

### Introduction

#### CS 4410 Operating Systems





[R. Agarwal, L. Alvisi, A. Bracy, M. George, F. B. Schneider, E. G. Sirer, R. van Renesse]

## What an OS does

- OS is an intermediary between programs and hardware.
- OS creates an environment to execute programs in a convenient and efficient manner:
  - allocates resources (CPU, storage, ...)
  - controls programs
    - cooperation (sharing and synchronization)
    - isolation (protection and resource management)



## Ways to view an OS

- Services it provides to programs
- **Components** implementing those services
  - internal design and implementation
    - Real hardware is difficult to use directly

## Why Study OS?

Learn solutions to problems arising in all systems:

- Resource sharing (scheduling)
- Cooperation (concurrent programming: communication, synchronization)
- System structure (abstractions, interfaces)

## Systems vs Programs (I)

How designing an OS differs from designing a program

- **Measure of success**: OS concerned with extensibility, security, reliability, ...
- **External interface**: OS more complicated and subject to change. E.g. I/O devices
- Structuring techniques: OS employs
  - modules, layers, client-server, event-handler, transaction

## Systems vs Programs (II)

How designing an OS differs from designing a program

OS must bridge mismatched performance characteristics

- Registers vs RAM vs Disk
- Phone vs Laptop vs Server

## What makes systems complex? **Emergent properties**: Evident only when components are combined.

Example: Millennium Bridge (London)



What makes systems complex? **Propagation of Effects**: When small changes have disproportionate effects Examples:

- Power failures in power grid
- Change auto tire size from 13" to 15" » kills suspension
- Boeing 737 max 8 design

» 4<sup>th</sup> generation of 737

» larger engines, mounted further forward and higher

- » pushes up nose of jet
- » compensated by sensors and software...

## What makes systems complex?

# **Incommensurate Scaling**: Different parts follow different scaling rules

#### Examples:

- Height limits on skyscrapers
- Size limits on cargo ships
  - » Horizon distance is linear in size of object
  - » Stopping distance is proportional to object volume
- Giant in Jack and the Beanstalk

## How to Manage Complexity

- **Modularity**: Good modularity minimizes connections between components
- **Abstraction**: Separate interface from internals; separate specification from implementation
- **Hierarchy**: Constrains interactions so easier to understand

## OS has many roles

#### Referee

• Manages shared resources: CPU, memory, disks, networks, displays, cameras, *etc.* 

#### Illusionist

• Look! Infinite memory! Your own private processor!

#### Glue

- Offers set of common services
- Separates apps from I/O devices

## OS as Referee

#### Resource allocation

• Multiple concurrent tasks, how does OS decide who gets how much?

<u>Isolation</u>

- A faulty app should not disrupt other apps or OS
- OS must export less than full power of underlying hardware

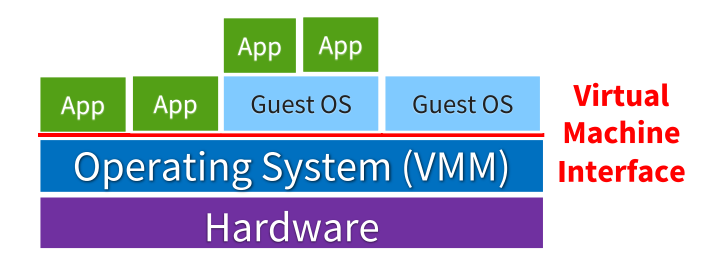
#### **Communication/Coordination**

• Apps need to share state

## OS as Illusionist (1)

*Virtualization*: Resources seem present but aren't

- processor, memory, screen space, disk, network
- the entire computer (*virtual machine*):
  - fooling the illusionist itself!
  - ease of debugging, portability, isolation



## OS as Illusionist (2)

#### Abstraction: Enables new assumptions for clients

- Atomic operations
  - HW provides atomicity at word level
    - what happens during concurrent updates to complex data structures?
    - what if computer crashes during a file write?
- Reliable communication channels
  - At the hardware level, packets are lost...

## OS as Glue

Simplify app design and facilitate sharing due to:

- send/receive of byte streams
- read/write files
- pass messages
- share memory
- UI

Decouples HW and app development

## Issues in OS Design

- **Structure:** how is the OS organized?
- **Concurrency:** how are parallel activities created and controlled?
- **Sharing:** how are resources shared?
- Naming: how are resources named by users?
- **Protection:** how are distrusting parties protected from each other?
- **Security:** how to authenticate, authorize, and ensure privacy?
- **Performance:** how to make it fast?

## Issues in OS Design

- **Reliability:** how do we deal with failures?
- **Portability:** how to write once, run anywhere?
- Extensibility: how do we add new features?
- **Communication:** how do we exchange information?
- Scale: what happens as demands increase?
- **Persistence:** how do we make information outlast the processes that created it?
- Accounting: who pays the bill and how do we control resource usage?