# Introduction To Computer Hardware

You will learn common technical specifications







# 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 Price/performance, future expandability, choice of hardware not as good























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

				Slide #
	Fi	le Sizes: Vid	eos	
			accordate 45 m	
8	calm.com.mp4	5/9/2012 2:37 PM	MP4 Video	4 707 KB
	Connect A Look At Bulletin Bo	3/13/2012 1:30 PM	MP4 Video	33,510 KB
æ	Fast Forward Core Memory - Y	3/5/2012 1:49 PM	MP4 Video	9,026 KB
æ	frankie goes to hollywood - Bin	4/12/2012 1:55 PM	MP4 Video	14,999 KB
R	PlayNet in 1983 - The Roots of	3/13/2012 1:24 PM	MP4 Video	9,202 KB
æ	Shopping mall fire in Doha, Qat	5/28/2012 3:29 PM	MP4 Video	9,232 KB
æ	stnv.04x00-come.what.may.wid	5/26/2014 5:02 PM	MP4 Video	133,705 KB
æ	wing chun first form may 2014	5/20/2014 6:32 PM	MP4 Video	15,739 KB

### Slide #21 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 really 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)



— Determines program execution speed (not just calculation speed)

- Benefits of a faster CPU
  - Programs are loaded faster (includes computer startup time)
  - 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)























		Slide #3	33
How Much RAM?			
	Amount of RAM	Primary computer usage	
	< 4 GB	Basic: web browsing, email, word processing	
Tam min→	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	
		<b>Computer from advertisement:</b> Memory: 8 GB of RAM	





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 (SSD)
750 GB	750.000 Computer from a	75.000 advertisement:	10714	313 rang
1 TB	1 Storage: 1 TB har	d drive	L4286	417
2 TB	2,000,000	200,000	28571	833
3 TB	3,000,000	300,000	42857	1250 (Magnet
4 TB	4,000,000	400,000	57143	1667 Tam Range ~ TB





















# Gaming Or Multi-Media Computers

- 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: Minimum 6 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-cardreview,3107.html
    - http://gamingpchardware.hubpages.com/hub/best-new-graphics-cards



The Mach	nines Of Tam
Pre 2013	2013+
2.66 GHz Celeron	• i7-3960x (6 cores, 3.3 GHz)
• 1 GB RAM	• 32 GB RAM
<ul> <li>512 GB (originally ~80 GB)</li> </ul>	• 512 GB SSD
	<ul> <li>1 TB HDD (but with several high capacity external USB drives)</li> </ul>
<ul> <li>Integrated graphics and sound (built into the</li> </ul>	<ul> <li>Graphics: NVIDIA GeForce GTX 690</li> </ul>
motherboard and not separate cards)	• Sound: SB Recon 3D PCIe



	Slide #50
Images	
<ul> <li>"Unless otherwise indicated, all images were produced b James Tam</li> </ul>	θγ
alida E0	