

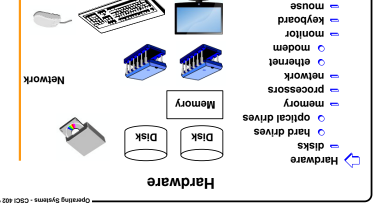


Bill Cheng

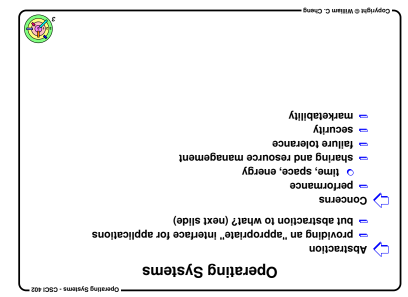
http://merlot.usc.edu/cs402-s16

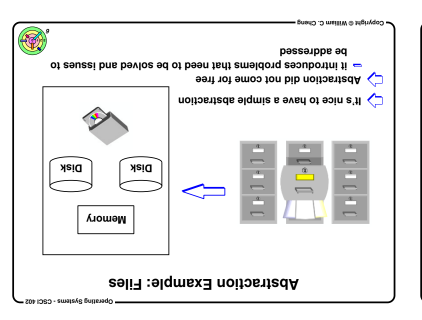


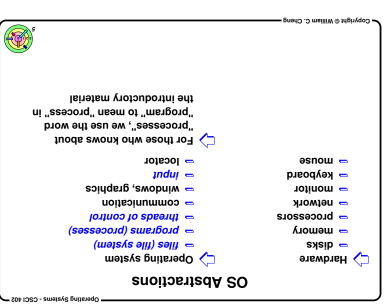


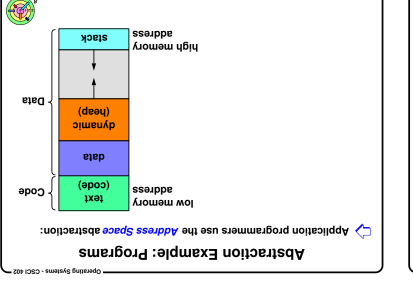


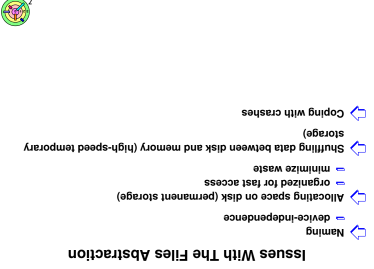
Network

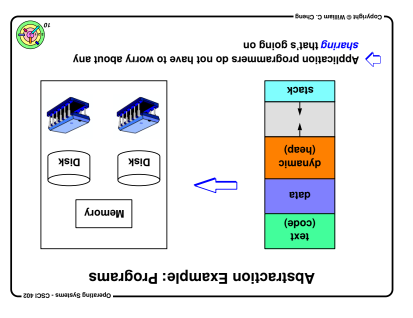


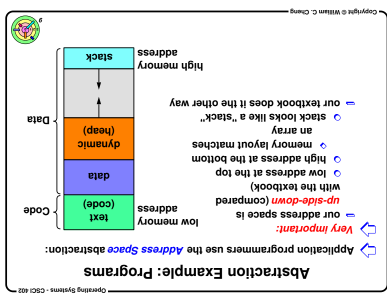


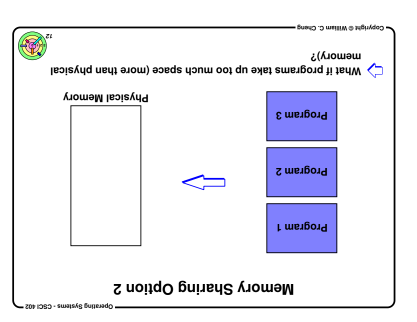


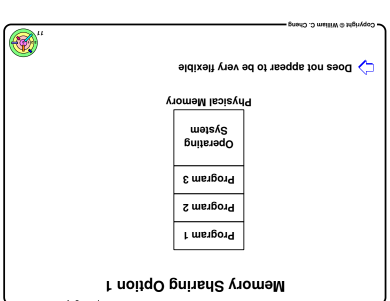


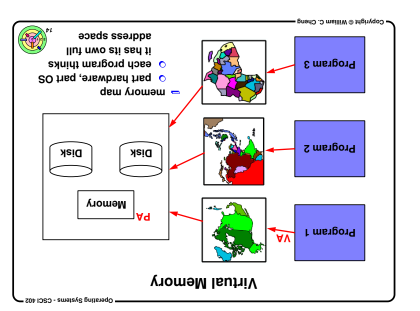


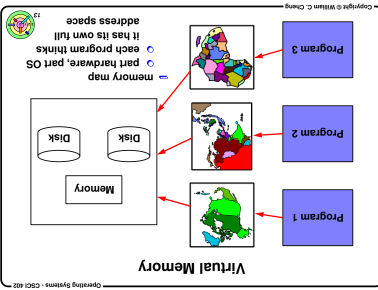


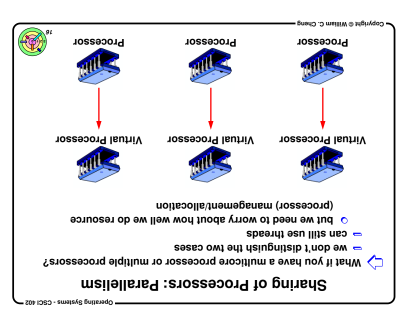


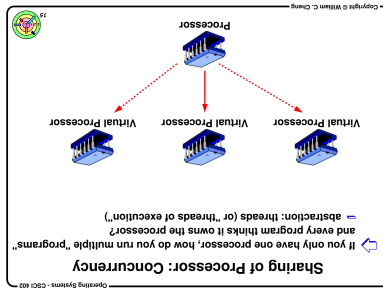


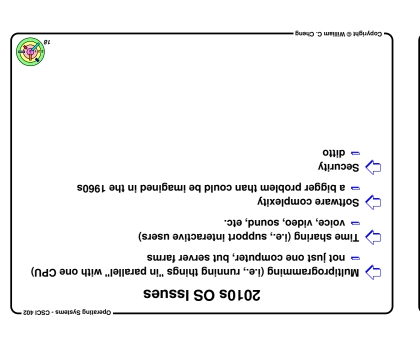


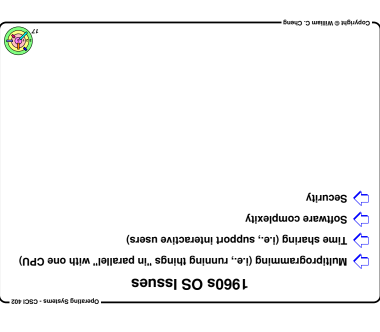


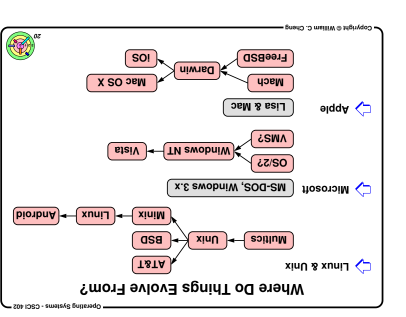












Extra Slides



The 1980's: The Modern OS Takes Form The 1950's: The Birth of the Concept

Minicomputers & Unix

The Personal Computer



History of C

- developed at Cambridge University and University of Early 1960s: CPL (Combined Programming Language)

intended for systems programming T966: BCPL (Basic CPL): simplified CPL

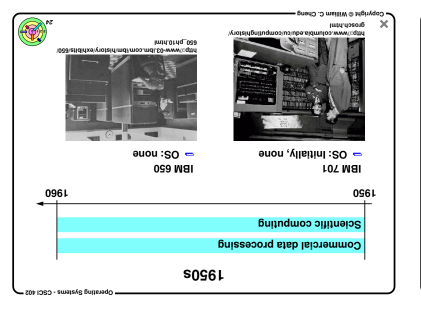
run on minicomputer) 1969: B: simplified BCPL (stripped down so its compiler would

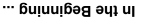
xinU teeilree freent earliest Unix

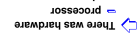
motivation: they wanted to play "Space Travel" on minicomputer Early 1970s: C: expanded from B

seSO xinU insequent all subsequent of besu =

Since In Day Deen written in C ever since

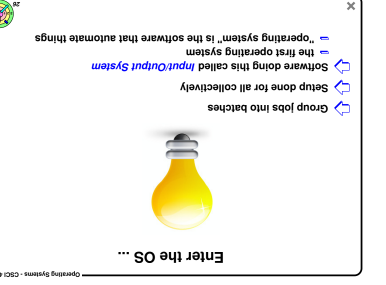


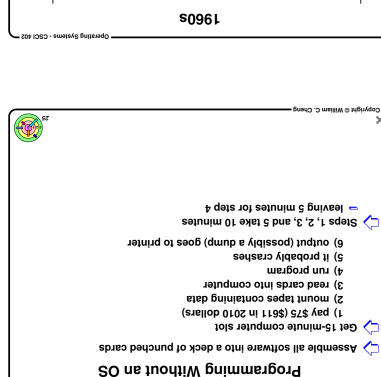




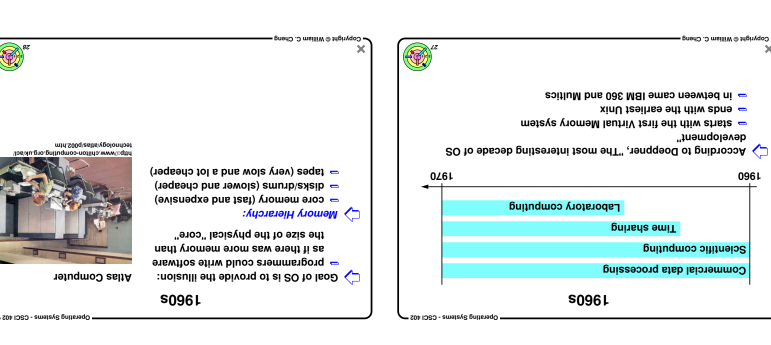
- = storage
- tape drive - card reader
- unıp 📥
- else And not much else
- no libraries - no operating system
- areliqmoo on =
- very little software in the beginning

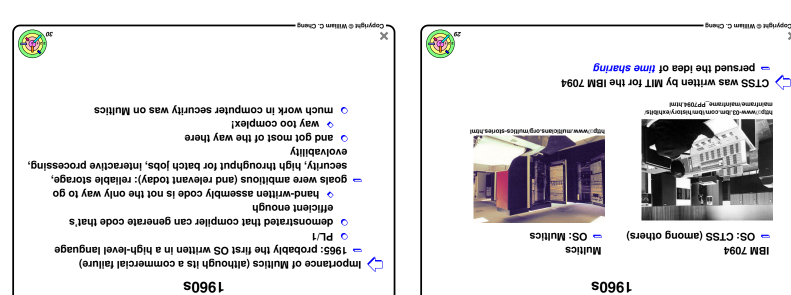






1BM 7094





xinU

a task requiring 12 months of one person's time cannot

Didn't work out that way

"The Mythical Man-Month"

be done in 1 month by 12 people

Onix (Bell Labs)

○ TOPS-10 (DEC)

TVM, THM 065\SO :8361 ==

- 1961, 1962: Atlas, B5000

teq://histoire.info.free.fr/images/pdq-1-unix.jpeg

= late 60s

200 bim -

Timesharing

C Multiprogramming

O Multics (MIT, GE, Bell Labs)

Oartmouth Timesharing System (DTSS)

BBN time-sharing system for DEC PDP-1

- 1961: CTSS (developed by MIT for IBM 7094);

History of Concurrency

DEC bdb-8

The first minicomputer

time-sharing system; a virtual-machine system)

= many: ranging from primitive to interesting (a multi-user

xinU Operating Systems - CSCI 402

Turing Award (given once per year) in 1983 Developed by Ken Thompson & Dennis Ritchie

every year) in 1998 - National Medal of Technology (given to multiple technologists

Happens at Once With Preemptive Multitasking, Everything

Apple's Multitasking Announcement

primary application, but still crunching away at other jobs several different tasks at once, giving priority to your Photoshop file, you may need to find a crucial piece of at a time. Even in the middle of transforming, say, a In today's fast-paced world, you rarely get to do one thing

in the background. ... to a customer. What you need is a computer that can handle information on the web while you compose an urgent reply

Darwin makes this possible by incorporating a powerful

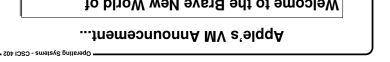
concept called preemptive multitasking. ...

Apple website, September 2000









Crash-Resistant Computing Welcome to the Brave New World of

applications from each other). ... mechanism called protected memory (essentially walling off ensures reliability is by protecting applications through a it's so important. ... One of the ways an operating system Let's start with the notion of protected memory, and why

Photoshop needs to open large files. ... worry about how much memory an application like that protected memory space. So you no longer have to provides a super-efficient virtual memory manager to handle Along with the protected memory mechanism, Darwin

Apple website, September 2000

X 2000: Apple Macintosh OS X

1.6 TM awobniW flosorim: \$298 🛴

1979: 3 BSD Unix, UC Berkeley

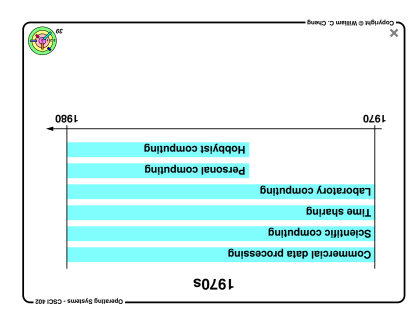
1961: Atlas computer, University of Manchester, UK

History of Virtual Memory

1972: IBM OS/370

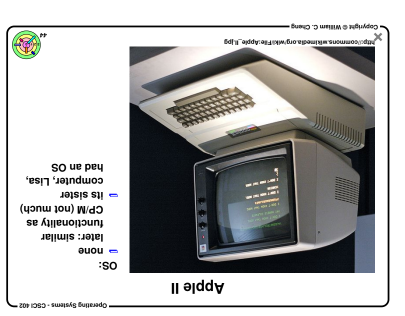
1962: Burroughs B5000

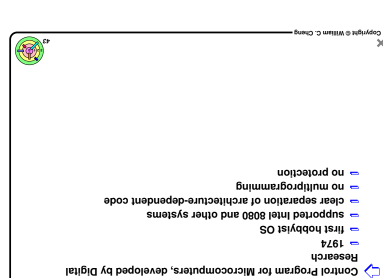
02E/SO = :so 🤷 nttp://www-03.ibm.com/ibm/history/exhibits/n mainframe_2423PH3168.html IBM's Dominance Continues Oberating Systems - CSCI 402



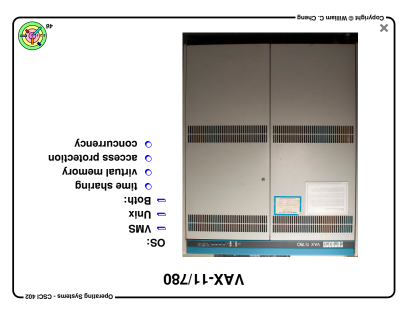


🗶 http://www.geek.com/articles/chips/hacker-creates-110th-scale-cray-1-supercomputer-20100830/ at a time dol əlgnis 🔾 cos :cos Cray-1 Scientific Computing

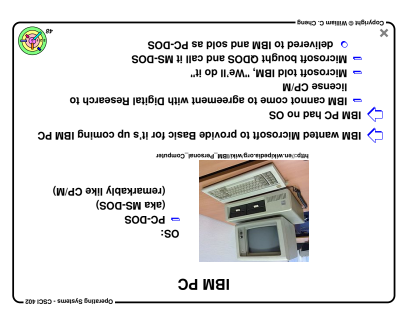


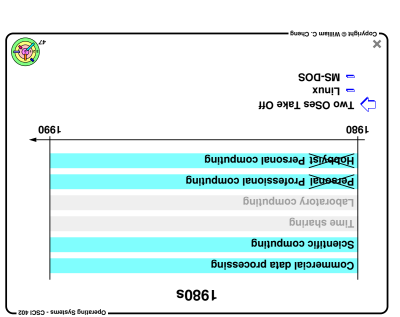


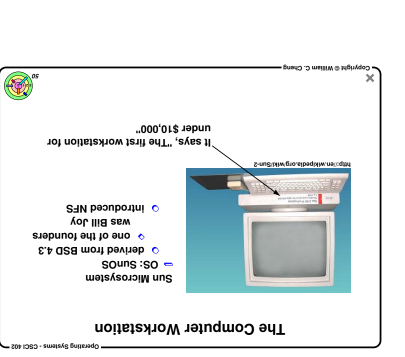
CP/M





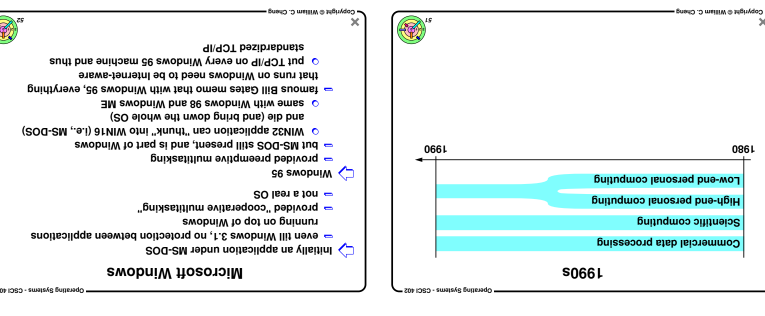


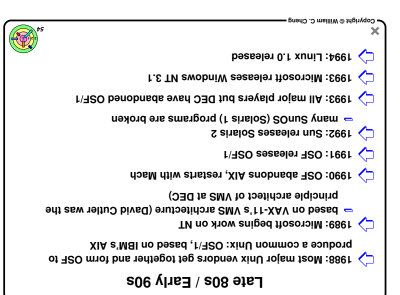


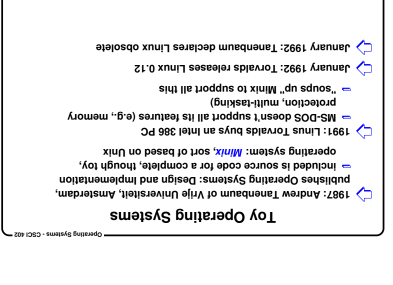




The Computer Workstation







The '00s Part 1

2000: Microsoft releases Windows 2000 and Windows ME

🗘 2000: Linux 2.2 is released

2000: IBM "commits" to Linux (on servers)

~2000: Apple releases OS X, based on Unix (in particular, OSF/1)

bəssələr si 4.2 xuni : 1002 🔷

Tooot: Microsoft releases Windows XP

Toompad is purchased by HP

August 10, 2007: judge rules that SCO is not the rightful 📿 2003: SCO claims their code is in Linux, sues IBM; IBM countersues

September 2007: SCO files for Chapter 11 bankruptcy Movell says there is no Unix in Linux

owner of the Unix copyright, Movell is

protection

Late 90s

IBM has three different versions of Unix, all called "AIX"

1996: Microsoft releases Windows MT 4 "xinU lajigid" l'ASO sti senames DEC (

bəssələr 0.2 xuniJ :866f 🔷

"XinU 49u1T" 1998: DEC is purchased by Compaq; "Digital Unix" is renamed

7 1999: Sun's follow-on to Solaris 2.6 is called Solaris 7



The '00s Part 2

bəssələr si 3.5 xuni1 :4005 🔷

∠ 2005: IBM sells PC business to Lenovo

🕇 July 2005: Microsoft announces Windows Vista

Tater in 2007: Microsoft starts hinting at Windows 7 🕇 January 2007: Microsoft releases Windows Vista

April 2009: Oracle announces purchase of Sun Microsystems

Cetober 2009: Microsoft releases Windows 7 July 2009: Google announces Chrome OS

