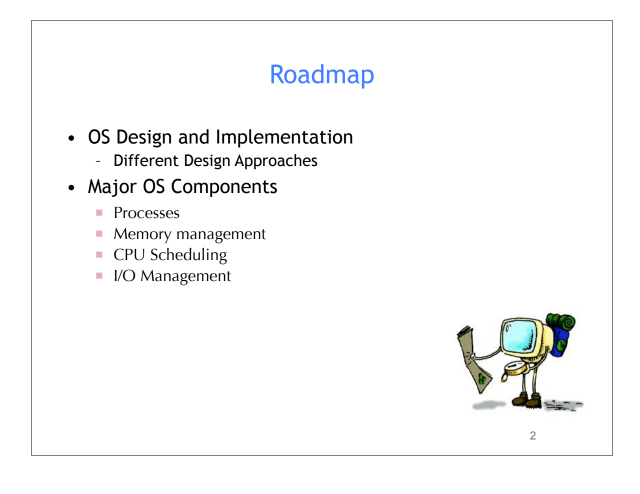
CSE 421/521 - Operating Systems Fall 2011

## LECTURE - II OS STRUCTURES

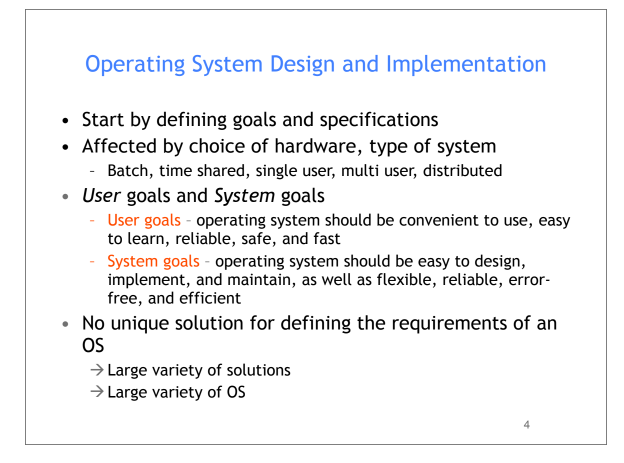
Tevfik Koşar

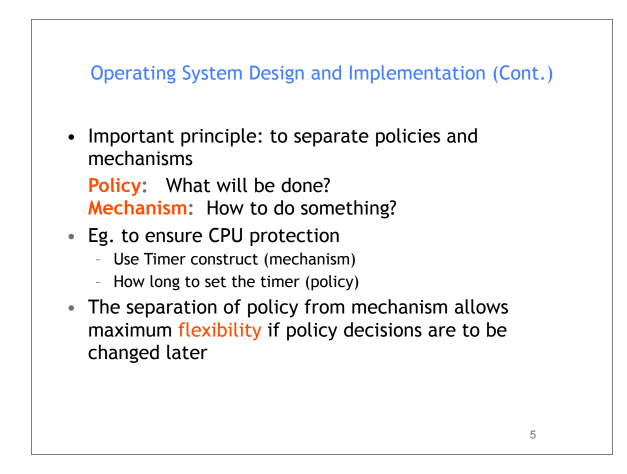
University at Buffalo September 1<sup>st</sup>, 2011

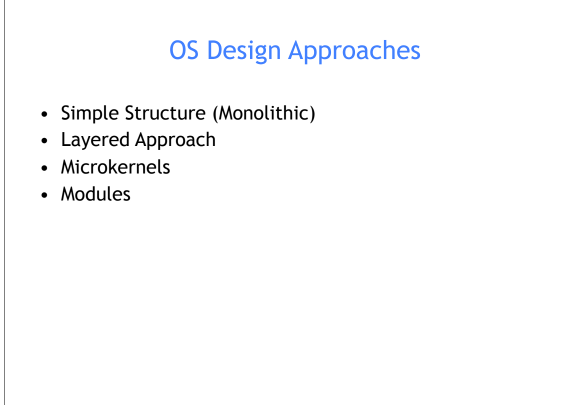


## **OS DESIGN APPROACHES**

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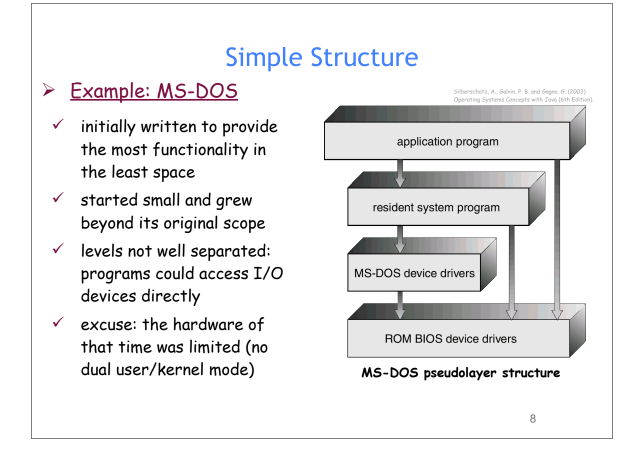


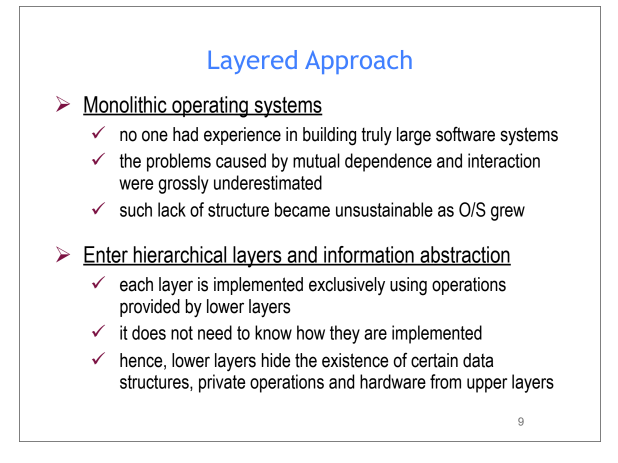


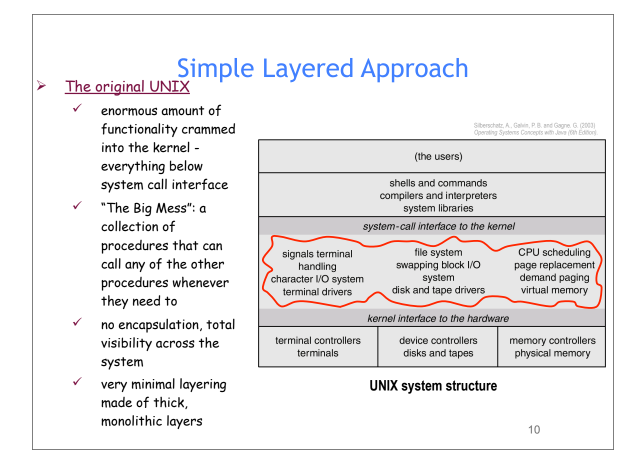
## Simple Structure

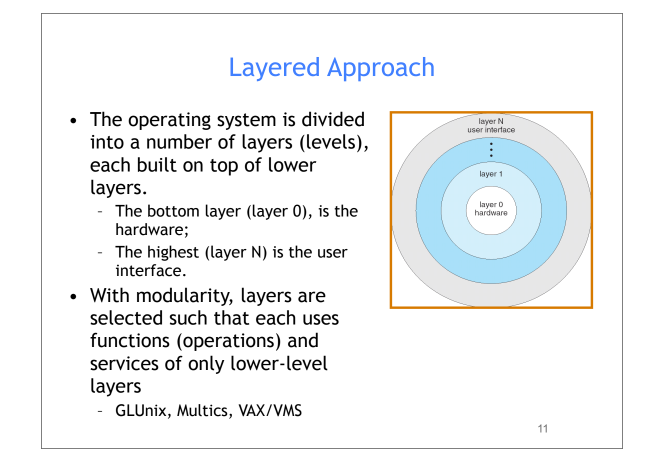
- Monolithic
- No well defined structure
- Start as small, simple, limited systems, and then grow
- No Layers, not divided into modules

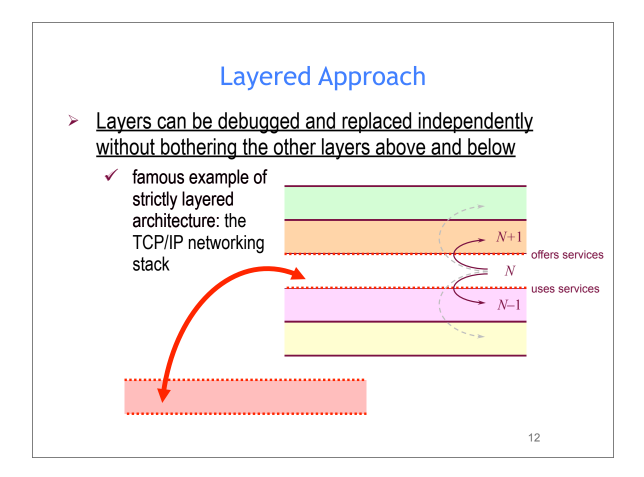


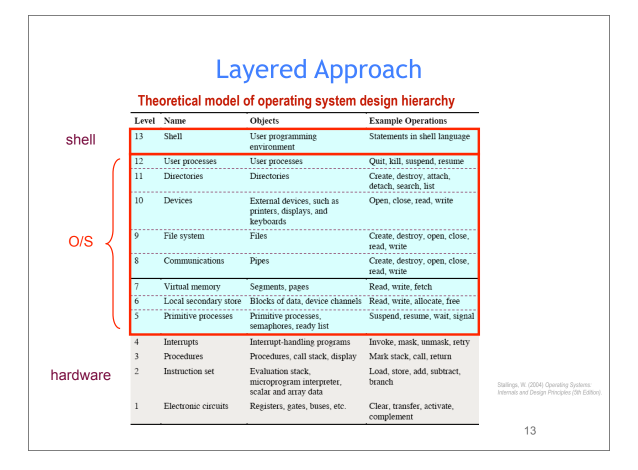


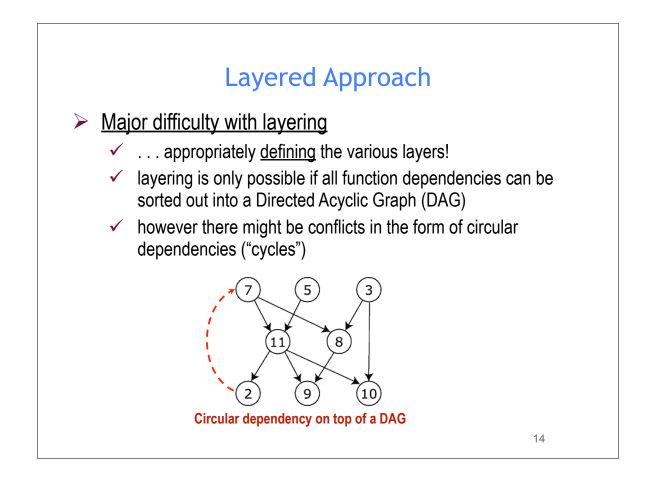


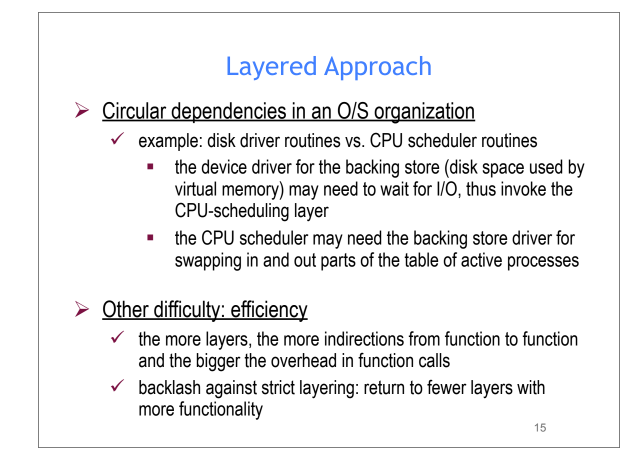


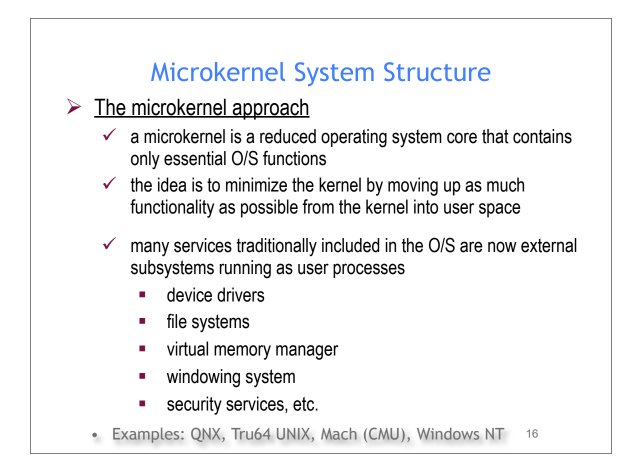


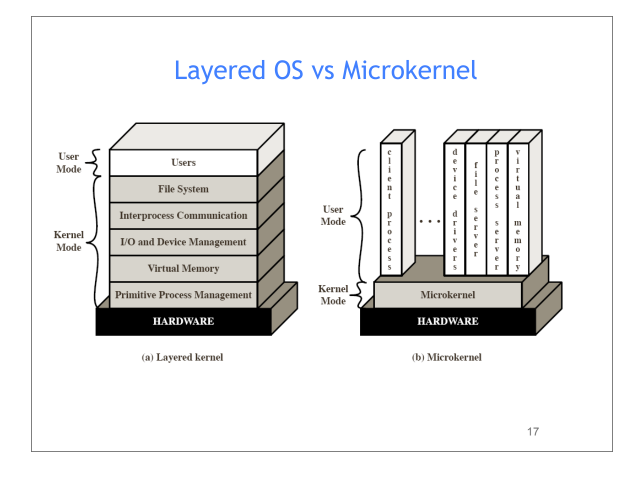


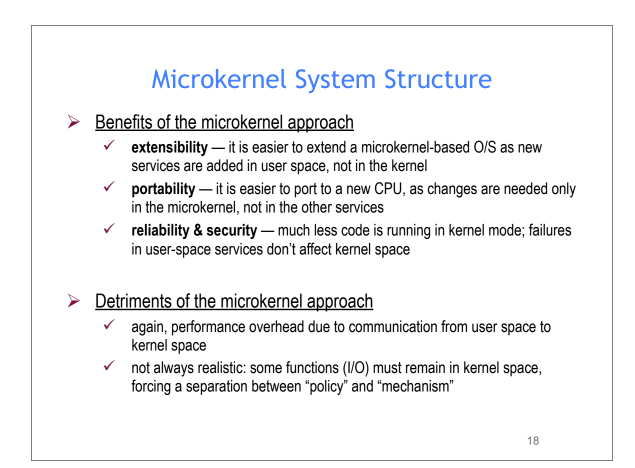


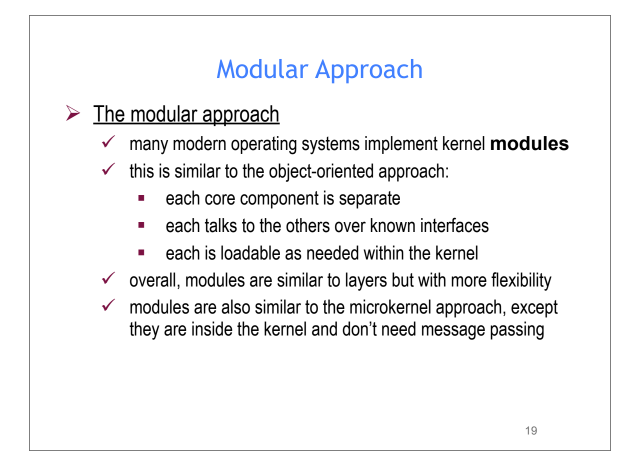


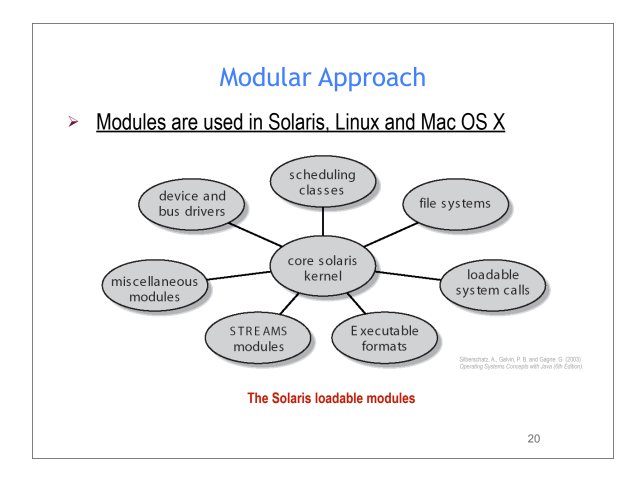




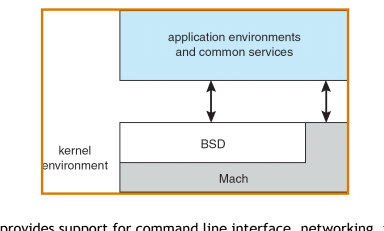








## Mac OS X Structure - Hybrid



- BSD: provides support for command line interface, networking, file system, POSIX API and threads
- Mach: memory management, RPC, IPC, message passing

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