#### Introduction

Comp3231
Operating Systems
Kevin Elphinstone



#### Course Outline

- Prerequisites
  - COMP2011 Data Organisation
  - COMP2021 Digital Systems Structure
  - or the postgraduate equivalent
  - You are expected to be competent programmers!!!!
    - We will be using the C programming language
      - The dominant language for OS implementation.



#### Lectures

- Wednesday, 2-4pm
- Thursday, 5-6pm
  - All lectures are here (EE LG1)
  - The lecture notes will be available on the course web site
    - Available prior to lectures, when possible.
  - The lecture notes and textbook are NOT a substitute for attending lectures.



#### **Tutorials**

- Start in week 2
- A tutorial participation mark will contribute to your final assessment.
  - Participation means participation, NOT attendance.
  - Comp9201 students excluded
- You will only get participation marks in your enrolled tutorial.



#### **Announcement**

- We have added an extra tutorial on Thursday at 10am.
- Consider moving if you can.



- Assignments form a substantial component of your assessment.
- They are challenging!!!!
  - Because operating systems are challenging
- We will be using OS/161,
  - an educational operating system
  - developed by the Systems Group At Harvard
  - It contains roughly 20,000 lines of code and comments



- Don't under estimate the time needed to do the assignments.
- If you start a couple days before they are due, you will be late.
- To encourage you to start early,
  - Bonus 10% of max mark of the assignment for finishing a week early
  - To iron out any potential problems with the spec, 5% bonus for finishing within 48 hours of assignment release.
  - See course handout for exact details
    - Read the fine print!!!!



- We usually offer advanced versions of the assignments
  - Available bonus marks are small compared to amount of effort required.
  - Student should do it for the challenge, not the marks.
  - Attempting the advanced component is not a valid excuse for failure to complete the normal component of the assignment



- Four 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.



- Late penalty
  - 4% of total assignment value per day
    - Assignment is worth 20%
    - You get 18, and are 2 days late
    - Final mark = 18 (20\*0.04\*2) = 16 (16.4)
- Assignments are only accepted up to one week late. 8+ days = 0



- To help you with the assignments
  - We dedicate a tutorial per-assignment to discuss issues related to the assignment
  - We provide labs for the first few weeks to ease the learning curve.
    - Details soon
    - Wed 4-7pm is the most likely candidate.



### **Plagiarism**

- We take cheating seriously!!!
- Penalties include
  - Copying of code: 0 FL
  - Help with coding: negative half the assignment's max marks
  - Originator of a plagiarised solution: 0 for the particular assignment
  - Team work: 0 for the particular assignments



### **Cheating Statistics**

Session enrolment suspected	<b>1998/S1</b> 178	<b>1999/S1</b> 410	<b>2000/S1</b> 320	<b>2001/S1</b> 300	<b>2001/S2</b> 107	<b>2002/S1</b> 298	<b>2002/S2</b> 156	<b>2003/S1</b> 333	<b>2003/S2</b> 133
cheaters	10(6%)	26(6%)	22(7%)	26(9%)	20(19%)	15(5%)	???(?%)	13 (4%)	???(?%)
full penalties	2*	6*	9*	14 <sup>*</sup>	10	9	5	2	1
reduced penalties cheaters	7	15	7	7	5	4	2	2	9
failed cheaters	4	10	16	16	10	12	5	4	?
suspended	0	0	1	0	0	1	0	0	0



\*Note: Full penalty 0 FL not applied prior to 2001/S1
THE UNIVERSITY OF COMP3231 04s1
NEW SOUTH WALES

#### **Exams**

- There is NO mid-session
- The final written exam is 2 hours
- Supplementary exams are oral.
  - Supplementaries are available according to school policy, not as a second chance.



- Exam Mark
   Component
  - Max mark of 100
- Based solely on the final exam

- Class Mark Component
  - Max mark of 100
- 10% tutorial participation
- 90% Assignments



- The final assessment is the harmonic mean of the exam and class component.
- If C>= 40, and E >= 40

$$M = \frac{2EC}{E+C}$$

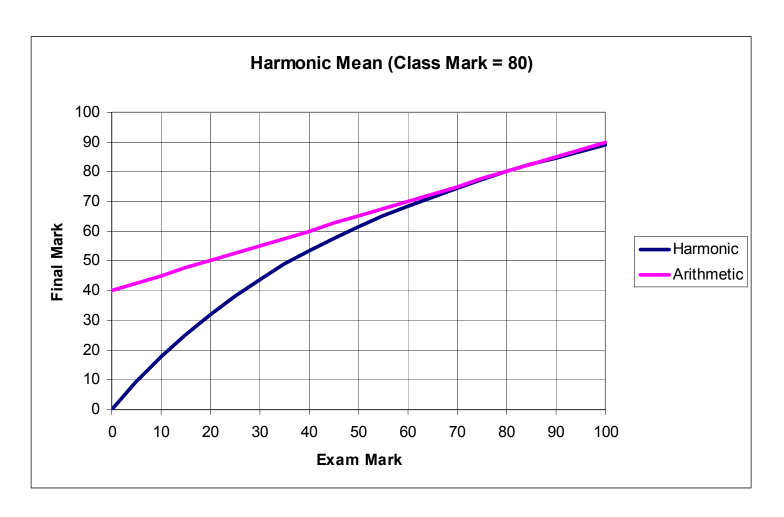


• If C < 40 or E < 40

$$M = \min\left(44, \frac{2EC}{E+C}\right)$$

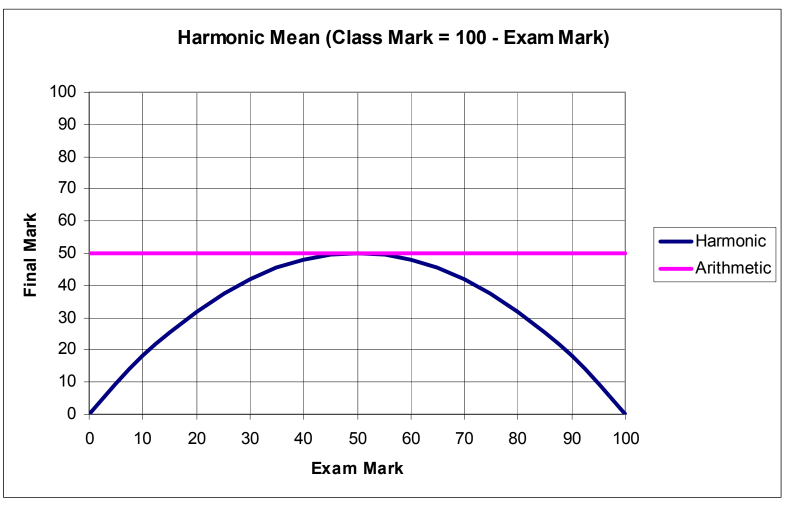


#### Harmonic Mean





#### Harmonic Mean



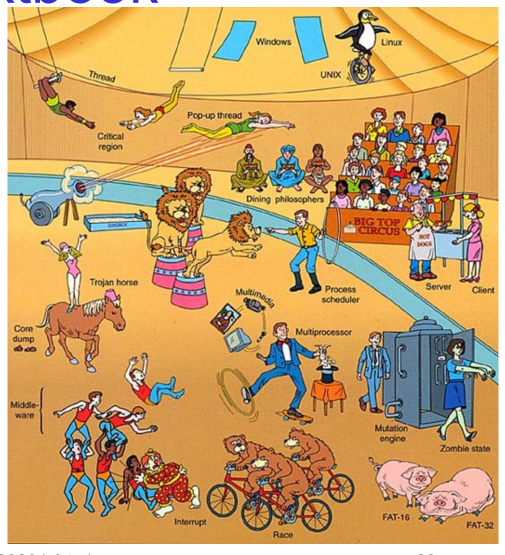


- You need to perform reasonably consistently in both exam and class components.
- Harmonic mean only has significant effect with significant variation.



**Textbook** 

Andrew Tanenbaum,
 Modern Operating
 Systems, 2<sup>nd</sup> Edition,
 Prentice Hall





#### References

- A. Silberschatz and P.B. Galvin, Operating System Concepts, 6th ed., Addison Wesley (2001)
- William Stallings, Operating Systems: Internals and Design Principles, 4th edition, 2001, Prentice Hall.
- A. Tannenbaum, A. Woodhull, Operating Systems--Design and Implementation, Prentice Hall, ???
- John O'Gorman, Operating Systems, MacMillan, 2000
- Uresh Vahalla, UNIX Internals: The New Frontiers, Prentice Hall, 1996
- McKusick et al., The Design and Implementation of the 4.4 BSD Operating System, Addison Wesley, 1996



#### Consultations/Questions

Email your questions to

cs3231@cse.unsw.edu.au

- Expect a 24 hr turn-around time.
  - We reserve the right to ignore email sent directly to us.
- Consultation Times
  - Kevin Elphinstone: Tuesday 10-11am, venue TBA
    - Please phone me if I'm not there.
  - Cameron Stone: TBA, venue TBA



# Introduction to Operating Systems

Chapter 1 – 1.3



## What is an Operating System?

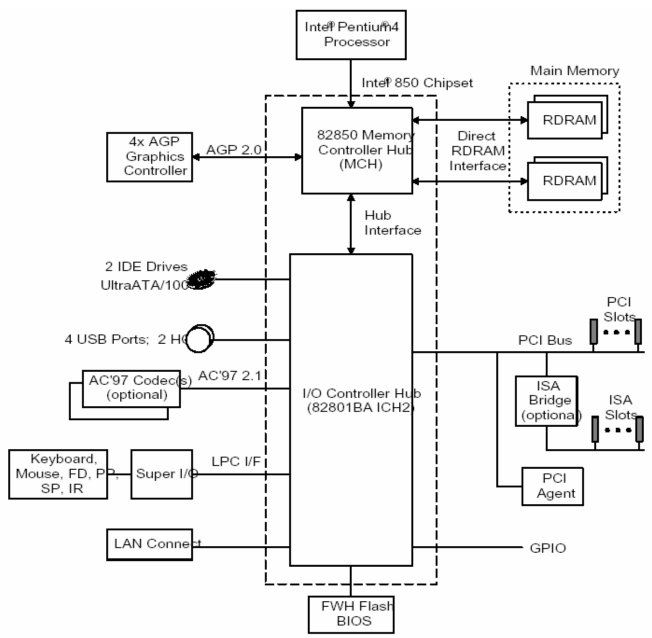










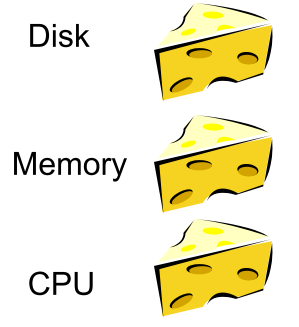




# Viewing the Operating System as an Abstract Machine

- Extends the basic hardware with added functionality
- Provides high-level abstractions
  - More programmer friendly
  - Common core for all applications
- It hides the details of the hardware
  - Makes application code portable

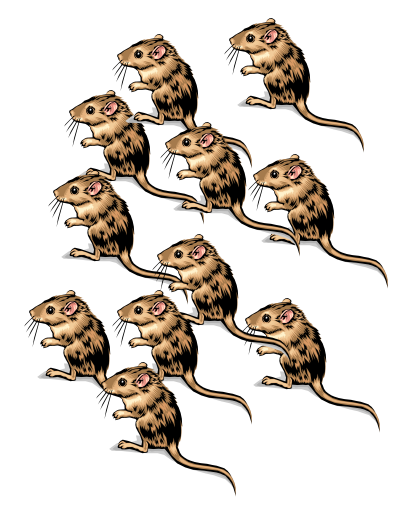




Network Bandwidth



#### Users





# Viewing the Operating System as a Resource Manager

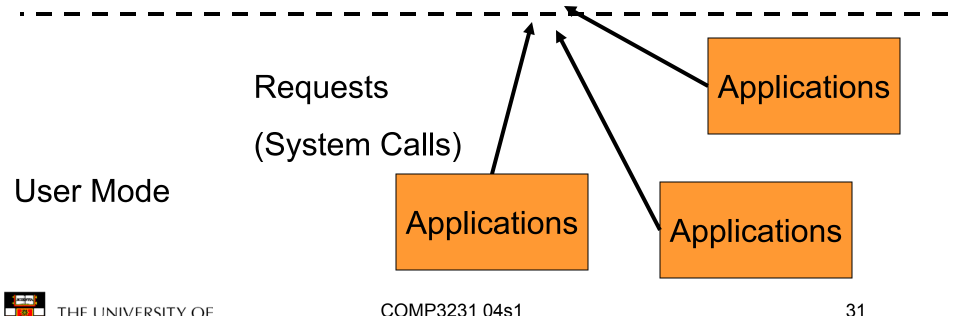
- Responsible for allocating resources to users and processes
- Must ensure
  - No Starvation
  - Progress
  - Allocation is according to some desired policy
    - First-come, first-served; Fair share; Weighted fair share; limits (quotas), etc...
  - Overall, that the system is efficiently used



# Viewing the Operating System as the Privileged Component

Privileged Mode

**Operating System** 





# The Operating System is Privileged

- Applications should not be able to interfere or bypass the operating system
  - OS can enforce the "extend machine"
  - OS can enforce is resource allocation policies
  - Prevent applications from interfering with each other
- Note: Some Embedded OSs have no privileged component, e.g. PalmOS
  - Can implement OS functionality, but cannot enforce it.



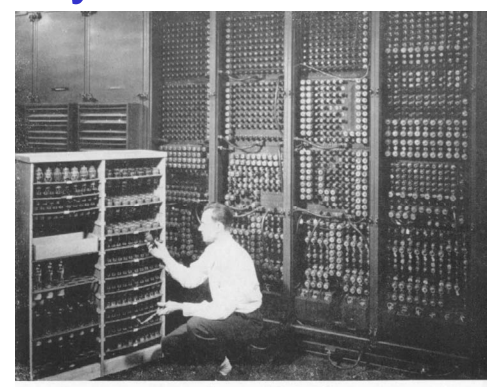
# Why Study Operating Systems?

- 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.



# (A brief) Operating System History

- Largely parallels hardware development
- First Generation machines
  - Vacuum tubes
  - Plug boards
    - Programming via wiring
    - Users were simultaneously designers, engineers, and programmers
    - "single user"
    - difficult to debug (hardware)
  - No Operating System



Replacing a bad tube meant checking among ENIAC's 19,000 possibilities.



# Second Generation Machines Batch Systems

- IBM 7094
  - 0.35 MIPS, 32K x 36-bit memory
  - 3.5 million dollars
- Batching used to more efficiently use the hardware
  - Share machine amongst many users
  - One at a time
  - Debugging a pain
    - Drink coffee until jobs finished





# Batch System Operating Systems

- Sometimes called "resident job monitor"
- Managed the Hardware
- Simple Job Control Language (JCL)
  - Load compiler
  - Compile job
  - Run job
  - End job
- No resource allocation issues
  - "one user"



# Problem: Keeping Batch Systems Busy

- Reading tapes or punch cards was time consuming
- Expensive CPU was idle waiting for input



# Third Generation Systems - Multiprogramming

- Divided memory among several loaded jobs
- While one job is loading, CPU works on another
- With enough jobs, CPU 100% busy
- Needs special hardware to isolate memory partitions from each other
  - This hardware was notably absent on early 2<sup>nd</sup> gen. batch systems

Memory

Job 1

Job 2

Job 3

OS



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### Multiprogramming Example

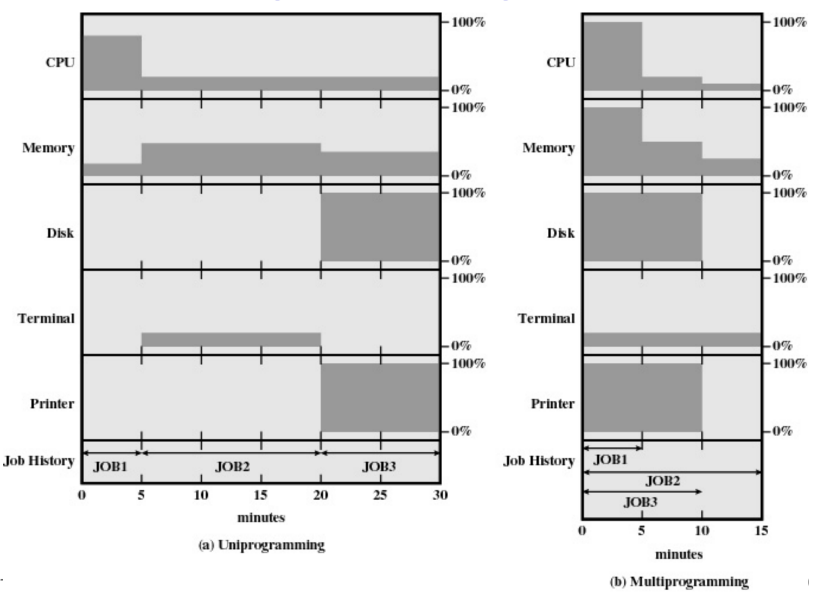




Figure 2.6 Utilization Histograms

## Job turn-around time was still an issue.

- Batch systems were well suited to
  - Scientific calcs
  - Data processing
- For programmers, debugging was much easier on older first gen. machines as the programmer had the machine to himself.
- Word processing on a batch system?



#### 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



#### 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.......

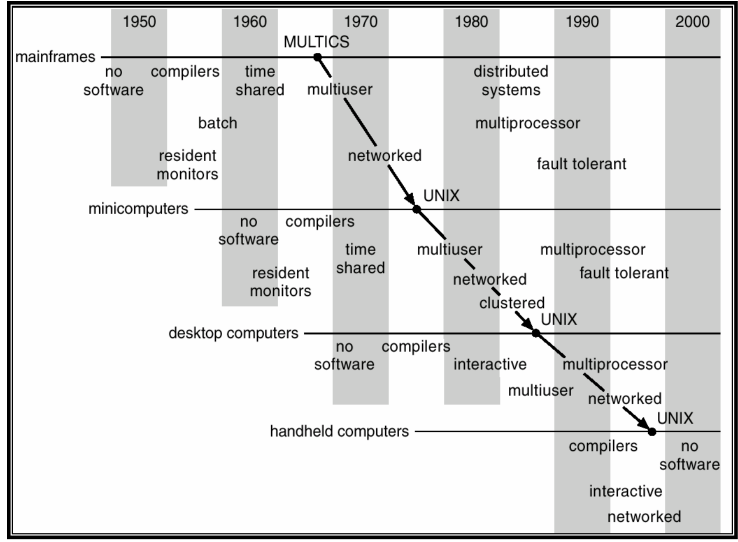


#### The Advent of the PC

- 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...)
  - "Real" operating systems (UNIX, WinNT, etc..)



### **Operating System Time Line**





### Computer Hardware Review

Chapter 1.4

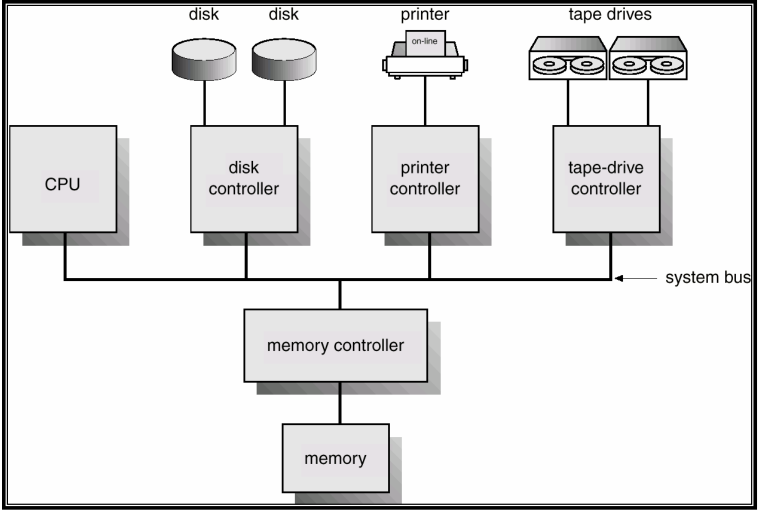


### **Operating Systems**

- 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



#### **Basic Computer Elements**





#### **Basic Computer Elements**

#### CPU

- Performs computations
- Load data to/from memory via system bus

#### Device controllers

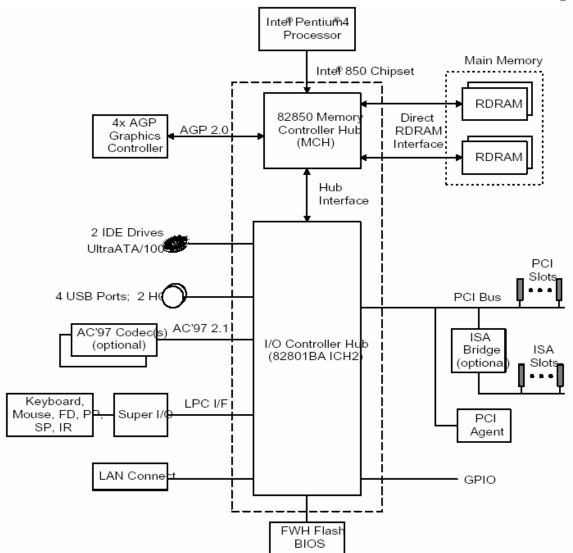
- Control operation of their particular device
- Operate in parallel with CPU
- Can also load/store to memory (Direct Memory Access, DMA)
- Control register appear as memory locations to CPU
  - Or I/O ports
- Signal the CPU with "interrupts"

#### Memory Controller

- Responsible for refreshing dynamic RAM
- Arbitrating access between different devices and CPU



# The real world is logically similar, but a little more complex





## A Simple Model of CPU Computation

The fetch-execute cycle

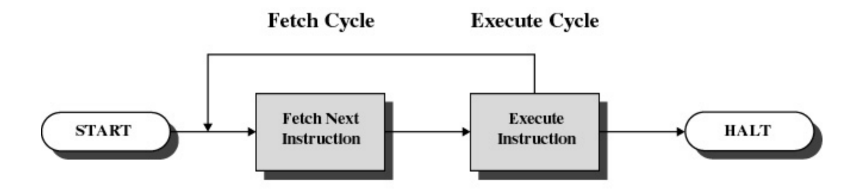


Figure 1.2 Basic Instruction Cycle



## A Simple Model of CPU Computation

- Stack Pointer
- Status Register
  - Condition codes
    - Positive result
    - Zero result
    - Negative result
- General Purpose Registers
  - Holds operands of most instructions
  - Enables programmers to minimise memory references.

**CPU Registers** 

PC: 0x0300
SP: 0xcbf3
Status
R1
<b>‡</b>
Rn



## A Simple Model of CPU Computation

- The fetch-execute cycle
  - Load memory contents from address in program counter (PC)
    - The instruction
  - Execute the instruction
  - Increment PC
  - Repeat

**CPU Registers** 

PC: 0x0300
SP: 0xcbf3
Status
R1
<b>1</b>
Rn



#### Privileged-mode Operation

- To protect operating system execution, two or more CPU modes of operation exist
  - Privileged mode (system-, kernelmode)
    - All instructions and registers are available
  - User-mode
    - Uses 'safe' subset of the instruction set
      - E.g. no disable interrupts instruction
    - Only 'safe' registers are accessible

#### **CPU Registers**

Interrupt Mask
Exception Type
MMU regs
Others
PC: 0x0300
SP: 0xcbf3
Status
R1
<b>1</b>
Rn



#### 'Safe' registers and instructions

- Registers and instructions are safe if
  - Only affect the state of the application itself
  - They cannot be used to uncontrollably interfere with
    - The operating system
    - Other applications
  - They cannot be used to violate a correctly implemented operating system policy.



#### Privileged-mode Operation

- - To protect kernel code and data

Address Space

Accessible only to Kernel-mode

Accessible to User- and Kernel-mode

0x0000000



#### I/O and Interrupts

- I/O events (keyboard, mouse, incoming network packets) happen at unpredictable times
- Direct memory access (DMA)
  - I/O exchanges occur directly with memory
  - Processor directs I/O controller to read/write to memory
  - Relieves the processor of the responsibility for data transfer
  - Processor free to do other things
- How does the CPU know when to service an I/O event?



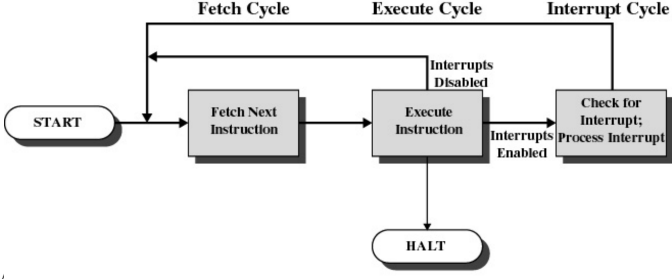
#### Interrupts

- An interruption of the normal sequence of execution
- A suspension of processing caused by an event external to that processing, and performed in such a way that the processing can be resumed.
- Improves processing efficiency
  - Allows the processor to execute other instructions while an I/O operation is in progress
  - Avoids unnecessary completion checking (polling)



#### Interrupt Cycle

- Processor checks for interrupts
- If no interrupts, fetch the next instruction
- If an interrupt is pending, divert to the interrupt handler





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#### Classes of Interrupts

- Program exceptions
  - (also called *synchronous interrupts*)
  - Arithmetic overflow
  - Division by zero
  - Executing an illegal/privileged instruction
  - Reference outside user's memory space.
- Asynchronous (external) events
  - Timer
  - -I/O
  - Hardware or power failure

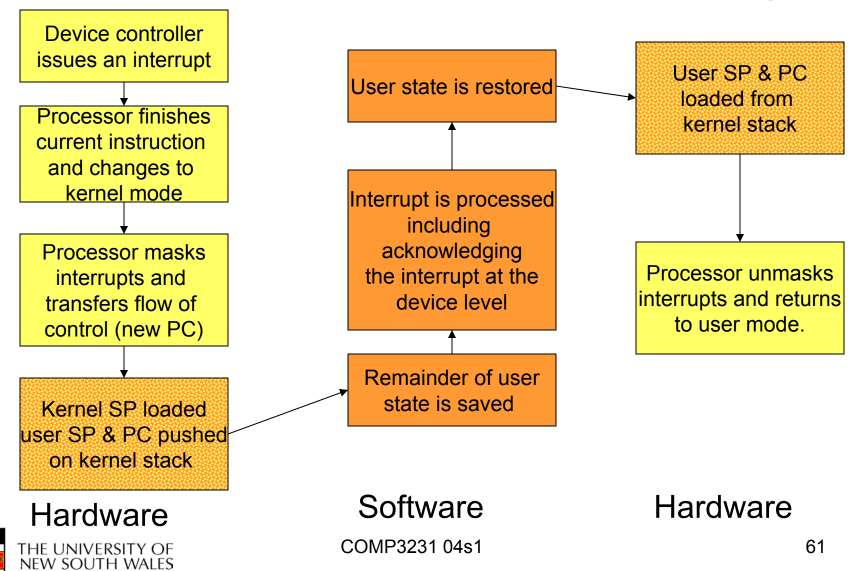


#### Interrupt Handler

- A program that determines the nature of the interrupt and performs whatever actions are needed.
- Control is transferred to the handler by hardware.
- The handler is generally part of the operating system.

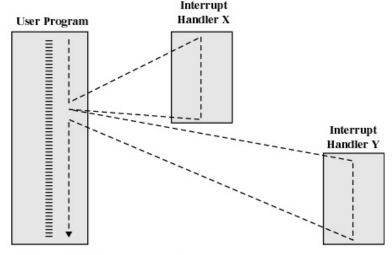


### Simple Interrupt Processing

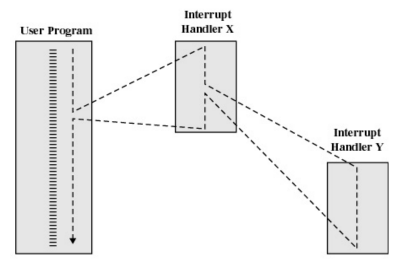


#### Multiple Interrupts

- Sequential interrupts
  - Processor ignores any new interrupt signals
  - Interrupts remain pending until current interrupt completes
  - Upon completion, processor checks for additional interrupts



(a) Sequential interrupt processing





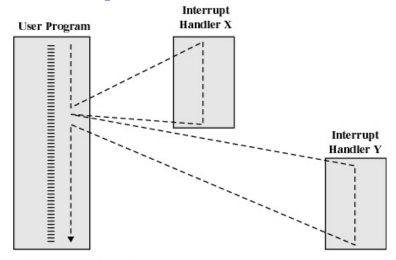
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(b) Nested interrupt processing

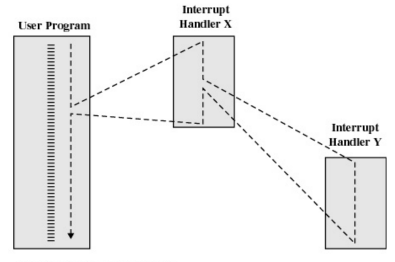
Figure 1.12 Transfer of Control with Multiple Interrupts

#### Multiple Interrupts

- Prioritised (nested) interrupts
  - Processor ignores any new lower-priority interrupt signals
  - New higher-priority interrupts interrupt the current interrupt handler
  - Example: when input arrive from a communication line, it needs to be absorbed quickly to make room for more input



(a) Sequential interrupt processing





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(b) Nested interrupt processing

Figure 1.12 Transfer of Control with Multiple Interrupts

Programmed I/Q-

- Also called polling, or busy waiting
- I/O module (controller) performs the action, not the processor
- Sets appropriate bits in the I/O status register
- No interrupts occur
- Processor checks status until operation is complete
  - Wastes CPU cycles



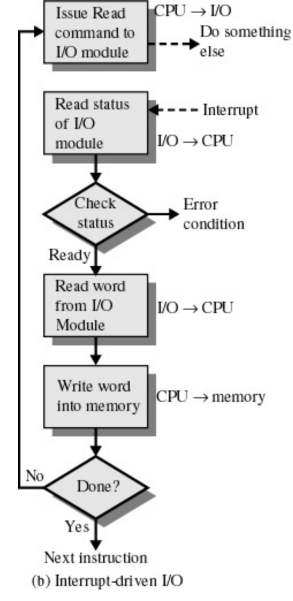
 $CPU \rightarrow I/O$ command to I/O module Read status  $I/O \rightarrow CPU$ of I/O module Not re ady Check Error condition status Ready Read word from I/O  $I/O \rightarrow CPU$ Module Write word  $CPU \rightarrow memory$ into memory Done? Yes Next instruction (a) Programmed I/O

Issue Read

Interrupt-Driven I/O

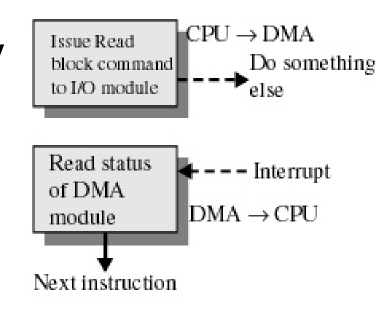
- Processor is interrupted when I/O module (controller) ready to exchange data
- Processor is free to do other work
- No needless waiting
- Consumes a lot of processor time because every word read or written passes through the processor





#### **Direct Memory Access**

- Transfers a block of data directly to or from memory
- An interrupt is sent when the task is complete
- The processor is only involved at the beginning and end of the transfer



(c) Direct memory access



### Multiprogramming (Multitasking)

- Processor has more that one program to execute.
  - Some tasks waiting for I/O to complete
  - Some tasks ready to run, but not running
- Interrupt handler can switch to other tasks when they become runnable
- Regular timer interrupts can be used for timesharing



### Memory Hierarchy

 Going down the hierarchy

Decreasing cost per bit

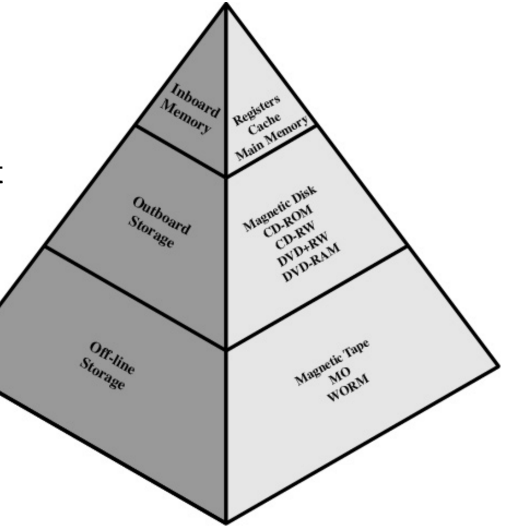
Increasing capacity

Increasing access time

Decreasing frequency of access to the memory by the processor

Hopefully

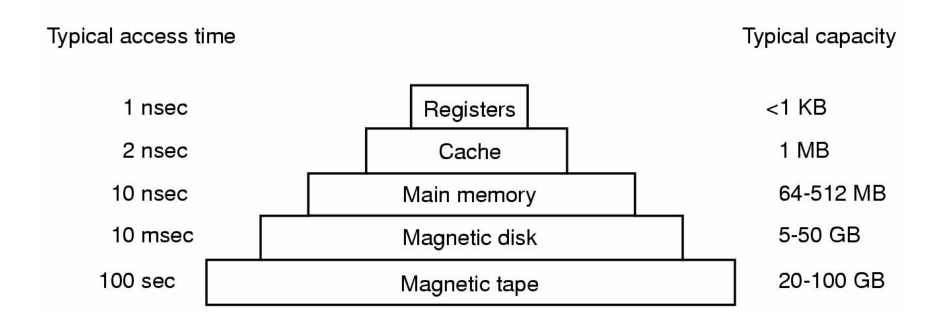
Principle of locality!!!!!





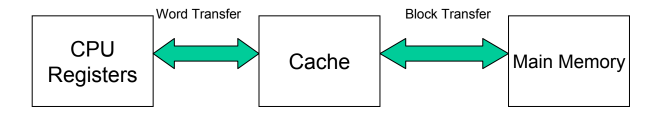
### Memory Hierarchy

Rough approximation of memory hierarchy





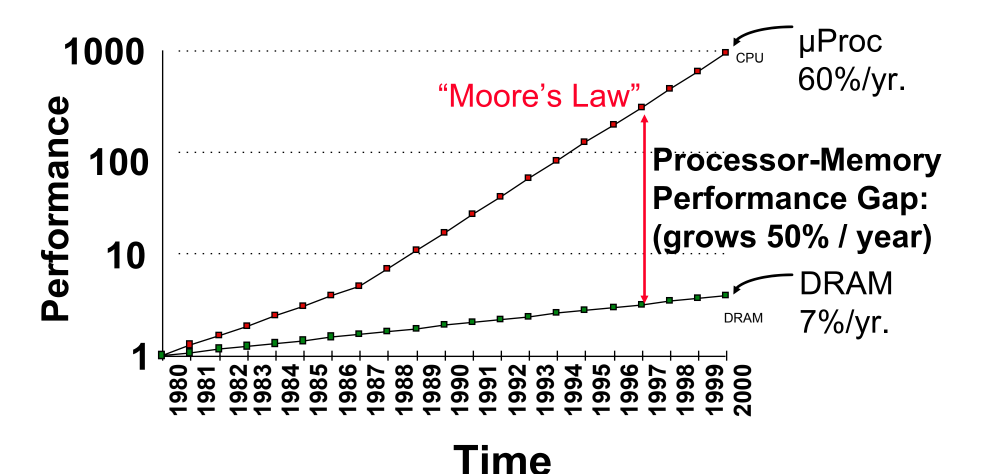
#### Cache



- Cache is fast memory placed between the CPU and main memory
  - 1 to a few cycles access time compared to RAM access time of tens hundreds of cycles
- Holds recently used data or instructions to save memory accesses.
- Matches slow RAM access time to CPU speed if high hit rate
- Is hardware maintained and (mostly) transparent to software
- Sizes range from few kB to several MB.
- Usually a hierarchy of caches (2–5 levels), on- and off-chip.
- Block transfers can achieve higher transfer bandwidth than single words.



## Processor-DRAM Gap (latency)





#### Cache size affect on performance

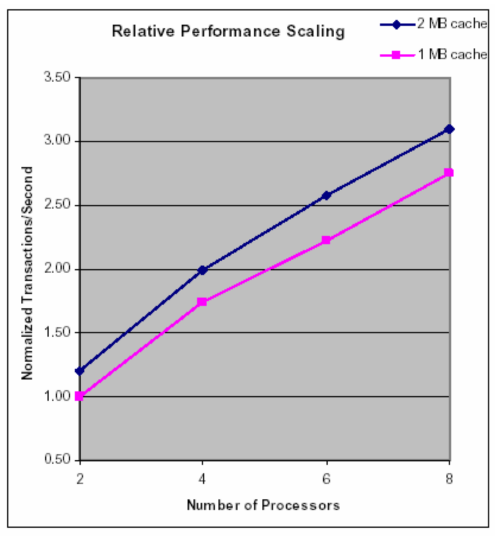
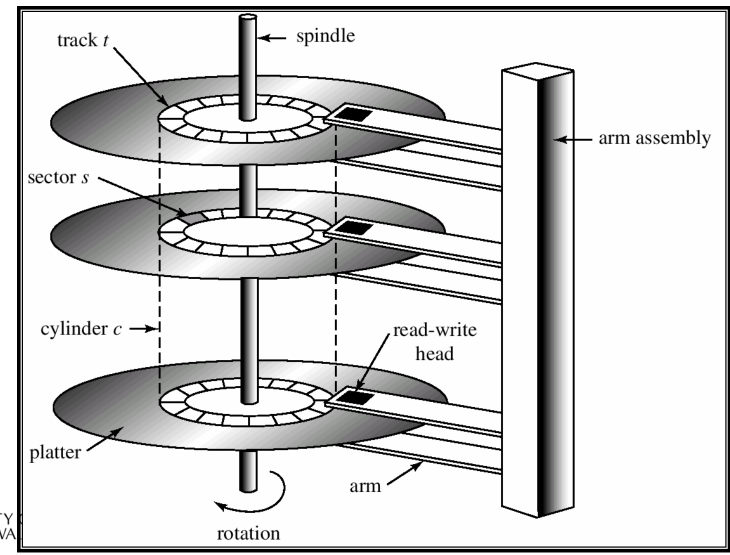




Figure 1 - OLTP Performance Improvement Between 1-MB and 2-MB Caches in a ProLiant 8500 Server

#### Moving-Head Disk Mechanism





#### **Example Disk Access Times**

- Disk can read/write data relatively fast
  - 15,000 rpm drive 80 MB/sec
  - 1 KB block is read in 12 microseconds
- Access time dominated by time to locate the head over data
  - Rotational latency
    - Half one rotation is 2 milliseconds
  - Seek time
    - Full inside to outside is 8 milliseconds
    - Track to track .5 milliseconds
- 2 milliseconds is 164KB in "lost bandwidth"



### A Strategy: Avoid Waiting for Disk Access

- Keep a subset of the disk's data in memory
- ⇒ Main memory acts as a cache of disk contents

