

Introduction To Computer Hardware

You will learn common technical specifications

Technical Specifications

- As mentioned, this version of this course will focus on more practical benefits than previous versions.
- Rather than presenting a long list of hardware specifications and how things work for it's own sake, the focus will be on providing some of the information you will see when actually buying a machine.
 - However due to brevity - a complete computer buyer's guide would constitute a complete (continuing education) lecture only a subset of some of the more pertinent/common specifications will be covered.

Example Technical Specifications

- Paraphrased from an online electronics retailer:
 - “3.6 GHz Intel Core i7-7700 processor and 12GB RAM offers powerful performance for multimedia projects, smooth multitasking, and effortless everyday computing.” ([3.6 GHz 4th generation Intel Core i7-4790, 8 GB RAM](#))
 - “1TB hard drive large digital warehouse to store all your files, photos, videos, music, and much more” ([1 TB hard drive](#))
 - 6 USB ports, including 2 USB 3.0 ports ([USB 3.0 ports](#))
 - “HDMI output delivers crisp high-quality visuals and high-fidelity audio to a home theatre or monitor through a single cable connection”
 - FYI: \$1,099.99 ([\\$949 in 2015 \\$](#))
 - Last accessed from www.bestbuy.ca July 2017 ([June 2015](#))

Which Type Of Computer Is Best For You?

- (This is very basic material to bring everyone up to a basic level)
 - Later sections can be more challenging (e.g. using databases)
- No single model (let alone manufacturer) is best for everyone
- Ask yourself how you will use your machine, what things are the most important to you:
 - Portability?
 - Touch screen capability?
 - Will you run programs that will ‘push’ your system, e.g., video editing, gaming, image and 3D graphic editing or will you use your computer mainly for common tasks (e.g., word processing, online browsing)

Which Type Of Computer Is Best For You? (2)

- Is gaming in general (even ones that don't 'push' your system) important?
 - If so consider a computer that is more commonly used.
- Future expandability and upgrade capability of your machine?

Tablets

- The *lightest and most portable*
- Touch interface:
 - Good/bad issues
 - “Oops!”
- Good for 'light' work
 - Price : performance not the best among the categories



Laptops/Notebooks



- Compared to tablets:
 - Larger *display area*
 - Adds *CD or DVD* as well as a physical keyboard but may include touch capability as well
 - “2 in 1” laptops: combine power of laptop and portability of tablet



- Compared to desktops:
 - Portability (better)
 - Price/performance, future expandability, choice of hardware not as good

“Specialized/Variant Laptops”

- Ultrabooks
 - Ultra = thinner and lighter (increased portability)
 - All things being equal *cost tends to be higher than a laptop* (manufacturing in exact detail)
- Netbooks
 - A *cheaper but more portable form of a laptop* (smaller and lower quality display, overall less powerful hardware).
 - Much less common with the rise of tablets but still the cheapest option if a *built in physical keyboard* is desired
 - Some common features on regular laptops are excluded (internal CD/DVD drive)

Comparison of netbooks vs. tablets (general technical and interaction issues over a model vs. model comparison)

- http://www.ehow.com/info_8721028_difference-between-tablet-pc-netbook.html
- <http://www.pcadvisor.co.uk/buying-advice/tablets/3450587/netbook-vs-tablet/>
- <http://blogs.canoe.ca/canoetech/signs-of-the-times/netbooks-vs-tablets/>

Desktop Computers

- Everything is separate (monitor, computer etc.)
 - Allows for *mixing and matching* but more complex connections and it's not portable).
 - Faulty components can be more easily replaced.
- Larger 'foot print':
 - *More space required*
 - One benefit: *greater expandability*
 - Compared to portable laptops and tablets: *Reduced costs/more options*



"All-In-One-Computers"

- Although technically this includes tablets and laptops this is a unique actual category (commonly used term).
 - As the name implies everything is included together: monitor, computer, memory, storage
- Commonly chosen when:
 - *A desktop is desired but space is tight*
 - Some portability is desired (better than a desktop but not as good as a laptop)
 - With few exceptions *not expandable* (plus: *no hardware conflicts*)
- Somewhere in the middle between desktops and laptops in the balance between portability and hardware capabilities/power



Images (all accessed or produced in 2015)

- Apple computer: James Tam
- HP computer: <http://gadgetynews.com/hp-omni-hd-allinone-pc-beats-audio-quadcore-power>
- Inside the case: <http://www.tomshardware.co.uk/xps-one-27-touchscreen-all-in-one,review-32666-3.html>

The Operating System (O/S): Purpose (If There Is Time)

- Runs the computer
 - Intermediary between the physical hardware and the software
- Determines factors such as:
 - The interface: familiarity, ease of use
 - Configurability of the computer “tweakability”
 - Security

The Operating System (O/S): MS-Windows “PC” (If There Is Time)

- Most popular operating system for ‘traditional’ computers (desktop, laptops)
 - You have the greatest chance of finding a rare program or hardware on this operating system
- Provides a high degree of flexibility ‘tweaking’ (customizable)
- The popularity of Windows combined with how it allows programmers increased ability to tweak (configure/customize/add features) things can increase the probability of a security-issue (e.g., virus)

The Operating System (O/S): MAC (If There Is Time)

- Some find it's interface more "User friendly"
- Some also find it more challenging to tweak/customize
 - "Focus on consistency": The operating system presents you with what the designers think you need to see (must sometimes dig) to find the rest or to change defaults
- The fact that the operating system is less commonly used and software programmers are more constrained (e.g., a fairly stringent approval mechanism by Apple before an app may be posted in the "App store") makes it less likely (but not impossible) to encounter security-related issues:
 - <https://developer.apple.com/app-store/review/guidelines/>

The Operating System (O/S): MAC (2, If There Is Time)

- Also note that similar to other operating systems, security-related problems can occur because of the operating system itself (unaffected by the vetting of the App store)
 - <http://www.forbes.com/sites/amitchowdhry/2014/12/26/why-apple-pushed-its-first-automatic-mac-os-x-security-update-this-week/>

Large Units Of Measurement

- Example usage (from the technical specifications shown earlier): 3.6 GHz processor (G = Giga, Hz = processor oscillation speed)
 - Kilo: One thousand 1,000
 - Mega: One million 1,000,000
 - Giga: One billion 1,000,000,000
 - Tera: One trillion 1,000,000,000,000
- Large units of measurement will be discussed again when processors and storage devices are covered

Basic Units Of Storage

- On the computer all information is stored in binary (2 states e.g., on/off, pitted surface/smooth surface, connected/disconnected circuit)
- A single off/on combination is referred to as a 'bit' (*binary digit*)



off



on

- 8 bits grouped together is referred to as a 'byte'



Large Units Of Measurement And Storage

- The amount of information that can be stored and transferred is typically measured in bytes rather than bits.
- Kilobyte (KB) ~ a thousand bytes ($1,024 = 2^{10}$)

 X 1,000

- Low quality preview 'thumbnail' images may range from a few thousand to tens of thousands of bytes in size.
- Megabyte (MB) ~ a million bytes ($1,048,576 = 2^{20}$)

 X 1,000,000

- A typical image may range from ~20,000 Bytes / 20 KB to several million bytes (MB).
- Audio files (e.g., MP3) are several Megabytes in size.
- Streaming Internet video (compressed) ~several hundred Megabytes for a full movie.

Large Units Of Measurement And Storage (2)

- Gigabyte (GB) ~ a billion bytes ($1,073,741,824 = 2^{30}$)

 X 1,000,000,000






Several hundred camera images or audio files
~ 30 minutes of DVD quality video (~1/4 of the information stored on a typical DVD)

- Terabyte (TB) ~ a trillion bytes ($1,099,511,627,776 = 2^{40}$)













 X 1,000,000,000,000

Several hundred thousand images or audio files
~ 200 regular DVD's (~32 Blu-ray) of information

File Sizes: Example Images








Name	Date	Tags	Size
 img004.bmp	6/6/2013 1:18 PM		24,685 KB
 img004.jpg	4/6/2011 5:23 PM		2,768 KB
 img005.jpg	4/6/2011 5:25 PM		2,813 KB
 img006.jpg	6/1/2012 1:40 PM		786 KB
 img007.jpg	9/5/2012 6:53 PM		633 KB

File Sizes: Audio Files

 01 Dragon Theme-A Father's Nightmare... Randy Edelman	Album: Dragon: The Bruce Lee Story Genre: Soundtrack	Length: 00:03:35 Size: 4.96 MB
 02 Yip Man's Kwoon.wma Randy Edelman	Album: Dragon: The Bruce Lee Story Genre: Soundtrack	Length: 00:02:28 Size: 3.41 MB
 03 Lee Hoi Chuen's Love.wma Randy Edelman	Album: Dragon: The Bruce Lee Story Genre: Soundtrack	Length: 00:02:11 Size: 3.03 MB
 04 Bruce and Linda.wma Randy Edelman	Album: Dragon: The Bruce Lee Story Genre: Soundtrack	Length: 00:02:46 Size: 3.81 MB
 05 The Challenge Fight Warm-Up.wma Randy Edelman	Album: Dragon: The Bruce Lee Story Genre: Soundtrack	Length: 00:02:15 Size: 3.11 MB
 06 Sailing on the South China Sea.wma Randy Edelman	Album: Dragon: The Bruce Lee Story Genre: Soundtrack	Length: 00:02:14 Size: 3.10 MB
 07 Fists of Fury.wma Randy Edelman	Album: Dragon: The Bruce Lee Story Genre: Soundtrack	Length: 00:01:18 Size: 1.81 MB
 08 The Tao of Jeet Kune Do.wma Randy Edelman	Album: Dragon: The Bruce Lee Story Genre: Soundtrack	Length: 00:02:17 Size: 3.16 MB
 09 Victory at Ed Parker's.wma Randy Edelman	Album: Dragon: The Bruce Lee Story Genre: Soundtrack	Length: 00:01:34 Size: 2.17 MB
 10 Chopsaki.wma Randy Edelman	Album: Dragon: The Bruce Lee Story Genre: Soundtrack	Length: 00:01:13 Size: 1.69 MB
 11 Brandon.wma Randy Edelman	Album: Dragon: The Bruce Lee Story Genre: Soundtrack	Length: 00:02:06 Size: 2.90 MB
 12 The Mountain of Gold.wma Randy Edelman	Album: Dragon: The Bruce Lee Story Genre: Soundtrack	Length: 00:00:46 Size: 1.07 MB

File Sizes: Videos

- Lengths of the videos range from ~20 seconds to 15 minutes

Name	Type	Size	
 Tam wooden man form.wmv	Windows Media A...	5,381 KB	22s, 320x240 resolution (1 hr. = 880 MB)
 Old CPSC 203 assignment solution.mov	MOV File	12,484 KB	
 Tam lion dance.wmv	Windows Media A...	13,850 KB	
 Légion étrangère -Le Boudin.flv	VLC media file (.flv)	13,931 KB	
 Wong Fei Hung music video.mp4	VLC media file (.m...	18,664 KB	
 Wing Chun fighting.flv	VLC media file (.flv)	46,759 KB	
 Jing Wo Chinese New Years 2013 Chine	VLC media file (.m...	684,111 KB	15m 29s, 1920x1080 resolution (1 hr ~2.7 GB)

Most Important Hardware (When Choosing A Computer)

- (This refers to hardware that distinguishes one computer from another computer, other pieces such as hardware such as some sort of network connection is also crucial but not significantly different from computer-to-computer).
- Processor (CPU – or the APU for some AMD models)
- Memory (RAM)
- Storage (hard drive)

Main Processor (CPU: Central Processing Unit)



ARM processor

- The 'brains' of the computer:
 - Determines program execution speed (not just calculation speed)
- Benefits of a faster CPU
 - Programs are loaded faster (includes computer startup time)
 - Editing/viewing videos and ripping music/videos to your computer may be faster and more free of 'glitches'
 - (Of course!) Calculations are completed more quickly (e.g., evaluating the results of a spreadsheet)

CPU Clock speed

- Aside from the processor model it's the most common technical specification
- It's the speed at which the processor operates (oscillation rate)
- Typical home-type computers (e.g., laptops, desktops) operate at low single digit unit Giga-clock speeds ~1 to 4 GHz
 - Note: Other than clock speeds there's other factors that determines how fast a processor will run a program but all other things being equal a processor with a higher clock speed will run faster.

Computer from advertisement (2015 Ad)

Processor: 3.6 GHz Intel Core processor

Multi-Core Processors

- (Not to be confused with the model name of some Intel processors e.g., Core i3, Core i5, Core i7 etc.)
 - AMD manufacturers multi-core processors as well
- The number of cores determines how many tasks that a computer can execute at the same time.
- Single core computer:
 - Only appears to work on multiple tasks simultaneously.

Video editing



Pause



Playing a video game

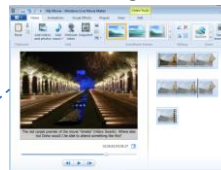


Processors: Multi-Core (2)

- Dual-core processors: can work on two tasks simultaneously

First processing core:

Video editing



Second processing core:

Playing a video game

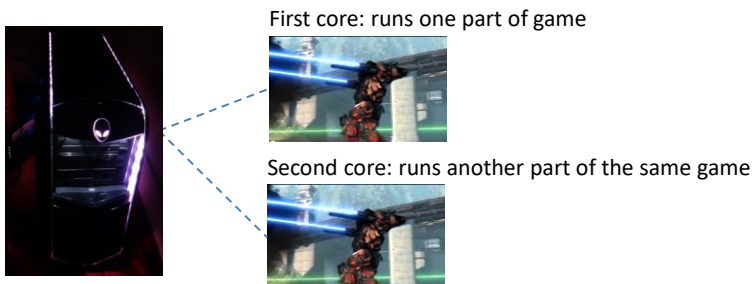


Processors: Multi-Core (3)

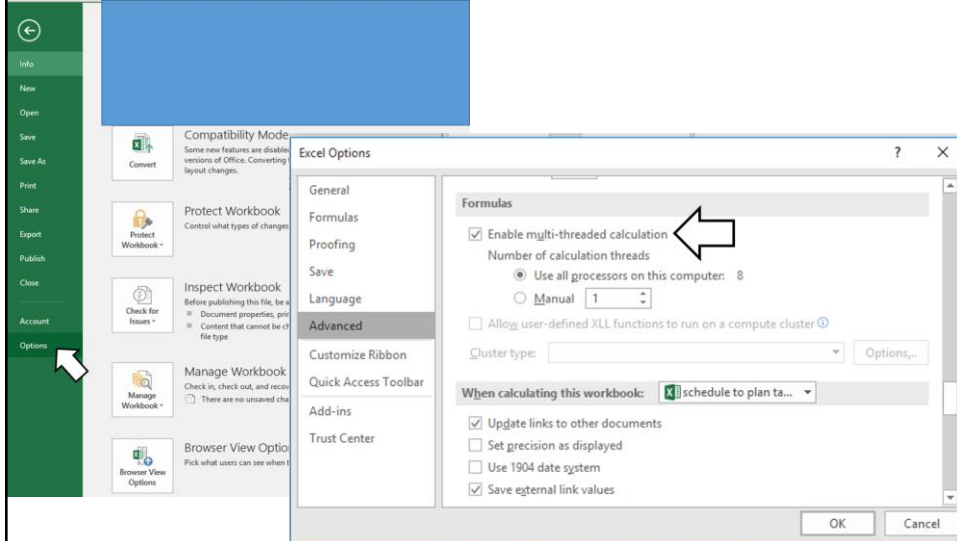
- Other multi-core processors:
 - Quad core : 4 processing cores
 - 6 core
 - 8 core
 - 12 core (e.g. MacBook pro)
 - For more information: comparing dual vs. quad core processors (i.e. in general what's the benefit of more vs. fewer cores)
 - <http://www.pcmag.com/article2/0,2817,2406293,00.asp>

Processors: Multi-Core (4)

- Having a processor with multiple cores can speed up execution even if only a single hardware intensive program (pushes the hardware of the computer) is running.
 - The program is written specifically to take advantage of multi-core technology.
 - Check the 'system requirements' or 'technical requirements' on the packaging or website e.g., Photoshop, Excel, Crysis: www.ea.com/games/crysis/crysis



Example Program, MS-Excel: Optimal Performance With Multiple Cores



Will Multiple Cores Always Be Faster?

- Simple answer: it depends
- Advanced answer: look at actual computer usage e.g., Task manager (Windows), Activity Monitor (MAC OS-X)

The screenshot shows the Windows Task Manager Performance tab. The CPU usage is 100%, and Physical Memory usage is 45%. The table below lists the running processes and their resource usage.

Image Name	User Name	CPU	Memory (Private Working Set)	Description
MovieMaker.e...	tamj	35	187,372 K	Windows ...
TrueCrypt Fo...	tamj	31	12,884 K	TrueCryp...
MsiMpEng.exe	SYSTEM	13	119,124 K	Antimalw...
svchost.exe	SYSTEM	11	258,128 K	Host Proc...
explorer.exe	tamj	03	66,328 K	Windows ...
mseces.exe	tamj	02	5,368 K	Microsoft ...
SnippingTool...	tamj	01	3,796 K	Snipping ...
dwm.exe	tamj	01	11,388 K	Desktop ...
System	SYSTEM	01	132 K	NT Kernel...
WmPrvSE.exe...	SYSTEM	00	2,140 K	WMI Prov...
taskmgr.exe	tamj	00	3,356 K	Windows ...
SeaPort.EXE ...	SYSTEM	00	2,336 K	Microsoft ...
muveeReveal...	tamj	00	91,820 K	muvee Re...
WmPrvSE.exe	SYSTEM	00	3,632 K	WMI Prov...
svchost.exe	SYSTEM	00	1,364 K	Host Proc...

Processes: 109 CPU Usage: 100% Physical Memory: 45%

Intel Processor Models¹

- Another important factor determining execution speed
- Intel processor models:
 - Pentium and Celeron (bargain basement entry level or for portables):
 - Very old low end chips
 - Unless you're cash strapped avoid computers with these processors
 - (JT: until part way through 2013 I was running a **very old version** of a Celeron for my main computer tasks...painfully!)
 - Core i3 (sensible entry level):
 - Dual core processors
 - For budget computers, good for basic every day computer use (word processing, browsing the web – you might want to avoid viewing videos extensively especially HD video)

Sources:

- <http://www.cnet.com/topics/desktops/buying-guide/>
- <http://ark.intel.com/>
- <http://www.intel.com/content/www/us/en/processors/processor-numbers.html>

Intel Processor Models (2)

- Core i5 (good for most tasks/most users) ←**Tam min**
- Mainstream quad core processor line (a handful of lower end ones are dual core)
 - Common in many desktop models and all-in-one computers
- Core i7 (for high end, powerful computer)
 - Higher end processor for hardware-intensive tasks (e.g., games, video and image editing)
- For more information:
 - <http://ark.intel.com/>
 - <http://www.intel.com/content/www/us/en/processors/processor-numbers.html>

Computer from advertisement:
Processor: 3.6GHz Intel Core *i7-7700* processor

Computer processor from 2015 ad:
3.6GHz Intel Core *i7-4790* processor

} There's different versions of the i7 model

AMD Processor Models (If There Is Time)

- We won't spend time on these lines but reference links are available for more information.
- AMD processors:
 - <http://www.amd.com/en-us/products/processors/desktop>
- AMD vs. Intel: look at the speed tests performed with different software running (benchmarks).
 - E.g., <http://www.tomshardware.com/t/cpus/>
- However brand definitely *does matter* in that you can't freely mix and match between Intel and AMD.

Memory (RAM)



- When a computer program is executed the instructions as well as any data currently needed (e.g., images, videos) is loaded into RAM from the storage device (usually the hard drive).
- RAM is temporary storage (gone when you shut off or restart your computer).
- Significantly faster than any storage device.
- More expensive on a per unit basis than a storage device such as a hard drive.
- The memory capacity of today's computers are typically specified in single or low double digit Gigabytes (recall that's billions of bytes) .

How Much RAM?

Amount of RAM	Primary computer usage
< 4 GB	Basic: web browsing, email, word processing
4 – 8 GB	Multitasking: running a few applications simultaneously, playing simple/lower end games, watching regular (lower definition) movies, simple photo editing.
10 GB and above	Multitasking with regular applications or even with hardware-intensive applications such as games with higher resolution graphics (rules of thumb: “first person shooter” and/or 3D games rather than simpler adventure, role-playing, strategy games), video editing, 3D or extensive image editing (e.g., Photoshop), HD (high definition) entertainment

Tam
Min (8) →

Computer from advertisement:

Memory: 12 GB of RAM

Computer from 2015:

Memory 8 GB

Storage (Hard Drive)



- All data that's needed in the long term must be kept in some form of storage device.
 - Storage (hard drive): something that may not currently be needed but needed at some point in the future.
 - Memory (RAM): something that is currently used must be stored here.
 - Types of hard drives:
 - Magnetic hard drives
 - Stores information via magnetism
 - Solid state hard drives
 - Stores information without moving parts
 - The typical storage capacity of hard drives is measured in hundreds of Gigabytes or single digit Terabytes

Comparison Of Hard Drive Types

Magnetic hard drive (HDD)

- Slower
- Less expensive
- Hard drives with the highest capacities are only magnetic
- Less 'durable' (may be affected by magnetic fields, physical jarring, temperature extremes)

Solid state hard drive (SSD)

- Faster (roughly double)
- More expensive
- Lower maximum storage capacity
- More durable (no moving parts)

Capacity	Images (number): assume 1 MB per image	Songs (number): assumes 10 MB per song	Movies (hours): assumes 70 MB/hour	HD Movies (hours): assumes 2.4 GB/hour
256 GB	256,000	25,600	3657	107
320 GB	320,000	32,000	4571	133
500 GB	500,000	50,000	7143	208
640 GB	640,000	64,000	9143	267
750 GB	750,000	75,000	10500	313
1 TB	1,000,000	100,000	14286	417
2 TB	2,000,000	200,000	28571	833
3 TB	3,000,000	300,000	42857	1250
4 TB	4,000,000	400,000	57143	1667

Computer from advertisement/2015:
Storage: 1TB 7200 RPM hard drive

(SSD) Tam range

(Magnetic) Tam
Range up to 32 TB (external)

How Much Can You Actually Store?

- Assume that your typical image or audio file is 2 MB apiece
 - 1 TB drive ~ 1,000,000,000,000 bytes
 - 2 MB file 2,000,000

- Number of files (simple case 1 MB file, 1,000,000 bytes)
 - 1,000,000,000,000 (drive capacity)
 - Divide by file size 1,000,000 bytes (average size will do)
 - = 1,000,000 files each 1 MB in size (for simplicity so we just cancel out zeros)

- Number of files 2 MB file size
 - $1,000,000 / 2 = 500,000$ images or music files

Don't Forget: It's Not All Free

- Formatting a hard drive uses up some of it's capacity
- The operating system takes up space
 - Example: Windows 7 or 8.1 (source: <http://windows.microsoft.com>)
 - 16 GB (32 bit), 20 GB (64 bit)

 - Productivity (work) application (source: <https://products.office.com>)
 - Example: MS-Office Professional Plus 2013 = 3 GB

 - A game (source: <http://elderscrollsonline.info/system-requirements>)
 - Elder Scrolls = 60 GB

- With just Windows and 2 programs installed 83 GB has been used up (~8.3% of a 1 TB drive)

Hard Drive Tips

- Bigger is often better: even higher capacity drives have come down significantly in price.
- But for magnetic drives balance: storage capacity vs. speed (higher capacity drives tend to have lower rpm – slower revolution speed)
 - 7,200 to 10,000 RPM
- Or combine an SSD for speed with a magnetic drive for its high storage capacity (store smaller files than are less frequently accessed here).

Optical Drives

- CD/DVD?
 - Do you play or rip music/videos?
 - If the answer is no then you might settle with a single inexpensive DVD drive
 - (Although many programs allow for Internet download some require an optical drive to install)

Ports (If There Is Time)

USB 3.0 ports
HDMI output crisp high-quality visuals
and high-fidelity audio to a home theatre
or monitor

- Connections to external devices.
- USB (standard): get as many ports as possible, 'hub' devices don't always work as well as advertised.
- USB 3.0: need a few of these for USB 3.0 compatible external hard drives (backup of large amounts of data).
- HDMI: allow display on a TV monitor or connections to some peripherals (cable box, game consoles)
- SD: can be useful for connecting to some peripherals (devices that use SD cards such as cameras, e-readers, tablets)
 - But many use USB
- (Other important ports e.g., video, audio, network are given in computers today)



Graphics (If There Is Time)

- Computers need specialized hardware to 'draw'
 - Goes back to computers even with primitive 'graphics' (colored formatted text)
- Minimum: integrated graphics
 - Drawing is built into the basic hardware (CPU's with this capability are referred to as the APU) or the hardware where the CPU is slotted (motherboard)
- Higher quality: dedicated graphics
 - The computer includes additional hardware 'dedicated' to producing graphics "graphics card":
 - Graphics processor (GPU)
 - Memory
 - Etc.

Integrated Graphics: Benefits And Drawbacks (If There Is Time)

- Sufficient for most users tasks e.g., word processing, spreadsheets, 2D gaming
- Benefits:
 - Reduced cost (hardware and power consumption)
- Drawbacks:
 - Reduced speed: Tasks that involve graphics are handled by the existing hardware (CPU and memory)
 - May be especially noticeable if RAM is limited
 - Reduced graphics (of course!): you may be able to run programs employing 3D graphics but with limitations e.g., game runs at lower graphical quality (resolution), game runs slower (or both)

Dedicated Graphics (If There Is Time)

- For serious 3D gaming , graphic design (e.g., editing 3D images)
- Benefits:
 - Speed (graphic-related processes are handled by the GPU and graphics memory rather than the CPU and main memory)
 - Quality: higher quality graphics (of course!)
- Drawbacks:
 - Cost (initial hardware and power consumption)

After This Section You Should Now Know

- The different category of computers and computing devices: tablets, notebooks/laptops, ultrabooks, netbook, desktop all-in-ones as well as some of their strengths
- What is an operating system, what is its purpose
- The large units of measurement and how they apply to computer specifications
- The basic units of storage: bits and bytes and how the groupings of bytes applies to hardware
- Processor clock speed and reasonable values for computers of today
- The effect of multiple processing cores on speed

After This Section You Should Now Know (2)

- What is the function of RAM, how does it work, how it related to storage, what are reasonable amounts for computers of today
- What the two main types of storage technology (magnetic and SSD) and how they compare, what is a reasonable amount for today's computer usage
- Common computer ports

Gaming Or Multi-Media Computers (Extra Optional Topic)

- Games and video/image editing software requires powerful hardware with large storage capacities:
- Rules of thumb:
 - Processor: multicores such as Intel Core i5/i7, and AMD's A6/A8/A10 and FX-series chips get a 6 core processor if you can afford it.
 - RAM: > 8 GB
 - Ports: USB 3.0 can be handy (increased data transfer rates to external devices).
 - A dedicated graphics card is a must (and not one that is just built-in)
 - <http://www.tomshardware.com/reviews/gaming-graphics-card-review.3107.html>
 - <http://gamingpcharhardware.hubpages.com/hub/best-new-graphics-cards>



The Machines Of Tam (Extra Optional Topic)

Pre 2013

- 2.66 GHz Celeron
- 1 GB RAM
- 512 GB (originally ~80 GB)

- Integrated graphics and sound (built into the motherboard and not separate cards)

2013+

- i7-3960x (6 cores, 3.3 GHz)
- 32 GB RAM
- 512 GB SSD
- 1 TB HDD (but with several high capacity external USB drives)
- Graphics: NVIDIA GeForce GTX 690
- Sound: SB Recon 3D PCIe

2016: NVIDIA 1080 TI!

P.S. for most of my CPSC undergraduate days I used an old Amiga2000HD: 7.14 MHz CPU, 1 MB chip RAM, 4 MB fast RAM (5 MB RAM total) 1 GB hard drive, 32 kilobit modem

Additional Sources Of Information

- Online buying guides:
 - <http://www.pcmag.com/article2/0,2817,2357400,00.asp>
 - <http://www.bestbuy.ca/en-CA/research/desktop-computer-buying-guide/rc8771.aspx>
 - <http://www.amazon.com/gp/feature.html?ie=UTF8&docId=1000863131>
- Detailed technical specifications:
- (Processors)
 - <http://www.intel.com/content/www/us/en/processors/processor-numbers.html>
 - <http://products.amd.com/en-us/DesktopCPUResult.aspx>

Images

- “Unless otherwise indicated, all images were produced by James Tam