



ParaView on Vis Clusters

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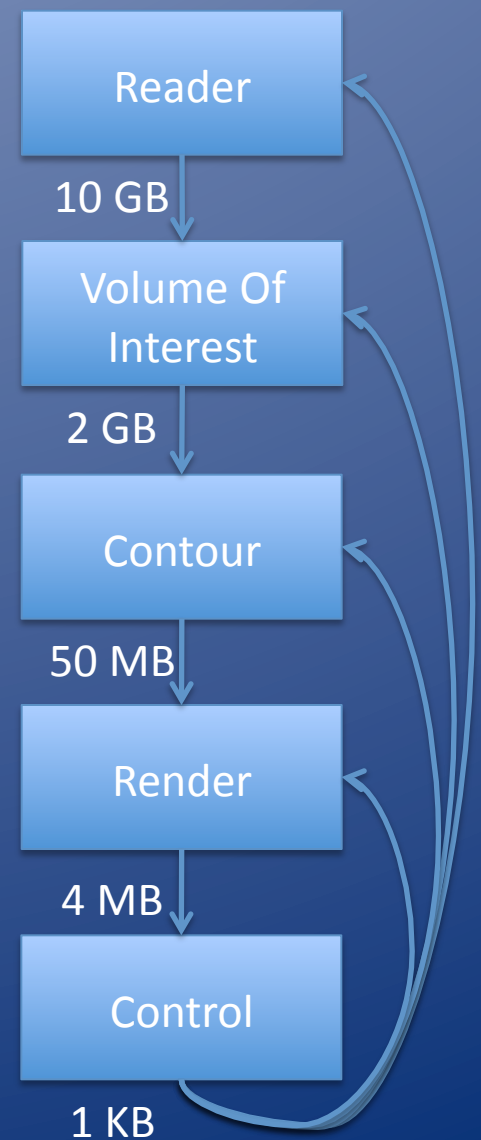


Visualization

- Most often, a process of reduction. Goal is to find the important information within the whole, or distill out characteristics of the whole
- Since data is large, ParaView uses functional AND data parallelism to scale (in terms of achievable size)

Include icons of each output

Functional/
algorithmic?

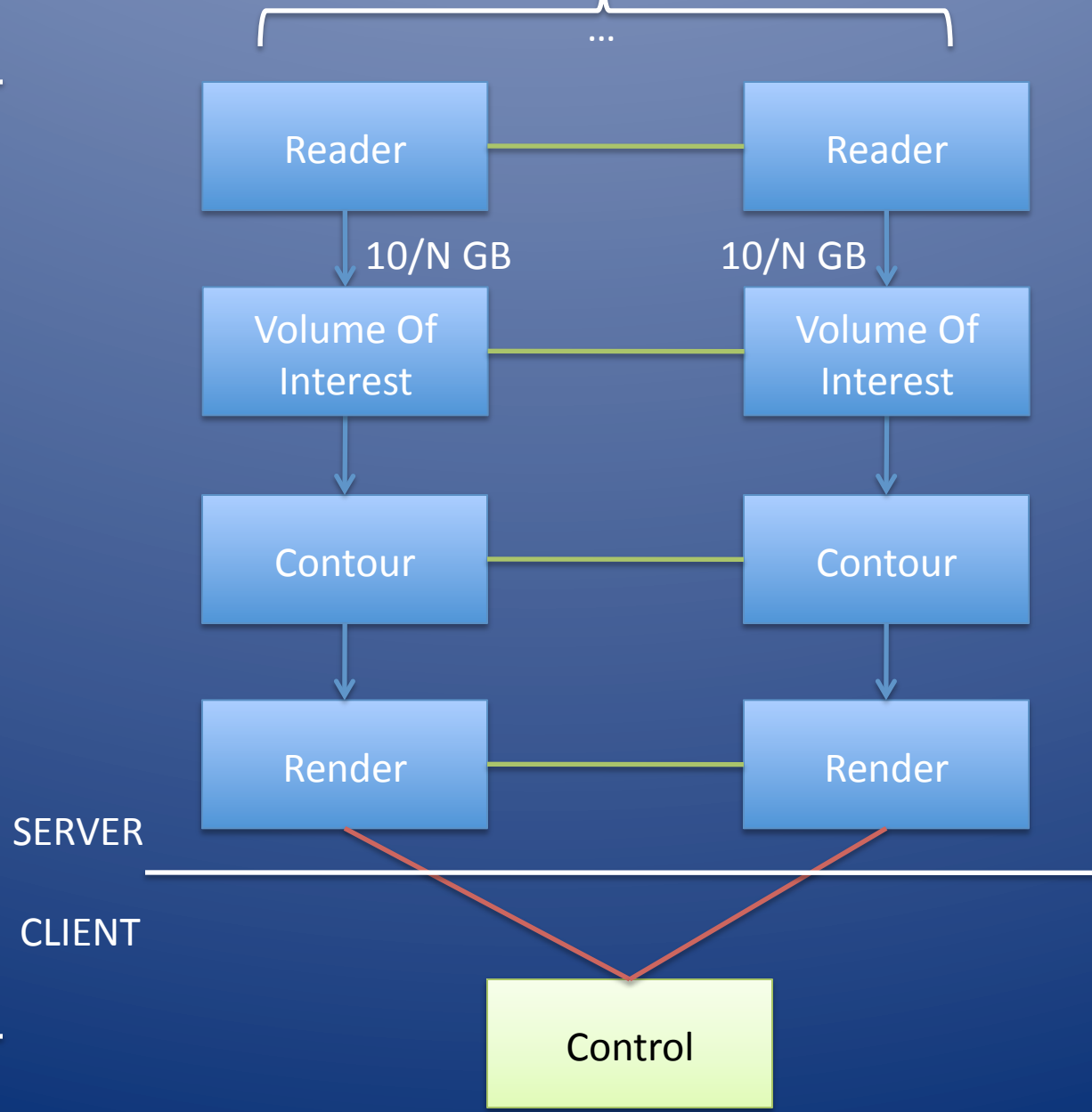


N component Data Parallelism

- MPI
- TCP
- pointer

Server runs on a cluster and does the hard work. Client connects to that and makes it convenient to use.

2 component Functional Parallelism



Configurations

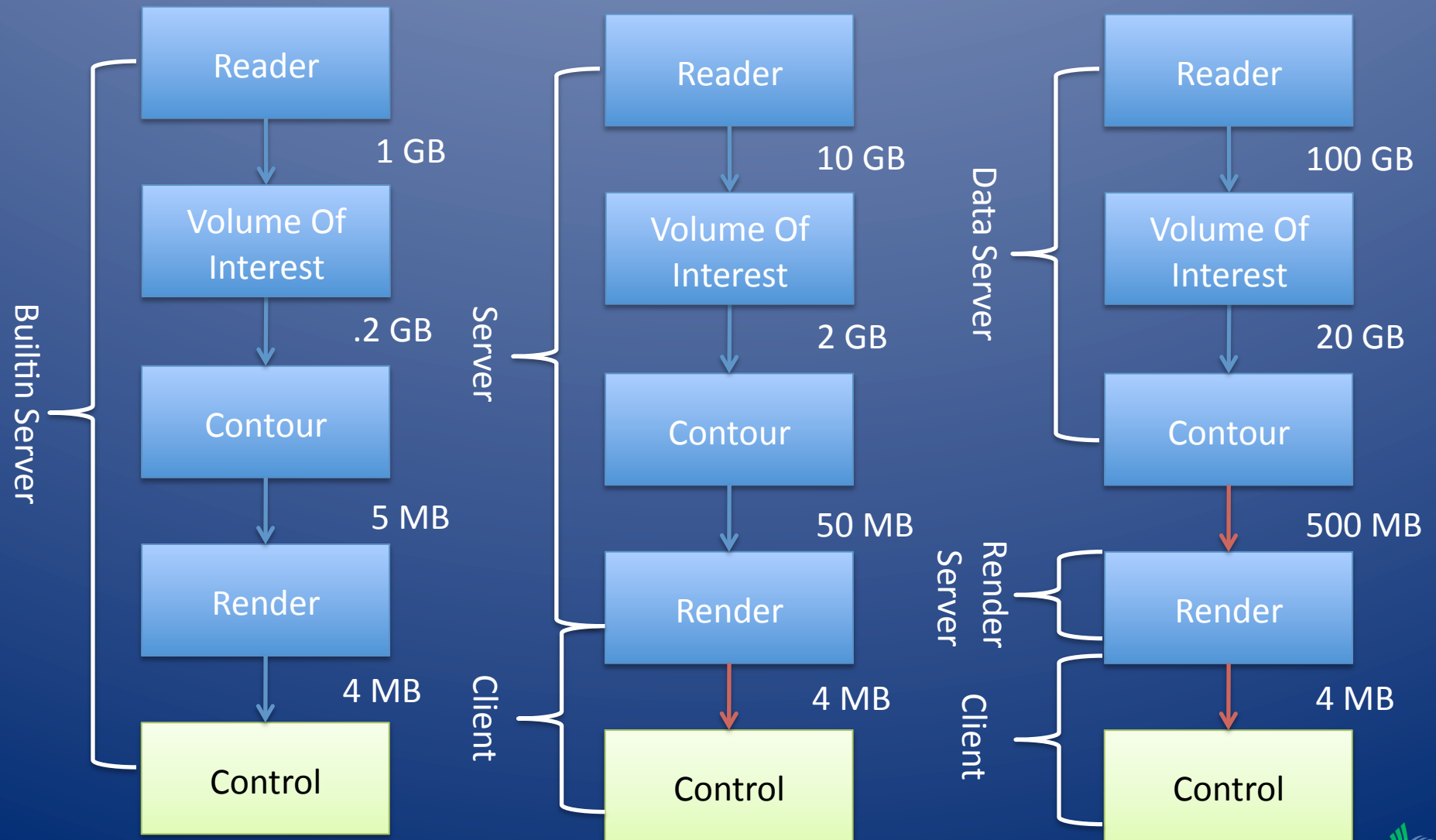
- Limited to working with data that fits into aggregate memory*
- Functional decomposition lets you match data size to machine resources
- ParaView supports a number of configurations
- Depending on configuration, different libraries are needed, on each machine

* Streaming ParaView experimental application is a notable exception



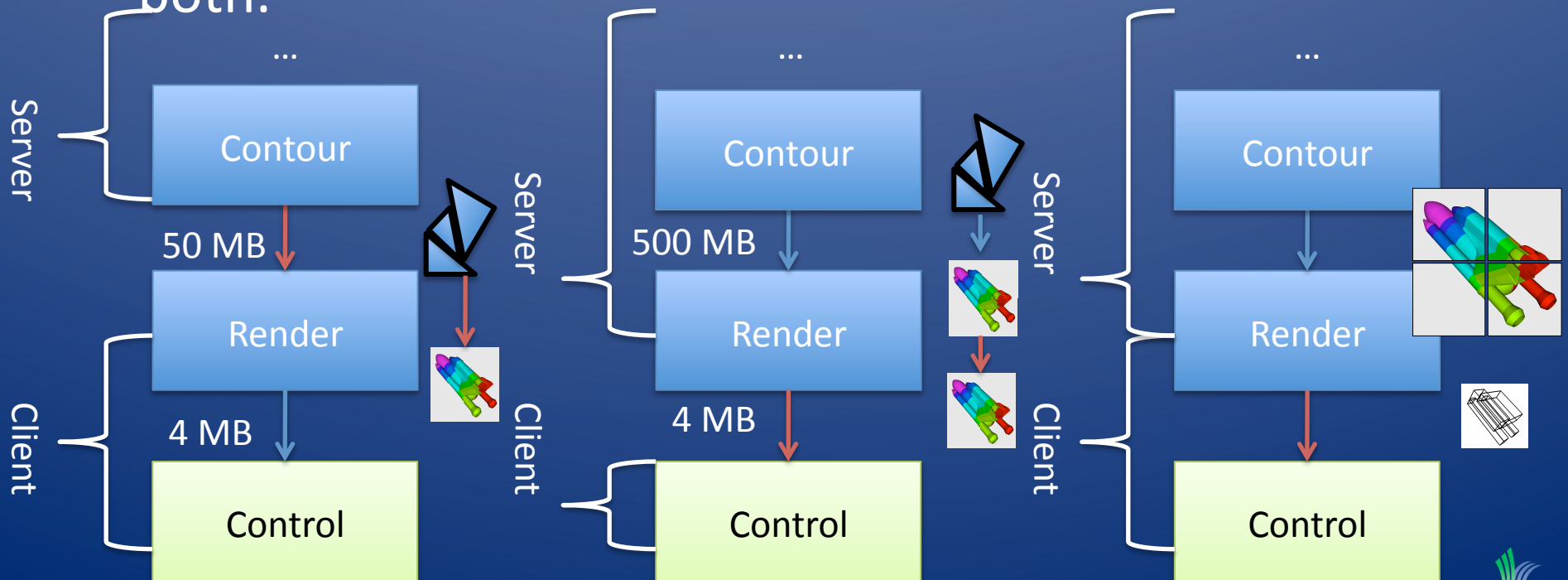
Configurations

Note: 3 component functional parallelism



Rendering

- Depending on renderable geometry size, ParaView will dynamically render locally (sending geometry) or remotely (sending images). Or, with tiled display, both.



Libraries Required

- **MPI** almost always needed on server never on Client
- **TCP** needed everywhere, except when batch processing on server (Cray, etc)
- **Qt** almost always needed on client, never on server
- **OpenGL**
 - always needed on client and renderserver, not necessary on data server
 - does not imply need graphics hardware (or even display) Mesa and OSMesa are widely used
<http://mesa3d.org>



Machine Requirements

- Processors
 - CPUs Minimal?
 - netbook OK for client and processing of small data
 - GPUs Minimal?
 - Mesa OK, none required
 - it will take full advantage of advanced GPU if available



Machine Requirements

- Memory
 - Restricted to data that can fit in aggregate RAM
 - Data parallelism replicates pipeline N times
 - Each cluster node works on 1/Nth (+ a little)
 - Need at least as much as file size, plus enough for each filter's output
 - Information Tab shows each filter's output size, but much of each filter's output is a copied by reference of its input's, so sum is <



Machine Requirements

- DISK
 - Each reader needs to see files
 - Files shown in file browser are on server's file system
 - Well written readers (Exodus, XDMF) read only local part
 - “dumb” readers read all everywhere, then crop
 - Replication – works and minimizes contention, but a waste of disk space and prep time
 - NFS – better, but potential bottleneck when all nodes read simultaneously
 - Parallel file systems – PVFS, LUSTRE, etc – more bandwidth, better performance



Machine Requirements

- Interconnect hardware
 - Intent of data parallel architecture is to minimize inter-process communication
 - Still, the faster the better. Works well on 100GB.
- MPI : on server(s)
 - most implementation are fine
 - openmpi, mpich, or vendor supplied MPI for Myrinet, Quadrics, Infiniband, SCI, etc
- TCP : between server and client and data and render server
 - Not needed at all in clientless batch mode
 - About firewalls:
 - `pvserver --reverse_connection --client-host clientIPAddress`
 - `pvserver --server-port` #tell it what port to wait on
 - consider vpn, or ssh port forwarding if firewall blocks all but ordained ports



Machine Requirements

- Remote login and program execution
- Without typed password
- ssh authentication
 - users copy ssh keys to their login on each node
 - `exec ssh-agent $SHELL`
 - `ssh-add <type your key once locally>`
 - thereafter, `ssh remotemachine` command, does not prompt for password
- PATH : ssh command that runs on server needs to find `pvserver` executable (absolute path OK)



Display

- If server is doing any rendering, spawned server processes need local windows* to create graphics contexts
- Don't need actual monitors connected, but do need windowing part of OS running
- No X Forwarding!
- Recommendations:
 - add xdm to the init scripts to start X on boot
 - turn off security on X server (any login in can map an X window)
 - tell each server node to use its own local display
mpirun -np 4 /bin/env DISPLAY=localhost:0 ./pvserver
or, specify in machines.pvx file (PV guide page p134)
- `pvserver --disable-composite #` to prevent server from trying to render

* Unless doing pure software offscreen rendering with OSMesa



Compiling ParaView

- Why?
 - Kitware's binary releases do not link to MPI
 - server has to be built from source to make use of data parallelism
 - for client, binary release is fine
- Requirements
 - ParaView source code :
<http://www.paraview.org/paraview/resources/software.html>
 - ParaView Data and VTKData useful for resting
 - CMake 2.6.4+ binary :
<http://www.cmake.org/cmake/resources/software.html>
 - A compiler : visual studio express, make and g++, etc
 - About an hour : 2 core 1.8GHz Intel CPU, 2GB RAM, virgin build



Compiling

1. create a build directory and enter it
2. `ccmake` (or `cmake-gui`) `path_to_source`
3. populate required options, `configure`
4. repeat step 3 until no new dependent options
5. `generate` to create build environment
6. `make` (or in VisStudio, build solution)
7. `make install`

Install is optional, wait till you get it working well then install it somewhere that everyone can see



Configuration Options (Server)

- PARAVIEW_BUILD_QT_QUI=OFF
- VTK_DATA_ROOT=location of vtk regression test data
- PARAVIEW_DATA_ROOT=location of paraview regression test data
- If server will render (and defaults chosen are not acceptable)
 - OPENGL_INCLUDE_DIR = directory where GL/GL.h resides
 - OPENGL_gl_LIBRARY = location of libGL.so ex,
 - OPENGL_glu_LIBRARY = location of libGLU.so ex,
- If you want pure software rendering, with no display at all,
 - VTK_OPENGL_HAS_OSMESA = ON
 - OSMESA_LIBRARY = location of libOSMesa.so
 - VTK_USE_OFFSCREEN = ON
 - start server with --use-offscreen-rendering



Configuration Options (Server)

- `PARAVIEW_USE_MPI=ON`
 - `MPI_INCLUDE_PATH=` directory where `mpi.h` is
`/ThirdParty/MPIs/openmpi-1.2.6-build/include`
 - `MPI_LIBRARY =` location of `libmpi.so`
`/ThirdParty/MPIs/openmpi-1.2.6-build/lib/libmpi.dylib`
 - `MPI_EXTRA_LIBRARY*` = location of `libmpi_cxx.so`
`/ThirdParty/MPIs/openmpi-1.2.6-build/lib/libmpi_cxx.dylib`

* “;” separators in `MPI_LIBRARY`(and `INCLUDE_PATH` f.t.m.) allow any additional arbitrary dependencies needed for your MPI (see output of `mpiCC --verbose`)



Validating Setup

- How to tell if it is configured right?
 - ssh machine “uname -a”
 - mpirun -np 2 /usr/bin/uname -a
 - mpirun -np 2 helloworld_mpi
 - mpirun -np 2 /bin/env DISPLAY=localhost:0 /usr/X11R6/bin/glxgears
 - VTK parallel tests (assuming VTK_DATA_ROOT)
 - ctest -R Parallellso -V | grep command
 - `command` + -I, lets you interact
 - PV tests
 - ctest -I ,,10 run every tenth test to get sense of correctness



Running

- Run server
 - `mpirun -np N pvserver`
 - Terminal should say “Listen on port: 11111 \n Waiting for client...”
- Run client
 - `paraview`
- Connect to server
 - File->Connect, add server, supply a nickname and hostname, configure, startup type to manual, save
 - Double click on nickname
 - Dialog box should say connected and disappear, pvserver terminal should say connected.
 - Pipeline browser: “`cs://hostname:11111`” instead of “`builtin:`”
- Now, optionally change to an automatic startup instead of manual
 - type in command that will ssh to remote and mpirun server



Running

- Remote render threshold
- Edit->Settings->Render View->Server
 - Remote Render Threshold
 - geometry size at which PV switches from server sending geometry or images to client
 - unchecked means rendering always done on client
 - checked and set to 0 MB, then next render causes server to pop up windows (which should be on remote machine's display)
 - Subsample Rate
 - to maintain interactivity when remote rendering
 - how grossly are images down sampled,
 - only active while interacting and while server is rendering
 - drag mouse, everything pixelated
 - release mouse, returns to full resolution



Additional Resources

- **ParaView Guide chapter 13 and 14**
- **Wiki Page**
 - General
<http://www.paraview.org/Wiki/ParaView>
 - Building
http://www.paraview.org/Wiki/ParaView:Build_And_Install
 - Cluster Setup
http://www.paraview.org/Wiki/Setting_up_a_ParaView_Server
- **Mailing List**
 - Sign up-><http://public.kitware.com/mailman/listinfo/paraview>
 - Search -><http://markmail.org/search/?q=list:paraview>
- **Bug Tracker (Project = ParaView3)**
http://www.paraview.org/Bug/my_view_page.php
- **Source Code Documentation**
<http://www.paraview.org/ParaQ/Doc/Nightly/html/annotated.html>

