bc6dcc3625f"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=6f0b16f78c932603fbd5bc6dcc3625f&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/6f0b16f78c932603fbd5bc6dcc3625f"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/MetaIO/SmallRampVolume04.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/270b12eabd2113003a253988ea026bfe"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=270b12eabd2113003a253988ea026bfe&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/270b12eabd2113003a253988ea026bfe"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/MetalO/SmallRampVolume05.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/fdc646422367ad84e4ea5cb1ee2e311e"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=fdc646422367ad84e4ea5cb1ee2e311e&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/fdc646422367ad84e4ea5cb1ee2e311e"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/MetalO/SmallRampVolume06.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/f0563caa0485d3650359668af69aeae4"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=f0563caa0485d3650359668af69aeae4&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/f0563caa0485d3650359668af69aeae4"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/MetalO/Small
Ramp Volume List.mhd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/129fffd7dfaa1e87ee15ffcc951cc761"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=129fffd7dfaa1e87ee15ffcc951cc761&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/129fffd7dfaa1e87ee15ffcc951cc761"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/MetalO/Small
Ramp Volume 01.tif

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/a2935336756de7efca2c225719834355"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/MetalO/Small
Ramp Volume 02.tif

40> -- Found object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/4ea7dc5c382743e4fc31e3d577c6f325"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/MetalO/Small Ramp Volume 03.tif

40> -- Found object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/6f0b16f78c932603fbd5bc6dcc3625f"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/MetalO/Small Ramp Volume 04.tif

40> -- Found object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/270b12eabd2113003a253988ea026bfe"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/MetalO/Small Ramp Volume 05.tif

40> -- Found object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/fdc646422367ad84e4ea5cb1ee2e311e"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/MetalO/Small Ramp Volume 06.tif

40> -- Found object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/f0563caa0485d3650359668af69aeae4"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/MetalO/SmallRampVolumeRegEx.mhd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/275291a17d04802cfef586755ce60328"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=275291a17d04802cfef586755ce60328&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/275291a17d04802cfef586755ce60328"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/MetalO/Small Ramp Volume Reg Ex.mhd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c300be89de71ba7b926485fdd43220ea"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c300be89de71ba7b926485fdd43220ea&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/c300be89de71ba7b926485fdd43220ea"

```
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/MetalImageError.mhd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/265fe40bd0bf2d908240cd57a893fbfe"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=265fe4
0bd0bf2d908240cd57a893fbfe&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/265fe40bd0bf2d908240cd57a893fbfe"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/BigEndianCompressed.hdr

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/9fdff8265e89142c1fa325614ec2cc0f"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=9fdff8
265e89142c1fa325614ec2cc0f&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9fdff8265e89142c1fa325614ec2cc0f"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/BigEndianCompressed.img

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/9c372c4ecf4833e82f36c6f0d086f911"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=9c372c
4ecf4833e82f36c6f0d086f911&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9c372c4ecf4833e82f36c6f0d086f911"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/BigEndianCompressed.img.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/176c069ef312b0ff3c624e8aad19e441"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=176c0
69ef312b0ff3c624e8aad19e441&algorithm=MD5"

40> -- [download 100% complete]
```

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/176c069ef312b0ff3c624e8aad19e441"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/BigEndian.hdr

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9fdff8265e89142c1fa325614ec2cc0f"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/BigEndian.mhd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3d96ee5c1ccb34f71c4d02a5306390a2"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=3d96e
e5c1ccb34f71c4d02a5306390a2&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/3d96ee5c1ccb34f71c4d02a5306390a2"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/BigEndian.img

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9c372c4ecf4833e82f36c6f0d086f911"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/LittleEndianCompressed.hdr

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/4ca5ff75fe543e991a9c7e4c37a37fc4"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=4ca5ff
75fe543e991a9c7e4c37a37fc4&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/4ca5ff75fe543e991a9c7e4c37a37fc4"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/LittleEndianCompressed.img.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/e3d5fd21b8be8ea4b8f9bd2eb228de35"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=e3d5fd
21b8be8ea4b8f9bd2eb228de35&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/e3d5fd21b8be8ea4b8f9bd2eb228de35"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/LittleEndian.hdr

40> -- Found object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/4ca5ff75fe543e991a9c7e4c37a37fc4"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/LittleEndian.mhd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/63750465c7941b47ac5426c77cf4a299"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=63750465c7941b47ac5426c77cf4a299&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/63750465c7941b47ac5426c77cf4a299"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/LittleEndian.img

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/61cefb1edcdef195131470f03a8238c6"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=61cefb1edcdef195131470f03a8238c6&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/61cefb1edcdef195131470f03a8238c6"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/mini-complex-slow.nrrd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d80e83a49a93dceba9a59e18567715b8"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d80e83a49a93dceba9a59e18567715b8&algorithm=MD5"

40> -- [download 43% complete]

40> -- [download 50% complete]

40> -- [download 65% complete]

40> -- [download 73% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/d80e83a49a93dceba9a59e18567715b8"

```
40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/mini-complex-fast.nrrd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/79b26af87ae8702c7b27d15d09323058"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=79b26af87ae8702c7b27d15d09323058&algorithm=MD5"

40> -- [download 43% complete]

40> -- [download 50% complete]

40> -- [download 58% complete]

40> -- [download 73% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/79b26af87ae8702c7b27d15d09323058"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/mini-covector-fast.nrrd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ea79a63a85642acf1913cc177cf513ac"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ea79a63a85642acf1913cc177cf513ac&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/ea79a63a85642acf1913cc177cf513ac"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/mini-covector.nrrd

40> -- Found object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/ea79a63a85642acf1913cc177cf513ac"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/mini-covector-slow.nrrd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ae372bc45da51776eef4b725b24af9d4"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ae372bc45da51776eef4b725b24af9d4&algorithm=MD5"

40> -- [download 46% complete]

40> -- [download 100% complete]
```

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/ae372bc45da51776eef4b725b24af9d4"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/small-tensors-double.nrrd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ef9ef528bc3a11a2c0fecc63b8380026"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ef9ef528bc3a11a2c0fecc63b8380026&algorithm=MD5"

40> -- [download 1% complete]

40> -- [download 2% complete]

40> -- [download 3% complete]

40> -- [download 4% complete]

40> -- [download 5% complete]

40> -- [download 6% complete]

40> -- [download 7% complete]

40> -- [download 8% complete]

40> -- [download 9% complete]

40> -- [download 10% complete]

40> -- [download 11% complete]

40> -- [download 12% complete]

40> -- [download 13% complete]

40> -- [download 14% complete]

40> -- [download 15% complete]

40> -- [download 16% complete]

40> -- [download 17% complete]

40> -- [download 18% complete]

40> -- [download 19% complete]

40> -- [download 20% complete]

40> -- [download 21% complete]

40> -- [download 22% complete]

40> -- [download 23% complete]

40> -- [download 24% complete]

40> -- [download 25% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 28% complete]
40> -- [download 29% complete]
40> -- [download 30% complete]
40> -- [download 31% complete]
40> -- [download 32% complete]
40> -- [download 33% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 37% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]

40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 68% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]

40> -- [download 87% complete]

40> -- [download 88% complete]

40> -- [download 89% complete]

40> -- [download 90% complete]

40> -- [download 91% complete]

40> -- [download 92% complete]

40> -- [download 93% complete]

40> -- [download 94% complete]

40> -- [download 95% complete]

40> -- [download 96% complete]

40> -- [download 97% complete]

40> -- [download 98% complete]

40> -- [download 99% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/ef9ef528bc3a11a2c0fecc63b8380026"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/small-tensors.nhdr

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c04e83ada2c3ca6f4f76e6af84d5be4a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c04e83ada2c3ca6f4f76e6af84d5be4a&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/c04e83ada2c3ca6f4f76e6af84d5be4a"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/small-tensors.raw

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/7dec54fb7556bd7c33f9b93877b3325e"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=7dec54fb7556bd7c33f9b93877b3325e&algorithm=MD5"

40> -- [download 1% complete]

40> -- [download 2% complete]
40> -- [download 3% complete]
40> -- [download 4% complete]
40> -- [download 5% complete]
40> -- [download 6% complete]
40> -- [download 7% complete]
40> -- [download 8% complete]
40> -- [download 9% complete]
40> -- [download 10% complete]
40> -- [download 12% complete]
40> -- [download 13% complete]
40> -- [download 14% complete]
40> -- [download 15% complete]
40> -- [download 17% complete]
40> -- [download 19% complete]
40> -- [download 20% complete]
40> -- [download 21% complete]
40> -- [download 23% complete]
40> -- [download 24% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 29% complete]
40> -- [download 31% complete]
40> -- [download 32% complete]
40> -- [download 33% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 37% complete]
40> -- [download 39% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]

40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 68% complete]
40> -- [download 69% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 81% complete]

40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 91% complete]
40> -- [download 93% complete]
40> -- [download 95% complete]
40> -- [download 97% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/7dec54fb7556bd7c33f9b93877b3325e"
40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/mini-ten-mask.nrrd
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/85efcfcdcf432673f9929d573dda05e5"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=85efcfcdcf432673f9929d573dda05e5&algorithm=MD5"
40> -- [download 64% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/85efcfcdcf432673f9929d573dda05e5"
40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/mini-ten-mask-fast.nrrd
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ed6b1f8c0a6c8f01384a17055d7035df"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ed6b1f8c0a6c8f01384a17055d7035df&algorithm=MD5"
40> -- [download 19% complete]

40> -- [download 74% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ed6b1f8c0a6c8f01384a17055d7035df"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/mini-ten-
nomask-slow.nrrd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/85fa2d2b574fa40333791e827a65f7c3"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=85fa2d
2b574fa40333791e827a65f7c3&algorithm=MD5"

40> -- [download 74% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/85fa2d2b574fa40333791e827a65f7c3"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/mini-
ten.nrrd

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ed6b1f8c0a6c8f01384a17055d7035df"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/small-
tensors.nhdr

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c04e83ada2c3ca6f4f76e6af84d5be4a"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/small-
tensors.raw

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/7dec54fb7556bd7c33f9b93877b3325e"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/NrrdImageReadWriteTest1.nrrd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/1b2166bc4fb73ed378be389cd9db544e"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=1b216
6bc4fb73ed378be389cd9db544e&algorithm=MD5"

40> -- [download 33% complete]

40> -- [download 51% complete]

40> -- [download 69% complete]

40> -- [download 77% complete]

40> -- [download 86% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/1b2166bc4fb73ed378be389cd9db544e"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/box.nhdr

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/a18180eb28ecdec77d0a300388883af"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=a18180eb28ecdec77d0a300388883af&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/a18180eb28ecdec77d0a300388883af"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/box.raw

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/e58310903b2222da69c4b15d5d81e14e"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=e58310903b2222da69c4b15d5d81e14e&algorithm=MD5"

40> -- [download 21% complete]

40> -- [download 30% complete]

40> -- [download 35% complete]

40> -- [download 39% complete]

40> -- [download 44% complete]

40> -- [download 66% complete]

40> -- [download 80% complete]

40> -- [download 84% complete]

40> -- [download 89% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/e58310903b2222da69c4b15d5d81e14e"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/vol-ascii.nrrd

40> -- Found object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/c0a0541593027198a190711be35c9179"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vol-raw-big.nrrd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/f91b10bb47c338503f52648600d8bbd8"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=f91b10bb47c338503f52648600d8bbd8&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/f91b10bb47c338503f52648600d8bbd8"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vol-raw-little.nrrd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/5a70a1d1378ab622d3b1ddbdc192d648"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=5a70a1d1378ab622d3b1ddbdc192d648&algorithm=MD5"

40> -- [download 54% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/5a70a1d1378ab622d3b1ddbdc192d648"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vol-gzip-big.nrrd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3e2dc9fb9f1ed846666ee5ed4410d8b8"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=3e2dc9fb9f1ed846666ee5ed4410d8b8&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/3e2dc9fb9f1ed846666ee5ed4410d8b8"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vol-gzip-little.nrrd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/9edda1a4e1a48269da99302f9bc71c6d"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=9edda1a4e1a48269da99302f9bc71c6d&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9edda1a4e1a48269da99302f9bc71c6d"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vol-ascii.nhdr

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/13cbb709a0014b2336f677532cddc69b"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=13cbb709a0014b2336f677532cddc69b&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/13cbb709a0014b2336f677532cddc69b"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vol-ascii.ascii

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/dab040ea34b22730529cadd0f64608a7"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=dab040ea34b22730529cadd0f64608a7&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/dab040ea34b22730529cadd0f64608a7"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vol-raw-big.nhdr

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/eb1dbee5e2e1a72dcef91a6176d03455"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=eb1dbee5e2e1a72dcef91a6176d03455&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/eb1dbee5e2e1a72dcef91a6176d03455"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vol-raw-big.raw

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/fc6467097e91d6fa61d5a5832567ca84"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=fc6467097e91d6fa61d5a5832567ca84&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/fc6467097e91d6fa61d5a5832567ca84"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vol-raw-little.nhdr

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3ae09a7c8cb78b4d21a778783cef18de"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=3ae09a7c8cb78b4d21a778783cef18de&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/3ae09a7c8cb78b4d21a778783cef18de"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vol-raw-little.raw

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/dd22325405446fd02c4b208b1050b6f2"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=dd22325405446fd02c4b208b1050b6f2&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/dd22325405446fd02c4b208b1050b6f2"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vol-gzip-big.nhdr

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/f519120aad7c97d6c4bde32ea503af65"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=f519120aad7c97d6c4bde32ea503af65&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/f519120aad7c97d6c4bde32ea503af65"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vol-gzip-big.raw.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/271e0513e054351cbdfbb37ffe381fd2"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=271e0513e054351cbdfbb37ffe381fd2&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/271e0513e054351cbdfbb37ffe381fd2"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vol-gzip-little.nhdr

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/466ff11bf81efc5d2183149ec351f7df"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=466ff11bf81efc5d2183149ec351f7df&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/466ff11bf81efc5d2183149ec351f7df"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vol-gzip-little.raw.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/7cb98fa8d8f1c41d94f4c4c14e8d5522"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=7cb98fa8d8f1c41d94f4c4c14e8d5522&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/7cb98fa8d8f1c41d94f4c4c14e8d5522"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/NrrdRGBImageReadWriteTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/85b9cc5c8adcec0a5571fc54633e4a7c"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=85b9cc5c8adcec0a5571fc54633e4a7c&algorithm=MD5"

40> -- [download 16% complete]

40> -- [download 34% complete]

40> -- [download 52% complete]

40> -- [download 58% complete]

40> -- [download 94% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/85b9cc5c8adcec0a5571fc54633e4a7c"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/testrgba.nrrd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/b5c9abd3eb76b8f543524f34d27c66ee"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b5c9abd3eb76b8f543524f34d27c66ee&algorithm=MD5"

40> -- [download 12% complete]

40> -- [download 24% complete]

40> -- [download 31% complete]

40> -- [download 49% complete]

40> -- [download 53% complete]

40> -- [download 56% complete]

40> -- [download 59% complete]

40> -- [download 62% complete]

40> -- [download 65% complete]

40> -- [download 87% complete]

40> -- [download 90% complete]

40> -- [download 93% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/b5c9abd3eb76b8f543524f34d27c66ee"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/NrrdRGBImageReadWriteTest0.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/972c4391bff2d4bfbcd0357abd5b3bfe"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=972c4391bff2d4bfbcd0357abd5b3bfe&algorithm=MD5"

40> -- [download 27% complete]

40> -- [download 64% complete]

40> -- [download 72% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/972c4391bff2d4bfbcd0357abd5b3bfe"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/testrgb-0.nhdr

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c78b91e2ceadc7f4a69838b66192e343"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c78b91e2ceadc7f4a69838b66192e343&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/c78b91e2ceadc7f4a69838b66192e343"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/testrgb-0.raw

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/9f8c0afe6a1055af8268f1215dbf4149"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=9f8c0afe6a1055af8268f1215dbf4149&algorithm=MD5"

40> -- [download 24% complete]

40> -- [download 37% complete]

40> -- [download 41% complete]

40> -- [download 62% complete]

40> -- [download 70% complete]

40> -- [download 75% complete]

40> -- [download 79% complete]

40> -- [download 83% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/9f8c0afe6a1055af8268f1215dbf4149"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/NrrdRGBImageReadWriteTest1.png

40> -- Found object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/972c4391bff2d4bfbcd0357abd5b3bfe"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/testrgb-1.nhdr

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d4fdae630324729f763364424f112c12"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d4fdae630324729f763364424f112c12&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/d4fdae630324729f763364424f112c12"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/testrgb-1.raw

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/e0638c6de24d97c6d5ea840d3743842a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=e0638c6de24d97c6d5ea840d3743842a&algorithm=MD5"

40> -- [download 24% complete]

40> -- [download 32% complete]

40> -- [download 37% complete]

40> -- [download 41% complete]

40> -- [download 66% complete]

40> -- [download 83% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/e0638c6de24d97c6d5ea840d3743842a"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/NrrdRGBImageReadWriteTest2.png

40> -- Found object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/972c4391bff2d4bfbcd0357abd5b3bfe"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/testrgb-2.nhdr

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/bab32126254e022c1674843c1cc35042"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=bab32126254e022c1674843c1cc35042&algorithm=MD5"

```
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/bab32126254e022c1674843c1cc35042"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/testrgb-2.raw

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/13c7390cdb00004ea8a5264248ac5110"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=13c73
90cdb00004ea8a5264248ac5110&algorithm=MD5"

40> -- [download 24% complete]

40> -- [download 37% complete]

40> -- [download 41% complete]

40> -- [download 66% complete]

40> -- [download 70% complete]

40> -- [download 75% complete]

40> -- [download 83% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/13c7390cdb00004ea8a5264248ac5110"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/mini-vector-
fast.nrrd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/0fdbdd4dce2b63c31a33993c634f5b63"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=0fdbdd
4dce2b63c31a33993c634f5b63&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/0fdbdd4dce2b63c31a33993c634f5b63"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/mini-
vector.nrrd

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/0fdbdd4dce2b63c31a33993c634f5b63"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/mini-vector-
slow.nrrd
```

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/a13cfcb6ff02f6a38f5d820e8a10737e"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=a13cfcb6ff02f6a38f5d820e8a10737e&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/a13cfcb6ff02f6a38f5d820e8a10737e"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/VisibleWomanEyeSlice.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/7f316147601f8b1943ab9d198181b82e"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=7f316147601f8b1943ab9d198181b82e&algorithm=MD5"

40> -- [download 29% complete]

40> -- [download 37% complete]

40> -- [download 53% complete]

40> -- [download 61% complete]

40> -- [download 77% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/7f316147601f8b1943ab9d198181b82e"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/PNG/test/Baseline/itkPNGImageIOTest3.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/443e3ba7be782302d647ed5237544bc9"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=443e3ba7be782302d647ed5237544bc9&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/443e3ba7be782302d647ed5237544bc9"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/PNG/test/Input/GrayAlpha.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/7c4b00e3309cc7d8a4b14f75717b1ebe"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=7c4b00e3309cc7d8a4b14f75717b1ebe&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/7c4b00e3309cc7d8a4b14f75717b1ebe"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/VHFCOLOR.raw

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c19232232c0f90c3a777e6ae843d9f83"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c19232232c0f90c3a777e6ae843d9f83&algorithm=MD5"

40> -- [download 7% complete]

40> -- [download 11% complete]

40> -- [download 17% complete]

40> -- [download 19% complete]

40> -- [download 30% complete]

40> -- [download 36% complete]

40> -- [download 38% complete]

40> -- [download 49% complete]

40> -- [download 55% complete]

40> -- [download 57% complete]

40> -- [download 69% complete]

40> -- [download 76% complete]

40> -- [download 86% complete]

40> -- [download 95% complete]

40> -- [download 99% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/c19232232c0f90c3a777e6ae843d9f83"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/SpatialObjects.meta

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d3c871c5020376e57720d81a9449d310"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d3c871c5020376e57720d81a9449d310&algorithm=MD5"

40> -- [download 36% complete]

40> -- [download 62% complete]

40> -- [download 75% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d3c871c5020376e57720d81a9449d310"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/SpatialObjects/test/Input/Branch-truth.tre

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/021d040248c95fc262e2ee9c4cc15b19"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=021d040248c95fc262e2ee9c4cc15b19&algorithm=MD5"

40> -- [download 9% complete]

40> -- [download 14% complete]

40> -- [download 21% complete]

40> -- [download 24% complete]

40> -- [download 38% complete]

40> -- [download 41% complete]

40> -- [download 48% complete]

40> -- [download 60% complete]

40> -- [download 65% complete]

40> -- [download 67% complete]

40> -- [download 70% complete]

40> -- [download 72% complete]

40> -- [download 84% complete]

40> -- [download 89% complete]

40> -- [download 92% complete]

40> -- [download 97% complete]

40> -- [download 99% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/021d040248c95fc262e2ee9c4cc15b19"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/BigEndian.spr

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/8ea1771a39e356032dc66fe9a8e392b8"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=8ea17
71a39e356032dc66fe9a8e392b8&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/8ea1771a39e356032dc66fe9a8e392b8"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/RGBTestImage.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/377e602800c18624d9bc7a32fa706b97"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=377e6
02800c18624d9bc7a32fa706b97&algorithm=MD5"

40> -- [download 43% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/377e602800c18624d9bc7a32fa706b97"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/RGBTestImageCCITTFax3.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/f61982917bbccdb7c2629373163293b7"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=f61982
917bbccdb7c2629373163293b7&algorithm=MD5"

40> -- [download 66% complete]

40> -- [download 89% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/f61982917bbccdb7c2629373163293b7"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/RGBTestImageCCITTFax3.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/cea8db89b555c8f012665a317c06e962"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=cea8db89b555c8f012665a317c06e962&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/cea8db89b555c8f012665a317c06e962"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/RGBTestImageCCITTFax4.tif

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/f61982917bbcddb7c2629373163293b7"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/RGBTestImageCCITTFax4.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/913c6fc3dbb91e579289e1ed1c740cd9"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=913c6fc3dbb91e579289e1ed1c740cd9&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/913c6fc3dbb91e579289e1ed1c740cd9"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/RGBTestImageGray.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ef0fc3dbff662e3831d2942d1b0c3bc5"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ef0fc3dbff662e3831d2942d1b0c3bc5&algorithm=MD5"

40> -- [download 43% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ef0fc3dbff662e3831d2942d1b0c3bc5"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/RGBTestImageGray.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/0103d20529b17e1cc1d1187a4b9aae92"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=0103d20529b17e1cc1d1187a4b9aae92&algorithm=MD5"

40> -- [download 27% complete]

40> -- [download 41% complete]

40> -- [download 48% complete]

40> -- [download 56% complete]

40> -- [download 63% complete]

40> -- [download 70% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/0103d20529b17e1cc1d1187a4b9aae92"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/RGBTestImageHuffmanRLE.tif

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/f61982917bbccdb7c2629373163293b7"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/RGBTestImageHuffmanRLE.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d70c31cf0bffe2ea0c98e34b6bcd71df"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d70c31cf0bffe2ea0c98e34b6bcd71df&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d70c31cf0bffe2ea0c98e34b6bcd71df"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/RGBTestImageJPEG.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c7a07dedfa15d7025e13d4b7e2e3f318"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c7a07dedfa15d7025e13d4b7e2e3f318&algorithm=MD5"

40> -- [download 31% complete]

40> -- [download 54% complete]

40> -- [download 89% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c7a07dedfa15d7025e13d4b7e2e3f318"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/RGBTestImageJPEG.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/85fa65acc6210e884fef639b884232fb"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=85fa65acc6210e884fef639b884232fb&algorithm=MD5"

40> -- [download 58% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/85fa65acc6210e884fef639b884232fb"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/RGBTestImageLZW.tif

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/377e602800c18624d9bc7a32fa706b97"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/RGBTestImageNone.tif

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/377e602800c18624d9bc7a32fa706b97"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/RGBTestImageNone.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/df4ef2e9931456eba01bf2e645160681"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=df4ef2e9931456eba01bf2e645160681&algorithm=MD5"

40> -- [download 27% complete]

40> -- [download 58% complete]

40> -- [download 78% complete]

40> -- [download 88% complete]

40> -- [download 99% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/df4ef2e9931456eba01bf2e645160681"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/RGBTestImagePackBits.tif

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/377e602800c18624d9bc7a32fa706b97"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/RGBTestImagePackBits.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/f1de05e0b287f39e1e0507d73c3fae44"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=f1de05e0b287f39e1e0507d73c3fae44&algorithm=MD5"

40> -- [download 31% complete]

40> -- [download 66% complete]

40> -- [download 89% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/f1de05e0b287f39e1e0507d73c3fae44"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/RGBTestImageZIP.tif

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/377e602800c18624d9bc7a32fa706b97"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/RGBTestImageZIP.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/4fa08dbc0e0f6bdbab0c5b25754ccc53"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=4fa08dbc0e0f6bdbab0c5b25754ccc53&algorithm=MD5"

40> -- [download 51% complete]

40> -- [download 93% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/4fa08dbc0e0f6bdbab0c5b25754ccc53"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/ShortTestImage.tiff

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3b466c3de8dd4ce6f11daeced1e81523"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=3b466c3de8dd4ce6f11daeced1e81523&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/3b466c3de8dd4ce6f11daeced1e81523"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/ShortTestImage.tiff

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/11aa67285ef4d1e2106abbdbb2a87a4f"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=11aa67285ef4d1e2106abbdbb2a87a4f&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/11aa67285ef4d1e2106abbdbb2a87a4f"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/48BitTestImage.tif

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d67cde498d5d1b85fd291d34a6863c66"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/RGBTestImageCCITTFax3.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ee2904dd715e7608b3c84f1007134b82"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ee2904dd715e7608b3c84f1007134b82&algorithm=MD5"

40> -- [download 42% complete]

40> -- [download 65% complete]

40> -- [download 88% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ee2904dd715e7608b3c84f1007134b82"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/RGBTestImageCCITTFax4.mha

```
40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ee2904dd715e7608b3c84f1007134b82"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Modules/IO/TIFF/test/Input/jello.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/8e1eb8f6aa9c72998ff995e860943922"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=8e1eb
8f6aa9c72998ff995e860943922&algorithm=MD5"

40> -- [download 11% complete]
40> -- [download 17% complete]
40> -- [download 24% complete]
40> -- [download 30% complete]
40> -- [download 48% complete]
40> -- [download 54% complete]
40> -- [download 60% complete]
40> -- [download 75% complete]
40> -- [download 79% complete]
40> -- [download 88% complete]
40> -- [download 91% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/8e1eb8f6aa9c72998ff995e860943922"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/IO/ramp.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/2a660b9e224164ef6913d867417c27e9"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=2a660
b9e224164ef6913d867417c27e9&algorithm=MD5"

40> -- [download 6% complete]
40> -- [download 9% complete]
40> -- [download 13% complete]
40> -- [download 14% complete]
40> -- [download 16% complete]
40> -- [download 23% complete]
```

40> -- [download 26% complete]
40> -- [download 29% complete]
40> -- [download 31% complete]
40> -- [download 33% complete]
40> -- [download 36% complete]
40> -- [download 39% complete]
40> -- [download 41% complete]
40> -- [download 44% complete]
40> -- [download 46% complete]
40> -- [download 49% complete]
40> -- [download 59% complete]
40> -- [download 61% complete]
40> -- [download 71% complete]
40> -- [download 74% complete]
40> -- [download 84% complete]
40> -- [download 86% complete]
40> -- [download 94% complete]
40> -- [download 96% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagy/ITK_bin/ExternalData/Objects/MD5/2a660b9e224164ef6913d867417c27e9"

40> Generating C:/Users/Tunde Szilagy/ITK_bin/ExternalData/Testing/Data/Input/ramp.tif

40> -- Found object: "C:/Users/Tunde
Szilagy/ITK_bin/ExternalData/Objects/MD5/2a660b9e224164ef6913d867417c27e9"

40> Generating C:/Users/Tunde
Szilagy/ITK_bin/ExternalData/Testing/Data/Baseline/IO/rampShort.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/24151436804e5695f205a76c43a96034"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=24151
436804e5695f205a76c43a96034&algorithm=MD5"

40> -- [download 4% complete]
40> -- [download 9% complete]

40> -- [download 16% complete]
40> -- [download 38% complete]
40> -- [download 42% complete]
40> -- [download 54% complete]
40> -- [download 62% complete]
40> -- [download 76% complete]
40> -- [download 78% complete]
40> -- [download 86% complete]
40> -- [download 98% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/24151436804e5695f205a76c43a96034"
40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/rampShort.tif
40> -- Found object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/24151436804e5695f205a76c43a96034"
40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/cthead1-multires.tif
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/6efad5b13c178ae6ce53c3167560c3ce"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=6efad5b13c178ae6ce53c3167560c3ce&algorithm=MD5"
40> -- [download 4% complete]
40> -- [download 6% complete]
40> -- [download 14% complete]
40> -- [download 15% complete]
40> -- [download 25% complete]
40> -- [download 27% complete]
40> -- [download 28% complete]
40> -- [download 31% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 47% complete]

40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 63% complete]
40> -- [download 73% complete]
40> -- [download 77% complete]
40> -- [download 79% complete]
40> -- [download 89% complete]
40> -- [download 90% complete]
40> -- [download 95% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/6efad5b13c178ae6ce53c3167560c3ce"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/TIFF/test/Baseline/rampFloat.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/7064407d819e8da4254f7074374ebd80"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=70644
07d819e8da4254f7074374ebd80&algorithm=MD5"

40> -- [download 6% complete]
40> -- [download 10% complete]
40> -- [download 12% complete]
40> -- [download 19% complete]
40> -- [download 21% complete]
40> -- [download 23% complete]
40> -- [download 24% complete]
40> -- [download 25% complete]
40> -- [download 32% complete]
40> -- [download 34% complete]
40> -- [download 36% complete]
40> -- [download 38% complete]
40> -- [download 45% complete]
40> -- [download 47% complete]

40> -- [download 48% complete]
40> -- [download 51% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 64% complete]
40> -- [download 70% complete]
40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 75% complete]
40> -- [download 77% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 88% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 93% complete]
40> -- [download 95% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/7064407d819e8da4254f7074374ebd80"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/TIFF/test/Baseline/itkTIFFImageIORGBATestBaseline.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/2519d0ba91de809da2d9b035287586e8"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=2519d
0ba91de809da2d9b035287586e8&algorithm=MD5"

40> -- [download 0% complete]
40> -- [download 1% complete]
40> -- [download 2% complete]
40> -- [download 3% complete]
40> -- [download 5% complete]

40> -- [download 6% complete]
40> -- [download 7% complete]
40> -- [download 8% complete]
40> -- [download 10% complete]
40> -- [download 11% complete]
40> -- [download 12% complete]
40> -- [download 14% complete]
40> -- [download 15% complete]
40> -- [download 16% complete]
40> -- [download 17% complete]
40> -- [download 19% complete]
40> -- [download 20% complete]
40> -- [download 22% complete]
40> -- [download 24% complete]
40> -- [download 25% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 28% complete]
40> -- [download 30% complete]
40> -- [download 31% complete]
40> -- [download 32% complete]
40> -- [download 33% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 37% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]

40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 63% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 75% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]

40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 87% complete]
40> -- [download 89% complete]
40> -- [download 90% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 93% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]
40> -- [download 98% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/2519d0ba91de809da2d9b035287586e8"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/TIFF/test/Input/RGBAHead.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/5b9b0140b4e82971f91df7687b87174d"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=5b9b0
140b4e82971f91df7687b87174d&algorithm=MD5"

40> -- [download 1% complete]
40> -- [download 2% complete]
40> -- [download 3% complete]
40> -- [download 4% complete]
40> -- [download 5% complete]
40> -- [download 6% complete]
40> -- [download 7% complete]
40> -- [download 8% complete]

40> -- [download 9% complete]
40> -- [download 10% complete]
40> -- [download 11% complete]
40> -- [download 12% complete]
40> -- [download 13% complete]
40> -- [download 14% complete]
40> -- [download 15% complete]
40> -- [download 16% complete]
40> -- [download 17% complete]
40> -- [download 18% complete]
40> -- [download 19% complete]
40> -- [download 20% complete]
40> -- [download 21% complete]
40> -- [download 22% complete]
40> -- [download 23% complete]
40> -- [download 24% complete]
40> -- [download 25% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 28% complete]
40> -- [download 29% complete]
40> -- [download 30% complete]
40> -- [download 31% complete]
40> -- [download 32% complete]
40> -- [download 33% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 37% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]

40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 68% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]

40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 90% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 93% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]
40> -- [download 98% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/5b9b0140b4e82971f91df7687b87174d"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/TIFF/test/Input/cthead_oriet_tl.tif

```
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/82519fd20d95513027ac0b2086374792"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=82519fd20d95513027ac0b2086374792&algorithm=MD5"

40> -- [download 6% complete]
40> -- [download 12% complete]
40> -- [download 17% complete]
40> -- [download 19% complete]
40> -- [download 21% complete]
40> -- [download 28% complete]
40> -- [download 52% complete]
40> -- [download 65% complete]
40> -- [download 67% complete]
40> -- [download 69% complete]
40> -- [download 72% complete]
40> -- [download 74% complete]
40> -- [download 87% complete]
40> -- [download 91% complete]
40> -- [download 93% complete]
40> -- [download 96% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/82519fd20d95513027ac0b2086374792"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/TIFF/test/Input/cthead_oriet_bl.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/98b3553630736bfd2508258aa9f719cf"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=98b3553630736bfd2508258aa9f719cf&algorithm=MD5"

40> -- [download 12% complete]
40> -- [download 17% complete]
40> -- [download 19% complete]
```


40> -- [download 21% complete]
40> -- [download 32% complete]
40> -- [download 37% complete]
40> -- [download 39% complete]
40> -- [download 43% complete]
40> -- [download 56% complete]
40> -- [download 58% complete]
40> -- [download 61% complete]
40> -- [download 65% complete]
40> -- [download 78% complete]
40> -- [download 83% complete]
40> -- [download 85% complete]
40> -- [download 87% complete]
40> -- [download 91% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/98b3553630736bfd2508258aa9f719cf"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/TIFF/test/Input/cthead_oriet_br.tif
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d58927dd0a801a2bb24933b1270988eb"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d5892
7dd0a801a2bb24933b1270988eb&algorithm=MD5"
40> -- [download 2% complete]
40> -- [download 12% complete]
40> -- [download 17% complete]
40> -- [download 21% complete]
40> -- [download 34% complete]
40> -- [download 37% complete]
40> -- [download 43% complete]
40> -- [download 56% complete]
40> -- [download 58% complete]

40> -- [download 63% complete]

40> -- [download 65% complete]

40> -- [download 78% complete]

40> -- [download 91% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d58927dd0a801a2bb24933b1270988eb"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/TIFF/test/Input/cthead_orient_tr.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/42db080a06de9a595a864e81868be228"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=42db0
80a06de9a595a864e81868be228&algorithm=MD5"

40> -- [download 6% complete]

40> -- [download 10% complete]

40> -- [download 17% complete]

40> -- [download 21% complete]

40> -- [download 32% complete]

40> -- [download 37% complete]

40> -- [download 39% complete]

40> -- [download 41% complete]

40> -- [download 43% complete]

40> -- [download 54% complete]

40> -- [download 58% complete]

40> -- [download 61% complete]

40> -- [download 65% complete]

40> -- [download 78% complete]

40> -- [download 80% complete]

40> -- [download 87% complete]

40> -- [download 91% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/42db080a06de9a595a864e81868be228"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Modules/IO/TIFF/test/Input/oxford.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3d81d957d4d6c146ec496d2596d3e14a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=3d81d957d4d6c146ec496d2596d3e14a&algorithm=MD5"

40> -- [download 25% complete]

40> -- [download 39% complete]

40> -- [download 66% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/3d81d957d4d6c146ec496d2596d3e14a"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Modules/IO/TIFF/test/Input/ps-separated.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/028e5857ba356da7850830df4ed4c57c"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=028e5857ba356da7850830df4ed4c57c&algorithm=MD5"

40> -- [download 22% complete]

40> -- [download 46% complete]

40> -- [download 62% complete]

40> -- [download 70% complete]

40> -- [download 78% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/028e5857ba356da7850830df4ed4c57c"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Modules/IO/TIFF/test/Input/single-channel.ome.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/2620590a992aca80b5433c0ecfbb9c17"

```
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=2620590a992aca80b5433c0ecfbb9c17&algorithm=MD5"

40> -- [download 9% complete]
40> -- [download 13% complete]
40> -- [download 15% complete]
40> -- [download 17% complete]
40> -- [download 19% complete]
40> -- [download 30% complete]
40> -- [download 34% complete]
40> -- [download 38% complete]
40> -- [download 42% complete]
40> -- [download 44% complete]
40> -- [download 55% complete]
40> -- [download 57% complete]
40> -- [download 61% complete]
40> -- [download 71% complete]
40> -- [download 77% complete]
40> -- [download 84% complete]
40> -- [download 96% complete]
40> -- [download 98% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/2620590a992aca80b5433c0ecfbb9c17"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/TIFF/test/Baseline/TestTIFFCompression_cthead1_NoCo
mpression.tif

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/82519fd20d95513027ac0b2086374792"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/TIFF/test/Baseline/TestTIFFCompression_cthead1_LZW.ti
f

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/15a6a2ab0ca669bdae2b9e77ef5bd6fd"
```

```
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=15a6a2ab0ca669bdae2b9e77ef5bd6fd&algorithm=MD5"

40> -- [download 15% complete]
40> -- [download 21% complete]
40> -- [download 26% complete]
40> -- [download 42% complete]
40> -- [download 50% complete]
40> -- [download 53% complete]
40> -- [download 58% complete]
40> -- [download 61% complete]
40> -- [download 77% complete]
40> -- [download 80% complete]
40> -- [download 90% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagy/ITK_bin/ExternalData/Objects/MD5/15a6a2ab0ca669bdae2b9e77ef5bd6fd"

40> Generating C:/Users/Tunde
Szilagy/ITK_bin/ExternalData/Modules/IO/TIFF/test/Baseline/TestTIFFCompression_cthead1_JPEG.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/15f732259a2634e7402b0721313697a2"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=15f732259a2634e7402b0721313697a2&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagy/ITK_bin/ExternalData/Objects/MD5/15f732259a2634e7402b0721313697a2"

40> Generating C:/Users/Tunde
Szilagy/ITK_bin/ExternalData/Modules/IO/TIFF/test/Baseline/TestTIFFCompression_cthead1_PackBits.tif

40> -- Found object: "C:/Users/Tunde
Szilagy/ITK_bin/ExternalData/Objects/MD5/15a6a2ab0ca669bdae2b9e77ef5bd6fd"

40> Generating C:/Users/Tunde
Szilagy/ITK_bin/ExternalData/Modules/IO/TIFF/test/Baseline/TestTIFFCompression_RGBTestImageJPEG_NoCompression.tif
```

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/9d922e7bb8fc7f3ff75f06c2842c0b10"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=9d922e7bb8fc7f3ff75f06c2842c0b10&algorithm=MD5"

40> -- [download 42% complete]

40> -- [download 65% complete]

40> -- [download 77% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9d922e7bb8fc7f3ff75f06c2842c0b10"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/TIFF/test/Baseline/TestTIFFCompression_RGBTestImageJ
PEG_LZW.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/7418a437ea38a282d67390027fd9a377"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=7418a437ea38a282d67390027fd9a377&algorithm=MD5"

40> -- [download 33% complete]

40> -- [download 58% complete]

40> -- [download 83% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/7418a437ea38a282d67390027fd9a377"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/TIFF/test/Baseline/TestTIFFCompression_RGBTestImageJ
PEG_JPEG.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/2d9c457797dedeaea4321824b7479346"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=2d9c457797dedeaea4321824b7479346&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/2d9c457797dedeaea4321824b7479346"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/TIFF/test/Baseline/TestTIFFCompression_RGBTestImageJ
PEG_PackBits.tif

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/7418a437ea38a282d67390027fd9a377"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/TIFF/test/Baseline/TestTIFFCompression_thead1_JPEG_
1.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/389ce1fd78ebf0dea51ac0e384bd5e65"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=389ce
1fd78ebf0dea51ac0e384bd5e65&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/389ce1fd78ebf0dea51ac0e384bd5e65"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/TIFF/test/Baseline/TestTIFFCompression_thead1_JPEG_
50.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/179434aa8a121dbdc2a659ae976135a7"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=17943
4aa8a121dbdc2a659ae976135a7&algorithm=MD5"

40> -- [download 93% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/179434aa8a121dbdc2a659ae976135a7"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/IO/TIFF/test/Baseline/TestTIFFCompression_thead1_JPEG_
100.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/1f543bfff34ffca4c2d753482acc5dd9"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=1f543b
fff34ffca4c2d753482acc5dd9&algorithm=MD5"

40> -- [download 19% complete]

40> -- [download 34% complete]

40> -- [download 49% complete]

40> -- [download 75% complete]

40> -- [download 85% complete]

40> -- [download 90% complete]

40> -- [download 95% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/1f543bfff34ffca4c2d753482acc5dd9"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/VHFCOLOR.mhd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/a875a9101247d4be7f322a656f44b925"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=a875a9101247d4be7f322a656f44b925&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/a875a9101247d4be7f322a656f44b925"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/XML/test.xml

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/552e70bd6f60de341e95060945c856a7"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=552e70bd6f60de341e95060945c856a7&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/552e70bd6f60de341e95060945c856a7"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/XML/test.pso.xml

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/cfa96d0f89a8c36707a921103d140f4c"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=cfa96d0f89a8c36707a921103d140f4c&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/cfa96d0f89a8c36707a921103d140f4c"


```
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Algorithms/STAPLEImageFilterTest.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/1f304023bcc62a5368c0400a2b17abd8"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=1f3040
23bcc62a5368c0400a2b17abd8&algorithm=MD5"

40> -- [download 4% complete]
40> -- [download 7% complete]
40> -- [download 9% complete]
40> -- [download 12% complete]
40> -- [download 18% complete]
40> -- [download 19% complete]
40> -- [download 20% complete]
40> -- [download 22% complete]
40> -- [download 24% complete]
40> -- [download 31% complete]
40> -- [download 34% complete]
40> -- [download 36% complete]
40> -- [download 39% complete]
40> -- [download 42% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 48% complete]
40> -- [download 55% complete]
40> -- [download 57% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 64% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 68% complete]
```

```
40> -- [download 70% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 78% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]
40> -- [download 84% complete]
40> -- [download 87% complete]
40> -- [download 90% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 93% complete]
40> -- [download 96% complete]
40> -- [download 98% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/1f304023bcc62a5368c0400a2b17abd8"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/STAPLE1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/e4e709ab8d28bf2c6cc0a544cd04c0d4"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=e4e70
9ab8d28bf2c6cc0a544cd04c0d4&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/e4e709ab8d28bf2c6cc0a544cd04c0d4"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/STAPLE2.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/a40c7a15e7f48c29bf17e13e96d7f93b"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=a40c7a
15e7f48c29bf17e13e96d7f93b&algorithm=MD5"
```

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/a40c7a15e7f48c29bf17e13e96d7f93b"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/STAPLE3.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/deec604744cf6cd485c438b96db1e614"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=deec604744cf6cd485c438b96db1e614&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/deec604744cf6cd485c438b96db1e614"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/STAPLE4.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/5cbc209bd07a767a35df7b9732041d18"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=5cbc209bd07a767a35df7b9732041d18&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/5cbc209bd07a767a35df7b9732041d18"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Modules/Filtering/ImageCompare/test/Input/itkTestingComparisonImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/e1eb82fc56d169728fb0c35545ffc1cc"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=e1eb82fc56d169728fb0c35545ffc1cc&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/e1eb82fc56d169728fb0c35545ffc1cc"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/cake_hard.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/83ea568329f9cd79671975edc5025eec"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=83ea568329f9cd79671975edc5025eec&algorithm=MD5"

40> -- [download 41% complete]

40> -- [download 87% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/83ea568329f9cd79671975edc5025eec"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/ImageToVectorImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/52bacd705be1e75940cbf5cece6d5d6c"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=52bacd705be1e75940cbf5cece6d5d6c&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/52bacd705be1e75940cbf5cece6d5d6c"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/Spots.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c590896716ea62c3f47ef14e1b19fafc"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c590896716ea62c3f47ef14e1b19fafc&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c590896716ea62c3f47ef14e1b19fafc"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/SpotsInverted.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c6992bf279626c33374cdf57673caaea"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c6992bf279626c33374cdf57673caaea&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c6992bf279626c33374cdf57673caaea"

```
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/Number1inText.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/2238a41e9a7d0396857431020fabe737"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=2238a
41e9a7d0396857431020fabe737&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/2238a41e9a7d0396857431020fabe737"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/Number2inText.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/fb58700e01b8f9cdec1f5127f6c7e4c5"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=fb5870
0e01b8f9cdec1f5127f6c7e4c5&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/fb58700e01b8f9cdec1f5127f6c7e4c5"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/Number3inText.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/5c4b3debcee0d0245f2b7ffdf2aacfa8"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=5c4b3
debcee0d0245f2b7ffdf2aacfa8&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/5c4b3debcee0d0245f2b7ffdf2aacfa8"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/IntensityRamp64.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/499347d3b0da5b177ca65ce04742c1bc"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=49934
7d3b0da5b177ca65ce04742c1bc&algorithm=MD5"

40> -- [download 100% complete]
```

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/499347d3b0da5b177ca65ce04742c1bc"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkCannyEdgeDetectionImageFilter
Test.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3560288a2c9d85e6ac9c6ec52c5c198b"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=35602
88a2c9d85e6ac9c6ec52c5c198b&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/3560288a2c9d85e6ac9c6ec52c5c198b"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/BilaterallImageFilterTest2.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/24939ab4a1aa667c85e1481669ec01cf"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=24939
ab4a1aa667c85e1481669ec01cf&algorithm=MD5"

40> -- [download 70% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/24939ab4a1aa667c85e1481669ec01cf"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/BilaterallImageFilterTest3.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/b631979de837698731c9037556f594a3"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b6319
79de837698731c9037556f594a3&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/b631979de837698731c9037556f594a3"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/SimpleContourExtractorImageFilt
erTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/32d3cbd031060256f694af752fc201df"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=32d3cbd031060256f694af752fc201df&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/32d3cbd031060256f694af752fc201df"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/BinaryThresholdImageFilterTest2.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/40022a98d249e2929ed52bf3b238956d"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=40022a98d249e2929ed52bf3b238956d&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/40022a98d249e2929ed52bf3b238956d"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkDerivativeImageFilterTest1x.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/88a2004c3db13c89ff2a9f8ae3403c3c"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=88a2004c3db13c89ff2a9f8ae3403c3c&algorithm=MD5"

40> -- [download 4% complete]

40> -- [download 20% complete]

40> -- [download 37% complete]

40> -- [download 48% complete]

40> -- [download 53% complete]

40> -- [download 64% complete]

40> -- [download 75% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/88a2004c3db13c89ff2a9f8ae3403c3c"

```
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkDerivativeImageFilterTest1y.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c1bac073c887d71ee0236190f38546ee"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c1bac0
73c887d71ee0236190f38546ee&algorithm=MD5"

40> -- [download 24% complete]

40> -- [download 51% complete]

40> -- [download 82% complete]

40> -- [download 87% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c1bac073c887d71ee0236190f38546ee"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkDerivativeImageFilterTest2x.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d6d9528a0e4ea67f3394e82b2b766c17"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d6d95
28a0e4ea67f3394e82b2b766c17&algorithm=MD5"

40> -- [download 3% complete]

40> -- [download 8% complete]

40> -- [download 12% complete]

40> -- [download 39% complete]

40> -- [download 44% complete]

40> -- [download 71% complete]

40> -- [download 89% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d6d9528a0e4ea67f3394e82b2b766c17"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkDerivativeImageFilterTest2y.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c84ddb8f1a8e3aae7db4fd026308cd62"
```



```
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c84ddb8f1a8e3aae7db4fd026308cd62&algorithm=MD5"

40> -- [download 16% complete]

40> -- [download 25% complete]

40> -- [download 30% complete]

40> -- [download 43% complete]

40> -- [download 65% complete]

40> -- [download 87% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c84ddb8f1a8e3aae7db4fd026308cd62"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/LaplacianRecursiveGaussianImage
FilterTest.1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/7bc543e8702bd00cea6bfc8bc5c2b614"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=7bc543e8702bd00cea6bfc8bc5c2b614&algorithm=MD5"

40> -- [download 13% complete]

40> -- [download 72% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/7bc543e8702bd00cea6bfc8bc5c2b614"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/LaplacianRecursiveGaussianImage
FilterTest.2.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/83883dd2cee08ad4a544dc6a4039123f"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=83883dd2cee08ad4a544dc6a4039123f&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/83883dd2cee08ad4a544dc6a4039123f"
```

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/LaplacianRecursiveGaussianImage
FilterTest.png

40> -- Fetching

"http://itkexternaldata.blob.core.windows.net/md5/6e200741d6bbfed0ed586a08cfdd1132"

40> -- Fetching

"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=6e200741d6bbfed0ed586a08cfdd1132&algorithm=MD5"

40> -- [download 86% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde

Szilagyi/ITK_bin/ExternalData/Objects/MD5/6e200741d6bbfed0ed586a08cfdd1132"

40> Generating C:/Users/Tunde

Szilagyi/ITK_bin/ExternalData/Modules/Filtering/ImageFeature/test/Baseline/itkMaskFeaturePointS
electionFilterTest.mha

40> -- Fetching

"http://itkexternaldata.blob.core.windows.net/md5/691856a8fc01d4606cd0875fb2c354cf"

40> -- Fetching

"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=691856a8fc01d4606cd0875fb2c354cf&algorithm=MD5"

40> -- [download 2% complete]

40> -- [download 3% complete]

40> -- [download 4% complete]

40> -- [download 6% complete]

40> -- [download 7% complete]

40> -- [download 8% complete]

40> -- [download 9% complete]

40> -- [download 10% complete]

40> -- [download 11% complete]

40> -- [download 13% complete]

40> -- [download 14% complete]

40> -- [download 15% complete]

40> -- [download 18% complete]

40> -- [download 19% complete]

40> -- [download 21% complete]

40> -- [download 22% complete]
40> -- [download 23% complete]
40> -- [download 24% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 28% complete]
40> -- [download 31% complete]
40> -- [download 32% complete]
40> -- [download 33% complete]
40> -- [download 34% complete]
40> -- [download 36% complete]
40> -- [download 37% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 48% complete]
40> -- [download 50% complete]
40> -- [download 52% complete]
40> -- [download 54% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 64% complete]

40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 75% complete]
40> -- [download 77% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 88% complete]
40> -- [download 90% complete]
40> -- [download 92% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 96% complete]
40> -- [download 98% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/691856a8fc01d4606cd0875fb2c354cf"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/MaskNeighborhoodOperatorImage
FilterTest.png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/7b9c3ac6e40c7c300caedb4c275b3df6"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=7b9c3
ac6e40c7c300caedb4c275b3df6&algorithm=MD5"

40> -- [download 23% complete]
40> -- [download 36% complete]
40> -- [download 55% complete]
40> -- [download 61% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/7b9c3ac6e40c7c300caedb4c275b3df6"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1-0_0Overlay.png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d427cd657b9061e85f71ea627b41250b"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d427c
d657b9061e85f71ea627b41250b&algorithm=MD5"
40> -- [download 8% complete]
40> -- [download 11% complete]
40> -- [download 22% complete]
40> -- [download 25% complete]
40> -- [download 28% complete]
40> -- [download 45% complete]
40> -- [download 51% complete]
40> -- [download 54% complete]
40> -- [download 57% complete]
40> -- [download 74% complete]
40> -- [download 77% complete]
40> -- [download 86% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d427cd657b9061e85f71ea627b41250b"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/cthead1Label.png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/438a214680fa78e79451afa29ab5883b"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=438a214680fa78e79451afa29ab5883b&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/438a214680fa78e79451afa29ab5883b"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1-0_1Overlay.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/007603baa7aed28d8040164d93502443"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=007603baa7aed28d8040164d93502443&algorithm=MD5"

40> -- [download 12% complete]

40> -- [download 15% complete]

40> -- [download 21% complete]

40> -- [download 32% complete]

40> -- [download 34% complete]

40> -- [download 36% complete]

40> -- [download 43% complete]

40> -- [download 53% complete]

40> -- [download 56% complete]

40> -- [download 64% complete]

40> -- [download 77% complete]

40> -- [download 82% complete]

40> -- [download 90% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/007603baa7aed28d8040164d93502443"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1-0_2Overlay.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/655a558436c789d4f1b53a0aedcd05a3"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=655a558436c789d4f1b53a0aedcd05a3&algorithm=MD5"

40> -- [download 6% complete]

40> -- [download 11% complete]

40> -- [download 23% complete]

40> -- [download 38% complete]

40> -- [download 47% complete]

40> -- [download 62% complete]

40> -- [download 71% complete]

40> -- [download 86% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/655a558436c789d4f1b53a0aedcd05a3"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1-0_3Overlay.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/00bd97f6008825bab8e117837777e9fe"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=00bd97f6008825bab8e117837777e9fe&algorithm=MD5"

40> -- [download 8% complete]

40> -- [download 10% complete]

40> -- [download 17% complete]

40> -- [download 22% complete]

40> -- [download 26% complete]

40> -- [download 30% complete]

40> -- [download 33% complete]

40> -- [download 37% complete]

40> -- [download 44% complete]

40> -- [download 53% complete]

40> -- [download 66% complete]

40> -- [download 75% complete]

40> -- [download 86% complete]

40> -- [download 91% complete]

40> -- [download 93% complete]

40> -- [download 95% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/00bd97f6008825bab8e117837777e9fe"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1-0_4Overlay.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/9c379aae1d975566397b8114c6713810"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=9c379
aae1d975566397b8114c6713810&algorithm=MD5"

40> -- [download 16% complete]

40> -- [download 18% complete]

40> -- [download 26% complete]

40> -- [download 43% complete]

40> -- [download 51% complete]

40> -- [download 54% complete]

40> -- [download 70% complete]

40> -- [download 73% complete]

40> -- [download 81% complete]

40> -- [download 97% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9c379aae1d975566397b8114c6713810"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1-0_5Overlay.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/376e36cb111a6b60e14e71bd72bfa877"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=376e3
6cb111a6b60e14e71bd72bfa877&algorithm=MD5"

40> -- [download 12% complete]
40> -- [download 17% complete]
40> -- [download 19% complete]
40> -- [download 22% complete]
40> -- [download 24% complete]
40> -- [download 37% complete]
40> -- [download 40% complete]
40> -- [download 50% complete]
40> -- [download 65% complete]
40> -- [download 70% complete]
40> -- [download 72% complete]
40> -- [download 75% complete]
40> -- [download 90% complete]
40> -- [download 95% complete]
40> -- [download 98% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/376e36cb111a6b60e14e71bd72bfa877"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1-0_6Overlay.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/a0abf5ec6c451983b407f049e2d91f51"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=a0abf5
ec6c451983b407f049e2d91f51&algorithm=MD5"

40> -- [download 8% complete]
40> -- [download 14% complete]
40> -- [download 20% complete]
40> -- [download 23% complete]
40> -- [download 26% complete]
40> -- [download 29% complete]
40> -- [download 47% complete]
40> -- [download 51% complete]

40> -- [download 60% complete]
40> -- [download 66% complete]
40> -- [download 69% complete]
40> -- [download 78% complete]
40> -- [download 81% complete]
40> -- [download 84% complete]
40> -- [download 87% complete]
40> -- [download 90% complete]
40> -- [download 93% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/a0abf5ec6c451983b407f049e2d91f51"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1-0_7Overlay.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/9cc6cdc42baba1ba55a4ab5cc3cd4119"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=9cc6cd
c42baba1ba55a4ab5cc3cd4119&algorithm=MD5"

40> -- [download 10% complete]
40> -- [download 13% complete]
40> -- [download 19% complete]
40> -- [download 27% complete]
40> -- [download 44% complete]
40> -- [download 47% complete]
40> -- [download 55% complete]
40> -- [download 69% complete]
40> -- [download 75% complete]
40> -- [download 78% complete]
40> -- [download 81% complete]
40> -- [download 83% complete]
40> -- [download 100% complete]

```
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9cc6cdc42baba1ba55a4ab5cc3cd4119"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1-0_8Overlay.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/00d9bbe450140a8b30f02950dd00dea2"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=00d9b
be450140a8b30f02950dd00dea2&algorithm=MD5"

40> -- [download 17% complete]
40> -- [download 24% complete]
40> -- [download 34% complete]
40> -- [download 52% complete]
40> -- [download 59% complete]
40> -- [download 63% complete]
40> -- [download 66% complete]
40> -- [download 70% complete]
40> -- [download 91% complete]
40> -- [download 98% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/00d9bbe450140a8b30f02950dd00dea2"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1-0_9Overlay.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/a035b726e50a912b3f863d7c09ca1945"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=a035b
726e50a912b3f863d7c09ca1945&algorithm=MD5"

40> -- [download 7% complete]
40> -- [download 12% complete]
40> -- [download 37% complete]
40> -- [download 42% complete]
40> -- [download 50% complete]
```

40> -- [download 72% complete]

40> -- [download 76% complete]

40> -- [download 84% complete]

40> -- [download 89% complete]

40> -- [download 93% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/a035b726e50a912b3f863d7c09ca1945"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1-1_0Overlay.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/98590caaaa3eb6d96442bcf57834b81a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=98590caaaa3eb6d96442bcf57834b81a&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/98590caaaa3eb6d96442bcf57834b81a"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1Label-color.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/5a5a9d0a583e155b6fb1df813f254ae4"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=5a5a9d0a583e155b6fb1df813f254ae4&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/5a5a9d0a583e155b6fb1df813f254ae4"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapToRGBImageFilterTest1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/15469d4edb675c1f137d75577d8ae097"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=15469d4edb675c1f137d75577d8ae097&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/15469d4edb675c1f137d75577d8ae097"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/SpotsLabeled.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/730e1231a896164fca6b08f84cbc7059"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=730e1231a896164fca6b08f84cbc7059&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/730e1231a896164fca6b08f84cbc7059"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapContourOverlayImageFilterTest0.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/e3008dd7b6826e182ca70f8c26aa96a7"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=e3008dd7b6826e182ca70f8c26aa96a7&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/e3008dd7b6826e182ca70f8c26aa96a7"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapContourOverlayImageFilterTest1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/541560fe389993cf6861d1dabba93438"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=541560fe389993cf6861d1dabba93438&algorithm=MD5"

40> -- [download 68% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/541560fe389993cf6861d1dabba93438"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapContourOverlayImageFilterTest2.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/0b28d3fad7c9d7971474559c69a4b694"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=0b28d3fad7c9d7971474559c69a4b694&algorithm=MD5"

40> -- [download 85% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/0b28d3fad7c9d7971474559c69a4b694"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapContourOverlayImageFilterTest4.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/cb7354847f66a141ee3af5919f1eb390"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=cb7354847f66a141ee3af5919f1eb390&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/cb7354847f66a141ee3af5919f1eb390"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapOverlayImageFilterTest1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/59e0b80d79af96556c3c9c228a318d8e"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=59e0b80d79af96556c3c9c228a318d8e&algorithm=MD5"

40> -- [download 4% complete]

40> -- [download 6% complete]

40> -- [download 10% complete]

40> -- [download 15% complete]

40> -- [download 17% complete]

40> -- [download 19% complete]

40> -- [download 28% complete]

40> -- [download 37% complete]

40> -- [download 39% complete]
40> -- [download 44% complete]
40> -- [download 55% complete]
40> -- [download 57% complete]
40> -- [download 62% complete]
40> -- [download 64% complete]
40> -- [download 70% complete]
40> -- [download 75% complete]
40> -- [download 79% complete]
40> -- [download 82% complete]
40> -- [download 84% complete]
40> -- [download 97% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/59e0b80d79af96556c3c9c228a318d8e"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapOverlayImageFilterTest3.p
ng
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/33782762ecdf16e6429553682b94e069"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=33782
762ecdf16e6429553682b94e069&algorithm=MD5"
40> -- [download 13% complete]
40> -- [download 22% complete]
40> -- [download 36% complete]
40> -- [download 45% complete]
40> -- [download 59% complete]
40> -- [download 61% complete]
40> -- [download 68% complete]
40> -- [download 80% complete]
40> -- [download 82% complete]
40> -- [download 84% complete]

40> -- [download 87% complete]

40> -- [download 91% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/33782762ecdf16e6429553682b94e069"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Filtering/GradientMagnitudeImageFilterTest2.
mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/961c4a8758d2c64091db6fe7c63d3f35"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=961c4
a8758d2c64091db6fe7c63d3f35&algorithm=MD5"

40> -- [download 2% complete]

40> -- [download 3% complete]

40> -- [download 4% complete]

40> -- [download 5% complete]

40> -- [download 7% complete]

40> -- [download 8% complete]

40> -- [download 10% complete]

40> -- [download 11% complete]

40> -- [download 12% complete]

40> -- [download 13% complete]

40> -- [download 14% complete]

40> -- [download 17% complete]

40> -- [download 18% complete]

40> -- [download 19% complete]

40> -- [download 20% complete]

40> -- [download 21% complete]

40> -- [download 22% complete]

40> -- [download 23% complete]

40> -- [download 24% complete]

40> -- [download 25% complete]

40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 28% complete]
40> -- [download 29% complete]
40> -- [download 30% complete]
40> -- [download 31% complete]
40> -- [download 33% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 63% complete]

40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 68% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 90% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 93% complete]
40> -- [download 95% complete]
40> -- [download 97% complete]
40> -- [download 98% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/961c4a8758d2c64091db6fe7c63d3f35"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/VectorGradientMagnitudeImageFilterTest1a.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/51dc28a3711106aa513504d37c7d40cf"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=51dc28a3711106aa513504d37c7d40cf&algorithm=MD5"

40> -- [download 33% complete]

40> -- [download 51% complete]

40> -- [download 69% complete]

40> -- [download 86% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/51dc28a3711106aa513504d37c7d40cf"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/VectorGradientMagnitudeImageFilterTest1b.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/0d13add9c170e8d02a57a6a7cc85d2b5"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=0d13add9c170e8d02a57a6a7cc85d2b5&algorithm=MD5"

40> -- [download 46% complete]

40> -- [download 71% complete]

40> -- [download 83% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/0d13add9c170e8d02a57a6a7cc85d2b5"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/VectorGradientMagnitudeImageFilterTest2.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/e3ab55ebfd623898e4fb338124071f59"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=e3ab55ebfd623898e4fb338124071f59&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/e3ab55ebfd623898e4fb338124071f59"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/VectorGradientMagnitudeImageFilterTest2b.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d32358f8e726b66bb71e9f55989023bb"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d32358f8e726b66bb71e9f55989023bb&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d32358f8e726b66bb71e9f55989023bb"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/ImageGradient/test/Baseline/itkGradientRecursiveGaussianFilterTest3c.nii.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/55592e333079fc6be1f1b77f161d8898"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=55592e333079fc6be1f1b77f161d8898&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/55592e333079fc6be1f1b77f161d8898"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/ImageGradient/test/Baseline/itkGradientRecursiveGaussianFilterTest4.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3a0c2dcce8acf040303b6f9666f1ce97"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=3a0c2dcce8acf040303b6f9666f1ce97&algorithm=MD5"

40> -- [download 1% complete]

40> -- [download 2% complete]

40> -- [download 3% complete]
40> -- [download 4% complete]
40> -- [download 5% complete]
40> -- [download 7% complete]
40> -- [download 8% complete]
40> -- [download 10% complete]
40> -- [download 11% complete]
40> -- [download 13% complete]
40> -- [download 14% complete]
40> -- [download 15% complete]
40> -- [download 16% complete]
40> -- [download 17% complete]
40> -- [download 18% complete]
40> -- [download 19% complete]
40> -- [download 20% complete]
40> -- [download 21% complete]
40> -- [download 22% complete]
40> -- [download 23% complete]
40> -- [download 24% complete]
40> -- [download 25% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 29% complete]
40> -- [download 30% complete]
40> -- [download 31% complete]
40> -- [download 32% complete]
40> -- [download 33% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 37% complete]

40> -- [download 38% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 63% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 69% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 74% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]

```
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]
40> -- [download 89% complete]
40> -- [download 90% complete]
40> -- [download 92% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 97% complete]
40> -- [download 98% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/3a0c2dcce8acf040303b6f9666f1ce97"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkBSplineScatteredDataPointSetToIma
geFilterTest01.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/a207cf3cb08a968a52fe127ce1068160"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=a207cf
3cb08a968a52fe127ce1068160&algorithm=MD5"

40> -- [download 20% complete]
40> -- [download 24% complete]
40> -- [download 35% complete]
40> -- [download 56% complete]
```

40> -- [download 60% complete]

40> -- [download 70% complete]

40> -- [download 88% complete]

40> -- [download 92% complete]

40> -- [download 95% complete]

40> -- [download 99% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/a207cf3cb08a968a52fe127ce1068160"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/BSplineScatteredApproximationDataPointsInput.t
xt

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/5957c1cd824b64c15c72ad404fddb43e"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=5957c
1cd824b64c15c72ad404fddb43e&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/5957c1cd824b64c15c72ad404fddb43e"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/N4ControlPoints_2D.nii.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/42e2bcd3a0a81581882ab44af460d1ad"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=42e2b
cd3a0a81581882ab44af460d1ad&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/42e2bcd3a0a81581882ab44af460d1ad"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/N4ControlPoints_3D.nii.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/44bea90b8916831082462c59da0143a9"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=44bea
90b8916831082462c59da0143a9&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/44bea90b8916831082462c59da0143a9"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/TileImageFilterTest4.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/9c36b7e127479188c81f5e03c6e2b210"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=9c36b7e127479188c81f5e03c6e2b210&algorithm=MD5"

40> -- [download 9% complete]

40> -- [download 19% complete]

40> -- [download 26% complete]

40> -- [download 29% complete]

40> -- [download 33% complete]

40> -- [download 53% complete]

40> -- [download 56% complete]

40> -- [download 67% complete]

40> -- [download 83% complete]

40> -- [download 87% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9c36b7e127479188c81f5e03c6e2b210"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/VisibleWomanEyeSliceInitialLevelSet.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/7fdd5c98c8288fbbae92ca08357a2fb0"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=7fdd5c98c8288fbbae92ca08357a2fb0&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/7fdd5c98c8288fbbae92ca08357a2fb0"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/smooth_circle.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/6f37a2cff1719aa609fcb2b6689de815"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=6f37a2cff1719aa609fcb2b6689de815&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/6f37a2cff1719aa609fcb2b6689de815"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/smooth_square.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ef3b275158fc1297618381818648796f"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ef3b275158fc1297618381818648796f&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ef3b275158fc1297618381818648796f"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/PasteImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3e0d6b14075fc50de52f67c4b9f205e6"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=3e0d6b14075fc50de52f67c4b9f205e6&algorithm=MD5"

40> -- [download 8% complete]

40> -- [download 13% complete]

40> -- [download 42% complete]

40> -- [download 47% complete]

40> -- [download 56% complete]

40> -- [download 81% complete]

40> -- [download 85% complete]

40> -- [download 90% complete]

40> -- [download 95% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/3e0d6b14075fc50de52f67c4b9f205e6"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/VectorResampleImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/52de5c91a0a08b964e4fc9a9bef1965d"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=52de5c91a0a08b964e4fc9a9bef1965d&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/52de5c91a0a08b964e4fc9a9bef1965d"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/ResampleImageTest2.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/f6a561da7047ce3dd2fc2fc3f352ba93"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=f6a561da7047ce3dd2fc2fc3f352ba93&algorithm=MD5"

40> -- [download 44% complete]

40> -- [download 92% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/f6a561da7047ce3dd2fc2fc3f352ba93"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/ImageGrid/test/Baseline/ResampleImageTest2NearestExtrapolate.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/7e72999c85522d2701194ab5fa2124d1"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=7e72999c85522d2701194ab5fa2124d1&algorithm=MD5"

40> -- [download 59% complete]

40> -- [download 75% complete]

40> -- [download 100% complete]

```
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/7e72999c85522d2701194ab5fa2124d1"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/ImageGrid/test/Baseline/ResampleImageTest3.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/5e693f3b8ea2a0a6aa66adfad3f17185"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=5e693f
3b8ea2a0a6aa66adfad3f17185&algorithm=MD5"

40> -- [download 18% complete]
40> -- [download 28% complete]
40> -- [download 33% complete]
40> -- [download 48% complete]
40> -- [download 73% complete]
40> -- [download 78% complete]
40> -- [download 88% complete]
40> -- [download 98% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/5e693f3b8ea2a0a6aa66adfad3f17185"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/ImageGrid/test/Baseline/ResampleImageTest5.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/13cd69b2cbc6980d0ce7abba66c7fa0d"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=13cd6
9b2cbc6980d0ce7abba66c7fa0d&algorithm=MD5"

40> -- [download 52% complete]
40> -- [download 61% complete]
40> -- [download 88% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/13cd69b2cbc6980d0ce7abba66c7fa0d"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/ImageGrid/test/Baseline/ResampleImageTest6.png
```

```
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/1ac3b5cad012a3d3cc41638494ccbb8c"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=1ac3b5cad012a3d3cc41638494ccbb8c&algorithm=MD5"

40> -- [download 43% complete]
40> -- [download 61% complete]
40> -- [download 79% complete]
40> -- [download 88% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyι/ITK_bin/ExternalData/Objects/MD5/1ac3b5cad012a3d3cc41638494ccbb8c"

40> Generating C:/Users/Tunde
Szilagyι/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/PopTileImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/5574416e3bfa026efb5ba9cb488c4e29"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=5574416e3bfa026efb5ba9cb488c4e29&algorithm=MD5"

40> -- [download 1% complete]
40> -- [download 2% complete]
40> -- [download 3% complete]
40> -- [download 5% complete]
40> -- [download 6% complete]
40> -- [download 8% complete]
40> -- [download 9% complete]
40> -- [download 10% complete]
40> -- [download 12% complete]
40> -- [download 13% complete]
40> -- [download 14% complete]
40> -- [download 16% complete]
40> -- [download 17% complete]
40> -- [download 18% complete]
40> -- [download 19% complete]
```

40> -- [download 20% complete]
40> -- [download 22% complete]
40> -- [download 24% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 28% complete]
40> -- [download 29% complete]
40> -- [download 30% complete]
40> -- [download 32% complete]
40> -- [download 33% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 44% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 58% complete]

40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 62% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 68% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 81% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 90% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]

40> -- [download 99% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/5574416e3bfa026efb5ba9cb488c4e29"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkVectorIndexSelectionCastImage
FilterTest1.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/998269ab74069be1f2fe7d24e01fb33a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=99826
9ab74069be1f2fe7d24e01fb33a&algorithm=MD5"

40> -- [download 46% complete]

40> -- [download 80% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/998269ab74069be1f2fe7d24e01fb33a"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkVectorIndexSelectionCastImage
FilterTest2.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/2a6e7fc9cfa4cdf71a36675a86ae8da8"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=2a6e7f
c9cfa4cdf71a36675a86ae8da8&algorithm=MD5"

40> -- [download 97% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/2a6e7fc9cfa4cdf71a36675a86ae8da8"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkVectorIndexSelectionCastImage
FilterTest3.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/67d709c91df48ddc0613781130fa934e"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=67d70
9c91df48ddc0613781130fa934e&algorithm=MD5"

40> -- [download 63% complete]

40> -- [download 97% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/67d709c91df48ddc0613781130fa934e"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/InvertIntensityImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/92a3ffd25c7ef39199cd121a32efccd4"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=92a3ffd25c7ef39199cd121a32efccd4&algorithm=MD5"

40> -- [download 18% complete]

40> -- [download 28% complete]

40> -- [download 38% complete]

40> -- [download 48% complete]

40> -- [download 73% complete]

40> -- [download 87% complete]

40> -- [download 92% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/92a3ffd25c7ef39199cd121a32efccd4"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/MatrixIndexSelectionImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/5b4f3d09caa5938a236c7ece4b65af46"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=5b4f3d09caa5938a236c7ece4b65af46&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/5b4f3d09caa5938a236c7ece4b65af46"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/PromoteDimensionImageTest.mhd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/03f2f6889900e8310c8530541a26a7f6"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=03f2f6889900e8310c8530541a26a7f6&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/03f2f6889900e8310c8530541a26a7f6"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/PromoteDimensionImageTest.raw

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ab47c11a47671f2a68ab257a4920c0c3"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ab47c11a47671f2a68ab257a4920c0c3&algorithm=MD5"

40> -- [download 5% complete]

40> -- [download 33% complete]

40> -- [download 40% complete]

40> -- [download 54% complete]

40> -- [download 61% complete]

40> -- [download 68% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ab47c11a47671f2a68ab257a4920c0c3"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/ModulusImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/b5808940cd997da4192a3f4cb631fdcc"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b5808940cd997da4192a3f4cb631fdcc&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/b5808940cd997da4192a3f4cb631fdcc"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/ImageIntensity/test/Baseline/itkMagnitudeAndPhaseToComplexImageFilterTestBaseline.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/2187c77ca3dfdc6f9d32431db82de8a6"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=2187c77ca3dfdc6f9d32431db82de8a6&algorithm=MD5"
40> -- [download 1% complete]
40> -- [download 4% complete]
40> -- [download 9% complete]
40> -- [download 12% complete]
40> -- [download 13% complete]
40> -- [download 15% complete]
40> -- [download 16% complete]
40> -- [download 17% complete]
40> -- [download 20% complete]
40> -- [download 21% complete]
40> -- [download 22% complete]
40> -- [download 24% complete]
40> -- [download 25% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 30% complete]
40> -- [download 31% complete]
40> -- [download 32% complete]
40> -- [download 33% complete]
40> -- [download 36% complete]
40> -- [download 37% complete]
40> -- [download 42% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 49% complete]

40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 68% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 74% complete]
40> -- [download 75% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]

40> -- [download 90% complete]
40> -- [download 91% complete]
40> -- [download 93% complete]
40> -- [download 94% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]
40> -- [download 98% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/2187c77ca3dfdc6f9d32431db82de8a6"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/ImageIntensity/test/Input/itkBrainSliceComplexMa
gnitude.mha
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/b80449e3d5f29fbcbcde2bdbbe955827d"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b8044
9e3d5f29fbcbcde2bdbbe955827d&algorithm=MD5"
40> -- [download 3% complete]
40> -- [download 5% complete]
40> -- [download 9% complete]
40> -- [download 13% complete]
40> -- [download 14% complete]
40> -- [download 15% complete]
40> -- [download 16% complete]
40> -- [download 17% complete]
40> -- [download 18% complete]
40> -- [download 22% complete]
40> -- [download 24% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 32% complete]
40> -- [download 34% complete]

40> -- [download 35% complete]

40> -- [download 36% complete]

40> -- [download 41% complete]

40> -- [download 42% complete]

40> -- [download 43% complete]

40> -- [download 45% complete]

40> -- [download 51% complete]

40> -- [download 53% complete]

40> -- [download 54% complete]

40> -- [download 56% complete]

40> -- [download 61% complete]

40> -- [download 62% complete]

40> -- [download 64% complete]

40> -- [download 67% complete]

40> -- [download 72% complete]

40> -- [download 75% complete]

40> -- [download 78% complete]

40> -- [download 82% complete]

40> -- [download 88% complete]

40> -- [download 97% complete]

40> -- [download 98% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/b80449e3d5f29fbcbcde2bdbe955827d"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/ImageIntensity/test/Input/itkBrainSliceComplexPhase.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/21bff0c167143af4e0f2a3262d96a893"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=21bff0c167143af4e0f2a3262d96a893&algorithm=MD5"

40> -- [download 2% complete]

40> -- [download 5% complete]
40> -- [download 6% complete]
40> -- [download 9% complete]
40> -- [download 13% complete]
40> -- [download 15% complete]
40> -- [download 16% complete]
40> -- [download 17% complete]
40> -- [download 18% complete]
40> -- [download 24% complete]
40> -- [download 27% complete]
40> -- [download 33% complete]
40> -- [download 36% complete]
40> -- [download 42% complete]
40> -- [download 45% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 55% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 68% complete]
40> -- [download 73% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 80% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]

40> -- [download 91% complete]

40> -- [download 93% complete]

40> -- [download 94% complete]

40> -- [download 95% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/21bff0c167143af4e0f2a3262d96a893"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelContourImageFilterTest0.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/2f4dd51016528b985e8b2e89761f90a5"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=2f4dd51016528b985e8b2e89761f90a5&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/2f4dd51016528b985e8b2e89761f90a5"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelContourImageFilterTest1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/fb9a986148f0a44997189a53fa909c94"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=fb9a986148f0a44997189a53fa909c94&algorithm=MD5"

40> -- [download 77% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/fb9a986148f0a44997189a53fa909c94"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkBinaryContourImageFilterTest0.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/67a4c04d327f598aa1ba24109f4d61dd"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=67a4c04d327f598aa1ba24109f4d61dd&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/67a4c04d327f598aa1ba24109f4d61dd"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkBinaryContourImageFilterTest1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c9f37b7ca6d565e58b8f95dba48a9c2f"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c9f37b7ca6d565e58b8f95dba48a9c2f&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c9f37b7ca6d565e58b8f95dba48a9c2f"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Filtering/GaborImageSourceTest0.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/e387604fad353cfa075209ad9f90fe40"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=e387604fad353cfa075209ad9f90fe40&algorithm=MD5"

40> -- [download 2% complete]

40> -- [download 3% complete]

40> -- [download 4% complete]

40> -- [download 5% complete]

40> -- [download 9% complete]

40> -- [download 11% complete]

40> -- [download 13% complete]

40> -- [download 14% complete]

40> -- [download 16% complete]

40> -- [download 17% complete]

40> -- [download 20% complete]

40> -- [download 22% complete]

40> -- [download 25% complete]

40> -- [download 27% complete]

40> -- [download 30% complete]

40> -- [download 31% complete]
40> -- [download 33% complete]
40> -- [download 36% complete]
40> -- [download 39% complete]
40> -- [download 42% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 60% complete]
40> -- [download 62% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 68% complete]
40> -- [download 71% complete]
40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]

40> -- [download 88% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 94% complete]
40> -- [download 98% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/e387604fad353cfa075209ad9f90fe40"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Filtering/GaborImageSourceTest1.mha
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/183146d07d50a26b3d460b3044c7e11e"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=18314
6d07d50a26b3d460b3044c7e11e&algorithm=MD5"
40> -- [download 1% complete]
40> -- [download 2% complete]
40> -- [download 3% complete]
40> -- [download 4% complete]
40> -- [download 5% complete]
40> -- [download 6% complete]
40> -- [download 7% complete]
40> -- [download 8% complete]
40> -- [download 9% complete]
40> -- [download 10% complete]
40> -- [download 11% complete]
40> -- [download 12% complete]
40> -- [download 13% complete]
40> -- [download 14% complete]
40> -- [download 15% complete]
40> -- [download 16% complete]
40> -- [download 17% complete]

40> -- [download 18% complete]
40> -- [download 19% complete]
40> -- [download 20% complete]
40> -- [download 21% complete]
40> -- [download 22% complete]
40> -- [download 23% complete]
40> -- [download 24% complete]
40> -- [download 25% complete]
40> -- [download 26% complete]
40> -- [download 28% complete]
40> -- [download 29% complete]
40> -- [download 30% complete]
40> -- [download 31% complete]
40> -- [download 32% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 37% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]

40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 68% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]

40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 90% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 93% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]
40> -- [download 98% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/183146d07d50a26b3d460b3044c7e11e"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Filtering/itkGridImageSourceTest1.nhdr

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/8832135be4366c78ef501d4674913a7f"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=88321
35be4366c78ef501d4674913a7f&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/8832135be4366c78ef501d4674913a7f"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Filtering/itkGridImageSourceTest1.raw.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/0ceeb06facd7d98425db67d3cc2872cf"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=0ceeb06facd7d98425db67d3cc2872cf&algorithm=MD5"

40> -- [download 33% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/0ceeb06facd7d98425db67d3cc2872cf"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Filtering/itkGridImageSourceTest2.nhdr

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/b7c5830ff49a5b2e2ed53171c7323fdb"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b7c5830ff49a5b2e2ed53171c7323fdb&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/b7c5830ff49a5b2e2ed53171c7323fdb"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Filtering/itkGridImageSourceTest2.raw.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/a5048a128d0fa5d806c250c2e8e71708"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=a5048a128d0fa5d806c250c2e8e71708&algorithm=MD5"

40> -- [download 28% complete]

40> -- [download 48% complete]

40> -- [download 69% complete]

40> -- [download 79% complete]

40> -- [download 89% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/a5048a128d0fa5d806c250c2e8e71708"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Filtering/itkGridImageSourceTest3.nhdr

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/daa3027168223a763783da10d1aee52e"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=daa3027168223a763783da10d1aee52e&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/daa3027168223a763783da10d1aee52e"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Filtering/itkGridImageSourceTest3.raw.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ba26a727a59b3ca05ece72a350f4c849"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ba26a727a59b3ca05ece72a350f4c849&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ba26a727a59b3ca05ece72a350f4c849"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Filtering/itkGridImageSourceTest4.nhdr

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/74eeef7094965b83f46e9a37db6b5691"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=74eeef7094965b83f46e9a37db6b5691&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/74eeef7094965b83f46e9a37db6b5691"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Filtering/itkGridImageSourceTest4.raw.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/20d2006419ad1b6d6b796006ea45d215"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=20d2006419ad1b6d6b796006ea45d215&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/20d2006419ad1b6d6b796006ea45d215"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Filtering/itkPhysicalPointImageSourceTest0.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/068d59f530fb4af1bcbf423846bc519b"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=068d59f530fb4af1bcbf423846bc519b&algorithm=MD5"

40> -- [download 16% complete]

40> -- [download 25% complete]

40> -- [download 34% complete]

40> -- [download 42% complete]

40> -- [download 64% complete]

40> -- [download 68% complete]

40> -- [download 81% complete]

40> -- [download 86% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/068d59f530fb4af1bcbf423846bc519b"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Filtering/itkPhysicalPointImageSourceTest2.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/43961e97a386068ceacc8105669dbcad"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=43961e97a386068ceacc8105669dbcad&algorithm=MD5"

40> -- [download 15% complete]

40> -- [download 32% complete]

40> -- [download 40% complete]

40> -- [download 49% complete]

40> -- [download 58% complete]

40> -- [download 66% complete]

40> -- [download 75% complete]

40> -- [download 84% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/43961e97a386068ceacc8105669dbcad"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Filtering/itkPhysicalPointImageSourceTest4.nrr
d

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d9e96802eaa0762041b5058736fb38ff"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d9e96
802eaa0762041b5058736fb38ff&algorithm=MD5"

40> -- [download 23% complete]

40> -- [download 40% complete]

40> -- [download 83% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d9e96802eaa0762041b5058736fb38ff"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/peppers.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/95f7501e87cae6d920e8bcd228a32112"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=95f750
1e87cae6d920e8bcd228a32112&algorithm=MD5"

40> -- [download 3% complete]

40> -- [download 6% complete]

40> -- [download 7% complete]

40> -- [download 8% complete]

40> -- [download 11% complete]

40> -- [download 12% complete]

40> -- [download 20% complete]

40> -- [download 25% complete]

40> -- [download 32% complete]

40> -- [download 34% complete]

40> -- [download 37% complete]

```
40> -- [download 45% complete]
40> -- [download 47% complete]
40> -- [download 52% complete]
40> -- [download 55% complete]
40> -- [download 61% complete]
40> -- [download 63% complete]
40> -- [download 65% complete]
40> -- [download 71% complete]
40> -- [download 73% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 90% complete]
40> -- [download 93% complete]
40> -- [download 94% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/95f7501e87cae6d920e8bcd228a32112"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Algorithms/OtsuMultipleThresholdsImageFilter
Test.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d735ab3a3a35b44c8360fced6b6649b2"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d735a
b3a3a35b44c8360fced6b6649b2&algorithm=MD5"

40> -- [download 56% complete]
40> -- [download 98% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d735ab3a3a35b44c8360fced6b6649b2"
```

```
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/HeadMRVolumeSumProjection.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/a2aeabe2d860519d551fee1c2208e6ee"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=a2aea
be2d860519d551fee1c2208e6ee&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/a2aeabe2d860519d551fee1c2208e6ee"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/HeadMRVolumeStandardDeviation
Projection.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/133e9ae8117175e1c13916f7ba9bb1d9"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=133e9
ae8117175e1c13916f7ba9bb1d9&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/133e9ae8117175e1c13916f7ba9bb1d9"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/HeadMRVolumeMaximumProjecti
on0.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/2f2be52142795b441cb303991d7acf93"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=2f2be5
2142795b441cb303991d7acf93&algorithm=MD5"

40> -- [download 37% complete]

40> -- [download 64% complete]

40> -- [download 91% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/2f2be52142795b441cb303991d7acf93"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/HeadMRVolumeMaximumProjecti
on1.tif
```

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/1ae2b710bb8a833fa1a1cc6f2e6065a8"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=1ae2b710bb8a833fa1a1cc6f2e6065a8&algorithm=MD5"

40> -- [download 53% complete]

40> -- [download 82% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/1ae2b710bb8a833fa1a1cc6f2e6065a8"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/HeadMRVolumeMaximumProjecti
on2D0.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c421b244623b597646fe2da08b870161"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c421b244623b597646fe2da08b870161&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c421b244623b597646fe2da08b870161"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/HeadMRVolumeMaximumProjecti
on2D1.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/5ca62eb3942ad84577335a37ded42cce"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=5ca62eb3942ad84577335a37ded42cce&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/5ca62eb3942ad84577335a37ded42cce"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/HeadMRVolumeMinimumProjectio
n.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/815661c09054fa7724282a252617061f"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=815661c09054fa7724282a252617061f&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/815661c09054fa7724282a252617061f"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/HeadMRVolumeMeanProjection.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/70d4f0f78345be57a0bbfe32b26ab57f"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=70d4f0f78345be57a0bbfe32b26ab57f&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/70d4f0f78345be57a0bbfe32b26ab57f"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/HeadMRVolumeMaximumProjection.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/2e715e7a363d7a5ea9af4165f71b455c"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=2e715e7a363d7a5ea9af4165f71b455c&algorithm=MD5"

40> -- [download 31% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/2e715e7a363d7a5ea9af4165f71b455c"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/HeadMRVolumeMedianProjection.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/87ac20d6bc6602ee3781ed93691f418a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=87ac20d6bc6602ee3781ed93691f418a&algorithm=MD5"

40> -- Fetching
"http://www.itk.org/files/ExternalData/MD5/87ac20d6bc6602ee3781ed93691f418a"
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/87ac20d6bc6602ee3781ed93691f418a"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/AccumulateImageFilterTest.png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/8cf5082628fa7b03770cebd8b79ecf1c"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=8cf508
2628fa7b03770cebd8b79ecf1c&algorithm=MD5"
40> -- [download 29% complete]
40> -- [download 44% complete]
40> -- [download 49% complete]
40> -- [download 79% complete]
40> -- [download 84% complete]
40> -- [download 89% complete]
40> -- [download 94% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/8cf5082628fa7b03770cebd8b79ecf1c"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/AdaptiveHistogramEqualizationIm
ageFilterTest.png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/16cf3108312f63ba2fb008171a3ebb7e"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=16cf31
08312f63ba2fb008171a3ebb7e&algorithm=MD5"
40> -- [download 14% complete]
40> -- [download 23% complete]
40> -- [download 28% complete]
40> -- [download 31% complete]

40> -- [download 34% complete]
40> -- [download 37% complete]
40> -- [download 40% complete]
40> -- [download 46% complete]
40> -- [download 49% complete]
40> -- [download 52% complete]
40> -- [download 55% complete]
40> -- [download 58% complete]
40> -- [download 64% complete]
40> -- [download 81% complete]
40> -- [download 87% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/16cf3108312f63ba2fb008171a3ebb7e"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/AdaptiveHistogramEqualizationIm
ageFilterTest2.png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ad7e1d4e59b785bca68848d6fd8ad453"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ad7e1
d4e59b785bca68848d6fd8ad453&algorithm=MD5"
40> -- [download 17% complete]
40> -- [download 24% complete]
40> -- [download 28% complete]
40> -- [download 31% complete]
40> -- [download 35% complete]
40> -- [download 53% complete]
40> -- [download 57% complete]
40> -- [download 60% complete]
40> -- [download 64% complete]
40> -- [download 67% complete]
40> -- [download 71% complete]

40> -- [download 75% complete]

40> -- [download 78% complete]

40> -- [download 82% complete]

40> -- [download 85% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ad7e1d4e59b785bca68848d6fd8ad453"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/HeadMRVolumeBinaryProjection1
00.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/082be88d8710fed65c2b130b6e3561aa"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=082be
88d8710fed65c2b130b6e3561aa&algorithm=MD5"

40> -- [download 31% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/082be88d8710fed65c2b130b6e3561aa"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/HeadMRVolumeBinaryProjection2
00.tif

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9f4a282b42dac8e37668c03c8d81e915"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/ImageStatistics/test/Input/sourceImage.nii.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/38755611bfc82b195f1bf8b35ef6311c"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=38755
611bfc82b195f1bf8b35ef6311c&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/38755611bfc82b195f1bf8b35ef6311c"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/ImageStatistics/test/Input/targetImage.nii.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ab17b39bc3aef093e42c066a342673c4"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ab17b39bc3aef093e42c066a342673c4&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ab17b39bc3aef093e42c066a342673c4"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1-labelAggregate.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/8a08f49a26694e59cdf61890e5582d7"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=8a08f49a26694e59cdf61890e5582d7&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/8a08f49a26694e59cdf61890e5582d7"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkAttributeKeepNObjectsLabelMapFilterTest0.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/642e5ef173190ea5249c60583c9ac749"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=642e5ef173190ea5249c60583c9ac749&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/642e5ef173190ea5249c60583c9ac749"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkAttributeKeepNObjectsLabelMapFilterTest1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/b9f6cad2546158a50b5abcd1866749c7"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b9f6cad2546158a50b5abcd1866749c7&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/b9f6cad2546158a50b5abcd1866749c7"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkAttributeOpeningLabelMapFilterTest0.png

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/642e5ef173190ea5249c60583c9ac749"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkAttributeOpeningLabelMapFilterTest1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/e1583b48b914650c985df7ca1fdbb814"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=e1583b48b914650c985df7ca1fdbb814&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/e1583b48b914650c985df7ca1fdbb814"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkAttributePositionLabelMapFilterTest1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ce09a113267298c09c4a4cbabec09ca3"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ce09a113267298c09c4a4cbabec09ca3&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ce09a113267298c09c4a4cbabec09ca3"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkAttributeRelabelLabelMapFilterTest0.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/b8b8ea73a22c24de4993d488e008dea1"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b8b8ea73a22c24de4993d488e008dea1&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/b8b8ea73a22c24de4993d488e008dea1"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkAttributeRelabelLabelMapFilterTest
1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/5bb266e5dc7f734dfe094aae1ba46892"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=5bb26
6e5dc7f734dfe094aae1ba46892&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/5bb266e5dc7f734dfe094aae1ba46892"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkAttributeUniqueLabelMapFilterTest
0.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3fe8082e8196035cfa6363866e3f127d"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=3fe808
2e8196035cfa6363866e3f127d&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/3fe8082e8196035cfa6363866e3f127d"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkAttributeUniqueLabelMapFilterTest
1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/2853dadae8aea2f1f70a2c1e90480674"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=2853d
adae8aea2f1f70a2c1e90480674&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/2853dadae8aea2f1f70a2c1e90480674"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1-label-autocrop.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/42a1101129d3dba905e2e8878bbaa581"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=42a1101129d3dba905e2e8878bbaa581&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/42a1101129d3dba905e2e8878bbaa581"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkBinaryFillholeImageFilterTest1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/82e9a7c7f5ef883ee983573637ffa740"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=82e9a7c7f5ef883ee983573637ffa740&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/82e9a7c7f5ef883ee983573637ffa740"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkBinaryGrindPeakImageFilterTest1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/8e098613aeefccd3695cdf8e820c7"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=8e098613aeefccd3695cdf8e820c7&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/8e098613aeefccd3695cdf8e820c7"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1-labeled.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/4788960a3ecbbe7b0095833fd1578e6a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=4788960a3ecbbe7b0095833fd1578e6a&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/4788960a3ecbbe7b0095833fd1578e6a"
40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/cthead1-
mask.png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/838b1ef1d9c87efb724b18dd9e328922"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=838b1
ef1d9c87efb724b18dd9e328922&algorithm=MD5"
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/838b1ef1d9c87efb724b18dd9e328922"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/connected0lines-0.png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/34fccd065a46bba0747ae455f67ac9e7"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=34fccd
065a46bba0747ae455f67ac9e7&algorithm=MD5"
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/34fccd065a46bba0747ae455f67ac9e7"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/connected0lines.png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d5da2f7d910d1ad7ef44ff9dc281c2fb"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d5da2f
7d910d1ad7ef44ff9dc281c2fb&algorithm=MD5"
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d5da2f7d910d1ad7ef44ff9dc281c2fb"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/connected0lines-1.png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/5f8dff7723a929f94874d80793eb87a8"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=5f8dff7723a929f94874d80793eb87a8&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/5f8dff7723a929f94874d80793eb87a8"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/289.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/b54410a9c8765c909c0ebf60a90d3fad"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b54410a9c8765c909c0ebf60a90d3fad&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/b54410a9c8765c909c0ebf60a90d3fad"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/nonConnected3DLines-0.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3992277117944a4aa5bb5f3ffbdb4610"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=3992277117944a4aa5bb5f3ffbdb4610&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/3992277117944a4aa5bb5f3ffbdb4610"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/nonConnected3DLines.tif

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/a6980aac00696043726ec927c82ae2a2"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=a6980aac00696043726ec927c82ae2a2&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/a6980aac00696043726ec927c82ae2a2"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/BinaryImage1Row.bmp

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/2dbf30ae6e983b7150e3e7cadd95975"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=2dbf30ae6e983b7150e3e7cadd95975&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/2dbf30ae6e983b7150e3e7cadd95975"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/Spots-
binaryimage-to-shapelabel.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ab02a5f1da920895618054a840286d22"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ab02a5f1da920895618054a840286d22&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ab02a5f1da920895618054a840286d22"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/Spots-
binaryimage-to-statisticslabel.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/746774554014c44c0deb88cf03f7c3f6"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=746774554014c44c0deb88cf03f7c3f6&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/746774554014c44c0deb88cf03f7c3f6"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkBinaryReconstructionByDilationImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/cb465b80053c03ee4e9a47545961300c"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=cb465b80053c03ee4e9a47545961300c&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/cb465b80053c03ee4e9a47545961300c"
40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/Spots-markers.png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/255058df7a2e4f137e57468727df5e5c"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=255058df7a2e4f137e57468727df5e5c&algorithm=MD5"
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/255058df7a2e4f137e57468727df5e5c"
40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkBinaryReconstructionByErosionImageFilterTest.png
40> -- Found object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/1b795a76fb3d1cec6e2dec5f8706a641"
40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkBinaryReconstructionLabelMapFilterTest.png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/411ad942bbefa31d0fe63f25bfc40c4d"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=411ad942bbefa31d0fe63f25bfc40c4d&algorithm=MD5"
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/411ad942bbefa31d0fe63f25bfc40c4d"
40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/cthead1-markers.png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/91758486f0f0fe1be69215994b33462a"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=91758486f0f0fe1be69215994b33462a&algorithm=MD5"
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/91758486f0f0fe1be69215994b33462a"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/LabelMap/test/Baseline/binary-image-various-
shapes01-binary-shape-keep-n-objects.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d57cfdaed90ed5c2b635e7883a68798a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d57cfdaed90ed5c2b635e7883a68798a&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d57cfdaed90ed5c2b635e7883a68798a"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1-binary-shape-opening.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/e2c49918182a26e3186ec10c9a34d447"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=e2c49918182a26e3186ec10c9a34d447&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/e2c49918182a26e3186ec10c9a34d447"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/LabelMap/test/Baseline/itkBinaryStatisticsKeepNO
bjectsImageFilterTest1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/80f6db5190c5f4a0be7e104194d156ca"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=80f6db5190c5f4a0be7e104194d156ca&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/80f6db5190c5f4a0be7e104194d156ca"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/LabelMap/test/Baseline/cthead1-statistics-object-
removed-baseline.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/a9daff737be97625fa848aec30ed522a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=a9daff737be97625fa848aec30ed522a&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/a9daff737be97625fa848aec30ed522a"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/LabelMap/test/Input/cthead1-bin.png

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/fa8abbd3abf4be60ab7e7ef3aff07226"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/LabelMap/test/Input/cthead1.png

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/e395391caad7463c8231bd5f2ce9d61b"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1-label-changed.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/745200e0c6bf72ce98630898b9e6deac"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=745200e0c6bf72ce98630898b9e6deac&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/745200e0c6bf72ce98630898b9e6deac"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1-label-changed2.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ef3baca7d0261c8966ba8294ca722c87"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ef3baca7d0261c8966ba8294ca722c87&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ef3baca7d0261c8966ba8294ca722c87"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1-label-changed3.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/710070dd654566e0dbc03551ea0570a8"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=710070dd654566e0dbc03551ea0570a8&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/710070dd654566e0dbc03551ea0570a8"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1-label-changeregion.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/bbd3adf46b1629a6a96edb6cabe0da44"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=bbd3adf46b1629a6a96edb6cabe0da44&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/bbd3adf46b1629a6a96edb6cabe0da44"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1-label-crop.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/610789c53d760221c48f8d5024280f39"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=610789c53d760221c48f8d5024280f39&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/610789c53d760221c48f8d5024280f39"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/simple-label-to-shapelabelmap.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/366c29f5ff82dbe682257cd40da4c58a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=366c29f5ff82dbe682257cd40da4c58a&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/366c29f5ff82dbe682257cd40da4c58a"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/simple-label-
b.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/9a43c71d2189f77a4bb05bd7c7cfed6d"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=9a43c71d2189f77a4bb05bd7c7cfed6d&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9a43c71d2189f77a4bb05bd7c7cfed6d"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapMaskImageFilterTest-0-0-0.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/e0545ab36ed6477842a29ea5ae818c04"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=e0545ab36ed6477842a29ea5ae818c04&algorithm=MD5"

40> -- [download 35% complete]

40> -- [download 54% complete]

40> -- [download 73% complete]

40> -- [download 83% complete]

40> -- [download 92% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/e0545ab36ed6477842a29ea5ae818c04"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapMaskImageFilterTestCrop-0-0-0-0.png

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/e0545ab36ed6477842a29ea5ae818c04"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapMaskImageFilterTestCrop-0-0-0-10.png

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/e0545ab36ed6477842a29ea5ae818c04"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapMaskImageFilterTest-0-0-1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/95149aa42cfdcc0c69e3c2910eb1436f"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=95149aa42cfdcc0c69e3c2910eb1436f&algorithm=MD5"

40> -- [download 5% complete]

40> -- [download 50% complete]

40> -- [download 57% complete]

40> -- [download 64% complete]

40> -- [download 72% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/95149aa42cfdcc0c69e3c2910eb1436f"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapMaskImageFilterTestCrop-0-0-1-0.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/99c76b0e0f0b5388114b7d8136549698"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=99c76b0e0f0b5388114b7d8136549698&algorithm=MD5"

40> -- [download 72% complete]

40> -- [download 87% complete]

40> -- [download 95% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/99c76b0e0f0b5388114b7d8136549698"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapMaskImageFilterTestCrop-0-0-1-10.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/bfed641b98e54de5ce007c14c1063149"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=bfed641b98e54de5ce007c14c1063149&algorithm=MD5"

40> -- [download 20% complete]

40> -- [download 35% complete]

40> -- [download 42% complete]

40> -- [download 50% complete]

40> -- [download 57% complete]

40> -- [download 65% complete]

40> -- [download 72% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/bfed641b98e54de5ce007c14c1063149"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapMaskImageFilterTest-0-1-
0.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/87c7fc812ce0f777072512964a6b17c6"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=87c7fc
812ce0f777072512964a6b17c6&algorithm=MD5"

40> -- [download 45% complete]

40> -- [download 64% complete]

40> -- [download 83% complete]

40> -- [download 92% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/87c7fc812ce0f777072512964a6b17c6"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapMaskImageFilterTestCrop-
0-1-0-0.png

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/87c7fc812ce0f777072512964a6b17c6"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapMaskImageFilterTestCrop-
0-1-0-10.png

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/87c7fc812ce0f777072512964a6b17c6"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapMaskImageFilterTest-0-1-1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/419d0d4bbd400e6bdebf187a971a804a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=419d0d4bbd400e6bdebf187a971a804a&algorithm=MD5"

40> -- [download 27% complete]

40> -- [download 42% complete]

40> -- [download 49% complete]

40> -- [download 56% complete]

40> -- [download 64% complete]

40> -- [download 71% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/419d0d4bbd400e6bdebf187a971a804a"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapMaskImageFilterTestCrop-0-1-1-0.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/8220de49de2eefc8d495ad71381acbde"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=8220de49de2eefc8d495ad71381acbde&algorithm=MD5"

40> -- [download 20% complete]

40> -- [download 35% complete]

40> -- [download 50% complete]

40> -- [download 64% complete]

40> -- [download 72% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/8220de49de2eefc8d495ad71381acbde"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapMaskImageFilterTestCrop-0-1-1-10.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c238f529353176f664beb0f739dfbbdf"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c238f529353176f664beb0f739dfbbdf&algorithm=MD5"

40> -- [download 20% complete]

40> -- [download 42% complete]

40> -- [download 57% complete]

40> -- [download 64% complete]

40> -- [download 72% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c238f529353176f664beb0f739dfbbdf"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapMaskImageFilterTest-100-0-0.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/6c7677f22e44a8ebbb3cb91decd8e678"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=6c7677f22e44a8ebbb3cb91decd8e678&algorithm=MD5"

40> -- [download 25% complete]

40> -- [download 44% complete]

40> -- [download 53% complete]

40> -- [download 91% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/6c7677f22e44a8ebbb3cb91decd8e678"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapMaskImageFilterTestCrop-100-0-0-0.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/df6d928c3ebf45243e10c030cdf67aea"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=df6d928c3ebf45243e10c030cdf67aea&algorithm=MD5"

40> -- [download 35% complete]

40> -- [download 44% complete]

40> -- [download 72% complete]

40> -- [download 91% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/df6d928c3ebf45243e10c030cdf67aea"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapMaskImageFilterTestCrop-
100-0-0-10.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/70fefa524f8fe3773b47b045918bb580"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=70fefa
524f8fe3773b47b045918bb580&algorithm=MD5"

40> -- [download 6% complete]

40> -- [download 53% complete]

40> -- [download 72% complete]

40> -- [download 81% complete]

40> -- [download 91% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/70fefa524f8fe3773b47b045918bb580"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapMaskImageFilterTest-100-
0-1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d0a39297d2662941ac4a4dde42404d3f"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d0a39
297d2662941ac4a4dde42404d3f&algorithm=MD5"

40> -- [download 31% complete]

40> -- [download 37% complete]

40> -- [download 44% complete]

40> -- [download 50% complete]

40> -- [download 64% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d0a39297d2662941ac4a4dde42404d3f"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapMaskImageFilterTestCrop-
100-0-1-0.png

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d0a39297d2662941ac4a4dde42404d3f"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapMaskImageFilterTestCrop-
100-0-1-10.png

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d0a39297d2662941ac4a4dde42404d3f"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapMaskImageFilterTest-100-
1-0.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/b1a654963177f748c76c3159071ac44a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b1a65
4963177f748c76c3159071ac44a&algorithm=MD5"

40> -- [download 43% complete]

40> -- [download 62% complete]

40> -- [download 71% complete]

40> -- [download 80% complete]

40> -- [download 89% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/b1a654963177f748c76c3159071ac44a"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapMaskImageFilterTestCrop-
100-1-0-0.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/f0315e215f03cf8e12764276bd0b78cd"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=f0315e215f03cf8e12764276bd0b78cd&algorithm=MD5"

40> -- [download 16% complete]

40> -- [download 25% complete]

40> -- [download 63% complete]

40> -- [download 72% complete]

40> -- [download 81% complete]

40> -- [download 91% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/f0315e215f03cf8e12764276bd0b78cd"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapMaskImageFilterTestCrop-100-1-0-10.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/cd4177af624329c4e84e8b8d2b0ef6c0"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=cd4177af624329c4e84e8b8d2b0ef6c0&algorithm=MD5"

40> -- [download 6% complete]

40> -- [download 53% complete]

40> -- [download 71% complete]

40> -- [download 90% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/cd4177af624329c4e84e8b8d2b0ef6c0"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapMaskImageFilterTest-100-1-1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/27f49f69e38afc3bd67f08f7c5a2c9f3"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=27f49f69e38afc3bd67f08f7c5a2c9f3&algorithm=MD5"

40> -- [download 4% complete]

40> -- [download 44% complete]

40> -- [download 50% complete]

40> -- [download 57% complete]

40> -- [download 63% complete]

40> -- [download 96% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/27f49f69e38afc3bd67f08f7c5a2c9f3"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapMaskImageFilterTestCrop-
100-1-1-0.png

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/27f49f69e38afc3bd67f08f7c5a2c9f3"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapMaskImageFilterTestCrop-
100-1-1-10.png

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/27f49f69e38afc3bd67f08f7c5a2c9f3"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelMapToAttributeImageFilterTes
t1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/33891689cde761fd23fd82c8733c363c"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=33891
689cde761fd23fd82c8733c363c&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/33891689cde761fd23fd82c8733c363c"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1-label-binary.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/de5b1a42cd759024d039e5b56a325748"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=de5b1
a42cd759024d039e5b56a325748&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/de5b1a42cd759024d039e5b56a325748"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelSelectionLabelMapFilterTest0.
png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/063a71f9c261330044d853e1ccbcd255"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=063a7
1f9c261330044d853e1ccbcd255&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/063a71f9c261330044d853e1ccbcd255"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelSelectionLabelMapFilterTest1.
png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/9e8f154fbbf3786043c19485c550377b"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=9e8f15
4fbbf3786043c19485c550377b&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9e8f154fbbf3786043c19485c550377b"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/LabelMap/test/Baseline/itkLabelShapeKeepNObjec
tsImageFilterTest1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/59e0402354c6d9f7e50b6420510c5e4c"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=59e04
02354c6d9f7e50b6420510c5e4c&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/59e0402354c6d9f7e50b6420510c5e4c"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/LabelMap/test/Baseline/cthead1Label-shape-open-
baseline.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c02b4c374d74ed0dd98886732a395765"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c02b4c374d74ed0dd98886732a395765&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c02b4c374d74ed0dd98886732a395765"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/LabelMap/test/Baseline/cthead1Label-statistics-keep-NObjects-baseline.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3e7b4a86fd626f18ed62f77e266f1953"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=3e7b4a86fd626f18ed62f77e266f1953&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/3e7b4a86fd626f18ed62f77e266f1953"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/LabelMap/test/Baseline/cthead1Label-label-statistics-opening-baseline.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/935c3b46e64e0c09511d0d69e6a43c02"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=935c3b46e64e0c09511d0d69e6a43c02&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/935c3b46e64e0c09511d0d69e6a43c02"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelUniqueLabelMapFilterTest0.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/1e67e58e635efcde7c574c7bc1c0eccf"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=1e67e58e635efcde7c574c7bc1c0eccf&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/1e67e58e635efcde7c574c7bc1c0eccf"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkLabelUniqueLabelMapFilterTest1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/6b7c03fa7e55310db3c2365447df2230"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=6b7c03fa7e55310db3c2365447df2230&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/6b7c03fa7e55310db3c2365447df2230"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/simple-label-merge-keep.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/2981a2acd77b19bc44fc4dcdb97cd773"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=2981a2acd77b19bc44fc4dcdb97cd773&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/2981a2acd77b19bc44fc4dcdb97cd773"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/simple-label-c.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/8cf11dfc620a0a371b66d78062ef29e4"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=8cf11dfc620a0a371b66d78062ef29e4&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/8cf11dfc620a0a371b66d78062ef29e4"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/simple-label-d.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/000361a85ff53cec8df5e6f00fcb3454"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=000361a85ff53cec8df5e6f00fcb3454&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/000361a85ff53cec8df5e6f00fcb3454"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/simple-label-merge-aggregate.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/a0766143ff6235269981475691ceab2a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=a0766143ff6235269981475691ceab2a&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/a0766143ff6235269981475691ceab2a"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/simple-label-merge-pack.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/37ce2c0ad4f47e24c2eb59a94d8e3894"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=37ce2c0ad4f47e24c2eb59a94d8e3894&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/37ce2c0ad4f47e24c2eb59a94d8e3894"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/simple-label-merge-strict.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/2f658d85fd0d941faf461e1e7ee9becc"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=2f658d85fd0d941faf461e1e7ee9becc&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/2f658d85fd0d941faf461e1e7ee9becc"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/simple-label-
e.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/b7743c4f31a61164c2c88a55b6e82059"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b7743c4f31a61164c2c88a55b6e82059&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/b7743c4f31a61164c2c88a55b6e82059"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkObjectByObjectLabelMapFilterTest0.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/6b7394115f459662ba877346558be6b2"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=6b7394115f459662ba877346558be6b2&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/6b7394115f459662ba877346558be6b2"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkObjectByObjectLabelMapFilterTest1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/e7275af72e3381393407f6025d0e58d8"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=e7275af72e3381393407f6025d0e58d8&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/e7275af72e3381393407f6025d0e58d8"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1-label-pad.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3479844a804bee8a3c2624b030925500"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=3479844a804bee8a3c2624b030925500&algorithm=MD5"

40> -- [download 100% complete]

```
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/3479844a804bee8a3c2624b030925500"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1-label-regionreference.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c552d7ea44194402c15a6cdc82956a8e"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c552d
7ea44194402c15a6cdc82956a8e&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c552d7ea44194402c15a6cdc82956a8e"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1-label-relabeled.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/7a4da8eafc86ea136cfbf916fad610b1"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=7a4da
8eafc86ea136cfbf916fad610b1&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/7a4da8eafc86ea136cfbf916fad610b1"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1-keep-n-objects.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/543e4b96513dec1f742733d00cee5f18"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=543e4
b96513dec1f742733d00cee5f18&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/543e4b96513dec1f742733d00cee5f18"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1-shape-opening.mha

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/543e4b96513dec1f742733d00cee5f18"
```

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkShapePositionLabelMapFilterTest1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ff704fced958516f70174fbe44d3e3d0"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ff704fced958516f70174fbe44d3e3d0&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ff704fced958516f70174fbe44d3e3d0"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1-shape-relabel-labelmap.mha

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/7a4da8eafc86ea136cfbf916fad610b1"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1-shape-unique-labelmap.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/369355894730f8227556e3c113d3d66e"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=369355894730f8227556e3c113d3d66e&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/369355894730f8227556e3c113d3d66e"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/cthead1-label-shiftscaled.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/079d0f66208c6c20c5e2c6c332f4f271"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=079d0f66208c6c20c5e2c6c332f4f271&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/079d0f66208c6c20c5e2c6c332f4f271"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/LabelMap/test/Baseline/cthead1Label-shape-relabel-baseline.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/4cca5a2494fc2d091a5bf61bd0ac9215"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=4cca5a2494fc2d091a5bf61bd0ac9215&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/4cca5a2494fc2d091a5bf61bd0ac9215"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/LabelMap/test/Baseline/cthead1-statistics-relabel_image-baseline.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/06a341452a50f143dd2f313ed3955ce9"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=06a341452a50f143dd2f313ed3955ce9&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/06a341452a50f143dd2f313ed3955ce9"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/LabelMap/test/Input/cthead1Label.png

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/438a214680fa78e79451afa29ab5883b"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkAutoCropLabelMapFilterTest2-92.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ddc19735ecba9e1d761954c3c7a6e838"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ddc19735ecba9e1d761954c3c7a6e838&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ddc19735ecba9e1d761954c3c7a6e838"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Review/itkAutoCropLabelMapFilterTest2-163.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/1e23ee28e0485d315daa814efa025fe2"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=1e23ee28e0485d315daa814efa025fe2&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/1e23ee28e0485d315daa814efa025fe2"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Algorithms/VectorThresholdSegmentationLevelSetImageFilterTest.1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/e711b23215a244b0d10fa93c760ca383"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=e711b23215a244b0d10fa93c760ca383&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/e711b23215a244b0d10fa93c760ca383"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Algorithms/VectorThresholdSegmentationLevelSetImageFilterTest.2.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/9c994c3f8257a3858c6c07ae79902830"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=9c994c3f8257a3858c6c07ae79902830&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9c994c3f8257a3858c6c07ae79902830"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Algorithms/VectorThresholdSegmentationLevelSetImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/6e5a1467e934c113fd94fa8515df7c78"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=6e5a1467e934c113fd94fa8515df7c78&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/6e5a1467e934c113fd94fa8515df7c78"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/ParallelSparseFieldLevelSetImageFi
lterTest.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/e2287b89675d8e20f51f00499863beaf"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=e2287
b89675d8e20f51f00499863beaf&algorithm=MD5"

40> -- [download 1% complete]

40> -- [download 2% complete]

40> -- [download 3% complete]

40> -- [download 4% complete]

40> -- [download 5% complete]

40> -- [download 6% complete]

40> -- [download 7% complete]

40> -- [download 8% complete]

40> -- [download 9% complete]

40> -- [download 10% complete]

40> -- [download 11% complete]

40> -- [download 12% complete]

40> -- [download 13% complete]

40> -- [download 14% complete]

40> -- [download 15% complete]

40> -- [download 16% complete]

40> -- [download 17% complete]

40> -- [download 18% complete]

40> -- [download 19% complete]

40> -- [download 20% complete]

40> -- [download 21% complete]

40> -- [download 22% complete]

40> -- [download 23% complete]
40> -- [download 24% complete]
40> -- [download 25% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 28% complete]
40> -- [download 29% complete]
40> -- [download 30% complete]
40> -- [download 31% complete]
40> -- [download 32% complete]
40> -- [download 33% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 37% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]

40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 68% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 85% complete]

40> -- [download 86% complete]

40> -- [download 87% complete]

40> -- [download 88% complete]

40> -- [download 89% complete]

40> -- [download 90% complete]

40> -- [download 91% complete]

40> -- [download 92% complete]

40> -- [download 93% complete]

40> -- [download 94% complete]

40> -- [download 95% complete]

40> -- [download 96% complete]

40> -- [download 97% complete]

40> -- [download 98% complete]

40> -- [download 99% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/e2287b89675d8e20f51f00499863beaf"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Algorithms/itkNarrowBandCurvesLevelSetImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d8e1b8b4eafa505d72dd4b353fdf1399"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d8e1b8b4eafa505d72dd4b353fdf1399&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d8e1b8b4eafa505d72dd4b353fdf1399"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Segmentation/LevelSetsv4/test/Baseline/solution_whiteSpot_output_dense_single.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/b6c3deae8b310a072bb13e764334f753"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b6c3deae8b310a072bb13e764334f753&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/b6c3deae8b310a072bb13e764334f753"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/whiteSpot.png

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9f16f488712c428b16c9937e099ebdc0"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Segmentation/LevelSetsv4/test/Baseline/solution_whiteSpot_output_sparse_single.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ae2a9713954c15a59dff71218dafee7f"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ae2a9713954c15a59dff71218dafee7f&algorithm=MD5"

40> -- [download 34% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ae2a9713954c15a59dff71218dafee7f"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Segmentation/LevelSetsv4/test/Baseline/solution_whiteSpot_output_malcolm_single.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3e5bbf480f3ff2b70331bcb15639670e"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=3e5bbf480f3ff2b70331bcb15639670e&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/3e5bbf480f3ff2b70331bcb15639670e"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Segmentation/LevelSetsv4/test/Baseline/solution_whiteSpot_output_shi_single.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/8aafa14412a37fef456a7f9a59d271d1"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=8aafa14412a37fef456a7f9a59d271d1&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/8aafa14412a37fef456a7f9a59d271d1"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Segmentation/LevelSetsv4/test/Baseline/solution_whiteSpot_output_sparse_two.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/1a1fa346d32d2cf90386991b6f2435f0"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=1a1fa346d32d2cf90386991b6f2435f0&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/1a1fa346d32d2cf90386991b6f2435f0"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Segmentation/LevelSetsv4/test/Baseline/solution_whiteSpot_output_malcolm_two.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/7665397f59eaeb65c578e8712be70e79"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=7665397f59eaeb65c578e8712be70e79&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/7665397f59eaeb65c578e8712be70e79"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Segmentation/LevelSetsv4/test/Baseline/solution_whiteSpot_output_shi_two.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3e0179a1b0879b8d3a557558b498309c"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=3e0179a1b0879b8d3a557558b498309c&algorithm=MD5"

40> -- [download 100% complete]

```
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/3e0179a1b0879b8d3a557558b498309c"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/ClosingByReconstructionImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/948cd12655c933bf61dcca0bcb34534b"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=948cd12655c933bf61dcca0bcb34534b&algorithm=MD5"

40> -- [download 12% complete]
40> -- [download 25% complete]
40> -- [download 39% complete]
40> -- [download 43% complete]
40> -- [download 56% complete]
40> -- [download 61% complete]
40> -- [download 83% complete]
40> -- [download 87% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/948cd12655c933bf61dcca0bcb34534b"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/closerec1.jpg

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/b2235a2ac43c516ea2d818168139aa6b"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b2235a2ac43c516ea2d818168139aa6b&algorithm=MD5"

40> -- [download 38% complete]
40> -- [download 58% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/b2235a2ac43c516ea2d818168139aa6b"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/ClosingByReconstructionImageFilterTest2.png
```

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/5fd321b9d4b32d348c7de85844c37339"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=5fd321b9d4b32d348c7de85844c37339&algorithm=MD5"

40> -- [download 15% complete]

40> -- [download 19% complete]

40> -- [download 23% complete]

40> -- [download 36% complete]

40> -- [download 40% complete]

40> -- [download 64% complete]

40> -- [download 69% complete]

40> -- [download 81% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/5fd321b9d4b32d348c7de85844c37339"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/GrayscaleConnectedClosingImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/8dcc2c6af6d2e027aade573ed1b13857"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=8dcc2c6af6d2e027aade573ed1b13857&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/8dcc2c6af6d2e027aade573ed1b13857"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/GrayscaleConnectedClosingImageFilterTest2.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ffdc214723b2db3f6ea16bd8818cc518"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ffdc214723b2db3f6ea16bd8818cc518&algorithm=MD5"

40> -- [download 63% complete]

40> -- [download 97% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ffdc214723b2db3f6ea16bd8818cc518"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/GrayscaleConnectedOpeningImage
FilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/024a2a32eaac14c7758ed883e0e2a10e"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=024a2
a32eaac14c7758ed883e0e2a10e&algorithm=MD5"

40> -- [download 21% complete]

40> -- [download 32% complete]

40> -- [download 43% complete]

40> -- [download 49% complete]

40> -- [download 55% complete]

40> -- [download 89% complete]

40> -- [download 94% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/024a2a32eaac14c7758ed883e0e2a10e"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/GrayscaleConnectedOpeningImage
FilterTest2.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/44ddc125398ccf8934e27ffb1479afde"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=44ddc
125398ccf8934e27ffb1479afde&algorithm=MD5"

40> -- [download 26% complete]

40> -- [download 39% complete]

40> -- [download 60% complete]

40> -- [download 67% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/44ddc125398ccf8934e27ffb1479afde"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/GrayscaleFillholeImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/93a51df089db6b232e3dad8cc15aa3a6"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=93a51df089db6b232e3dad8cc15aa3a6&algorithm=MD5"

40> -- [download 32% complete]

40> -- [download 45% complete]

40> -- [download 52% complete]

40> -- [download 58% complete]

40> -- [download 65% complete]

40> -- [download 72% complete]

40> -- [download 79% complete]

40> -- [download 92% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/93a51df089db6b232e3dad8cc15aa3a6"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkGrayscaleFunctionDilateImageFilterTest.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/2fe10dd10da7e5236b0ecfe1ef91f627"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=2fe10dd10da7e5236b0ecfe1ef91f627&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/2fe10dd10da7e5236b0ecfe1ef91f627"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkGrayscaleFunctionErodeImageFilterTest.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/9e2bb31f7dfb7508c6c800922cd3c55e"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=9e2bb31f7dfb7508c6c800922cd3c55e&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9e2bb31f7dfb7508c6c800922cd3c55e"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/GrayscaleMorphologicalClosingImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/5cb8f4ab1c8b0aef72cd6e5a8cec0cea"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=5cb8f4ab1c8b0aef72cd6e5a8cec0cea&algorithm=MD5"

40> -- [download 32% complete]

40> -- [download 46% complete]

40> -- [download 66% complete]

40> -- [download 80% complete]

40> -- [download 87% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/5cb8f4ab1c8b0aef72cd6e5a8cec0cea"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/GrayscaleMorphologicalOpeningImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/0950a9d3b5ac37e037c1bfddc7bb85a2"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=0950a9d3b5ac37e037c1bfddc7bb85a2&algorithm=MD5"

40> -- [download 18% complete]

40> -- [download 32% complete]

40> -- [download 39% complete]

40> -- [download 46% complete]

40> -- [download 53% complete]

40> -- [download 67% complete]

40> -- [download 74% complete]

40> -- [download 94% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/0950a9d3b5ac37e037c1bfddc7bb85a2"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/HMaximaMinimalImageFilterTest.p
ng

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/23f8b55045289add6ef2275272c209ef"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=23f8b5
5045289add6ef2275272c209ef&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/23f8b55045289add6ef2275272c209ef"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/HConvexConcaveImageFilterTest.p
ng

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/576d66bec657d3958bbdc51e0b256c4c"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=576d6
6bec657d3958bbdc51e0b256c4c&algorithm=MD5"

40> -- [download 30% complete]

40> -- [download 36% complete]

40> -- [download 52% complete]

40> -- [download 79% complete]

40> -- [download 84% complete]

40> -- [download 89% complete]

40> -- [download 95% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/576d66bec657d3958bbdc51e0b256c4c"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/HMaximaMinimalImageFilterTest2.
png

40> -- Fetching

"http://itkexternaldata.blob.core.windows.net/md5/0fc7409d66f7ee77050916a06be4d08f"

40> -- Fetching

"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=0fc740
9d66f7ee77050916a06be4d08f&algorithm=MD5"

40> -- [download 76% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde

Szilagyi/ITK_bin/ExternalData/Objects/MD5/0fc7409d66f7ee77050916a06be4d08f"

40> Generating C:/Users/Tunde

Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/MorphologicalGradientImageFilter
Test.png

40> -- Fetching

"http://itkexternaldata.blob.core.windows.net/md5/b8e9523d24abda6306a03694a5c001fd"

40> -- Fetching

"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b8e95
23d24abda6306a03694a5c001fd&algorithm=MD5"

40> -- [download 13% complete]

40> -- [download 28% complete]

40> -- [download 33% complete]

40> -- [download 48% complete]

40> -- [download 58% complete]

40> -- [download 63% complete]

40> -- [download 68% complete]

40> -- [download 72% complete]

40> -- [download 77% complete]

40> -- [download 87% complete]

40> -- [download 92% complete]

40> -- [download 97% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde

Szilagyi/ITK_bin/ExternalData/Objects/MD5/b8e9523d24abda6306a03694a5c001fd"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/OpeningByReconstructionImageFilterTest.png

40> -- Fetching

"http://itkexternaldata.blob.core.windows.net/md5/39152654de036f6ef7364dafc198bee2"

40> -- Fetching

"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=39152654de036f6ef7364dafc198bee2&algorithm=MD5"

40> -- [download 3% complete]

40> -- [download 6% complete]

40> -- [download 10% complete]

40> -- [download 17% complete]

40> -- [download 18% complete]

40> -- [download 19% complete]

40> -- [download 20% complete]

40> -- [download 21% complete]

40> -- [download 26% complete]

40> -- [download 27% complete]

40> -- [download 31% complete]

40> -- [download 38% complete]

40> -- [download 39% complete]

40> -- [download 40% complete]

40> -- [download 41% complete]

40> -- [download 42% complete]

40> -- [download 43% complete]

40> -- [download 44% complete]

40> -- [download 49% complete]

40> -- [download 50% complete]

40> -- [download 52% complete]

40> -- [download 54% complete]

40> -- [download 60% complete]

40> -- [download 65% complete]

40> -- [download 66% complete]

40> -- [download 67% complete]
40> -- [download 69% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 91% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/39152654de036f6ef7364dafc198bee2"
40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/chondt.png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/8be8424024707a4534868be0d707db49"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=8be8424024707a4534868be0d707db49&algorithm=MD5"
40> -- [download 1% complete]
40> -- [download 5% complete]
40> -- [download 7% complete]
40> -- [download 10% complete]
40> -- [download 11% complete]
40> -- [download 19% complete]
40> -- [download 22% complete]
40> -- [download 24% complete]
40> -- [download 25% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 31% complete]
40> -- [download 32% complete]
40> -- [download 33% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]

```
40> -- [download 36% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 56% complete]
40> -- [download 59% complete]
40> -- [download 61% complete]
40> -- [download 65% complete]
40> -- [download 69% complete]
40> -- [download 72% complete]
40> -- [download 76% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 83% complete]
40> -- [download 87% complete]
40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 94% complete]
40> -- [download 98% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/8be8424024707a4534868be0d707db49"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/OpeningByReconstructionImageFil
terTest2.png
```

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/cc15422a74db164b6789b10d0f82d810"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=cc15422a74db164b6789b10d0f82d810&algorithm=MD5"

40> -- [download 6% complete]

40> -- [download 7% complete]

40> -- [download 10% complete]

40> -- [download 15% complete]

40> -- [download 16% complete]

40> -- [download 18% complete]

40> -- [download 20% complete]

40> -- [download 26% complete]

40> -- [download 29% complete]

40> -- [download 30% complete]

40> -- [download 32% complete]

40> -- [download 33% complete]

40> -- [download 34% complete]

40> -- [download 36% complete]

40> -- [download 37% complete]

40> -- [download 43% complete]

40> -- [download 44% complete]

40> -- [download 46% complete]

40> -- [download 48% complete]

40> -- [download 50% complete]

40> -- [download 56% complete]

40> -- [download 57% complete]

40> -- [download 58% complete]

40> -- [download 60% complete]

40> -- [download 62% complete]

40> -- [download 63% complete]

40> -- [download 68% complete]

```
40> -- [download 72% complete]
40> -- [download 76% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 89% complete]
40> -- [download 93% complete]
40> -- [download 98% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/cc15422a74db164b6789b10d0f82d810"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/MathematicalMorphology/test/Baseline/OpeningB
yReconstructionImageFilterTestNoInput.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/986024dc35957780046c497c91e93c4a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=98602
4dc35957780046c497c91e93c4a&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/986024dc35957780046c497c91e93c4a"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/MathematicalMorphology/test/Baseline/OpeningB
yReconstructionImageFilterTestNoInput2.png

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/986024dc35957780046c497c91e93c4a"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/DoubleThresholdImageFilterTest.p
ng

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3afeec20f380b07fc1d23d1081caf6f6"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=3afeec
20f380b07fc1d23d1081caf6f6&algorithm=MD5"

40> -- [download 100% complete]
```


40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/3afeec20f380b07fc1d23d1081caf6f6"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/DoubleThresholdImageFilterTest2.
png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/fadab3c587bff60adb6ce8fa0bc1552e"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=fadab3
c587bff60adb6ce8fa0bc1552e&algorithm=MD5"

40> -- [download 28% complete]

40> -- [download 67% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/fadab3c587bff60adb6ce8fa0bc1552e"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/RemoveBoundaryObjectsTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/1deaf295ebaac91412e8db5ce2f4cd8c"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=1deaf2
95ebaac91412e8db5ce2f4cd8c&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/1deaf295ebaac91412e8db5ce2f4cd8c"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/RemoveBoundaryObjectsTest2.pn
g

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/770f608efe92aaafb59eec50ab31eb62"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=770f60
8efe92aaafb59eec50ab31eb62&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/770f608efe92aaafb59eec50ab31eb62"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkBlackTopHatImageFilterTest.png

```
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c99b5ceb534138097b53f973f69d6d35"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c99b5ceb534138097b53f973f69d6d35&algorithm=MD5"

40> -- [download 17% complete]
40> -- [download 29% complete]
40> -- [download 42% complete]
40> -- [download 54% complete]
40> -- [download 60% complete]
40> -- [download 98% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c99b5ceb534138097b53f973f69d6d35"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/itkWhiteTopHatImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/670a106156311fcc09f706b3b242c83a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=670a106156311fcc09f706b3b242c83a&algorithm=MD5"

40> -- [download 21% complete]
40> -- [download 26% complete]
40> -- [download 37% complete]
40> -- [download 49% complete]
40> -- [download 54% complete]
40> -- [download 88% complete]
40> -- [download 94% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/670a106156311fcc09f706b3b242c83a"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/genusZeroSurface01.vtk
```

```
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/dfeef4c2100efb21a59c5c3581e19764"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=dfeef4c2100efb21a59c5c3581e19764&algorithm=MD5"

40> -- [download 11% complete]
40> -- [download 14% complete]
40> -- [download 18% complete]
40> -- [download 29% complete]
40> -- [download 33% complete]
40> -- [download 36% complete]
40> -- [download 46% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 55% complete]
40> -- [download 64% complete]
40> -- [download 68% complete]
40> -- [download 72% complete]
40> -- [download 74% complete]
40> -- [download 75% complete]
40> -- [download 77% complete]
40> -- [download 81% complete]
40> -- [download 90% complete]
40> -- [download 94% complete]
40> -- [download 96% complete]
40> -- [download 98% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/dfeef4c2100efb21a59c5c3581e19764"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/sphereBinary.vtk

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d1189e7a864f0803272a177d0e8e0af3"
```

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d1189e7a864f0803272a177d0e8e0af3&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d1189e7a864f0803272a177d0e8e0af3"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vtkPolyDataBad0.vtk

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d5c2737eba945359de5e60e133a57f4d"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d5c2737eba945359de5e60e133a57f4d&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d5c2737eba945359de5e60e133a57f4d"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vtkPolyDataBad1.vtk

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/68c1bc865cd8edff3f389fa1556261de"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=68c1bc865cd8edff3f389fa1556261de&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/68c1bc865cd8edff3f389fa1556261de"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vtkPolyDataBad2.vtk

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/516e645cf9a6d0340a9971e307363ea4"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=516e645cf9a6d0340a9971e307363ea4&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/516e645cf9a6d0340a9971e307363ea4"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vtkPolyDataBad3.vtk

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/e65b9e214ce8e23e7e9268ace430adbf"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=e65b9e214ce8e23e7e9268ace430adbf&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/e65b9e214ce8e23e7e9268ace430adbf"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vtkPolyDataBad4.vtk

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/61d5b23dbbe67e1462bc0b48bbaf25fe"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=61d5b23dbbe67e1462bc0b48bbaf25fe&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/61d5b23dbbe67e1462bc0b48bbaf25fe"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vtkPolyDataBad5.vtk

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/208b36a99e01a209474fa2a497ddfb4a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=208b36a99e01a209474fa2a497ddfb4a&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/208b36a99e01a209474fa2a497ddfb4a"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vtkPolyDataBad6.vtk

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ea61f559604bf0ac184bce3cdeca82e1"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ea61f559604bf0ac184bce3cdeca82e1&algorithm=MD5"

40> -- [download 3% complete]

40> -- [download 14% complete]

40> -- [download 22% complete]
40> -- [download 33% complete]
40> -- [download 37% complete]
40> -- [download 60% complete]
40> -- [download 68% complete]
40> -- [download 76% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ea61f559604bf0ac184bce3cdeca82e1"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vtkPolyDataBad7.vtk
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/efc84bc0a428df509fd36be600b1f67a"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=efc84b
c0a428df509fd36be600b1f67a&algorithm=MD5"
40> -- [download 14% complete]
40> -- [download 22% complete]
40> -- [download 26% complete]
40> -- [download 37% complete]
40> -- [download 45% complete]
40> -- [download 53% complete]
40> -- [download 68% complete]
40> -- [download 72% complete]
40> -- [download 76% complete]
40> -- [download 83% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/efc84bc0a428df509fd36be600b1f67a"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vtkPolyDataBad8.vtk
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/4ed4f0902c18beb018b86d85689dbd35"

```
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=4ed4f0902c18beb018b86d85689dbd35&algorithm=MD5"

40> -- [download 10% complete]
40> -- [download 18% complete]
40> -- [download 22% complete]
40> -- [download 26% complete]
40> -- [download 30% complete]
40> -- [download 37% complete]
40> -- [download 53% complete]
40> -- [download 56% complete]
40> -- [download 76% complete]
40> -- [download 95% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/4ed4f0902c18beb018b86d85689dbd35"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vtkPolyDataBad9.vtk

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/4f70388114a65ff3c970827290c3fc53"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=4f70388114a65ff3c970827290c3fc53&algorithm=MD5"

40> -- [download 14% complete]
40> -- [download 22% complete]
40> -- [download 26% complete]
40> -- [download 37% complete]
40> -- [download 45% complete]
40> -- [download 49% complete]
40> -- [download 64% complete]
40> -- [download 68% complete]
40> -- [download 72% complete]
40> -- [download 76% complete]
```

40> -- [download 83% complete]

40> -- [download 95% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/4f70388114a65ff3c970827290c3fc53"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vtkPolyDataBad10.vtk

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/af9e7c809e22b64ca954acc565d846a2"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=af9e7c809e22b64ca954acc565d846a2&algorithm=MD5"

40> -- [download 14% complete]

40> -- [download 18% complete]

40> -- [download 26% complete]

40> -- [download 30% complete]

40> -- [download 33% complete]

40> -- [download 37% complete]

40> -- [download 53% complete]

40> -- [download 60% complete]

40> -- [download 64% complete]

40> -- [download 76% complete]

40> -- [download 99% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/af9e7c809e22b64ca954acc565d846a2"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vtkPolyDataBad11.vtk

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/088e709aa11ec1d49d50bb8fe9304cdf"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=088e709aa11ec1d49d50bb8fe9304cdf&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/088e709aa11ec1d49d50bb8fe9304cdf"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vtkPolyDataBad12.vtk

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/76eab45118128fcc65d346158faf270d"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=76eab45118128fcc65d346158faf270d&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/76eab45118128fcc65d346158faf270d"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vtkPolyDataBad13.vtk

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/42323925f88c94d8cde77c18aff0656f"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=42323925f88c94d8cde77c18aff0656f&algorithm=MD5"

40> -- [download 7% complete]

40> -- [download 10% complete]

40> -- [download 33% complete]

40> -- [download 37% complete]

40> -- [download 45% complete]

40> -- [download 68% complete]

40> -- [download 76% complete]

40> -- [download 83% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/42323925f88c94d8cde77c18aff0656f"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vtkPolyDataBad14.vtk

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/b730080225576426640da81b60bfa9d5"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b730080225576426640da81b60bfa9d5&algorithm=MD5"

40> -- [download 18% complete]

40> -- [download 22% complete]

40> -- [download 33% complete]

40> -- [download 37% complete]

40> -- [download 60% complete]

40> -- [download 64% complete]

40> -- [download 76% complete]

40> -- [download 95% complete]

40> -- [download 99% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/b730080225576426640da81b60bfa9d5"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vtkPolyDataBad15.vtk

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/6780c0a86f5074d534a45ed37cfca305"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=6780c0a86f5074d534a45ed37cfca305&algorithm=MD5"

40> -- [download 18% complete]

40> -- [download 22% complete]

40> -- [download 26% complete]

40> -- [download 37% complete]

40> -- [download 64% complete]

40> -- [download 72% complete]

40> -- [download 76% complete]

40> -- [download 95% complete]

40> -- [download 99% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/6780c0a86f5074d534a45ed37cfca305"

```
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vtkPolyDataBad16.vtk

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/29a58e10c5360a2401b86ea1abcfdfcb"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=29a58
e10c5360a2401b86ea1abcfdfcb&algorithm=MD5"

40> -- [download 7% complete]
40> -- [download 10% complete]
40> -- [download 14% complete]
40> -- [download 33% complete]
40> -- [download 37% complete]
40> -- [download 45% complete]
40> -- [download 57% complete]
40> -- [download 76% complete]
40> -- [download 83% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/29a58e10c5360a2401b86ea1abcfdfcb"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/vtkPolyDataBad17.vtk

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/547546dd57cc38f6465add45a8a4d01c"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=54754
6dd57cc38f6465add45a8a4d01c&algorithm=MD5"

40> -- [download 7% complete]
40> -- [download 10% complete]
40> -- [download 30% complete]
40> -- [download 37% complete]
40> -- [download 45% complete]
40> -- [download 64% complete]
40> -- [download 72% complete]
40> -- [download 76% complete]
```

40> -- [download 83% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/547546dd57cc38f6465add45a8a4d01c"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/metamesh.txt

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/36782da5c9428e06e058b6094586965d"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=36782
da5c9428e06e058b6094586965d&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/36782da5c9428e06e058b6094586965d"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Registration/Metricsv4/test/Baseline/face_avg.jpg

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ca48b01b9d940c4b858f1167a7c792a6"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ca48b
01b9d940c4b858f1167a7c792a6&algorithm=MD5"

40> -- [download 39% complete]

40> -- [download 81% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ca48b01b9d940c4b858f1167a7c792a6"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Registration/Metricsv4/test/Input/face_b.jpg

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/7f715117f473f18078d27a581ed90beb"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=7f7151
17f473f18078d27a581ed90beb&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/7f715117f473f18078d27a581ed90beb"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/r16slice.nii.gz

```
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/1312946f75782c8491fcea7543713f70"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=1312946f75782c8491fcea7543713f70&algorithm=MD5"

40> -- [download 6% complete]
40> -- [download 8% complete]
40> -- [download 10% complete]
40> -- [download 12% complete]
40> -- [download 21% complete]
40> -- [download 34% complete]
40> -- [download 43% complete]
40> -- [download 56% complete]
40> -- [download 64% complete]
40> -- [download 77% complete]
40> -- [download 79% complete]
40> -- [download 81% complete]
40> -- [download 84% complete]
40> -- [download 90% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Objects/MD5/1312946f75782c8491fcea7543713f70"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/r64slice.nii.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/eb963b2a95cb868d67c05095bf33bf50"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=eb963b2a95cb868d67c05095bf33bf50&algorithm=MD5"

40> -- [download 4% complete]
40> -- [download 13% complete]
40> -- [download 19% complete]
40> -- [download 21% complete]
40> -- [download 26% complete]
```

```
40> -- [download 37% complete]
40> -- [download 43% complete]
40> -- [download 48% complete]
40> -- [download 61% complete]
40> -- [download 65% complete]
40> -- [download 74% complete]
40> -- [download 85% complete]
40> -- [download 87% complete]
40> -- [download 89% complete]
40> -- [download 92% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/eb963b2a95cb868d67c05095bf33bf50"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Registration/Metricsv4/test/Baseline/itkDemonsImageToIm
ageMetricv4RegistrationTest_I35_S0_T1_F0.nii.gz
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d62221200799dab79dcca3e68e580e75"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d6222
1200799dab79dcca3e68e580e75&algorithm=MD5"
40> -- [download 6% complete]
40> -- [download 7% complete]
40> -- [download 10% complete]
40> -- [download 14% complete]
40> -- [download 17% complete]
40> -- [download 19% complete]
40> -- [download 29% complete]
40> -- [download 30% complete]
40> -- [download 31% complete]
40> -- [download 37% complete]
40> -- [download 38% complete]
40> -- [download 40% complete]
```

40> -- [download 42% complete]
40> -- [download 43% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 64% complete]
40> -- [download 67% complete]
40> -- [download 69% complete]
40> -- [download 71% complete]
40> -- [download 74% complete]
40> -- [download 76% complete]
40> -- [download 80% complete]
40> -- [download 86% complete]
40> -- [download 88% complete]
40> -- [download 92% complete]
40> -- [download 97% complete]
40> -- [download 98% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d62221200799dab79dcca3e68e580e75"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Registration/Metricsv4/test/Baseline/itkDemosImageToIm
ageMetricv4RegistrationTest_I35_S1_T1_F0.nii.gz
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/778be46642f038cd0da0663c120d7526"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=778be
46642f038cd0da0663c120d7526&algorithm=MD5"

40> -- Fetching
"http://www.itk.org/files/ExternalData/MD5/778be46642f038cd0da0663c120d7526"
40> -- [download 3% complete]
40> -- [download 6% complete]
40> -- [download 7% complete]
40> -- [download 8% complete]
40> -- [download 10% complete]
40> -- [download 12% complete]
40> -- [download 13% complete]
40> -- [download 14% complete]
40> -- [download 19% complete]
40> -- [download 23% complete]
40> -- [download 24% complete]
40> -- [download 29% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 37% complete]
40> -- [download 38% complete]
40> -- [download 43% complete]
40> -- [download 48% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 61% complete]
40> -- [download 63% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 76% complete]
40> -- [download 78% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 88% complete]


```
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/778be46642f038cd0da0663c120d7526"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Registration/Metricv4/test/Baseline/itkDemonsImageToIm
ageMetricv4RegistrationTest_I35_S0_T1_F1.nii.gz
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/066cefe4f33b391ce1996296331b3b44"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=066cef
e4f33b391ce1996296331b3b44&algorithm=MD5"
40> -- [download 4% complete]
40> -- [download 9% complete]
40> -- [download 10% complete]
40> -- [download 14% complete]
40> -- [download 15% complete]
40> -- [download 20% complete]
40> -- [download 24% complete]
40> -- [download 25% complete]
40> -- [download 30% complete]
40> -- [download 34% complete]
40> -- [download 35% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 45% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 56% complete]
40> -- [download 58% complete]
40> -- [download 60% complete]
```

40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 90% complete]
40> -- [download 91% complete]
40> -- [download 96% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/066cefe4f33b391ce1996296331b3b44"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Registration/Metricsv4/test/Baseline/itkMeanSquaresImage
ToImageMetricv4VectorRegistrationTest.nii.gz
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d60d5092d022ed88bdb57404260540e7"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d60d5
092d022ed88bdb57404260540e7&algorithm=MD5"
40> -- [download 2% complete]
40> -- [download 3% complete]
40> -- [download 5% complete]
40> -- [download 6% complete]
40> -- [download 7% complete]
40> -- [download 9% complete]
40> -- [download 11% complete]
40> -- [download 12% complete]

40> -- [download 13% complete]
40> -- [download 14% complete]
40> -- [download 15% complete]
40> -- [download 17% complete]
40> -- [download 18% complete]
40> -- [download 20% complete]
40> -- [download 21% complete]
40> -- [download 22% complete]
40> -- [download 23% complete]
40> -- [download 24% complete]
40> -- [download 25% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 29% complete]
40> -- [download 31% complete]
40> -- [download 33% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 44% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 51% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]

40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 81% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 90% complete]
40> -- [download 91% complete]
40> -- [download 93% complete]

40> -- [download 94% complete]

40> -- [download 95% complete]

40> -- [download 97% complete]

40> -- [download 98% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d60d5092d022ed88bdb57404260540e7"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Registration/Metricsv4/test/Input/orange.jpg

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/a525df3547b11d2f3e95baeffc90dae6"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=a525df3547b11d2f3e95baeffc90dae6&algorithm=MD5"

40> -- [download 20% complete]

40> -- [download 31% complete]

40> -- [download 36% complete]

40> -- [download 47% complete]

40> -- [download 52% complete]

40> -- [download 84% complete]

40> -- [download 90% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/a525df3547b11d2f3e95baeffc90dae6"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Registration/Metricsv4/test/Input/apple.jpg

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/e3f3979ab316042f0e348f77f725b9ba"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=e3f3979ab316042f0e348f77f725b9ba&algorithm=MD5"

40> -- [download 33% complete]

40> -- [download 56% complete]

40> -- [download 79% complete]

40> -- [download 91% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/e3f3979ab316042f0e348f77f725b9ba"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/NeuralNetworks/train.txt

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/08117898c71e366f522ba96f041e3184"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=08117898c71e366f522ba96f041e3184&algorithm=MD5"

40> -- [download 36% complete]

40> -- [download 51% complete]

40> -- [download 59% complete]

40> -- [download 67% complete]

40> -- [download 74% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/08117898c71e366f522ba96f041e3184"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/NeuralNetworks/test.txt

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/61d344269d7cf32baa826ec965024adf"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=61d344269d7cf32baa826ec965024adf&algorithm=MD5"

40> -- [download 83% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/61d344269d7cf32baa826ec965024adf"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/NeuralNetworks/rbf_multivar_gauss_train.txt

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/46a0441bd361214f70f220da26c29c19"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=46a0441bd361214f70f220da26c29c19&algorithm=MD5"

40> -- [download 8% complete]

40> -- [download 15% complete]

40> -- [download 30% complete]

40> -- [download 40% complete]

40> -- [download 52% complete]

40> -- [download 55% complete]

40> -- [download 89% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/46a0441bd361214f70f220da26c29c19"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/NeuralNetworks/rbf_multivar_gauss_test.txt

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c7660824ded33a5a8a3f9ebf765c3c01"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c7660824ded33a5a8a3f9ebf765c3c01&algorithm=MD5"

40> -- [download 42% complete]

40> -- [download 73% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c7660824ded33a5a8a3f9ebf765c3c01"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/NeuralNetworks/qpropxortest.txt

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/6b71a9896d9fec63b8b9ac5678ebae9f"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=6b71a9896d9fec63b8b9ac5678ebae9f&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/6b71a9896d9fec63b8b9ac5678ebae9f"

```
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/NeuralNetworks/xortest.txt

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c7c8cf39686a526bf6977f31f13fb58a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c7c8cf39686a526bf6977f31f13fb58a&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c7c8cf39686a526bf6977f31f13fb58a"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Algorithms/itkMultiResolutionPDEDeformable
RegistrationTestPixelCentered.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ebf123e67401ec93877298d6ef53909e"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ebf123e67401ec93877298d6ef53909e&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ebf123e67401ec93877298d6ef53909e"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Path/test/Baseline/ExtractOrthogonalSwath2DImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/75bd9e825bbd568d513e5b66b97cdf39"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=75bd9e825bbd568d513e5b66b97cdf39&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/75bd9e825bbd568d513e5b66b97cdf39"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/mushroom.vtk

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3fb4091f253ea27a405dedf3d616a904"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=3fb4091f253ea27a405dedf3d616a904&algorithm=MD5"
```


40> -- [download 3% complete]
40> -- [download 6% complete]
40> -- [download 8% complete]
40> -- [download 10% complete]
40> -- [download 16% complete]
40> -- [download 19% complete]
40> -- [download 20% complete]
40> -- [download 25% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 30% complete]
40> -- [download 36% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 45% complete]
40> -- [download 50% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 59% complete]
40> -- [download 65% complete]
40> -- [download 68% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 74% complete]
40> -- [download 86% complete]
40> -- [download 90% complete]
40> -- [download 92% complete]

40> -- [download 95% complete]

40> -- [download 98% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/3fb4091f253ea27a405dedf3d616a904"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/tetrahedron.vtk

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/40292e82ab903a1ead4d15a081d93a99"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=40292e82ab903a1ead4d15a081d93a99&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/40292e82ab903a1ead4d15a081d93a99"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/NeighborhoodConnectedImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/2e5b33a2bbbc0ce0ab99ed8064fd785b"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=2e5b33a2bbbc0ce0ab99ed8064fd785b&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/2e5b33a2bbbc0ce0ab99ed8064fd785b"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/IsolatedConnectedImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/b4a5b13a16d4070521a403e8c7d46647"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b4a5b13a16d4070521a403e8c7d46647&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/b4a5b13a16d4070521a403e8c7d46647"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/IsolatedConnectedImageFilterTest
2.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/24efb92c83099d380e7e676a79f1857e"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=24efb9
2c83099d380e7e676a79f1857e&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/24efb92c83099d380e7e676a79f1857e"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/ConfidenceConnectedImageFilterT
est.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ee19982026ecfa739484a682f746eae5"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ee199
82026ecfa739484a682f746eae5&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ee19982026ecfa739484a682f746eae5"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/VectorConfidenceConnectedImage
FilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/0c35692c0120bf1ba6a6488424238c4f"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=0c356
92c0120bf1ba6a6488424238c4f&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/0c35692c0120bf1ba6a6488424238c4f"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/ConnectedThresholdImageFilterTe
st.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/acc8f1c50f1cc9ef3ffc2b887fed139d"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=acc8f1c50f1cc9ef3ffc2b887fed139d&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/acc8f1c50f1cc9ef3ffc2b887fed139d"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/ConnectedThresholdImageFilterTest2.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/4c88193a5afcfc0f300bad7a8c7beddf"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=4c88193a5afcfc0f300bad7a8c7beddf&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/4c88193a5afcfc0f300bad7a8c7beddf"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/8ConnectedImage.bmp

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/36e1a6823043f4fa88c666ae970627c2"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=36e1a6823043f4fa88c666ae970627c2&algorithm=MD5"

40> -- [download 13% complete]

40> -- [download 88% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/36e1a6823043f4fa88c666ae970627c2"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Registration/Common/test/Baseline/itkBlockMatchingImageFilterTest.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/01536c59de811c9b09386aee1471b83a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=01536c59de811c9b09386aee1471b83a&algorithm=MD5"

40> -- [download 1% complete]

40> -- [download 2% complete]
40> -- [download 3% complete]
40> -- [download 4% complete]
40> -- [download 6% complete]
40> -- [download 8% complete]
40> -- [download 10% complete]
40> -- [download 11% complete]
40> -- [download 13% complete]
40> -- [download 14% complete]
40> -- [download 16% complete]
40> -- [download 18% complete]
40> -- [download 19% complete]
40> -- [download 21% complete]
40> -- [download 23% complete]
40> -- [download 24% complete]
40> -- [download 25% complete]
40> -- [download 27% complete]
40> -- [download 29% complete]
40> -- [download 31% complete]
40> -- [download 33% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 38% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]

40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 64% complete]
40> -- [download 66% complete]
40> -- [download 68% complete]
40> -- [download 69% complete]
40> -- [download 71% complete]
40> -- [download 73% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 78% complete]
40> -- [download 80% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 90% complete]
40> -- [download 91% complete]
40> -- [download 93% complete]
40> -- [download 94% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]

40> -- [download 98% complete]

40> -- [download 99% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/01536c59de811c9b09386aee1471b83a"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Registration/RegistrationMethodsv4/test/Baseline/itkSimple
ImageRegistrationTestNew.1.nii

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/102b9261353f2cc1a3c3c9693e62989f"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=102b9
261353f2cc1a3c3c9693e62989f&algorithm=MD5"

40> -- [download 1% complete]

40> -- [download 3% complete]

40> -- [download 4% complete]

40> -- [download 5% complete]

40> -- [download 7% complete]

40> -- [download 8% complete]

40> -- [download 9% complete]

40> -- [download 10% complete]

40> -- [download 11% complete]

40> -- [download 12% complete]

40> -- [download 13% complete]

40> -- [download 14% complete]

40> -- [download 15% complete]

40> -- [download 16% complete]

40> -- [download 17% complete]

40> -- [download 18% complete]

40> -- [download 19% complete]

40> -- [download 20% complete]

40> -- [download 21% complete]

40> -- [download 22% complete]

40> -- [download 23% complete]
40> -- [download 24% complete]
40> -- [download 25% complete]
40> -- [download 26% complete]
40> -- [download 27% complete]
40> -- [download 28% complete]
40> -- [download 30% complete]
40> -- [download 31% complete]
40> -- [download 33% complete]
40> -- [download 34% complete]
40> -- [download 36% complete]
40> -- [download 37% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]
40> -- [download 47% complete]
40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 54% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 58% complete]

40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 61% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 64% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 68% complete]
40> -- [download 69% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 75% complete]
40> -- [download 76% complete]
40> -- [download 77% complete]
40> -- [download 78% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 82% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 86% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]
40> -- [download 89% complete]
40> -- [download 90% complete]

40> -- [download 91% complete]
40> -- [download 92% complete]
40> -- [download 93% complete]
40> -- [download 94% complete]
40> -- [download 95% complete]
40> -- [download 96% complete]
40> -- [download 97% complete]
40> -- [download 98% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/102b9261353f2cc1a3c3c9693e62989f"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Registration/RegistrationMethodsv4/test/Baseline/itkSimple
ImageRegistrationTestNew.nii

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/0634a39f7ca822cd4e75b006c4cbdb64"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=0634a
39f7ca822cd4e75b006c4cbdb64&algorithm=MD5"

40> -- [download 1% complete]
40> -- [download 2% complete]
40> -- [download 5% complete]
40> -- [download 8% complete]
40> -- [download 10% complete]
40> -- [download 11% complete]
40> -- [download 13% complete]
40> -- [download 16% complete]
40> -- [download 18% complete]
40> -- [download 22% complete]
40> -- [download 24% complete]
40> -- [download 27% complete]
40> -- [download 29% complete]

40> -- [download 33% complete]
40> -- [download 35% complete]
40> -- [download 38% complete]
40> -- [download 39% complete]
40> -- [download 42% complete]
40> -- [download 44% complete]
40> -- [download 46% complete]
40> -- [download 48% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 55% complete]
40> -- [download 58% complete]
40> -- [download 59% complete]
40> -- [download 61% complete]
40> -- [download 65% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 69% complete]
40> -- [download 72% complete]
40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 75% complete]
40> -- [download 77% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 82% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 88% complete]
40> -- [download 91% complete]
40> -- [download 93% complete]

40> -- [download 96% complete]

40> -- [download 99% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/0634a39f7ca822cd4e75b006c4cbdb64"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Registration/RegistrationMethodsv4/test/Input/r16slice_rigid.nii.gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3095bb8a7a1932477a96b1439d4b15bd"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=3095bb8a7a1932477a96b1439d4b15bd&algorithm=MD5"

40> -- [download 8% complete]

40> -- [download 12% complete]

40> -- [download 16% complete]

40> -- [download 18% complete]

40> -- [download 21% complete]

40> -- [download 31% complete]

40> -- [download 33% complete]

40> -- [download 38% complete]

40> -- [download 42% complete]

40> -- [download 52% complete]

40> -- [download 59% complete]

40> -- [download 63% complete]

40> -- [download 74% complete]

40> -- [download 76% complete]

40> -- [download 78% complete]

40> -- [download 84% complete]

40> -- [download 97% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/3095bb8a7a1932477a96b1439d4b15bd"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Registration/RegistrationMethodsv4/test/Input/r64slice.nii.
gz

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/8a629ee7ea32013c76af5b05f880b5c6"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=8a629
ee7ea32013c76af5b05f880b5c6&algorithm=MD5"

40> -- [download 44% complete]

40> -- [download 51% complete]

40> -- [download 59% complete]

40> -- [download 74% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/8a629ee7ea32013c76af5b05f880b5c6"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/DiscreteGaussianImageFilterTest2
_OutputA.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/7adbfc9b477a52968635b8ab5c77cc02"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=7adbfc
9b477a52968635b8ab5c77cc02&algorithm=MD5"

40> -- [download 12% complete]

40> -- [download 18% complete]

40> -- [download 25% complete]

40> -- [download 28% complete]

40> -- [download 31% complete]

40> -- [download 47% complete]

40> -- [download 57% complete]

40> -- [download 60% complete]

40> -- [download 63% complete]

40> -- [download 82% complete]

40> -- [download 92% complete]

40> -- [download 95% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/7adbf9b477a52968635b8ab5c77cc02"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/SpatialObjects/BoxSpatialObjectTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c213d4fd62305a0f8a73280cbf97d88f"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c213d4fd62305a0f8a73280cbf97d88f&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c213d4fd62305a0f8a73280cbf97d88f"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/Statistics/test/Baseline/itkGaussianRandomSubsamplingTest.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/4f2594f92e15b8c09bdd86bcc144ddc6"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=4f2594f92e15b8c09bdd86bcc144ddc6&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/4f2594f92e15b8c09bdd86bcc144ddc6"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/pointsForKdTree.txt

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/86ade7cd9a25c5206b0393068dfa8abc"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=86ade7cd9a25c5206b0393068dfa8abc&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/86ade7cd9a25c5206b0393068dfa8abc"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/pointsForKdTree2.txt

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d4c144676861b08b8128b1f6725fcddb"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d4c144676861b08b8128b1f6725fcddb&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d4c144676861b08b8128b1f6725fcddb"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Numerics/Statistics/test/Baseline/itkUniformRandomSubsamplingTest.mha

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/cce94974341802fc01706b153bb15d75"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=cce94974341802fc01706b153bb15d75&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/cce94974341802fc01706b153bb15d75"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkOtsuMultipleThresholdsImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/32654ac881f4eeb7624cb50adecc42a5"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=32654ac881f4eeb7624cb50adecc42a5&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/32654ac881f4eeb7624cb50adecc42a5"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/HeadMRVolumeBinaryThresholdProjection.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/f9380ab1b77d90a9b02cd4b11b3a706f"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=f9380ab1b77d90a9b02cd4b11b3a706f&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/f9380ab1b77d90a9b02cd4b11b3a706f"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkHuangThresholdImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3f5cf60f765e65a5a9236105e396bd6a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=3f5cf60f765e65a5a9236105e396bd6a&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/3f5cf60f765e65a5a9236105e396bd6a"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkHuangMaskedThresholdImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/1138ab9cbc824cba6e46eabc2166d4ad"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=1138ab9cbc824cba6e46eabc2166d4ad&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/1138ab9cbc824cba6e46eabc2166d4ad"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/cthead1-threshmask.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/022c91bc958fd5c6397b2378eff95a66"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=022c91bc958fd5c6397b2378eff95a66&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/022c91bc958fd5c6397b2378eff95a66"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkIntermodesThresholdImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c35c66f24c0f70984aad4995a2ce595b"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c35c66f24c0f70984aad4995a2ce595b&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c35c66f24c0f70984aad4995a2ce595b"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkIntermodesMaskedThreshholdImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/1d3cae9c9c46f182d7c6135f856864ff"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=1d3cae9c9c46f182d7c6135f856864ff&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/1d3cae9c9c46f182d7c6135f856864ff"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkIsoDataThresholdImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/00364cfde89513a86de8228b0bd2e4ea"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=00364cfde89513a86de8228b0bd2e4ea&algorithm=MD5"

40> -- [download 48% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/00364cfde89513a86de8228b0bd2e4ea"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkIsoDataMaskedThreshholdImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/036b88b10f9fb711e9fe87bc166eef3c"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=036b88b10f9fb711e9fe87bc166eef3c&algorithm=MD5"

40> -- [download 39% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/036b88b10f9fb711e9fe87bc166eef3c"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkKittlerIllingworthThresholdImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/44f5308de1652641e938fd823c3feaae"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=44f5308de1652641e938fd823c3feaae&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/44f5308de1652641e938fd823c3feaae"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkKittlerIllingworthMaskedThresholdImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/03cc2b3ae4c516cfa9576cd86542979c"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=03cc2b3ae4c516cfa9576cd86542979c&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/03cc2b3ae4c516cfa9576cd86542979c"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkLiThresholdImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/1728808bbf23008f7a01f3fd5eb2eece"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=1728808bbf23008f7a01f3fd5eb2eece&algorithm=MD5"

40> -- [download 50% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/1728808bbf23008f7a01f3fd5eb2eece"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkLiMaskedThresholdImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/8ffdb0626a0acc57383f6560bb3e9db1"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=8ffdb0626a0acc57383f6560bb3e9db1&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/8ffdb0626a0acc57383f6560bb3e9db1"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkMaximumEntropyThresholdImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/0df1fdafb6be65ec2c6cd8149058bc02"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=0df1fdafb6be65ec2c6cd8149058bc02&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/0df1fdafb6be65ec2c6cd8149058bc02"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkMaximumEntropyMaskedThresholdImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/2b002571c4f214cf61848a554ceb679b"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=2b002571c4f214cf61848a554ceb679b&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/2b002571c4f214cf61848a554ceb679b"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkMomentsThresholdImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/8226090eaffe1e0c8264dff014d0f634"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=8226090eaffe1e0c8264dff014d0f634&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/8226090eaffe1e0c8264dff014d0f634"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkMomentsMaskedThresholdImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/00507edaa64607d62de40375d48fe0f9"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=00507edaa64607d62de40375d48fe0f9&algorithm=MD5"

40> -- [download 22% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/00507edaa64607d62de40375d48fe0f9"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkOtsuThresholdImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/679279da24b82874797d62965e50270e"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=679279da24b82874797d62965e50270e&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/679279da24b82874797d62965e50270e"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkOtsuMultipleThresholdImageFilterTest3.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/013613c5bd67fd710c0b91c799a3ca41"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=013613c5bd67fd710c0b91c799a3ca41&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagy/ITK_bin/ExternalData/Objects/MD5/013613c5bd67fd710c0b91c799a3ca41"

40> Generating C:/Users/Tunde
Szilagy/ITK_bin/ExternalData/Testing/Data/Input/DotOnVaryingBackground.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/b7719c20f2dc12209d6acf0592c5d23a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b7719c20f2dc12209d6acf0592c5d23a&algorithm=MD5"

40> -- [download 5% complete]

40> -- [download 9% complete]

40> -- [download 14% complete]

40> -- [download 16% complete]

40> -- [download 18% complete]

40> -- [download 20% complete]

40> -- [download 24% complete]

40> -- [download 26% complete]

40> -- [download 36% complete]

40> -- [download 40% complete]

40> -- [download 42% complete]

40> -- [download 52% complete]

40> -- [download 56% complete]

40> -- [download 58% complete]

40> -- [download 60% complete]

40> -- [download 72% complete]

40> -- [download 74% complete]

40> -- [download 80% complete]

40> -- [download 92% complete]

40> -- [download 94% complete]

40> -- [download 98% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/b7719c20f2dc12209d6acf0592c5d23a"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkOtsuMultipleThresh
oldImageFilterTest4.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c10c9cb16cc9829428bd4e1cbb160f5b"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c10c9c
b16cc9829428bd4e1cbb160f5b&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c10c9cb16cc9829428bd4e1cbb160f5b"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkOtsuMaskedThresho
ldImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/e9c52c9950f188fadc1d4c8ffc05c10d"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=e9c52c
9950f188fadc1d4c8ffc05c10d&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/e9c52c9950f188fadc1d4c8ffc05c10d"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkRenyiEntropyThresh
oldImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ee55bda3025300eaed4343d3f771ebac"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ee55b
da3025300eaed4343d3f771ebac&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ee55bda3025300eaed4343d3f771ebac"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkRenyiEntropyMaskedThresholdImageFilterTest.png

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/2b002571c4f214cf61848a554ceb679b"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkShanbhagThresholdImageFilterTest.png

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/8226090eaffe1e0c8264dff014d0f634"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkShanbhagMaskedThresholdImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/eddd01d672c014d26a5829716a1733f5"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=eddd01d672c014d26a5829716a1733f5&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/eddd01d672c014d26a5829716a1733f5"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkTriangleThresholdImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/033ff63e78c5a007d54edeca6606b99a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=033ff63e78c5a007d54edeca6606b99a&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/033ff63e78c5a007d54edeca6606b99a"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkTriangleMaskedThresholdImageFilterTest.png

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/03cc2b3ae4c516cfa9576cd86542979c"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkYenThresholdImageFilterTest.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c9191f7cb68441d645cacb72cfe75a38"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c9191f7cb68441d645cacb72cfe75a38&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c9191f7cb68441d645cacb72cfe75a38"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkYenMaskedThresholdImageFilterTest.png

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/2b002571c4f214cf61848a554ceb679b"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkHuangThresholdImageFilterTestShort.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/8e84ddc50e1790fd31cb5a2945ae9314"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=8e84ddc50e1790fd31cb5a2945ae9314&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/8e84ddc50e1790fd31cb5a2945ae9314"

40> Generating C:/Users/Tunde Szilagyi/ITK_bin/ExternalData/Testing/Data/Input/Input-RA-Short.nrrd

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/5a9cdc76f66bb911460cb99f14955a6f"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=5a9cdc76f66bb911460cb99f14955a6f&algorithm=MD5"

40> -- [download 1% complete]

40> -- [download 2% complete]

40> -- [download 3% complete]

40> -- [download 4% complete]

40> -- [download 6% complete]
40> -- [download 8% complete]
40> -- [download 9% complete]
40> -- [download 10% complete]
40> -- [download 11% complete]
40> -- [download 13% complete]
40> -- [download 14% complete]
40> -- [download 16% complete]
40> -- [download 17% complete]
40> -- [download 18% complete]
40> -- [download 19% complete]
40> -- [download 21% complete]
40> -- [download 23% complete]
40> -- [download 24% complete]
40> -- [download 25% complete]
40> -- [download 27% complete]
40> -- [download 29% complete]
40> -- [download 31% complete]
40> -- [download 32% complete]
40> -- [download 33% complete]
40> -- [download 35% complete]
40> -- [download 36% complete]
40> -- [download 37% complete]
40> -- [download 39% complete]
40> -- [download 40% complete]
40> -- [download 41% complete]
40> -- [download 42% complete]
40> -- [download 43% complete]
40> -- [download 44% complete]
40> -- [download 45% complete]
40> -- [download 46% complete]

40> -- [download 48% complete]
40> -- [download 49% complete]
40> -- [download 50% complete]
40> -- [download 51% complete]
40> -- [download 52% complete]
40> -- [download 53% complete]
40> -- [download 55% complete]
40> -- [download 56% complete]
40> -- [download 57% complete]
40> -- [download 59% complete]
40> -- [download 60% complete]
40> -- [download 62% complete]
40> -- [download 63% complete]
40> -- [download 64% complete]
40> -- [download 66% complete]
40> -- [download 67% complete]
40> -- [download 68% complete]
40> -- [download 70% complete]
40> -- [download 71% complete]
40> -- [download 73% complete]
40> -- [download 74% complete]
40> -- [download 75% complete]
40> -- [download 77% complete]
40> -- [download 79% complete]
40> -- [download 80% complete]
40> -- [download 81% complete]
40> -- [download 83% complete]
40> -- [download 84% complete]
40> -- [download 85% complete]
40> -- [download 87% complete]
40> -- [download 88% complete]

40> -- [download 90% complete]

40> -- [download 91% complete]

40> -- [download 92% complete]

40> -- [download 93% complete]

40> -- [download 94% complete]

40> -- [download 96% complete]

40> -- [download 98% complete]

40> -- [download 99% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/5a9cdc76f66bb911460cb99f14955a6f"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkIntermodesThresholdImageFilterTestShort.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/9a5db0c58fe82db02ccb3fce6786e292"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=9a5db0c58fe82db02ccb3fce6786e292&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9a5db0c58fe82db02ccb3fce6786e292"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkIsoDataThresholdImageFilterTestShort.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/b13acc646d0db0ab507025735d837f25"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b13acc646d0db0ab507025735d837f25&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/b13acc646d0db0ab507025735d837f25"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkKittlerIllingworthThresholdImageFilterTestShort.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/f521bd34b40a7300507aa2fe7e4052f9"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=f521bd34b40a7300507aa2fe7e4052f9&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/f521bd34b40a7300507aa2fe7e4052f9"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkLiThresholdImageFilterTestShort.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/aab8c9e2a9da8da53a800e5cff37eab4"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=aab8c9e2a9da8da53a800e5cff37eab4&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/aab8c9e2a9da8da53a800e5cff37eab4"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkMaximumEntropyThresholdImageFilterTestShort.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d77cfc74df8ea32d5cb379792fd8e0bb"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d77cfc74df8ea32d5cb379792fd8e0bb&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d77cfc74df8ea32d5cb379792fd8e0bb"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkMomentsThresholdImageFilterTestShort.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/b00c89d9ce2ce0ab3638e0d962c923da"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b00c89d9ce2ce0ab3638e0d962c923da&algorithm=MD5"

40> -- Fetching
"http://www.itk.org/files/ExternalData/MD5/b00c89d9ce2ce0ab3638e0d962c923da"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/b00c89d9ce2ce0ab3638e0d962c923da"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkOtsuThresholdImage
FilterTestShort.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/dcb2687c19f51e4744e29e46066e0ae7"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=dcb26
87c19f51e4744e29e46066e0ae7&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/dcb2687c19f51e4744e29e46066e0ae7"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkRenyiEntropyThresh
oldImageFilterTestShort.png

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d77cfc74df8ea32d5cb379792fd8e0bb"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkShanbhagThresholdI
mageFilterTestShort.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/a09b06362e5fc43a79005d44261185bd"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=a09b0
6362e5fc43a79005d44261185bd&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/a09b06362e5fc43a79005d44261185bd"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkTriangleThresholdIm
ageFilterTestShort.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/ca0ef78bc11b6e0fd8b4b2bd2d061819"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=ca0ef78bc11b6e0fd8b4b2bd2d061819&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/ca0ef78bc11b6e0fd8b4b2bd2d061819"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Filtering/Thresholding/test/Baseline/itkYenThresholdImageFilterTestShort.png

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d77cfc74df8ea32d5cb379792fd8e0bb"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Core/Transform/test/Baseline/itkBSplineDeformableTransformTest2PixelCentered.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/da22b0d81e237d07ff754c64a03fe2de"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=da22b0d81e237d07ff754c64a03fe2de&algorithm=MD5"

40> -- [download 18% complete]

40> -- [download 28% complete]

40> -- [download 33% complete]

40> -- [download 43% complete]

40> -- [download 48% complete]

40> -- [download 78% complete]

40> -- [download 83% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/da22b0d81e237d07ff754c64a03fe2de"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Core/Transform/test/Baseline/BSplineDeformationTransformDisplacements5.txt

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/9579b5ecfd4cdd0e370d00efcf896604"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=9579b5ecfd4cdd0e370d00efcf896604&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9579b5ecfd4cdd0e370d00efcf896604"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Core/Transform/test/Baseline/itkBSplineDeformableTransformTest3PixelCentered.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/02306b45c5cd5d871d6e02ea1e53c02c"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=02306b45c5cd5d871d6e02ea1e53c02c&algorithm=MD5"

40> -- [download 19% complete]

40> -- [download 29% complete]

40> -- [download 49% complete]

40> -- [download 64% complete]

40> -- [download 94% complete]

40> -- [download 99% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/02306b45c5cd5d871d6e02ea1e53c02c"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Core/Transform/test/Baseline/BSplineDeformationTransformDisplacements3.txt

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/2da597365b4ef6321e427d4313ee2ea5"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=2da597365b4ef6321e427d4313ee2ea5&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/2da597365b4ef6321e427d4313ee2ea5"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Core/Transform/test/Baseline/itkBSplineDeformableTransformTest4PixelCentered.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/3d3d7f3ea69dcc448b2fdc47cae5b0c5"

```
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=3d3d7f3ea69dcc448b2fdc47cae5b0c5&algorithm=MD5"

40> -- [download 17% complete]

40> -- [download 26% complete]

40> -- [download 44% complete]

40> -- [download 72% complete]

40> -- [download 90% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/3d3d7f3ea69dcc448b2fdc47cae5b0c5"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Core/Transform/test/Baseline/BSplineDeformationTransformDisplacements1.txt

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/8c6688beeaf380bbda09938b8fa59055"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=8c6688beeaf380bbda09938b8fa59055&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/8c6688beeaf380bbda09938b8fa59055"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Core/Transform/test/Baseline/itkBSplineDeformableTransformTest5PixelCentered.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/6a0d63ca66f8485ed5810bf98be0d413"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=6a0d63ca66f8485ed5810bf98be0d413&algorithm=MD5"

40> -- [download 12% complete]

40> -- [download 15% complete]

40> -- [download 21% complete]

40> -- [download 31% complete]

40> -- [download 46% complete]

40> -- [download 53% complete]
```


40> -- [download 56% complete]
40> -- [download 59% complete]
40> -- [download 62% complete]
40> -- [download 78% complete]
40> -- [download 81% complete]
40> -- [download 84% complete]
40> -- [download 94% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/6a0d63ca66f8485ed5810bf98be0d413"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Core/Transform/test/Baseline/itkBSplineTransformTest2PixelCentered.png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/f8f72bc2b5a59f338d9d6cc1350f6e1f"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=f8f72bc2b5a59f338d9d6cc1350f6e1f&algorithm=MD5"
40> -- [download 23% complete]
40> -- [download 28% complete]
40> -- [download 38% complete]
40> -- [download 43% complete]
40> -- [download 48% complete]
40> -- [download 73% complete]
40> -- [download 93% complete]
40> -- [download 98% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/f8f72bc2b5a59f338d9d6cc1350f6e1f"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Core/Transform/test/Baseline/itkBSplineTransformTest3PixelCentered.png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/6ee2a2ac641872fdf2271c424bfe9d25"

```
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=6ee2a2ac641872fdf2271c424bfe9d25&algorithm=MD5"

40> -- [download 28% complete]
40> -- [download 38% complete]
40> -- [download 48% complete]
40> -- [download 73% complete]
40> -- [download 88% complete]
40> -- [download 98% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/6ee2a2ac641872fdf2271c424bfe9d25"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Core/Transform/test/Baseline/itkBSplineTransformTest4PixelCentered.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/d35e22fd21054b74ff1c368a88ec6efe"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=d35e22fd21054b74ff1c368a88ec6efe&algorithm=MD5"

40> -- [download 26% complete]
40> -- [download 31% complete]
40> -- [download 35% complete]
40> -- [download 40% complete]
40> -- [download 45% complete]
40> -- [download 68% complete]
40> -- [download 72% complete]
40> -- [download 82% complete]
40> -- [download 91% complete]
40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/d35e22fd21054b74ff1c368a88ec6efe"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Video/Filtering/test/Input/frame0.jpg
```

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/71741434b0329f913aa7bb4514f03e09"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=71741434b0329f913aa7bb4514f03e09&algorithm=MD5"

40> -- [download 72% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/71741434b0329f913aa7bb4514f03e09"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Video/Filtering/test/Input/frame1.jpg

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/fd8c471cf685bff9682021ad27256b72"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=fd8c471cf685bff9682021ad27256b72&algorithm=MD5"

40> -- [download 45% complete]

40> -- [download 70% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/fd8c471cf685bff9682021ad27256b72"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Video/Filtering/test/Input/frame2.jpg

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/b4698aeedfa6fa6f3785d9844d466ede"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=b4698aeedfa6fa6f3785d9844d466ede&algorithm=MD5"

40> -- [download 71% complete]

40> -- [download 96% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/b4698aeedfa6fa6f3785d9844d466ede"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Video/Filtering/test/Input/frame3.jpg

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/59d56f2f5c76c71e282767f625feb95a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=59d56f2f5c76c71e282767f625feb95a&algorithm=MD5"

40> -- [download 33% complete]

40> -- [download 58% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/59d56f2f5c76c71e282767f625feb95a"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Video/Filtering/test/Input/frame4.jpg

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/bf556bde3f3ffb83629f086024d5c431"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=bf556bde3f3ffb83629f086024d5c431&algorithm=MD5"

40> -- [download 45% complete]

40> -- [download 57% complete]

40> -- [download 81% complete]

40> -- [download 94% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/bf556bde3f3ffb83629f086024d5c431"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Video/IO/test/Input/frame0.jpg

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/71741434b0329f913aa7bb4514f03e09"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Video/IO/test/Input/frame1.jpg

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/fd8c471cf685bff9682021ad27256b72"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Video/IO/test/Input/frame2.jpg

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/b4698aeedfa6fa6f3785d9844d466ede"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Video/IO/test/Input/frame3.jpg

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/59d56f2f5c76c71e282767f625feb95a"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Modules/Video/IO/test/Input/frame4.jpg

40> -- Found object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/bf556bde3f3ffb83629f086024d5c431"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Algorithms/VoronoiPartitioningImageFilterTest1
.1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/9ddf6cf4709a8c4fb28eff80b43821f7"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=9ddf6c
f4709a8c4fb28eff80b43821f7&algorithm=MD5"

40> -- [download 32% complete]

40> -- [download 67% complete]

40> -- [download 91% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/9ddf6cf4709a8c4fb28eff80b43821f7"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Algorithms/VoronoiPartitioningImageFilterTest1
.2.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/95face9661f721a00f2675006dd4ff83"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=95face
9661f721a00f2675006dd4ff83&algorithm=MD5"

40> -- [download 56% complete]

40> -- [download 79% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/95face9661f721a00f2675006dd4ff83"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Algorithms/VoronoiPartitioningImageFilterTest1
.3.png

```
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/f6910e9dd51df57e149ef84c5ef7c0c0"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=f6910e9dd51df57e149ef84c5ef7c0c0&algorithm=MD5"

40> -- [download 54% complete]

40> -- [download 77% complete]

40> -- [download 89% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/f6910e9dd51df57e149ef84c5ef7c0c0"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Algorithms/VoronoiPartitioningImageFilterTest1
.4.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/877c8bf5ab704e1d7042e97b5670d05c"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=877c8bf5ab704e1d7042e97b5670d05c&algorithm=MD5"

40> -- [download 36% complete]

40> -- [download 50% complete]

40> -- [download 77% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/877c8bf5ab704e1d7042e97b5670d05c"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Algorithms/VoronoiPartitioningImageFilterTest1
.5.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/57e0335b4d3e53ad7d3e4de9bf394215"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=57e0335b4d3e53ad7d3e4de9bf394215&algorithm=MD5"

40> -- [download 54% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/57e0335b4d3e53ad7d3e4de9bf394215"
```

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Algorithms/VoronoiPartitioningImageFilterTest1
.6.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/c94f6181aea9f82c98df37b8f63c7165"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=c94f61
81aea9f82c98df37b8f63c7165&algorithm=MD5"

40> -- [download 42% complete]

40> -- [download 54% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/c94f6181aea9f82c98df37b8f63c7165"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Algorithms/VoronoiPartitioningImageFilterTest1
.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/5140cb1f4269df9b9de6f0161d72d457"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=5140c
b1f4269df9b9de6f0161d72d457&algorithm=MD5"

40> -- [download 42% complete]

40> -- [download 54% complete]

40> -- [download 89% complete]

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/5140cb1f4269df9b9de6f0161d72d457"

40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Algorithms/VoronoiPartitioningImageFilterTest2
.1.png

40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/e3edbd58088133b377a8dcef1311210a"

40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=e3edb
d58088133b377a8dcef1311210a&algorithm=MD5"

40> -- [download 5% complete]

40> -- [download 25% complete]

```
40> -- [download 39% complete]
40> -- [download 60% complete]
40> -- [download 67% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/e3edbd58088133b377a8dcef1311210a"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Algorithms/VoronoiPartitioningImageFilterTest2
.png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/633286a77f76abd8b11a2d67eaca85b5"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=63328
6a77f76abd8b11a2d67eaca85b5&algorithm=MD5"
40> -- [download 36% complete]
40> -- [download 42% complete]
40> -- [download 61% complete]
40> -- [download 99% complete]
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/633286a77f76abd8b11a2d67eaca85b5"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/BasicFilters/TobogganImageFilterTest.png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/be640e15d49c68438079c002ebf33d12"
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=be640
e15d49c68438079c002ebf33d12&algorithm=MD5"
40> -- [download 100% complete]
40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/be640e15d49c68438079c002ebf33d12"
40> Generating C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Testing/Data/Baseline/Algorithms/IsolatedWatershedImageFilterTest.
png
40> -- Fetching
"http://itkexternaldata.blob.core.windows.net/md5/45c74fadc1a91fde820e3a2eabe1edde"
```



```
40> -- Fetching
"http://midas3.kitware.com/midas/api/rest?method=midas.bitstream.download&checksum=45c74f
adc1a91fde820e3a2eabe1edde&algorithm=MD5"

40> -- [download 100% complete]

40> -- Downloaded object: "C:/Users/Tunde
Szilagyi/ITK_bin/ExternalData/Objects/MD5/45c74fadc1a91fde820e3a2eabe1edde"

51>----- Build started: Project: vnl_test_all, Configuration: Debug x64 -----

51> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/VNL/src/vxl/core/vnl/tests/CMakeLists.txt

51> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\VNL\src\vxl\core\vnl\tests\CMakeFiles\generate.stamp is up-
to-date.

51> test_driver.cxx

51> test_bignum.cxx

32> gdcJPEG2000Codec.cxx

22> itkvnl_algo.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\itkvnl_algo-4.8.lib

52>----- Build started: Project: ITKVNLInstantiation, Configuration: Debug x64 -----

53>----- Build started: Project: vnl_algo_test_all, Configuration: Debug x64 -----

52> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/VNLInstantiation/src/CMakeLists.txt

51> test_complex.cxx

52> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\VNLInstantiation\src\CMakeFiles\generate.stamp is up-to-
date.

53> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/VNL/src/vxl/core/vnl/algo/tests/CMakeLists.txt

53> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\VNL\src\vxl\core\vnl\algo\tests\CMakeFiles\generate.stamp is
up-to-date.

53> test_driver.cxx

52> vnl_vector+ulonglong-.cxx

51> test_inverse.cxx

53> test_util.cxx

52> vnl_fft_base+float.3-.cxx

51> test_diag_matrix.cxx
```

53> test_algo.cxx
52> vnl_fft_base+float.4-.cxx
51> test_diag_matrix_fixed.cxx
52> vnl_matrix_fixed_ref+double.2.2-.cxx
53> test_amoeba.cxx
51> test_file_matrix.cxx
53> test_cholesky.cxx
52> vnl_matrix_fixed_ref+double.2.3-.cxx
51> test_finite.cxx
53> test_complex_algo.cxx
52> vnl_fft_base+double.3-.cxx
52> vnl_fft_base+double.4-.cxx
53> test_complex_eigensystem.cxx
52> vnl_c_vector+ushort-.cxx
53> test_cpoly_roots.cxx
51> test_math.cxx
53> test_determinant.cxx
52> vnl_vector+ushort-.cxx
51> test_na.cxx
53> test_fft.cxx
52> vnl_matrix_fixed+double.3.12-.cxx
51> test_matrix.cxx
53> test_fft1d.cxx
52> vnl_c_vector+char-.cxx
51> test_matrix_exp.cxx
53> test_fft2d.cxx
52> vnl_c_vector+short-.cxx
51> test_matrix_fixed.cxx
53> test_functions.cxx
52> vnl_matrix+short-.cxx
51> test_vector_fixed_ref.cxx

53> test_generalized_eigensystem.cxx
52> vnl_matrix_fixed_ref+double.3.12-.cxx
51> test_matrix_fixed_ref.cxx
53> test_ldl_cholesky.cxx
52> vnl_matrix_fixed_ref+double.4.4-.cxx
51> test_numeric_traits.cxx
53> test_levenberg_marquardt.cxx
52> vnl_matrix+char-.cxx
53> test_matrix_update.cxx
51> test_power.cxx
53> test_minimizers.cxx
52> vnl_vector+char-.cxx
51> test_quaternion.cxx
53> test_powell.cxx
52> vnl_matrix+longlong-.cxx
51> test_rational.cxx
53> test_qr.cxx
52> vnl_c_vector+ulonglong-.cxx
51> test_real_polynomial.cxx
53> Generating Code...
52> vnl_matrix_fixed_ref+double.4.3-.cxx
51> Generating Code...
53> Compiling...
53> test_qsvd.cxx
52> Generating Code...
53> test_rank.cxx
51> Compiling...
51> test_real_npolynomial.cxx
52> Compiling...
52> vnl_vector+longlong-.cxx
53> test_real_eigensystem.cxx

```
51> test_resize.cxx
52> vnl_matrix+ulonglong-.cxx
53> test_rnpoly_roots.cxx
51> test_rotation_matrix.cxx
52> vnl_c_vector+longlong-.cxx
51> test_sample.cxx
53> test_sparse_matrix.cxx
52> vnl_vector+short-.cxx
51> test_sym_matrix.cxx
53> test_svd.cxx
52> vnl_matrix+ushort-.cxx
51> test_transpose.cxx
53> test_integral.cxx
51> test_fastops.cxx
52> Generating Code...
53> test_solve_qp.cxx
51> test_vector.cxx
52> ITKVNLInstantiation.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKVNLInstantiation-4.8.lib
54>----- Build started: Project: ITKCommon, Configuration: Debug x64 -----
53> test_sparse_lu.cxx
32>gdcmdumper.obj : warning LNK4221: This object file does not define any previously undefined public symbols, so it will not be used by any link operation that consumes this library
32>gdcmlconImage.obj : warning LNK4221: This object file does not define any previously undefined public symbols, so it will not be used by any link operation that consumes this library
32>gdcmpersonName.obj : warning LNK4221: This object file does not define any previously undefined public symbols, so it will not be used by any link operation that consumes this library
32>gdcmwaveform.obj : warning LNK4221: This object file does not define any previously undefined public symbols, so it will not be used by any link operation that consumes this library
32>gdcmfiducials.obj : warning LNK4221: This object file does not define any previously undefined public symbols, so it will not be used by any link operation that consumes this library
32>gdcmencapsulatedDocument.obj : warning LNK4221: This object file does not define any previously undefined public symbols, so it will not be used by any link operation that consumes this library
```

32>gdcmspectroscopy.obj : warning LNK4221: This object file does not define any previously undefined public symbols, so it will not be used by any link operation that consumes this library

32>gdcmdicomdir.obj : warning LNK4221: This object file does not define any previously undefined public symbols, so it will not be used by any link operation that consumes this library

32>gdcmapplicationentity.obj : warning LNK4221: This object file does not define any previously undefined public symbols, so it will not be used by any link operation that consumes this library

32>gdcmanonymizeevent.obj : warning LNK4221: This object file does not define any previously undefined public symbols, so it will not be used by any link operation that consumes this library

51> test_gamma.cxx

32> gdcmsff.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\itkgdcmsff-4.8.lib

55>----- Build started: Project: gdcmMEXD, Configuration: Debug x64 -----

53> test_bracket_minimum.cxx

54> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Core/Common/src/CMakeLists.txt

53> test_brent_minimizer.cxx

54> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Core\Common\src\CMakeFiles\generate.stamp is up-to-date.

54> itkMemoryProbesCollectorBase.cxx

55> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/ThirdParty/GDCM/src/gdcm/Source/MessageExchangeDefinition/CMakeLists.txt

55> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\ThirdParty\GDCM\src\gdcm\Source\MessageExchangeDefinition\CMakeFiles\generate.stamp is up-to-date.

53> test_sparse_lm.cxx

51> test_random.cxx

54> itkCreateObjectFunction.cxx

51> test_alignment.cxx

53> Generating Code...

54> itkLogger.cxx

55> gdcmAAbortPDU.cxx

51> test_arithmetic.cxx

55> gdcmAAssociateACPDU.cxx

51> test_hungarian_algorithm.cxx

54> itkLogOutput.cxx

```
51> test_integrand.cxx
55> gdcmAAssociateRJPDU.cxx
54> itkLoggerOutput.cxx
51> test_bessel.cxx
53> vnl_algo_test_all.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\vnl_algo_test_all.exe
56>----- Build started: Project: vnl_algo_test_include, Configuration: Debug x64 -----
55> gdcmAAssociateRQPDU.cxx
56> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/VNL/src/vxl/core/vnl/algo/tests/CMakeLists.txt
56> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\VNL\src\vxl\core\vnl\algo\tests\CMakeFiles\generate.stamp is
up-to-date.
51> test_crs_index.cxx
56> test_include.cxx
54> itkProgressAccumulator.cxx
54> itkNumericTraits.cxx
51> test_sparse_lst_sqr_function.cxx
55> gdcmAbstractSyntax.cxx
54> itkMutexLock.cxx
56> vnl_algo_test_include.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\vnl_algo_test_include.exe
57>----- Build started: Project: vnl_algo_test_template_include, Configuration: Debug x64 -----
51> test_sparse_matrix.cxx
55> gdcmApplicationContext.cxx
57> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/ThirdParty/VNL/src/vxl/core/vnl/algo/tests/CMakeLists.txt
57> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\VNL\src\vxl\core\vnl\algo\tests\CMakeFiles\generate.stamp is
up-to-date.
57> test_template_include.cxx
51> test_pow_log.cxx
55> gdcmAReleaseRPPDU.cxx
54> itkHexahedronCellTopology.cxx
```

51> Generating Code...

54> itkIndent.cxx

55> gdcmAResourceRQPDU.cxx

57> vnl_algo_test_template_include.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\vnl_algo_test_template_include.exe

58>----- Build started: Project: vnl_test_include, Configuration: Debug x64 -----

58> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/ThirdParty/VNL/src/vxl/core/vnl/tests/CMakeLists.txt

58> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\ThirdParty\VNL\src\vxl\core\vnl\tests\CMakeFiles\generate.stamp is up-to-date.

55> gdcmARTIMTimer.cxx

54> itkEventObject.cxx

55> gdcmAsynchronousOperationsWindowSub.cxx

58> test_include.cxx

54> itkFileOutputWindow.cxx

55> gdcmBaseQuery.cxx

54> itkSimpleFilterWatcher.cxx

51> vnl_test_all.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\vnl_test_all.exe

59>----- Build started: Project: ITKDICOMParser-all, Configuration: Debug x64 -----

55> gdcmBaseRootQuery.cxx

54> itkNumericTraitsVectorPixel.cxx

58> vnl_test_include.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\vnl_test_include.exe

60>----- Build started: Project: ITKDoubleConversion-all, Configuration: Debug x64 -----

59> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/ThirdParty/DICOMParser/CMakeLists.txt

59> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\ThirdParty\DICOMParser\CMakeFiles\generate.stamp is up-to-date.

60> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/ThirdParty/DoubleConversion/CMakeLists.txt

61>----- Build started: Project: ITKExpat-all, Configuration: Debug x64 -----

60> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\ThirdParty\DoubleConversion\CMakeFiles\generate.stamp is up-to-date.

62>----- Build started: Project: ITKFiniteDifference-all, Configuration: Debug x64 -----

61> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/ThirdParty/Expat/CMakeLists.txt

61> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\ThirdParty\Expat\CMakeFiles\generate.stamp is up-to-date.

63>----- Build started: Project: ITKJPEG-all, Configuration: Debug x64 -----

64>----- Build started: Project: ITKTIFF-all, Configuration: Debug x64 -----

63> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/ThirdParty/JPEG/CMakeLists.txt

63> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\ThirdParty\JPEG\CMakeFiles\generate.stamp is up-to-date.

65>----- Build started: Project: ITKMetaIO-all, Configuration: Debug x64 -----

64> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/ThirdParty/TIFF/CMakeLists.txt

64> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\ThirdParty\TIFF\CMakeFiles\generate.stamp is up-to-date.

65> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/ThirdParty/MetaIO/CMakeLists.txt

55> gdcmCEchoMessages.cxx

66>----- Build started: Project: ITKVNL-all, Configuration: Debug x64 -----

65> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\ThirdParty\MetaIO\CMakeFiles\generate.stamp is up-to-date.

67>----- Build started: Project: ITKVNLInstantiation-all, Configuration: Debug x64 -----

54> itkObject.cxx

67> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/ThirdParty/VNLInstantiation/CMakeLists.txt

67> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\ThirdParty\VNLInstantiation\CMakeFiles\generate.stamp is up-to-date.

68>----- Build started: Project: ITKNIFTI-all, Configuration: Debug x64 -----

66> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/ThirdParty/VNL/CMakeLists.txt

66> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\ThirdParty\VNL\CMakeFiles\generate.stamp is up-to-date.

68> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/ThirdParty/NIFTI/CMakeLists.txt

68> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\ThirdParty\NIFTI\CMakeFiles\generate.stamp is up-to-date.

69>----- Build started: Project: ITKZLIB-all, Configuration: Debug x64 -----

70>----- Build started: Project: ITKNetlib-all, Configuration: Debug x64 -----

54> itkQuadrilateralCellTopology.cxx

70> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/ThirdParty/Netlib/CMakeLists.txt

70> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\ThirdParty\Netlib\CMakeFiles\generate.stamp is up-to-date.

71>----- Build started: Project: ITKKWSys-all, Configuration: Debug x64 -----

72>----- Build started: Project: ITKNrrdIO-all, Configuration: Debug x64 -----

72> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/ThirdParty/NrrdIO/CMakeLists.txt

71> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/ThirdParty/KWSys/CMakeLists.txt

72> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\ThirdParty\NrrdIO\CMakeFiles\generate.stamp is up-to-date.

71> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\ThirdParty\KWSys\CMakeFiles\generate.stamp is up-to-date.

73>----- Build started: Project: ITKHDF5-all, Configuration: Debug x64 -----

74>----- Build started: Project: ITKGPUThresholding-all, Configuration: Debug x64 -----

55> gdcnCFindMessages.cxx

54> itkIterationReporter.cxx

74> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Filtering/GPUThresholding/CMakeLists.txt

73> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/ThirdParty/HDF5/CMakeLists.txt

74> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Filtering\GPUThresholding\CMakeFiles\generate.stamp is up-to-date.

73> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\ThirdParty\HDF5\CMakeFiles\generate.stamp is up-to-date.

75>----- Build started: Project: ITKGPUSmoothing-all, Configuration: Debug x64 -----

76>----- Build started: Project: ITKGPURegistrationCommon-all, Configuration: Debug x64 -----

76> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Registration/GPUCommon/CMakeLists.txt

75> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Filtering/GPUSmoothing/CMakeLists.txt

75> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Filtering\GPUSmoothing\CMakeFiles\generate.stamp is up-to-date.

76> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Registration\GPUCommon\CMakeFiles\generate.stamp is up-to-date.

77>----- Build started: Project: ITKGPUPDEdeformableRegistration-all, Configuration: Debug x64 -----
-

78>----- Build started: Project: ITKGPUImageFilterBase-all, Configuration: Debug x64 -----

77> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Registration/GPUPDEDeformable/CMakeLists.txt

78> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/GPUImageFilterBase/CMakeLists.txt

77> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Registration\GPUPDEDeformable\CMakeFiles\generate.stamp is up-to-date.

78> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\GPUImageFilterBase\CMakeFiles\generate.stamp is up-to-date.

79>----- Build started: Project: ITKGPUFiniteDifference-all, Configuration: Debug x64 -----

80>----- Build started: Project: ITKGPUCommon-all, Configuration: Debug x64 -----

79> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Core/GPUFiniteDifference/CMakeLists.txt

79> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Core\GPUFiniteDifference\CMakeFiles\generate.stamp is up-to-date.

80> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Core/GPUCommon/CMakeLists.txt

81>----- Build started: Project: ITKGPUAnisotropicSmoothing-all, Configuration: Debug x64 -----

80> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Core\GPUCommon\CMakeFiles\generate.stamp is up-to-date.

54> itkMemoryProbe.cxx

82>----- Build started: Project: ITKGIFTI-all, Configuration: Debug x64 -----

81> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/GPUAnisotropicSmoothing/CMakeLists.txt

81> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\GPUAnisotropicSmoothing\CMakeFiles\generate.stamp is up-to-date.

55> gdcmmoveMessages.cxx

83>----- Build started: Project: ITKPNG-all, Configuration: Debug x64 -----

82> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/ThirdParty/GIFTI/CMakeLists.txt

82> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\ThirdParty\GIFTI\CMakeFiles\generate.stamp is up-to-date.

54> itkTextOutput.cxx

54> itkNumericTraitsTensorPixel2.cxx

55> gdcmmCommandDataSet.cxx

54> Generating Code...

54> Compiling...

55> gdcCompositeMessageFactory.cxx

54> itkNumericTraitsFixedArrayPixel2.cxx

54> itkConditionVariable.cxx

55> gdcCompositeNetworkFunctions.cxx

54> itkProcessObject.cxx

55> gdcCStoreMessages.cxx

54> itkBarrier.cxx

55> gdcFindPatientRootQuery.cxx

54> itkSpatialOrientationAdapter.cxx

54> itkRealTimeInterval.cxx

55> Generating Code...

54> itkOctreeNode.cxx

55> Compiling...

55> gdcFindStudyRootQuery.cxx

54> itkNumericTraitsFixedArrayPixel.cxx

55> gdcImplementationClassUIDSub.cxx

54> itkMultiThreader.cxx

55> gdcImplementationUIDSub.cxx

54> itkMetaDataObject.cxx

55> gdcImplementationVersionNameSub.cxx

54> itkMetaDataDictionary.cxx

55> gdcMaximumLengthSub.cxx

55> gdcModalityPerformedProcedureStepCreateQuery.cxx

54> itkDataObject.cxx

54> itkThreadLogger.cxx

55> gdcModalityPerformedProcedureStepSetQuery.cxx

54> itkNumericTraitsTensorPixel.cxx

55> gdcMovePatientRootQuery.cxx

54> itkCommand.cxx

55> gdcMoveStudyRootQuery.cxx

54> itkNumericTraitsPointPixel.cxx
54> itkLightObject.cxx
55> gdcMNActionMessages.cxx
54> itkStdStreamLogOutput.cxx
55> gdcMNCreateMessages.cxx
54> itkLightProcessObject.cxx
54> itkRegion.cxx
55> gdcMNDeleteMessages.cxx
54> Generating Code...
55> gdcMNEventReportMessages.cxx
54> Compiling...
54> itkImageIORegion.cxx
54> itkImageSourceCommon.cxx
55> gdcMNGetMessages.cxx
54> itkImageToImageFilterCommon.cxx
55> gdcMNNormalizedMessageFactory.cxx
54> itkImageRegionSplitterBase.cxx
55> gdcMNNormalizedNetworkFunctions.cxx
54> itkImageRegionSplitterSlowDimension.cxx
54> itkImageRegionSplitterDirection.cxx
54> itkImageRegionSplitterMultidimensional.cxx
55> gdcMNSetMessages.cxx
54> itkFastMutexLock.cxx
55> gdcMPDataTFPDU.cxx
54> itkVersion.cxx
55> gdcMPDUFactory.cxx
54> itkNumericTraitsRGBAPixel.cxx
55> gdcMPresentationContext.cxx
54> itkRealTimeClock.cxx
54> itkMetaDataObjectBase.cxx
55> Generating Code...

54> itkCovariantVector.cxx
54> itkMemoryUsageObserver.cxx
55> Compiling...
55> gdcmpresentationcontextac.cxx
54> itkMersenneTwisterRandomVariateGenerator.cxx
55> gdcmpresentationcontextgenerator.cxx
54> itkLoggerBase.cxx
55> gdcmpresentationcontextrq.cxx
54> itkNumericTraitsCovariantVectorPixel.cxx
55> gdcmpresentationdatavalue.cxx
54> itkProgressReporter.cxx
54> itkExceptionObject.cxx
55> gdcmqquerybase.cxx
54> itkMultipleLogOutput.cxx
55> gdcmqqueryfactory.cxx
54> Generating Code...
55> gdcmqqueryimage.cxx
55> gdcmqquerypatient.cxx
54> Compiling...
54> itkQuadraticTriangleCellTopology.cxx
54> itkTimeProbesCollectorBase.cxx
55> gdcmqqueryseries.cxx
54> itkSmapsFileParser.cxx
54> itkTriangleCellTopology.cxx
55> gdcmqquerystudy.cxx
54> itkVector.cxx
55> gdcmqroleselectionsub.cxx
54> itkRealTimeStamp.cxx
54> itkDirectory.cxx
55> gdcmserviceclassapplicationinformation.cxx
54> itkLoggerManager.cxx

55> gdcmserviceclassuser.cxx
54> itkTimeProbe.cxx
54> itkNumericTraitsRGBPixel.cxx
55> gdcmsopclassextendednegociationsub.cxx
54> itkTimeStamp.cxx
55> gdcmtransferSyntaxSub.cxx
54> itkTetrahedronCellTopology.cxx
55> gdcmulActionAA.cxx
54> itkThreadedIndexedContainerPartitioner.cxx
54> itkObjectFactoryBase.cxx
55> gdcmulActionAE.cxx
54> itkFloatingPointExceptions.cxx
54> itkOutputWindow.cxx
55> gdcmulActionAR.cxx
54> itkSimpleFastMutexLock.cxx
55> gdcmulActionDT.cxx
54> itkNumericTraitsDiffusionTensor3DPixel.cxx
54> itkEquivalencyTable.cxx
55> gdcmulBasicCallback.cxx
54> itkXMLFileOutputWindow.cxx
55> Generating Code...
54> Generating Code...
55> Compiling...
55> gdcmulConnection.cxx
54> Compiling...
54> itkXMLFilterWatcher.cxx
55> gdcmulConnectionInfo.cxx
54> itkStoppingCriterionBase.cxx
54> itkCompensatedSummation.cxx
55> gdcmulConnectionManager.cxx
54> itkArrayOutputSpecialization.cxx

```
54> itkNumberToString.cxx
54> itkSmartPointerForwardReferenceProcessObject.cxx
54> itkThreadPool.cxx
55> gdcmlTransitionTable.cxx
55> gdcmlWritingCallback.cxx
54> itkRandomVariateGeneratorBase.cxx
54> itkAtomicInt.cxx
55> gdcmlUserInformation.cxx
55> gdcmlWLMFindQuery.cxx
54> itkMath.cxx
54> itkWin32OutputWindow.cxx
55> Generating Code...
54> itkWinThreadPool.cxx
54> itkDynamicLoader.cxx
55> gdcmlMEXD.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\itkgdcmlMEXD-4.8.lib
84>----- Build started: Project: ITKGDCM-all, Configuration: Debug x64 -----
84> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/ThirdParty/GDCM/CMakeLists.txt
84> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\ThirdParty\GDCM\CMakeFiles\generate.stamp is up-to-date.
54> Generating Code...
54> ITKCommon.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKCommon-4.8.lib
85>----- Build started: Project: ITKIOImageBase, Configuration: Debug x64 -----
86>----- Build started: Project: ITKStatistics, Configuration: Debug x64 -----
87>----- Build started: Project: ITKPolynomials, Configuration: Debug x64 -----
88>----- Build started: Project: ITKVideoCore, Configuration: Debug x64 -----
88> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Video/Core/src/CMakeLists.txt
87> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Numerics/Polynomials/src/CMakeLists.txt
88> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Video\Core\src\CMakeFiles\generate.stamp is up-to-date.
87> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Numerics\Polynomials\src\CMakeFiles\generate.stamp is up-to-date.
```

85> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/ImageBase/src/CMakeLists.txt

86> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Numerics/Statistics/src/CMakeLists.txt

85> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\ImageBase\src\CMakeFiles\generate.stamp is up-to-date.

86> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Numerics\Statistics\src\CMakeFiles\generate.stamp is up-to-date.

88> itkTemporalRegion.cxx

87> itkMultivariateLegendrePolynomial.cxx

85> itkImageSeriesWriter.cxx

86> itkProbabilityDistribution.cxx

88> itkTemporalDataObject.cxx

86> itkDenseFrequencyContainer2.cxx

87> ITKPolynomials.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKPolynomials-4.8.lib

89>----- Build started: Project: ITKMLMRegionGrowing, Configuration: Debug x64 -----

89> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Segmentation/KLMRegionGrowing/src/CMakeLists.txt

89> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Segmentation\KLMRegionGrowing\src\CMakeFiles\generate.stamp is up-to-date.

89> itkSegmentationRegion.cxx

85> itkImageFileReaderException.cxx

88> itkTemporalProcessObject.cxx

85> itkImageFileWriter.cxx

86> itkSparseFrequencyContainer2.cxx

89> itkKLMSegmentationRegion.cxx

88> Generating Code...

86> itkChiSquareDistribution.cxx

85> itkArchetypeSeriesFileNames.cxx

89> itkSegmentationBorder.cxx

88> ITKVideoCore.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKVideoCore-4.8.lib

90>----- Build started: Project: ITKVTK, Configuration: Debug x64 -----

90> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Bridge/VTK/src/CMakeLists.txt


```
90> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Bridge\VTK\src\CMakeFiles\generate.stamp is up-to-date.

85> itkImageIOFactory.cxx

89> itkKLMSegmentationBorder.cxx

90> itkVTKImageExportBase.cxx

86> itkGaussianDistribution.cxx

86> itkTDistribution.cxx

90> ITKVTK.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKVTK-4.8.lib

91>----- Build started: Project: itkMathTest, Configuration: Debug x64 -----

89> Generating Code...

91> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Core/Common/test/CMakeLists.txt

91> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Core\Common\test\CMakeFiles\generate.stamp is up-to-date.

85> itkIOCommon.cxx

91> itkMathTest.cxx

89> ITKCLMRegionGrowing.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\lib\Debug\ITKCLMRegionGrowing-4.8.lib

92>----- Build started: Project: itkSystemInformation, Configuration: Debug x64 -----

92> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Core/Common/test/CMakeLists.txt

92> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Core\Common\test\CMakeFiles\generate.stamp is up-to-date.

92> itkSystemInformation.cxx

86> itkNormalVariateGenerator.cxx

85> itkNumericSeriesFileNames.cxx

86> itkDecisionRule.cxx

91> itkMathTest.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\itkMathTest.exe

93>----- Build started: Project: ITKVTK-all, Configuration: Debug x64 -----

92> itkSystemInformation.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\itkSystemInformation.exe

93> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Bridge/VTK/CMakeLists.txt

93> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Bridge\VTK\CMakeFiles\generate.stamp is up-to-date.

86> itkMaximumDecisionRule.cxx
```

```
85> itkImageIOBase.cxx
86> itkMaximumRatioDecisionRule.cxx
85> itkRegularExpressionSeriesFileNames.cxx
86> itkMinimumDecisionRule.cxx
85> itkStreamingImageIOBase.cxx
86> Generating Code...
85> Generating Code...
86> ITKStatistics.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKStatistics-4.8.lib
94>----- Build started: Project: ITKMesh, Configuration: Debug x64 -----
95>----- Build started: Project: ITKOptimizers, Configuration: Debug x64 -----
96>----- Build started: Project: ITKPath, Configuration: Debug x64 -----
94> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Core/Mesh/src/CMakeLists.txt
95> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Numerics/Optimizers/src/CMakeLists.txt
94> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Core\Mesh\src\CMakeFiles\generate.stamp is up-to-date.
96> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Filtering/Path/src/CMakeLists.txt
96> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Filtering\Path\src\CMakeFiles\generate.stamp is up-to-date.
95> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Numerics\Optimizers\src\CMakeFiles\generate.stamp is up-to-date.
96> itkChainCodePath2D.cxx
85> ITKIOImageBase.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKIOImageBase-4.8.lib
95> itkNonLinearOptimizer.cxx
94> itkMeshRegion.cxx
97>----- Build started: Project: ITKIOIPL, Configuration: Debug x64 -----
97> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/IPL/src/CMakeLists.txt
97> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\IPL\src\CMakeFiles\generate.stamp is up-to-date.
97> itkIPLCommonImageIO.cxx
94> itkSimplexMeshGeometry.cxx
95> itkMultipleValuedCostFunction.cxx
96> itkOrthogonallyCorrected2DParametricPath.cxx
```

97> itkIPLFileNameList.cxx

95> itkSingleValuedCostFunction.cxx

94> Generating Code...

94> ITKMesh.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKMesh-4.8.lib

98>----- Build started: Project: ITKIOXML, Configuration: Debug x64 -----

96> itkParametricPath.cxx

98> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/XML/src/CMakeLists.txt

98> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO/XML\src\CMakeFiles\generate.stamp is up-to-date.

98> itkXMLFile.cxx

97> Generating Code...

95> itkConjugateGradientOptimizer.cxx

97> ITKIOIPL.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKIOIPL-4.8.lib

99>----- Build started: Project: ITKSpatialObjects, Configuration: Debug x64 -----

99> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Core/SpatialObjects/src/CMakeLists.txt

99> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Core\SpatialObjects\src\CMakeFiles\generate.stamp is up-to-date.

98> itkDOMNode.cxx

99> itkMetaEvent.cxx

96> Generating Code...

95> itkRegularStepGradientDescentOptimizer.cxx

96> ITKPath.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKPath-4.8.lib

100>----- Build started: Project: ITKIONIFTI, Configuration: Debug x64 -----

99> itkCylinderSpatialObject.cxx

100> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/NIFTI/src/CMakeLists.txt

100> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\NIFTI\src\CMakeFiles\generate.stamp is up-to-date.

100> itkNiftiImageIOFactory.cxx

98> itkDOMNodeXMLReader.cxx

95> itkLBFGSOptimizer.cxx

100> itkNiftiImageIO.cxx

```
98> itkDOMNodeXMLWriter.cxx
99> itkSpatialObjectFactoryBase.cxx
95> itkExhaustiveOptimizer.cxx
98> itkStringTools.cxx
95> itkLevenbergMarquardtOptimizer.cxx
100> Generating Code...
100> ITKIONIFTI.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKIONIFTI-4.8.lib
101>----- Build started: Project: ITKIOGE, Configuration: Debug x64 -----
101> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/GE/src/CMakeLists.txt
101> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\GE\src\CMakeFiles\generate.stamp is up-to-date.
98> itkFancyString.cxx
101> itkGE5ImageIOFactory.cxx
98> Generating Code...
98> ITKIOXML.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKIOXML-4.8.lib
102>----- Build started: Project: ITKIOTIFF, Configuration: Debug x64 -----
101> itkGEAdwImageIO.cxx
102> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/TIFF/src/CMakeLists.txt
102> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\TIFF\src\CMakeFiles\generate.stamp is up-to-date.
102> itkTIFFImageIO.cxx
99> itkArrowSpatialObject.cxx
95> itkSingleValuedNonLinearVnlOptimizer.cxx
99> Generating Code...
95> itkQuaternionRigidTransformGradientDescentOptimizer.cxx
95> itkSPSAOptimizer.cxx
99> ITKSpatialObjects.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKSpatialObjects-
4.8.lib
103>----- Build started: Project: ITKIOTransformBase, Configuration: Debug x64 -----
101> itkGE4ImageIO.cxx
103> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/IO/TransformBase/src/CMakeLists.txt
```

103> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\TransformBase\src\CMakeFiles\generate.stamp is up-to-date.

102> itkTIFFReaderInternal.cxx

102> itkTIFFImageIOFactory.cxx

101> itkGEAdwImageIOFactory.cxx

102> Generating Code...

101> itkGE5ImageIO.cxx

101> itkGE4ImageIOFactory.cxx

101> Generating Code...

101> ITKIOGE.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKIOGE-4.8.lib

104>----- Build started: Project: ITKIOGIPL, Configuration: Debug x64 -----

104> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/GIPL/src/CMakeLists.txt

104> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\GIPL\src\CMakeFiles\generate.stamp is up-to-date.

104> itkGiplImageIOFactory.cxx

104> itkGiplImageIO.cxx

104> Generating Code...

104> ITKIOGIPL.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKIOGIPL-4.8.lib

105>----- Build started: Project: ITKWatersheds, Configuration: Debug x64 -----

103> itkTransformFactoryBase.cxx

95> itkSingleValuedVnlCostFunctionAdaptor.cxx

95> itkMultipleValuedNonLinearVnlOptimizer.cxx

95> itkPowellOptimizer.cxx

95> itkVersorRigid3DTransformOptimizer.cxx

95> itkVersorTransformOptimizer.cxx

95> itkOnePlusOneEvolutionaryOptimizer.cxx

95> itkMultipleValuedNonLinearOptimizer.cxx

95> itkLBFGSBOptimizer.cxx

95> itkCumulativeGaussianOptimizer.cxx

105> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Segmentation/Watersheds/src/CMakeLists.txt

105> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Segmentation\Watersheds\src\CMakeFiles\generate.stamp is up-to-date.

102> ITKIOTIFF.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKIOTIFF-4.8.lib

106>----- Build started: Project: ITKQuadEdgeMesh, Configuration: Debug x64 -----

105> itkWatershedMiniPipelineProgressCommand.cxx

106> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Core/QuadEdgeMesh/src/CMakeLists.txt

106> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Core\QuadEdgeMesh\src\CMakeFiles\generate.stamp is up-to-date.

95> Generating Code...

105> itkOneWayEquivalencyTable.cxx

106> itkQuadEdge.cxx

95> Compiling...

95> itkAmoebaOptimizer.cxx

106> ITKQuadEdgeMesh.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKQuadEdgeMesh-4.8.lib

107>----- Build started: Project: ITKIOStimulate, Configuration: Debug x64 -----

107> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/Stimulate/src/CMakeLists.txt

107> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\Stimulate\src\CMakeFiles\generate.stamp is up-to-date.

105> Generating Code...

107> itkStimulateImageIO.cxx

95> itkCumulativeGaussianCostFunction.cxx

107> itkStimulateImageIOFactory.cxx

95> itkOptimizer.cxx

95> itkFRPROptimizer.cxx

107> Generating Code...

103> itkTransformFileWriterSpecializations.cxx

105> ITKWatersheds.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKWatersheds-4.8.lib

107> ITKIOStimulate.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKIOStimulate-4.8.lib

108>----- Build started: Project: ITKVideoIO, Configuration: Debug x64 -----

109>----- Build started: Project: ITKIONRRD, Configuration: Debug x64 -----

109> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/NRRD/src/CMakeLists.txt

```
109> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\NRRD\src\CMakeFiles\generate.stamp is up-to-date.
109> itkNrrdImageIOFactory.cxx
95> itkGradientDescentOptimizer.cxx
108> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Video/IO/src/CMakeLists.txt
108> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Video\IO\src\CMakeFiles\generate.stamp is up-to-date.
108> itkFileListVideoIO.cxx
95> itkSingleValuedNonLinearOptimizer.cxx
108> itkFileListVideoIOFactory.cxx
109> itkNrrdImageIO.cxx
95> itkRegularStepGradientDescentBaseOptimizer.cxx
95> itkMultipleValuedVnlCostFunctionAdaptor.cxx
108> itkVideoIOBase.cxx
109> Generating Code...
103> Generating Code...
109> ITKIONRRD.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKIONRRD-4.8.lib
110>----- Build started: Project: ITKIONIFTI-TestSupport, Configuration: Debug x64 -----
95> itkParticleSwarmOptimizerBase.cxx
110> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/NIFTI/test/CMakeLists.txt
110> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\NIFTI\test\CMakeFiles\generate.stamp is up-to-date.
110> itkNiftiImageIOTestHelper.cxx
108> itkVideoIOFactory.cxx
95> itkParticleSwarmOptimizer.cxx
108> Generating Code...
108> ITKVideoIO.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKVideoIO-4.8.lib
111>----- Build started: Project: ITKIOPNG, Configuration: Debug x64 -----
111> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/PNG/src/CMakeLists.txt
111> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\PNG\src\CMakeFiles\generate.stamp is up-to-date.
110> ITKIONIFTI-TestSupport.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKIONIFTI-
TestSupport.lib
```

```
112>----- Build started: Project: ITKIOSiemens, Configuration: Debug x64 -----
112> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/Siemens/src/CMakeLists.txt
112> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\Siemens\src\CMakeFiles\generate.stamp is up-to-date.
112> itkSiemensVisionImageIOFactory.cxx
95> itkInitializationBiasedParticleSwarmOptimizer.cxx
111> itkPNGImageIOFactory.cxx
111> itkPNGImageIO.cxx
95> Generating Code...
112> itkSiemensVisionImageIO.cxx
111> Generating Code...
112> Generating Code...
112> ITKIOSiemens.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKIOSiemens-4.8.lib
113>----- Build started: Project: ITKIOMesh, Configuration: Debug x64 -----
113> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/Mesh/src/CMakeLists.txt
113> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\Mesh\src\CMakeFiles\generate.stamp is up-to-date.
113> itkMeshFileReaderException.cxx
113> itkBYUMeshIO.cxx
113> itkBYUMeshIOFactory.cxx
95> ITKOptimizers.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKOptimizers-4.8.lib
114>----- Build started: Project: ITKOptimizersv4, Configuration: Debug x64 -----
113> itkFreeSurferAsciiMeshIO.cxx
103> ITKIOTransformBase.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\lib\Debug\ITKIOTransformBase-4.8.lib
115>----- Build started: Project: ITKIOMRC, Configuration: Debug x64 -----
113> itkFreeSurferAsciiMeshIOFactory.cxx
111> ITKIOPNG.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKIOPNG-4.8.lib
116>----- Build started: Project: ITKIOLSM, Configuration: Debug x64 -----
115> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/MRC/src/CMakeLists.txt
115> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\MRC\src\CMakeFiles\generate.stamp is up-to-date.
```


114> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Numerics/Optimizersv4/src/CMakeLists.txt

114> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Numerics\Optimizersv4\src\CMakeFiles\generate.stamp is up-to-date.

115> itkMRCHaderObject.cxx

114> itkSingleValuedNonLinearVnlOptimizerv4.cxx

116> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/LSM/src/CMakeLists.txt

116> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\LSM\src\CMakeFiles\generate.stamp is up-to-date.

116> itkLSMImageIOFactory.cxx

115> itkMRCLmageIO.cxx

113> itkFreeSurferBinaryMeshIO.cxx

116> itkLSMImageIO.cxx

114> itkSingleValuedVnlCostFunctionAdaptorv4.cxx

116> Generating Code...

116> ITKIOLSM.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKIOLSM-4.8.lib

117>----- Build started: Project: ITKIOTransformMatlab, Configuration: Debug x64 -----

113> itkFreeSurferBinaryMeshIOFactory.cxx

115> itkMRCLmageIOFactory.cxx

117> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/TransformMatlab/src/CMakeLists.txt

117> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\TransformMatlab\src\CMakeFiles\generate.stamp is up-to-date.

114> itkLBFGSOptimizerv4.cxx

117> itkMatlabTransformIOFactory.cxx

113> itkGiftiMeshIO.cxx

115> Generating Code...

114> itkLBFGSBOptimizerv4.cxx

115> ITKIOMRC.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKIOMRC-4.8.lib

118>----- Build started: Project: ITKIOHDF5, Configuration: Debug x64 -----

118> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/HDF5/src/CMakeLists.txt

118> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\HDF5\src\CMakeFiles\generate.stamp is up-to-date.

```
117> ITKIOTransformMatlab.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\lib\Debug\ITKIOTransformMatlab-4.8.lib

119>----- Build started: Project: ITKIOJPEG, Configuration: Debug x64 -----

119> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/JPEG/src/CMakeLists.txt

119> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\JPEG\src\CMakeFiles\generate.stamp is up-to-date.

119> itkJPEGImageIOFactory.cxx

113> itkGiftiMeshIOFactory.cxx

119> itkJPEGImageIO.cxx

113> itkMeshIOBase.cxx

119> Generating Code...

119> ITKIOJPEG.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKIOJPEG-4.8.lib

118> itkHDF5ImageIOFactory.cxx

114> itkAmoebaOptimizerv4.cxx

114> Generating Code...

118> itkHDF5ImageIO.cxx

118> Generating Code...

120>----- Build started: Project: ITKLabelMap, Configuration: Debug x64 -----

113> itkMeshIOFactory.cxx

120> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/LabelMap/src/CMakeLists.txt

120> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\LabelMap\src\CMakeFiles\generate.stamp is up-to-date.

120> itkGeometryUtilities.cxx

114> ITKOptimizersv4.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKOptimizersv4-4.8.lib

118> ITKIOHDF5.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKIOHDF5-4.8.lib

121>----- Build started: Project: ITKBioCell, Configuration: Debug x64 -----

122>----- Build started: Project: ITKIOMeta, Configuration: Debug x64 -----

122> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/Meta/src/CMakeLists.txt

122> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\Meta\src\CMakeFiles\generate.stamp is up-to-date.

121> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Segmentation/BioCell/src/CMakeLists.txt
```

121> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Segmentation\BioCell\src\CMakeFiles\generate.stamp is up-to-date.

122> itkMetaArrayWriter.cxx

121> itkBioGenome.cxx

113> itkOBJMeshIO.cxx

120> ITKLabelMap.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKLabelMap-4.8.lib

123>----- Build started: Project: ITKIOVTK, Configuration: Debug x64 -----

123> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/VTK/src/CMakeLists.txt

123> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\VTK\src\CMakeFiles\generate.stamp is up-to-date.

123> itkVTKImageIOFactory.cxx

121> itkBioGene.cxx

122> itkMetalImageIO.cxx

121> itkBioGeneNetwork.cxx

113> itkOBJMeshIOFactory.cxx

123> itkVTKImageIO.cxx

121> itkBioCellBase.cxx

122> itkMetaArrayReader.cxx

113> itkOFFMeshIO.cxx

121> itkBioCellularAggregateBase.cxx

123> Generating Code...

123> ITKIOVTK.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKIOVTK-4.8.lib

124>----- Build started: Project: ITKIOBMP, Configuration: Debug x64 -----

122> itkMetalImageIOFactory.cxx

124> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/BMP/src/CMakeLists.txt

124> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\BMP\src\CMakeFiles\generate.stamp is up-to-date.

124> itkBMPIImageIO.cxx

113> itkOFFMeshIOFactory.cxx

121> Generating Code...

121> ITKBioCell.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKBioCell-4.8.lib

125>----- Build started: Project: ITKFEM, Configuration: Debug x64 -----

122> Generating Code...

125> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Numerics/FEM/src/CMakeLists.txt

125> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Numerics\FEM\src\CMakeFiles\generate.stamp is up-to-date.

124> itkBMPIImageIOFactory.cxx

125> itkFEMSolution.cxx

113> itkVTKPolyDataMeshIO.cxx

125> itkFEMElement2DC0LinearLine.cxx

124> Generating Code...

125> itkFEMElement2DC0LinearLineStress.cxx

124> ITKIOBMP.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKIOBMP-4.8.lib

126>----- Build started: Project: ITKIOBioRad, Configuration: Debug x64 -----

126> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/BioRad/src/CMakeLists.txt

126> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\BioRad\src\CMakeFiles\generate.stamp is up-to-date.

126> itkBioRadImageIOFactory.cxx

125> itkFEMElement2DC0LinearQuadrilateral.cxx

113> itkVTKPolyDataMeshIOFactory.cxx

126> itkBioRadImageIO.cxx

125> itkFEMElement2DC0LinearQuadrilateralMembrane.cxx

113> Generating Code...

126> Generating Code...

126> ITKIOBioRad.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKIOBioRad-4.8.lib

127>----- Build started: Project: ITKIOTransformInsightLegacy, Configuration: Debug x64 -----

127> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/TransformInsightLegacy/src/CMakeLists.txt

127> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\TransformInsightLegacy\src\CMakeFiles\generate.stamp is up-to-date.

125> itkFEMElement2DC0LinearQuadrilateralStrain.cxx

127> itkTxtTransformIOFactory.cxx

125> itkFEMElement2DC0LinearQuadrilateralStress.cxx

125> itkFEMElement2DC0LinearTriangular.cxx

```
125> itkFEMElement2DC0LinearTriangularMembrane.cxx
125> itkFEMElement2DC0LinearTriangularStrain.cxx
127> ITKIOTransformInsightLegacy.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\lib\Debug\ITKIOTransformInsightLegacy-4.8.lib
128>----- Build started: Project: ITKIOSpatialObjects, Configuration: Debug x64 -----
128> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/IO/SpatialObjects/src/CMakeLists.txt
128> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\SpatialObjects\src\CMakeFiles\generate.stamp is up-to-date.
128> itkPolygonGroupSpatialObjectXMLFile.cxx
125> itkFEMElement2DC0LinearTriangularStress.cxx
125> itkFEMElement2DC0QuadraticTriangular.cxx
128> ITKIOSpatialObjects.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKIOSpatialObjects-
4.8.lib
129>----- Build started: Project: ITKIOCSV, Configuration: Debug x64 -----
125> itkFEMElement2DC0QuadraticTriangularStrain.cxx
129> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/CSV/src/CMakeLists.txt
129> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\CSV\src\CMakeFiles\generate.stamp is up-to-date.
129> itkCSVFileReaderBase.cxx
125> itkFEMElement2DC0QuadraticTriangularStress.cxx
129> ITKIOCSV.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKIOCSV-4.8.lib
130>----- Build started: Project: ITKBiasCorrection, Configuration: Debug x64 -----
130> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/BiasCorrection/src/CMakeLists.txt
130> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\BiasCorrection\src\CMakeFiles\generate.stamp is up-to-date.
130> itkCompositeValleyFunction.cxx
125> itkFEMElement2DC1Beam.cxx
130> itkCacheableScalarFunction.cxx
130> Generating Code...
125> itkFEMElement3DC0LinearHexahedron.cxx
130> ITKBiasCorrection.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKBiasCorrection-
4.8.lib
```

```
131>----- Build started: Project: ITKIOTransformHDF5, Configuration: Debug x64 -----
131> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/TransformHDF5/src/CMakeLists.txt
131> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\TransformHDF5\src\CMakeFiles\generate.stamp is up-to-date.
131> itkHDF5TransformIO.cxx
125> itkFEMElement3DC0LinearHexahedronMembrane.cxx
131> itkHDF5TransformIOFactory.cxx
125> itkFEMElement3DC0LinearHexahedronStrain.cxx
125> itkFEMElement3DC0LinearTetrahedron.cxx
125> itkFEMElement3DC0LinearTetrahedronMembrane.cxx
125> Generating Code...
131> Generating Code...
125> Compiling...
125> itkFEMElement3DC0LinearTetrahedronStrain.cxx
131> ITKIOTransformHDF5.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKIOTransformHDF5-4.8.lib
132>----- Build started: Project: ITKIOGDCM, Configuration: Debug x64 -----
132> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/GDCM/src/CMakeLists.txt
132> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\GDCM\src\CMakeFiles\generate.stamp is up-to-date.
132> itkGDCMImageIO.cxx
125> itkFEMElement3DC0LinearTriangular.cxx
125> itkFEMElement3DC0LinearTriangularLaplaceBeltrami.cxx
125> itkFEMElement3DC0LinearTriangularMembrane.cxx
132> itkGDCMImageIOFactory.cxx
125> itkFEMElementBase.cxx
132> itkGDCMSeriesFileNames.cxx
125> itkFEMException.cxx
125> itkFEMFactoryBase.cxx
132> Generating Code...
132> ITKIOGDCM.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKIOGDCM-4.8.lib
```

```
133>----- Build started: Project: ITKIOSiemens-all, Configuration: Debug x64 -----
133> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/Siemens/CMakeLists.txt
133> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\Siemens\CMakeFiles\generate.stamp is up-to-date.
134>----- Build started: Project: ITKIOIPL-all, Configuration: Debug x64 -----
134> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/IPL/CMakeLists.txt
134> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\IPL\CMakeFiles\generate.stamp is up-to-date.
125> itkFEMItpackSparseMatrix.cxx
125> itkFEMLightObject.cxx
125> itkFEMLinearSystemWrapper.cxx
125> itkFEMLinearSystemWrapperDenseVNL.cxx
125> itkFEMLinearSystemWrapperItpack.cxx
125> itkFEMLinearSystemWrapperVNL.cxx
125> itkFEMLoadBC.cxx
125> itkFEMLoadBCMFC.cxx
125> itkFEMLoadBase.cxx
125> itkFEMLoadEdge.cxx
125> itkFEMLoadElementBase.cxx
125> itkFEMLoadGrav.cxx
125> itkFEMLoadLandmark.cxx
125> Generating Code...
125> Compiling...
125> itkFEMLoadNoisyLandmark.cxx
125> itkFEMLoadNode.cxx
125> itkFEMLoadPoint.cxx
125> itkFEMMaterialBase.cxx
125> itkFEMMaterialLinearElasticity.cxx
125> itkFEMUtility.cxx
125> Generating Code...
125> dsr2c.c
113> ITKIOMesh.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKIOMesh-4.8.lib
```

122> ITKIOMeta.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKIOMeta-4.8.lib

125> ITKFEM.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\lib\Debug\ITKFEM-4.8.lib

135>----- Build started: Project: ITKVideoFilteringTestDriver, Configuration: Debug x64 -----

136>----- Build started: Project: ITKVideoIOTestDriver, Configuration: Debug x64 -----

137>----- Build started: Project: ITKVoronoiTestDriver, Configuration: Debug x64 -----

138>----- Build started: Project: ITKWatershedsTestDriver, Configuration: Debug x64 -----

135> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Video/Filtering/test/CMakeLists.txt

136> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Video/IO/test/CMakeLists.txt

138> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Segmentation/Watersheds/test/CMakeLists.txt

135> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Video\Filtering\test\CMakeFiles\generate.stamp is up-to-date.

136> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Video\IO\test\CMakeFiles\generate.stamp is up-to-date.

138> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Segmentation\Watersheds\test\CMakeFiles\generate.stamp is up-to-date.

137> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Segmentation/Voronoi/test/CMakeLists.txt

135> ITKVideoFilteringTestDriver.cxx

138> ITKWatershedsTestDriver.cxx

137> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Segmentation\Voronoi\test\CMakeFiles\generate.stamp is up-to-date.

136> ITKVideoIOTestDriver.cxx

137> ITKVoronoiTestDriver.cxx

135> itkFrameAverageVideoFilterTest.cxx

138> itkTobogganImageFilterTest.cxx

136> itkVideoFileReaderWriterTest.cxx

137> itkVoronoiSegmentationImageFilterTest.cxx

136> itkFileListVideoIOTest.cxx

135> itkDecimateFramesVideoFilterTest.cxx

138> itkIsolatedWatershedImageFilterTest.cxx

137> itkVoronoiSegmentationRGBImageFilterTest.cxx


```
136> itkFileListVideoIOFactoryTest.cxx
135> itkImageFilterToVideoFilterWrapperTest.cxx
136> Generating Code...
137> itkVoronoiDiagram2DTest.cxx
138> itkWatershedImageFilterTest.cxx
135> itkFrameDifferenceVideoFilterTest.cxx
135> Generating Code...
137> itkVoronoiPartitioningImageFilterTest.cxx
138> Generating Code...
136> ITKVideoIOTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKVideoIOTestDriver.exe
137> Generating Code...
135> ITKVideoFilteringTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKVideoFilteringTestDriver.exe
139>----- Build started: Project: ITKANisotropicSmoothingTestDriver, Configuration: Debug x64 -----
140>----- Build started: Project: ITKAntiAliasTestDriver, Configuration: Debug x64 -----
139> Building Custom Rule C:/Users/Tunde
Szilagyi\ITK\Modules\Filtering\AnisotropicSmoothing\test\CMakeLists.txt
139> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\AnisotropicSmoothing\test\CMakeFiles\generate.stamp is up-to-
date.
139> ITKANisotropicSmoothingTestDriver.cxx
137> ITKVoronoiTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKVoronoiTestDriver.exe
138> ITKWatershedsTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKWatershedsTestDriver.exe
141>----- Build started: Project: ITKBiasCorrectionTestDriver, Configuration: Debug x64 -----
140> Building Custom Rule C:/Users/Tunde
Szilagyi\ITK\Modules\Filtering\AntiAlias\test\CMakeLists.txt
140> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\AntiAlias\test\CMakeFiles\generate.stamp is up-to-date.
139> itkGradientAnisotropicDiffusionImageFilterTest.cxx
142>----- Build started: Project: itkAlgorithmsPrintTest, Configuration: Debug x64 -----
140> ITKAntiAliasTestDriver.cxx
```

```
141> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/BiasCorrection/test/CMakeLists.txt

141> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\BiasCorrection\test\CMakeFiles\generate.stamp is up-to-date.

141> ITKBiasCorrectionTestDriver.cxx

142> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Nonunit/IntegratedTest/test/CMakeLists.txt

142> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Nonunit\IntegratedTest\test\CMakeFiles\generate.stamp is up-to-date.

139> itkCurvatureAnisotropicDiffusionImageFilterTest.cxx

139> itkMinMaxCurvatureFlowImageFilterTest.cxx

141> itkCompositeValleyFunctionTest.cxx

141> itkMRIBiasFieldCorrectionFilterTest.cxx

142> itkAlgorithmsPrintTest.cxx

140> itkAntiAliasBinaryImageFilterTest.cxx

140> Generating Code...

139> itkVectorAnisotropicDiffusionImageFilterTest.cxx

141> itkN4BiasFieldCorrectionImageFilterTest.cxx

139> itkGradientAnisotropicDiffusionImageFilterTest2.cxx

139> Generating Code...

140> ITKAntiAliasTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKAntiAliasTestDriver.exe

143>----- Build started: Project: ITKBinaryMathematicalMorphologyTestDriver, Configuration: Debug
x64 -----

143> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/BinaryMathematicalMorphology/test/CMakeLists.txt

143> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\BinaryMathematicalMorphology\test\CMakeFiles\generate.stam
p is up-to-date.

143> ITKBinaryMathematicalMorphologyTestDriver.cxx

142> Creating library C:/Users/Tunde Szilagyi/ITK_bin/lib/Debug/itkAlgorithmsPrintTest.lib and
object C:/Users/Tunde Szilagyi/ITK_bin/lib/Debug/itkAlgorithmsPrintTest.exp

141> Generating Code...

142> itkAlgorithmsPrintTest.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\itkAlgorithmsPrintTest.exe
```

143> itkBinaryClosingByReconstructionImageFilterTest.cxx

139> ITKANisotropicSmoothingTestDriver.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\ITKANisotropicSmoothingTestDriver.exe

144>----- Build started: Project: itkAlgorithmsPrintTest2, Configuration: Debug x64 -----

145>----- Build started: Project: ITKBioCellTestDriver, Configuration: Debug x64 -----

144> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Nonunit/IntegratedTest/test/CMakeLists.txt

144> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Nonunit\IntegratedTest\test\CMakeFiles\generate.stamp is up-to-date.

144> itkAlgorithmsPrintTest2.cxx

145> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Segmentation/BioCell/test/CMakeLists.txt

145> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Segmentation\BioCell\test\CMakeFiles\generate.stamp is up-to-date.

145> ITKBioCellTestDriver.cxx

141> ITKBiasCorrectionTestDriver.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\ITKBiasCorrectionTestDriver.exe

146>----- Build started: Project: itkAlgorithmsPrintTest3, Configuration: Debug x64 -----

146> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Nonunit/IntegratedTest/test/CMakeLists.txt

146> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Nonunit\IntegratedTest\test\CMakeFiles\generate.stamp is up-to-date.

146> itkAlgorithmsPrintTest3.cxx

143> itkBinaryDilateImageFilterTest.cxx

145> itkBioCellTest.cxx

145> itkBioGenomeTest.cxx

145> itkBioCellularAggregateTest.cxx

143> itkBinaryDilateImageFilterTest2.cxx

145> itkBioGeneNetworkTest.cxx

143> itkBinaryDilateImageFilterTest3.cxx

145> itkBioGeneTest.cxx

145> Generating Code...

143> itkBinaryErodeImageFilterTest.cxx

144> Creating library C:/Users/Tunde Szilagyi/ITK_bin/lib/Debug/itkAlgorithmsPrintTest2.lib and object C:/Users/Tunde Szilagyi/ITK_bin/lib/Debug/itkAlgorithmsPrintTest2.exp

143> itkBinaryErodelImageFilterTest3.cxx

144> itkAlgorithmsPrintTest2.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\itkAlgorithmsPrintTest2.exe

147>----- Build started: Project: ITKClassifiersTestDriver, Configuration: Debug x64 -----

147> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Segmentation/Classifiers/test/CMakeLists.txt

147> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Segmentation\Classifiers\test\CMakeFiles\generate.stamp is up-to-date.

147> ITKClassifiersTestDriver.cxx

146> Creating library C:/Users/Tunde Szilagyi/ITK_bin/lib/Debug/itkAlgorithmsPrintTest3.lib and object C:/Users/Tunde Szilagyi/ITK_bin/lib/Debug/itkAlgorithmsPrintTest3.exp

145> ITKBioCellTestDriver.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\ITKBioCellTestDriver.exe

148>----- Build started: Project: itkAlgorithmsPrintTest4, Configuration: Debug x64 -----

143> itkBinaryMorphologicalClosingImageFilterTest.cxx

148> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Nonunit/IntegratedTest/test/CMakeLists.txt

148> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Nonunit\IntegratedTest\test\CMakeFiles\generate.stamp is up-to-date.

146> itkAlgorithmsPrintTest3.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\itkAlgorithmsPrintTest3.exe

149>----- Build started: Project: ITKColormapTestDriver, Configuration: Debug x64 -----

149> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Filtering/Colormap/test/CMakeLists.txt

149> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Filtering\Colormap\test\CMakeFiles\generate.stamp is up-to-date.

149> ITKColormapTestDriver.cxx

147> itkScalarImageKmeansImageFilterTest.cxx

148> itkAlgorithmsPrintTest4.cxx

143> itkBinaryMorphologicalOpeningImageFilterTest.cxx

143> itkBinaryOpeningByReconstructionImageFilterTest.cxx

149> itkCustomColormapFunctionTest.cxx

147> itkSupervisedImageClassifierTest.cxx

147> itkBayesianClassifierImageFilterTest.cxx

149> itkScalarToRGBColorMapImageFilterTest.cxx

148> Creating library C:/Users/Tunde Szilagyi/ITK_bin/lib/Debug/itkAlgorithmsPrintTest4.lib and object C:/Users/Tunde Szilagyi/ITK_bin/lib/Debug/itkAlgorithmsPrintTest4.exp

143> itkBinaryThinningImageFilterTest.cxx

148> itkAlgorithmsPrintTest4.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\itkAlgorithmsPrintTest4.exe

150>----- Build started: Project: ITKCommon1TestDriver, Configuration: Debug x64 -----

150> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Core/Common/test/CMakeLists.txt

150> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Core\Common\test\CMakeFiles\generate.stamp is up-to-date.

149> Generating Code...

143> itkErodeObjectMorphologyImageFilterTest.cxx

150> ITKCommon1TestDriver.cxx

147> itkKmeansModelEstimatorTest.cxx

143> Generating Code...

149> ITKColorMapTestDriver.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\ITKColorMapTestDriver.exe

151>----- Build started: Project: ITKCommon2TestDriver, Configuration: Debug x64 -----

151> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Core/Common/test/CMakeLists.txt

151> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Core\Common\test\CMakeFiles\generate.stamp is up-to-date.

151> ITKCommon2TestDriver.cxx

147> itkImageClassifierFilterTest.cxx

150> itkAbortProcessObjectTest.cxx

147> itkSampleClassifierFilterTest1.cxx

150> itkCommandObserverObjectTest.cxx

147> itkSampleClassifierFilterTest2.cxx

150> itkAdaptorComparisonTest.cxx

147> itkSampleClassifierFilterTest3.cxx

150> itkCovariantVectorGeometryTest.cxx

```
150> itkDataTypeTest.cxx
147> itkSampleClassifierFilterTest4.cxx
150> itkDecoratorTest.cxx
151> itkThreadedIndexedContainerPartitionerTest.cxx
147> itkSampleClassifierFilterTest5.cxx
150> itkExtractImage3Dto2DTest.cxx
151> itkThreadedIteratorRangePartitionerTest.cxx
143> ITKBinaryMathematicalMorphologyTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKBinaryMathematicalMorphologyTestDriver.exe
152>----- Build started: Project: ITKConnectedComponentsTestDriver, Configuration: Debug x64 -----
-
152> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Segmentation/ConnectedComponents/test/CMakeLists.txt
152> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Segmentation\ConnectedComponents\test\CMakeFiles\generate.stamp is
up-to-date.
152> ITKConnectedComponentsTestDriver.cxx
151> itkThreadedImageRegionPartitionerTest.cxx
147> itkSampleClassifierFilterTest6.cxx
150> itkExtractImageTest.cxx
151> itkMetaDataDictionaryTest.cxx
147> itkSampleClassifierFilterTest7.cxx
150> itkFilterDispatchTest.cxx
151> itkStdStringLogOutputTest.cxx
147> itkScalarImageKmeansImageFilter3DTest.cxx
150> itkFloodFilledSpatialFunctionTest.cxx
151> itkOctreeTest.cxx
152> itkRelabelComponentImageFilterTest.cxx
151> itkLoggerThreadWrapperTest.cxx
150> itkFloodFillIteratorTest.cxx
151> itkThreadLoggerTest.cxx
147> Generating Code...
150> itkMapContainerTest.cxx
```

```
152> itkHardConnectedComponentImageFilterTest.cxx
151> itkThreadDefsTest.cxx
150> itkIteratorTests.cxx
152> itkConnectedComponentImageFilterTestRGB.cxx
151> itkTimeProbesTest.cxx
150> itkImageReverselIteratorTest.cxx
151> itkTreeContainerTest.cxx
150>C:\Users\Tunde Szilagyi\ITK\Modules\Core\Common\test\itkImageReverselIteratorTest.cxx(58):
warning C4838: conversion from 'double' to 'float' requires a narrowing conversion
150>C:\Users\Tunde Szilagyi\ITK\Modules\Core\Common\test\itkImageReverselIteratorTest.cxx(59):
warning C4838: conversion from 'double' to 'float' requires a narrowing conversion
152> itkConnectedComponentImageFilterTest.cxx
150> itkImageComputeOffsetAndIndexTest.cxx
151> itkVariableLengthVectorTest.cxx
151> itkSpatialFunctionTest.cxx
150> itkImageDuplicatorTest.cxx
151> itkPeriodicBoundaryConditionTest.cxx
152> itkConnectedComponentImageFilterBackgroundTest.cxx
150> itkImageIteratorsForwardBackwardTest.cxx
151> itkSmartPointerTest.cxx
150> itkImageLinearIteratorTest.cxx
151> itkBarrierTest.cxx
152> itkThresholdMaximumConnectedComponentsImageFilterTest.cxx
150> itkImageAdaptorPipeLineTest.cxx
151> itkVariableSizeMatrixTest.cxx
151> itkEllipsoidInteriorExteriorSpatialFunctionTest.cxx
150> Generating Code...
152> itkScalarConnectedComponentImageFilterTest.cxx
151> itkTimeStampTest.cxx
151> Generating Code...
150> Compiling...
150> itkImportContainerTest.cxx
```

152> itkVectorConnectedComponentImageFilterTest.cxx
150> itkImportImageTest.cxx
151> Compiling...
151> itkConstNeighborhoodIteratorTest.cxx
150> itkImageRandomIteratorTest.cxx
151> itkShapedNeighborhoodIteratorTest.cxx
152> itkConnectedComponentImageFilterTooManyObjectsTest.cxx
150> itkImageRandomIteratorTest2.cxx
151> itkSizeTest.cxx
151> itkMatrixTest.cxx
152> itkMaskConnectedComponentImageFilterTest.cxx
150> itkImageRandomNonRepeatingIteratorWithIndexTest.cxx
151> itkAutoPointerTest.cxx
151> itkNeighborhoodIteratorTest.cxx
150> itkImageRandomNonRepeatingIteratorWithIndexTest2.cxx
151> itkLoggerManagerTest.cxx
152> Generating Code...
150> itkImageSliceIteratorTest.cxx
151> itkBSplineInterpolationWeightFunctionTest.cxx
150> itkTreeContainerTest2.cxx
150> itkRGBPixelTest.cxx
151> itkSymmetricSecondRankTensorTest.cxx
150> itkLightObjectTest.cxx
151>C:\Users\Tunde
Szilagyi\ITK\Modules\Core\Common\test\itkSymmetricSecondRankTensorTest.cxx(28): warning
C4838: conversion from 'double' to 'float' requires a narrowing conversion
151> itkConstShapedNeighborhoodIteratorTest.cxx
150> itkBoundingBoxTest.cxx
150> itkBoundaryConditionTest.cxx
151> itkConstShapedNeighborhoodIteratorTest2.cxx
150> itkByteSwapTest.cxx
151> itkSTLContainerAdaptorTest.cxx


```
150> itkSparseImageTest.cxx
151> itkFiniteCylinderSpatialFunctionTest.cxx
151> itkLoggerOutputTest.cxx
150> itkSimpleFilterWatcherTest.cxx
152> ITKConnectedComponentsTestDriver.vcxproj -> C:\Users\Tunde
Szilagy\ITK_bin\bin\Debug\ITKConnectedComponentsTestDriver.exe
153>----- Build started: Project: ITKConvolutionTestDriver, Configuration: Debug x64 -----
153> Building Custom Rule C:/Users/Tunde
Szilagy\ITK\Modules\Filtering\Convolution\test\CMakeLists.txt
153> CMake does not need to re-run because C:\Users\Tunde
Szilagy\ITK_bin\Modules\Filtering\Convolution\test\CMakeFiles\generate.stamp is up-to-date.
153> ITKConvolutionTestDriver.cxx
151> itkNeighborhoodTest.cxx
150> itkSymmetricEllipsoidInteriorExteriorSpatialFunctionTest.cxx
151> itkVersorTest.cxx
150> itkSymmetricSecondRankTensorImageReadTest.cxx
151> itkObjectFactoryTest2.cxx
151> itkObjectFactoryTest3.cxx
150> itkSymmetricSecondRankTensorImageWriteReadTest.cxx
153> itkConvolutionImageFilterTest.cxx
151> itkMinimumMaximumImageCalculatorTest.cxx
150> itkArray2DTest.cxx
151> itkSlicerIteratorTest.cxx
150> itkFloatingPointExceptionsTest.cxx
153> itkConvolutionImageFilterTestInt.cxx
150> Generating Code...
151> Generating Code...
150> Compiling...
150> itkFixedArrayTest2.cxx
151> Compiling...
151> itkMultiThreaderTest.cxx
153> itkConvolutionImageFilterDeltaFunctionTest.cxx
```

150> itkNeighborhoodAlgorithmTest.cxx
151> itkMultiThreaderEnvTest.cxx
151> itkImageRegionExclusionIteratorWithIndexTest.cxx
150> itkPhasedArray3DSpecialCoordinatesImageTest.cxx
153> itkFFTConvolutionImageFilterTest.cxx
151> itkFixedArrayTest.cxx
150> itkPriorityQueueTest.cxx
151> itkImageTransformTest.cxx
150> itkFileOutputWindowTest.cxx
153> itkFFTConvolutionImageFilterTestInt.cxx
151> itkImageFillBufferTest.cxx
150> itkSymmetricEigenAnalysisTest.cxx
150> itkSTLThreadTest.cxx
151> itkMemoryLeakTest.cxx
151> itkVectorGeometryTest.cxx
153> itkFFTConvolutionImageFilterDeltaFunctionTest.cxx
150> itkStreamingImageFilterTest.cxx
151> itkVNLRoundProfileTest1.cxx
151> itkZeroFluxBoundaryConditionTest.cxx
150> itkStreamingImageFilterTest2.cxx
153> itkNormalizedCorrelationImageFilterTest.cxx
151> itkMemoryProbesCollectorBaseTest.cxx
150> itkStreamingImageFilterTest3.cxx
151> itkImageAlgorithmCopyTest.cxx
153> itkMaskedFFTNormalizedCorrelationImageFilterTest.cxx
150> itkLoggerTest.cxx
151> itkImageAlgorithmCopyTest2.cxx
150> itkDerivativeOperatorTest.cxx
151> itkConstantBoundaryConditionTest.cxx
150> itkColorTableTest.cxx
151> itkDataObjectAndProcessObjectTest.cxx

```
153> itkFFTNormalizedCorrelationImageFilterTest.cxx
150> itkNumericTraitsTest.cxx
151> itkOptimizerParametersTest.cxx
151> itkImageVectorOptimizerParametersHelperTest.cxx
153> Generating Code...
151> itkCompensatedSummationTest.cxx
151> itkCompensatedSummationTest2.cxx
151> itkEnableIfTest.cxx
151> Generating Code...
150> itkImageRegionTest.cxx
151> Compiling...
151> itkImageRegionConstIteratorWithOnlyIndexTest.cxx
150> itkExceptionObjectTest.cxx
150> itkNeighborhoodOperatorTest.cxx
151> itkImageRandomConstIteratorWithOnlyIndexTest.cxx
150> itkNumericsTest.cxx
151> itkConstNeighborhoodIteratorWithOnlyIndexTest.cxx
150> itkAnnulusOperatorTest.cxx
153> ITKConvolutionTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKConvolutionTestDriver.exe
154>----- Build started: Project: itkTestDriver, Configuration: Debug x64 -----
154> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Core/TestKernel/src/CMakeLists.txt
154> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Core\TestKernel\src\CMakeFiles\generate.stamp is up-to-date.
150> itkLineIteratorTest.cxx
150> Generating Code...
154> itkTestDriver.cxx
151> itkImageToImageToleranceTest.cxx
151> itkImageRegionSplitterSlowDimensionTest.cxx
151> itkImageRegionSplitterDirectionTest.cxx
150> Compiling...
```

```
150> itkGaussianSpatialFunctionTest.cxx
151> itkImageRegionSplitterMultidimensionalTest.cxx
150> itkRealTimeClockTest.cxx
151> itkSimpleFastMutexLockTest.cxx
150> itkRealTimeIntervalTest.cxx
151> itkMetaDataObjectTest.cxx
150> itkRealTimeStampTest.cxx
150> itkIntTypesTest.cxx
151> itkThreadPoolTest.cxx
150> itkBSplineKernelFunctionTest.cxx
151> itkAtomicIntTest.cxx
154> itkTestDriver.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\itkTestDriver.exe
155>----- Build started: Project: ITKCurvatureFlowTestDriver, Configuration: Debug x64 -----
150> itkArrayTest.cxx
155> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/CurvatureFlow/test/CMakeLists.txt
155> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\CurvatureFlow\test\CMakeFiles\generate.stamp is up-to-date.
155> ITKCurvatureFlowTestDriver.cxx
151> Generating Code...
150> itkImageIteratorTest.cxx
150>C:\Users\Tunde Szilagyi\ITK\Modules\Core\Common\test\itkImageIteratorTest.cxx(54):
warning C4838: conversion from 'double' to 'float' requires a narrowing conversion
150>C:\Users\Tunde Szilagyi\ITK\Modules\Core\Common\test\itkImageIteratorTest.cxx(55):
warning C4838: conversion from 'double' to 'float' requires a narrowing conversion
150> itkImageRegionIteratorTest.cxx
150>C:\Users\Tunde Szilagyi\ITK\Modules\Core\Common\test\itkImageRegionIteratorTest.cxx(54):
warning C4838: conversion from 'double' to 'float' requires a narrowing conversion
150>C:\Users\Tunde Szilagyi\ITK\Modules\Core\Common\test\itkImageRegionIteratorTest.cxx(55):
warning C4838: conversion from 'double' to 'float' requires a narrowing conversion
150> itkImageScanlineIteratorTest1.cxx
155> itkBinaryMinMaxCurvatureFlowImageFilterTest.cxx
```

150>C:\Users\Tunde
Szilagy\ITK\Modules\Core\Common\test\itkImageScanlineIteratorTest1.cxx(53): warning C4838:
conversion from 'double' to 'float' requires a narrowing conversion

150>C:\Users\Tunde
Szilagy\ITK\Modules\Core\Common\test\itkImageScanlineIteratorTest1.cxx(54): warning C4838:
conversion from 'double' to 'float' requires a narrowing conversion

150> itkCrossHelperTest.cxx

150> itkImageIteratorWithIndexTest.cxx

155> itkCurvatureFlowTest.cxx

150> itkDirectoryTest.cxx

151> ITKCommon2TestDriver.vcxproj -> C:\Users\Tunde
Szilagy\ITK_bin\bin\Debug\ITKCommon2TestDriver.exe

155> Generating Code...

156>----- Build started: Project: ITKDeconvolutionTestDriver, Configuration: Debug x64 -----

156> Building Custom Rule C:/Users/Tunde
Szilagy\ITK\Modules\Filtering\Deconvolution\test\CMakeLists.txt

156> CMake does not need to re-run because C:\Users\Tunde
Szilagy\ITK_bin\Modules\Filtering\Deconvolution\test\CMakeFiles\generate.stamp is up-to-date.

156> ITKDeconvolutionTestDriver.cxx

150> itkObjectStoreTest.cxx

150> itkObjectFactoryTest.cxx

150> itkEventObjectTest.cxx

150> itkMathCastWithRangeCheckTest.cxx

150> itkMathRoundProfileTest1.cxx

156> itkInverseDeconvolutionImageFilterTest.cxx

155> ITKCurvatureFlowTestDriver.vcxproj -> C:\Users\Tunde
Szilagy\ITK_bin\bin\Debug\ITKCurvatureFlowTestDriver.exe

157>----- Build started: Project: ITKDeformableMeshTestDriver, Configuration: Debug x64 -----

157> Building Custom Rule C:/Users/Tunde
Szilagy\ITK\Modules\Segmentation\DeformableMesh\test\CMakeLists.txt

157> CMake does not need to re-run because C:\Users\Tunde
Szilagy\ITK_bin\Modules\Segmentation\DeformableMesh\test\CMakeFiles\generate.stamp is up-
to-date.

157> ITKDeformableMeshTestDriver.cxx

150> itkMathRoundTest.cxx

150> itkMathRoundTest2.cxx
150> Generating Code...
156> itkLandweberDeconvolutionImageFilterTest.cxx
150> Compiling...
150> itkModifiedTimeTest.cxx
157> itkDeformableSimplexMesh3DFilterTest.cxx
150> itkMultipleLogOutputTest.cxx
156> itkProjectedIterativeDeconvolutionImageFilterTest.cxx
150> itkVectorTest.cxx
150> itkImageTest.cxx
157> itkDeformableSimplexMesh3DBalloonForceFilterTest.cxx
156> itkProjectedLandweberDeconvolutionImageFilterTest.cxx
150> itkConditionVariableTest.cxx
150> itkPointSetTest.cxx
157> itkDeformableSimplexMesh3DGradientConstraintForceFilterTest.cxx
150> itkBresenhamLineTest.cxx
150> itkSparseFieldLayerTest.cxx
156> itkRichardsonLucyDeconvolutionImageFilterTest.cxx
150> itkDataObjectTest.cxx
157> itkSimplexMeshWithFloatCoordRepTest.cxx
150> itkAtanRegularizedHeavisideStepFunctionTest1.cxx
156> itkTikhonovDeconvolutionImageFilterTest.cxx
150> itkHashTableTest.cxx
157> Generating Code...
150> itkHeavisideStepFunctionTest1.cxx
150> itkSinRegularizedHeavisideStepFunctionTest1.cxx
150> itkPixelAccessTest.cxx
156> itkWienerDeconvolutionImageFilterTest.cxx
150>C:\Users\Tunde Szilagyi\ITK\Modules\Core\Common\test\itkPixelAccessTest.cxx(51): warning
C4838: conversion from 'double' to 'float' requires a narrowing conversion
150>C:\Users\Tunde Szilagyi\ITK\Modules\Core\Common\test\itkPixelAccessTest.cxx(52): warning
C4838: conversion from 'double' to 'float' requires a narrowing conversion

```
150> itkPointGeometryTest.cxx
150> itkMersenneTwisterRandomVariateGeneratorTest.cxx
156> itkParametricBlindLeastSquaresDeconvolutionImageFilterTest.cxx
157> ITKDeformableMeshTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKDeformableMeshTestDriver.exe
158>----- Build started: Project: ITKDenoisingTestDriver, Configuration: Debug x64 -----
158> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/Denoising/test/CMakeLists.txt
158> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\Denoising\test\CMakeFiles\generate.stamp is up-to-date.
158> ITKDenoisingTestDriver.cxx
150> itkNumberToStringTest.cxx
150> itkTimeProbeTest.cxx
150> itkStdStreamStateSaveTest.cxx
150> VNLSparseLUSolverTraitsTest.cxx
156> Generating Code...
150> Generating Code...
150> Compiling...
150> itkFloatingPointExceptionsExtern.cxx
150> Generating Code...
158> itkPatchBasedDenoisingImageFilterTest.cxx
147> ITKClassifiersTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKClassifiersTestDriver.exe
159>----- Build started: Project: ITKDiffusionTensorImageTestDriver, Configuration: Debug x64 -----
159> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/DiffusionTensorImage/test/CMakeLists.txt
159> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\DiffusionTensorImage\test\CMakeFiles\generate.stamp is up-to-
date.
159> ITKDiffusionTensorImageTestDriver.cxx
150> Creating library C:/Users/Tunde Szilagyi/ITK_bin/lib/Debug/ITKCommon1TestDriver.lib and
object C:/Users/Tunde Szilagyi/ITK_bin/lib/Debug/ITKCommon1TestDriver.exp
156> ITKDeconvolutionTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKDeconvolutionTestDriver.exe
```

160>----- Build started: Project: ITKDisplacementFieldTestDriver, Configuration: Debug x64 -----

160> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/DisplacementField/test/CMakeLists.txt

160> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\DisplacementField\test\CMakeFiles\generate.stamp is up-to-
date.

160> ITKDisplacementFieldTestDriver.cxx

158> itkPatchBasedDenoisingImageFilterDefaultTest.cxx

159> itkDiffusionTensor3DTest.cxx

159>C:\Users\Tunde
Szilagyi\ITK\Modules\Filtering\DiffusionTensorImage\test\itkDiffusionTensor3DTest.cxx(27):
warning C4838: conversion from 'double' to 'float' requires a narrowing conversion

159> itkDiffusionTensor3DReconstructionImageFilterTest.cxx

160> itkComposeDisplacementFieldsImageFilterTest.cxx

158> Generating Code...

159> itkTensorRelativeAnisotropyImageFilterTest.cxx

150> ITKCommon1TestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKCommon1TestDriver.exe

161>----- Build started: Project: ITKDistanceMapTestDriver, Configuration: Debug x64 -----

161> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/DistanceMap/test/CMakeLists.txt

160> itkDisplacementFieldJacobianDeterminantFilterTest.cxx

161> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\DistanceMap\test\CMakeFiles\generate.stamp is up-to-date.

161> ITKDistanceMapTestDriver.cxx

159> itkTensorFractionalAnisotropyImageFilterTest.cxx

160> itkIterativeInverseDisplacementFieldImageFilterTest.cxx

159> Generating Code...

160> itkLandmarkDisplacementFieldSourceTest.cxx

161> itkDanielssonDistanceMapImageFilterTest.cxx

160> itkInverseDisplacementFieldImageFilterTest.cxx

161> itkDanielssonDistanceMapImageFilterTest1.cxx

160> itkInvertDisplacementFieldImageFilterTest.cxx

161> itkDanielssonDistanceMapImageFilterTest2.cxx


```
159> ITKDiffusionTensorImageTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKDiffusionTensorImageTestDriver.exe

162>----- Build started: Project: ITKEigenTestDriver, Configuration: Debug x64 -----

158> ITKDenosingTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKDenosingTestDriver.exe

163>----- Build started: Project: ITKFEMRegistrationTestDriver, Configuration: Debug x64 -----

162> Building Custom Rule C:/Users/Tunde
Szilagyi\ITK\Modules\Numerics\Eigen\test\CMakeLists.txt

162> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Numerics\Eigen\test\CMakeFiles\generate.stamp is up-to-date.

163> Building Custom Rule C:/Users/Tunde
Szilagyi\ITK\Modules\Registration\FEM\test\CMakeLists.txt

163> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Registration\FEM\test\CMakeFiles\generate.stamp is up-to-date.

160> itkDisplacementFieldToBSplineImageFilterTest.cxx

163> ITKFEMRegistrationTestDriver.cxx

160> itkDisplacementFieldTransformTest.cxx

160> itkGaussianSmoothingOnUpdateDisplacementFieldTransformTest.cxx

163> itkFEMFiniteDifferenceFunctionLoadTest.cxx

160> itkBSplineSmoothingOnUpdateDisplacementFieldTransformTest.cxx

162> ITKEigenTestDriver.cxx

162> itkEigenAnalysis2DImageFilterTest.cxx

162> Generating Code...

161> itkSignedDanielssonDistanceMapImageFilterTest.cxx

161> itkSignedDanielssonDistanceMapImageFilterTest1.cxx

161> itkSignedDanielssonDistanceMapImageFilterTest2.cxx

163> itkFEMRegistrationFilterTest.cxx

160> itkGaussianExponentialDiffeomorphicTransformTest.cxx

161> itkContourMeanDistanceImageFilterTest.cxx

160> itkBSplineExponentialDiffeomorphicTransformTest.cxx

162> ITKEigenTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKEigenTestDriver.exe

164>----- Build started: Project: ITKFEMTestDriver, Configuration: Debug x64 -----
```

164> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Numerics/FEM/test/CMakeLists.txt

164> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Numerics\FEM\test\CMakeFiles\generate.stamp is up-to-date.

163> itkFEMRegistrationFilter2DTest.cxx

160> itkTimeVaryingVelocityFieldTransformTest.cxx

160> itkTimeVaryingVelocityFieldIntegrationImageFilterTest.cxx

163> itkMIRegistrationFunctionTest.cxx

160> itkTimeVaryingBSplineVelocityFieldTransformTest.cxx

163> itkFEMRegistrationFilterTest2.cxx

160> itkTransformToDisplacementFieldFilterTest.cxx

164> ITKFEMTestDriver.cxx

161> itkContourDirectedMeanDistanceImageFilterTest.cxx

161> itkFastChamferDistanceImageFilterTest.cxx

164> itkFEMExceptionTest.cxx

164> itkFEMElement2DMembraneTest.cxx

161> itkHausdorffDistanceImageFilterTest.cxx

164> itkFEMElement3DMembraneTest.cxx

164> itkFEMElement2DStrainTest.cxx

161> itkReflectiveImageRegionIteratorTest.cxx

164> itkFEMElement2DQuadraticTriangularTest.cxx

160> itkTransformToDisplacementFieldFilterTest1.cxx

161> itkSignedMaurerDistanceMapImageFilterTest.cxx

164> itkFEMLinearSystemWrapperItpackTest.cxx

163> itkPhysicsBasedNonRigidRegistrationMethodTest.cxx

164> itkFEMLinearSystemWrapperItpackTest2.cxx

160> itkDisplacementFieldTransformCloneTest.cxx

164> itkFEMLinearSystemWrapperVNLTTest.cxx

164> itkFEMLinearSystemWrapperDenseVNLTTest.cxx

164> itkFEMPArrayTest.cxx

160> itkExponentialDisplacementFieldImageFilterTest.cxx

161> itkApproximateSignedDistanceMapImageFilterTest.cxx

```
164> itkFEMElement2DC0LinearTriangleStressTest.cxx
163> Generating Code...
160> Generating Code...
161> itkIsoContourDistanceImageFilterTest.cxx
161> itkSignedMaurerDistanceMapImageFilterTest11.cxx
161> itkSignedDanielssonDistanceMapImageFilterTest11.cxx
164> itkFEMElement2DC0LinearQuadrilateralStrainItpackTest.cxx
163> Creating library C:/Users/Tunde Szilagyi/ITK_bin/lib/Debug/ITKFEMRegistrationTestDriver.lib
and object C:/Users/Tunde Szilagyi/ITK_bin/lib/Debug/ITKFEMRegistrationTestDriver.exp
164>C:\Users\Tunde
Szilagyi\ITK\Modules\Numerics\FEM\test\itkFEMElement2DC0LinearQuadrilateralStrainItpackTest.c
xx(96): warning C4838: conversion from 'double' to 'float' requires a narrowing conversion
161> Generating Code...
164> itkFEMElement2DC0LinearTriangleStrainTest.cxx
160> ITKDisplacementFieldTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKDisplacementFieldTestDriver.exe
165>----- Build started: Project: ITKFFTTestDriver, Configuration: Debug x64 -----
163> ITKFEMRegistrationTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKFEMRegistrationTestDriver.exe
166>----- Build started: Project: ITKFastMarchingTestDriver, Configuration: Debug x64 -----
165> Building Custom Rule C:/Users/Tunde Szilagyi/ITK\Modules/Filtering/FFT/test/CMakeLists.txt
165> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\FFT\test\CMakeFiles\generate.stamp is up-to-date.
165> ITKFFTTestDriver.cxx
164> itkFEMElement2DC0LinearTriangleMembraneTest.cxx
166> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK\Modules/Filtering/FastMarching/test/CMakeLists.txt
166> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\FastMarching\test\CMakeFiles\generate.stamp is up-to-date.
166> ITKFastMarchingTestDriver.cxx
165> itkFFTShiftImageFilterTest.cxx
164> itkFEMElement2DC0LinearQuadrilateralStressTest.cxx
165> itkHalfToFullHermitianImageFilterTest.cxx
166> itkFastMarchingExtensionImageFilterTest.cxx
```

```
165> itkFullToHalfHermitianImageFilterTest.cxx
165> itkVnlIFFTTest.cxx
166> itkFastMarchingTest.cxx
164> itkFEMElement2DC0LinearQuadrilateralStrainTest.cxx
165> itkVnlRealFFTTest.cxx
166> itkFastMarchingTest2.cxx
165> itkForwardInverseFFTImageFilterTest.cxx
166> itkFastMarchingUpwindGradientTest.cxx
164> itkFEMElement2DC0LinearQuadrilateralMembraneTest.cxx
166> itkFastMarchingBaseTest.cxx
165> itkComplexToComplexFFTImageFilterTest.cxx
166> itkFastMarchingImageFilterBaseTest.cxx
164> itkFEMElement2DC0QuadraticTriangleStrainTest.cxx
165> itkVnlComplexToComplexFFTImageFilterTest.cxx
166> itkFastMarchingImageFilterRealTest1.cxx
165> itkFFTPadImageFilterTest.cxx
164> itkFEMElement2DC0QuadraticTriangleStressTest.cxx
166> itkFastMarchingImageFilterRealTest2.cxx
165> Generating Code...
166> itkFastMarchingImageFilterRealWithNumberOfElementsTest.cxx
164> Generating Code...
166> itkFastMarchingImageTopologicalTest.cxx
165> ITKFFTTestDriver.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\ITKFFTTestDriver.exe
167>----- Build started: Project: ITKIOBMPTestDriver, Configuration: Debug x64 -----
167> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/BMP/test/CMakeLists.txt
167> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\BMP\test\CMakeFiles\generate.stamp is up-to-date.
167> ITKIOBMPTestDriver.cxx
166> itkFastMarchingQuadEdgeMeshFilterBaseTest2.cxx
166> itkFastMarchingQuadEdgeMeshFilterBaseTest3.cxx
167> itkBMPIImageIOTest2.cxx
```

```
167> itkBMPIImagelOTest.cxx
164> Compiling...
164> itkFEMElement2DC0LinearLineStressTest.cxx
166> itkFastMarchingQuadEdgeMeshFilterBaseTest4.cxx
164>C:\Users\Tunde
Szilagyi\ITK\Modules\Numerics\FEM\test\itkFEMElement2DC0LinearLineStressTest.cxx(81): warning
C4838: conversion from 'double' to 'float' requires a narrowing conversion
167> itkBMPIImagelOTest3.cxx
166> itkFastMarchingQuadEdgeMeshFilterBaseTest.cxx
167> itkBMPIImagelOTest4.cxx
164> itkFEMElement2DC1BeamTest.cxx
167> itkBMPIImagelOTest5.cxx
166> itkFastMarchingQuadEdgeMeshFilterWithNumberOfElementsTest.cxx
164>C:\Users\Tunde
Szilagyi\ITK\Modules\Numerics\FEM\test\itkFEMElement2DC1BeamTest.cxx(83): warning C4838:
conversion from 'double' to 'float' requires a narrowing conversion
167> Generating Code...
166> itkFastMarchingStoppingCriterionBaseTest.cxx
164> itkFEMElement3DC0LinearHexahedronStrainTest.cxx
166> itkFastMarchingThresholdStoppingCriterionTest.cxx
164>C:\Users\Tunde
Szilagyi\ITK\Modules\Numerics\FEM\test\itkFEMElement3DC0LinearHexahedronStrainTest.cxx(83):
warning C4838: conversion from 'double' to 'float' requires a narrowing conversion
167> ITKIOBMPTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKIOBMPTestDriver.exe
168>----- Build started: Project: ITKIOBioRadTestDriver, Configuration: Debug x64 -----
168> Building Custom Rule C:/Users/Tunde/Szilagyi/ITK/Modules/IO/BioRad/test/CMakeLists.txt
168> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\BioRad\test\CMakeFiles\generate.stamp is up-to-date.
168> ITKIOBioRadTestDriver.cxx
166> itkFastMarchingNumberOfElementsStoppingCriterionTest.cxx
164> itkFEMElement3DC0LinearHexahedronMembraneTest.cxx
```

```
164>C:\Users\Tunde
Szilagyi\ITK\Modules\Numerics\FEM\test\itkFEMElement3DC0LinearHexahedronMembraneTest.cxx
(84): warning C4838: conversion from 'double' to 'float' requires a narrowing conversion

166> itkFastMarchingUpwindGradientBaseTest.cxx

168> itkBioRadImageIOTest.cxx

166> Generating Code...

164> itkFEMElement3DC0LinearTetrahedronStrainTest.cxx

168> Generating Code...

164>C:\Users\Tunde
Szilagyi\ITK\Modules\Numerics\FEM\test\itkFEMElement3DC0LinearTetrahedronStrainTest.cxx(84):
warning C4838: conversion from 'double' to 'float' requires a narrowing conversion

164> itkFEMElement3DC0LinearTetrahedronMembraneTest.cxx

168> ITKIOBioRadTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKIOBioRadTestDriver.exe

169>----- Build started: Project: ITKIOCSVTestDriver, Configuration: Debug x64 -----

164>C:\Users\Tunde
Szilagyi\ITK\Modules\Numerics\FEM\test\itkFEMElement3DC0LinearTetrahedronMembraneTest.cxx
(76): warning C4838: conversion from 'double' to 'float' requires a narrowing conversion

164> itkFEMLoadBCMFCTest.cxx

164>C:\Users\Tunde Szilagyi\ITK\Modules\Numerics\FEM\test\itkFEMLoadBCMFCTest.cxx(83):
warning C4838: conversion from 'double' to 'float' requires a narrowing conversion

164> itkFEMLoadBCMFCTestUser.cxx

164>C:\Users\Tunde
Szilagyi\ITK\Modules\Numerics\FEM\test\itkFEMLoadBCMFCTestUser.cxx(211): warning C4838:
conversion from 'double' to 'float' requires a narrowing conversion

164> itkFEMLoadEdgeTest.cxx

164> itkFEMLoadGravConstTest.cxx

164> itkFEMLandmarkLoadImplementationTest.cxx

164> itkFEMSolverTest3D.cxx

164>C:\Users\Tunde Szilagyi\ITK\Modules\Numerics\FEM\test\itkFEMSolverTest3D.cxx(85):
warning C4838: conversion from 'double' to 'float' requires a narrowing conversion

164> itkImageToRectilinearFEMObjectFilter2DTest.cxx

164> itkImageToRectilinearFEMObjectFilter3DTest.cxx

164> itkFEMElement2DTest.cxx

164> itkFEMElement3DTest.cxx
```

```
164> itkFEMObjectTest.cxx
164> itkFEMObjectTest2.cxx
164> itkFEMSpatialObjectTest.cxx
164> itkFEMSolverHyperbolicTest.cxx
164> Generating Code...
164> Compiling...
164> itkFEMRobustSolverTest.cxx
164> itkFEMScatteredDataPointSetToImageFilterTest.cxx
164> Generating Code...
161> ITKDistanceMapTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKDistanceMapTestDriver.exe
170>----- Build started: Project: ITKIOGDCMTestDriver, Configuration: Debug x64 -----
170> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/GDCM/test/CMakeLists.txt
170> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\GDCM\test\CMakeFiles\generate.stamp is up-to-date.
170> ITKIOGDCMTestDriver.cxx
170> itkGDCMImageIOTest.cxx
170> itkGDCMImageIOTest2.cxx
166> ITKFastMarchingTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKFastMarchingTestDriver.exe
171>----- Build started: Project: ITKIOGETestDriver, Configuration: Debug x64 -----
171> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/GE/test/CMakeLists.txt
171> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\GE\test\CMakeFiles\generate.stamp is up-to-date.
171> ITKIOGETestDriver.cxx
170> itkGDCMImageIONoCrashTest.cxx
170> itkGDCMImageReadSeriesWriteTest.cxx
171> itkGEImageIOTest.cxx
170> itkGDCMSeriesReadImageWriteTest.cxx
171> Generating Code...
170> itkGDCMSeriesMissingDicomTagTest.cxx
164> Creating library C:/Users/Tunde Szilagyi/ITK_bin/lib/Debug/ITKFEMTestDriver.lib and object
C:/Users/Tunde Szilagyi/ITK_bin/lib/Debug/ITKFEMTestDriver.exp
```

```
170> itkGDCMSeriesStreamReadImageWriteTest.cxx
170> itkGDCMImagePositionPatientTest.cxx
171> ITKIOGETestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKIOGETestDriver.exe
172>----- Build started: Project: ITKIOGIPLTestDriver, Configuration: Debug x64 -----
164> ITKFEMTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKFEMTestDriver.exe
173>----- Build started: Project: ITKIOHDF5TestDriver, Configuration: Debug x64 -----
172> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/GIPL/test/CMakeLists.txt
172> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\GIPL\test\CMakeFiles\generate.stamp is up-to-date.
172> ITKIOGIPLTestDriver.cxx
170> itkGDCMImageIOOrthoDirTest.cxx
173> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/HDF5/test/CMakeLists.txt
173> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\HDF5\test\CMakeFiles\generate.stamp is up-to-date.
173> ITKIOHDF5TestDriver.cxx
169> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/CSV/test/CMakeLists.txt
170> itkGDCMImageOrientationPatientTest.cxx
169> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\CSV\test\CMakeFiles\generate.stamp is up-to-date.
170> itkGDCMLoadImageSpacingTest.cxx
169> ITKIOCSVTestDriver.cxx
172> itkGiplImageIOTest.cxx
172> Generating Code...
173> itkHDF5ImageIOTest.cxx
170> Generating Code...
169> itkCSVArray2DFileReaderTest.cxx
169> itkCSVArray2DFileReaderWriterTest.cxx
173> itkHDF5ImageIOStreamingReadWriteTest.cxx
169> itkCSVNumericObjectFileWriterTest.cxx
169> Generating Code...
173> Generating Code...
```



```
170> ITKIOGDCMTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKIOGDCMTestDriver.exe

174>----- Build started: Project: ITKIOImageBaseTestDriver, Configuration: Debug x64 -----

174> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/ImageBase/test/CMakeLists.txt

174> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\ImageBase\test\CMakeFiles\generate.stamp is up-to-date.

174> ITKIOImageBaseTestDriver.cxx

172> ITKIOGIPLTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKIOGIPLTestDriver.exe

175>----- Build started: Project: ITKIOJPEGTestDriver, Configuration: Debug x64 -----

175> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/JPEG/test/CMakeLists.txt

175> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\JPEG\test\CMakeFiles\generate.stamp is up-to-date.

175> ITKIOJPEGTestDriver.cxx

174> itkConvertBufferTest.cxx

174> itkConvertBufferTest2.cxx

175> itkJPEGImageIOTest.cxx

174> itkImageFileReaderTest1.cxx

175> itkJPEGImageIOTest2.cxx

174> itkImageFileWriterTest.cxx

175> Generating Code...

174> itkIOCommonTest.cxx

174> itkIOCommonTest2.cxx

173> ITKIOHDF5TestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKIOHDF5TestDriver.exe

176>----- Build started: Project: ITKIOLSMTestDriver, Configuration: Debug x64 -----

174> itkNumericSeriesFileNamesTest.cxx

176> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/LSM/test/CMakeLists.txt

176> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\LSM\test\CMakeFiles\generate.stamp is up-to-date.

176> ITKIOLSMTestDriver.cxx

174> itkRegularExpressionSeriesFileNamesTest.cxx

174> itkArchetypeSeriesFileNamesTest.cxx
```

```
174> itkLargeImageWriteConvertReadTest.cxx

175> ITKIOJPEGTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKIOJPEGTestDriver.exe

177>----- Build started: Project: ITKIOMRCTestDriver, Configuration: Debug x64 -----

177> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/MRC/test/CMakeLists.txt

177> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\MRC\test\CMakeFiles\generate.stamp is up-to-date.

169> ITKIOCSVTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKIOCSVTestDriver.exe

174> itkLargeImageWriteReadTest.cxx

177> ITKIOMRCTestDriver.cxx

176> itkLSMImageIOTest.cxx

178>----- Build started: Project: ITKIOMeshTestDriver, Configuration: Debug x64 -----

178> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/Mesh/test/CMakeLists.txt

174> itkImageFileReaderDimensionsTest.cxx

176> Generating Code...

177> itkMRClmageIOTest.cxx

178> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\Mesh\test\CMakeFiles\generate.stamp is up-to-date.

174> itkImageFileReaderStreamingTest.cxx

177> itkMRClmageIOTest2.cxx

178> ITKIOMeshTestDriver.cxx

174> itkImageFileReaderStreamingTest2.cxx

177> Generating Code...

178> itkMeshFileReadWriteTest.cxx

174> itkImageFileWriterPastingTest1.cxx

174> itkImageFileWriterPastingTest2.cxx

178> itkMeshFileWriteReadTensorTest.cxx

174> itkImageFileWriterPastingTest3.cxx

174> itkImageFileWriterStreamingPastingCompressingTest1.cxx

178> itkMeshFileReadWriteVectorAttributeTest.cxx

176> ITKIOLSMTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKIOLSMTestDriver.exe
```

```
179>----- Build started: Project: ITKIOMetaTestDriver, Configuration: Debug x64 -----
179> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/Meta/test/CMakeLists.txt
179> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\Meta\test\CMakeFiles\generate.stamp is up-to-date.
179> ITKIOMetaTestDriver.cxx
174> itkImageFileWriterStreamingTest1.cxx
174> Generating Code...
178> itkPolylineReadWriteTest.cxx
179> itkMetalImageIOMetaDataTest.cxx
177> ITKIOMRCTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKIOMRCTestDriver.exe
180>----- Build started: Project: ITKIONIFTITestDriver, Configuration: Debug x64 -----
174> Compiling...
174> itkImageFileWriterStreamingTest2.cxx
180> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/NIFTI/test/CMakeLists.txt
180> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\NIFTI\test\CMakeFiles\generate.stamp is up-to-date.
179> itkMetalImageIOGzTest.cxx
178> Generating Code...
180> ITKIONIFTITestDriver.cxx
174> itkImageFileWriterTest2.cxx
179> itkMetalImageIOTest.cxx
174> itkImageFileWriterUpdateLargestPossibleRegionTest.cxx
179> itkMetalImageIOTest2.cxx
180> itkNiftiImageIOTest.cxx
174> itkImageIOBaseTest.cxx
179> itkLargeMetalImageWriteReadTest.cxx
174> itkImageIODirection2DTest.cxx
179> testMetaArray.cxx
180> itkNiftiImageIOTest2.cxx
174> itkImageIODirection3DTest.cxx
```

```
178> ITKIOMeshTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKIOMeshTestDriver.exe

181>----- Build started: Project: ITKIONRRDTestDriver, Configuration: Debug x64 -----

179> testMetaBlob.cxx

181> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/NRRD/test/CMakeLists.txt

181> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\NRRD\test\CMakeFiles\generate.stamp is up-to-date.

181> ITKIONRRDTestDriver.cxx

179> testMetaCommand.cxx

179> testMetaGroup.cxx

174> itkImageIOFileNameExtensionsTests.cxx

180> itkNiftiImageIOTest3.cxx

179> testMetaImage.cxx

174> itkImageSeriesReaderDimensionsTest.cxx

179> testMetaLandmark.cxx

179> testMetaLine.cxx

179> testMetaMesh.cxx

181> itkNrrdImageIOTest.cxx

180> itkNiftiImageIOTest4.cxx

179> testMetaObject.cxx

174> itkImageSeriesReaderVectorTest.cxx

179> testMetaScene.cxx

179> testMetaSurface.cxx

180> itkNiftiImageIOTest5.cxx

179> testMetaTube.cxx

174> itkImageSeriesWriterTest.cxx

179> testMetaUtils.cxx

179> itkMetaImageStreamingIOTest.cxx

180> itkNiftiImageIOTest6.cxx

174> itkIOPluginTest.cxx

181> itkNrrdComplexImageReadTest.cxx

180> itkNiftiImageIOTest7.cxx
```

```
179> Generating Code...
174> itkNoiseImageFilterTest.cxx
181> itkNrrdComplexImageReadWriteTest.cxx
179> Compiling...
179> itkMetalImageStreamingWriterIOTest.cxx
180> itkNiftiImageIOTest8.cxx
181> itkNrrdCovariantVectorImageReadTest.cxx
174> itkMatrixImageWriteReadTest.cxx
179> itkMetaTestLongFilename.cxx
181> itkNrrdCovariantVectorImageReadWriteTest.cxx
174> itkReadWriteImageWithDictionaryTest.cxx
179> Generating Code...
180> itkNiftiImageIOTest9.cxx
181> itkNrrdDiffusionTensor3DImageReadTensorDoubleWriteTensorDoubleTest.cxx
180> itkNiftiImageIOTest10.cxx
181> itkNrrdDiffusionTensor3DImageReadTest.cxx
181> itkNrrdDiffusionTensor3DImageReadWriteTest.cxx
180> itkNiftiImageIOTest11.cxx
174> itkVectorImageReadWriteTest.cxx
174> Generating Code...
181> itkNrrdImageReadWriteTest.cxx
180> itkNiftiImageIOTest12.cxx
179> ITKIOMetaTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKIOMetaTestDriver.exe
182>----- Build started: Project: ITKIOPNGTestDriver, Configuration: Debug x64 -----
182> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/PNG/test/CMakeLists.txt
182> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\PNG\test\CMakeFiles\generate.stamp is up-to-date.
182> ITKIOPNGTestDriver.cxx
181> itkNrrdRGBImageReadWriteTest.cxx
180> itkNiftiReadAnalyzeTest.cxx
181> itkNrrdRGBImageReadWriteTest.cxx
```

180> Generating Code...

181> itkNrrdVectorImageReadTest.cxx

182> itkPNGImageIOTest.cxx

181> itkNrrdVectorImageReadWriteTest.cxx

174> ITKIOImageBaseTestDriver.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\ITKIOImageBaseTestDriver.exe

183>----- Build started: Project: ITKIORAWTestDriver, Configuration: Debug x64 -----

182> itkPNGImageIOTest2.cxx

183> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/RAW/test/CMakeLists.txt

183> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\RAW\test\CMakeFiles\generate.stamp is up-to-date.

183> ITKIORAWTestDriver.cxx

181> itkNrrdMetaDataTest.cxx

182> Generating Code...

181> Generating Code...

183> itkRawImageIOTest.cxx

180> ITKIONIFTITestDriver.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\ITKIONIFTITestDriver.exe

183> itkRawImageIOTest2.cxx

182> ITKIOPNGTestDriver.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\ITKIOPNGTestDriver.exe

184>----- Build started: Project: ITKIOSpatialObjectsTestDriver, Configuration: Debug x64 -----

185>----- Build started: Project: ITKIOStimulateTestDriver, Configuration: Debug x64 -----

184> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/SpatialObjects/test/CMakeLists.txt

185> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/Stimulate/test/CMakeLists.txt

185> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\Stimulate\test\CMakeFiles\generate.stamp is up-to-date.

184> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\SpatialObjects\test\CMakeFiles\generate.stamp is up-to-date.

185> ITKIOStimulateTestDriver.cxx

184> ITKIOSpatialObjectsTestDriver.cxx

183> itkRawImageIOTest3.cxx

183> itkRawImageIOTest4.cxx

183> itkRawImageIOTest5.cxx

184> itkPolygonGroupSpatialObjectXMLFileTest.cxx

185> itkStimulateImageIOTest.cxx

181> ITKIONRRDTestDriver.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\ITKIONRRDTestDriver.exe

186>----- Build started: Project: ITKIOTIFFTestDriver, Configuration: Debug x64 -----

186> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/TIFF/test/CMakeLists.txt

186> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\TIFF\test\CMakeFiles\generate.stamp is up-to-date.

186> ITKIOTIFFTestDriver.cxx

183> Generating Code...

184> itkReadWriteSpatialObjectTest.cxx

185> itkStimulateImageIOTest2.cxx

185> Generating Code...

186> itkTIFFImageIOTest.cxx

184> itkReadVesselTubeSpatialObjectTest.cxx

186> itkTIFFImageIOTest2.cxx

183> ITKIORAWTestDriver.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\ITKIORAWTestDriver.exe

187>----- Build started: Project: ITKIOTransformBaseTestDriver, Configuration: Debug x64 -----

187> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/TransformBase/test/CMakeLists.txt

185> ITKIOStimulateTestDriver.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\ITKIOStimulateTestDriver.exe

187> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\TransformBase\test\CMakeFiles\generate.stamp is up-to-date.

188>----- Build started: Project: ITKIOTransformHDF5TestDriver, Configuration: Debug x64 -----

184> Generating Code...

187> ITKIOTransformBaseTestDriver.cxx

188> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/TransformHDF5/test/CMakeLists.txt

188> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\TransformHDF5\test\CMakeFiles\generate.stamp is up-to-date.

```
188> ITKIOTransformHDF5TestDriver.cxx
186> itkTIFFImageIOCompressionTest.cxx
187> itkTransformFileReaderTest.cxx
188> itkIOTransformHDF5Test.cxx
186> itkLargeTIFFImageWriteReadTest.cxx
187> itkTransformFileWriterTest.cxx
187> itkTransformFactoryBaseTest.cxx
186> itkTIFFImageIOInfoTest.cxx
187> Generating Code...
186> Generating Code...
188> Generating Code...
186> ITKIOTIFFTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKIOTIFFTestDriver.exe
189>----- Build started: Project: ITKIOTransformInsightLegacyTestDriver, Configuration: Debug x64 --
----
187> ITKIOTransformBaseTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKIOTransformBaseTestDriver.exe
190>----- Build started: Project: ITKIOTransformMatlabTestDriver, Configuration: Debug x64 -----
189> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/IO/TransformInsightLegacy/test/CMakeLists.txt
189> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\TransformInsightLegacy\test\CMakeFiles\generate.stamp is up-to-
date.
189> ITKIOTransformInsightLegacyTestDriver.cxx
190> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/IO/TransformMatlab/test/CMakeLists.txt
190> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\TransformMatlab\test\CMakeFiles\generate.stamp is up-to-date.
190> ITKIOTransformMatlabTestDriver.cxx
190> itkIOTransformMatlabTest.cxx
189> itkIOTransformTxtTest.cxx
184> ITKIOSpatialObjectsTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKIOSpatialObjectsTestDriver.exe
191>----- Build started: Project: ITKIOVTKTestDriver, Configuration: Debug x64 -----
```


191> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/VTK/test/CMakeLists.txt

191> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\VTK\test\CMakeFiles\generate.stamp is up-to-date.

191> ITKIOVTKTestDriver.cxx

190> Generating Code...

189> Generating Code...

191> itkVTKImageIO2Test.cxx

188> ITKIOTransformHDF5TestDriver.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\ITKIOTransformHDF5TestDriver.exe

192>----- Build started: Project: ITKIOXMLTestDriver, Configuration: Debug x64 -----

192> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/XML/test/CMakeLists.txt

192> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO/XML\test\CMakeFiles\generate.stamp is up-to-date.

192> ITKIOXMLTestDriver.cxx

191> itkVTKImageIOTest.cxx

190> ITKIOTransformMatlabTestDriver.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\ITKIOTransformMatlabTestDriver.exe

193>----- Build started: Project: ITKImageAdaptorsTestDriver, Configuration: Debug x64 -----

189> ITKIOTransformInsightLegacyTestDriver.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\ITKIOTransformInsightLegacyTestDriver.exe

194>----- Build started: Project: ITKImageCompareTestDriver, Configuration: Debug x64 -----

193> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Core/ImageAdaptors/test/CMakeLists.txt

193> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Core\ImageAdaptors\test\CMakeFiles\generate.stamp is up-to-date.

193> ITKImageAdaptorsTestDriver.cxx

194> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Filtering/ImageCompare/test/CMakeLists.txt

194> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Filtering\ImageCompare\test\CMakeFiles\generate.stamp is up-to-date.

194> ITKImageCompareTestDriver.cxx

192> itkDOMTest1.cxx

193> itkComplexConjugateImageAdaptorTest.cxx

192> itkDOMTest2.cxx

```
194> itkAbsoluteValueDifferenceImageFilterTest.cxx
192> itkDOMTest3.cxx
193> itkImageAdaptorTest.cxx
191> itkVTKImageIO2Test2.cxx
192> itkDOMTest4.cxx
194> itkSquaredDifferenceImageFilterTest.cxx
193> itkNthElementPixelAccessorTest.cxx
191> itkVTKImageIO2Test2.cxx
192> itkDOMTest5.cxx
194> itkCheckerBoardImageFilterTest.cxx
193> itkRGBToVectorImageAdaptorTest.cxx
191> itkVTKImageIOStreamTest.cxx
193> itkVectorImageTest.cxx
194> itkConstrainedValueDifferenceImageFilterTest.cxx
192> itkDOMTest6.cxx
192> itkDOMTest7.cxx
194> itkSimilarityIndexImageFilterTest.cxx
192> itkDOMTest8.cxx
193> itkVectorImageToImageAdaptorTest.cxx
192> Generating Code...
194> itkSTAPLEImageFilterTest.cxx
193> Generating Code...
194> itkTestingComparisonImageFilterTest.cxx
191> Generating Code...
194> Generating Code...
192> ITKIOXMLTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKIOXMLTestDriver.exe
195>----- Build started: Project: ITKImageComposeTestDriver, Configuration: Debug x64 -----
195> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/ImageCompose/test/CMakeLists.txt
195> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\ImageCompose\test\CMakeFiles\generate.stamp is up-to-date.
```

```
193> ITKImageAdaptorsTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKImageAdaptorsTestDriver.exe

196>----- Build started: Project: ITKImageFeatureTestDriver, Configuration: Debug x64 -----

196> Building Custom Rule C:/Users/Tunde
Szilagyi\ITK\Modules\Filtering\ImageFeature\test\CMakeLists.txt

196> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\ImageFeature\test\CMakeFiles\generate.stamp is up-to-date.

196> ITKImageFeatureTestDriver.cxx

195> ITKImageComposeTestDriver.cxx

195> itkCompose2DCovariantVectorImageFilterTest.cxx

194> ITKImageCompareTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKImageCompareTestDriver.exe

197>----- Build started: Project: ITKImageFilterBaseTestDriver, Configuration: Debug x64 -----

197> Building Custom Rule C:/Users/Tunde
Szilagyi\ITK\Modules\Filtering\ImageFilterBase\test\CMakeLists.txt

197> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\ImageFilterBase\test\CMakeFiles\generate.stamp is up-to-date.

196> itkZeroCrossingBasedEdgeDetectionImageFilterTest.cxx

197> ITKImageFilterBaseTestDriver.cxx

195> itkCompose3DVectorImageFilterTest.cxx

196> itkLaplacianImageFilterTest.cxx

195> itkCompose3DCovariantVectorImageFilterTest.cxx

196> itkSobelEdgeDetectionImageFilterTest.cxx

195> itkCompose2DVectorImageFilterTest.cxx

197> itkNeighborhoodOperatorImageFilterTest.cxx

195> itkComposeRGBImageFilterTest.cxx

197> itkImageToImageFilterTest.cxx

196> itkHessian3DToVesselnessMeasureImageFilterTest.cxx

195> itkImageToVectorImageFilterTest.cxx

197> itkVectorNeighborhoodOperatorImageFilterTest.cxx

196> itkHessianRecursiveGaussianFilterScaleSpaceTest.cxx

195> itkImageReadRealAndImaginaryWriteComplexTest.cxx

197> itkMaskNeighborhoodOperatorImageFilterTest.cxx
```

```
196> itkHessianRecursiveGaussianFilterTest.cxx
195> itkComposeRGBImageFilterTest.cxx
197> itkCastImageFilterTest.cxx
196> itkHoughTransform2DCirclesImageTest.cxx
195> itkJoinSeriesImageFilterTest.cxx
195> itkJoinSeriesImageFilterStreamingTest.cxx
196> itkHoughTransform2DLinesImageTest.cxx
195> itkJoinImageFilterTest.cxx
196> itkCannyEdgeDetectionImageFilterTest.cxx
195> Generating Code...
197> Generating Code...
196> itkBilateralImageFilterTest.cxx
196> itkBilateralImageFilterTest2.cxx
196> itkBilateralImageFilterTest3.cxx
196> itkGradientVectorFlowImageFilterTest.cxx
191> ITKIOVTKTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKIOVTKTestDriver.exe
198>----- Build started: Project: ITKImageFunctionTestDriver, Configuration: Debug x64 -----
196> itkSimpleContourExtractorImageFilterTest.cxx
198> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Core/ImageFunction/test/CMakeLists.txt
198> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Core\ImageFunction\test\CMakeFiles\generate.stamp is up-to-date.
198> ITKImageFunctionTestDriver.cxx
196> itkZeroCrossingImageFilterTest.cxx
197> ITKImageFilterBaseTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKImageFilterBaseTestDriver.exe
199>----- Build started: Project: ITKImageFusionTestDriver, Configuration: Debug x64 -----
199> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/ImageFusion/test/CMakeLists.txt
199> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\ImageFusion\test\CMakeFiles\generate.stamp is up-to-date.
199> ITKImageFusionTestDriver.cxx
```

```
196> itkCannyEdgeDetectionImageFilterTest2.cxx
195> ITKImageComposeTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKImageComposeTestDriver.exe
200>----- Build started: Project: ITKImageGradientTestDriver, Configuration: Debug x64 -----
200> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/ImageGradient/test/CMakeLists.txt
200> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\ImageGradient\test\CMakeFiles\generate.stamp is up-to-date.
200> ITKImageGradientTestDriver.cxx
198> itkGaussianBlurImageFunctionTest.cxx
196> itkDerivativeImageFilterTest.cxx
198> itkVectorInterpolateImageFunctionTest.cxx
199> itkScalarToRGBPixelFunctorTest.cxx
196> itkLaplacianRecursiveGaussianImageFilterTest.cxx
198> itkVarianceImageFunctionTest.cxx
199> itkLabelOverlayImageFilterTest.cxx
200> itkGradientImageFilterTest.cxx
198> itkMedianImageFunctionTest.cxx
199> itkLabelToRGBImageFilterTest.cxx
196> itkMaskFeaturePointSelectionFilterTest.cxx
200> itkGradientImageFilterTest2.cxx
198> itkBinaryThresholdImageFunctionTest.cxx
198> itkBSplineDecompositionImageFilterTest.cxx
199> itkLabelMapToRGBImageFilterTest1.cxx
196> Generating Code...
200> itkVectorGradientMagnitudeImageFilterTest1.cxx
198> itkBSplineInterpolateImageFunctionTest.cxx
199> itkLabelMapToRGBImageFilterTest2.cxx
200> itkVectorGradientMagnitudeImageFilterTest2.cxx
198> itkBSplineResampleImageFunctionTest.cxx
199> itkLabelMapContourOverlayImageFilterTest1.cxx
198> itkScatterMatrixImageFunctionTest.cxx
```

200> itkVectorGradientMagnitudeImageFilterTest3.cxx
198> itkMeanImageFunctionTest.cxx
200> itkGradientMagnitudeImageFilterTest.cxx
198> itkGaussianDerivativeImageFunctionTest.cxx
199> itkLabelMapContourOverlayImageFilterTest2.cxx
200> itkGradientMagnitudeRecursiveGaussianFilterTest.cxx
198> itkCentralDifferenceImageFunctionTest.cxx
198> itkCentralDifferenceImageFunctionOnVectorTest.cxx
200> itkGradientRecursiveGaussianFilterTest.cxx
199> itkLabelMapContourOverlayImageFilterTest3.cxx
200> itkGradientRecursiveGaussianFilterTest2.cxx
198> itkImageAdaptorInterpolateImageFunctionTest.cxx
200> itkGradientRecursiveGaussianFilterTest3.cxx
198> itkCovarianceImageFunctionTest.cxx
199> itkLabelMapOverlayImageFilterTest1.cxx
198> itkRayCastInterpolateImageFunctionTest.cxx
200> itkGradientRecursiveGaussianFilterTest4.cxx
198> itkNearestNeighborExtrapolateImageFunctionTest.cxx
199> itkLabelMapOverlayImageFilterTest2.cxx
198> itkVectorMeanImageFunctionTest.cxx
200> itkDifferenceOfGaussiansGradientTest.cxx
199> itkLabelMapOverlayImageFilterTest3.cxx
198> itkMahalanobisDistanceThresholdImageFunctionTest.cxx
200> itkGradientRecursiveGaussianFilterSpeedTest.cxx
198> Generating Code...
199> Generating Code...
200> Generating Code...
198> Compiling...
198> itkInterpolateTest.cxx
198> itkRGBInterpolateImageFunctionTest.cxx
198> itkWindowedSinInterpolateImageFunctionTest.cxx

```
198> itkLinearInterpolateImageFunctionTest.cxx
198> itkNeighborhoodOperatorImageFunctionTest.cxx
198> itkNearestNeighborInterpolateImageFunctionTest.cxx
196> ITKImageFeatureTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKImageFeatureTestDriver.exe
201>----- Build started: Project: ITKImageGridTestDriver, Configuration: Debug x64 -----
200> ITKImageGradientTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKImageGradientTestDriver.exe
202>----- Build started: Project: ITKImageIntensityTestDriver, Configuration: Debug x64 -----
201> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/ImageGrid/test/CMakeLists.txt
202> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/ImageIntensity/test/CMakeLists.txt
198> itkGaussianInterpolateImageFunctionTest.cxx
202> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\ImageIntensity\test\CMakeFiles\generate.stamp is up-to-date.
201> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\ImageGrid\test\CMakeFiles\generate.stamp is up-to-date.
201> ITKImageGridTestDriver.cxx
202> ITKImageIntensityTestDriver.cxx
198> itkLabelImageGaussianInterpolateImageFunctionTest.cxx
198> itkVectorLinearInterpolateNearestNeighborExtrapolateImageFunctionTest.cxx
198> itkCentralDifferenceImageFunctionSpeedTest.cxx
202> itkCosImageFilterAndAdaptorTest.cxx
201> itkBasicArchitectureTest.cxx
198> itkCentralDifferenceImageFunctionOnVectorSpeedTest.cxx
202> itkExpImageFilterAndAdaptorTest.cxx
201> itkBinShrinkImageFilterTest1.cxx
199> ITKImageFusionTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKImageFusionTestDriver.exe
203>----- Build started: Project: ITKImageLabelTestDriver, Configuration: Debug x64 -----
203> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/ImageLabel/test/CMakeLists.txt
```

```
203> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\ImageLabel\test\CMakeFiles\generate.stamp is up-to-date.

203> ITKImageLabelTestDriver.cxx

202> itkVectorRescaleIntensityImageFilterTest.cxx

198> Generating Code...

201> itkBinShrinkImageFilterTest2.cxx

201>C:\Users\Tunde
Szilagyi\ITK\Modules\Filtering\ImageGrid\test\itkBinShrinkImageFilterTest2.cxx(79): warning C4838:
conversion from 'double' to 'float' requires a narrowing conversion

202> itkTernaryMagnitudeSquaredImageFilterTest.cxx

201> itkBSplineScatteredDataPointSetToImageFilterTest.cxx

203> itkChangeLabelImageFilterTest.cxx

202> itkMinimumImageFilterTest.cxx

203> itkLabelContourImageFilterTest.cxx

201> itkBSplineScatteredDataPointSetToImageFilterTest2.cxx

202> itkLog10ImageFilterAndAdaptorTest.cxx

202> itkVectorIndexSelectionCastImageFilterTest.cxx

201> itkBSplineScatteredDataPointSetToImageFilterTest3.cxx

203> itkBinaryContourImageFilterTest.cxx

202> itkInvertIntensityImageFilterTest.cxx

201> itkBSplineScatteredDataPointSetToImageFilterTest4.cxx

203> Generating Code...

202> itkSymmetricEigenAnalysisImageFilterTest.cxx

201> itkBSplineControlPointImageFilterTest.cxx

202> itkEdgePotentialImageFilterTest.cxx

201> itkBSplineControlPointImageFunctionTest.cxx

202> itkComplexToModulusFilterAndAdaptorTest.cxx

203> ITKImageLabelTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKImageLabelTestDriver.exe

204>----- Build started: Project: ITKImageNoiseTestDriver, Configuration: Debug x64 -----

204> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/ImageNoise/test/CMakeLists.txt
```


204> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Filtering\ImageNoise\test\CMakeFiles\generate.stamp is up-to-date.

201> itkChangeInformationImageFilterTest.cxx

204> ITKImageNoiseTestDriver.cxx

202> itkAddImageAdaptorTest.cxx

201> itkConstantPadImageTest.cxx

202> itkAndImageFilterTest.cxx

201> itkCoxDeBoorBSplineKernelFunctionTest.cxx

202> itkAdaptImageFilterTest2.cxx

201> itkCoxDeBoorBSplineKernelFunctionTest2.cxx

204> itkAdditiveGaussianNoiseImageFilterTest.cxx

202> itkLogImageFilterAndAdaptorTest.cxx

201> itkCyclicReferences.cxx

204> itkShotNoiseImageFilterTest.cxx

202> itkNotImageFilterTest.cxx

201> itkCyclicShiftImageFilterTest.cxx

202> itkImageAdaptorNthElementTest.cxx

204> itkSpeckleNoiseImageFilterTest.cxx

201> itkInterpolateImagePointsFilterTest.cxx

202> itkConstrainedValueAdditionImageFilterTest.cxx

204> itkSaltAndPepperNoiseImageFilterTest.cxx

201> itkCropImageFilterTest.cxx

202> itkAtanImageFilterAndAdaptorTest.cxx

201> itkCropImageFilter3DTest.cxx

204> itkPeakSignalToNoiseRatioCalculatorTest.cxx

202> Generating Code...

201> itkFlipImageFilterTest.cxx

204> Generating Code...

202> Compiling...

202> itkMaskNegatedImageFilterTest.cxx

201> Generating Code...

```
202> itkAddImageFilterTest.cxx
201> Compiling...
201> itkExpandImageFilterTest.cxx
202> itkAddImageFilterTest2.cxx
201> itkRegionOfInterestImageFilterTest.cxx
204> ITKImageNoiseTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKImageNoiseTestDriver.exe
205>----- Build started: Project: ITKImageSourcesTestDriver, Configuration: Debug x64 -----
205> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/ImageSources/test/CMakeLists.txt
205> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\ImageSources\test\CMakeFiles\generate.stamp is up-to-date.
205> ITKImageSourcesTestDriver.cxx
202> itkAddImageFilterFrameTest.cxx
201> itkBSplineUpsampleImageFilterTest.cxx
202> itkPowImageFilterTest.cxx
201> itkBSplineResampleImageFilterTest.cxx
202> itkMultiplyImageFilterTest.cxx
205> itkGaborImageSourceTest.cxx
201> itkBSplineDownsampleImageFilterTest.cxx
202> itkWeightedAddImageFilterTest.cxx
205> itkGaussianImageSourceTest.cxx
201> itkTileImageFilterTest.cxx
202> itkRescaleIntensityImageFilterTest.cxx
205> itkGridImageSourceTest.cxx
202> itkNormalizeImageFilterTest.cxx
201> itkInterpolateImageFilterTest.cxx
201> itkPastelImageFilterTest.cxx
205> itkPhysicalPointImageSourceTest.cxx
202> itkNaryAddImageFilterTest.cxx
202> itkShiftScaleImageFilterTest.cxx
201> itkVectorResampleImageFilterTest.cxx
```

```
205> Generating Code...
202> itkComplexToPhaseFilterAndAdaptorTest.cxx
201> itkPermuteAxesImageFilterTest.cxx
202> itkIntensityWindowingImageFilterTest.cxx
201> itkOrientedImage2DTest.cxx
202> itkTernaryMagnitudeImageFilterTest.cxx
201> itkOrientedImage3DTest.cxx
202> itkAbsImageFilterAndAdaptorTest.cxx
205> ITKImageSourcesTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKImageSourcesTestDriver.exe
206>----- Build started: Project: ITKImageStatisticsTestDriver, Configuration: Debug x64 -----
206> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/ImageStatistics/test/CMakeLists.txt
206> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\ImageStatistics\test\CMakeFiles\generate.stamp is up-to-date.
206> ITKImageStatisticsTestDriver.cxx
201> itkOrientedImageAdaptorTest.cxx
202> itkMaximumImageFilterTest.cxx
201> itkOrientedImageProfileTest1.cxx
202> itkBinaryMagnitudeImageFilterTest.cxx
201> itkOrientedImageProfileTest2.cxx
202> itkMatrixIndexSelectionImageFilterTest.cxx
206> itkStatisticsImageFilterTest.cxx
201> itkOrientedImageProfileTest3.cxx
202> itkSquareImageFilterTest.cxx
206> itkLabelStatisticsImageFilterTest.cxx
201> itkOrientImageFilterTest.cxx
202> itkRGBToVectorAdaptImageFilterTest.cxx
201> itkOrientImageFilterTest2.cxx
206> itkSumProjectionImageFilterTest.cxx
202> Generating Code...
201> itkWarpImageFilterTest.cxx
```

206> itkStandardDeviationProjectionImageFilterTest.cxx
202> Compiling...
202> itkComplexToRealFilterAndAdaptorTest.cxx
201> itkWarpImageFilterTest2.cxx
206> itkImageMomentsTest.cxx
202> itkNaryMaximumImageFilterTest.cxx
201> Generating Code...
206> itkImageToHistogramFilterTest.cxx
202> itkAtan2ImageFilterTest.cxx
202> itkSqrtImageFilterAndAdaptorTest.cxx
201> Compiling...
201> itkWarpVectorImageFilterTest.cxx
206> itkImageToHistogramFilterTest2.cxx
202> itkAsinImageFilterAndAdaptorTest.cxx
201> itkWrapPadImageTest.cxx
206> itkImageToHistogramFilterTest3.cxx
202> itkMaskImageFilterTest.cxx
201> itkMirrorPadImageTest.cxx
206> itkMinimumMaximumImageFilterTest.cxx
202> itkHistogramMatchingImageFilterTest.cxx
201> itkResampleImageTest.cxx
206> itkImagePCAShapeModelEstimatorTest.cxx
201> itkResampleImageTest2.cxx
206> itkMaximumProjectionImageFilterTest2.cxx
202> itkAcosImageFilterAndAdaptorTest.cxx
201> itkResampleImageTest3.cxx
206> itkMaximumProjectionImageFilterTest3.cxx
202> itkExpNegativeImageFilterAndAdaptorTest.cxx
202> itkTanImageFilterAndAdaptorTest.cxx
201> itkResampleImageTest4.cxx
206> itkMinimumProjectionImageFilterTest.cxx

202> itkSigmoidImageFilterTest.cxx
201> itkResampleImageTest5.cxx
206> itkMeanProjectionImageFilterTest.cxx
202> itkDivideImageFilterTest.cxx
201> itkResampleImageTest6.cxx
206> itkImagePCADecompositionCalculatorTest.cxx
202> itkDivideImageFilterTest2.cxx
201> itkResamplePhasedArray3DSpecialCoordinatesImageTest.cxx
206> itkMaximumProjectionImageFilterTest.cxx
202> itkDivideOrZeroOutImageFilterTest.cxx
206> itkMedianProjectionImageFilterTest.cxx
201> itkPushPopTileImageFilterTest.cxx
202> itkVectorExpandImageFilterTest.cxx
206> itkHistogramToEntropyImageFilterTest1.cxx
201> itkShrinkImageStreamingTest.cxx
202> itkAdaptImageFilterTest.cxx
201> itkShrinkImageTest.cxx
202> itkOrImageFilterTest.cxx
206> itkHistogramToEntropyImageFilterTest2.cxx
201> itkZeroFluxNeumannPadImageFilterTest.cxx
202> itkRGBToLuminanceImageFilterAndAdaptorTest.cxx
206> Generating Code...
201> itkSliceBySliceImageFilterTest.cxx
202> itkXorImageFilterTest.cxx
202> itkSubtractImageFilterTest.cxx
201> itkPadImageFilterTest.cxx
202> Generating Code...
206> Compiling...
206> itkHistogramToIntensityImageFilterTest1.cxx
201> Generating Code...
202> Compiling...

```
202> itkComplexToImaginaryFilterAndAdaptorTest.cxx
206> itkHistogramToIntensityImageFilterTest2.cxx
202> itkVectorToRGBImageAdaptorTest.cxx
202> itkSinImageFilterAndAdaptorTest.cxx
206> itkHistogramToLogProbabilityImageFilterTest1.cxx
202> itkPolylineMask2DImageFilterTest.cxx
206> itkHistogramToLogProbabilityImageFilterTest2.cxx
202> itkPolylineMaskImageFilterTest.cxx
198> ITKImageFunctionTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKImageFunctionTestDriver.exe
207>----- Build started: Project: ITKIntegratedTestTestDriver, Configuration: Debug x64 -----
206> itkHistogramToProbabilityImageFilterTest1.cxx
202> itkPromoteDimensionImageTest.cxx
207> Building Custom Rule C:/Users/Tunde
Szilagyi\ITK\Modules\Nonunit\IntegratedTest\test\CMakeLists.txt
207> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Nonunit\IntegratedTest\test\CMakeFiles\generate.stamp is up-to-date.
207> ITKIntegratedTestTestDriver.cxx
206> itkHistogramToProbabilityImageFilterTest2.cxx
202> itkModulusImageFilterTest.cxx
206> itkAccumulateImageFilterTest.cxx
202> itkVectorMagnitudelImageFilterTest.cxx
207> itkFilterImageAddTest.cxx
202> itkNormalizeToConstantImageFilterTest.cxx
207> itkNumericsPrintTest.cxx
206> itkAdaptiveHistogramEqualizationImageFilterTest.cxx
202> itkEqualTest.cxx
201> ITKImageGridTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKImageGridTestDriver.exe
208>----- Build started: Project: ITKCLMRegionGrowingTestDriver, Configuration: Debug x64 -----
207> itkReleaseDataFilterTest.cxx
202> itkNotEqualTest.cxx
```

```
206> itkGetAverageSlicedImageFilterTest.cxx
202> itkGreaterEqualTest.cxx
207> itkStatisticsPrintTest.cxx
208> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Segmentation/KLMRegionGrowing/test/CMakeLists.txt
208> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Segmentation\KLMRegionGrowing\test\CMakeFiles\generate.stamp is up-
to-date.
208> ITKKLMRegionGrowingTestDriver.cxx
206> itkBinaryProjectionImageFilterTest.cxx
202> itkGreaterTest.cxx
202> itkLessEqualTest.cxx
206> itkProjectionImageFilterTest.cxx
207> itkCommonPrintTest.cxx
202> itkLessTest.cxx
208> itkRegionGrow2DTest.cxx
206> itkLabelOverlapMeasuresImageFilterTest.cxx
202> itkClampImageFilterTest.cxx
206> Generating Code...
208> Generating Code...
207> itkIOPrintTest.cxx
207> itkBasicFiltersPrintTest.cxx
208> ITKKLMRegionGrowingTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKKLMRegionGrowingTestDriver.exe
209>----- Build started: Project: ITKLabelMapTestDriver, Configuration: Debug x64 -----
209> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/LabelMap/test/CMakeLists.txt
209> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\LabelMap\test\CMakeFiles\generate.stamp is up-to-date.
202> itkNthElementPixelAccessorTest2.cxx
207> itkNeuralNetworksPrintTest.cxx
209> ITKLabelMapTestDriver.cxx
202> itkMagnitudeAndPhaseToComplexImageFilterTest.cxx
```

```
209> itkAggregateLabelMapFilterTest.cxx
202> Generating Code...
207> itkSpatialObjectPrintTest.cxx
206> ITKImageStatisticsTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKImageStatisticsTestDriver.exe
210>----- Build started: Project: ITKLabelVotingTestDriver, Configuration: Debug x64 -----
210> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Segmentation/LabelVoting/test/CMakeLists.txt
210> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Segmentation\LabelVoting\test\CMakeFiles\generate.stamp is up-to-
date.
210> ITKLabelVotingTestDriver.cxx
209> itkAttributeKeepNObjectsLabelMapFilterTest1.cxx
207> itkShrinkImagePreserveObjectPhysicalLocations.cxx
209> itkAttributeLabelObjectAccessorsTest1.cxx
207> Generating Code...
210> itkVotingBinaryImageFilterTest.cxx
209> itkAttributeOpeningLabelMapFilterTest1.cxx
209> itkAttributePositionLabelMapFilterTest1.cxx
210> itkLabelVotingImageFilterTest.cxx
210> itkMultiLabelSTAPLEImageFilterTest.cxx
209> itkAttributeRelabelLabelMapFilterTest1.cxx
210> itkVotingBinaryIterativeHoleFillingImageFilterTest.cxx
209> itkAttributeUniqueLabelMapFilterTest1.cxx
210> itkBinaryMedianImageFilterTest.cxx
207> Creating library C:/Users/Tunde Szilagyi/ITK_bin/lib/Debug/ITKIntegratedTestTestDriver.lib
and object C:/Users/Tunde Szilagyi/ITK_bin/lib/Debug/ITKIntegratedTestTestDriver.exp
210> itkVotingBinaryHoleFillingImageFilterTest.cxx
209> itkAutoCropLabelMapFilterTest1.cxx
210> Generating Code...
209> itkAutoCropLabelMapFilterTest2.cxx
209> itkBinaryFillholeImageFilterTest1.cxx
```



```
210> ITKLabelVotingTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKLabelVotingTestDriver.exe

211>----- Build started: Project: ITKLevelSetsTestDriver, Configuration: Debug x64 -----

211> Building Custom Rule C:/Users/Tunde
Szilagyi\ITK\Modules\Segmentation\LevelSets\test\CMakeLists.txt

211> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Segmentation\LevelSets\test\CMakeFiles\generate.stamp is up-to-date.

211> ITKLevelSetsTestDriver.cxx

209> itkBinaryGrindPeakImageFilterTest1.cxx

207> ITKIntegratedTestTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKIntegratedTestTestDriver.exe

212>----- Build started: Project: ITKLevelSetsv4TestDriver, Configuration: Debug x64 -----

212> Building Custom Rule C:/Users/Tunde
Szilagyi\ITK\Modules\Segmentation\LevelSetsv4\test\CMakeLists.txt

212> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Segmentation\LevelSetsv4\test\CMakeFiles\generate.stamp is up-to-date.

212> ITKLevelSetsv4TestDriver.cxx

209> itkBinaryImageToLabelMapFilterTest.cxx

211> itkThresholdSegmentationLevelSetImageFilterTest.cxx

212> itkLevelSetDenseImageTest.cxx

209> itkBinaryImageToLabelMapFilterTest2.cxx

212> itkWhitakerSparseLevelSetImageTest.cxx

211> itkVectorThresholdSegmentationLevelSetImageFilterTest.cxx

212> itkShiSparseLevelSetImageTest.cxx

209> itkBinaryImageToShapeLabelMapFilterTest1.cxx

212> itkMalcolmSparseLevelSetImageTest.cxx

211> itkAnisotropicFourthOrderLevelSetImageFilterTest.cxx

209> itkBinaryImageToStatisticsLabelMapFilterTest1.cxx

212> itkBinaryImageToWhitakerSparseLevelSetAdaptorTest.cxx

211> itkReinitializeLevelSetImageFilterTest.cxx

212> itkBinaryImageToMalcolmSparseLevelSetAdaptorTest.cxx

209> itkBinaryReconstructionByDilationImageFilterTest.cxx

211> itkLevelSetVelocityNeighborhoodExtractorTest.cxx
```

212> itkBinaryImageToShiSparseLevelSetAdaptorTest.cxx
209> itkBinaryReconstructionByErosionImageFilterTest.cxx
211> itkIsotropicFourthOrderLevelSetImageFilterTest.cxx
212> itkLevelSetEquationChanAndVeseExternalTermTest.cxx
209> itkBinaryReconstructionLabelMapFilterTest.cxx
211> itkGeodesicActiveContourLevelSetImageFilterTest.cxx
209> itkBinaryShapeKeepNObjectsImageFilterTest1.cxx
212> itkLevelSetEquationChanAndVeseInternalTermTest.cxx
211> itkGeodesicActiveContourShapePriorLevelSetImageFilterTest_2.cxx
212> itkLevelSetEquationCurvatureTermTest.cxx
209> Generating Code...
211> itkParallelSparseFieldLevelSetImageFilterTest.cxx
212> itkLevelSetEquationLaplacianTermTest.cxx
211> itkShapeDetectionLevelSetImageFilterTest.cxx
212> itkLevelSetEquationPropagationTermTest.cxx
211> itkNarrowBandThresholdSegmentationLevelSetImageFilterTest.cxx
209> Compiling...
209> itkBinaryShapeOpeningImageFilterTest1.cxx
212> itkLevelSetEquationBinaryMaskTermTest.cxx
211> itkNarrowBandCurvesLevelSetImageFilterTest.cxx
212> itkLevelSetEquationOverlapPenaltyTermTest.cxx
209> itkBinaryStatisticsKeepNObjectsImageFilterTest1.cxx
211> itkCollidingFrontsImageFilterTest.cxx
212> itkLevelSetEquationRegionTermTest.cxx
212> itkLevelSetEquationTermBaseTest.cxx
209> itkBinaryStatisticsOpeningImageFilterTest1.cxx
212> itkLevelSetEquationTermContainerTest.cxx
211> itkGeodesicActiveContourShapePriorLevelSetImageFilterTest.cxx
212> itkLevelSetDomainPartitionBaseTest.cxx
211> itkLevelSetFunctionTest.cxx
209> itkChangeLabelLabelMapFilterTest.cxx

212> itkLevelSetDomainPartitionImageTest.cxx
211> itkExtensionVelocitiesImageFilterTest.cxx
209> itkChangeRegionLabelMapFilterTest1.cxx
212> Generating Code...
211> itkCannySegmentationLevelSetImageFilterTest.cxx
209> itkConvertLabelMapFilterTest1.cxx
211> itkLevelSetNeighborhoodExtractorTest.cxx
212> Compiling...
212> itkLevelSetDomainPartitionImageWithKdTreeTest.cxx
209> itkCropLabelMapFilterTest1.cxx
211> itkShapePriorMAPCostFunctionTest.cxx
212> itkLevelSetDomainMapImageFilterTest.cxx
209> itkLabelImageToLabelMapFilterTest.cxx
211> Generating Code...
212> itkDenseLevelSetContainerTest.cxx
209> itkLabelImageToShapeLabelMapFilterTest1.cxx
212> itkSparseLevelSetContainerTest.cxx
209> itkLabelImageToStatisticsLabelMapFilterTest1.cxx
212> itkSingleLevelSetDenseImage2DTest.cxx
211> Compiling...
211> itkImplicitManifoldNormalVectorFilterTest.cxx
209> itkLabelMapFilterTest.cxx
212> itkSingleLevelSetDenseAdvectionImage2DTest.cxx
209> itkLabelMapMaskImageFilterTest.cxx
211> itkSparseFieldFourthOrderLevelSetImageFilterTest.cxx
209> itkLabelMapTest.cxx
211> itkLaplacianSegmentationLevelSetImageFilterTest.cxx
209> itkLabelMapTest2.cxx
212> itkSingleLevelSetWhitakerImage2DTest.cxx
211> itkShapePriorSegmentationLevelSetFunctionTest.cxx
209> itkLabelMapToAttributeImageFilterTest1.cxx

```
211> itkGeodesicActiveContourLevelSetImageFilterZeroSigmaTest.cxx
212> itkSingleLevelSetMalcolmImage2DTest.cxx
209> itkLabelMapToBinaryImageFilterTest.cxx
211> itkUnsharpMaskLevelSetImageFilterTest.cxx
209> itkLabelMapToLabelImageFilterTest.cxx
212> itkSingleLevelSetShiImage2DTest.cxx
209> itkLabelObjectLineComparatorTest.cxx
211> itkCurvesLevelSetImageFilterTest.cxx
209> itkLabelObjectLineTest.cxx
209> itkLabelObjectTest.cxx
209> Generating Code...
212> itkSingleLevelSetWhitakerImage2DWithCurvatureTest.cxx
211> itkCurvesLevelSetImageFilterZeroSigmaTest.cxx
211> Generating Code...
212> itkSingleLevelSetWhitakerImage2DWithLaplacianTest.cxx
209> Compiling...
209> itkLabelSelectionLabelMapFilterTest.cxx
209> itkLabelShapeKeepNObjectsImageFilterTest1.cxx
212> itkSingleLevelSetWhitakerImage2DWithPropagationTest.cxx
209> itkLabelShapeOpeningImageFilterTest1.cxx
212> itkTwoLevelSetDenseImage2DTest.cxx
209> itkLabelStatisticsKeepNObjectsImageFilterTest1.cxx
211> ITKLevelSetsTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKLevelSetsTestDriver.exe
213>----- Build started: Project: ITKMarkovRandomFieldsClassifiersTestDriver, Configuration: Debug
x64 -----
212> itkTwoLevelSetWhitakerImage2DTest.cxx
213> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Segmentation/MarkovRandomFieldsClassifiers/test/CMakeLists.txt
209> itkLabelStatisticsOpeningImageFilterTest1.cxx
212> itkTwoLevelSetMalcolmImage2DTest.cxx
209> itkLabelUniqueLabelMapFilterTest1.cxx
```

```
212> itkTwoLevelSetShilImage2DTest.cxx

213> CMake does not need to re-run because C:\Users\Tunde
Szilagy\ITK_bin\Modules\Segmentation\MarkovRandomFieldsClassifiers\test\CMakeFiles\generate.
stamp is up-to-date.

213> ITKMarkovRandomFieldsClassifiersTestDriver.cxx

209> itkMergeLabelMapFilterTest1.cxx

212> itkMultiLevelSetDenseImageTest.cxx

209> itkObjectByObjectLabelMapFilterTest.cxx

213> itkMRFIImageFilterTest.cxx

212> itkMultiLevelSetChanAndVeseInternalTermTest.cxx

212> itkMultiLevelSetEvolutionTest.cxx

213> itkGibbsTest.cxx

209> itkPadLabelMapFilterTest1.cxx

213> Generating Code...

209> itkRegionFromReferenceLabelMapFilterTest1.cxx

212> itkMultiLevelSetDenseImageSubset2DTest.cxx

209> itkRelabelLabelMapFilterTest1.cxx

212> Generating Code...

209> itkShapeKeepNObjectsLabelMapFilterTest1.cxx

213> ITKMarkovRandomFieldsClassifiersTestDriver.vcxproj -> C:\Users\Tunde
Szilagy\ITK_bin\bin\Debug\ITKMarkovRandomFieldsClassifiersTestDriver.exe

214>----- Build started: Project: ITKMathematicalMorphologyTestDriver, Configuration: Debug x64 --
----

214> Building Custom Rule C:/Users/Tunde
Szilagy/ITK/Modules/Filtering/MathematicalMorphology/test/CMakeLists.txt

214> CMake does not need to re-run because C:\Users\Tunde
Szilagy\ITK_bin\Modules\Filtering\MathematicalMorphology\test\CMakeFiles\generate.stamp is
up-to-date.

214> ITKMathematicalMorphologyTestDriver.cxx

209> itkShapeLabelObjectAccessorsTest1.cxx

214> itkClosingByReconstructionImageFilterTest.cxx

209> itkShapeOpeningLabelMapFilterTest1.cxx

214> itkFlatStructuringElementTest.cxx
```

```
212> Compiling...
212> itkMultiLevelSetWhitakerImageSubset2DTest.cxx
209> itkShapePositionLabelMapFilterTest1.cxx
214> itkGrayscaleConnectedClosingImageFilterTest.cxx
209> itkShapeRelabelImageFilterTest1.cxx
212> itkMultiLevelSetShiImageSubset2DTest.cxx
214> itkGrayscaleConnectedOpeningImageFilterTest.cxx
209> itkShapeRelabelLabelMapFilterTest1.cxx
212> itkMultiLevelSetMalcolImageSubset2DTest.cxx
214> itkGrayscaleFillholeImageFilterTest.cxx
214> itkGrayscaleFunctionDilateImageFilterTest.cxx
209> itkShapeUniqueLabelMapFilterTest1.cxx
212> itkLevelSetEvolutionNumberOfIterationsStoppingCriterionTest.cxx
214> itkGrayscaleFunctionErodeImageFilterTest.cxx
212> Generating Code...
209> itkShiftLabelObjectTest.cxx
214> itkGrayscaleMorphologicalClosingImageFilterTest.cxx
209> itkShiftScaleLabelMapFilterTest1.cxx
214> itkGrayscaleMorphologicalOpeningImageFilterTest.cxx
209> Generating Code...
214> itkGrayscaleGeodesicErodeDilateImageFilterTest.cxx
214> itkHConvexConcaveImageFilterTest.cxx
212> ITKLevelSetsv4TestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKLevelSetsv4TestDriver.exe
215>----- Build started: Project: ITKMeshTestDriver, Configuration: Debug x64 -----
215> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Core/Mesh/test/CMakeLists.txt
215> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Core\Mesh\test\CMakeFiles\generate.stamp is up-to-date.
215> ITKMeshTestDriver.cxx
209> Compiling...
209> itkStatisticsKeepNObjectsLabelMapFilterTest1.cxx
214> itkHMaximaMinimalImageFilterTest.cxx
```

214> itkMorphologicalGradientImageFilterTest.cxx
209> itkStatisticsOpeningLabelMapFilterTest1.cxx
215> itkAutomaticTopologyMeshSourceTest.cxx
215> itkImageToParametricSpaceFilterTest.cxx
214> itkOpeningByReconstructionImageFilterTest.cxx
209> itkStatisticsPositionLabelMapFilterTest1.cxx
215> itkInteriorExteriorMeshFilterTest.cxx
214> itkOpeningByReconstructionImageFilterTest2.cxx
215> itkParametricSpaceToImageSpaceMeshFilterTest.cxx
209> itkStatisticsRelabelImageFilterTest1.cxx
215> itkRegularSphereMeshSourceTest.cxx
214> itkDoubleThresholdImageFilterTest.cxx
215> itkRegularSphereMeshSourceTest2.cxx
214> itkRemoveBoundaryObjectsTest.cxx
209> itkStatisticsRelabelLabelMapFilterTest1.cxx
215> itkSimplexMeshTest.cxx
214> itkRemoveBoundaryObjectsTest2.cxx
215> itkSimplexMeshAdaptTopologyFilterTest.cxx
209> itkStatisticsUniqueLabelMapFilterTest1.cxx
214> itkShapedIteratorFromStructuringElementTest.cxx
215> itkSimplexMeshToTriangleMeshFilterTest.cxx
214> Generating Code...
209> Generating Code...
215> itkSimplexMeshVolumeCalculatorTest.cxx
215> itkSphereMeshSourceTest.cxx
215> itkTransformMeshFilterTest.cxx
214> Compiling...
214> itkTopHatImageFilterTest.cxx
215> itkTriangleMeshToBinaryImageFilterTest.cxx
214> itkMapGrayscaleDilateImageFilterTest.cxx
215> itkTriangleMeshToBinaryImageFilterTest2.cxx

```
214> itkMapGrayscaleErodeImageFilterTest.cxx

202> ITKImageIntensityTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKImageIntensityTestDriver.exe

216>----- Build started: Project: ITKMetricsv4TestDriver, Configuration: Debug x64 -----

215> itkTriangleMeshToBinaryImageFilterTest3.cxx

216> Building Custom Rule C:/Users/Tunde
Szilagyi\ITK\Modules\Registration\Metricsv4\test\CMakeLists.txt

216> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Registration\Metricsv4\test\CMakeFiles\generate.stamp is up-to-date.

216> ITKMetricsv4TestDriver.cxx

214> itkMapGrayscaleMorphologicalClosingImageFilterTest.cxx

215> itkTriangleMeshToBinaryImageFilterTest4.cxx

214> itkMapGrayscaleMorphologicalOpeningImageFilterTest.cxx

216> itkEuclideanDistancePointSetMetricTest.cxx

215> itkTriangleMeshToSimplexMeshFilterTest.cxx

214> itkGrayscaleDilateImageFilterTest.cxx

216> itkExpectationBasedPointSetMetricTest.cxx

215> itkVTKPolyDataReaderTest.cxx

214> itkGrayscaleErodeImageFilterTest.cxx

215> itkVTKPolyDataWriterTest01.cxx

216> itkJensenHavrdaCharvatTsallisPointSetMetricTest.cxx

209> ITKLabelMapTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKLabelMapTestDriver.exe

217>----- Build started: Project: ITKNarrowBandTestDriver, Configuration: Debug x64 -----

214> itkGrayscaleMorphologicalClosingImageFilterTest2.cxx

217> Building Custom Rule C:/Users/Tunde
Szilagyi\ITK\Modules\Numerics\NarrowBand\test\CMakeLists.txt

217> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Numerics\NarrowBand\test\CMakeFiles\generate.stamp is up-to-date.

217> ITKNarrowBandTestDriver.cxx

216>C:\Users\Tunde
Szilagyi\ITK\Modules\Registration\Metricsv4\test\itkJensenHavrdaCharvatTsallisPointSetMetricTest.
cxx(88): warning C4838: conversion from 'double' to 'float' requires a narrowing conversion
```



```
216> C:\Users\Tunde
Szilagyi\ITK\Modules\Registration\Metricsv4\test\itkJensenHavrdaCharvatTsallisPointSetMetricTest.
cxx(200): note: see reference to function template instantiation 'int
itkJensenHavrdaCharvatTsallisPointSetMetricTestRun<2>(void)' being compiled

216>C:\Users\Tunde
Szilagyi\ITK\Modules\Registration\Metricsv4\test\itkJensenHavrdaCharvatTsallisPointSetMetricTest.
cxx(89): warning C4838: conversion from 'double' to 'float' requires a narrowing conversion

216>C:\Users\Tunde
Szilagyi\ITK\Modules\Registration\Metricsv4\test\itkJensenHavrdaCharvatTsallisPointSetMetricTest.
cxx(90): warning C4838: conversion from 'double' to 'float' requires a narrowing conversion

215> Generating Code...

214> itkGrayscaleMorphologicalOpeningImageFilterTest2.cxx

216> itkJensenHavrdaCharvatTsallisPointSetMetricRegistrationTest.cxx

214> itkMorphologicalGradientImageFilterTest2.cxx

217> itkNarrowBandTest.cxx

217> itkNarrowBandImageFilterBaseTest.cxx

215> Compiling...

215> itkVTKPolyDataWriterTest02.cxx

216> itkLabeledPointSetMetricTest.cxx

214> Generating Code...

215> itkWarpMeshFilterTest.cxx

217> Generating Code...

215> itkMeshTest.cxx

216> itkLabeledPointSetMetricRegistrationTest.cxx

215> itkBinaryMask3DMeshSourceTest.cxx

215> itkDynamicMeshTest.cxx

217> ITKNarrowBandTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKNarrowBandTestDriver.exe

218>----- Build started: Project: ITKNeuralNetworksTestDriver, Configuration: Debug x64 -----

218> Building Custom Rule C:/Users/Tunde
Szilagyi\ITK\Modules\Numerics\NeuralNetworks\test\CMakeLists.txt

216> itkImageToImageMetricv4Test.cxx

218> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Numerics\NeuralNetworks\test\CMakeFiles\generate.stamp is up-to-
date.
```

218> ITKNeuralNetworksTestDriver.cxx

215> itkExtractMeshConnectedRegionsTest.cxx

215> itkMeshFstreamTest.cxx

216> itkJointHistogramMutualInformationImageToImageMetricv4Test.cxx

215> itkMeshSourceGraftOutputTest.cxx

214> ITKMathematicalMorphologyTestDriver.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\ITKMathematicalMorphologyTestDriver.exe

219>----- Build started: Project: ITKOptimizersTestDriver, Configuration: Debug x64 -----

218> NNetClassifierTest1.cxx

219> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Numerics/Optimizers/test/CMakeLists.txt

219> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Numerics\Optimizers\test\CMakeFiles\generate.stamp is up-to-date.

219> ITKOptimizersTestDriver.cxx

215> itkMeshSpatialObjectIOTest.cxx

218> NNetClassifierTest2.cxx

216> itkJointHistogramMutualInformationImageToImageRegistrationTest.cxx

218> NNetClassifierTest3.cxx

219> itkFRPROptimizerTest.cxx

218> NNetClassifierTest4.cxx

215> itkTriangleMeshToSimplexMeshFilter2Test.cxx

219> itkPowellOptimizerTest.cxx

218> RBFTest1.cxx

219> itkGradientDescentOptimizerTest.cxx

215> itkCellInterfaceTest.cxx

219> itkVersorTransformOptimizerTest.cxx

218> QPropXORTest1.cxx

215> itkNewTest.cxx

219> itkSPSAOptimizerTest.cxx

216> itkMeanSquaresImageToImageMetricv4Test.cxx

218> XORTest1.cxx

219> itkOptimizersHierarchyTest.cxx

```
215> itkQuadrilateralCellTest.cxx
219> itkExhaustiveOptimizerTest.cxx
218> XORTest2.cxx
215> itkTriangleCellTest.cxx
216> itkCorrelationImageToImageMetricv4Test.cxx
219> itkLBFGSBOptimizerTest.cxx
218> itkLogSigmoidTransferFunctionTest.cxx
215> Generating Code...
219> itkConjugateGradientOptimizerTest.cxx
218> itkSigmoidTransferFunctionTest.cxx
219> itkLBFGSOptimizerTest.cxx
216> itkMeanSquaresImageToImageMetricv4OnVectorTest.cxx
218> Generating Code...
219> itkCumulativeGaussianOptimizerTest.cxx
219> itkRegularStepGradientDescentOptimizerTest.cxx
219> itkLevenbergMarquardtOptimizerTest.cxx
216> itkMeanSquaresImageToImageMetricv4OnVectorTest2.cxx
219> itkVersorRigid3DTransformOptimizerTest.cxx
219> itkAmoebaOptimizerTest.cxx
219> itkOnePlusOneEvolutionaryOptimizerTest.cxx
216> itkANTSNeighborhoodCorrelationImageToImageMetricv4Test.cxx
219> itkParticleSwarmOptimizerTest.cxx
218> ITKNeuralNetworksTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKNeuralNetworksTestDriver.exe
220>----- Build started: Project: ITKOptimizerv4TestDriver, Configuration: Debug x64 -----
220> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Numerics/Optimizerv4/test/CMakeLists.txt
220> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Numerics\Optimizerv4\test\CMakeFiles\generate.stamp is up-to-date.
219> itkInitializationBiasedParticleSwarmOptimizerTest.cxx
220> ITKOptimizerv4TestDriver.cxx
219> Generating Code...
```

```
216> itkANTSNeighborhoodCorrelationImageToImageRegistrationTest.cxx

215> ITKMeshTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKMeshTestDriver.exe

221>----- Build started: Project: ITKPDEDeformableRegistrationTestDriver, Configuration: Debug x64
-----

221> Building Custom Rule C:/Users/Tunde
Szilagyi\ITK\Modules\Registration\PDEDeformable/test/CMakeLists.txt

221> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Registration\PDEDeformable\test\CMakeFiles\generate.stamp is up-to-
date.

221> ITKPDEDeformableRegistrationTestDriver.cxx

220> itkObjectToObjectOptimizerBaseTest.cxx

220> itkGradientDescentOptimizerBasev4Test.cxx

216> itkMattesMutualInformationImageToImageMetricv4Test.cxx

221> itkMultiResolutionPDEDeformableRegistrationTest.cxx

216>C:\Users\Tunde
Szilagyi\ITK\Modules\Registration\Metricsv4\test\itkMattesMutualInformationImageToImageMetric
v4Test.cxx(64): warning C4838: conversion from 'const size_t' to 'itk::Size<2>::SizeValueType'
requires a narrowing conversion

216> C:\Users\Tunde
Szilagyi\ITK\Modules\Registration\Metricsv4\test\itkMattesMutualInformationImageToImageMetric
v4Test.cxx(440): note: see reference to function template instantiation 'int
TestMattesMetricWithAffineTransform<ImageType,LinearInterpolatorType>(TInterpolator *const
,const bool,const size_t)' being compiled

216>     with

216>     [

216>         TInterpolator=LinearInterpolatorType

216>     ]

220> itkGradientDescentOptimizerv4Test.cxx

216> itkMattesMutualInformationImageToImageMetricv4RegistrationTest.cxx

221> itkDemosRegistrationFilterTest.cxx

220> itkGradientDescentOptimizerv4Test2.cxx

219> ITKOptimizersTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKOptimizersTestDriver.exe

222>----- Build started: Project: ITKPathTestDriver, Configuration: Debug x64 -----

222> Building Custom Rule C:/Users/Tunde Szilagyi\ITK\Modules\Filtering\Path/test/CMakeLists.txt
```

```
222> CMake does not need to re-run because C:\Users\Tunde
Szilagy\ITK_bin\Modules\Filteing\Path\test\CMakeFiles\generate.stamp is up-to-date.
221> itkLevelSetMotionRegistrationFilterTest.cxx
220> itkGradientDescentLineSearchOptimizerv4Test.cxx
221> itkSymmetricForcesDemonsRegistrationFilterTest.cxx
220> itkConjugateGradientLineSearchOptimizerv4Test.cxx
221> Generating Code...
220> itkMultiStartOptimizerv4Test.cxx
220> itkMultiGradientOptimizerv4Test.cxx
220> itkOptimizerParameterScalesEstimatorTest.cxx
220> itkRegistrationParameterScalesEstimatorTest.cxx
222> ITKPathTestDriver.cxx
216> itkMultiStartImageToImageMetricv4RegistrationTest.cxx
222> itkPathIteratorTest.cxx
216> itkMultiGradientImageToImageMetricv4RegistrationTest.cxx
222> itkChainCodePathTest.cxx
222> itkChainCodePath2DTest.cxx
222> itkHilbertPathTest.cxx
222> itkOrthogonallyCorrected2DParametricPathTest.cxx
222> itkPathToImageFilterTest.cxx
221> ITKPDEDeformableRegistrationTestDriver.vcxproj -> C:\Users\Tunde
Szilagy\ITK_bin\bin\Debug\ITKPDEDeformableRegistrationTestDriver.exe
223>----- Build started: Project: ITKPolynomialsTestDriver, Configuration: Debug x64 -----
223> Building Custom Rule C:/Users/Tunde
Szilagy\ITK\Modules\Numerics\Polynomials\test\CMakeLists.txt
223> CMake does not need to re-run because C:\Users\Tunde
Szilagy\ITK_bin\Modules\Numerics\Polynomials\test\CMakeFiles\generate.stamp is up-to-date.
223> ITKPolynomialsTestDriver.cxx
222> itkPathToChainCodePathFilterTest.cxx
216> Generating Code...
220> itkRegistrationParameterScalesFromPhysicalShiftTest.cxx
222> itkFourierSeriesPathTest.cxx
```

```
222> itkPathFunctionsTest.cxx
223> itkMultivariateLegendrePolynomialTest.cxx
222> itkPolyLineParametricPathTest.cxx
220> itkRegistrationParameterScalesFromPhysicalShiftPointSetTest.cxx
223> Generating Code...
222> itkChainCodeToFourierSeriesPathFilterTest.cxx
220> itkRegistrationParameterScalesFromIndexShiftTest.cxx
222> itkExtractOrthogonalSwath2DImageFilterTest.cxx
222> itkOrthogonalSwath2DPathFilterTest.cxx
220> itkRegistrationParameterScalesFromJacobianTest.cxx
223> ITKPolynomialsTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKPolynomialsTestDriver.exe
224>----- Build started: Project: ITKQuadEdgeMeshFilteringTestDriver, Configuration: Debug x64 -----
-
216> Compiling...
216> itkMetricImageGradientTest.cxx
224> Building Custom Rule C:/Users/Tunde
Szilagyi\ITK\Modules\Filtering\QuadEdgeMeshFiltering/test/CMakeLists.txt
224> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\QuadEdgeMeshFiltering\test\CMakeFiles\generate.stamp is up-
to-date.
224> ITKQuadEdgeMeshFilteringTestDriver.cxx
222> Generating Code...
220> itkAutoScaledGradientDescentRegistrationTest.cxx
224> itkAutomaticTopologyQuadEdgeMeshSourceTest.cxx
216> itkMeanSquaresImageToImageMetricv4RegistrationTest.cxx
220> itkAutoScaledGradientDescentRegistrationOnVectorTest.cxx
224> itkBorderQuadEdgeMeshFilterTest.cxx
222> ITKPathTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKPathTestDriver.exe
225>----- Build started: Project: ITKQuadEdgeMeshTestDriver, Configuration: Debug x64 -----
225> Building Custom Rule C:/Users/Tunde
Szilagyi\ITK\Modules\Core\QuadEdgeMesh/test/CMakeLists.txt
```

225> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Core\QuadEdgeMesh\test\CMakeFiles\generate.stamp is up-to-date.

216> itkMeanSquaresImageToImageMetricv4RegistrationTest2.cxx

224> itkBorderQuadEdgeMeshFilterTest2.cxx

224> itkBinaryMask3DQuadEdgeMeshSourceTest.cxx

216> itkImageToImageMetricv4RegistrationTest.cxx

224> itkCleanQuadEdgeMeshFilterTest.cxx

224> itkDelaunayConformingQuadEdgeMeshFilterTest.cxx

220> itkWindowConvergenceMonitoringFunctionTest.cxx

225> ITKQuadEdgeMeshTestDriver.cxx

220> itkQuasiNewtonOptimizerv4Test.cxx

225> itkQuadEdgeMeshPointTest1.cxx

225> itkQuadEdgeMeshTest1.cxx

225> itkQuadEdgeMeshTest2.cxx

225> itkQuadEdgeMeshTest3.cxx

220> itkObjectToObjectMetricBaseTest.cxx

220> Generating Code...

216> itkDemonsImageToImageMetricv4Test.cxx

225> itkQuadEdgeMeshPolygonCellTest.cxx

225> itkQuadEdgeMeshFrontIteratorTest.cxx

224> itkDiscreteGaussianCurvatureQuadEdgeMeshFilterTest.cxx

216> itkDemonsImageToImageMetricv4RegistrationTest.cxx

220> Compiling...

220> itkLBFGSOptimizerv4Test.cxx

225> itkQuadEdgeMeshScalarDataVTKPolyDataWriterTest1.cxx

220> itkLBFGSBOptimizerv4Test.cxx

224> itkDiscreteMaximumCurvatureQuadEdgeMeshFilterTest.cxx

225> itkQuadEdgeTest1.cxx

220> itkRegularStepGradientDescentOptimizerv4Test.cxx

225> itkGeometricalQuadEdgeTest1.cxx

225> itkQuadEdgeMeshAddFaceTest1.cxx

216> itkEuclideanDistancePointSetMetricRegistrationTest.cxx
220> itkAmoebaOptimizerv4Test.cxx
224> itkDiscreteMeanCurvatureQuadEdgeMeshFilterTest.cxx
225> itkQuadEdgeMeshAddFaceTest2.cxx
220> itkExhaustiveOptimizerv4Test.cxx
220> itkPowellOptimizerv4Test.cxx
225> itkQuadEdgeMeshBasicLayerTest.cxx
216> itkExpectationBasedPointSetMetricRegistrationTest.cxx
225> itkQuadEdgeMeshCellInterfaceTest.cxx
224> itkDiscreteMinimumCurvatureQuadEdgeMeshFilterTest.cxx
220> itkOnePlusOneEvolutionaryOptimizerv4Test.cxx
220> Generating Code...
225> itkQuadEdgeMeshCountingCellsTest.cxx
216> itkEuclideanDistancePointSetMetricTest2.cxx
224> itkNormalQuadEdgeMeshFilterTest.cxx
225> itkQuadEdgeMeshDeleteEdgeTest.cxx
225> itkQuadEdgeMeshDeletePointAndReorderIDsTest.cxx
216> itkObjectToObjectMultiMetricv4Test.cxx
224> itkParameterizationQuadEdgeMeshFilterTest.cxx
225> itkQuadEdgeMeshEulerOperatorCreateCenterVertexTest.cxx
225> itkQuadEdgeMeshEulerOperatorDeleteCenterVertexTest.cxx
224> itkQuadricDecimationQuadEdgeMeshFilterTest.cxx
216> itkObjectToObjectMultiMetricv4RegistrationTest.cxx
225> itkQuadEdgeMeshEulerOperatorFlipTest.cxx
225> Generating Code...
224> itkRegularSphereQuadEdgeMeshSourceTest.cxx
216> itkMeanSquaresImageToImageMetricv4SpeedTest.cxx
224> itkSmoothingQuadEdgeMeshFilterTest.cxx
216> itkMeanSquaresImageToImageMetricv4VectorRegistrationTest.cxx
225> Compiling...
225> itkQuadEdgeMeshEulerOperatorJoinFacetTest.cxx


```
224> itkSquaredEdgeLengthDecimationQuadEdgeMeshFilterTest.cxx
225> itkQuadEdgeMeshEulerOperatorJoinVertexTest.cxx
225> itkQuadEdgeMeshEulerOperatorSplitEdgeTest.cxx
216> Generating Code...
224> itkLaplacianDeformationQuadEdgeMeshFilterWithSoftConstraintsTest.cxx
225> itkQuadEdgeMeshEulerOperatorSplitFaceTest.cxx
225> itkQuadEdgeMeshEulerOperatorSplitVertexTest.cxx
224> itkLaplacianDeformationQuadEdgeMeshFilterWithHardConstraintsTest.cxx
225> itkQuadEdgeMeshIteratorTest.cxx
225> itkQuadEdgeMeshNoPointConstTest.cxx
224> Generating Code...
225> itkVTKPolyDataIOQuadEdgeMeshTest.cxx
225> itkVTKPolyDataReaderQuadEdgeMeshTest.cxx
225> itkDynamicQuadEdgeMeshTest.cxx
225> Generating Code...
216> ITKMetricsv4TestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKMetricsv4TestDriver.exe
226>----- Build started: Project: ITKRegionGrowingTestDriver, Configuration: Debug x64 -----
226> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Segmentation/RegionGrowing/test/CMakeLists.txt
226> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Segmentation\RegionGrowing\test\CMakeFiles\generate.stamp is up-to-
date.
226> ITKRegionGrowingTestDriver.cxx
226> itkNeighborhoodConnectedImageFilterTest.cxx
226> itkIsolatedConnectedImageFilterTest.cxx
220> ITKOptimizersv4TestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKOptimizersv4TestDriver.exe
226> itkConfidenceConnectedImageFilterTest.cxx
224> ITKQuadEdgeMeshFilteringTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKQuadEdgeMeshFilteringTestDriver.exe
227>----- Build started: Project: ITKRegistrationCommonTestDriver, Configuration: Debug x64 -----
```

227> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Registration/Common/test/CMakeLists.txt

227> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Registration\Common\test\CMakeFiles\generate.stamp is up-to-date.

227> ITKRegistrationCommonTestDriver.cxx

226> itkVectorConfidenceConnectedImageFilterTest.cxx

227> itkBSplineTransformParametersAdaptorTest.cxx

226> itkConnectedThresholdImageFilterTest.cxx

225> ITKQuadEdgeMeshTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKQuadEdgeMeshTestDriver.exe

228>----- Build started: Project: ITKRegistrationMethodsv4TestDriver, Configuration: Debug x64 -----
-

229>----- Build started: Project: ITKSignedDistanceFunctionTestDriver, Configuration: Debug x64 -----
-

229> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Segmentation/SignedDistanceFunction/test/CMakeLists.txt

228> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Registration/RegistrationMethodsv4/test/CMakeLists.txt

228> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Registration\RegistrationMethodsv4\test\CMakeFiles\generate.stamp is
up-to-date.

229> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Segmentation\SignedDistanceFunction\test\CMakeFiles\generate.stamp
is up-to-date.

228> ITKRegistrationMethodsv4TestDriver.cxx

227> itkDisplacementFieldTransformParametersAdaptorTest.cxx

229> ITKSignedDistanceFunctionTestDriver.cxx

226> Generating Code...

227> itkBSplineSmoothingOnUpdateDisplacementFieldTransformParametersAdaptorTest.cxx

227> itkGaussianSmoothingOnUpdateDisplacementFieldTransformParametersAdaptorTest.cxx

228> itkSimpleImageRegistrationTest.cxx

229> itkSphereSignedDistanceFunctionTest.cxx

229> itkPCAShapeSignedDistanceFunctionTest.cxx

227> itkBSplineExponentialDiffeomorphicTransformParametersAdaptorTest.cxx

```
226> ITKRegionGrowingTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKRegionGrowingTestDriver.exe

230>----- Build started: Project: ITKSmoothingTestDriver, Configuration: Debug x64 -----

229> Generating Code...

230> Building Custom Rule C:/Users/Tunde
Szilagyi\ITK\Modules\Filtering\Smoothing\test\CMakeLists.txt

230> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\Smoothing\test\CMakeFiles\generate.stamp is up-to-date.

230> ITKSmoothingTestDriver.cxx

227> itkGaussianExponentialDiffeomorphicTransformParametersAdaptorTest.cxx

227> itkCenteredTransformInitializerTest.cxx

230> itkDiscreteGaussianImageFilterTest2.cxx

229> ITKSignedDistanceFunctionTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKSignedDistanceFunctionTestDriver.exe

231>----- Build started: Project: ITKSpatialFunctionTestDriver, Configuration: Debug x64 -----

231> Building Custom Rule C:/Users/Tunde
Szilagyi\ITK\Modules\Filtering\SpatialFunction\test\CMakeLists.txt

231> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\SpatialFunction\test\CMakeFiles\generate.stamp is up-to-date.

227> itkCenteredVersorTransformInitializerTest.cxx

231> ITKSpatialFunctionTestDriver.cxx

230> itkSmoothingRecursiveGaussianImageFilterTest.cxx

227> itkMultiResolutionImageRegistrationMethodTest_1.cxx

230> itkSmoothingRecursiveGaussianImageFilterOnVectorImageTest.cxx

228> itkSimpleImageRegistrationTest2.cxx

231> itkSpatialFunctionImageEvaluatorFilterTest.cxx

230> itkSmoothingRecursiveGaussianImageFilterOnImageOfVectorTest.cxx

227> itkMultiResolutionImageRegistrationMethodTest_2.cxx

231> Generating Code...

230> itkSmoothingRecursiveGaussianImageFilterOnImageAdaptorTest.cxx

230> itkMeanImageFilterTest.cxx

227> itkImageRegistrationMethodTest_10.cxx

230> itkDiscreteGaussianImageFilterTest.cxx
```

```
227> itkImageRegistrationMethodTest_11.cxx
231> ITKSpatialFunctionTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKSpatialFunctionTestDriver.exe
232>----- Build started: Project: ITKSpatialObjectsTestDriver, Configuration: Debug x64 -----
230> itkMedianImageFilterTest.cxx
232> Building Custom Rule C:/Users/Tunde
Szilagyi\ITK\Modules\Core\SpatialObjects\test\CMakeLists.txt
232> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Core\SpatialObjects\test\CMakeFiles\generate.stamp is up-to-date.
230> itkRecursiveGaussianImageFiltersOnTensorsTest.cxx
227> itkImageRegistrationMethodTest_12.cxx
230> itkRecursiveGaussianImageFiltersOnVectorImageTest.cxx
230> itkRecursiveGaussianImageFiltersTest.cxx
227> itkImageRegistrationMethodTest_13.cxx
230> itkRecursiveGaussianScaleSpaceTest1.cxx
227> itkImageRegistrationMethodTest_14.cxx
230> Generating Code...
228> itkSimpleImageRegistrationTest3.cxx
232> ITKSpatialObjectsTestDriver.cxx
232> itkSpatialObjectToImageFilterTest.cxx
232> itkLandmarkSpatialObjectTest.cxx
232> itkPolygonGroupSpatialObjectTest.cxx
228> itkSimpleImageRegistrationTestWithMaskAndSampling.cxx
232> itkImageSpatialObjectTest.cxx
227> itkImageRegistrationMethodTest_15.cxx
232> itkSpatialObjectToImageStatisticsCalculatorTest.cxx
227> itkImageRegistrationMethodTest_16.cxx
232> itkImageMaskSpatialObjectTest.cxx
230> ITKSmoothingTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKSmoothingTestDriver.exe
233>----- Build started: Project: ITKStatisticsTestDriver, Configuration: Debug x64 -----
233> Building Custom Rule C:/Users/Tunde
Szilagyi\ITK\Modules\Numerics\Statistics\test\CMakeLists.txt
```

233> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Numerics\Statistics\test\CMakeFiles\generate.stamp is up-to-date.

232> itkImageMaskSpatialObjectTest2.cxx

233> ITKStatisticsTestDriver.cxx

232> itkImageMaskSpatialObjectTest3.cxx

227> itkMeanSquaresPointSetToImageMetricTest.cxx

232> itkImageMaskSpatialObjectTest4.cxx

233> itkDecisionRuleTest.cxx

233> itkDenseFrequencyContainer2Test.cxx

227> itkGradientDifferenceImageToImageMetricTest.cxx

228> itkSimplePointSetRegistrationTest.cxx

232> itkBlobSpatialObjectTest.cxx

233> itkExpectationMaximizationMixtureModelEstimatorTest.cxx

232> itkContourSpatialObjectTest.cxx

233> itkGaussianDistributionTest.cxx

227> Generating Code...

232> itkSceneSpatialObjectTest.cxx

233> itkGaussianMembershipFunctionTest.cxx

233> itkGaussianMixtureModelComponentTest.cxx

232> itkSurfaceSpatialObjectTest.cxx

228> itkExponentialImageRegistrationTest.cxx

233> itkGaussianRandomSpatialNeighborSubsamplerTest.cxx

232> itkMetaArrowConverterTest.cxx

233> itkKalmanLinearEstimatorTest.cxx

232> itkMetaGaussianConverterTest.cxx

233> itkKdTreeBasedKmeansEstimatorTest.cxx

227> Compiling...

227> itkHistogramImageToImageMetricTest.cxx

232> itkTubeSpatialObjectTest.cxx

233> itkKdTreeGeneratorTest.cxx

232> itkSpatialObjectToPointSetFilterTest.cxx

233> itkKdTreeTest1.cxx
227> itkMutualInformationHistogramImageToImageMetricTest.cxx
233> itkKdTreeTest2.cxx
232> itkSpatialObjectDuplicatorTest.cxx
233> itkKdTreeTest3.cxx
228> itkBSplineExponentialImageRegistrationTest.cxx
227> itkMeanReciprocalSquareDifferencePointSetToImageMetricTest.cxx
233> itkKdTreeTestSamplePoints.cxx
232> itkPlaneSpatialObjectTest.cxx
233> itkMaximumDecisionRuleTest.cxx
232> Generating Code...
227> itkMultiResolutionImageRegistrationMethodTest.cxx
233> itkMinimumDecisionRuleTest.cxx
233> itkMaximumRatioDecisionRuleTest.cxx
233> itkMeanSampleFilterTest.cxx
227> itkCompareHistogramImageToImageMetricTest.cxx
233> itkMeanSampleFilterTest2.cxx
232> Compiling...
232> itkCylinderSpatialObjectTest.cxx
233> Generating Code...
227> itkMeanSquaresHistogramImageToImageMetricTest.cxx
232> itkSpatialObjectTreeContainerTest.cxx
228> itkTimeVaryingBSplineVelocityFieldImageRegistrationTest.cxx
233> Compiling...
233> itkMeanSampleFilterTest3.cxx
232> itkAffineGeometryFrameTest.cxx
233> itkHistogramTest.cxx
227> itkImageRegistrationMethodTest.cxx
232> itkBoxSpatialObjectTest.cxx
233> itkHistogramToTextureFeaturesFilterTest.cxx
232> itkGaussianSpatialObjectTest.cxx

233> itkHistogramToTextureFeaturesFilterNaNTest.cxx
227> itkCorrelationCoefficientHistogramImageToImageMetricTest.cxx
232> itkPolygonSpatialObjectTest.cxx
233> itkChiSquareDistributionTest.cxx
233> itkCovarianceSampleFilterTest.cxx
227> itkNormalizedCorrelationPointSetToImageMetricTest.cxx
232> itkEllipseSpatialObjectTest.cxx
233> itkCovarianceSampleFilterTest2.cxx
232> itkMeshSpatialObjectTest.cxx
227> itkKullbackLeiblerCompareHistogramImageToImageMetricTest.cxx
233> itkCovarianceSampleFilterTest3.cxx
232> itkArrowSpatialObjectTest.cxx
233> itkWeightedCovarianceSampleFilterTest.cxx
228> itkTimeVaryingVelocityFieldImageRegistrationTest.cxx
227> itkNormalizedMutualInformationHistogramImageToImageMetricTest.cxx
232> itkLineSpatialObjectTest.cxx
233> itkWeightedCovarianceSampleFilterTest2.cxx
233>C:\Users\Tunde
Szilagyi\ITK\Modules\Numerics\Statistics\test\itkWeightedCovarianceSampleFilterTest2.cxx(205):
warning C4838: conversion from 'double' to 'float' requires a narrowing conversion
233>C:\Users\Tunde
Szilagyi\ITK\Modules\Numerics\Statistics\test\itkWeightedCovarianceSampleFilterTest2.cxx(271):
warning C4838: conversion from 'double' to 'float' requires a narrowing conversion
233> itkWeightedMeanSampleFilterTest.cxx
232> itkSpatialObjectTreeContainerIteratorTest.cxx
227> itkPointSetToSpatialObjectDemosRegistrationTest.cxx
233> itkWeightedCentroidKdTreeGeneratorTest1.cxx
232> itkNewMetaObjectTypeTest.cxx
233> itkWeightedCentroidKdTreeGeneratorTest8.cxx
227> itkPointSetToImageRegistrationTest_1.cxx
233> itkWeightedCentroidKdTreeGeneratorTest9.cxx
233> itkMahalanobisDistanceMetricTest.cxx

227> itkPointsLocatorTest.cxx
232> Generating Code...
233> itkManhattanDistanceMetricTest.cxx
227> itkKappaStatisticImageToImageMetricTest.cxx
228> itkSyNImageRegistrationTest.cxx
233> itkMembershipFunctionBaseTest.cxx
233> itkMembershipFunctionBaseTest2.cxx
233> itkMembershipSampleTest1.cxx
227> itkMattesMutualInformationImageToImageMetricTest.cxx
233> itkMembershipSampleTest2.cxx
233> Generating Code...
227> itkMatchCardinalityImageToImageMetricTest.cxx
233> Compiling...
233> itkMembershipSampleTest3.cxx
233> itkMembershipSampleTest4.cxx
227> itkMultiResolutionPyramidImageFilterTest.cxx
233> itkMeasurementVectorTraitsTest.cxx
228> itkSyNPointSetRegistrationTest.cxx
232> ITKSpatialObjectsTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKSpatialObjectsTestDriver.exe
234>----- Build started: Project: ITKTestKernelTestDriver, Configuration: Debug x64 -----
233> itkNeighborhoodSamplerTest1.cxx
234> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Core/TestKernel/test/CMakeLists.txt
234> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Core\TestKernel\test\CMakeFiles\generate.stamp is up-to-date.
234> ITKTestKernelTestDriver.cxx
227> itkImageRegistrationMethodTest_1.cxx
233> itkMixtureModelComponentBaseTest.cxx
233> itkNormalVariateGeneratorTest1.cxx
233> itkDistanceMetricTest.cxx
227> itkImageRegistrationMethodTest_2.cxx


```
233> itkDistanceMetricTest2.cxx
234> itkTestingExtractSlicedImageFilterTest.cxx
228> itkBSplineSyNImageRegistrationTest.cxx
233> itkDistanceToCentroidMembershipFunctionTest.cxx
234> itkTestingStretchIntensityImageFilterTest.cxx
227> Generating Code...
233> itkEuclideanDistanceMetricTest.cxx
234> Generating Code...
233> itkEuclideanSquareDistanceMetricTest.cxx
233> itkListSampleTest.cxx
233> itkImageToListSampleAdaptorTest.cxx
227> Compiling...
227> itkImageRegistrationMethodTest_3.cxx
233> itkImageToListSampleAdaptorTest2.cxx
234> ITKTestKernelTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKTestKernelTestDriver.exe
235>----- Build started: Project: ITKThresholdingTestDriver, Configuration: Debug x64 -----
235> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/Thresholding/test/CMakeLists.txt
235> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\Thresholding\test\CMakeFiles\generate.stamp is up-to-date.
233> itkImageToListSampleFilterTest.cxx
233> itkImageToListSampleFilterTest2.cxx
228> itkBSplineSyNPointSetRegistrationTest.cxx
233> itkImageToListSampleFilterTest3.cxx
233> itkJointDomainImageToListSampleAdaptorTest.cxx
233> itkPointSetToListSampleAdaptorTest.cxx
233> itkProbabilityDistributionTest.cxx
228> itkQuasiNewtonOptimizerv4RegistrationTest.cxx
233> Generating Code...
233> Compiling...
233> itkRandomVariateGeneratorBaseTest.cxx
```

233> itkSampleTest.cxx
233> itkSampleTest2.cxx
233> itkSampleTest3.cxx
233> itkSampleTest4.cxx
235> ITKThresholdingTestDriver.cxx
227> itkImageRegistrationMethodTest_4.cxx
227> itkImageRegistrationMethodTest_5.cxx
235> itkBinaryThresholdImageFilterTest2.cxx
227> itkImageRegistrationMethodTest_6.cxx
235> itkBinaryThresholdImageFilterTest.cxx
235> itkBinaryThresholdProjectionImageFilterTest.cxx
227> itkImageRegistrationMethodTest_7.cxx
235> itkBinaryThresholdSpatialFunctionTest.cxx
227> itkImageRegistrationMethodTest_8.cxx
235> itkHuangThresholdImageFilterTest.cxx
235> itkIntermodesThresholdImageFilterTest.cxx
227> itkImageRegistrationMethodTest_9.cxx
233> itkSampleToHistogramFilterTest.cxx
228> itkBSplineImageRegistrationTest.cxx
235> itkIsoDataThresholdImageFilterTest.cxx
233> itkSampleToHistogramFilterTest2.cxx
227> itkRecursiveMultiResolutionPyramidImageFilterTest.cxx
233> itkSampleToHistogramFilterTest3.cxx
235> itkKittlerIllingworthThresholdImageFilterTest.cxx
227> itkNormalizedCorrelationImageMetricTest.cxx
233> itkSampleToHistogramFilterTest4.cxx
235> itkLiThresholdImageFilterTest.cxx
233> itkSampleToHistogramFilterTest5.cxx
227> itkMeanReciprocalSquareDifferenceImageMetricTest.cxx
233> itkSampleToHistogramFilterTest6.cxx
235> itkMaximumEntropyThresholdImageFilterTest.cxx

227> itkMeanSquaresImageMetricTest.cxx
228> Generating Code...
233> itkSampleToHistogramFilterTest7.cxx
235> itkMomentsThresholdImageFilterTest.cxx
233> itkSampleToSubsampleFilterTest1.cxx
227> itkMutualInformationMetricTest.cxx
233> itkScalarImageToCooccurrenceListSampleFilterTest.cxx
235> itkOtsuMultipleThresholdsCalculatorTest.cxx
233> itkScalarImageToCooccurrenceMatrixFilterTest.cxx
235> itkOtsuMultipleThresholdsImageFilterTest.cxx
227> itkPointSetToPointSetRegistrationTest.cxx
233> itkScalarImageToCooccurrenceMatrixFilterTest2.cxx
227> itkSpatialObjectToImageRegistrationTest.cxx
235> itkOtsuThresholdCalculatorVersusOtsuMultipleThresholdsCalculatorTest.cxx
233> itkScalarImageToTextureFeaturesFilterTest.cxx
233> itkScalarImageToRunLengthMatrixFilterTest.cxx
235> itkOtsuThresholdCalculatorTest.cxx
227> itkBlockMatchingImageFilterTest.cxx
233> itkScalarImageToRunLengthFeaturesFilterTest.cxx
235> itkOtsuThresholdImageFilterTest.cxx
233> itkSparseFrequencyContainer2Test.cxx
227> itkLandmarkBasedTransformInitializerTest.cxx
235> itkRenyiEntropyThresholdImageFilterTest.cxx
233> Generating Code...
233> Compiling...
233> itkSpatialNeighborSubsamplerTest.cxx
227> itkImageRegistrationMethodTest_17.cxx
235> itkShanbhagThresholdImageFilterTest.cxx
233> itkStandardDeviationPerComponentSampleFilterTest.cxx
235> itkThresholdImageFilterTest.cxx
227> itkEuclideanDistancePointMetricTest.cxx

```
233> itkStatisticsTypesTest.cxx
233> itkSubsampleTest.cxx
235> Generating Code...
233> itkSubsampleTest2.cxx
227> Generating Code...
233> itkSubsampleTest3.cxx
233> itkTDistributionTest.cxx
235> Compiling...
235> itkThresholdLabelerImageFilterTest.cxx
233> itkStatisticsAlgorithmTest.cxx
233> itkStatisticsAlgorithmTest2.cxx
235> itkTriangleThresholdImageFilterTest.cxx
233> itkUniformRandomSpatialNeighborSubsamplerTest.cxx
235> itkYenThresholdImageFilterTest.cxx
233> itkVectorContainerToListSampleAdaptorTest.cxx
233> Generating Code...
235> itkHuangMaskedThresholdImageFilterTest.cxx
235> itkIntermodesMaskedThresholdImageFilterTest.cxx
235> itkIsoDataMaskedThresholdImageFilterTest.cxx
235> itkKittlerIllingworthMaskedThresholdImageFilterTest.cxx
233> ITKStatisticsTestDriver.vcxproj -> C:\Users\Tunde
Szilagy\ITK_bin\bin\Debug\ITKStatisticsTestDriver.exe
236>----- Build started: Project: ITKTransformTestDriver, Configuration: Debug x64 -----
236> Building Custom Rule C:/Users/Tunde
Szilagy\ITK\Modules\Core\Transform\test\CMakeLists.txt
236> CMake does not need to re-run because C:\Users\Tunde
Szilagy\ITK_bin\Modules\Core\Transform\test\CMakeFiles\generate.stamp is up-to-date.
236> ITKTransformTestDriver.cxx
235> itkLiMaskedThresholdImageFilterTest.cxx
235> itkMaximumEntropyMaskedThresholdImageFilterTest.cxx
235> itkMomentsMaskedThresholdImageFilterTest.cxx
236> itkFixedCenterOfRotationAffineTransformTest.cxx
```

236> itkAffineTransformTest.cxx
236> itkScaleSkewVersor3DTransformTest.cxx
236> itkEuler3DTransformTest.cxx
235> itkOtsuMaskedThresholdImageFilterTest.cxx
236> itkCenteredRigid2DTransformTest.cxx
236> itkEuler2DTransformTest.cxx
235> itkRenyiEntropyMaskedThresholdImageFilterTest.cxx
236> itkRigid3DTransformTest.cxx
236> itkScaleVersor3DTransformTest.cxx
235> itkShanbhagMaskedThresholdImageFilterTest.cxx
236> itkTransformTest.cxx
236> itkRigid3DPerspectiveTransformTest.cxx
235> itkTriangleMaskedThresholdImageFilterTest.cxx
236> itkSimilarity2DTransformTest.cxx
236> itkTranslationTransformTest.cxx
235> itkYenMaskedThresholdImageFilterTest.cxx
236> itkIdentityTransformTest.cxx
236> itkV3Rigid3DTransformTest.cxx
235> Generating Code...
236> itkCenteredAffineTransformTest.cxx
236> itkRigid2DTransformTest.cxx
236> itkScaleLogarithmicTransformTest.cxx
236> itkQuaternionRigidTransformTest.cxx
236> itkScaleTransformTest.cxx
236> Generating Code...
236> Compiling...
236> itkSimilarity3DTransformTest.cxx
236> itkAzimuthElevationToCartesianTransformTest.cxx
236> itkCenteredEuler3DTransformTest.cxx
236> itkTransformsSetParametersTest.cxx

```
227> ITKRegistrationCommonTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKRegistrationCommonTestDriver.exe

237>----- Build started: Project: ITKVideoCoreTestDriver, Configuration: Debug x64 -----

237> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Video/Core/test/CMakeLists.txt

237> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Video\Core\test\CMakeFiles\generate.stamp is up-to-date.

237> ITKVideoCoreTestDriver.cxx

236> itkBSplineDeformableTransformTest.cxx

236> itkBSplineDeformableTransformTest2.cxx

237> itkRingBufferTest.cxx

235> ITKThresholdingTestDriver.vcxproj -> C:\Users\Tunde
Szilagyi\ITK_bin\bin\Debug\ITKThresholdingTestDriver.exe

238>----- Build started: Project: ITKDeformableMesh-all, Configuration: Debug x64 -----

237> itkTemporalRegionTest.cxx

236> itkBSplineDeformableTransformTest3.cxx

238> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Segmentation/DeformableMesh/CMakeLists.txt

238> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Segmentation\DeformableMesh\CMakeFiles\generate.stamp is up-to-
date.

239>----- Build started: Project: ITKImageNoise-all, Configuration: Debug x64 -----

237> itkTemporalDataObjectTest.cxx

237> itkTemporalProcessObjectTest.cxx

236> itkBSplineTransformTest.cxx

237> itkVideoStreamTest.cxx

236> itkBSplineTransformTest2.cxx

237> itkVideoSourceTest.cxx

237> itkVideoToVideoFilterTest.cxx

236> itkBSplineTransformTest3.cxx

237> Generating Code...

236> itkBSplineTransformInitializerTest1.cxx

236> itkBSplineTransformInitializerTest2.cxx

236> itkVersorRigid3DTransformTest.cxx
```

236> itkVersorTransformTest.cxx

237> ITKVideoCoreTestDriver.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\ITKVideoCoreTestDriver.exe

240>----- Build started: Project: ITKRegionGrowing-all, Configuration: Debug x64 -----

236> itkSplineKernelTransformTest.cxx

236> itkCompositeTransformTest.cxx

236> itkTransformCloneTest.cxx

236> itkMultiTransformTest.cxx

236> itkTestTransformGetInverse.cxx

236> Generating Code...

228> ITKRegistrationMethodsv4TestDriver.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\ITKRegistrationMethodsv4TestDriver.exe

241>----- Build started: Project: ITKAnisotropicSmoothing-all, Configuration: Debug x64 -----

236> ITKTransformTestDriver.vcxproj -> C:\Users\Tunde Szilagyi\ITK_bin\bin\Debug\ITKTransformTestDriver.exe

242>----- Build started: Project: ITKAntiAlias-all, Configuration: Debug x64 -----

240> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Segmentation/RegionGrowing/CMakeLists.txt

240> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Segmentation\RegionGrowing\CMakeFiles\generate.stamp is up-to-date.

239> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Filtering/ImageNoise/CMakeLists.txt

241> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Filtering/AnisotropicSmoothing/CMakeLists.txt

243>----- Build started: Project: ITKBiasCorrection-all, Configuration: Debug x64 -----

241> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Filtering\AnisotropicSmoothing\CMakeFiles\generate.stamp is up-to-date.

244>----- Build started: Project: ITKBinaryMathematicalMorphology-all, Configuration: Debug x64 ---

239> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Filtering\ImageNoise\CMakeFiles\generate.stamp is up-to-date.

245>----- Build started: Project: ITKBioCell-all, Configuration: Debug x64 -----

242> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Filtering/AntiAlias/CMakeLists.txt

242> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Filtering\AntiAlias\CMakeFiles\generate.stamp is up-to-date.

246>----- Build started: Project: ITKClassifiers-all, Configuration: Debug x64 -----

243> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/BiasCorrection/CMakeLists.txt

245> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Segmentation/BioCell/CMakeLists.txt

244> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/BinaryMathematicalMorphology/CMakeLists.txt

243> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\BiasCorrection\CMakeFiles\generate.stamp is up-to-date.

245> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Segmentation\BioCell\CMakeFiles\generate.stamp is up-to-date.

247>----- Build started: Project: ITKColormap-all, Configuration: Debug x64 -----

248>----- Build started: Project: ITKCommon-all, Configuration: Debug x64 -----

244> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\BinaryMathematicalMorphology\CMakeFiles\generate.stamp is
up-to-date.

249>----- Build started: Project: ITKConnectedComponents-all, Configuration: Debug x64 -----

247> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Filtering/Colormap/CMakeLists.txt

247> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\Colormap\CMakeFiles\generate.stamp is up-to-date.

250>----- Build started: Project: ITKConvolution-all, Configuration: Debug x64 -----

246> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Segmentation/Classifiers/CMakeLists.txt

246> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Segmentation\Classifiers\CMakeFiles\generate.stamp is up-to-date.

250> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/Convolution/CMakeLists.txt

251>----- Build started: Project: ITKCurvatureFlow-all, Configuration: Debug x64 -----

249> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Segmentation/ConnectedComponents/CMakeLists.txt

249> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Segmentation\ConnectedComponents\CMakeFiles\generate.stamp is up-
to-date.

250> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\Convolution\CMakeFiles\generate.stamp is up-to-date.

252>----- Build started: Project: ITKDeconvolution-all, Configuration: Debug x64 -----

253>----- Build started: Project: ITKIntegratedTest-all, Configuration: Debug x64 -----

251> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/CurvatureFlow/CMakeLists.txt

251> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\CurvatureFlow\CMakeFiles\generate.stamp is up-to-date.

248> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Core/Common/CMakeLists.txt

252> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/Deconvolution/CMakeLists.txt

252> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\Deconvolution\CMakeFiles\generate.stamp is up-to-date.

254>----- Build started: Project: ITKDenosing-all, Configuration: Debug x64 -----

255>----- Build started: Project: ITKDiffusionTensorImage-all, Configuration: Debug x64 -----

255> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/DiffusionTensorImage/CMakeLists.txt

255> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\DiffusionTensorImage\CMakeFiles\generate.stamp is up-to-date.

256>----- Build started: Project: ITKDisplacementField-all, Configuration: Debug x64 -----

248> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Core\Common\CMakeFiles\generate.stamp is up-to-date.

257>----- Build started: Project: ITKDistanceMap-all, Configuration: Debug x64 -----

254> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Filtering/Denosing/CMakeLists.txt

254> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\Denosing\CMakeFiles\generate.stamp is up-to-date.

258>----- Build started: Project: ITKEigen-all, Configuration: Debug x64 -----

257> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/DistanceMap/CMakeLists.txt

256> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/DisplacementField/CMakeLists.txt

256> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\DisplacementField\CMakeFiles\generate.stamp is up-to-date.

259>----- Build started: Project: ITKFEM-all, Configuration: Debug x64 -----

257> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\DistanceMap\CMakeFiles\generate.stamp is up-to-date.

260>----- Build started: Project: ITKFEMRegistration-all, Configuration: Debug x64 -----

253> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Nonunit/IntegratedTest/CMakeLists.txt

253> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Nonunit\IntegratedTest\CMakeFiles\generate.stamp is up-to-date.

261>----- Build started: Project: ITKFFT-all, Configuration: Debug x64 -----

258> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Numerics/Eigen/CMakeLists.txt

260> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Registration/FEM/CMakeLists.txt

260> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Registration\FEM\CMakeFiles\generate.stamp is up-to-date.

262>----- Build started: Project: ITKFastMarching-all, Configuration: Debug x64 -----

258> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Numerics\Eigen\CMakeFiles\generate.stamp is up-to-date.

263>----- Build started: Project: ITKLevelSetsv4-all, Configuration: Debug x64 -----

261> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Filtering/FFT/CMakeLists.txt

259> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Numerics/FEM/CMakeLists.txt

261> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Filtering\FFT\CMakeFiles\generate.stamp is up-to-date.

264>----- Build started: Project: ITKRegistrationCommon-all, Configuration: Debug x64 -----

262> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Filtering/FastMarching/CMakeLists.txt

263> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Segmentation/LevelSetsv4/CMakeLists.txt

259> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Numerics\FEM\CMakeFiles\generate.stamp is up-to-date.

263> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Segmentation\LevelSetsv4\CMakeFiles\generate.stamp is up-to-date.

265>----- Build started: Project: ITKThresholding-all, Configuration: Debug x64 -----

262> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Filtering\FastMarching\CMakeFiles\generate.stamp is up-to-date.

266>----- Build started: Project: ITKRegistrationMethodsv4-all, Configuration: Debug x64 -----

267>----- Build started: Project: ITKMarkovRandomFieldsClassifiers-all, Configuration: Debug x64 ----
--

265> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Filtering/Thresholding/CMakeLists.txt

264> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Registration/Common/CMakeLists.txt

265> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Filtering\Thresholding\CMakeFiles\generate.stamp is up-to-date.

264> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Registration\Common\CMakeFiles\generate.stamp is up-to-date.

268>----- Build started: Project: ITKSignedDistanceFunction-all, Configuration: Debug x64 -----

267> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Segmentation/MarkovRandomFieldsClassifiers/CMakeLists.txt

269>----- Build started: Project: ITKImageLabel-all, Configuration: Debug x64 -----

266> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Registration/RegistrationMethodsv4/CMakeLists.txt

267> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Segmentation\MarkovRandomFieldsClassifiers\CMakeFiles\generate.stamp is up-to-date.

266> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Registration\RegistrationMethodsv4\CMakeFiles\generate.stamp is up-to-date.

270>----- Build started: Project: ITKSmoothing-all, Configuration: Debug x64 -----

271>----- Build started: Project: ITKMathematicalMorphology-all, Configuration: Debug x64 -----

268> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Segmentation/SignedDistanceFunction/CMakeLists.txt

271> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Filtering/MathematicalMorphology/CMakeLists.txt

270> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Filtering/Smoothing/CMakeLists.txt

268> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Segmentation\SignedDistanceFunction\CMakeFiles\generate.stamp is up-to-date.

270> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Filtering\Smoothing\CMakeFiles\generate.stamp is up-to-date.

272>----- Build started: Project: ITKSpatialFunction-all, Configuration: Debug x64 -----

273>----- Build started: Project: ITKIOVTK-all, Configuration: Debug x64 -----

269> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Filtering/ImageLabel/CMakeLists.txt

271> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Filtering\MathematicalMorphology\CMakeFiles\generate.stamp is up-to-date.

274>----- Build started: Project: ITKSpatialObjects-all, Configuration: Debug x64 -----

269> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Filtering\ImageLabel\CMakeFiles\generate.stamp is up-to-date.

275>----- Build started: Project: ITKImageFusion-all, Configuration: Debug x64 -----

272> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Filtering/SpatialFunction/CMakeLists.txt

274> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Core/SpatialObjects/CMakeLists.txt

272> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Filtering\SpatialFunction\CMakeFiles\generate.stamp is up-to-date.

274> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Core\SpatialObjects\CMakeFiles\generate.stamp is up-to-date.

276>----- Build started: Project: ITKIOTransformMatlab-all, Configuration: Debug x64 -----

277>----- Build started: Project: ITKStatistics-all, Configuration: Debug x64 -----

275> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Filtering/ImageFusion/CMakeLists.txt

275> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Filtering\ImageFusion\CMakeFiles\generate.stamp is up-to-date.

277> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Numerics/Statistics/CMakeLists.txt

278>----- Build started: Project: ITKMesh-all, Configuration: Debug x64 -----

277> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Numerics\Statistics\CMakeFiles\generate.stamp is up-to-date.

279>----- Build started: Project: ITKTestKernel-all, Configuration: Debug x64 -----

273> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/VTK/CMakeLists.txt

276> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/TransformMatlab/CMakeLists.txt

273> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\VTK\CMakeFiles\generate.stamp is up-to-date.

280>----- Build started: Project: ITKImageGrid-all, Configuration: Debug x64 -----

276> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\TransformMatlab\CMakeFiles\generate.stamp is up-to-date.

281>----- Build started: Project: ITKIOTransformInsightLegacy-all, Configuration: Debug x64 -----

278> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Core/Mesh/CMakeLists.txt

279> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Core/TestKernel/CMakeLists.txt

278> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Core\Mesh\CMakeFiles\generate.stamp is up-to-date.

279> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Core\TestKernel\CMakeFiles\generate.stamp is up-to-date.

282>----- Build started: Project: ITKImageFunction-all, Configuration: Debug x64 -----

283>----- Build started: Project: ITKTransform-all, Configuration: Debug x64 -----

280> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Filtering/ImageGrid/CMakeLists.txt

280> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Filtering\ImageGrid\CMakeFiles\generate.stamp is up-to-date.

284>----- Build started: Project: ITKIOTransformHDF5-all, Configuration: Debug x64 -----

281> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/IO/TransformInsightLegacy/CMakeLists.txt

283> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Core/Transform/CMakeLists.txt

283> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Core\Transform\CMakeFiles\generate.stamp is up-to-date.

281> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\TransformInsightLegacy\CMakeFiles\generate.stamp is up-to-date.

285>----- Build started: Project: ITKIOTransformBase-all, Configuration: Debug x64 -----

286>----- Build started: Project: ITKIO TIFF-all, Configuration: Debug x64 -----

282> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Core/ImageFunction/CMakeLists.txt

282> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Core\ImageFunction\CMakeFiles\generate.stamp is up-to-date.

287>----- Build started: Project: ITKVideoCore-all, Configuration: Debug x64 -----

284> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/TransformHDF5/CMakeLists.txt

284> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\TransformHDF5\CMakeFiles\generate.stamp is up-to-date.

288>----- Build started: Project: ITKMetricsv4-all, Configuration: Debug x64 -----

286> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/TIFF/CMakeLists.txt

286> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\IO\TIFF\CMakeFiles\generate.stamp is up-to-date.

287> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Video/Core/CMakeLists.txt

289>----- Build started: Project: ITKVideoFiltering-all, Configuration: Debug x64 -----

288> Building Custom Rule C:/Users/Tunde
Szilagyi/ITK/Modules/Registration/Metricsv4/CMakeLists.txt

285> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/TransformBase/CMakeLists.txt

287> CMake does not need to re-run because C:\Users\Tunde
Szilagyi\ITK_bin\Modules\Video\Core\CMakeFiles\generate.stamp is up-to-date.

288> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Registration\Metricsv4\CMakeFiles\generate.stamp is up-to-date.

290>----- Build started: Project: ITKMLRegionGrowing-all, Configuration: Debug x64 -----

291>----- Build started: Project: ITKIOStimulate-all, Configuration: Debug x64 -----

285> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\TransformBase\CMakeFiles\generate.stamp is up-to-date.

292>----- Build started: Project: ITKVideoIO-all, Configuration: Debug x64 -----

290> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Segmentation/KLMRegionGrowing/CMakeLists.txt

289> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Video/Filtering/CMakeLists.txt

289> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Video\Filtering\CMakeFiles\generate.stamp is up-to-date.

293>----- Build started: Project: ITKVoronoi-all, Configuration: Debug x64 -----

290> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Segmentation\KLMRegionGrowing\CMakeFiles\generate.stamp is up-to-date.

294>----- Build started: Project: ITKNarrowBand-all, Configuration: Debug x64 -----

291> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/Stimulate/CMakeLists.txt

291> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\Stimulate\CMakeFiles\generate.stamp is up-to-date.

295>----- Build started: Project: ITKIOSpatialObjects-all, Configuration: Debug x64 -----

292> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Video/IO/CMakeLists.txt

292> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Video\IO\CMakeFiles\generate.stamp is up-to-date.

296>----- Build started: Project: ITKWatersheds-all, Configuration: Debug x64 -----

294> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Numerics/NarrowBand/CMakeLists.txt

294> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Numerics\NarrowBand\CMakeFiles\generate.stamp is up-to-date.

297>----- Build started: Project: ITKImageSources-all, Configuration: Debug x64 -----

293> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Segmentation/Voronoi/CMakeLists.txt

293> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Segmentation\Voronoi\CMakeFiles\generate.stamp is up-to-date.

296> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Segmentation/Watersheds/CMakeLists.txt

298>----- Build started: Project: ITKIORAW-all, Configuration: Debug x64 -----

296> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Segmentation\Watersheds\CMakeFiles\generate.stamp is up-to-date.

299>----- Build started: Project: ITKIOPNG-all, Configuration: Debug x64 -----

297> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Filtering/ImageSources/CMakeLists.txt

295> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/SpatialObjects/CMakeLists.txt

297> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Filtering\ImageSources\CMakeFiles\generate.stamp is up-to-date.

295> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\SpatialObjects\CMakeFiles\generate.stamp is up-to-date.

298> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/RAW/CMakeLists.txt

300>----- Build started: Project: ITKIONRRD-all, Configuration: Debug x64 -----

298> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\RAW\CMakeFiles\generate.stamp is up-to-date.

301>----- Build started: Project: ITKIONIFTI-all, Configuration: Debug x64 -----

302>----- Build started: Project: ITKIOMeta-all, Configuration: Debug x64 -----

299> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/PNG/CMakeLists.txt

299> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\PNG\CMakeFiles\generate.stamp is up-to-date.

303>----- Build started: Project: ITKIOMesh-all, Configuration: Debug x64 -----

301> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/NIFTI/CMakeLists.txt

300> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/NRRD/CMakeLists.txt

301> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\NIFTI\CMakeFiles\generate.stamp is up-to-date.

300> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\NRRD\CMakeFiles\generate.stamp is up-to-date.

304>----- Build started: Project: ITKIOMRC-all, Configuration: Debug x64 -----

305>----- Build started: Project: ITKIOLSM-all, Configuration: Debug x64 -----

302> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/Meta/CMakeLists.txt

302> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\Meta\CMakeFiles\generate.stamp is up-to-date.

306>----- Build started: Project: ITKIOJPEG-all, Configuration: Debug x64 -----

303> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/Mesh/CMakeLists.txt

303> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\Mesh\CMakeFiles\generate.stamp is up-to-date.

305> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/LSM/CMakeLists.txt

306> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/JPEG/CMakeLists.txt

307>----- Build started: Project: ITKIOImageBase-all, Configuration: Debug x64 -----

306> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\JPEG\CMakeFiles\generate.stamp is up-to-date.

308>----- Build started: Project: ITKIOHDF5-all, Configuration: Debug x64 -----

305> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\LSM\CMakeFiles\generate.stamp is up-to-date.

309>----- Build started: Project: ITKIOGIPL-all, Configuration: Debug x64 -----

304> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/MRC/CMakeLists.txt

304> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\MRC\CMakeFiles\generate.stamp is up-to-date.

309> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/GIPL/CMakeLists.txt

310>----- Build started: Project: ITKNeuralNetworks-all, Configuration: Debug x64 -----

309> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\GIPL\CMakeFiles\generate.stamp is up-to-date.

311>----- Build started: Project: ITKIOGE-all, Configuration: Debug x64 -----

307> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/ImageBase/CMakeLists.txt

310> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Numerics/NeuralNetworks/CMakeLists.txt

310> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Numerics\NeuralNetworks\CMakeFiles\generate.stamp is up-to-date.

308> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/HDF5/CMakeLists.txt

312>----- Build started: Project: ITKImageFilterBase-all, Configuration: Debug x64 -----

307> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\ImageBase\CMakeFiles\generate.stamp is up-to-date.

313>----- Build started: Project: ITKImageFeature-all, Configuration: Debug x64 -----

308> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\HDF5\CMakeFiles\generate.stamp is up-to-date.

314>----- Build started: Project: ITKOptimizers-all, Configuration: Debug x64 -----

311> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/GE/CMakeLists.txt

311> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\GE\CMakeFiles\generate.stamp is up-to-date.

313> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Filtering/ImageFeature/CMakeLists.txt

313> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Filtering\ImageFeature\CMakeFiles\generate.stamp is up-to-date.

315>----- Build started: Project: ITKIOGDCM-all, Configuration: Debug x64 -----

316>----- Build started: Project: ITKImageGradient-all, Configuration: Debug x64 -----

312> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Filtering/ImageFilterBase/CMakeLists.txt

312> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Filtering\ImageFilterBase\CMakeFiles\generate.stamp is up-to-date.

314> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Numerics/Optimizers/CMakeLists.txt

317>----- Build started: Project: ITKImageCompose-all, Configuration: Debug x64 -----

314> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Numerics\Optimizers\CMakeFiles\generate.stamp is up-to-date.

318>----- Build started: Project: ITKOptimizerv4-all, Configuration: Debug x64 -----

316> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Filtering/ImageGradient/CMakeLists.txt

316> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Filtering\ImageGradient\CMakeFiles\generate.stamp is up-to-date.

319>----- Build started: Project: ITKLabelMap-all, Configuration: Debug x64 -----

318> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Numerics/Optimizerv4/CMakeLists.txt

318> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Numerics\Optimizerv4\CMakeFiles\generate.stamp is up-to-date.

320>----- Build started: Project: ITKIOCSV-all, Configuration: Debug x64 -----

315> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/GDCM/CMakeLists.txt

315> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\GDCM\CMakeFiles\generate.stamp is up-to-date.

317> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Filtering/ImageCompose/CMakeLists.txt

317> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Filtering\ImageCompose\CMakeFiles\generate.stamp is up-to-date.

321>----- Build started: Project: ITKIOBioRad-all, Configuration: Debug x64 -----

322>----- Build started: Project: ITKIOBMP-all, Configuration: Debug x64 -----

319> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Filtering/LabelMap/CMakeLists.txt

319> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Filtering\LabelMap\CMakeFiles\generate.stamp is up-to-date.

320> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/CSV/CMakeLists.txt

320> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\CSV\CMakeFiles\generate.stamp is up-to-date.

323>----- Build started: Project: ITKPDEDeformableRegistration-all, Configuration: Debug x64 -----

324>----- Build started: Project: ITKImageIntensity-all, Configuration: Debug x64 -----

322> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/BMP/CMakeLists.txt

321> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/BioRad/CMakeLists.txt

322> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\BMP\CMakeFiles\generate.stamp is up-to-date.

321> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO\BioRad\CMakeFiles\generate.stamp is up-to-date.

325>----- Build started: Project: ITKImageCompare-all, Configuration: Debug x64 -----

326>----- Build started: Project: ITKPath-all, Configuration: Debug x64 -----

324> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Filtering/ImageIntensity/CMakeLists.txt

324> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Filtering\ImageIntensity\CMakeFiles\generate.stamp is up-to-date.

327>----- Build started: Project: ITKLabelVoting-all, Configuration: Debug x64 -----

323> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Registration/PDEDeformable/CMakeLists.txt

323> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Registration\PDEDeformable\CMakeFiles\generate.stamp is up-to-date.

328>----- Build started: Project: ITKImageAdaptors-all, Configuration: Debug x64 -----

326> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Filtering/Path/CMakeLists.txt

326> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Filtering\Path\CMakeFiles\generate.stamp is up-to-date.

329>----- Build started: Project: ITKPolynomials-all, Configuration: Debug x64 -----

327> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Segmentation/LabelVoting/CMakeLists.txt

327> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Segmentation\LabelVoting\CMakeFiles\generate.stamp is up-to-date.

330>----- Build started: Project: ITKImageStatistics-all, Configuration: Debug x64 -----

328> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Core/ImageAdaptors/CMakeLists.txt

328> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Core\ImageAdaptors\CMakeFiles\generate.stamp is up-to-date.

331>----- Build started: Project: ITKIOXML-all, Configuration: Debug x64 -----

330> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Filtering/ImageStatistics/CMakeLists.txt

325> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Filtering/ImageCompare/CMakeLists.txt

330> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Filtering\ImageStatistics\CMakeFiles\generate.stamp is up-to-date.

332>----- Build started: Project: ITKQuadEdgeMesh-all, Configuration: Debug x64 -----

325> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Filtering\ImageCompare\CMakeFiles\generate.stamp is up-to-date.

333>----- Build started: Project: ITKQuadEdgeMeshFiltering-all, Configuration: Debug x64 -----

332> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Core/QuadEdgeMesh/CMakeLists.txt

329> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Numerics/Polynomials/CMakeLists.txt

332> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Core\QuadEdgeMesh\CMakeFiles\generate.stamp is up-to-date.

329> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Numerics\Polynomials\CMakeFiles\generate.stamp is up-to-date.

334>----- Build started: Project: ITKLevelSets-all, Configuration: Debug x64 -----

333> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Filtering/QuadEdgeMeshFiltering/CMakeLists.txt

333> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Filtering\QuadEdgeMeshFiltering\CMakeFiles\generate.stamp is up-to-date.

334> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/Segmentation/LevelSets/CMakeLists.txt

334> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\Segmentation\LevelSets\CMakeFiles\generate.stamp is up-to-date.

331> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/Modules/IO/XML/CMakeLists.txt

331> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\Modules\IO/XML\CMakeFiles\generate.stamp is up-to-date.

335>----- Build started: Project: ALL_BUILD, Configuration: Debug x64 -----

335> Building Custom Rule C:/Users/Tunde Szilagyi/ITK/CMakeLists.txt

335> CMake does not need to re-run because C:\Users\Tunde Szilagyi\ITK_bin\CMakeFiles\generate.stamp is up-to-date.

===== Build: 335 succeeded, 0 failed, 0 up-to-date, 0 skipped =====