

Tutorials

• Start in week 2

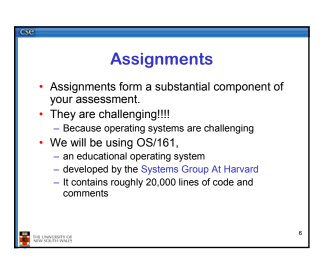
• A tutorial participation mark will contribute to your final assessment.

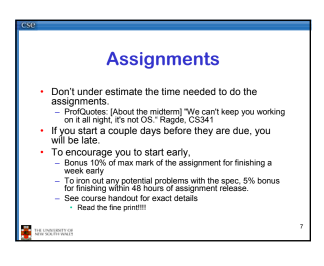
- Participation means participation, NOT attendance.

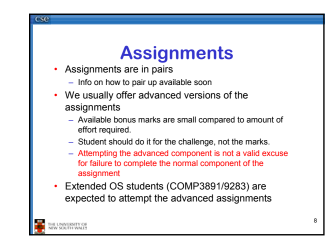
- Comp9201/3891/9283 students excluded

• You will only get participation marks in your enrolled tutorial.

■ The participation is a participation of the participation is a participation of the participation is a participation in your enrolled tutorial.







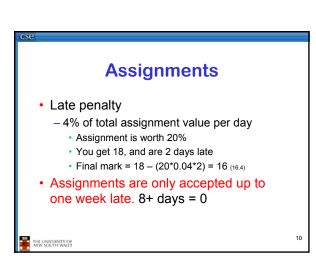
Assignments

- due roughly week 3, 6, 9,13

• The first one is trivial

- It's a warm up to have you familiarize yourself with the environment and easy marks.

- Do not use it as a gauge for judging the difficulty of the following assignments.

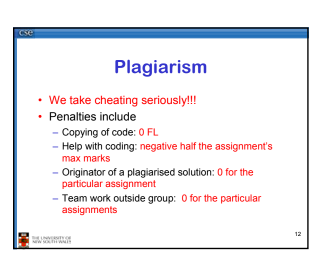


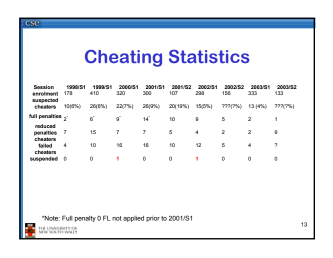
Assignments

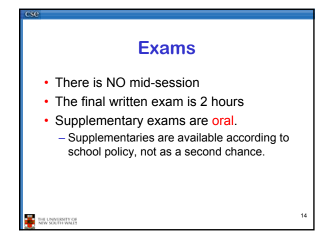
• To help you with the assignments

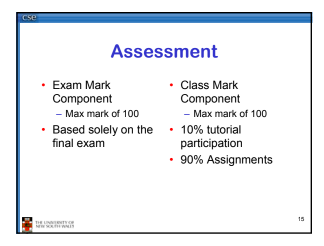
- We dedicate a tutorial per-assignment to discuss issues related to the assignment

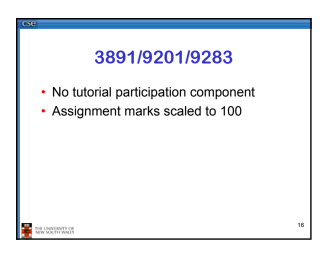
- Prepare for them!!!!!







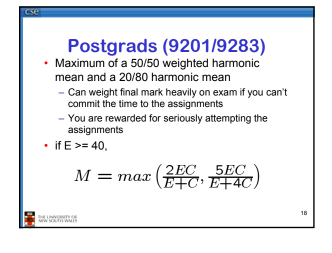


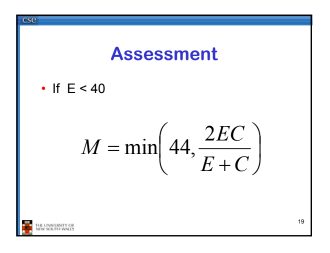


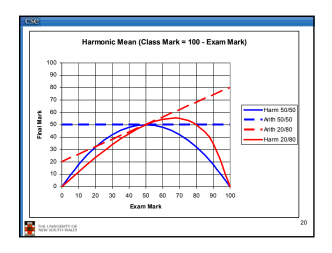
Undergrad Assessment

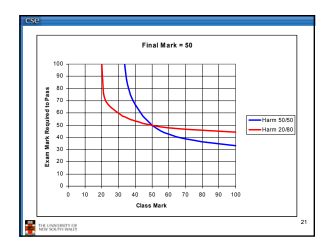
• The final assessment is the harmonic mean of the exam and class component.

• If E >= 40, $M = \frac{2EC}{E+C}$









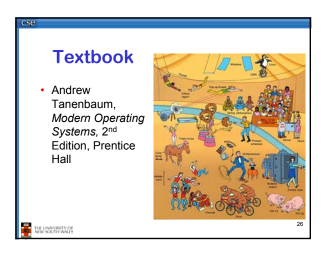
Assessment

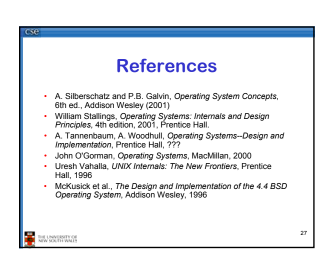
You need to perform reasonably consistently in both exam and class components.

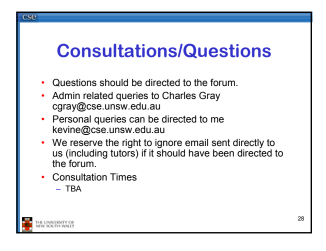
Harmonic mean only has significant effect with significant variation.

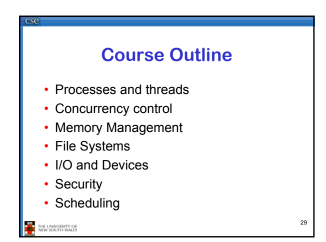
Reserve the right to scale, and scale courses individually if required.

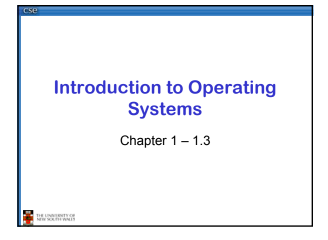
Warning: We have not scaled in the past.

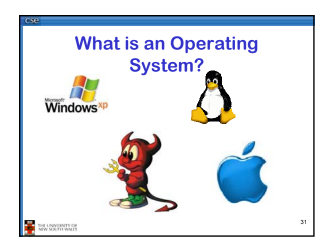


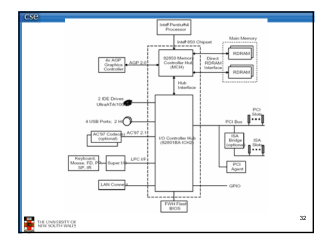


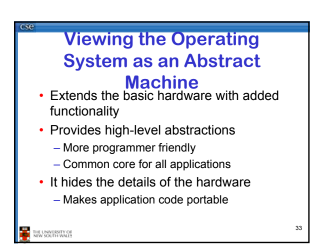


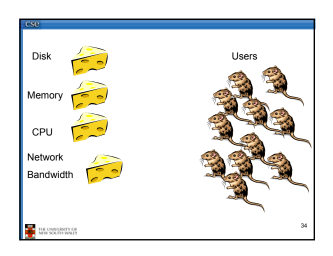


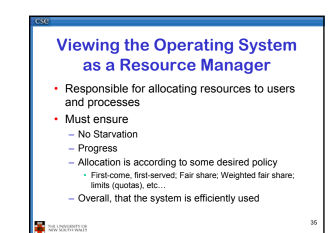


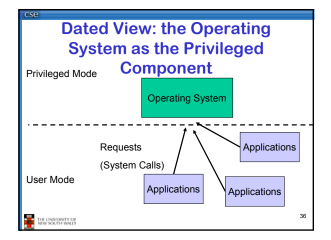


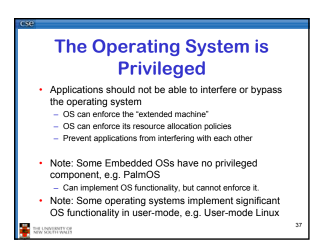












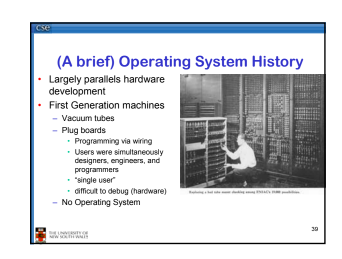
Why Study Operating Systems?

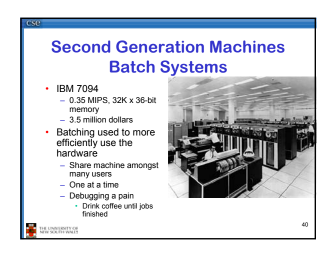
• There are many interesting problems in operating systems.

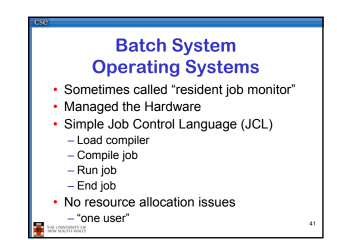
• For a complete, top-to-bottom view of a system.

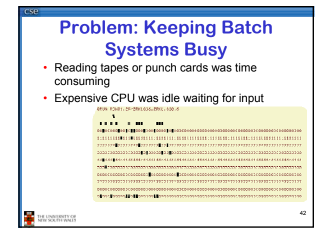
• Understand performance implications of application behaviour.

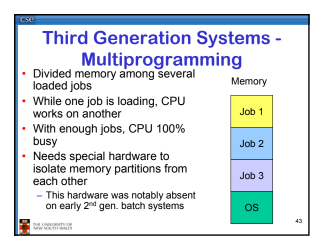
• Understanding and programming large, complex, software systems is a good skill to acquire.

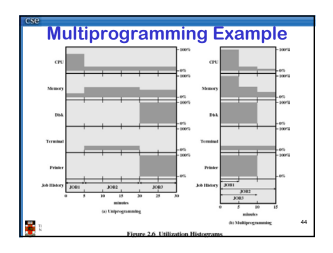


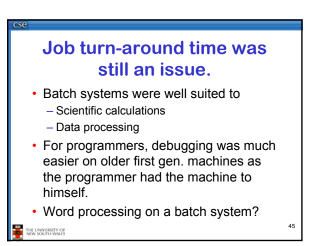












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Time sharing

- Each user had his/her own terminal connected to the machine
- · All user's jobs were multiprogrammed
 - Regularly switch between each job
 - Do it fast
- Gives the illusion that the programmer has the machine to himself
- Early examples: Compatible Time Sharing System (CTSS), MULTICS

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An then...

- Further developments (hardware and software) resulted in improved techniques, concepts, and operating systems.....
 - CAP, Hydra, Mach, UNIX V6, BSD UNIX, THE, Thoth, Sprite, Accent, UNIX SysV, Linux, EROS, KeyKOS, OS/360, VMS, HPUX, Apollo Domain, Nemesis, L3, L4, CP/M, DOS, Exo-kernel, Angel, Mungi, BE OS, Cache Kernel, Choices, V, Inferno, Grasshopper, MOSIX, Opal, SPIN, VINO, OS9, Plan/9, QNX, Synthetix, Tornado, x-kernel, VxWorks, Solaris........

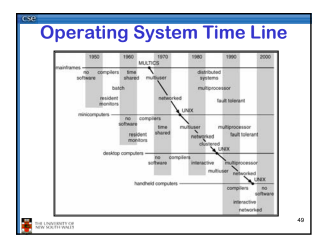
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The Advent of the PC

- Large Scale Integration (LSI) made small, fast(-ish), cheap computers possible
- OSs followed a similar path as with the mainframes
 - Simple "single-user" systems (DOS)
 - Multiprogramming without protection, (80286 era, Window 3.1, 95, 98, ME, etc..., MacOS <= 9)
 - "Real" operating systems (UNIX, WinNT, MacOS X etc..)

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Computer Hardware Review

Chapter 1.4

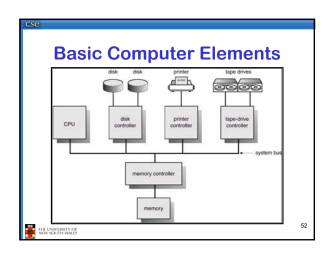
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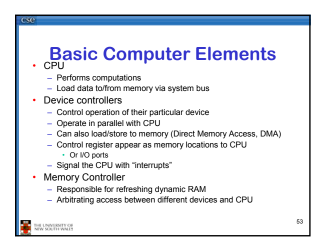
Operating Systems

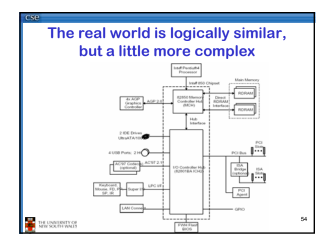
- · Exploit the hardware available
- Provide a set of high-level services that represent or are implemented by the hardware.
- Manages the hardware reliably and efficiently
- Understanding operating systems requires a basic understanding of the underlying hardware

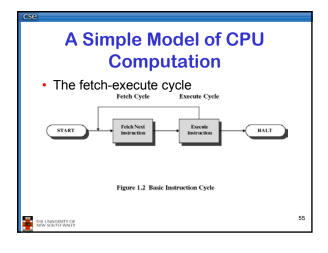
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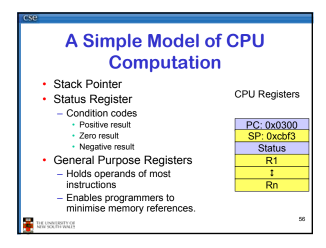
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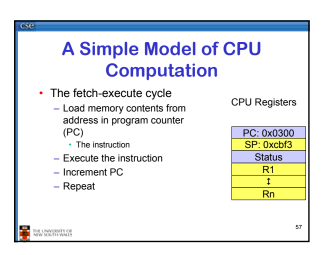


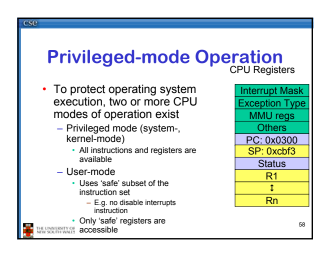




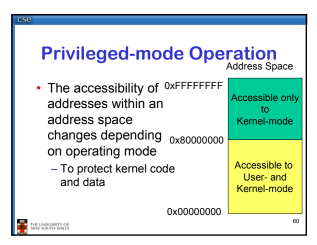


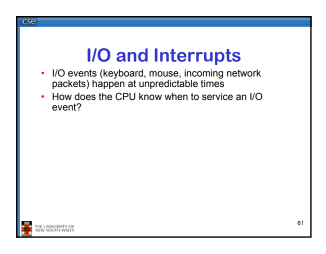


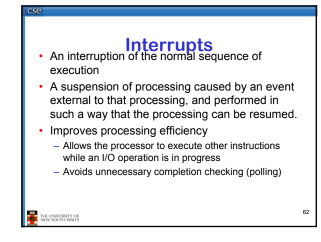


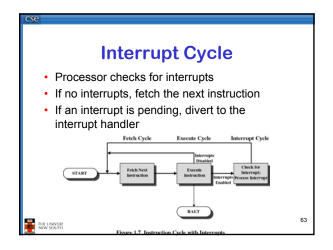


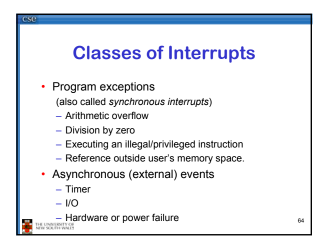


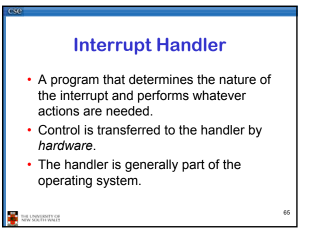


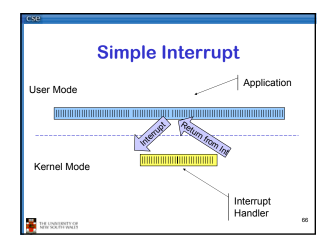


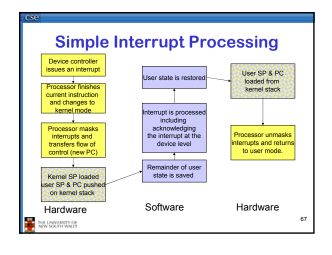


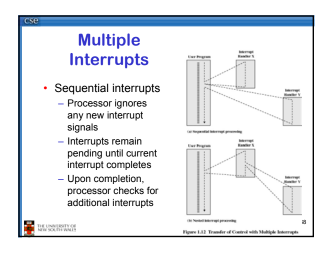


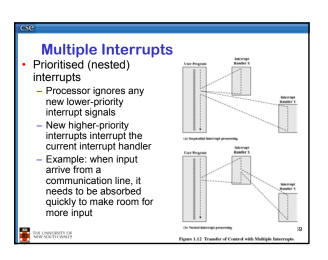


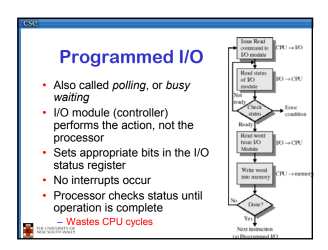


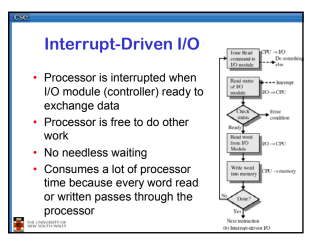


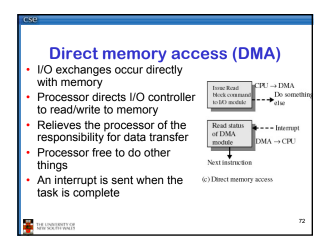


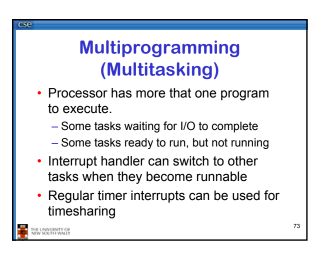


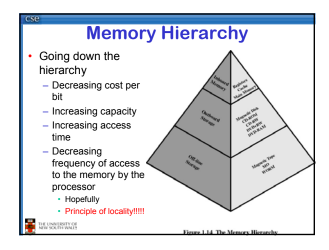


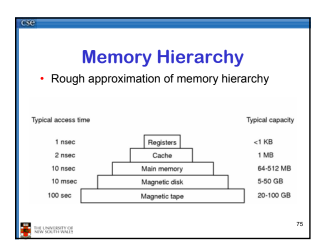


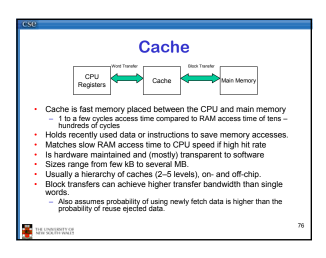


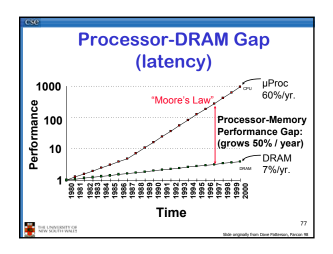


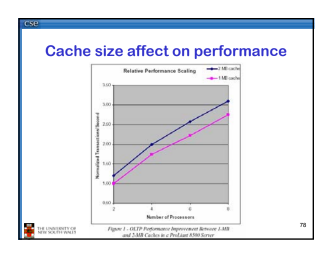


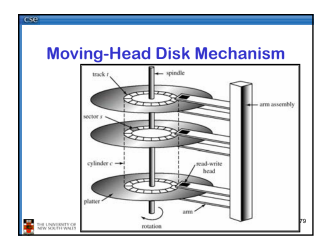


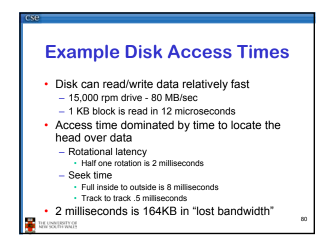


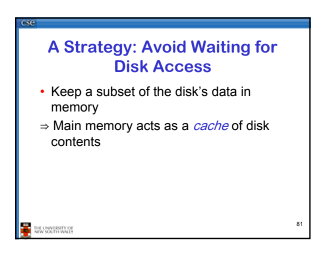












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Two-level Memories and Hit Rates

- · Given a two-level memory,
 - cache memory and main memory (RAM)
 - main memory and disk

what is the effective access time?

 Answer: It depends on the hit rate in the first level.



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Effective Access Time

$$\begin{split} T_{eff} &= H \times T_1 + (1-H) \times (T_1 + T_2) \\ T_1 &= \text{ access time of memory 1} \\ T_2 &= \text{ access time of memory 2} \\ H &= \text{ hit rate in memory 1} \\ T_{eff} &= \text{ effective access time of system} \end{split}$$

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Example

- · Cache memory access time 1ns
- · Main memory access time 10ns
- Hit rate of 95%

$$T_{eff} = 0.95 \times 1 \times 10^{-9} +$$

 $0.05 \times (1 \times 10^{-9} + 10 \times 10^{-9})$
 $= 1.5 \times 10^{-9}$

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