Bowdoin





CSCI 3310 OPERATING SYSTEMS



Sean Barker Bowdoin College



Department of Computer Science

YouTube

AN X64 PROCESSOR IS SCREAMING ALONG AT BILLIONS OF CYCLES PER SECOND TO RUN THE XNU KERNEL, WHICH IS FRANTICALLY WORKING THROUGH ALL THE POSIX-SPECIFIED ABSTRACTION TO CREATE THE DARWIN SYSTEM UNDERLYING OS X, WHICH IN TURN IS STRAINING ITSELF TO RUN FIREFOX AND ITS GECKO RENDERER, WHICH CREATES A PLASH OBJECT WHICH RENDERS DOZENS OF VIDEO FRAMES EVERY SECOND

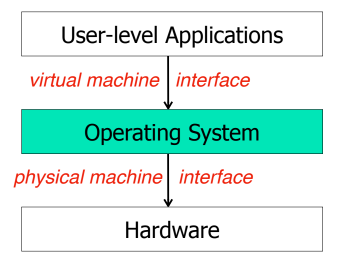
BECAUSE I WANTED TO SEE A CAT JUMP INTO A BOX AND FALL OVER.



I AM A GOD.

(source: xkcd.com)

Top-Level View of an OS



Bowdoin Sean Barker 3

What's in an OS?

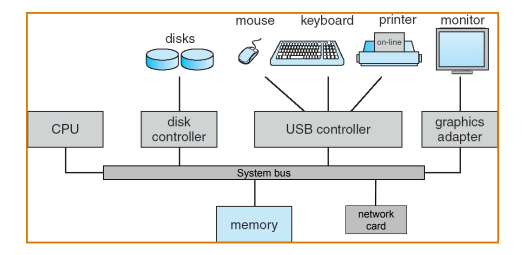






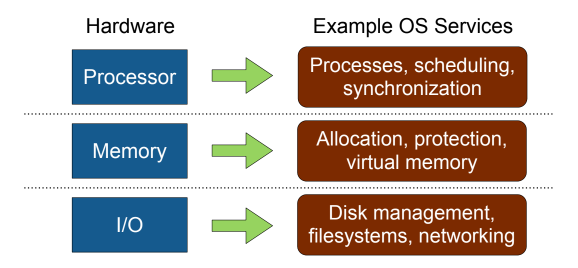


Generic Computer Architecture



Bowdoin Sean Barker 5

OS Resource Management



Personnel and Resources

Instructor: Sean Barker

Email: sbarker@bowdoin.edu

Office: Searles 220

Office Hours TBA (or by appointment)

Research: energy, buildings, distributed systems, ...

Email Slack for discussions/questions/info...

Bowdoin Sean Barker 7

Course Components

Programming projects (4)

Problem sets (3-4)

Exams (2)

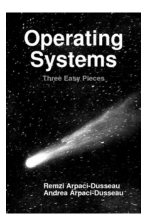
Attendance and engagement

Other Administrivia

Health policy

Textbook





Bowdoin Sean Barker 9

Course Website

Course website: bowdoin.edu/~sbarker/3310

Syllabus

Schedule

Assignments

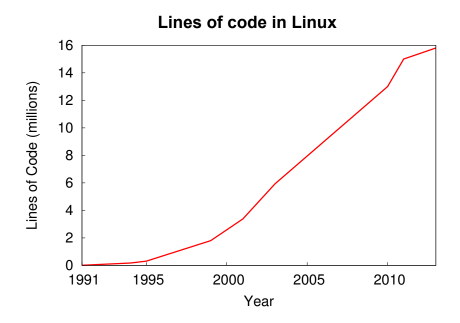
Anonymous Feedback

Project 1: Inverted Index



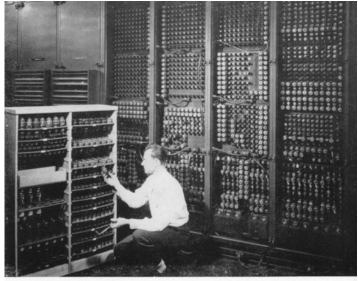
Bowdoin Sean Barker 11

Now for some history...



1. Single-User Computers (1945-55)

Vacuum tubes!

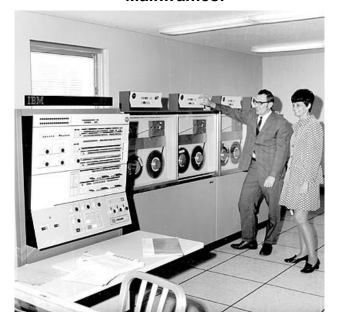


Replacing a bad tube meant checking among ENIAC's 19,000 possibilities.

Bowdoin Sean Barker 13

2. Batch Processing (1955-65)

Mainframes!



Punch cards!



3. Multiprogramming (1965-80)



Transistors!



Multiple programs concurrently

Simultaneous I/O and computation

Bowdoin Sean Barker 15

4. Personal Computers (1980-present)



5. Mobile & Distributed (2000-present)

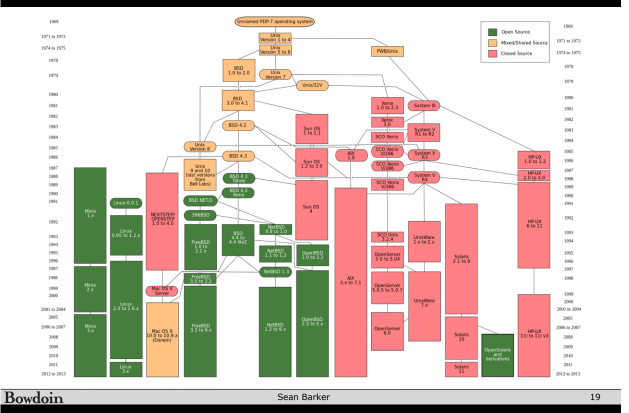


Bowdoin Sean Barker 17

UNIX (1971)



Unix and Unix-like OSes



MS-DOS (1981)

```
Welcome to MS-DOS 2011

For a list of simple commands, please type HELP

NHELP

LOC - Displays the location of the currently operating program

OPEN (directory) - Opens and displays contents of the directory entered

EXECUTE (directory/filename) - Executes a file within that directory

REBOOT - Reboots current session (Confirmation will be required to prevent

accidental reboots)

SYS - Displays system properties

>RUN: person .EXE

What was that? I can't understand you.

>realityconfig

Attempting to configure your reality...

Enter password:

>'C to abort.

Incorrect password. Exiting function.

SYS

Main Harddrive: Q:/

Space Used: 105246/6152374 KB

Processing Power: 10 GH

RAM: 3000000 KB

>OPEN GAMES

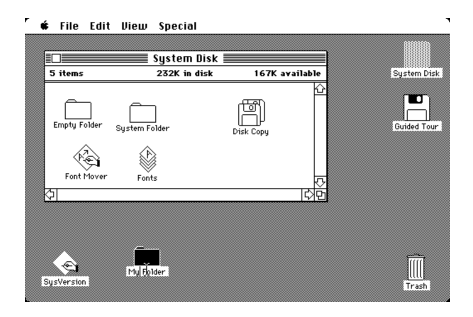
What are you, stupid? GAMES isn't a directory! Try Q:/!

EXECUTE adventure.EXE

Iry adding a directory to that, before you seem any less intelligent.

>-
```

Mac OS (1984)

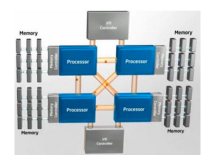


Bowdoin Sean Barker 21

Mac OS X (2014)

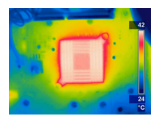


Where are we going?











Bowdoin Sean Barker 23