

# Welcome to OS @ UNSW

COMP3231/9201/3891/9283  
(Extended) Operating Systems  
Dr. Kevin Elphinstone



1

# Q & A



2

# Back to Operating Systems

Chapter 1 – 1.3  
Chapter 1.5 – 1.9



3

## Learning Outcomes

- High-level understand what is an operating system and the role it plays
- A high-level understanding of the structure of operating systems, applications, and the relationship between them.



4

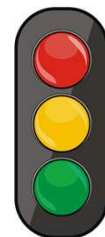
## What is an Operating System?



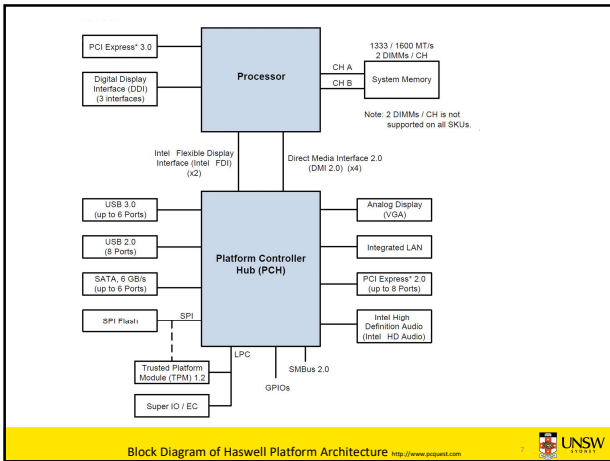
5

## What is a traffic light?

- A signalling device that controls the flow of traffic
  - Defined in terms of the **role** it plays
- A signalling device consisting of three lights mounted at an intersection
  - Defined in terms of what it is



6

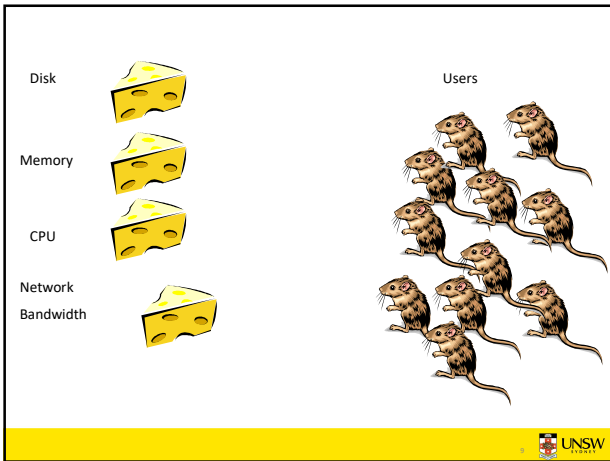


7

### Role 1: The Operating System is an Abstract Machine

- Extends the basic hardware with added functionality
- Provides high-level abstractions
  - More programmer friendly
  - Common core for all applications
    - E.g. Filesystem instead of just registers on a disk controller
- It hides the details of the hardware
  - Makes application code portable

8

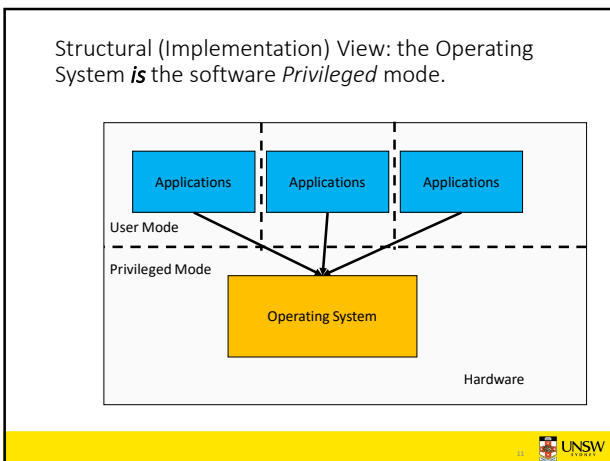


9

### Role 2: The Operating System is 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

10



11

### Operating System Kernel

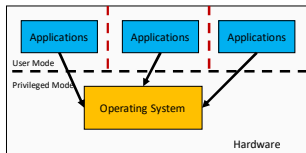
- Portion of the operating system that is running in *privileged mode*
- Usually resident (stays) in main memory
- Contains fundamental functionality
  - Whatever is required to implement other services
  - Whatever is required to provide security
- Contains most-frequently used functions
- Also called the **nucleus** or **supervisor**

This diagram is similar to the previous one but highlights the **Operating System Kernel**. The orange box in Privileged Mode is labeled **Operating System** and is enclosed in a dashed-line box. The text "Operating System Kernel" is written above it.

12

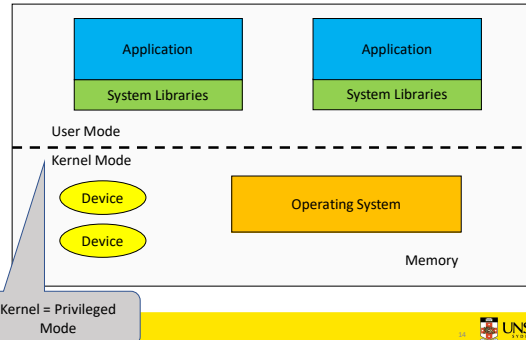
### The Operating System is Privileged

- Applications should not be able to interfere or bypass the operating system
  - OS can enforce the “extended machine”
  - OS can enforce its resource allocation policies
  - Prevent applications from interfering with each other



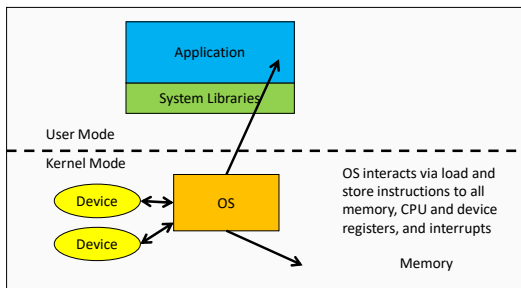
13

### Delving Deeper: The Structure of a Computer System



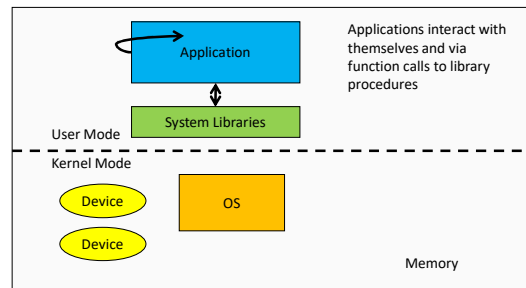
14

### The Structure of a Computer System



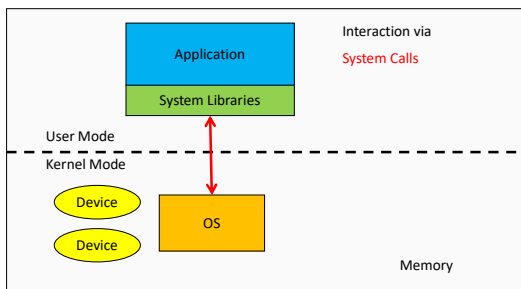
15

### The Structure of a Computer System



16

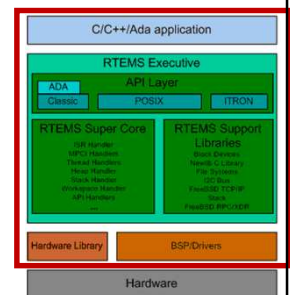
### The Structure of a Computer System



17

### Privilege-less OS

- Some Embedded OSs have no privileged component
  - e.g. PalmOS, Mac OS 9, RTEMS
- Can implement OS functionality, but cannot enforce it.
  - All software runs together
  - No isolation
  - One fault potentially brings down entire system



18

## A Note on System Libraries

System libraries are just that, libraries of support functions (procedures, subroutines)

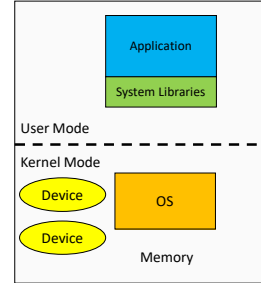
- Only a subset of library functions are actually system calls
  - `strcmp()`, `memcpy()`, are pure library functions
    - manipulate memory within the application, or perform computation
  - `open()`, `close()`, `read()`, `write()` are system calls
    - they cross the user-kernel boundary, e.g. to read from disk device
    - Implementation mainly focused on passing request to OS and returning result to application
- System call functions are in the library for convenience
  - try `man syscalls` on Linux



19

## Operating System Software

- Fundamentally, OS functions the same way as ordinary computer software
  - It is machine code that is executed (same machine instructions as application)
  - It has more privileges (extra instructions and access)
- Operating system relinquishes control of the processor to execute other programs
  - Reestablishes control after
    - System calls
    - Interrupts (especially timer interrupts)



20

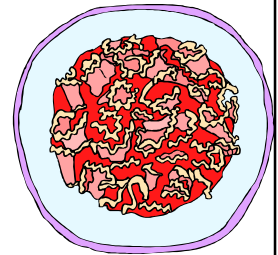
## Operating System Internal Structure?



21

## The Monolithic Operating System Structure

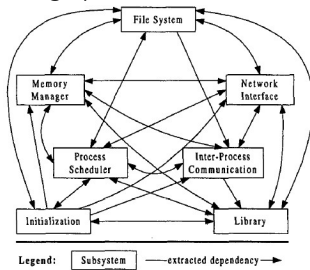
- Also called the "spaghetti nest" approach
  - Everything is tangled up with everything else.
- Linux, Windows, ....



22

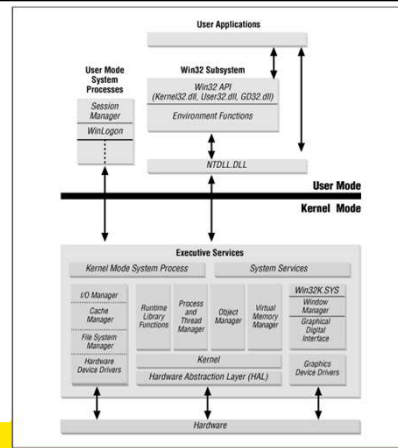
## The Monolithic Operating System Structure

- However, some reasonable structure usually prevails



23

## The Monolithic Operating System Structure



24

The end

