# Basics of Computing

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Questions? #RC\_BasicSC

Link to survey on this topic: <a href="http://tinyurl.com/rcpresurvey">http://tinyurl.com/rcpresurvey</a>

#### Slides:

https://github.com/ResearchComputing/Final Tutorials/tree/master/ Basics Supercomputing/2017 January

#### **Outline**

- Hierarchy: supercomputer to core
- Components of a compute node
- Interconnect
- Storage and filesystems
- Coprocessors
- Operating system

# Compute Hardware Architecture

Processing: Supercomputer - Node - Socket/CPU - Core

Memory: Distributed – RAM – L3 – L2 – L1

Interconnect network

Storage (disk)

Coprocessors

Non-cluster supercomputers (IBM Blue Gene, SGI UV)

Cloud?

Parallelism at all levels of the computing system is the name of the game today ... SIMD, OpenMP, MPI

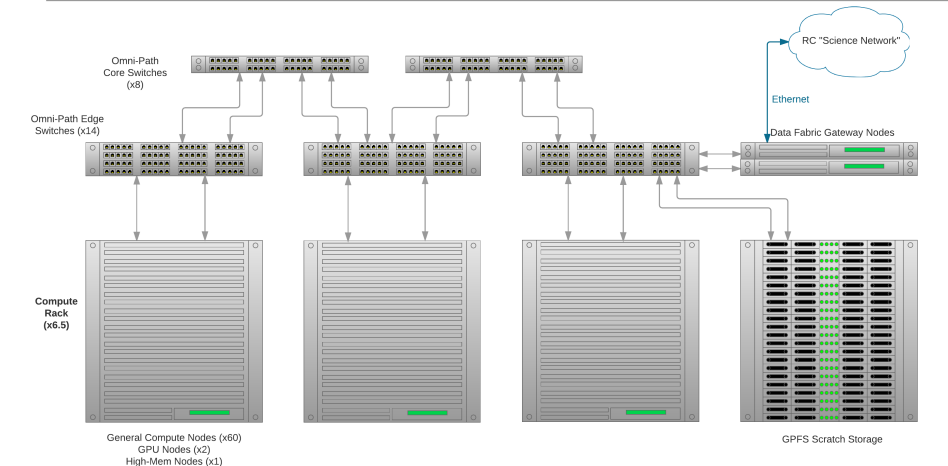
Supercomputing Bootcamp

## Clusters

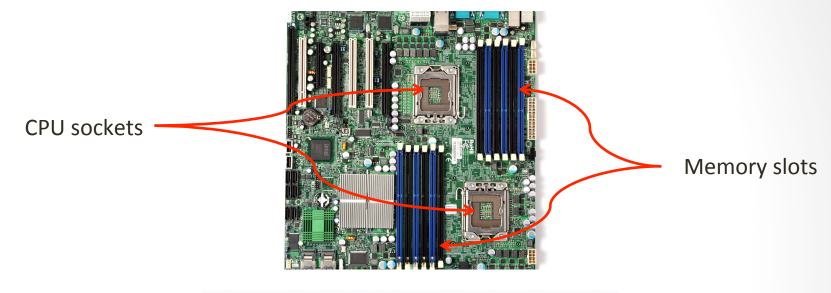
#### Stampede (TACC)

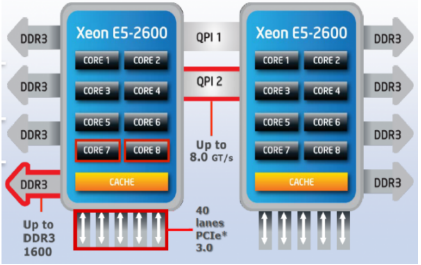


6400 nodes2 sockets per node, 8 cores per socket56 Gbps Infiniband interconnect14 PB parallel storage system



#### **Nodes and Processors**





Images: Supermicro, Intel

# Host Processor Types

- x86\_64 (Intel, AMD)
  - Most likely to encounter
  - General purpose
- Xeon Phi (Intel)
- POWER (IBM)
  - Blue Gene and future systems
- ARM
  - RISC, means fewer transistors
  - Low power

All processors operate at a certain frequency (several GHz) and can perform several instructions per cycle.

# Computer Bus Layout

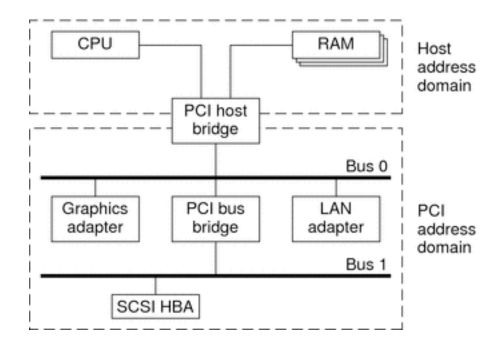


Image: Oracle

# Memory

- Holds data that is being calculated on, as well as computational instructions
- Closest memory to CPU is actually on the processor die
  - Cache: Level 1 and 2 are dedicated to a single core
  - Level 3 is larger and shared between all cores in a socket
- Next closest is RAM
- Can also access memory on other nodes, via RDMA (remote direct memory access)

Shared memory is local to one node and several process threads can share the same data addresses.

Distributed memory is on multiple nodes and each process normally has its own copy or part of the data.

#### Interconnect

- How to access distributed memory across nodes?
- Need a fast, low-latency network.
- Current interconnect technologies
  - InfiniBand (40, 56, 100 Gbps)
  - Ethernet (10, 40, 100 Gbps)
  - Aries/Gemini (Cray)
  - OmniPath (100 Gbps)
- RDMA normally requires special interconnect-aware libraries; frequently these are included with MPI

Interconnect is what makes a bunch of nodes into a supercomputer!

# Storage

Different types of "disk" for different needs

- Local disk in the node, often SSD
- Shared scratch
  - Often accessed over cluster interconnect
  - Parallel filesystems, eg Lustre or GPFS
  - Traditionally tuned for high bandwidth, not high IOPS
  - May have a "burst buffer" layer in front of it
  - Short-term storage only!!
- Longer-term or archive
  - Often uses Hierarchical Storage Management

## Optimizing for Data Access

Page Fault, file on IDE disk: 1,000,000,000 cycles

Page Fault, file in buffer cache: 10,000 cycles

Page Fault, file on ram disk: 5,000 cycles

Page Fault, zero page: 3,000 cycles

Main memory access: about 200 cycles

L3 cache hit: about 52 cycles

L1 cache hit:2 cycles

The Core i7 can issue 4 instructions per cycle. So a penalty of 2 cycles for L1 memory access means a missed opportunity for 7 instructions.

#### Co-Processors

Specialized, usually massively multi-core, separate from host processor (CPU).

- GPU (Graphics Processing Unit, "video card")
  - Thousands of cores
  - Great for vectorizable or embarrassingly-parallel apps
  - Programming frameworks include CUDA, OpenACC, OpenCL
  - Many applications (eg, Matlab) support CUDA directly
- Xeon Phi (being phased out)
  - Dozens of cores
  - Existing x86 code can be directly recompiled to run on Phi
  - Function offload

# Operating Systems in HPC

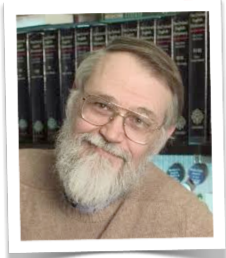
Operating system: software that manages computer hardware and the processes running on it.

- MS Windows hasn't really gotten a foothold
- Mac OSX even less of a factor
- Unix / Linux some variation will be on virtually any HPC system you use
  - May be a stripped-down version optimized for the particular hardware, or
  - May be a full distribution

#### What is Linux?

- Part of the Unix family of operating systems.
- Started in early '90s by Linus Torvalds.
- Technically refers only to the kernel; software from the GNU project and elsewhere is layered on top to form a complete OS. Most is open source.
- Several full distributions are available from enterprisegrade, like RHEL or SUSE, to more consumer-focused, like Ubuntu.
- Runs on everything from embedded systems to supercomputers.

# History of Linux



Brian Kernighan 1970 "space travel" to Unix



Dennis Ritchie 1971



Richard Stallman 1983 Gnu Not Unix



Linus Torvalds 1991 Linux kernel for personal computers

# Why use Linux?

- Linux command-line syntax may seem overwhelming to the new user, but:
- It's the default operating system on virtually all HPC systems
- It's extremely flexible
- It tries not to get in your way
- It's fast and powerful
- Open-source scientific applications are developed predominantly for Linux
- You can get started with a few basic commands and build from there

#### users

shell: bash, csh programs utilities Linux kernel Computer hardware

#### References

- Eijkhout, Victor. Introduction to High-Performance Scientific Computing, 2015. <a href="https://bitbucket.org/VictorEijkhout/hpc-book-and-course/src">https://bitbucket.org/VictorEijkhout/hpc-book-and-course/src</a>
- 2. Hager, G, and G Wellein. *Introduction to High Performance Computing for Scientists and Engineers*, CRC Press, 2010.
- 3. Levesque, John, and Gene Wagenbreth. *High Performance Computing*. CRC Press, 2010.
- 4. Neeman, Henry. Supercomputing in Plain English, High Performance Computing Workshop Series, http://www.oscer.ou.edu/education.php

### Questions?

- Email <u>rc-help@colorado.edu</u>
- Twitter: CUBoulderRC
- Link to survey on this topic:

http://tinyurl.com/curc-survey16

Slides:

https://github.com/ResearchComputing/Final\_Tutorials/tree/master/Basics\_Supercomputing/2017\_January