

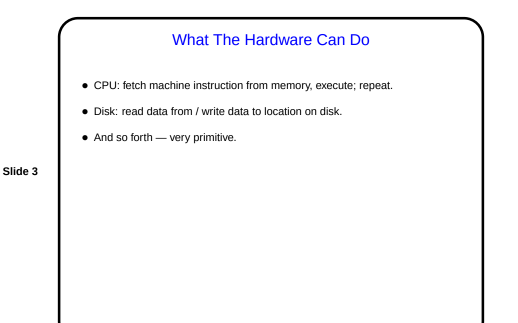
What Is An Operating System? (Review)
Definition by example:

Recent: Windows, Linux, UNIX, iOS, OS X (Mac), ...
Older: MULTICS, VMS, MVS, VM/370, ...
(Also special-purpose o/s's for special-purpose hardware — e.g., video-conferencing system.)

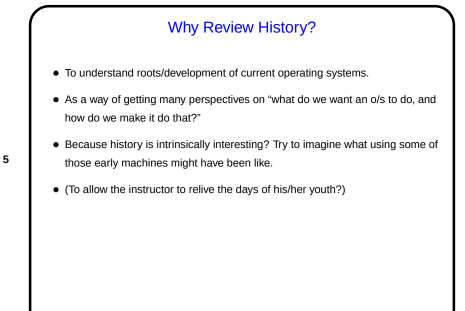
Definition(s) from operating systems textbooks:

Something that provides "virtual machine" for application programs and users ("top down").
Something that manages computer's resources ("bottom up").

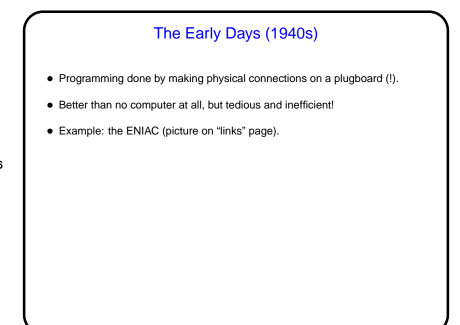
Another view — key part of bridging gap between what hardware can do (not much, but very fast) and what users want.

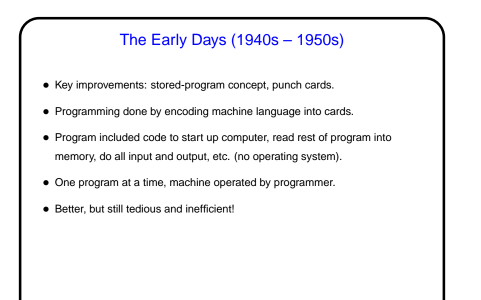


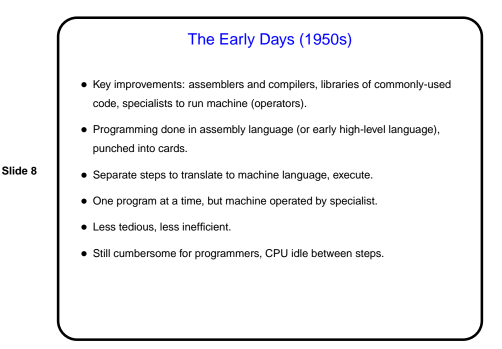
## What The Software Must Do Programs students usually write in CS1, CS2: Define and manipulate data structures. Do arithmetic/logical calculations. Read stdin / write stdout. Slide 4 Call GUI/graphics library routines. The magic cloud (operating system): Read from keyboard, write to screen. Manage what's on screen — windows, taskbar, etc. Run multiple applications "at the same time". Manage disk contents — files, directories/folders. Share the machine with other users.

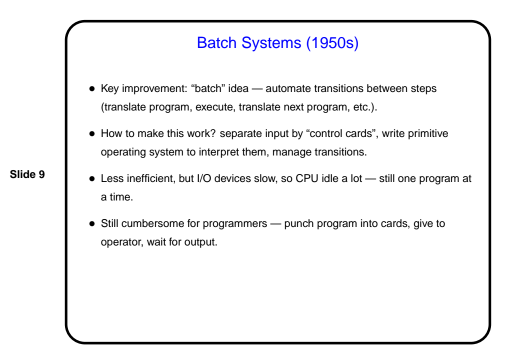


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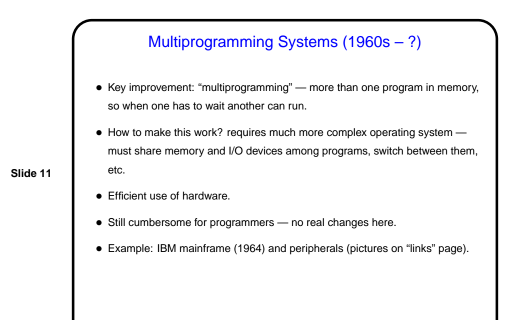


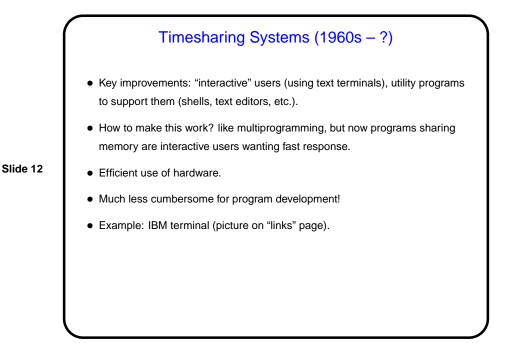


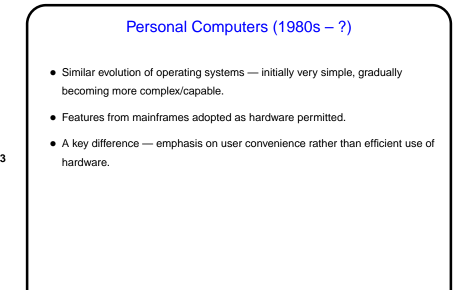




Control Cards — Example //jobname JOB acctno,name, .... //stepname EXEC PGM=compiler\_name,PARM=(options) //STEPLIB DD DSNAME=path\_for\_compiler //SYSUT1 DD UNIT=SYSDA, SPACE=(subparms) //SYSPRINT DD SYSOUT=A Slide 10 DD //SYSLIN DSNAME=object\_code,UNIT=SYSDA, DISP=(MOD, PASS), SPACE=(subparms) 11 //SYSIN DD \* source code / \* //stepname EXEC PGM=load-and-go . . . . .... input data for program ....







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