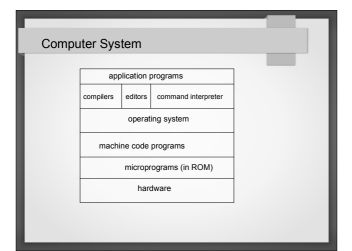
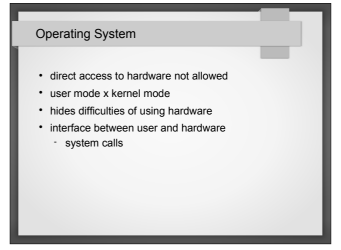


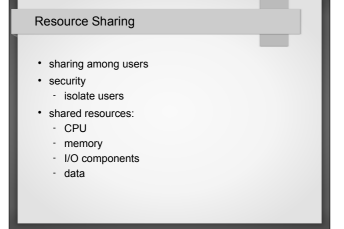
software for using the hardware computer resources controls shares program development environment kernel = operating system

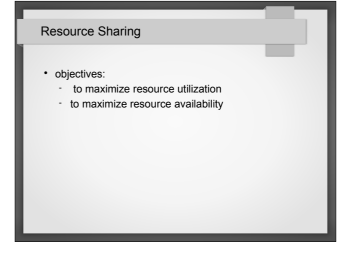




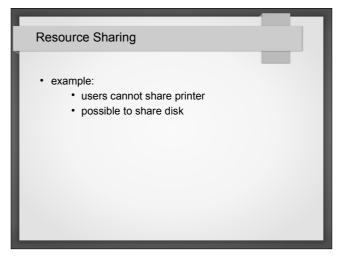
for user programs to interact with operating system get operating system to perform a task for them a library routine for every system call user program uses library routine

Operating System Responsibilities • resource sharing • virtual machine

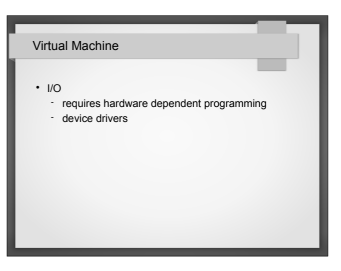


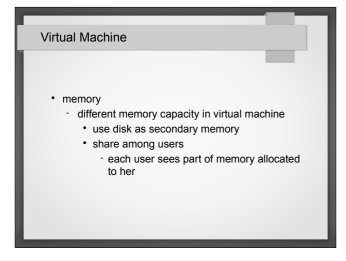


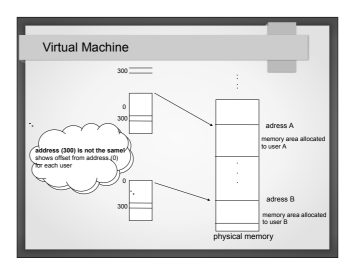
Provided services: define user interface system calls sharing and usage control of resources in multi-use systems prevent race for resources mutual exclusion allow users to share data (shared memory) resource scheduling I/O scheduling error handling



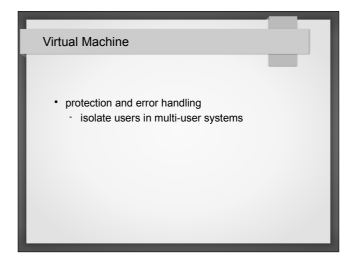
Virtual Machine as if single user resource sharing transparent to user virtual machine may be different from actual physical machine: I/O memory file system protection and error handling program interaction program control



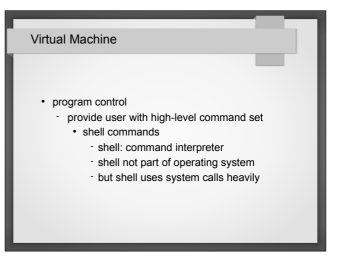




• file system - for long term storage of program and data - on disk - use symbols to acces info instead of physical addresses • naming - all accessed as files in UNIX



Program interaction in runtime for example one program may use output of another program as input



Types of Operating Systems

- · mainframe operating systems
- · server operating systems
- multi-processor operating systems
- PC operating systems
- · real-time operating systems
- embedded operating systems
- · smartcard operating systems

Mainframe Operating Systems

- for heavily I/O bound tasks
- · three main services:
 - batch mode
 - · non-interactive, routine tasks
 - e.g. preparing employee paychecks
 - transaction processing
 - · e.g. airline reservation systems
 - time-sharing
 - · multiple remote users running tasks
 - e.g. database
 - e.g.: OS/390

Server Operating Systems

- · on servers
 - PCs with high resource capacities
 - workstations
 - mainframe systems
- · services for multi-users over a network
 - hardware and software sharing
 - e.g: printer services, file sharing, web access
- · e.g.: UNIX, Windows 2000

Multi-Processor Operating Systems

- · for multi-processor systems
- · to increase computing power
- · based on interconnection between processors:
 - parallel systems
 - networked computers
 - multi-processor computers
- · special operating system features required
 - design objectives similar to server operating systems
 - extra features for interconnection and communication between processors

PC Operating Systems

- · efficient and easy to use interface
- · office applications
- e.g.:
 - Windows 98, 2000, XP
 - Macintosh
 - Linux

Real-Time Operating Systems

- · time constraints important
- · industrial control systems
 - feedback
- · two types:

 - hard real-time
 time constraints compulsory
 - e.g. robots in car production line
 - soft-real-time
 - possible not to obey some constraints
 e.g. multimedia systems
- örnek: VxWorks ve QNX

Embedded Operating Systems

- · palm computers and embedded systems
- · limited operation
- · special purpose
- e.g.: TV, microwave oven, cell phones, ...
- in some systems, size, memory and power consumption constraints
- e.g.: PalmOS, Windows CE

Smart-Card Operating Systems

- smallest operating system
- · on credit card sized cards with processor
- · strict memory and CPU constraints
- · some are dedicated e.g. elektronic payments
- · some may have several functionalities
- usually special purpose operating systems developed by card companies
- some Java based
 - possible to load and execute small JAVA programs (applet)
 - some may execute more than one applet
 - multi-programming, scheduling, resource sharing and protection

Main Kernel Architectures

- · monolithic
- modular
- layered
- virtual machine
- exo-kernel
- · server-client model

Monolithic

- · no general structure
- all services and functionalities included in operating system
- · all functional procedures
 - at the same level
 - may interact with each other
- large

Modular

- · minimal kernel
- services added to kernel at runtime as they are needed
 - e.g. device drivers
- small kernel size
- slower

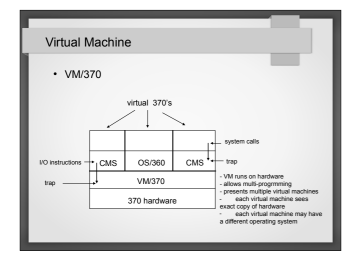
Layered

- · layered structure
 - hierarchical
- e.g.: THE operating system

5	operator	• la
4	user programs	
3	I/O control	•
2	operator – process interaction	la e o
1	memory and disk control	
0	CPU sharing and multi-programming	
	4 3 2	user programs I/O control operator – process interaction memory and disk control

layer 0: processor
 layer 1: memory management

Each layer independent of operations of layers below. e.g.: for layer 2 operations, data may be on memory or disk



Exo-Kernel

- · developed at MIT
- · similar to the virtual machine concept
 - · copy of system
 - difference: each virtual machine gets subset of system resources
- · external kernel
 - controls that virtual machines do not exceed thir allocated resources
- each virtual machine may have a different operating system

Server-Client Model

- · minimal kernel micro-kernel
- · most of operating system in user mode
- · server and client processes
 - e.g. file read operation
 - · client process asks from server process
 - server carries out operation
 - · gives reply to client
- kernel coordinates communication and interaction between servers and clients

Server-Client Model

- · servers in user mode
 - file server
 - process server
 - terminal server
 - memory server
- operating system consists of many smaller sub-units:
 - easy to manage
 - error in one does not affect others (units do not access hardware directly)
 - implementation problems: not possible to implement especially some I/O device drivers at user mode
- · suitable for distributed systems