Introduction

CS 4410
What is an OS?

An Operating System implements a virtual machine whose interface is more convenient* that the raw hardware interface.

* easier to use, simpler to code, more reliable, more secure...
We study a system
What is a system?

“A complex unit formed of many often diverse parts subject to a common plan or serving a common purpose”

Webster Third New International Dictionary
What is a system?

“A complex unit formed of many often diverse parts subject to a common plan or serving a common purpose”

“A set of interconnected components with an expected behavior observed at the interface with its environment”
Common systems challenges

- Emergent properties
- Propagation of effects
- Incommensurate scaling
- Trade-offs
Emergent Properties

Evident only when components are combined

Millenium Bridge
London
Propagation of effects: fighting malaria

- WHO sprayed villages in N. Borneo with DDT
- Wiped out mosquitos, but...
- Roaches collected DDT in tissue
- Lizard ate roaches, and became slower
- Easy target for cats
- DDT cause cats to die
- Forest rats moved into villages
- Rats carried the bacillus of the plague!
Incommensurate scaling

As the system increases in size or speed, not all components can manage the scale, and things break down

10x higher than Jack!

but also 10x wider and thicker!

About 1000x Jack’s weight – but the cross section of the Giant’s bones was only 100x Jack’s

A human thigh bone breaks at about 10x human weight

The giant would have broken his thighs every time he was taking a step!

On being the right size
J.B.S. Haldane
Inevitable Trade-offs

Speed vs power in processors

Bandwidth vs computation in compression

Space vs time almost everywhere

A pawn vs better position in chess

...
How to Manage Complexity

Modularity
- Good modularity minimizes connections between components

Abstraction
- Separate interface from internals; separate specification from implementation

Hierarchy/Layering
- Constrain interactions so they are easier to understand

THE Operating system

User
User Programs
I/O Management
Operator Console
Memory Management
CPU Scheduling and Semaphores
Hardware

EWD 196, 1965
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OS wears many hats

- Referee
  - Manages shared resources: CPU, memory, disks, networks, displays, cameras...

- Illusionist
  - Look! Infinite memory! Your own private processor!

- Glue
  - Offers a set of common services (e.g., UI routines)
  - Separates apps from I/O devices
OS as Referee

Resource allocation
- Multiple concurrent tasks, how does OS decide who gets how much?

Isolation
- A faulty app should not disrupt other apps or OS

Communication/Coordination
- Apps need to coordinate and share state
OS as Illusionist

Appearance of resources not physically present

Virtualization

- Processor, memory, screen space, disk, network

![Diagram](image)
OS as Illusionist

Virtualization

- Processor, memory, screen space, disk, network
- The entire computer
  - Fooling the OS itself!
  - Eases debugging, portability, isolation

Appearance of resources not physically present
Appearance of resources not physically present

Atomic operations

- HW guarantees atomicity at the word level...
  - What happens during concurrent updates to complex data structures?
  - What is a computer crashes while writing a file block?
- At the hardware level, packets are lost
  - Reliable communication channels
OS as Glue

Offers standard services to simplify app design and facilitate sharing

- Send/Receive byte streams
- Read/Write files
- Pass messages
- Share memory
- UI

Decouples HW and app development
What will the course be like?
Harmony
Your Automated Concurrency Tutor

```python
workspace > source.hny

1 import synch;
2
3 const N = 5;
4
5 def diner(which):
6     let left, right = (which, (which % N) + 1):
7     while choose({ False, True }):
8         P(sema);
9         lock(forks[left]);
10        lock(forks[right]);
11        # dine
12        unlock(forks[left]);
13        unlock(forks[right]);
14        V(sema);
15        # think
16        ;
17    ;
18    forks = dict{ Lock() for i in {1..N });
19    sema = Semaphore(N - 1);
20    for i in {1..N}:
21        spawn diner(i);
22    ;
```
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?
More 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?