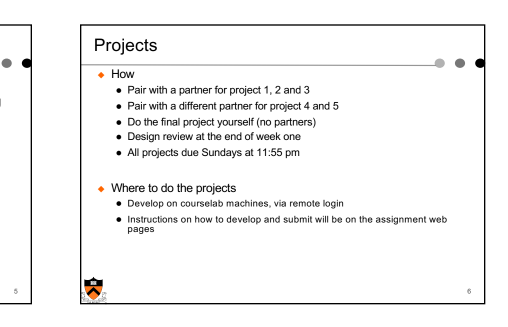


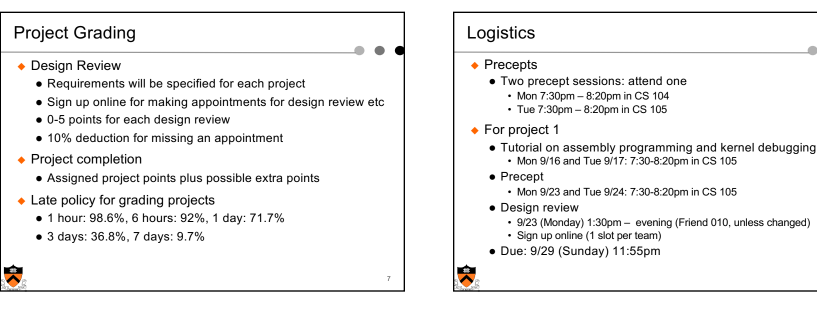
## Projects

- Build a small but real OS kernel, bootable on real PCs
- A lot of hacking (in C & x86 assembly) but very rewarding
- Projects

**()** 

- Bootloader (150-300 lines)
- Non-preemptive kernel (200-250 lines)
- Preemptive kernel (100-150 lines)
- Inter-process communication and device driver (300-350 lines)
- Virtual memory (300-450 lines)
- File system (500+ lines)





10

## Use Piazza for Discussions

Piazza is convenient

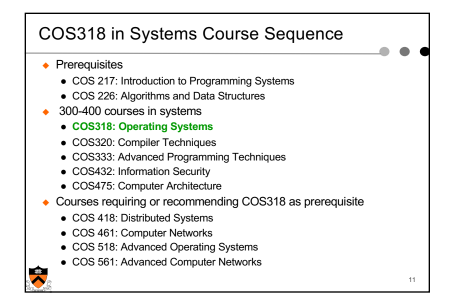
**(** 

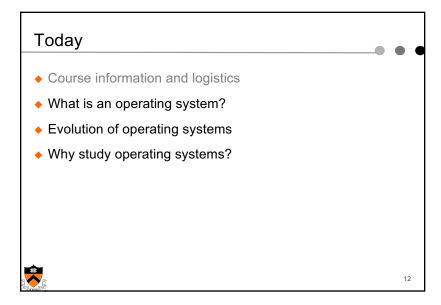
- Most of you love it (?)
- Search, ask and answer questions
  - Students are encouraged to answer questions on Piazza
  - Staff will try to answer in a timely manner
- Only use email if your question is personal/private
  - For questions about your specific project grade: send email to the TA in charge

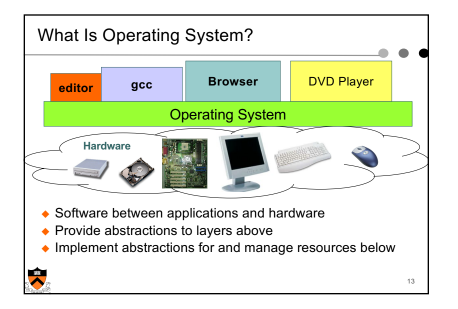
## Ethics and Other Issues

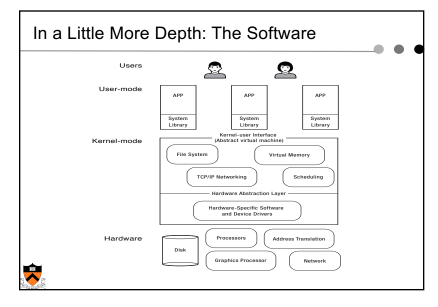
Honor System

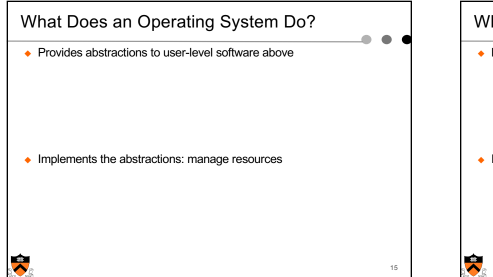
- Ask teaching staff if you are not sure
- Asking each other questions is okay: best place is on Piazza
- Work must be your own (or your team's)
- If you discover any solutions online, tell staff right away
- Do not put your code or design on the web, in social media, or anywhere public or available to others ...
- Most important thing to do in this course:
   Do not violate the Honor Code

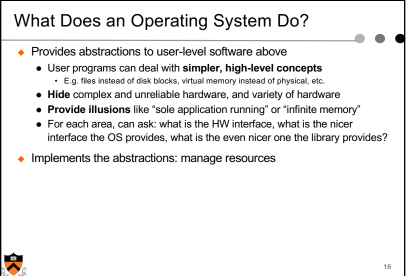


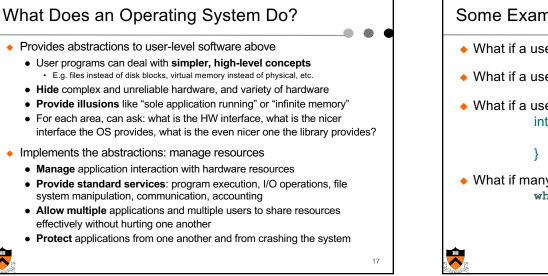


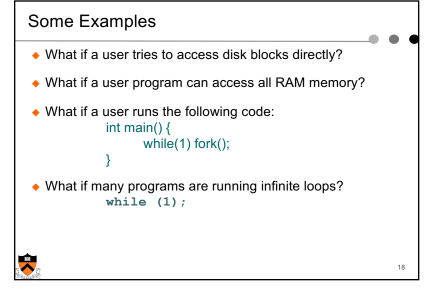


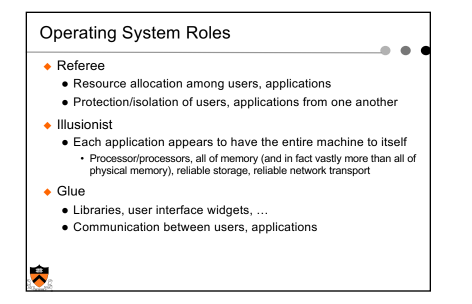


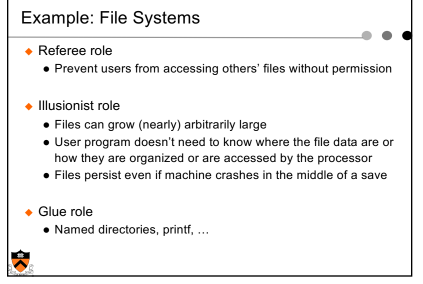


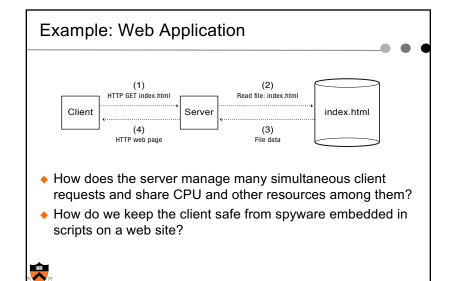


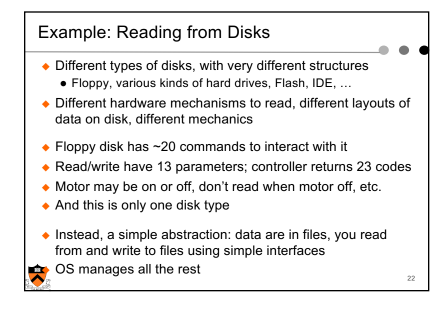


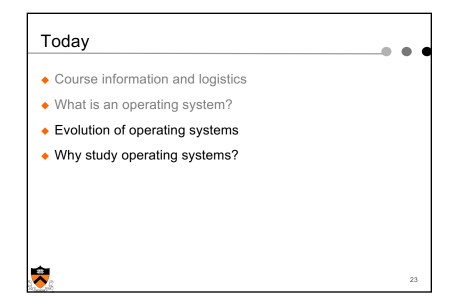


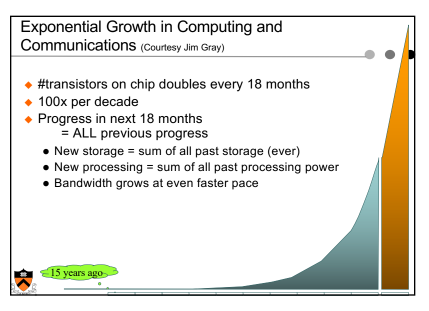


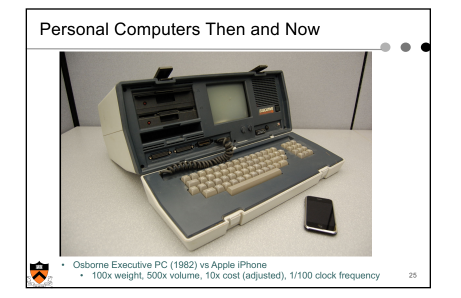






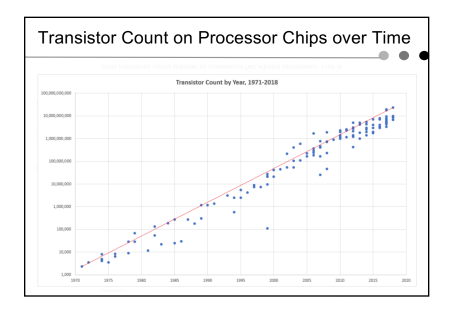


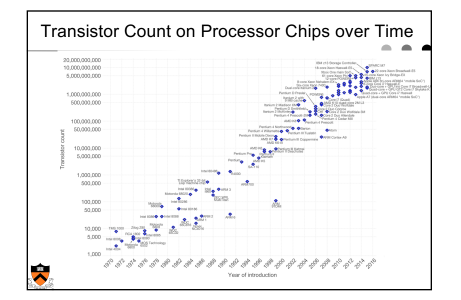


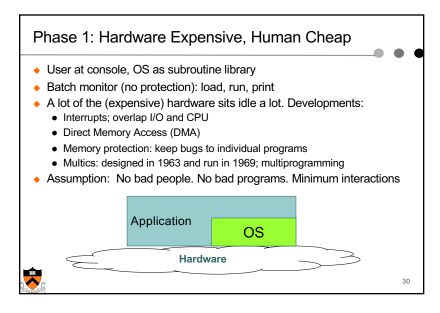


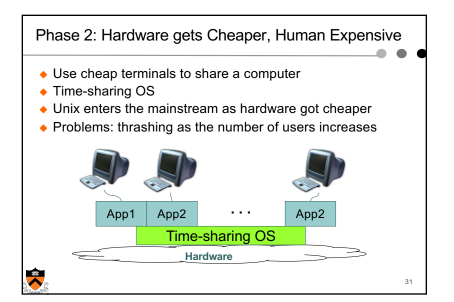
A Typical Academic Computer (1981 vs. 2011)					
	1981	2011	Ratio		
Intel CPU transistors	0.1M	1.9B	~20000x		
Intel CPU core x clock	10Mhz	10×2.4Ghz	~2,400x		
DRAM	1MB	64GB	64,000x		
Disk	5MB	1TB 200,000			
Network BW	10Mbits/sec	10GBits/sec	1000x		
Address bits	32	64	2x		
Users/machine	10s	< 1	>10x		
\$/machine	\$30K	\$1.5K 1/20x			
\$/Mhz	\$30,000	\$1,500/24,000	1/4,800x		

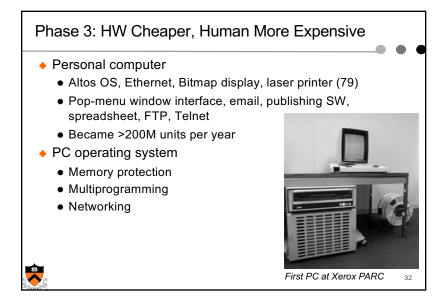
	1981	1997	2014	Factor (2014/1981
Uniprocessor speed (MIPS)	1	200	2500	2.5K
CPUs per computer	1	1	10+	10+
Processor MIPS/\$	\$100K	\$25	\$0.20	500K
DRAM Capacity (MiB)/\$	0.002	2	1K	500K
Disk Capacity (GiB)/\$	0.003	7	25K	10M
Home Internet	300 bps	256 Kbps	20 Mbps	100K
Machine room network	10 Mbps (shared)	100 Mbps (switched)	10 Gbps (switched)	1000
Ratio of users to computers	100:1	1:1	1:several	100+



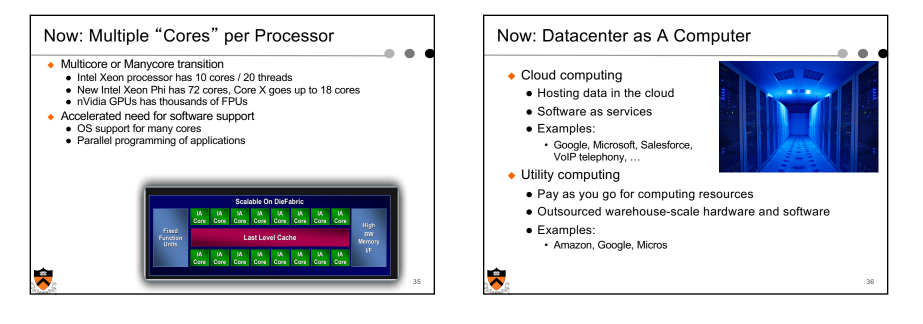


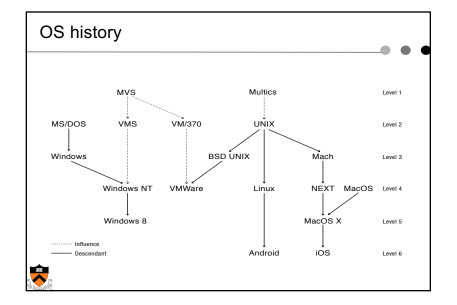


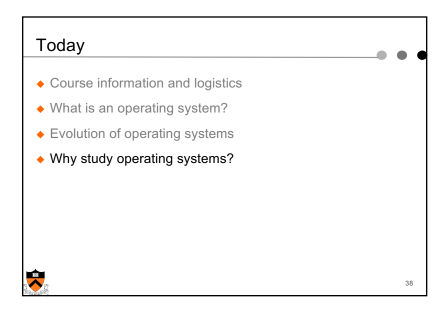


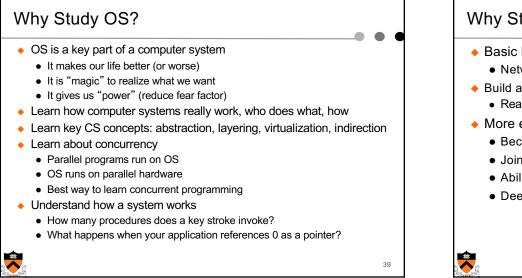




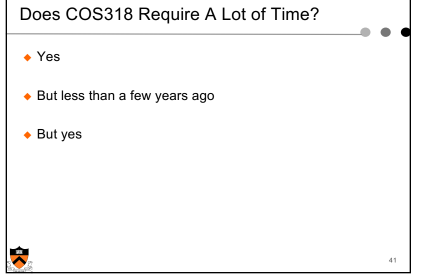


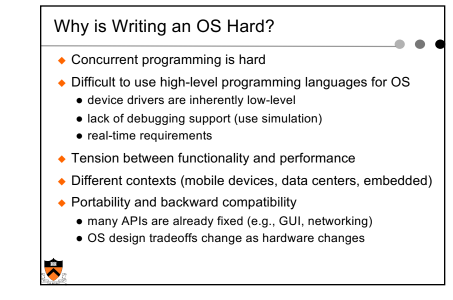


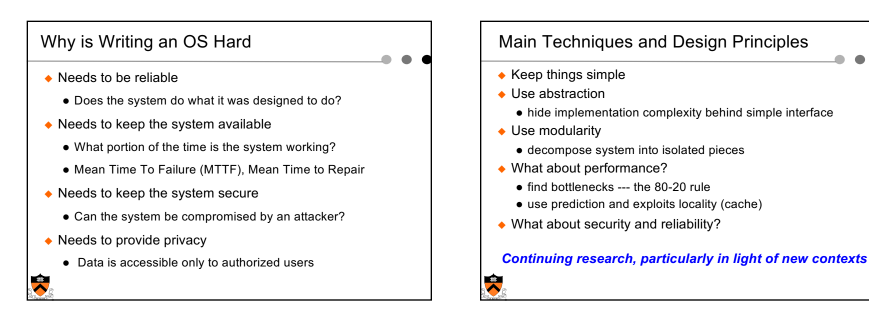




Why Study OS?	
<ul> <li>Basic knowledge for many areas <ul> <li>Networking, distributed systems, security,</li> </ul> </li> <li>Build an OS <ul> <li>Real OS is huge, but building a small OS will go a long way</li> </ul> </li> <li>More employable <ul> <li>Become someone who "understands systems"</li> <li>Join the top group of "athletes"</li> <li>Ability to build things from ground up</li> <li>Deeply understand abstractions and concurrency</li> </ul> </li> </ul>	
	40







## Things to Do

- Today's material
  - Read MOS 1.1-1.3
  - Lecture available online
- Next lecture

- Read MOS 1.4-1.5
- Make "tent" with your name
  - Use from now on till the end of the semester
- Use Piazza to find a partner
  - Find a partner before end of next lecture for projects 1, 2, 3

45