Lecture 29 — Clusters & Cloud Computing

Patrick Lam patrick.lam@uwaterloo.ca

Department of Electrical and Computer Engineering University of Waterloo

December 24, 2019

ECE 459 Winter 2020 1/36

Part I

MPI & Clusters

ECE 459 Winter 2020 2/36

More, More, More

So far, we've seen how to make things fast on one computer:

- threads;
- compiler optimizations;
- GPUs.

To get a lot of bandwidth, though, you need lots of computers, (if you're lucky and the problem allows!)

ECE 459 Winter 2020 3/36



Today: programming for performance with multiple computers via MPI.

ECE 459 Winter 2020 4/3

Key Idea: Explicit Communication

Mostly we've seen shared-memory systems; complication: must manage contention.

Recently, GPU programming: explicitly copy data.

Message-passing: yet another paradigm.

ECE 459 Winter 2020 5/36

Message Passing Interface:

A language-independent communation protocol for parallel computers.

- Use it to run the same code on a number of nodes (different hardware threads; or servers in a cluster).
- Provides explicit message passing between nodes.
- Is the dominant model for high performance computing (de-facto standard).

ECE 459 Winter 2020 6/36

High Level View of MPI

MPI is a type of SPMD (single process, multiple data).

Idea: have multiple instances of the same program, all working on different data.



MPI facilitates communication of data between processes.

ECE 459 Winter 2020 7/36

```
// Initialize MPI
int MPI Init(int *argc, char **argv)
// Determine number of processes within a communicator
int MPI Comm size(MPI Comm comm, int *size)
// Determine processor rank within a communicator
int MPI_Comm_rank(MPI_Comm comm, int *rank)
// Exit MPI (must be called last by all processors)
int MPI Finalize()
// Send a message
int MPI_Send (void *buf, int count, MPI_Datatype datatype,
              int dest, int tag, MPI Comm comm)
// Receive a message
int MPI Recv (void *buf, int count, MPI Datatype datatype,
              int source, int tag, MPI_Comm comm,
              MPI Status *status)
```

ECE 459 Winter 2020 8 / 36

MPI Function Notes

- MPI_Comm: a communicator, often MPI_COMM_WORLD for global channel.
- MPI_Datatype: just an enum, e.g. MPI_FLOAT_INT, etc.
- dest/source: "rank" of the process (in a communicator) to send a message to/receive a message from; you may use MPI_ANY_SOURCE in MPI_Recv.
- Both MPI_Send and MPI_Recv are blocking calls—
 see man MPI_Send or man MPI_Recv for more details.
- The tag allows you to organize your messages, so you can filter all but a specific tag.

ECE 459 Winter 2020 9/36

```
As with OpenCL kernels:
  first, figure out what "current" process is supposed to compute.
// http://www.dartmouth.edu/~rc/classes/intro_mpi/
#include <stdio.h>
#include <mpi.h>
int main (int argc, char * argv[])
  int rank. size:
  /* start MPT */
  MPI_Init (&argc, &argv);
  /* get current process id */
  MPI_Comm_rank (MPI_COMM_WORLD, &rank);
  /* get number of processes */
  MPI_Comm_size (MPI_COMM_WORLD, &size);
  printf("Hello world from process %d of %d\n", rank, size);
  MPI_Finalize():
  return 0;
```

Longer MPI Example (from Wikipedia)

Here's a common example:

- The "master" (rank 0) process creates some strings and sends them to the worker processes.
- The worker processes modify their string and send it back to the master.

Source:

http://en.wikipedia.org/wiki/Message_Passing_Interface.

ECE 459 Winter 2020 11/36

Example Code (1)

```
"Hello World" MPI Test Program
*/
#include <mpi.h>
#include <stdio.h>
#include <string.h>
#define BUFSIZE 128
#define TAG 0
int main(int argc, char *argv[])
  char idstr[32];
  char buff[BUFSIZE];
  int numprocs;
  int myid;
  int i:
  MPI_Status stat;
```

ECE 459 Winter 2020 12/36

Example Code (2)

```
/* all MPI programs start with MPI_Init; all 'N'
 * processes exist thereafter
 */
MPI_Init(&argc,&argv);

/* find out how big the SPMD world is */
MPI_Comm_size(MPI_COMM_WORLD, &numprocs);

/* and this processes' rank is what? */
MPI_Comm_rank(MPI_COMM_WORLD, &myid);

/* At this point, all programs are running equivalently;
 * the rank distinguishes the roles of the programs in
 * the SPMD model, with rank 0 often used specially...
*/
```

ECE 459 Winter 2020 13/36

Example Code (3)

ECE 459 Winter 2020 14/36

```
else
  /* receive from rank 0: */
  MPI Recv (buff, BUFSIZE, MPI CHAR, 0, TAG,
           MPI COMM WORLD, &stat);
  sprintf(idstr, "Processor %d", myid);
  strncat(buff, idstr, BUFSIZE-1);
  strncat(buff, "reporting for duty", BUFSIZE-1);
  /* send to rank 0: */
  MPI_Send(buff, BUFSIZE, MPI_CHAR, 0, TAG,
           MPI COMM WORLD):
/* MPI Programs end with MPI Finalize; this is a weak
* synchronization point.
 */
MPI Finalize():
return 0;
```

ECE 459 Winter 2020 15/36

Compiling with OpenMPI

```
// Wrappers for gcc (C/C++)
mpicc
mpicx

// Compiler Flags
OMPI_MPICC_CFLAGS
OMPI_MPICXX_CXXFLAGS

// Linker Flags
OMPI_MPICC_LDFLAGS
OMPI_MPICXX_LDFLAGS
```

OpenMPI does not recommend that you set the flags yourself. To see them, try:

shell's mpicc —showme: link

```
# Show the flags necessary to compile MPI C applications shell$ mpicc —showme:compile # Show the flags necessary to link MPI C applications
```

ECE 459 Winter 2020 16/36

Compiling and Running

Starts num_processors instances of the program using MPI.

```
jon@riker examples master % mpicc hello_mpi.c
jon@riker examples master % mpirun —np 8 a.out
0: We have 8 processors
0: Hello 1! Processor 1 reporting for duty
0: Hello 2! Processor 2 reporting for duty
0: Hello 3! Processor 3 reporting for duty
0: Hello 4! Processor 4 reporting for duty
0: Hello 5! Processor 5 reporting for duty
0: Hello 6! Processor 6 reporting for duty
0: Hello 7! Processor 7 reporting for duty
```

■ By default, MPI uses the lowest-latency communication resource available; shared memory, in this case.

ECE 459 Winter 2020 17/36

Matrix Multiplication



Matrix Multiplication

Neural Network

It be like that

ECE 459 Winter 2020 18/36

MPI Matrix Multiplication Example

Highlights of: http://www.nccs.gov/wp-content/training/mpi-examples/C/matmul.c. To compute the matrix product AB:

- Initialize MPI.
- 2 If the current process is the master task (task id 0):
 - 1 Initialize matrices.
 - 2 Send work to each worker task: row number (offset); number of rows; row contents from A; complete contents of matrix B.

- Wait for results from all worker tasks (MPI_Recv).
- 4 Print results.
- For all other tasks:
 - Receive offset, number of rows, partial matrix A, and complete matrix B, using MPT Recy:

- 2 Do the computation.
- 3 Send the results back to the sender.

ECE 459 Winter 2020 19/36

Other Things MPI Can Do

We can use nodes on a network (by using a hostfile).

We can even use MPMD:

■ multiple processes, multiple data

```
% mpirun -np 2 a.out : -np 2 b.out
```

This launches a single parallel application.

- All in the same MPI_COMM_WORLD; but
- Ranks 0 and 1 are instances of a . out, and
- Ranks 2 and 3 are instances of b.out.

You could also use the -app flag with an appfile instead of typing out everything.

ECE 459 Winter 2020 20 / 36

Performance Considerations

Your bottleneck for performance here is message-passing.

Keep the communication to a minimum!

In general, the more machines/farther apart they are, the slower the communication.

Each step from multicore machines to GPU programming to MPI triggers an order-of-magnitude decrease in communication bandwidth and similar increase in latency.

ECE 459 Winter 2020 21/36

Part II

Cloud Computing



ECE 459 Winter 2020 22/36

Using a Cluster

Historically:

- find \$\$\$;
- buy and maintain pile of expensive machines.

Not anymore!

We'll talk about Amazon's Elastic Compute Cloud (EC2) and principles behind it.

ECE 459 Winter 2020 23/36

Evolution of servers

You want a server on the Internet.

- Once upon a time: physical machine; shared hosting.
- Virtualization:
- Clouds

Servers typically share persistent storage, also in the cloud.

ECE 459 Winter 2020 24/36

Paying for Computes

Cloud computing: pay by the number of instances that you've started up.

Providers offer different instance sizes: vary in cores, memory, GPU...

ECE 459 Winter 2020 25/36

Launching Instances



Need more computes? Launch an instance!

Input: Virtual Machine image.

Mechanics: use a command-line or web-based tool.

New instance gets an IP address and is network-accessible. You have full root access to that instance.

ECE 459 Winter 2020 26 / 36

What to Launch?

Amazon provides public images:

- different Linux distributions;
- Windows Server; and
- OpenSolaris (maybe not anymore?).

You can build an image which contains software you want, including Hadoop and OpenMPI.

ECE 459 Winter 2020 27/36

Cleanup

Presumably you don't want to pay forever for your instances.

When you're done with an instance:



All data on instance goes away.

ECE 459 Winter 2020 28/36

Data Storage

To keep persistent results:

- mount a storage device, also on the cloud (e.g. Amazon Elastic Block Storage); or,
- connect to a database on a persistent server (e.g. Amazon SimpleDB or Relational Database Service); or,
- you can store files on the Web (e.g. Amazon S3).

ECE 459 Winter 2020 29/36

Clusters vs. Laptops

Key idea: scaling to big data systems introduces substantial overhead.

Up next: Laptop vs. 128-core big data systems.

ECE 459 Winter 2020 30/36

Don't Guess, Measure

Are big data systems obviously good? Have we measured (the right thing)?

The important metric is not just scalability; absolute performance matters a lot.

ECE 459 Winter 2020 31/36

Don't want: scaling up to *n* systems to deal with complexity of scaling up to *n*.



Or, as Oscar Wilde put it: "The bureaucracy is expanding to meet the needs of the expanding bureaucracy."

ECE 459 Winter 2020 32/36

Methodology

Compare: competent single-threaded implementation vs. top big data systems.

Domain: graph processing algorithms— PageRank and graph connectivity (bottleneck is label propagation).

Subjects: graphs with billions of edges (a few GB of data.)

ECE 459 Winter 2020 33/36

Twenty pagerank iterations

· · ·				
System	cores	twitter_rv	uk_2007_05	
Spark	128	857s	1759s	
Giraph	128	596s	1235s	
GraphLab	128	249s	833s	
GraphX	128	419s	462s	
Single thread	1	300s	651s	

Label propagation to fixed-point (graph connectivity)

System	cores	twitter_rv	uk_2007_05
Spark	128	1784s	8000s+
Giraph	128	200s	8000s+
GraphLab	128	242s	714s
GraphX	128	251s	800s
Single thread	1	153s	417s

ECE 459 Winter 2020 34/36

Takeaways

- "If you are going to use a big data system for yourself, see if it is faster than your laptop."
- "If you are going to build a big data system for others, see that it is faster than my laptop."

ECE 459 Winter 2020 35/36

Movie Hour, featuring NoSQL Bane

Let's take a humorous look at cloud computing: James Mickens' session from Monitorama PDX 2014.



https://vimeo.com/95066828

ECE 459 Winter 2020 36 / 36