

- In early days, single program ran on the whole machine
  used all the memory available
- Even so, there was often not enough memory to hold data and program for the entire run
- use of overlays, i.e., static partitioning of program and data so that parts that were not needed at the same time could share the same memory addresses

CSE378 Virtual memory.

• Soon, it was noticed that I/O was much more time consuming than processing, hence the advent of *multiprogramming* 

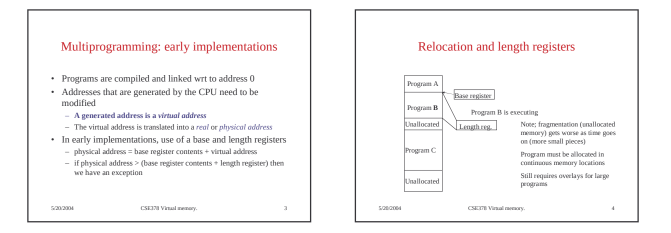
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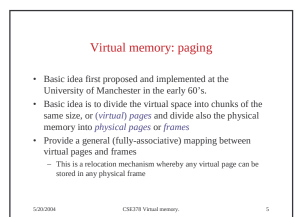
## Multiprogramming: issues in memory management

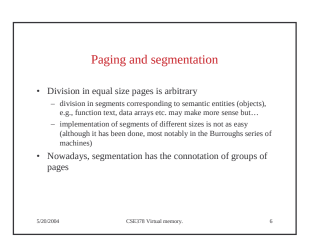
- Multiprogramming
  - Several programs are resident in main memory at the same time
- When one program executes and needs I/O, it relinquishes CPU to another program
- Some important questions from the memory management viewpoint:
  - How is one program protected from another?
  - How does one program ask for more memory?
  - How can a program be loaded in main memory?

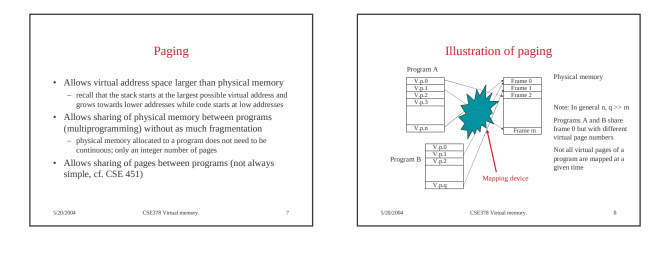
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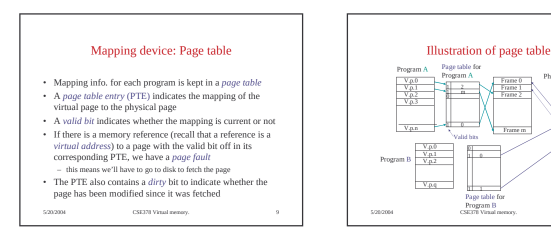
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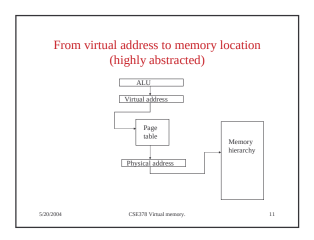


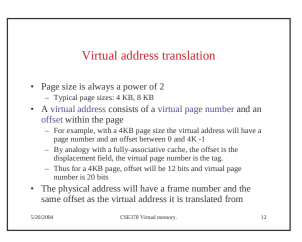












Physical memory

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