

Important links:

http://www.student.cs.uwaterloo.ca/~cs350
 Course personnel, office hours, readings, assignments, tutorials, previous midterms, review problems, etc.

https://piazza.com Piazza will be used for announcements, extra notes, questions, corrections, etc. Please check piazza regularly. Do not post your code in public piazza posts; use private posts when appropriate.

Course Readings

Course notes are **required**.

They are **NOT** designed to be standalone. Come to class, take notes. Notes are available online from the course website. You may also purchase a printed copy, if you desire.

Textbook is **NOT** required, but highly recommended.

Operating Systems: Three Easy Pieces

Remzi H. Arpaci-Dusseau and Andrea C. Arpaci-Dusseau Textbook is available **FREE** on-line. Link to the text is available on course website. All recommended readings are linked on course website.

Grading Scheme

A0, A1, A2, A3: Assignment marks as a percentage
R: Reading assignment marks as a percentage
Q: Quiz grades as percentages
F: Final assessment grade as a percentage
Normal =
(0.02 * A0 + 0.1 * A1 + 0.15 * A2 + 0.13 * A3) + 0.15R + 0.1Q + 0.35 * F)
if (Q < 50% or F < 50%) {
 Course Grade = min(Normal, 46)
} else {
 Course Grade = Normal
}
You WILL FAIL this course if you fail the quizzes or final
assessment, regardless of your assignment grades.</pre>

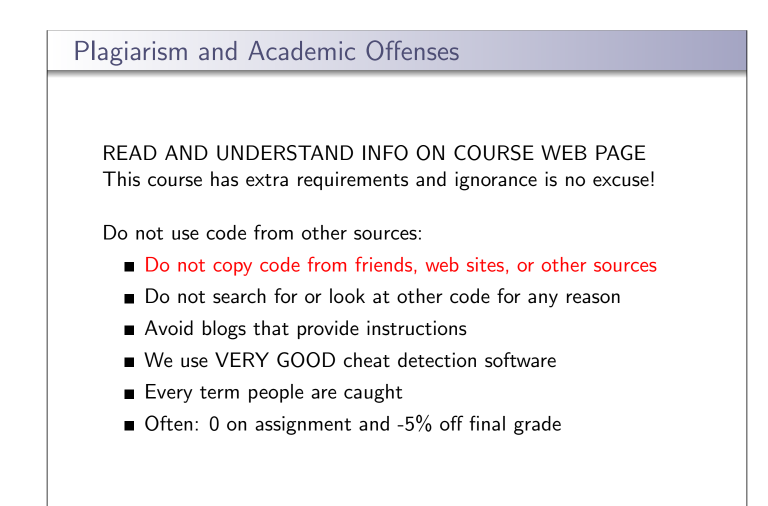
```
5/21
```

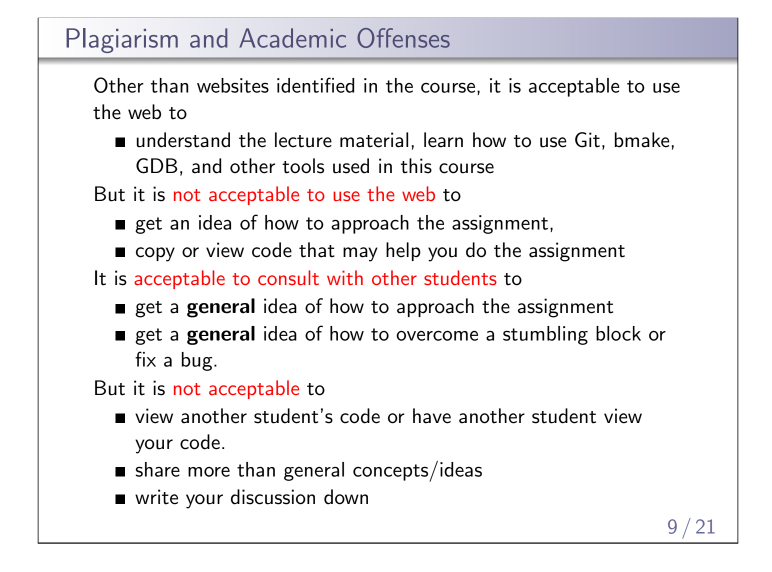

Reading Assignments

There are **2** reading assignments. These assignments are to be done **individually**.

A reading assignment will ask you to read a paper and then answer some questions about that paper on Learn.

You may NOT use slip days on reading assignments.





Plagiarism and Academic Offenses

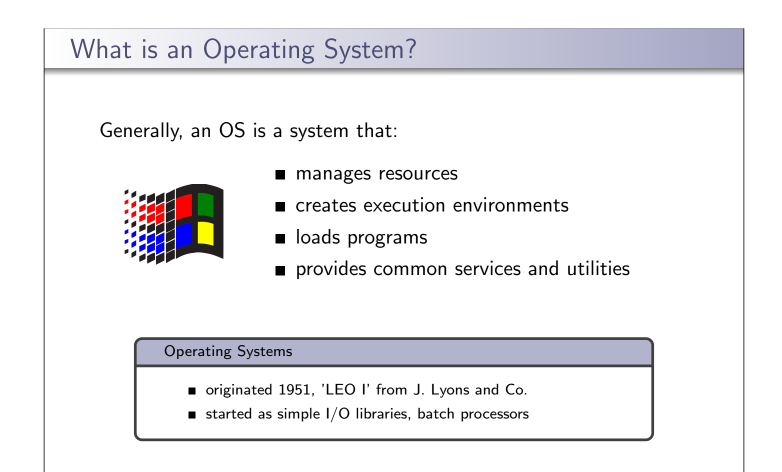
IF you have taken this course before, you may reuse your previous code if:

- You ask your instructor for permission
- Your code was not subject to previous cheating penalties
- You understand it will be re-tested using our cheat detection software

What happens when you ...

- ... "double-click" a program icon?
- ... save a file "foo.txt"?
- ... push a key on the keyboard?
- ... use malloc?
- ... execute an assembly instruction?
- ... print a file?
- ... use printf?

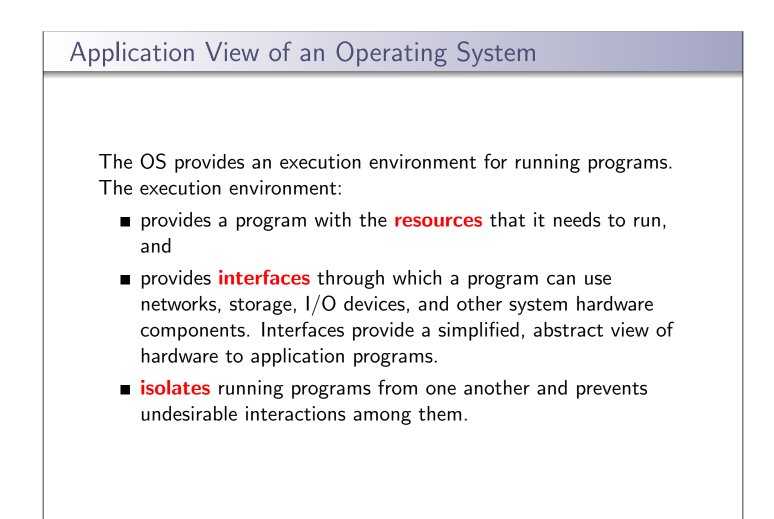
You will discover the answer to these and more this term!





Application View: what services does it provide?System View: what problems does it solve?Implementation View: how is it built?

An operating system is part cop, part facilitator.



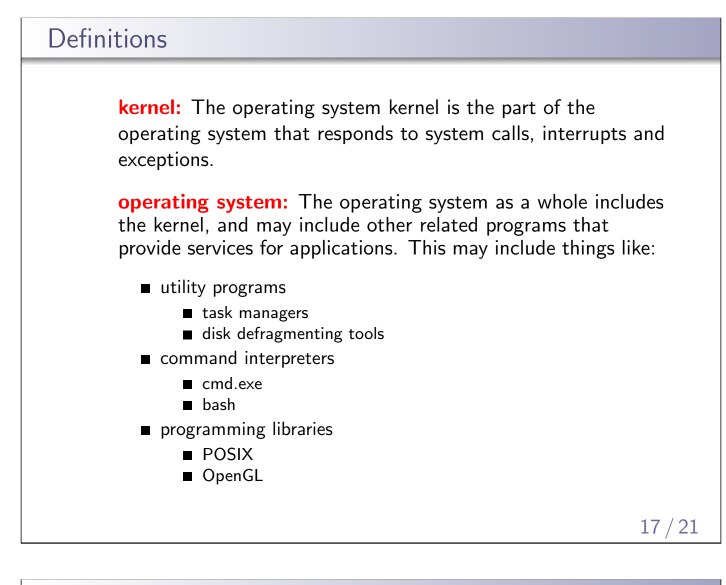
System View of an Operating System
Since and manages the hardware resources of a computer system. Resources include processors, memory, disks and other storage devices, network interfaces, I/O devices such as keyboards, nice and monitors, etc.
allocates resources among running programs.
Controls the sharing of resources among programs.
The OS itself also uses resources, which it must share with application programs.

15 / 21

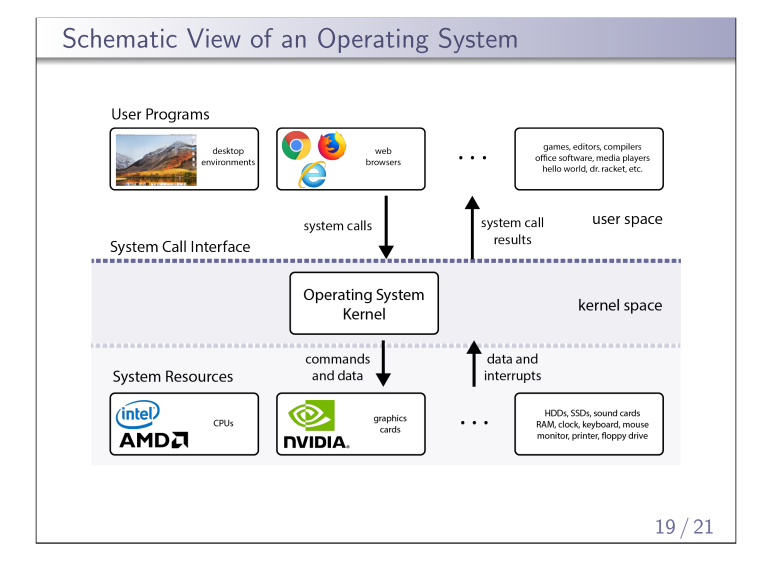
Implementation View of an Operating System The OS is a concurrent, real-time program. Concurrency, multiple programs/instructions running or appearing to run at the same time. Concurrency arises naturally in an OS when it supports concurrent applications. Real-time, programs that must respond to events within

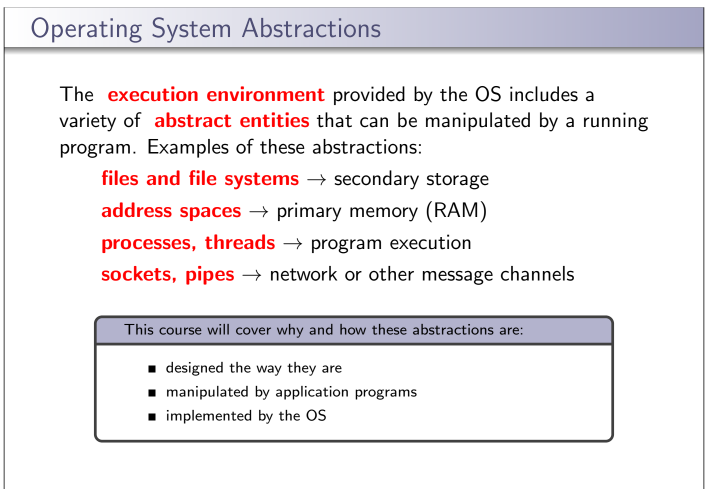
Real-time, programs that must respond to events within specific timing constraints. For example, hardware interactions impose timing constraints.

How does the OS implement these?



Definitions monolithic kernel: "everything and the kitchen sink" is a part of the kernel. This includes device drivers, file system, virtual memory, IPC, etc. microkernel: only absolutely necessary components are a part of the kernel. All other elements are user programs. real-time OS: an OS with stringent event response times, guarantees, and preemptive scheduling. Windows, Linux, Mac OSX, Android and iOS are monolithic operating systems. They are not real-time. QNX is a real-time, microkernel operating system that originated here!





Course Coverage

- Introduction
- Threads and Concurrency
- Synchronization
- Processes and the Kernel
- Virtual Memory
- Scheduling
- Devices and Device Management
- File Systems
- Virtual Machines

21/21

