

Programming of Supercomputers

Assignment 1: Single Node Performance

Prof. Michael Gerndt

<u>Isaias A. Compres Urena</u>



Assignment 1 Tasks

Single-thread Performance

- GPROF
 - Flat profile
 - Call graph
- Compiler Flags
 - GCC
 - ICC
- Optimization Pragmas
 - GCC pragmas
 - ICC pragmas

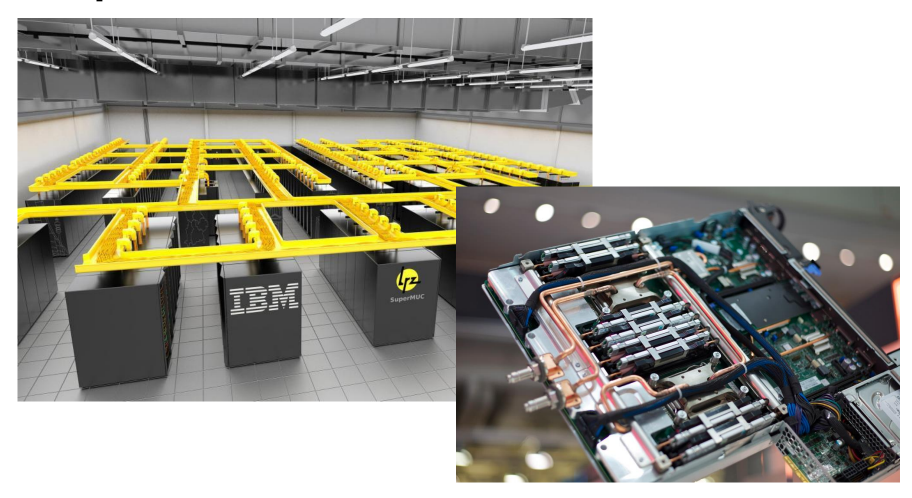
Multi-thread Performance

- OpenMP
 - Single process
 - Scaling with threads
 - · Shared address space

- Direct load and stores
- · Coherency, locks, etc.
- MPI
 - Multiple processes
 - Only certain process counts valid
 - Scaling with processes
 - Separate address spaces
 - Messages
- MPI+OpenMP



SuperMUC







Login to SuperMUC, Documentation

- First change the standard password
 - https://idportal.lrz.de/r/entry.pl
- Login via
 - Ixhalle due to restriction on connecting machines
 - ssh <userid>@supermuc.lrz.de
 - No outgoing connections allowed
- Documentation
 - http://www.lrz.de/services/compute/supermuc/
 - http://www.lrz.de/services/compute/supermuc/loadleveler/
 - Intel compiler:
 http://software.intel.com/sites/products/documentation/hpc/composerxe/en-us/2011Update/cpp/lin/index.htm





Building the Benchmark

Load the required modules:

```
module unload mpi.ibm
module load mpi.intel
```

- Update your Makefile (refer to the provided instructions)
 - Serial
 - OpenMP
 - MPI
 - Hybrid
- Build and verify that the binaries were created
- Run the benchmark in the login node
- Identify your performance metric from the output!
 - More is better or less is better?
 - Check the benchmark's documentation online



Batch Scripts

- Advantages
 - Reproducible performance
 - Run larger and longer running jobs
- Several job classes available
 - Test (recommended for this assignment's tasks)
 - Phase 1:
 - Max 1 island, 32 nodes, 30 minutes, 1 job in queue
 - Phase 2:
 - Max 1 island, 20 nodes, 30 minutes, 1 job in queue
 - Micro
 - Phase 1:
 - Max 1 island, 32 nodes, 48 hours, 8 jobs in queue
 - Phase 2:
 - Max 1 island, 20 nodes, 48 hours, 8 jobs in queue



Submitting a Batch Job

- Ilsubmit II.sh
 - Submission to batch system
- Ilq –u \$USER
 - Check status of own jobs
- Ilcancel <jobid>
 - Kill job if no longer needed
 - Obtain the <jobid> from the llq output

```
#!/bin/bash
#@ wall clock limit = 00:20:00
#@ job name = pos-lulesh-openmp
#@ job type = MPICH
#@ class = micro
#@ output =
pos lulesh openmp $(jobid).out
#@ error =
pos lulesh openmp $(jobid).out
\#0 node = 1
\#0 total tasks = 16
#@ node usage = not_shared
#@ energy policy tag = lulesh
#@ minimize time to solution = yes
#@ island count = 1
#@ queue
. /etc/profile
. /etc/profile.d/modules.sh
export OMP NUM THREADS=16
./lulesh2.
```



Use CPU hours responsibly

- Specify job execution as tight as possible
 - In this assignment, 10 minutes is sufficient
- Only request the number of nodes required.
 - 1 node is sufficient for all tasks in assignment 1.
- Small tests can be done in the login node
 - Create a batch only after you are ready to collect results
 - Running in a batch eliminates interference from other users.
- All types of runs can be tested in the login node
 - Serial
 - MPI,
 - OpenMP and
 - Hybrid



Video capture with Kazam

- Install with your package manager
 apt-get install kazam
- Run by calling 'kazam' from the terminal
- Use the GUI to configure your
 - capture area,
 - audio and
 - output file

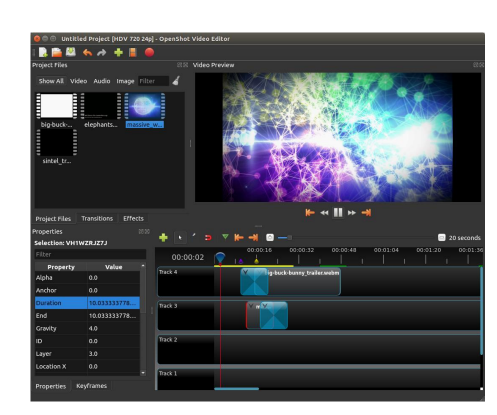






Video and Audio Mixing with OpenShot

- Install with your package manager apt-get install
- openshot
- Run by calling 'openshot' from the terminal
- GUI allows for mixing
 - Captured video from the desktop with Kazam
 - Any other video file
 - Recorded audio
 - Embedded audio in the video
 - Other sources
 - Set the output file name
 - Output format and compression levels





Playback with VLC

- Install with your package manager apt-get install vlc
- Run by calling 'vlc' from the terminal
- Use the GUI to
 - Load your video
 - Captured desktop parts from Kazam
 - Audio tracks from Kazam or other sources
 - Final mix from OpenShot
- Moodle limit at 300MB
- No specific format requirements
 - Just make sure your video can be played with VLC!

