

Announcements

Final Project : Deadlines

- Project idea known by now
- Wed (12/7): Project draft to Learn@UW dropbox
 - Whatever you have completed
- Due December 12 - In-class Demos
 - Demo with TA for grading - last week

Upcoming Office/Lab hours

- Today 11:00 - 12:00 (Instructor 7375)
- Tuesday in 1370: 12:30 - 2:25 Thea
- Tuesday 7375: 2:30 - 4:30 Instructor

Extra Credit: Fill out survey for College Board

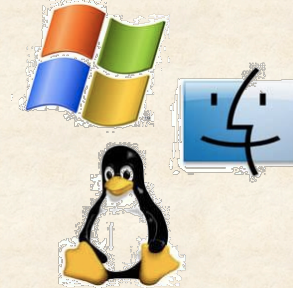
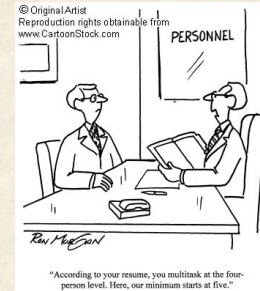
- Screenshot to Dropbox HW11-Extra Credit (1/2 hw grade)

UNIVERSITY of WISCONSIN-MADISON
Computer Sciences Department

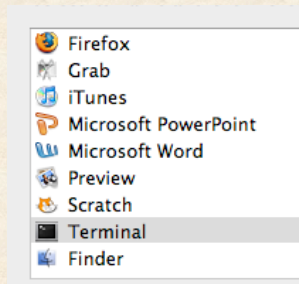
CS 202: Introduction to Computation

Professor Andrea Arpaci-Dusseau

How does a computer... run many applications simultaneously?



Users Run Many Applications Simultaneously



Expect all to be running, doing work for you...

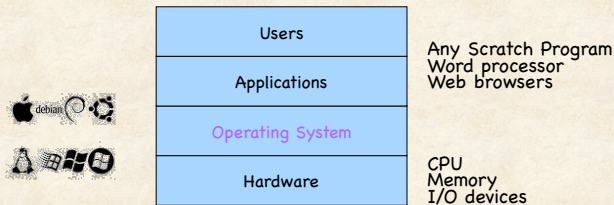
Today's Mystery

How does computer run multiple applications on one set of hardware?

- CPU : processing unit (ALU + set of registers) and control unit (program counter)
- Main Memory (RAM)

How are applications going to share?

What is an Operating System?



Operating System (OS):

Software that converts hardware into a useful form for many different applications

Very complex: millions of lines of code, 1000 person-years

How does OS help applications share hardware?

OS gives each application illusion that it is only one running on hardware

- Manage hardware resources for applications



Roommate Scenario

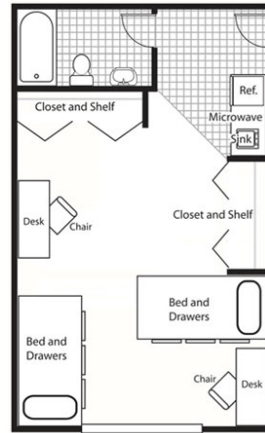
Imagine two roommates **sharing** double dorm room (1 bath)

What properties must hold to give illusion of own room?

- Other person doesn't vandalize their stuff
- Other person doesn't look through their personal stuff
- Can use bathroom whenever you need

Some properties about

- Protecting your stuff
- Getting to do what you want



How does this match Computer?

Multiple applications sharing same hardware

General Requirements

- Protecting your **stuff** = Protecting **data** that resides in **Memory**
- Getting to **do** what you want = Running on **CPU** when you want

Specifics

- No vandalism of stuff = Another app can't **overwrite** your data
- Can't look through stuff = Another app can't **read** your data
- Can use bathroom when needed = Run on **CPU** when app has **work** to do (not when sleeping)

Must handle **misbehaving** apps – Before harm occurs

- What if roommate won't leave bathroom????
- Must have way to remove them against their will!

Terminology

OS runs/executes "processes" not applications

- An application may be composed of multiple processes

What is a process?

Execution stream (i.e., instructions) in context of process state (i.e., data)

- What you want to do, plus your stuff

Find processing by running "ps" (Unix-based)

- More processes running than you might expect!

```

Microson-4- andred@pc-ac:
PID TTY          TIME CMD
  1  ?            0:00.00 bash
  2  ?            0:00.00 sleep
  3  ?            0:00.00 find
  4  ?            0:00.00 find
  5  ?            0:00.00 find
  6  ?            0:00.00 find
  7  ?            0:00.00 find
  8  ?            0:00.00 find
  9  ?            0:00.00 find
 10  ?            0:00.00 find
 11  ?            0:00.00 find
 12  ?            0:00.00 find
 13  ?            0:00.00 find
 14  ?            0:00.00 find
 15  ?            0:00.00 find
 16  ?            0:00.00 find
 17  ?            0:00.00 find
 18  ?            0:00.00 find
 19  ?            0:00.00 find
 20  ?            0:00.00 find
 21  ?            0:00.00 find
 22  ?            0:00.00 find
 23  ?            0:00.00 find
 24  ?            0:00.00 find
 25  ?            0:00.00 find
 26  ?            0:00.00 find
 27  ?            0:00.00 find
 28  ?            0:00.00 find
 29  ?            0:00.00 find
 30  ?            0:00.00 find
 31  ?            0:00.00 find
 32  ?            0:00.00 find
 33  ?            0:00.00 find
 34  ?            0:00.00 find
 35  ?            0:00.00 find
 36  ?            0:00.00 find
 37  ?            0:00.00 find
 38  ?            0:00.00 find
 39  ?            0:00.00 find
 40  ?            0:00.00 find
 41  ?            0:00.00 find
 42  ?            0:00.00 find
 43  ?            0:00.00 find
 44  ?            0:00.00 find
 45  ?            0:00.00 find
 46  ?            0:00.00 find
 47  ?            0:00.00 find
 48  ?            0:00.00 find
 49  ?            0:00.00 find
 50  ?            0:00.00 find
 51  ?            0:00.00 find
 52  ?            0:00.00 find
 53  ?            0:00.00 find
 54  ?            0:00.00 find
 55  ?            0:00.00 find
 56  ?            0:00.00 find
 57  ?            0:00.00 find
 58  ?            0:00.00 find
 59  ?            0:00.00 find
 60  ?            0:00.00 find
 61  ?            0:00.00 find
 62  ?            0:00.00 find
 63  ?            0:00.00 find
 64  ?            0:00.00 find
 65  ?            0:00.00 find
 66  ?            0:00.00 find
 67  ?            0:00.00 find
 68  ?            0:00.00 find
 69  ?            0:00.00 find
 70  ?            0:00.00 find
 71  ?            0:00.00 find
 72  ?            0:00.00 find
 73  ?            0:00.00 find
 74  ?            0:00.00 find
 75  ?            0:00.00 find
 76  ?            0:00.00 find
 77  ?            0:00.00 find
 78  ?            0:00.00 find
 79  ?            0:00.00 find
 80  ?            0:00.00 find
 81  ?            0:00.00 find
 82  ?            0:00.00 find
 83  ?            0:00.00 find
 84  ?            0:00.00 find
 85  ?            0:00.00 find
 86  ?            0:00.00 find
 87  ?            0:00.00 find
 88  ?            0:00.00 find
 89  ?            0:00.00 find
 90  ?            0:00.00 find
 91  ?            0:00.00 find
 92  ?            0:00.00 find
 93  ?            0:00.00 find
 94  ?            0:00.00 find
 95  ?            0:00.00 find
 96  ?            0:00.00 find
 97  ?            0:00.00 find
 98  ?            0:00.00 find
 99  ?            0:00.00 find
100  ?           0:00.00 find
    
```

Terminology

Multi-programming: Multiple processes resident in memory at same time (run "concurrently")

- Same as multi-tasking

Opposite: Uni-programming

- Only one process resident at a time
- Examples: First systems and DOS for PCs

Not multiprocessing: Multiple processors

Advantages: Better user convenience and performance



Hardware Resources

1) How to share memory?

2) How to share CPU?

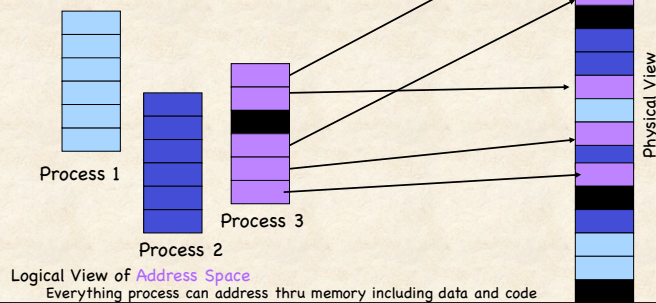
How to Share Memory?

Illusion provided by Operating System?

- Each process has all of physical memory to itself

Reality: Reside in physical memory at same time

Technique: Space sharing



Challenges with Sharing Memory

1) Ensure one process cannot r/w another process's memory

- OS and HW cooperate to implement protection
 - Translate memory references from logical to physical addresses

Logical View of Address Space
Everything process can address thru memory including data and code

Physical View

Challenges with Sharing Memory

2) Not enough physical memory for all address spaces

- What can OS do when not enough memory for all processes?

Logical View of Address Space
Everything process can address thru memory including data and code

Physical View

What do you do when too much important stuff?

Keep your extra stuff somewhere else...

- Keep things back home at parents' house

Computer system: Move data to disk if can't fit

- Thrashing or paging: Spending time moving data you care about between main memory and disk
- Move stuff rarely use

How to Share CPU?

Process alternates btwn CPU and I/O

- I/O: wait for user input
- Analogy: Alternate btwn bathroom and bedroom

Time sharing: Switch quickly between processes

OS and HW together perform context switch

- Change contents of registers and Program Counter (PC)
 - Stored in memory when not running (only OS can read this memory)
- Change active address space in memory
 - One process should not be able to read data of another process!

Perform context switches at different points

- When one job waits for I/O, switch to new job
- When one job has been using CPU too long, switch
 - Prevents one process from hogging CPU

How to Share CPU?

If only one process wants CPU, no problem

What do you do if multiple processes want CPU at same time?

OS must also implement **policy**

- Many processes want to run, but which should run when??

Example: Service at a Deli

Many customers waiting for service at deli...
In what order should customers be handled?



Easiest Policy?

First-come-first-served (FCFS)

How to implement this policy?

- Customers take ticket when arrive, serve next number
- Customers add to end of line, serve next customer in line



Why do you think this a good policy?

- Easy to implement
- Intuitively Fair: Earlier you arrive, sooner you get service

Why could it be bad?

- Treats all customers identically but may have different requirements

Different Requirements?

1) Some costumers have a deadline



2) Some customers are more important than others



3) Some costumers have short orders, others very long orders



1) Scheduler for Handling... Deadlines?



Earliest Deadline First

- Ask everyone when need to be done by
- Serve customer with next deadline (search for min!)

Examples in Real World?

- Sometimes in long lines for airline check-in

What is good?

- Everyone finishes by when they need to

What is bad about this approach?

- Not fair: Works best when everyone works together
- Needs knowledge and trust: When is your real deadline?
- Impossibility: Might not be able to meet all deadlines

Earliest Deadline First

In Computer Systems?

- Used for "real time" and "embedded" applications

Control system must periodically perform different tasks

- Check different sensors (temp, speed, location, battery life)
- Adjust different controls (rotation, power)

How to determine deadlines?

- Every task needs to run periodically at same interval
- Next deadline = last time ran + interval
- Some sensors and controls more important than others
 - Check/control them more frequently...

2) Scheduler for Handling... Important Customers?



Priority-based scheduling

- Allow **important** customers to move to front of line

Examples in real life?

- First-class in airlines, Fast Pass at Amusement Parks

Advantages?

- Give fastest service to most important customers (make them happiest)

Disadvantages?

- Less important customers can **starve**
 - Might never receive service if many important customers keep arriving
 - Extreme of "unfair"
- Determining who is "important" can be difficult
 - Spend the most money? Influence the most other people? Angriest?

Priority Scheduling

In Computer Systems...

Which processes should be given high priority?

Give higher priority to system processes

- Responsible for keeping machine running

Give higher priority to "interactive" processes

- Processes user is currently "interacting" with
 - Give priority to which process they are typing to
 - Give priority to which process is creating output

3) Scheduler for Handling... Short Jobs?

"Shortest Job First" (SJF)

- Figure out which customer has shortest order
- Let shortest orders go to front of line (search!)



Examples in Real World?

- Decide to interrupt counter person with question...
- Separate lines for "10 items or less"

Advantages

- Creates optimal schedule for average **waiting time**
 - Minimizes average waiting time over all customers
 - Moving short job before long job:
 - Improvement in wait time of short job > Penalty to long job

Disadvantages

- Customers with many items can starve; unfair
- How can you tell how long job will take? Incentive to lie!
 - Must solve for this to work in computer systems!
 - How???

Big Idea: Use Past to Predict Future

Processes behave in future similarly to past
(just like people?)

- Did this process use CPU for small time in the past?
- Use info to schedule short CPU bursts

Remember: Process alternates btwn CPU and I/O
(e.g., wait for user input)

Today's Summary

Operating System: Software that manages hardware

- Provides illusion to each process that it's only one running
 - Context switches CPU across processes (Time share)
 - Protects memory across processes (Space share)
- Scheduling policies for CPU:
 - First-come-first-served (FCFS), Earliest-deadline-first, Priority-based, Shortest-Job-First (SJF)

Upcoming Office/Lab hours

- Today 11:00 - 12:00 (Instructor 7375)
- Tuesday in 1370: 12:30 - 2:25 Thea
- Tuesday 7375: 2:30 - 4:30 Instructor

Extra Credit: Fill out survey for College Board

- Screenshot to Dropbox HW11-Extra Credit (1/2 hw grade)