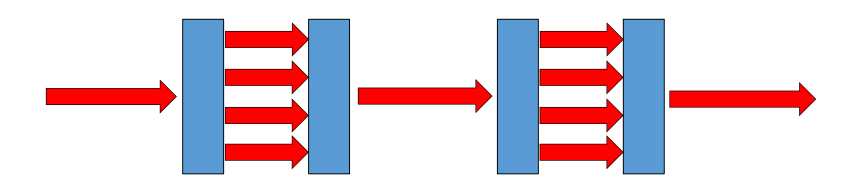
Introduction to Parallel Programming with MPI and OpenMP



Charles Augustine October 29, 2018





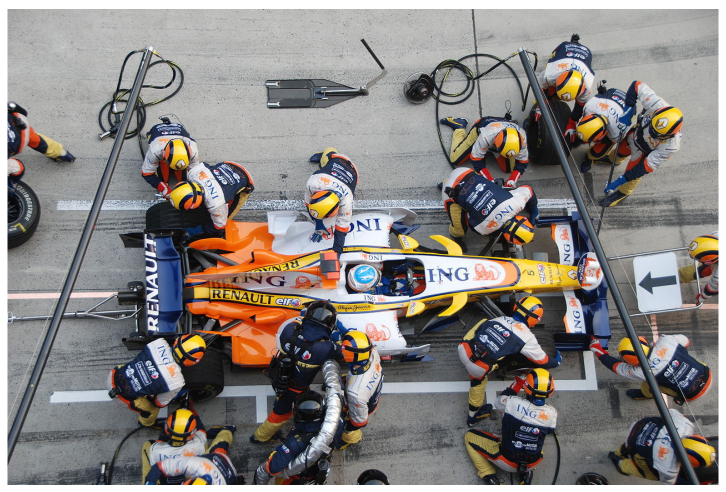
Goals of Workshop

- Have basic understanding of
 - Parallel programming
 - MPI
 - OpenMP
- Run a few examples of C/C++ code on Princeton HPC systems.
- Be aware of some of the common problems and pitfalls
- Be knowledgeable enough to learn more (advanced topics) on your own





Parallel Programming Analogy



Source: Wikapedia.org





Disadvantages/Issues

- No free lunch can't just "turn on" parallel
- Parallel programming requires work
 - Code modification always
 - Algorithm modification often
 - New sneaky bugs you bet
- Speedup limited by many factors





Realistic Expectations

- Ex. Your program takes 20 days to run
- 95% can be parallelized
- 5% cannot (serial)
- What is the fastest this code can run?
 - As many CPU's as you want!

1 day!

Amdahl's Law





Computer Architecture

- As you consider parallel programming understanding the underlying architecture is important
- Performance is affected by hardware configuration
 - Memory or CPU architecture
 - Numbers of cores/processor
 - Network speed and architecture

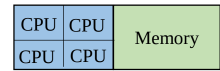




MPI and OpenMP

- MPI Designed for distributed memory
 - Multiple systems
 - Send/receive messages
- OpenMP Designed for shared memory
 - Single system with multiple cores
 - One thread/core sharing memory
- C, C++, and Fortran

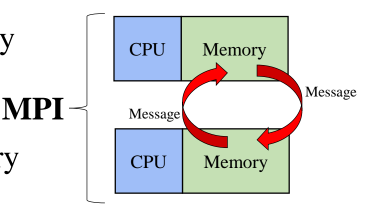




- There are other options
 - Interpreted languages with multithreading
 - Python, R, matlab (have OpenMP & MPI underneath)
 - CUDA, OpenACC (GPUs)
 - Pthreads, Intel Cilk Plus (multithreading)
 - OpenCL, Chapel, Co-array Fortran, Unified Parallel C (UPC)







MPI

- Message Passing Interface
- Standard
 - MPI-1 Covered here
 - MPI-2 Added features
 - MPI-3 Even more cutting edge
- Distributed Memory
 - But can work on shared
- Multiple implementations exist
 - Open MPI
 - MPICH
 - Many commercial (Intel, HP, etc..)
 - Difference should only be in the compilation not development
- C,C++, and Fortran





MPI Program - Basics

Include MPI Header File

Start of Program

(Non-interacting Code)

Initialize MPI

Run Parallel Code & Pass Messages

End MPI Environment

(Non-interacting Code)

End of Program





MPI Program Basics

Include MPI Header File

Start of Program

(Non-interacting Code)

Initialize MPI

Run Parallel Code & Pass Messages

End MPI Environment

(Non-interacting Code)

End of Program

```
#include <mpi.h>
int main (int argc, char *argv[])
MPI_Init(&argc, &argv);
      // Run parallel code
MPI_Finalize(); // End MPI Envir
return 0;
```





Basic Environment

MPI_Init(&argc, &argv)

- Initializes MPI environment
- Must be called in every MPI program
- Must be first MPI call
- Can be used to pass command line arguments to all

```
MPI_Finalize()
```

- Terminates MPI environment
- Last MPI function call





Communicators & Rank

- MPI uses objects called communicators
 - Defines which processes can talk
 - Communicators have a size
- MPI_COMM_WORLD
 - Predefined as ALL of the MPI Processes
 - $Size = N_{procs}$
- Rank
 - Integer process identifier
 - $0 \le Rank < Size$





Basic Environment Cont.

```
MPI_Comm_rank(comm, &rank)
```

- Returns the rank of the calling MPI process
- Within the communicator, comm
 - MPI_COMM_WORLD is set during Init(...)
 - Other communicators can be created if needed

```
MPI_Comm_size(comm, &size)
```

- Returns the total number of processes
- Within the communicator, comm

```
int my_rank, size;
MPI_Init(&argc,&argv);
MPI_Comm_rank(MPI_COMM_WORLD, &my_rank);
MPI_Comm_size(MPI_COMM_WORLD, &size);
```





Hello World for MPI

```
#include <mpi.h>
#include <stdio.h>
int main (int argc, char *argv[]) {
  int rank, size;
 MPI Init (&argc, &argv); //initialize MPI library
 MPI Comm size(MPI COMM WORLD, &size); //get number of processes
 MPI Comm rank(MPI COMM WORLD, &rank); //get my process id
  //do something
  printf ("Hello World from rank %d\n", rank);
  if (rank == 0) printf("MPI World size = %d processes\n", size);
 MPI Finalize(); //MPI cleanup
 return 0:
```





Hello World Output

• 4 processes

```
Hello World from rank 3
Hello World from rank 0
MPI World size = 4 processes
Hello World from rank 2
Hello World from rank 1
```

- Code ran on each process independently
- MPI Processes have *private* variables
- Processes can be on completely different machines





How to Compile @ Princeton

- Intel (icc) and GNU (gcc) compilers
 - Which to use?
 - gcc free and available everywhere
 - Often icc is faster
 - This workshop uses icc.
- MPI compiler wrapper scripts are used
 - Loaded through module command
 - Different script for each language (C, C++, Fortan)





Compile & Run Code

```
[user@adroit4]$ module load openmpi/intel-17.0 intel/17.0 \[
[user@adroit4]$ mpicc hello_world_mpi.c -o hello_world_mpi
[user@adroit4]$ mpirun -np 1 ./hello_world_mpi
Hello World from rank 0
MPI World size = 1 processes
```

Only needed once in a session.

Language	Script Name
С	mpicc
C++	mpic++, mpiCC, mpicxx
Fortran	mpif77, mpif90

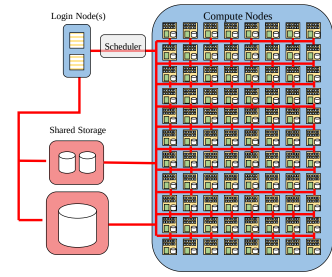
Use the --showme flag to see details of wrapper





Testing on head node

- For head/login node testing
- NOT for long running or big tests
 - Small (<8 procs) and short (<2 min)



With this number of

processes

Run this executable

[user@adroit4]\$ mpirun -np 4 ./hello_world_mpi

Hello World from rank 0

MPI World size = 4 processes

Hello World from rank 1

Hello World from rank 2

Hello World from rank 3





Submitting to the Scheduler

- Run on a compute node essentially a different computer(s)
- Scheduler: SLURM
 - Tell SLURM what resources you need and for how long
 - Then tell it what to do
 - srun = run an MPI job on a SLURM cluster
 - It will call mpirun –np <n> but with better performance

```
#!/bin/bash
#SBATCH --ntasks 4  #4 mpi tasks
#SBATCH -t 00:05:00  #Time in HH:MM:SS

#set up environment
module load openmpi/intel-17.0 intel/17.0

#Launch job with srun not mpirun/mpiexec!
srun ./hello_world.out
```

Make sure environment is the same as what you compiled with!





Submitting to the scheduler

sbatch command

- Sends submit script to scheduler
- Job will run when resources are available
- Many options (and defaults): see man page (man sbatch)

```
[user@adroit4]$ ls
hello_world_mpi.c hello_world_mpi submit.slurm
[user@adroit4]$ sbatch submit.slurm
Submitted batch job 62916
[user@adroit4]$ ls
hello_world_mpi.c hello_world_mpi slurm-62916.out
submit.slurm
[user@adroit4]$ cat slurm-62916.out
Hello World from rank 1
Hello World from rank 2
Hello World from rank 3
Hello World from rank 0
MPI World size = 4 processes
```





Lab 1: Run Hello World Program

• Workshop materials are here

http://tigress-web.princeton.edu/~augustin/bootcamp_2018.tgz

• ssh to YourNetId@adroit.princeton.edu

```
[user@adroit4]$ wget http://tigress-web/~augustin/bootcamp_2018.tgz
[user@adroit4]$ tar -xvf bootcamp_2018.tgz
```

• Run on head node

```
[user@adroit4]$cd bootcamp
[user@adroit4 bootcamp]$ module load openmpi/intel-17.0 intel/17.0
[user@adroit4 bootcamp]$ mpicc hello_world_mpi.c -o hello_world_mpi
[user@adroit4 bootcamp]$ mpirun -np 6 hello_world_mpic
```

• Submit a job to the scheduler – look at output

```
[user@adroit4 bootcamp]$ sbatch hello_world_mpi.slurm
[user@adroit4 bootcamp]$ cat slurm-xxxxx.out
```





Some Useful SLURM Commands

Command	Purpose/Function
sbatch <filename></filename>	Submit the job in <filename> to slurm</filename>
scancel <slurm jobid=""></slurm>	Cancel running or queued job
squeue –u <username></username>	Show username's jobs in the queue
salloc <resources req'd=""></resources>	Launch an <i>interactive</i> job on a compute node(s)





Point-to-Point Communication

MPI_Send(&buf, count, datatype, dest, tag, comm)

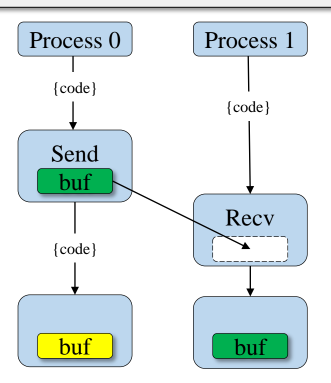
- Send a message
- Returns only after buffer is free for reuse (Blocking)

MPI_Recv(&buf, count, datatype, source, tag, comm, &status)

- Receive a message
- Returns only when the data is available
 - Blocking

MPI_SendRecv(...)

- Two way communication
- Blocking







Point-to-Point Communication

Blocking

- Only returns after completed
 - Receive: data has arrived and ready to use
 - Send: safe to reuse sent buffer
- Be aware of deadlocks
- Tip: Use when possible

Non-Blocking

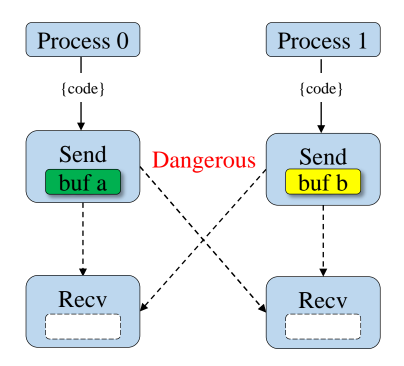
- Returns immediately
 - Unsafe to modify buffers until operation is known to be complete
- Allows computation and communication to overlap
- Tip: Use only when needed

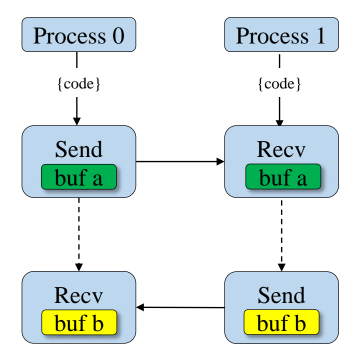




Deadlock

- Blocking calls can result in deadlock
 - One process is waiting for a message that will never arrive
 - Only option is to abort the interrupt/kill the code (ctrl-c)
 - Might not always deadlock depends on size of system buffer









Collective Communication

- Communication between 2 or more processes
 - 1-to-many, many-to-1, many-many
- All processes call the same function with same arguments
- Data sizes must match
- Routines are blocking (MPI-1)

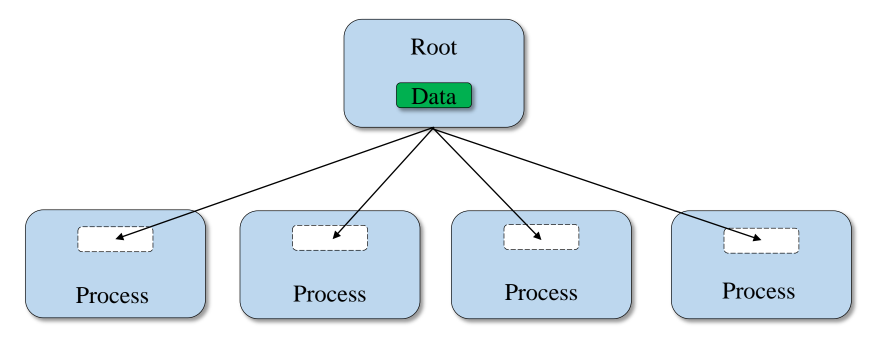




Collective Communication (Bcast)

```
MPI_Bcast(&buffer, count, datatype, root, comm)
```

- Broadcasts a message from the root process to all other processes
- Useful when reading in input parameters from file

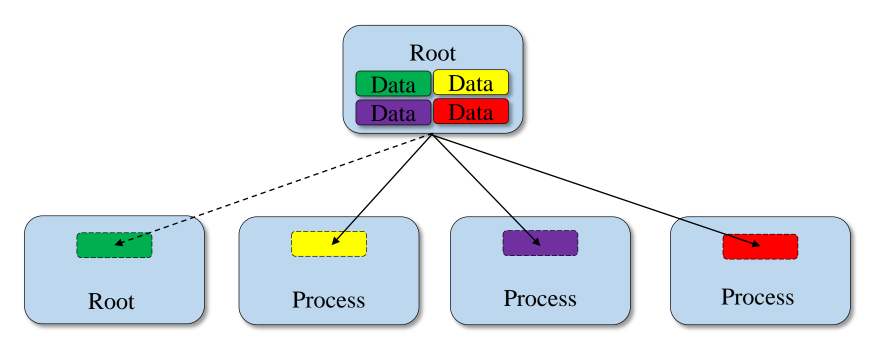






Collective Communication (Scatter)

• Sends individual messages from the root process to all other processes

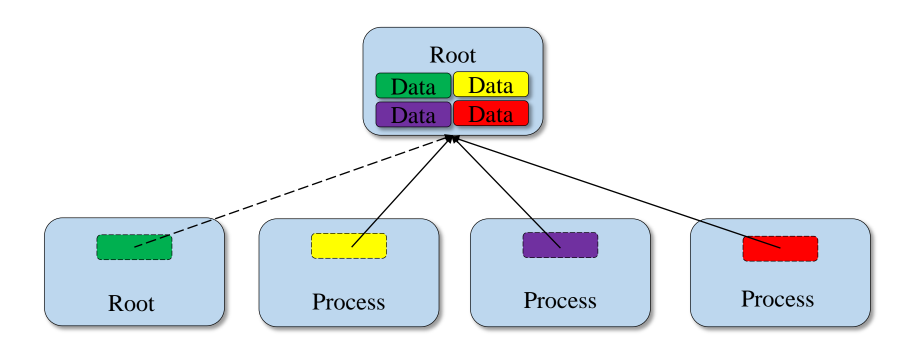






Collective Communication (Gather)

• Opposite of Scatter

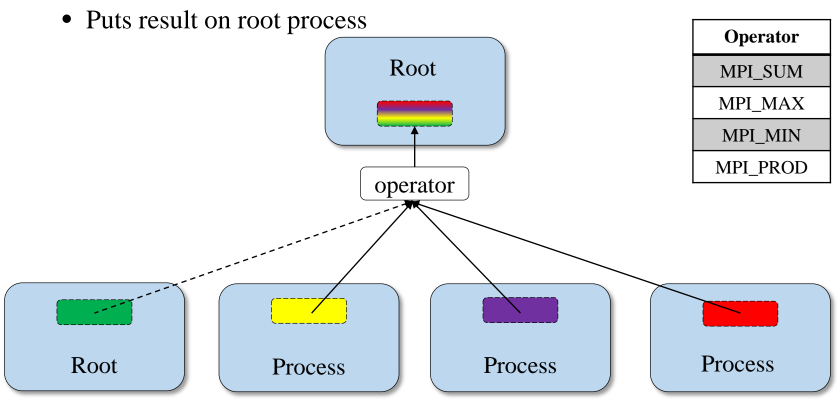






Collective Communication (Reduce)

Applies reduction operation on data from all processes







Collective Communication (Allreduce)

 Operator

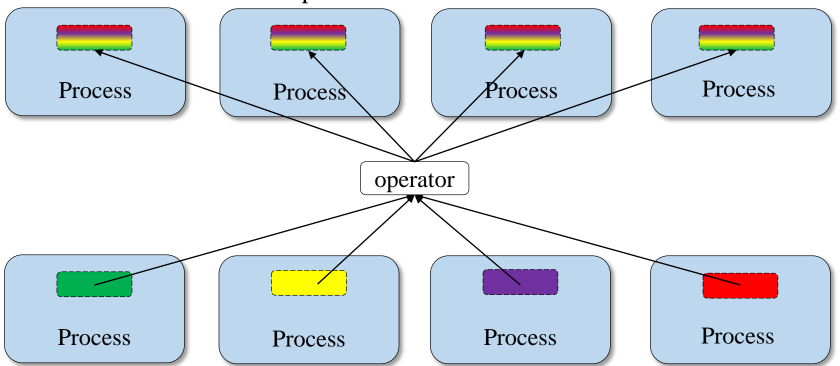
MPI_SUM

MPI_MAX

MPI_MIN

MPI_PROD

- Applies reduction operation on data from all processes
- Stores results on all processes



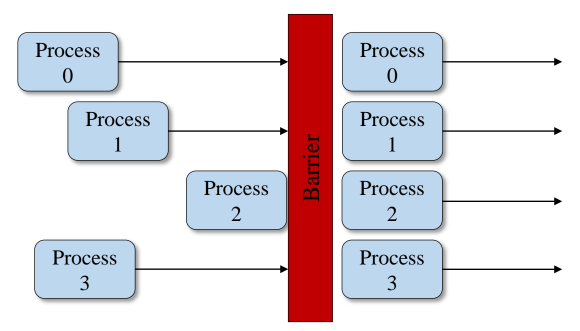




Collective Communication (Barrier)

MPI_Barrier(comm)

- Process synchronization (blocking)
 - All processes forced to wait for each other
- Use only where necessary
 - Will reduce parallelism







Useful MPI Routines

Routine	Purpose/Function
MPI_Init	Initialize MPI
MPI_Finalize	Clean up MPI
MPI_Comm_size	Get size of MPI communicator
MPI_Comm_Rank	Get rank of MPI Communicator
MPI_Reduce	Min, Max, Sum, etc
MPI_Bcast	Send message to everyone
MPI_Allreduce	Reduce, but store result everywhere
MPI_Barrier	Synchronize all tasks by blocking
MPI_Send	Send a message (blocking)
MPI_Recv	Receive a message (blocking)
MPI_Isend	Send a message (non-blocking)
MPI_Irecv	Receive a message (non-blocking)
MPI_Wait	Blocks until message is completed





(Some) MPI Data Types

MPI	C Data Type
MPI_INT	Singed int
MPI_FLOAT	Float
MPI_DOUBLE	Double
MPI_CHAR	Signed char
MPI_SHORT	Signed short int
MPI_LONG	Signed long int





A note about MPI Errors

- Examples have not done any error handling
- Default: MPI_ERRORS_ARE_FATAL
- This can be changed to MPI_ERRORS_RETURN
 - Not recommended
 - Program must handle ALL errors correctly
- Does have a purpose in fault tolerance
- Long running jobs should always checkpoint in case of errors.





Example

- Situation 1: 5 nodes, 20 cores per node = 100 processes
 - 4 weeks of total run time broken down into 14, 48-hour runs
 - $100 \times 14 \times 48 = 672,000$ core-hours
- Situation 2: 3,000 nodes, 20 cores per node = 60,000 processes
 - One 12 hour job
 - $60,000 \times 12 = 720,000 \text{ core-hours}$





Hardware Errors

- Unfortunately, hardware fails: nodes die, switches fail
 - In case of a hardware or software error, the program aborts
 - If you aren't checkpointing <u>ALL</u> time for current job is wasted
 - Situation 1: one 4,800 core-hours job lost
 - Situation 2: all 720,000 core-hours lost
 - If you are checkpointing all computation from last checkpoint is lost
 - Situation 1: 1.7 core-hours per minute since last checkpoint
 - Situation 2: 1000 core-hours per minute since last checkpoint

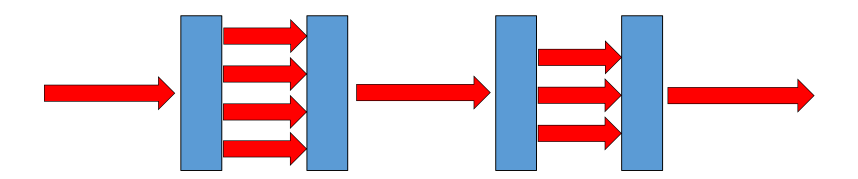




Intro to Parallel Programming

Section 2: OpenMP

(and more...)







OpenMP

- What is it?
 - Open <u>Multi-Processing</u>
 - Completely independent from MPI
 - Multi-*threaded* parallelism
- Standard since 1997
 - Defined and endorsed by the major players
- Fortran, C, C++
- Requires compiler to support OpenMP
 - Nearly all do
- For shared memory machines
 - Limited by available memory
 - Some compilers support GPUs





Preprocessor Directives

- Preprocessor directives tell the compiler what to do
- Always start with #
- You've already seen one:

```
#include <stdio.h>
```

• OpenMP directives tell the compiler to add machine code for parallel execution of the following block

```
#pragma omp parallel
```

• "Run this next set of instructions in parallel"





Some OpenMP Subroutines

```
int omp_get_max_threads()
```

• Returns max possible (generally set by OMP_NUM_THREADS)

```
int omp_get_num_threads()
```

Returns number of threads in current team\\

```
int omp_get_thread_num()
```

- Returns thread id of calling thread
- Between 0 and omp_get_num_threads-1





Process vs. Thread

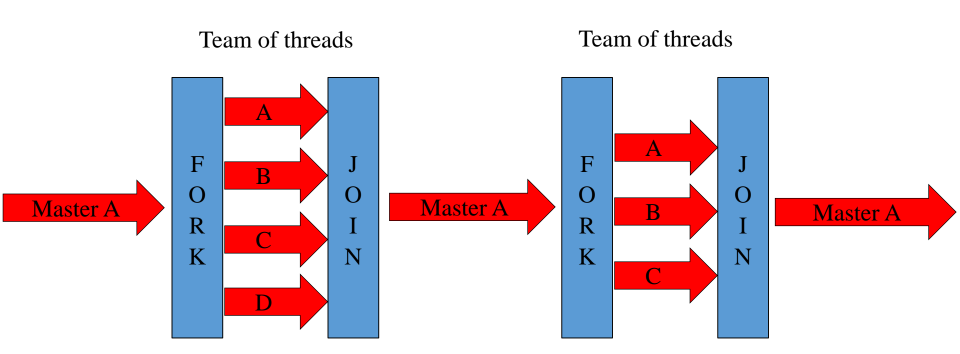
- MPI = Process, OpenMP = Thread
- Program starts with a single process
- Processes have their own (private) memory space
- A process can create one or more threads
- Threads created by a process share its memory space
 - Read and write to same memory addresses
 - Share same process ids and file descriptors
- Each thread has a unique instruction counter and stack pointer
 - A thread can have private storage on the stack





OpenMP Fork-Join Model

- Automatically distributes work
- Fork-Join Model







OpenMP Hello World

```
#include <omp.h> //<-- necessary header file for OpenMP API</pre>
#include <stdio.h>
int main(int argc, char *argv[]){
 printf("OpenMP running with %d threads\n", omp_get_max_threads());
#pragma omp parallel
    //Code here will be executed by all threads
    printf("Hello World from thread %d\n", omp_get_thread_num());
 return 0;
```





Running OpenMP Hello World

```
[user@adroit4]$ module load intel
[user@adroit4]$ icc -qopenmp hello_world_omp.c -o hello_world_omp
```

Compiler flag to enable OpenMP

(-fopenmp for gcc) (-qopenmp-stubs for icc serial)

Environment variable defining max threads

```
[user@adroit4]$ export OMP_NUM_THREADS=4
[user@adroit4]$ ./hello_world_omp
OpenMP running with 4 threads
Hello World from thread 1
Hello World from thread 0
Hello World from thread 2
Hello World from thread 3
```

- OMP_NUM_THREADS defines run time number of threads can be set in code as well using: omp_set_num_threads()
- OpenMP may try to use all available cpus if not set (On cluster–Always set it!)





Lab 2: OpenMP Hello World

```
[user@adroit4 bootcamp]$ module load intel
[user@adroit4 bootcamp]$ icc -qopenmp hello_world_omp.c -o hello_world_omp
```

```
[user@adroit4 bootcamp]$ export OMP_NUM_THREADS=4
[user@adroit4 bootcamp]$ ./hello_world_omp
OpenMP running with 4 threads
Hello World from thread 1
Hello World from thread 0
Hello World from thread 2
Hello World from thread 3
```





```
#include <omp.h>
#include <stdio.h>
int main() {
  int i;
  const int N = 1000;
  int a = 50;
  int b = 0;

#pragma omp parallel for default(shared)
  for (i=0; i<N; i++) {
    b = a + i;
  }

  printf("a=%d b=%d (expected a=50 b=1049)\n", a, b);
}</pre>
```

```
[user@adroit3]$ gcc -fopenmp omp_private_1.c -o omp_private_1
[user@adroit3]$ export OMP_NUM_THREADS=1
[user@adroit3]$ ./omp_private_1
a=50 b=1049 (expected a=50 b=1049)
[user@adroit3]$ export OMP_NUM_THREADS=4
[user@adroit3]$ ./omp_private_1
a=50 b=799 (expected a=50 b=1049)
```





```
#include <omp.h>
#include <stdio.h>
int main() {
  int i;
  const int N = 1000;
  int a = 50;
  int b = 0;

#pragma omp parallel for default(none) private(i) private(a) private(b)
  for (i=0; i<N; i++) {
    b = a + i;
  }

  printf("a=%d b=%d (expected a=50 b=1049)\n", a, b);
}</pre>
```

```
[user@adroit3]$ gcc -fopenmp omp_private_2.c -o omp_private_2
[user@adroit3]$ export OMP_NUM_THREADS=4
[user@adroit3]$ ./omp_private_2
a=50 b=0 (expected a=50 b=1049)
```





```
#include <omp.h>
#include <stdio.h>
int main() {
  int i;
  const int N = 1000;
  int a = 50;
  int b = 0;

#pragma omp parallel for default(none) private(i) private(a) lastprivate(b)
  for (i=0; i<N; i++) {
    b = a + i;
  }

  printf("a=%d b=%d (expected a=50 b=1049)\n", a, b);
}</pre>
```

```
[user@adroit3]$ gcc -fopenmp omp_private_3 -o omp_private_3
[user@adroit3]$ export OMP_NUM_THREADS=4
[user@adroit3]$ ./omp_private_3
a=50 b=4197725 (expected a=50 b=1049)
```





```
#include <omp.h>
#include <stdio.h>
int main() {
  int i;
  const int N = 1000;
  int a = 50;
  int b = 0;

#pragma omp parallel for default(none) private(i) firstprivate(a) lastprivate(b)
  for (i=0; i<N; i++) {
    b = a + i;
  }

  printf("a=%d b=%d (expected a=50 b=1049)\n", a, b);
}</pre>
```

```
[user@adroit3]$ gcc -fopenmp omp_private_4.c -o omp_private_4
[user@adroit3]$ export OMP_NUM_THREADS=4
[user@adroit3]$ ./omp_private_4
a=50 b=1049 (expected a=50 b=1049)
```





OpenMP Constructs

- Parallel region
 - Thread creates team, and becomes master (id 0)
 - All threads run code after
 - Barrier at end of parallel section





OMP Parallel Clauses 1

```
#pragma omp parallel if (scalar_expression)
```

- Only execute in parallel if true
- Otherwise serial

```
#pragma omp parallel private (list)
```

- Data local to thread
- Values are not guaranteed to be defined on exit (even if defined before)
- No storage associated with original object
 - Use firstprivate and/or lastprivate clause to override





OMP Parallel Clauses 2

```
#pragma omp parallel firstprivate (list)
```

- Variables in list are private
- Initialized with the value the variable had *before* entering the construct

```
#pragma omp parallel for lastprivate (list)
```

- Only in for loops
- Variables in list are private
- The thread that executes the *sequentially last iteration* updates the value of the variables in the list





OMP Parallel Clause 3

```
#pragma omp shared (list)
```

- Data is accessible by all threads in team
- All threads access same address space
- Improperly scoped variables are big source of OMP bugs
 - Shared when should be private
 - Race condition

```
#pragma omp default (shared | none)
```

• Tip: Safest is to use default(none) and declare by hand





Shared and Private Variables

- Take home message:
 - Be careful with the scope of your variables
 - Results must be independent of thread count
 - Test & debug thoroughly!
- Important note about compilers
 - C (before C99) does not allow variables declared in for loop syntax
 - Compiler will make loop variables private
 - Still recommend explicit

```
#pragma omp parallel private(i)
for (i=0; i<N; i++) {
  b = a + i;
}

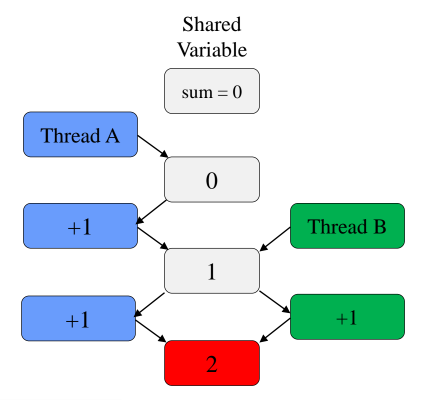
#pragma omp parallel
for (int_i=0; i<N; i++) {
  b = a + i;
  }

Automatically private</pre>
```



Caution: Race Condition

- When multiple threads simultaneously read/write shared variable
- Multiple OMP solutions
 - Reduction
 - Atomic
 - Critical



```
#pragma omp parallel for private(i) shared(sum)
for (i=0; i<N; i++) {
   sum += i;
}</pre>
```

Should be 3!



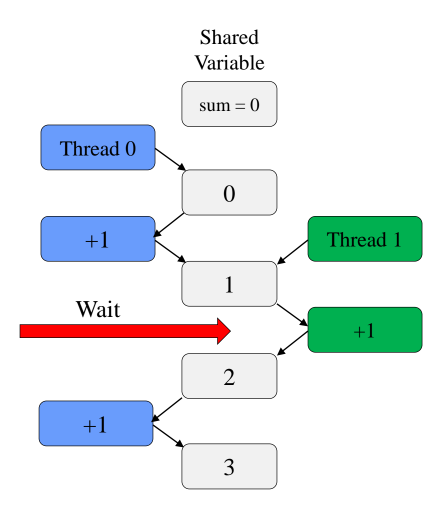


Critical Section

- One solution: use critical
- Only one thread at a time can execute a critical section

```
#pragma omp critical
{
    sum += i;
}
```

- Downside?
 - SLOOOOWWW
 - Overhead & serialization





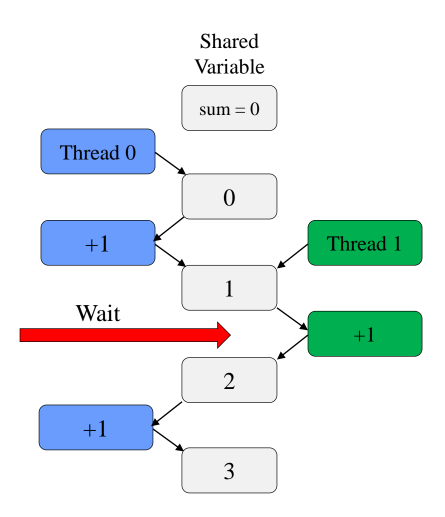


OMP Atomic

- Atomic like "mini" critical
- Only one line
 - Certain limitations

```
#pragma omp atomic
sum += i;
```

- Hardware controlled
 - Less overhead than critical







OMP Reduction

```
#pragma omp reduction (operator:variable)
```

- Avoids race condition
- Reduction variable must be shared
- Makes variable private, then performs operator at end of loop
- Operator cannot be overloaded (c++)
 - One of: +, *, -, / (and &, ^, |, &&, ||)
 - OpenMP 3.1: added min and max for c/c++





Reduction Example

```
#include <omp.h>
#include <stdio.h>

int main() {

   int i;
   const int N = 1000;
   int sum = 0;

#pragma omp parallel for private(i) reduction(+: sum)
   for (i=0; i<N; i++) {
      sum += i;
   }

   printf("reduction sum=%d (expected %d)\n", sum, ((N-1)*N)/2);</pre>
```

```
[user@adroit3]$ gcc -fopenmp omp_race.c -o omp_race.out
[user@adroit3]$ export OMP_NUM_THREADS=4
[user@adroit3]$ ./omp_race.out
reduction sum=499500 (expected 499500)
```





Relative Performance

- See example omp_race_time.c
 - For 4 threads:
 - Reduction is 100x faster than critical
 - Reduction is 10x faster than atomic
 - Reduction is faster than atomic with private sums (see example)
 - Note: read the disclaimer at the top.
- Don't reinvent the wheel, use Reduction!





Scheduling omp for

- How does a loop get split up?
 - In MPI, we have to do it manually
- If you don't tell it what to do, the compiler decides
- Usually compiler chooses "static" chunks of N/p

	Thread 1	Thread 2	Thread 3	Thread 4
j=1		<u>I</u>	$\frac{N}{2}$ $\frac{3l}{4}$	<u>V</u> N

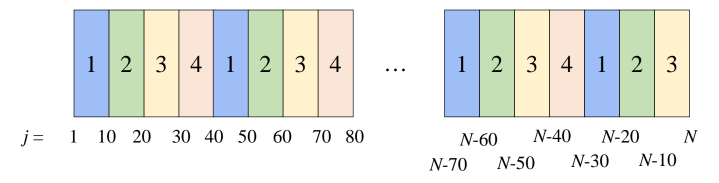




Static Scheduling

You can tell the compiler what size chunks to take

```
#pragma omp parallel for default(shared) private(j)
for (j=0; j<N; j++) {
    ... // some work here
}</pre>
```



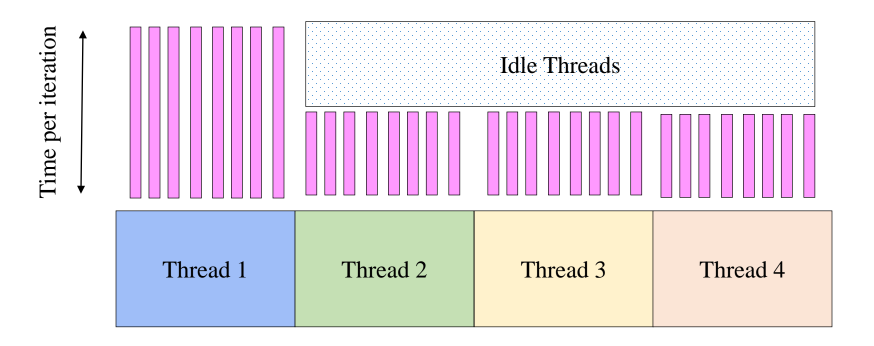
- Keeps assigning chunks until done
- Chunk size that isn't a multiple of the loop will result in threads with uneven numbers





Problem with Static Scheduling

- What happens if loop iterations do not take the same amount of time?
 - Load imbalance



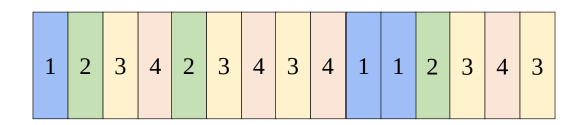




Dynamic Scheduling

- Chunks are assigned on the fly, as threads become available
 - When a thread finishes one chunk, it is assigned another

```
#pragma omp parallel for default(shared) private(j)
for (j=0; j<N; j++) {
    ... // some work here
}</pre>
```



• Caveat Emptor: higher overhead than static!





omp for Scheduling Recap

```
#pragma omp parallel for schedule(type [,size])
```

- Scheduling types
 - Static
 - Chucks of specified size assigned round-robin
 - Dynamic
 - Chunks of specified size are assigned when thread finishes previous chunk
 - Guided
 - Like dynamic, but chunks are exponentially decreasing
 - Chunk will not be smaller than specified size
 - Runtime
 - Type and chunk determined at runtime via environment variables





Where not to use OpenMP

What could go wrong here?

```
const int N = 1000;
int A[N], B[N], C[N];

... // arrays initialized etc.

#pragma omp parallel for shared(A,B,C) private(i)
for (i=1; i<(N-1); i++) {
   B[i] = A[i-1] + 2*A[i] + A[i+1];
   C[h] = B[i-1] + 2*B[i] + B[i+1];
}
...</pre>
```

B[i-1] and B[i+1] are not guaranteed to be available/correct





OpenMP API

- API for library calls that perform useful functions
 - We will only touch on a few
- Must include "omp.h"
- Will not compile without openmp compiler support
 - Intel has the -qopenmp-stubs option

```
#include <omp.h> //<-- necessary header file for OpenMP API
#include <stdio.h>
int main(int argc, char *argv[]){
   printf("OpenMP running with %d threads\n", omp_get_max_threads());

#pragma omp parallel
   {
      //Code here will be executed by all threads
      printf("Hello World from thread %d\n", omp_get_thread_num());
   }
   return 0;
}
```





OpenMP API

```
void omp_set_num_threads(int num_threads)
```

- Sets number of threads used in next parallel section
- Overrides OMP_NUM_THREADS environment variable
- Positive integer

```
int omp_get_max_threads()
```

• Returns max possible (generally set by OMP_NUM_THREADS)

```
int omp_get_num_threads()
```

• Returns number of threads currently in team

```
int omp_get_thread_num()
```

- Returns thread id of calling thread
- Between 0 and omp_get_num_threads-1

```
double omp_get_wtime()
```

- Returns number of seconds since some point
- Use in pairs time=(t2-t1)





OpenMP Performance Tips

- Avoid serialization!
- Avoid using #pragma omp parallel for before each loop
 - Can have significant overhead
 - Thread creation and scheduling is NOT free!!
 - Try for broader parallelism
 - One #pragma omp parallel, multiple #pragma omp for
 - Always try to parallelize the outer most loop
- Use reduction whenever possible
- Minimize I/O
- Minimize critical
 - Use atomic instead of critical where possible





Hybrid OpenMP & MPI

- Two-level Parallelization
 - Mimics hardware layout of cluster
 - Only place this really make sense
 - MPI between nodes
 - OpenMP within shared-memory nodes
- Why?
 - Saves memory by not duplicating data
 - Minimize interconnect communication by only having 1 MPI process per node
- Careful of MPI calls within OpenMP block
 - Safest to do MPI calls outside (but not required)
- Obviously requires some thought!





Hybrid Programming

- In hybrid programming each process can have multiple threads executing simultaneously
 - All threads within a process share all MPI objects
 - Communicators, requests, etc.
- MPI defines 4 levels of thread safety
 - MPI_THREAD_SINGLE
 - One thread exists in program
 - MPI_THREAD_FUNNELED
 - Multithreaded but only the master thread can make MPI calls
 - Master is one that calls MPI_Init_thread()
 - MPI_THREAD_SERIALIZED
 - Multithreaded, but only one thread can make MPI calls at a time
 - MPI_THREAD_MULTIPLE
 - Multithreaded and any thread can make MPI calls at any time
- Use MPI_Init_thread instead of MPI_Init if more than single thread

```
MPI_Init_thread(int required, int *provided)
```





Hybrid Programming

- Safest (easiest) to use MPI_THREAD_FUNNLED
- Fits nicely with most OpenMP models
 - Expensive loops parallelized with OpenMP
 - Communication and MPI calls between loops
- Eliminates need for true "thread-safe" MPI
- Parallel scaling efficiency may be limited (Amdahl's law) by MPI_THREAD_FUNNLED approach
- Moving to MPI_THREAD_MULTIPLE does come at a performance price (and programming challenge)





Strategies for Debugging

- Sometimes printf or cout during development can save headaches down the road
 - Tip: Flush stdout (or use unbuffered)
 - And write the MPI process rank

```
printf("Process %d has var1=%g var2=%d\n", rank, var1, var2);
fflush(stdout);

std::cout.setf(std::ios::unitbuf);
```

• Stderr is already unbuffered

```
fprintf(stderr, "Process %d has var1=%g var2=%d\n", rank, var1, var2);
```

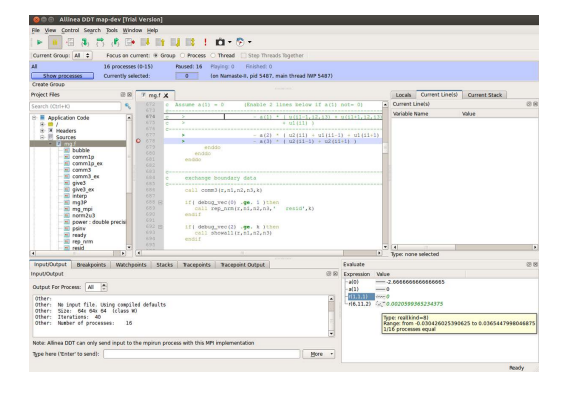
```
cerr<<"Process "<<rank<<" has var1="<<var1<<" var2="<<var2<<end1;</pre>
```





Debugging

- DDT
 - Visual debugger
 - Licensed Product
 - Available on clusters



• http://www.princeton.edu/researchcomputing/faq/debugging-with-ddt-on-the/





Profiling

- Many HPC codes operate far below peak
- Measuring the performance of your code
 - Find the "hotspots"
 - How much time is spent in each function
 - Not always where you think it is
 - Identify regions to optimize/parallelize
 - Hardware Performance
 - Vectorization, cache misses, branch misprediction, etc.
- Quick & dirty: Put time calls around loops
- Free & basic: gprof





Timing with MPI and OpenMP APIs

• MPI

```
double t1 = MPI_Wtime();
  //do something expensive...
double t2 = MPI_Wtime();

if(my_rank == final_rank) {
  printf("Total runtime = %g s\n", (t2-t1));
}
```

• OpenMP

```
double t1, t2;
t1=omp_get_wtime();
//do something expensive...
t2=omp_get_wtime();
printf("Total Runtime = %g\n", t2-t1);
```



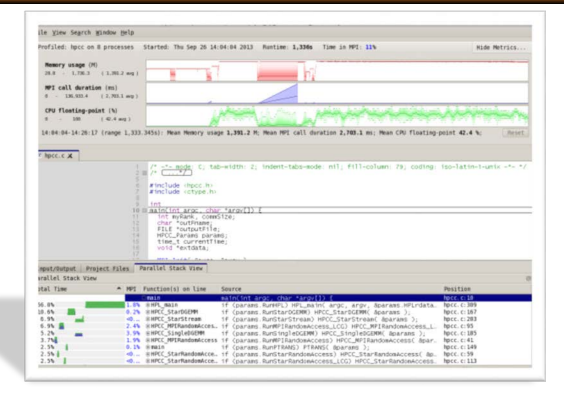


Allinea MAP

- Allinea MAP
 - Commercial profiler
 - C, C++, Fortran
 - Lightweight GUI

- Source code profiling
- Compute, I/O, Memory, MPI bottlenecks

http://www.princeton.edu/researchcomputing/faq/profiling-with-allinea-ma/

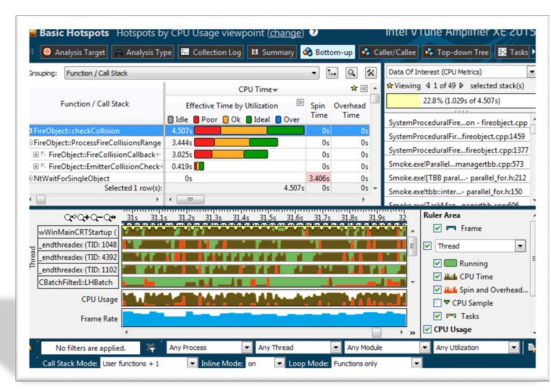






Intel VTune

- Intel VTune Amplifer XE
 - Commercial Profiler
 - Extraordinarily powerful (and complicated)
 - Nice GUI
- Shared memory only
 - Serial
 - OpenMP
 - MPI on single node



Excellent for hardware performance and threading

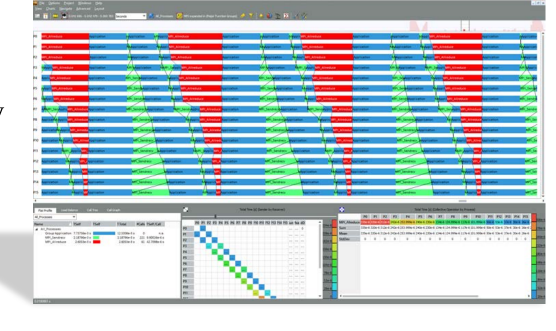
http://www.princeton.edu/researchcomputing/faq/profiling-with-intel-vtun/





Intel Trace Analyzer and Collector

- Intel Trace Analyzer and Collector
 - Creates timeline for every process
- Good for MPI scaling & bottlenecks



Can have large overhead
 & big files

http://www.princeton.edu/researchcomputing/faq/using-intel-trace-analyze/





Scaling

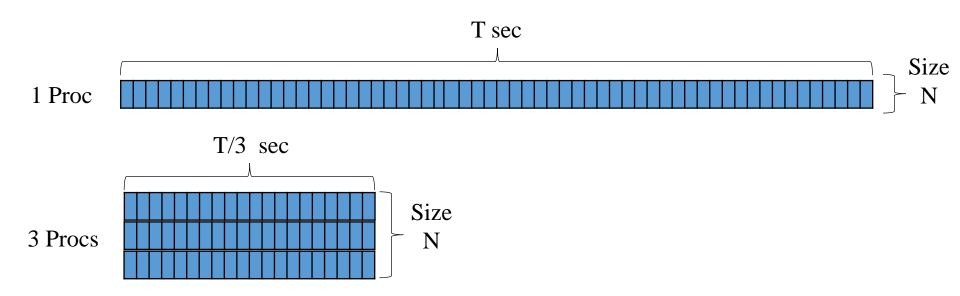
- Measure the parallel performance of your code
- Know your code
- For time on national supercomputers (XSEDE) *proof* of scaling is required
 - CPU hours are a precious commodity
 - Prevents wasting resources
 - Not a requirement at Princeton
- Algorithm and implementation specific
- Remember Amdahl's Law





Scaling: Strong vs. Weak

- Strong Scaling
 - Fixed problem size
 - Measure how solution time decreases with more processors

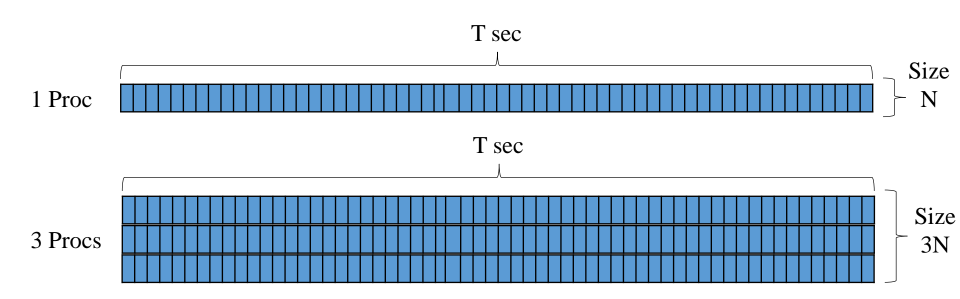






Weak Scaling

- Weak Scaling
 - Fixed problem size per processor
 - Measure by solution time remaining unchanged with larger problem (more processors)







Exercise: Numerical Integration

• Calculate π numerically

$$\int_{0}^{1} \frac{4}{1+x^2} dx = \pi$$

• Integrate numerically with midpoint rule

$$\int_{a}^{b} f(x)dx \approx \sum_{j=0}^{N-1} f\left(x_{j} + \frac{h}{2}\right)h$$

$$N =$$
 number of intervals
 $x_j = a + j *h$
 $h = (b - a)/N$





Exercise: Numerical Integration

- Serial (non-parallel) program for computing π by numerical integration is in the bootcamp directory.
- As an exercise, try to make MPI and OpenMP versions.
- See the full-day version of this workshop for more information:

```
[user@adroit4 bootcamp]$ wget http://tigress-
web/~icosden/Intro_Parallel_Computing/2018-Spring/lab_materials.tgz
[user@adroit4 bootcamp]$ tar -xvf lab_material.tgz
```





Upcoming Workshops

- Introduction to Parallel Programming with MPI and OpenMP
 - Dr. Stephane Either, PPPL
 - December 5, 2018

Possible Spring Workshops

Introduction to Debugging with the Allinea DDT Advanced Debugger

- Dr. Stephane Either, PPPL
- Introduction to Parallel Programming with MPI and OpenMP
 - Dr. Ian Cosden, Princeton Research Computing
 - 2 day workshop





Resources

- Where to learn more?
 - OpenMP
 - YouTube videos "Introduction to OpenMP" by Tim Matteson
 - http://www.openmp.org/resources
 - https://computing.llnl.gov/tutorials/openMP/
 - Online + Google (what can't you learn?)
 - MPI
 - http://www.mpi-forum.org (location of the MPI standard)
 - http://www.llnl.gov/computing/tutorials/mpi/
 - http://www.nersc.gov/nusers/help/tutorials/mpi/intro/
 - http://www-unix.mcs.anl.gov/mpi/tutorial/gropp/talk.html
 - http://www-unix.mcs.anl.gov/mpi/tutorial/
 - MPICH (http://www-unix.mcs.anl.gov/mpi/mpich/)
 - Open MPI (http://www.open-mpi.org/)
 - Books:
 - Using MPI "Portable Parallel Programming with the Message-Passing Interface" by William Gropp, Ewing Lusk, and Anthony Skjellum
 - Using MPI-2 "Advanced Features of the Message-Passing Interface"





Introduction to Parallel Programming with MPI and OpenMP

Questions?



