What is this Parallel Computing Thing?

Shelley Knuth shelley.knuth@colorado.edu

www.rc.colorado.edu

Questions? #RC_BasicSC

Link to survey on this topic: http://tinyurl.com/rcpresurvey

Slides:

https://github.com/ResearchComputing/Final_Tutorials/tree/master/Basics_Supercomputing/2017_January

Outline

- Serial vs. Parallel processing
- Shared vs. Distributed Memory
- OpenMP vs. MPI
- Matlab
- When to Parallel Program
- Overhead

What Is Parallelism?

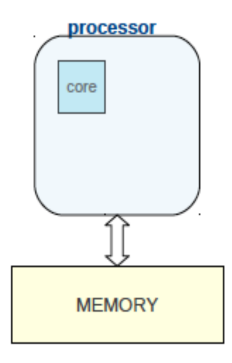
- What is parallelism?
 - Idea where many instructions are carried out simultaneously across a computing system
 - Can divide a large problem up into many smaller problems
 - The idea of splitting up mowing the lawn with your spouse
 - Or of you and your spouse mowing your lawn and your neighbor's lawn
 - Potentially faster, more efficient

Why Parallelize?

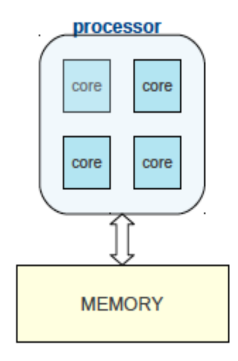
- Single core too slow for solving the problem in a "reasonable" time
 - "Reasonable" time: overnight, over lunch, duration of a PhD thesis
- Memory requirements
 - Larger problem
 - More physics
 - More particles

Basic Architecture

Older processor had only one cpu core to execute instructions



Modern processors have 4 or more independent cpu cores to execute instructions



Source: http://people.math.umass.edu/~johnston/PHI_WG_2014/OpenMPSlides_tamu_sc.pdf

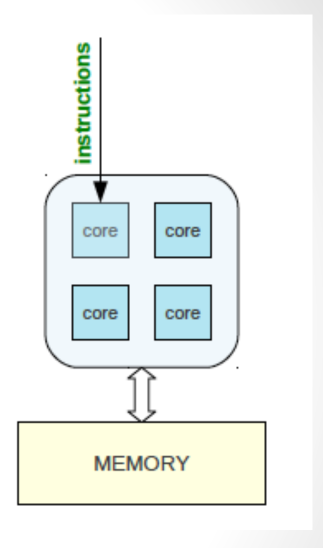
Serial Processing – Thought Experiment

- Jigsaw puzzle analogy**
- Have a 1000 piece jigsaw puzzle
 - You can do it yourself, maybe it will take 1 hour to do
 - Serial processing
- Maybe you have three friends sitting nearby willing to help, but you won't let them
 - Wasted resources

^{**}from Henry Neeman, OSCER, "Supercomputing in Plain English"

Serial Processing

- Instructions are executed on one core
- The other cores sit idle
- If a task is running, Task
 2 waits for Task 1 to
 complete, etc.
- Wasting resources
- Want to instead parallelize and use all cores



Source: http://people.math.umass.edu/~johnston/PHI_WG_2014/OpenMPSlides_tamu_sc.pdf

Shared Memory Parallel Processing – Thought Experiment

- Jigsaw puzzle analogy**
 - Let's say you decide to let one of your friends, Stacey, join you
 - Stacey and you sit at a table and each work on half the puzzle
 - In theory you reduce the puzzle time completion by half
 - However, other time sinks
 - Reaching for the same puzzle pieces
 - Resource contention
 - Communicating about puzzle interfaces
 - Might take 35 minutes instead of 30

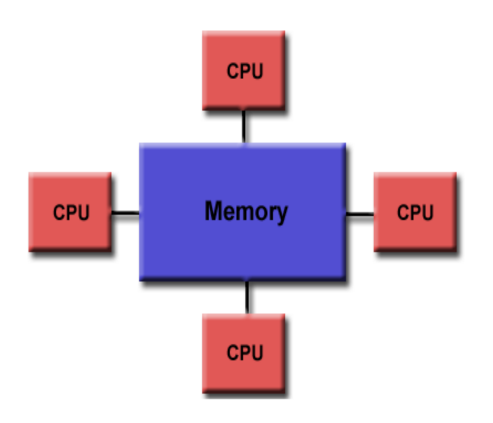
^{**}from Henry Neeman, OSCER, "Supercomputing in Plain English"

Shared Memory Parallel Processing – Thought Experiment

- Jigsaw puzzle analogy**
 - Now you let your other two friends, Fred and Jim, join in
 - Now conceivably could finish in ¼ the time (15 minutes)
 - But there's even more contention for resources
 - More communication
 - Slows down the process even more (maybe takes 23 minutes to complete instead)
 - Too many people slows down the process too much to make it worthwhile
 - Eventually have a "diminishing return"

^{**}from Henry Neeman, OSCER, "Supercomputing in Plain English"

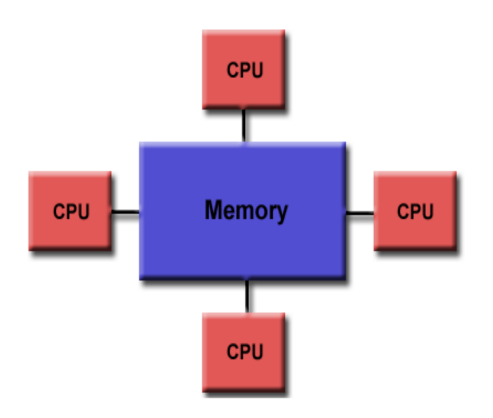
Shared-memory Model



The concept is that all processors can access all memory available

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

Shared-memory Model



Advantage: data sharing is fast and uniform

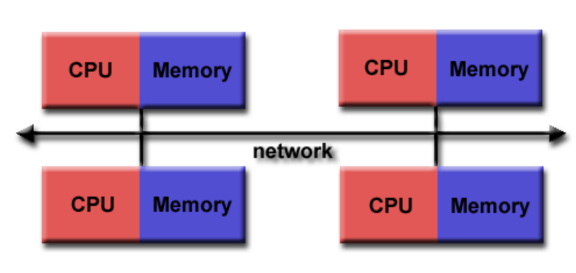
Disadvantage: adding more processors can cause performance issues when accessing the same shared memory resource

Distributed Memory Parallel Processing – Thought Experiment

- Jigsaw puzzle analogy**
 - Now we have two tables with one person at each table doing the puzzle
 - We split the puzzle equally between tables
 - Each person works completely independently
 - But to communicate costs more
 - How do you work out connecting the puzzle?
 - Can you really divide up the puzzle evenly?

^{**}from Henry Neeman, OSCER, "Supercomputing in Plain English"

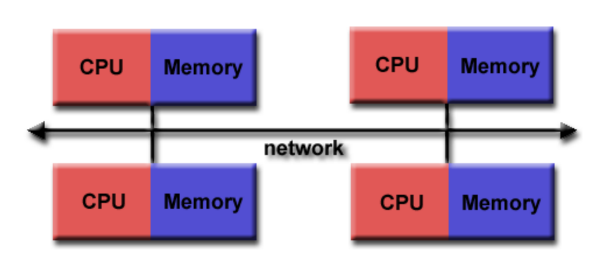
Distributed-memory Model



Distributed memory requires a communication network to connect memory

Processors have own memory and don't map globally

Distributed-memory Model



Programmers
explicitly define how
processors access
other processor's
memory

Advantage: scalable

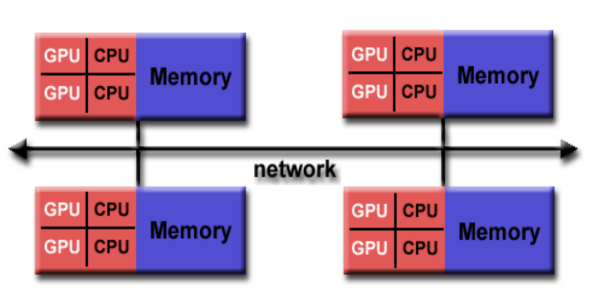
memory

Disadvantage: need to

know parallel

programming!

Distributed-Shared Memory



Most large and fast computers now

Shared memory machines connected to other shared memory machines

Programming to Use Parallelism

Parallelism across processors/threadsOpenMP

 Parallelism across multiple nodes -MPI





www.scan.co.uk

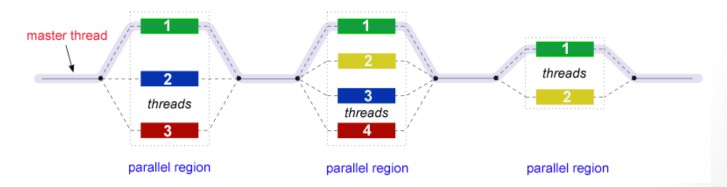
OpenMP

- 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

Source: https://computing.llnl.gov/tutorials/openMP/#Introduction

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



Source: https://computing.llnl.gov/tutorials/openMP/#Introduction

MPI

- MPI is a library specification for message passing Based on consensus of many organizations
 - Provides widely used standard for writing message passing programs
- Operates on a distributed model
- Exchange data through communication between tasks – send and receive data
- MPI can get complicated
- Programmers must explicitly implement parallelism using MPI constructs

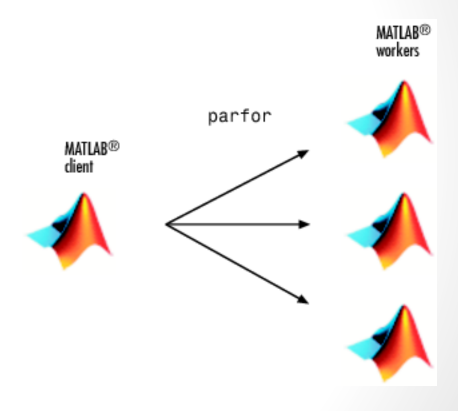
https://computing.llnl.gov/tutorials/mpi/

MPI or OpenMP?

- OpenMP
 - Don't understand parallel programming
 - Only need to run on one node
 - Just want to speed up application
 - Program is not complicated
- MPI
 - Multiple nodes
 - Running out of memory and need to use more nodes
 - Can use MPI on shared memory

Running Matlab in Parallel

 Workers: copies of the original client created to assist in computation



Parallel Computing Toolbox (PCT)

- Additional toolbox as part of Matlab
- Perform parallel computations on multicore computers,
 GPUs, and computer clusters
- Many Matlab functions work in concert with the PCT
- Simple to utilize with just the use of certain commands

Parallel and Not Parallel

Not Parallel:

for i=1:10

x=x(i)+1;

end

Parallel:

matlabpool open 4

parfor i=1:10

x=x(i)+1;

end

matlabpool close

parfor

- Easy to use
- Allows parallelism in terms of loops
- When client reaches a parfor loop iterations of loop are automatically divided up among workers
- Parfor requires results be completely independent
- Cannot determine how loops are divided

Parallel Processing Musts and Tricks

- Need to be able to break the problem up into parts that can work independently of each other
 - Can't have the results from one CPU depend on another at each time step
- Do loops are a great place to start looking for bottlenecks in your code

Parallel Overhead

- Should you convert your serial code to parallel?
- Usually do it to speed up
- But need to consider things like overhead
- Overhead because of
 - Startup time
 - Synchronizations
 - Communication
 - Overhead by libraries, compilers
 - Termination time

Questions?

- Email rc-help@colorado.edu
- Link to survey on this topic:

http://tinyurl.com/curc-survey16

Speaker: Shelley Knuth

Title: What is this Parallel Computing Thing? July 2017

BSW

Slides:

https://github.com/ResearchComputing/Final_Tutorials/tree/master/Basics_Supercomputing/2017_July