Janus Supercomputer Bootcamp – Updates and Some Parallel Computing

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Link to survey on this topic: http://goo.gl/forms/8VidcwOhRT

Slides: https://github.com/ResearchComputing/Final Tutorials

Outline

- Update on awarded Janus MRI Proposal
- UCD BiPM HPC Update
- Parallel Programming Examples
- One-On-One Interactions and Tutorials

Next-Generation Supercomputer at CU-Boulder

- Funded via an NSF MRI grant awarded jointly to CU-Boulder and CSU
- \$2M to CU and \$700K to CSU ... with matching funds the hardware budget is about \$3.5M
- RFP has been published, vendor award by end of November (hopefully!)
- Installed and running late spring 2016

Next-Generation Supercomputer

- Expected performance about 450 TFLOPS (compared to about 170 for Janus)
- Compute nodes
 - Expect 24 real cores and 128 GB RAM
- 10 GPU/visualization nodes
 - 2x NVIDIA K80 GPUs
- 5 High-memory nodes
- 20 Xeon Phi ("Knight's Landing") nodes
- "Omni-Path" high-performance interconnect
- 1 PB of high-performance scratch storage

Next-Generation Supercomputer

- 10% of CPU-hours available to RMACC
- Opportunities to buy additional nodes to improve your job priority and guarantee an allocation
- "Name the supercomputer" contest
 - Best suggestion wins a Kindle Fire tablet
 - Send entries to <u>becky.yeager@colorado.edu</u> by 10/31

UCD BiPM HPC Update

Parallel Computing with Examples (OpenMP)

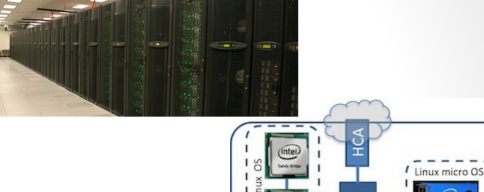
Outline

- Shared memory
- What is OpenMP?
- How is OpenMP used?
- Parallel region
- Public/Private variables
- Examples

Programming to Use Parallelism

Parallelism across processors/threadsOpenMP

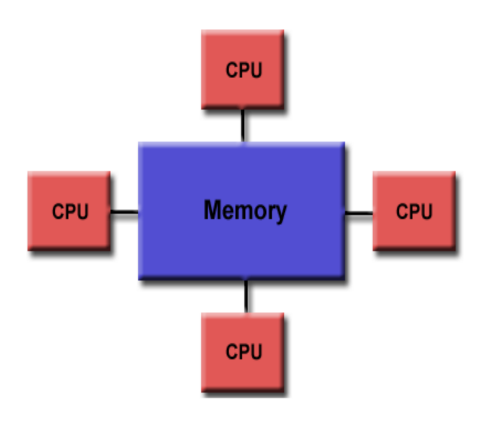
 Parallelism across multiple nodes -MPI





www.scan.co.uk

Shared-memory Model



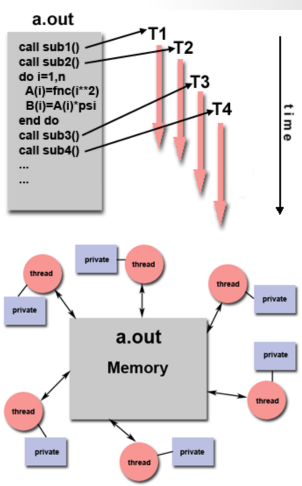
The concept is that all processors can access all memory available

Multiple processors can perform tasks on their own but share the same memory

Source: https://computing.llnl.gov/tutorials/parallel_comp/#ModelsShared

Multi-Threaded, Shared Memory Parallelism

- Main program does many things, including run subroutines
 - Threads that can be run concurrently
 - Share the same resources from the main program, but also has local data
 - Threads communicate through global memory
 - Must ensure multiple threads don't update concurrently
 - Where OpenMP and programmers come in

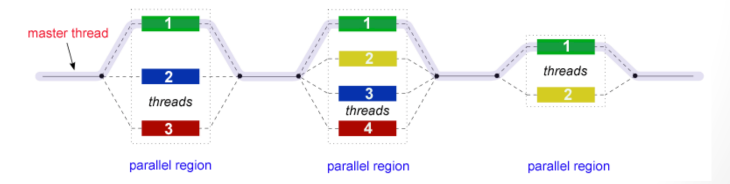


OpenMP

- OpenMP: An application programming interface (API) for parallel programming on multiprocessors
- Uses shared memory
- OpenMP is used through compiler directives embedded in Fortran, C, or C++ code
- Directs multi-threaded, shared memory parallelism
- Can do a lot with only a handful of commands
- Intended to be easy to use

OpenMP – Fork/Join

- OpenMP programs start with a single thread (master)
- Then Master creates a team of parallel "worker" threads (FORK)
- Statements in block are executed in parallel by every thread
- At end, all threads synchronize and join master thread



OpenMP Directives

- Comments in source code that specify parallelism for shared memory machines
 - Enclosing parallel directives
- FORTRAN: directives begin with !\$OMP, C\$OMP or *\$OMP
- C/C++: directives begin with #pragma omp

OpenMP Fortran: General Code Structure – Parallel Regions

Parallel regions are blocks of code that will be executed by multiple threads

```
Line 1 Team of threads formed at parallel region.

Lines 2-3 Each thread executes code block and subroutine calls. No branching (in or out) in a parallel region.

Line 4 All threads synchronize at end of parallel region (implied barrier).
```

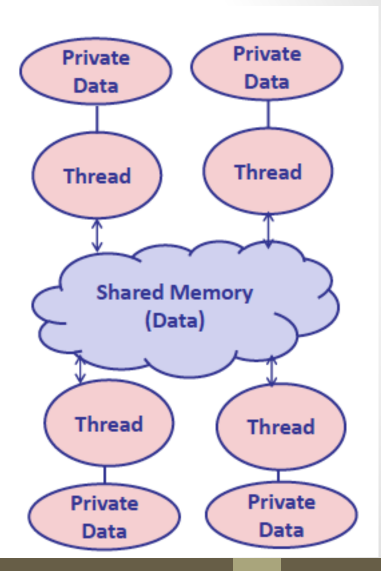
Use the thread number to divide work among threads.

Parallel Regions

- When thread hits PARALLEL directive, creates team of threads
 - Becomes master
 - Code is duplicated and all threads execute that code
 - Runs the same code on different data
 - Split up loops and operate on different data
 - Only master thread continues after implied barrier
- Can determine number of threads by:
 - Setting the number threads to a default number or within code
 - Allowing number of threads to change from one parallel region to another

Shared and Private Variables

- When specifying the PRIVATE clause, that variable is private to each thread
 - Each thread has own unique copy
 - Can only be accessed by the threads that own it
 - Variables declared in private subroutines are default private
 - Index variables are also default private
- When specifying SHARED clause, all threads can access that data
 - Global variables are shared by default



Private Variable Example

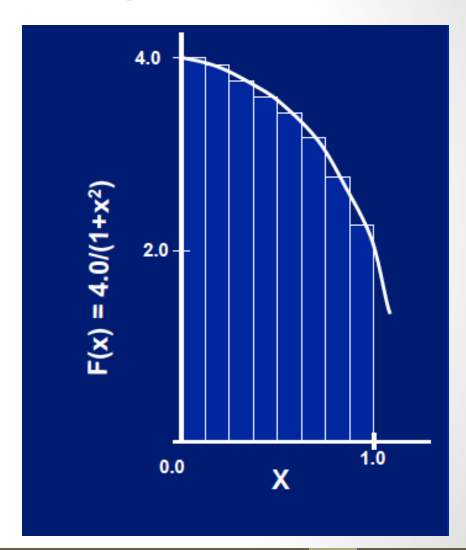
- All threads can access a, b, c, and n
- Each loop has own private copy of index i
- Variable temp also needs to be private
- Otherwise each thread would be reading/writing to same location

Parallel Region Example

- Finding the integral
 - Area under a curve
 - Sum of the area of all the rectangles underneath the curve (approximate)

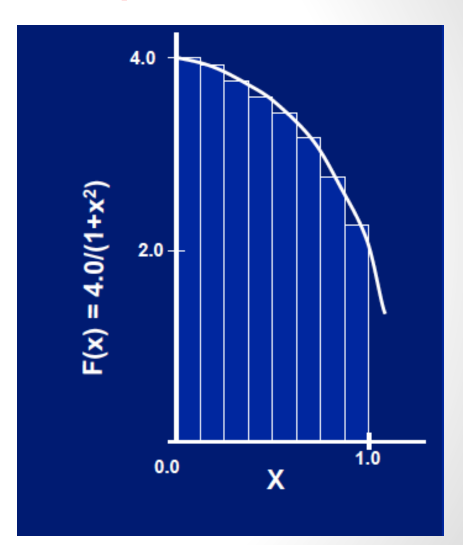
$$\int_{0}^{1} \frac{4.0}{(1+x^2)} dx = \pi$$

$$\sum_{i=0}^{N} F(x_i) \Delta x \approx \pi$$



Parallel Region Example

- The same code is used to calculate the area of each of the rectangles
- Different threads will calculate different rectangles
- Which rectangles are calculated with each thread is random



OpenMP Compiling

When
 compiling
 must use
 appropriate
 compiler flag
 to turn on
 OpenMP
 compilations

Compiler / Platform	Compiler	Flag
Intel Linux Opteron/Xeon	icc icpc ifort	-openmp
PGI Linux Opteron/Xeon	pgcc pgCC pgf77 pgf90	-mp
GNU Linux Opteron/Xeon IBM Blue Gene	gcc g++ g77 gfortran	-fopenmp
IBM Blue Gene	bgxlc_r, bgcc_r bgxlC_r, bgxlc++_r bgxlc89_r bgxlc99_r bgxlf_r bgxlf90_r bgxlf95_r bgxlf2003_r *Be sure to use a thread-safe compiler - its name ends with _r	-qsmp=omp

Runtime Library Routines

Routine	Purpose
OMP SET NUM THREADS	Sets the number of threads that will be used
	in the next parallel region
	Returns the number of threads that are currently in the team executing the parallel region from which it is called
OMP GET THREAD NUM	Returns the thread number of the thread, within the team, making this call.
	Returns the maximum number of OpenMP threads available to a program

In C/C++, must include the omp.h header file

Fortran	INTEGER FUNCTION OMP_GET_NUM_THREADS()	
	#include <omp.h> int omp_get_num_threads(void)</omp.h>	

OMP Code Practice – Exercise 1

• Code:
 omp hello.f

Instructions for running:

```
ssh tutorial-login.rc.colorado.edu —l user00XX
ml intel
ml slurm
sinteractive --reservation=anschutz
ifort -qopenmp omp_hello.f -o hello
./hello
```

How Do I Prepare My Code for OpenMP?

- I have code! I want it to be parallel too!
- Steps to go through
 - 1. Verify that code is parallelizable
 - Make sure you don't have any loop dependencies
 - 2. Analyze your code
 - Where does the program spend most of its time?
 - Look for loops
 - Typically easy to parallelize
 - Outside of nested loops

How Do I Prepare My Code for OpenMP?

Steps to go through

3. Restructure code

- Put parallel do constructs around parallelizable loops
- List variables with appropriate shared, private, etc. clauses
- Many other things you can do that we don't cover here

4. Overhead

- How much time was spent preparing your code for parallelization?
- Is this more than the time spent running your code serially?

Example Code – Exercise 2

• Code: for.c

Instructions for running:

```
ssh tutorial-login.rc.colorado.edu —l user00XX
ml intel
ml slurm
sinteractive —reservation=anschutz

icc for.c -o for_noflag
time ./for_noflag 10000000

icc —qopenmp for.c —o for
time ./for 10000000
```

Example Code – Exercise 2

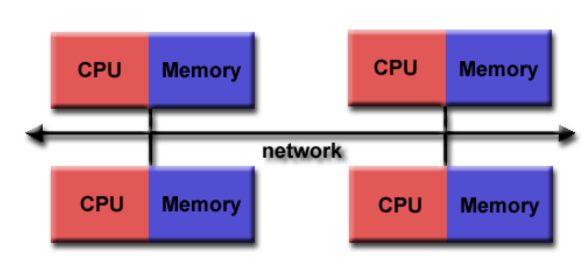
- We need to consider whether our code really does experience a speed up
 - Array size 10,000,000
 - Drops by ~30%
- Also, what are we looking at for overhead times?
 - Array size 10
 - Takes longer for parallel code to run

Parallel Computing with Examples (MPI)

Outline

- Distributed memory
- What is MPI?
- How is MPI used?
- Communicating
- Examples

Distributed-memory Model



Infiniband

Distributed memory requires a communication network to connect memory

Programmers
explicitly define how
processors access
other processor's
memory

Source: https://computing.llnl.gov/tutorials/parallel_comp/#ModelsShared

MPI

- MPI is a library specification for message passing
- Widely used standard
- Can run on shared, distributed, or hybrid memory models
- Exchange data between processes through communication between tasks – send and receive data
- MPI can get complicated
- Programmers must explicitly implement parallelism using MPI constructs
- Portable

General MPI Code Structure

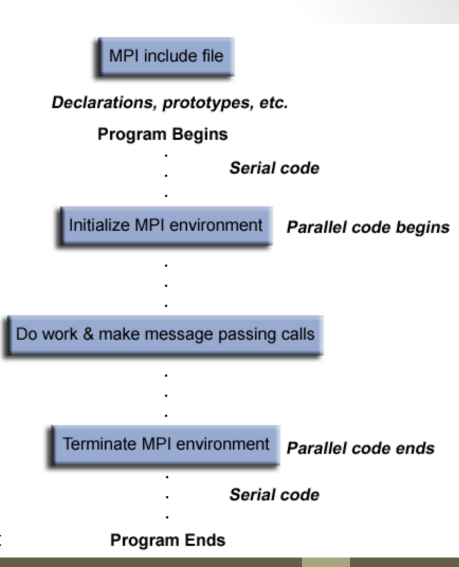
- You must have your header file at the top of any script you develop that uses MPI
- For C:

#include mpi.h

For Fortran:

include mpif.h

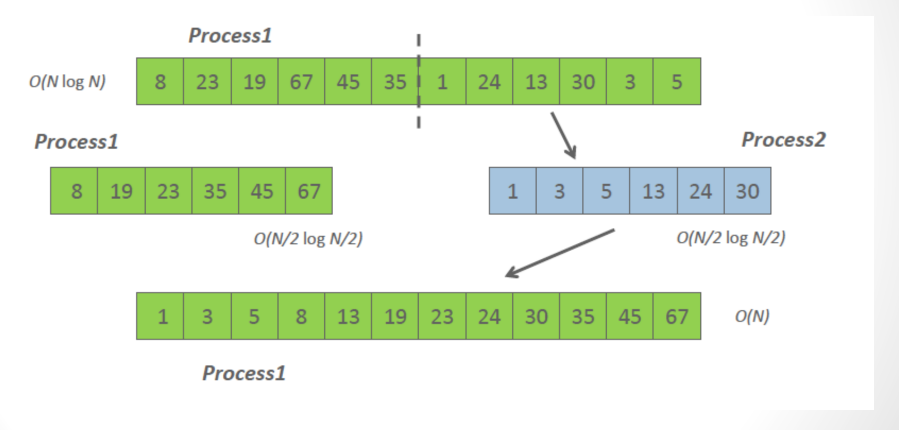
https://computing.llnl.gov/tutorials/mpi/#What



Message Passing

- A program that runs on a node is called a process
- When a program is run a process is run on each processor in the cluster
- These processes communicate with each other using message passing
- Message passing allows us to copy data from the memory of one process into another
- Message passing systems must at a minimum support system calls for sending and receiving messages

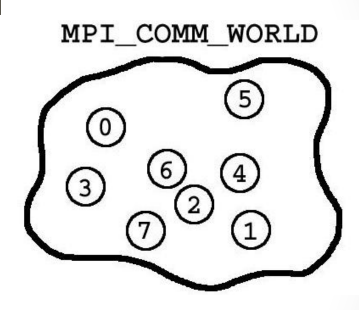
Example – Sorting Integers



http://htor.inf.ethz.ch/teaching/mpi_tutorials/ppopp13/2013-02-24-ppopp-mpi-basic.pdf

MPI Communicators

- Communicators used to group collections of processes allowed to communicate with each other
- Assigns integers to each process at initialization
 - Called "rank"
- Programmer uses rank to specify destination or source for sending/receiving
- Initially all processes grouped into MPI_COMM_WORLD



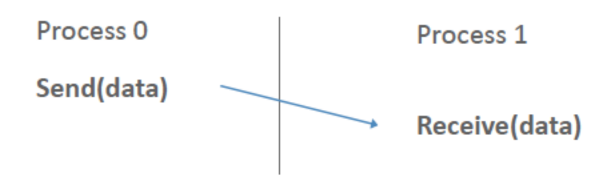
https://www.rc.usf.edu/tutorials/classes/tutorial/mpi/chapter2.html

Environment Management Routines

- These routines set the MPI execution environment, and cover many purposes
- Some common routines:
 - MPI_INIT
 - MPI_COMM_SIZE
 - MPI_COMM_RANK
 - MPI_FINALIZE

How Do I Write A Program in MPI?

- Application needs to specify:
 - How do you compile and run the MPI application?
 - How will the processes be identified?
 - How will the data be described?



http://htor.inf.ethz.ch/teaching/mpi_tutorials/ppopp13/2013-02-24-ppopp-mpi-basic.pdf

Compiling and Running an MPI Application

- MPI applications can be written in C, C++, or Fortran and appropriate calls to MPI can be added where required
- Compiling code:
 - Regular code:
 qcc test.c —o test
 ifort test.f —o test
 - MPI applications:

```
mpicc test.c —o test mpifort test.f —o test
```

- Running code:
 - Regular code:
 - ./test
 - MPI applications (running with 16 processes):

```
mpiexec -np 16 ./test
```

MPI Library on Janus

- Unlike OpenMP, with MPI you need to have the appropriate library loaded in your environment
- Research Computing recommends impi
- To load these, just type:

```
ml gcc
then
ml impi
```

At the command line

Compiling An Application

- Before compiling an application, you MUST:
- Include the MPI header file
 - Needed to use all the MPI Library calls
- Initialize the MPI environment
 - MPI_INIT()
- Specify an end to the MPI environment at end of program
 - MPI_Finalize()

Example Fortran Code

Fortran code: simple.f90

To run:

```
ml slurm
ml gcc
ml impi
sinteractive --reservation=anschutz
mpif90 simple.f90 -o simple
mpiexec -np 8 ./simple
```

OpenMP vs. MPI

Fortran code: hello.f90

The same code we ran as OpenMP modified for MPI

To run:

```
mpif90 hello.f90 -o hello
mpiexec -np 8 ./hello
```

Time?

Communication

- One process sends a copy of data to another process and that process receives it
- Requires the following information
 - Sender needs to know
 - Who to send the data to
 - What kind of data to send
 - A tag (like an email subject) so the receiver understands what's being sent
 - Receiver maybe needs to know
 - Who is sending the data
 - What kind of data is sending
 - The tag

MPI_SEND (Fortran)

- MPI_SEND(buf, count, datatype, dest, tag, comm, ierr)
- Basic sending operation
- Routine returns only after the application buffer in the sending task is free for reuse
 - In some sense, a send cannot complete without acknowledgment from the receiving process
 - Can be changed
 - Out of scope here

What does this mean?

- Buffer: Usually variable name that is to be sent/received
- Count: number of data elements of a particular type to be sent
- Datatype: pre-defined data type of data (MPI_CHARACTER, MPI_INTEGER, etc)
- Dest: destination indicates the process where the message should be delivered. Sent as the rank of the receiving process
- MPI_SEND(buf, count, datatype, dest, tag, comm, ierr)

What does this mean?

- **Tag**: Arbitrary number assigned by the programmer to identify a message.
- Comm: communicator. Usually MPI_COMM_WORLD
- lerr: error message

MPI_SEND(buf, count, datatype, dest, tag, comm, ierr)

MPI_RECV (Fortran)

- MPI_REV(buf, count, datatype, source, tag, comm, status, ierr)
- Status: implies the source of the message
 - Integer array the size of MPI_STATUS_SIZE
- Tag: Can use MPI_ANY_TAG to receive any message regardless of tag

MPI Communication

Fortran code: ping.f90

To run:

```
mpif90 ping.f90 —o ping
mpiexec -np 8 ./ping
```

References

- https://portal.tacc.utexas.edu/c/document_library/get_fi le?uuid=c3c38847-ca7e-41bf-aefafb232a777699&groupId=13601
- https://computing.llnl.gov/tutorials/openMP/
- http://openmp.org/mp-documents/omp-hands-on-SC08.pdf
- https://computing.llnl.gov/tutorials/mpi/
- http://htor.inf.ethz.ch/teaching/mpi_tutorials/ppopp13/2 013-02-24-ppopp-mpi-basic.pdf
- https://www.rc.usf.edu/tutorials/classes/tutorial/mpi/

Questions?

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