

## Operating System Overview

COMP3231/COMP9201 Operating Systems

2004/S2

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What are the objectives of an Operating System?

→ convenience & abstraction

- the OS should facilitate the task of application and system programmer
- hardware details should be hidden, uniform interface for different I/O devices provided

→ efficiency

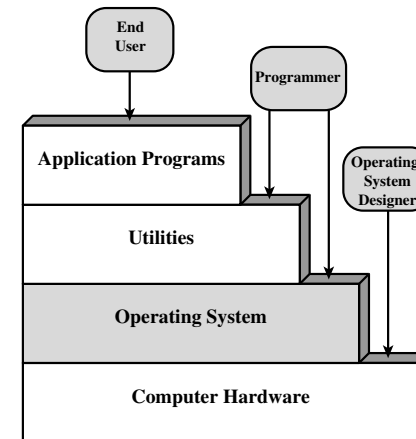
should take up few resources, make good use of resources, and be fast

→ protection

fairness, security, safety

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## LAYERS OF COMPUTER SYSTEM



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## SERVICES PROVIDED BY THE OPERATING SYSTEM

→ Program execution

- load instructions and data into main memory
- initialise I/O devices, etc

→ Access to I/O devices

- provides a uniform interface for various devices

→ Controlled access to files

- abstracts over structure of data on I/O device
- provides protection mechanisms

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## SERVICES PROVIDED BY THE OPERATING SYSTEM

### → System access: provides protection of

- data
- system resources; and
- resolves access conflicts

### → Program development

- Editors, compilers, and debuggers: not part of the core, but usually supplied with the OS.

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## SERVICES PROVIDED BY THE OPERATING SYSTEM

### → Error detection and response

Possible errors:

- internal and external hardware errors
  - memory error
  - device failure
- software errors
  - arithmetic overflow
  - access forbidden memory locations
- operating system cannot grant request of application

the OS has to

- clear error condition
- minimise effect on other applications

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## SERVICES PROVIDED BY THE OPERATING SYSTEM

### → Accounting

- collect statistics
- monitor performance
- used to anticipate future enhancements
- used for billing users

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## OPERATING SYSTEM

The operating system controls the

- movement, storage, and processing of data

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but it is not always 'in control':

- functions same way as ordinary computer software
  - it is just a program (or a set of programs) that is executed
  - relinquishes control of the processor to execute other programs
  - must depend on the processor to regain control

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## KERNEL

### Slide 9

- Portion of operating system that is running in **privileged** (or "kernel" or "supervisor") mode
- Usually resident in main memory
- Implements protection
- Contains fundamental functionality required to implement other services
- Also called the nucleus or supervisor

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## EVOLUTION OF AN OPERATING SYSTEM

OS have to evolve over time because of

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- hardware upgrades and new types of hardware
- changing performance and costs leading to changing trade-offs
  - hardware gets cheaper, bigger, faster
  - people get more expensive
- New services
  - graphical user interfaces
  - file systems
- Fixes

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## EVOLUTION OF OPERATING SYSTEMS

**Serial Processing:** late 1940s to mid 1950s

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- No operating system
- Machines run from a console with display lights and toggle switches, input device, and printer
- Manual schedule
- Setup for each user included
  - loading the compiler, source program,
  - saving compiled program,
  - loading and linking

**Improvements:** libraries of common functions, linkers, loaders, compilers, debuggers available to all users.

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## EVOLUTION OF OPERATING SYSTEMS

**Simple Batch Systems:** mid 1950s, by GM for IBM 701

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- The **monitor** controls the execution of programs:
  - it batches jobs together
  - the program branches back to monitor when finished
  - resident monitor is in main memory and available for execution
- Instructions to monitor via **Job Control Language (JCL)**
  - the monitor contains a JCL interpreter
  - each job includes instructions in JCL to tell the monitor
    - what compiler to use
    - what data to use
  - predecessor of shell

Monitor takes up main memory and CPU time but improves utilization of computer

## HARDWARE FEATURES

New hardware features support development of OS features

→ Memory protection

- do not allow the memory area containing the monitor to be altered

→ Timer

- prevents a job from monopolizing the system

→ Privileged instructions

- for example, I/O instructions

→ Interrupts

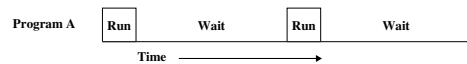
- relinquishing control to and gaining control from user program

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## UNIPROGRAMMING

**Problem:**

- Processor must wait for I/O instruction to complete before preceding
- I/O instructions are **very slow** compared to computations



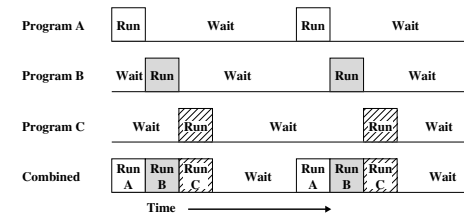
**Solution:** Interleave the execution of multiple jobs!

## MULTIPROGRAMMING

When one job needs to wait for I/O, the processor can switch to the other job

- Increased throughput
- Increased utilisation

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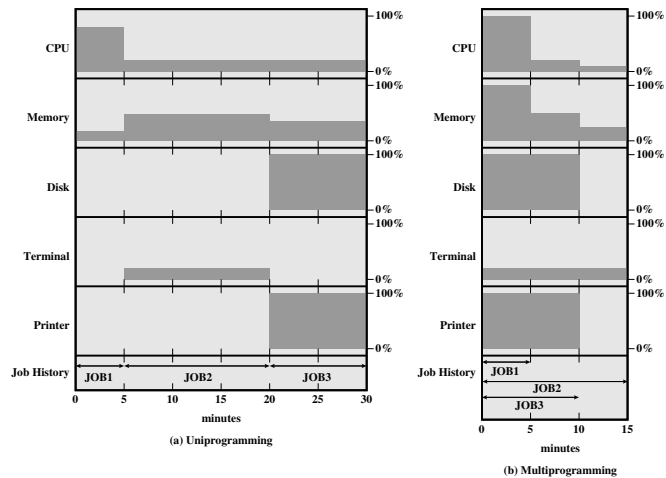


## EXAMPLE

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	Job 1	Job 2	Job 3
<b>Type of Job</b>	CPU bound	I/O bound	I/O bound
<b>Duration</b>	5 min	15 min	10 min
<b>Memory req't</b>	50k	100k	80k
<b>Disk?</b>	No	No	Yes
<b>Terminal?</b>	No	Yes	No
<b>Printer?</b>	No	No	Yes

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### EFFECTS OF MULTIPROGRAMMING

	Uniprogramming	Multi-programming
Processor utilis.	22%	43%
Memory utilis.	30%	67%
Disk utilis.	33%	67%
Printer utilis.	33%	67%
Elapsed time	30 min	15 min
Throughput	6 jobs/h	12 jobs/h
mean resp. time	18 min	10 min

### TIME SHARING

Batch multiprogramming improves the utilisation of **static** jobs, but what about **interactive** jobs?

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- Using multiprogramming to handle multiple interactive jobs
- Processor's time is shared among multiple users
- Multiple users simultaneously access the system through terminals

### BATCH MULTIPROGRAMMING VERSUS TIME SHARING

Different requirements for interactive execution

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	Batch Multiprogramming	Time Sharing
Principal objective	Maximise CPU utilisation	Minimise response time
Control	JCL with job	Interactive commands

**One of the first systems:** Compatible Time-Sharing System (CTSS), 1961, IBM 709 & IBM 7094

- a system clock creates interrupts in regular intervals
- system switches to a new user
- old user's program and data saved to disk

## PRIMITIVE TIME SHARING (CTSS)

Job1: 15,000    Job3: 5000  
 Job2: 20,000    Job4: 10,000

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