IT 609 Network and System Administration

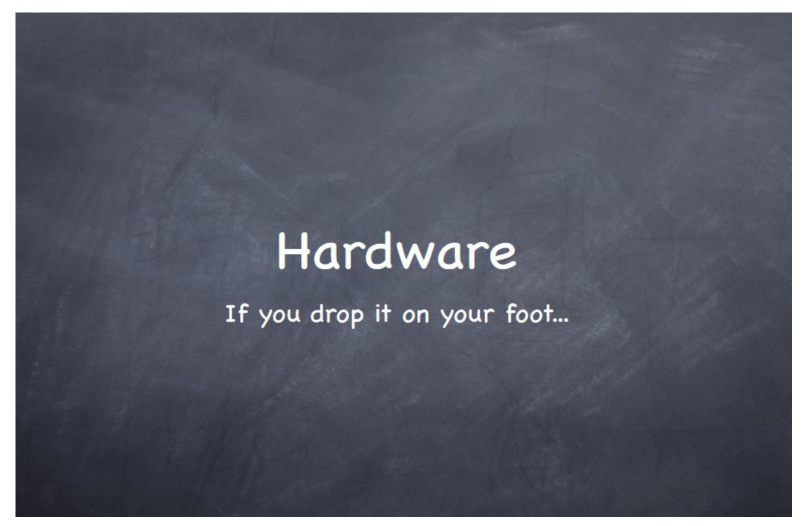
System Hardware

Thursday September 02, 2021

Section Overview

- Housekeeping Mechanics
- Syllabus Review
- Calendar Review
- General Overview of the Course
- DevOps versus Administration
- Best Practices

What is Hardware



Hardware

- The physical components in a computer
 - 1. Processor
 - 2. Memory
 - 3. Input/Output (IO)
 - 4. Storage

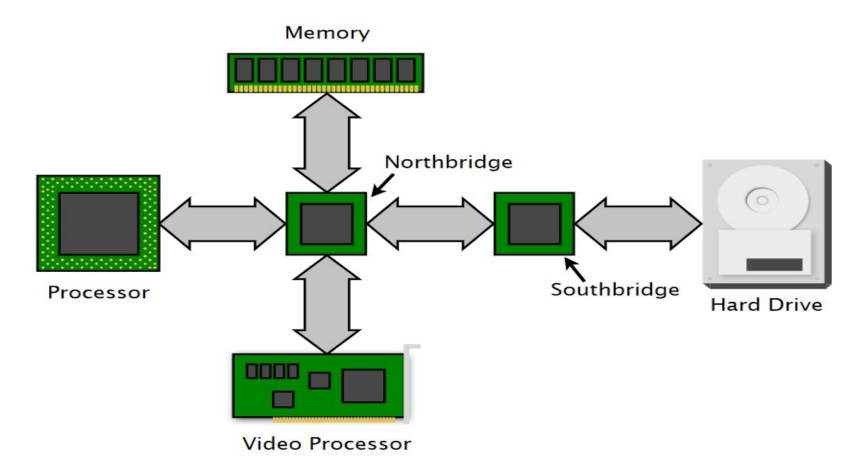
Software

- Instructions for the processor to execute
 - 1. Loadable
 - 2. Bootstraping

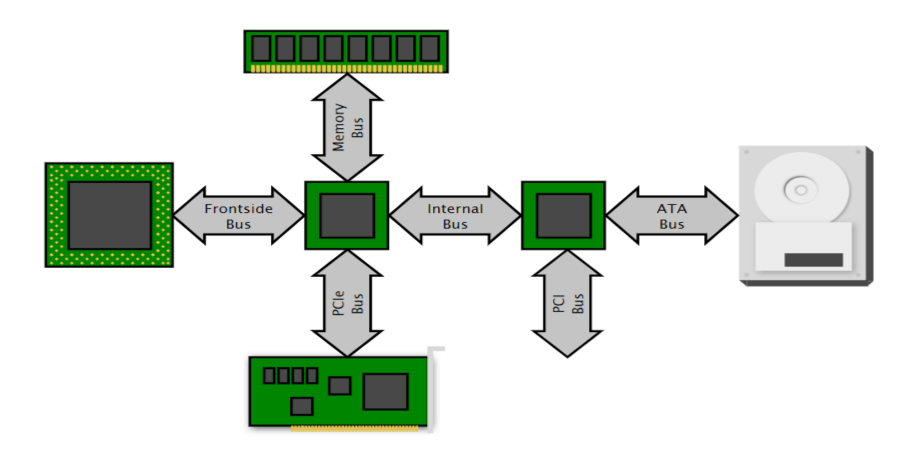
Firmware

 Software that is built-in to the hardware in the form of non-volitile memory

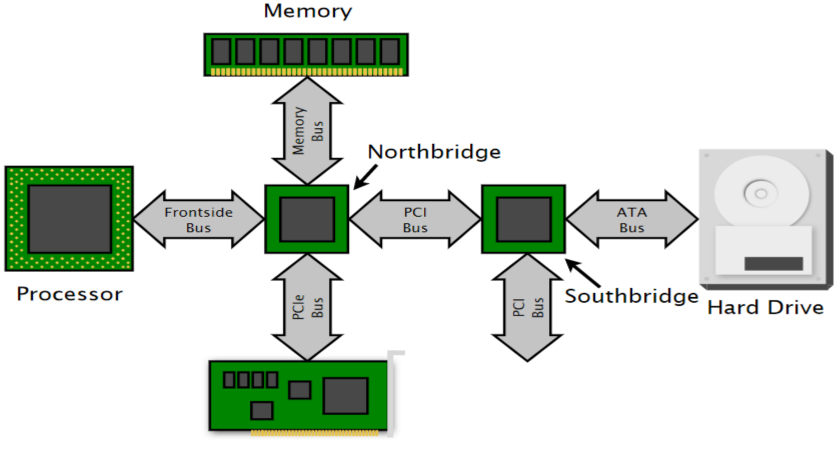
Basic Computer Architecture



Internal Bus Architecture



Different Bus Speeds

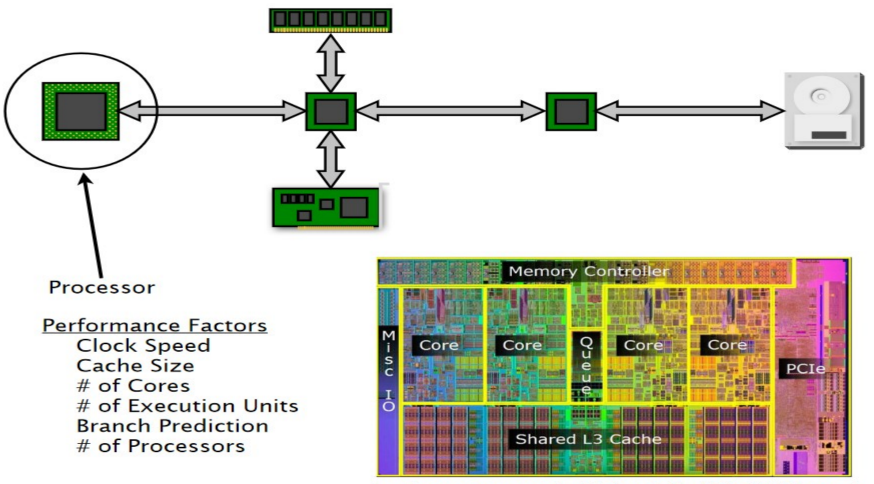


Video Processor

Different Bus Speeds

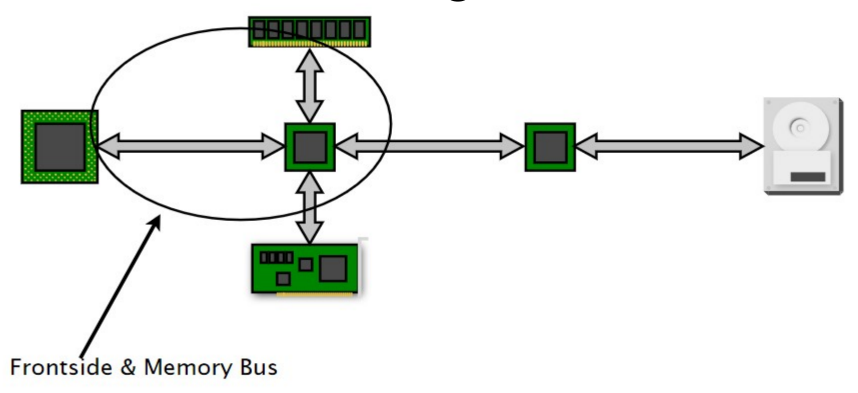
- Northbridge manages high speed data transfers
- Southbridge manages slower speed data transfers

The Processor



http://www.pcstats.com/articleview.cfm?articleid=2581&page=4

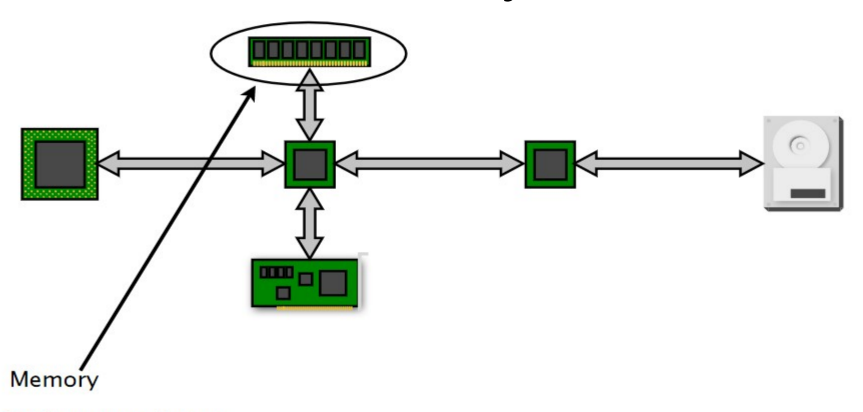
Northbridge Area



Performance Factors

Bus Speed Bus Width Amount of Addressable Memory

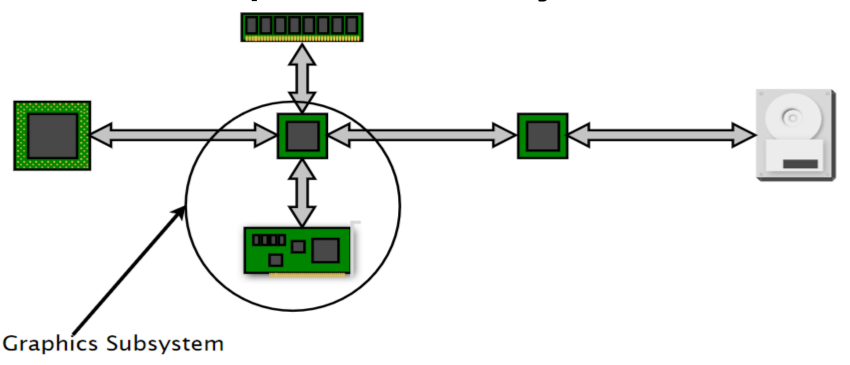
Memory



Performance Factors

Quantity Matched pairs to fill the bus Latency

Graphics Subsystem



Performance Factors

Graphics Processor Speed

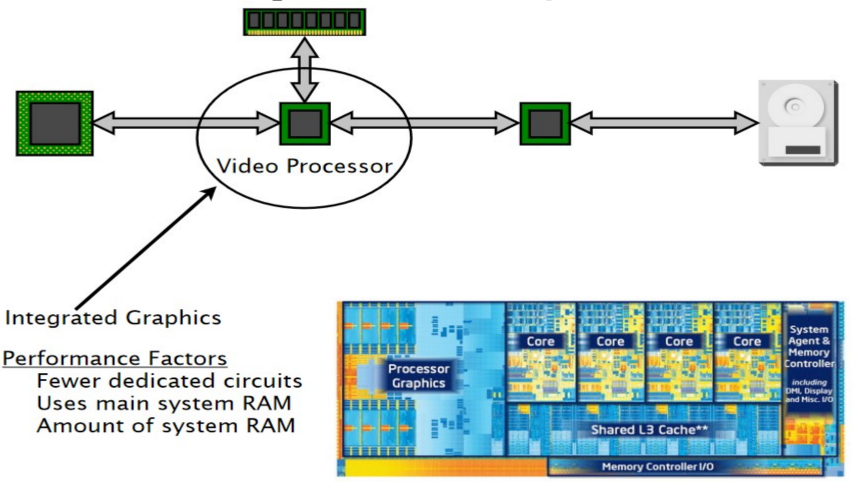
Dedicated Video RAM (VRAM)

Amount of VRAM

Ability to off-load OS interface to the GPU

Ability to off-load other calculations to the GPU

Integrated Graphics



http://www.techradar.com/reviews/pc-mac/pc-components/processors/intel-core-i5-3570k-1077183/review

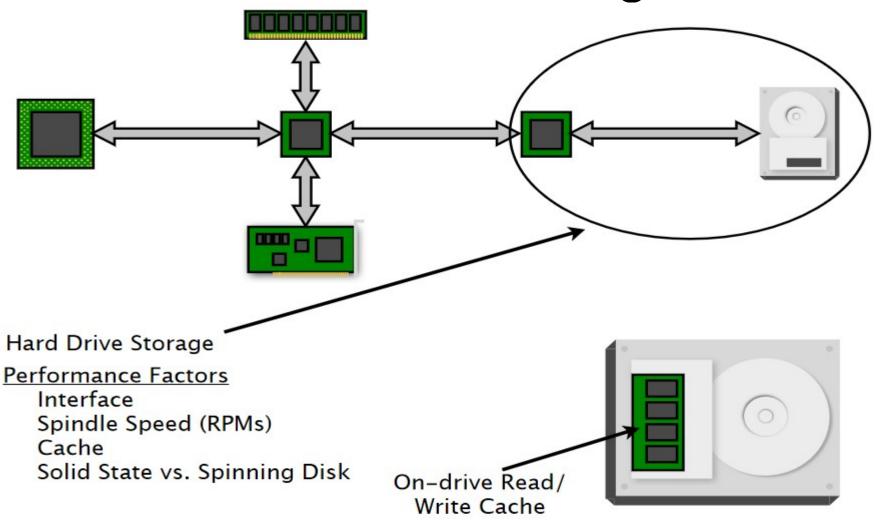
Graphics Performance

	Dedicated or Integrated	Intro Date	BioShock 2	WoW	CoD:MW2
Intel Core i5 HD Graphics	I	Jan 2010	18.8	24.3	18.1
AMD Radeon 5450	О	Feb 2010	33.9	56.1	40
Intel Core i5 HD Graphics 3000	I	Jan 2011	36.1	48.2	42.2
AMD Radeon 5570	D	Feb 2010	36.6	164.4	128.2

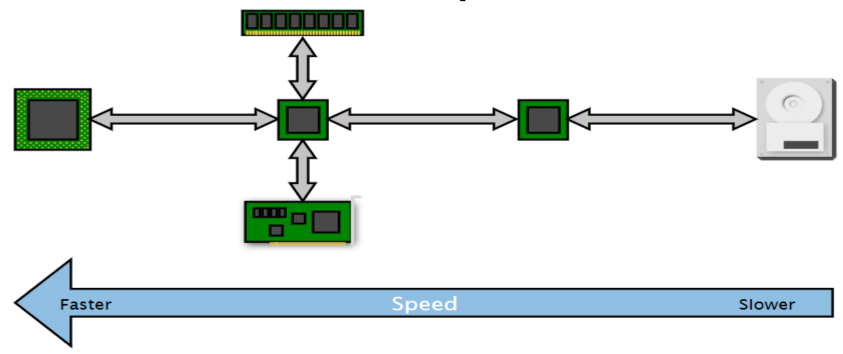
Frames/sec. Higher is better.

http://www.anandtech.com/ show/4083/the-sandy-bridgereview-intel-core-i7-2600ki5-2500k-core-i3-2100-tested/

Hard Drive Storage



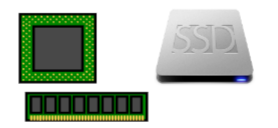
Access Speeds



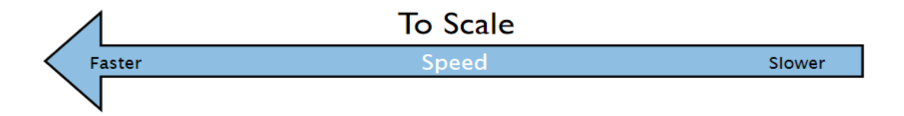
LI Cache 0.5 ns Memory Reference 100 ns

L2 Cache 7 ns Memory Read IMB 250,000 ns Disk Read IMB 30,000,000 ns SSD IMB 5,000,000 ns

Disk Speeds Close to Memory







LI Cache $0.5 \, \mathrm{ns}$

Memory Reference 100 ns

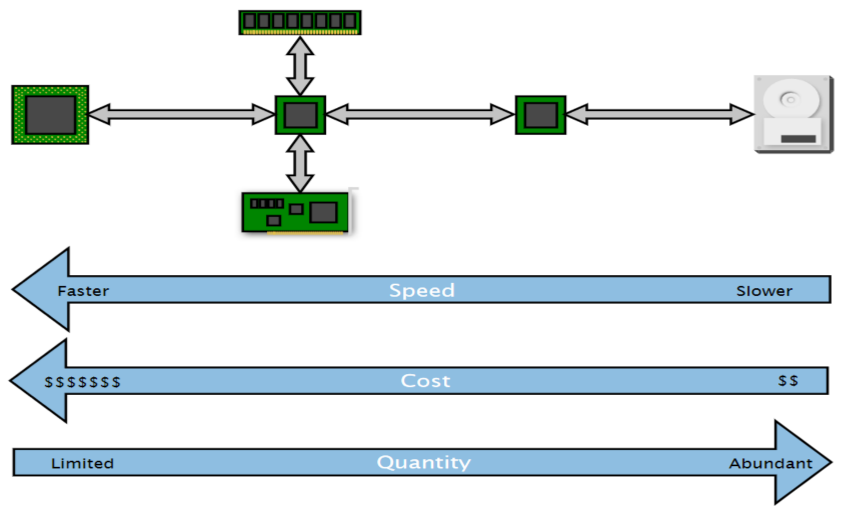
L2 Cache 7 ns

Memory Read IMB 250,000 ns

Disk Read IMB 30,000,000 ns SSD IMB

5,000,000 ns

Speeds versus Cost



Storage to Enhance Memory

- Virtual Memory
 - All data and instructions in use must be in RAM
 - Expand on limited RAM by writing idle memory pages to disk
 - If too much paging occurs it can cause "thrashing"

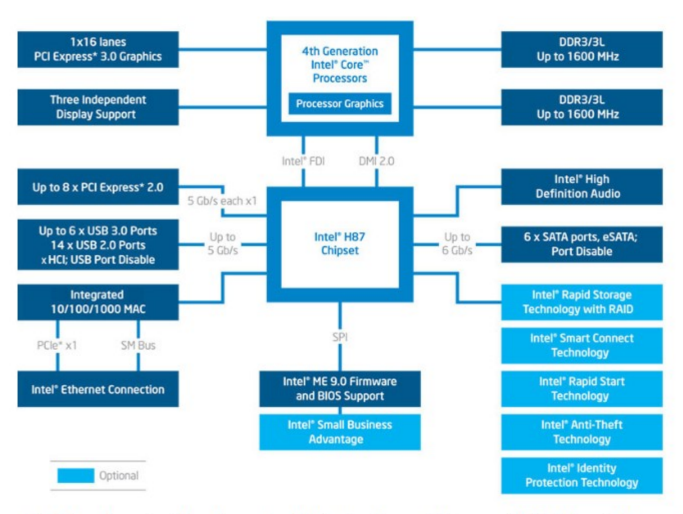
Memory to Enhance Storage

- Disk Cache
 - Read ahead and save disk blocks in memory
 - Latest technologies now allow flash memory devices to act as hard drive caches

Hybrid Disks

- Combines SSD (Solid State Disks) and older spinning disk technologies
 - Good performance at moderate costs
 - Higher Capacities
- Hardware Solutions = One device from the manufacturer
- Software Solutions = Implemented in the OS (e.g. Apple's Fusion Drive)

Two Chip Systems



http://www.intel.com/content/dam/www/public/us/en/images/diagrams/h87-chipset-diagram-3x2.jpg

Performance per Watt

- Raw power isn't always best
 - Mobiles
 - Data Centers
- Lower power consumption by:
 - Slower clock speeds
 - Turn off cores
 - More Integrated components
 - No spinning disks & fans

Laptop\Desktop Specs Today

- Processor
 - Qaud Core; Dual Core (min)
 - Aim for the good Price/Performance
 - Clock speed isn't everything
- Memory
 - 16 GB typical; 8 GB (min)
 - More memory (i.e. 32 GB) often equals better performance (to a point)

Laptop\Desktop Specs Today

- Graphics
 - Integrated Graphics are good enough for most uses
 - Discrete graphics (a GPU) are essential for "Workstation" class apps
- Storage
 - 1 TB typical; 500 GB (min)
 - SSDs are typical now but still costly

Homework Assignment

- Get on to Discord
- Get on to myCourses