



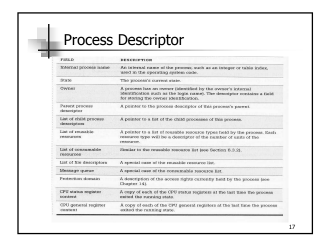
Process components

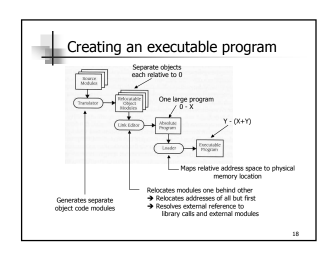
- Program
 - defines behavior
- Data
- Resources
- Process Descriptor
 - keeps track of process during execution

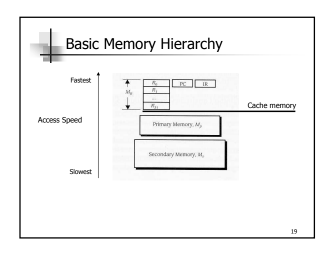
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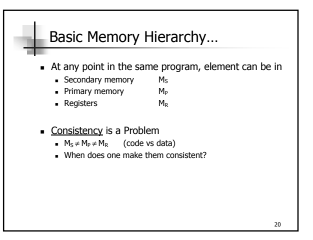


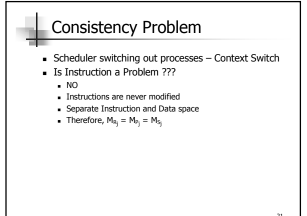
- OS creates/manages process abstraction
- Descriptor is data structure for each process
 - Register values
 - Logical state
 - Type & location of resources it holds
 - List of resources it needs
 - Security keys
 - etc. (see Table 6.1 and the source code of your favorite OS)

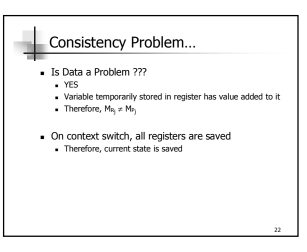


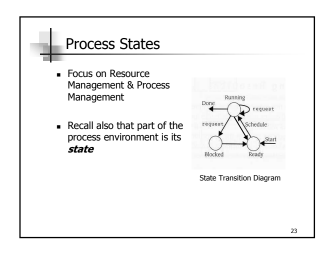


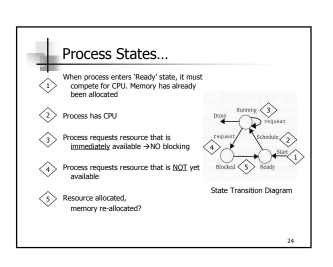


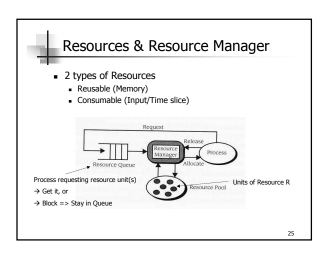


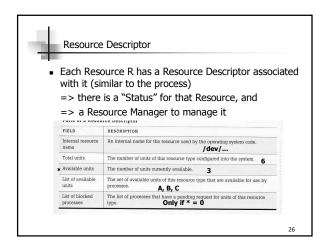


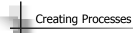












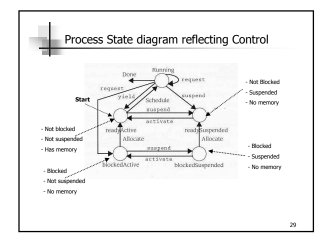
- Parent Process needs ability to
 - Block child
 - Activate child
 - Destroy child
 - Allocate resources to child
- True for User processes spawning child
- True for OS spawning init, getty, etc.
- Process hierarchy a natural, if fork/exec commands exist

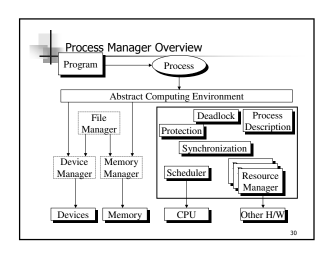
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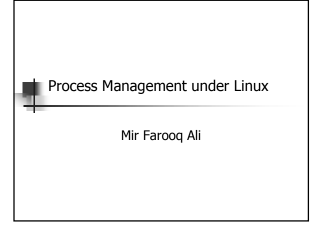


Factoring in additional Control Complexities

- Recall
 - A parent process can <u>suspend</u> a child process
- Therefore, if a child is in <u>run</u> state and goes to ready (time slice up), and the parent runs and decides to suspend the child, then how do we reflect this in the process state diagram ???
- We need 2 more states
 - Ready suspended
 - Blocked suspended









Processes in Linux

- Also called tasks
- Task table or process table defined in src/linux/include/sched.h

extern struct task_struct
*pidhash[PIDHASH_SZ];

 Can also be accessed as a doubly-linked list p->next_task and p->prev_task

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Process or task descriptor

- Called task_struct
- Present in src/include/linux/sched.h
- Contains various fields to indicate
 - state
 - priority
 - pointers to parent, children, other tasks in pid list
 - tty
 - memory location
 - file descriptors
 - **.** ...

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Process States

- Linux identifies six different states including
- 1. TASK_RUNNING
- 2. TASK_INTERRUPTIBLE
- 3. TASK_UNINTERRUPTIBLE
- 4. TASK_ZOMBIE
- 5. TASK_STOPPED
- . TASK_EXCLUSIVE

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Process Creation

- Remember in traditional UNIX, we use fork() and then typically exec()
- fork() duplicates resources owned by parent for child process and copies them to new address space
- This method is slow and inefficient, since exec() wipes out address space anyway



Process creation in Linux

- Copy-On-Write technique
- Lightweight processes
- vfork()

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Copy-on-write

- Child pages are pointers to parent pages
- If child makes a change to a page, a new copy is made for the child
- This way, you avoid making separate copies of pages unnecessarily



Lightweight processes

- Allow parent and child processes to share many kernel data structures
- created in Linux by function called __clone()
- uses non-standard clone() system call

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vfork()

- Creates a process that shares memory address of parent
- Parent is blocked until child exits or executes a new program by doing exec()

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User view of processes

- Can use ps command with various options, for example,
 - ps –aux
 - ps –ef

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/proc file system

- process information pseudo file system
- Do man proc to get more info
- /proc directory contains
 - Numerical subdirectory for each running process
 - A number of other files containing kernel table information



/proc... continued

- Files include
 - cpuinfo contains CPU specs
 - uptime time in secs since machine was last rebooted and idle time since then
 - version kernel version
 - loadavg Load average of machine over the past 1, 5 and 15 minutes
 - ...



Process directories

- One subdirectory for each running process
- Files include
 - cmdline
 - cwd
 - environ
 - exe
 - fdm
 - map
 - mem
 - root



References

- Linux Kernel 2.4 internals, Tigran Aivazian http://www.tldp.org/LDP/lki/
- Modern Operating Systems, 2nd Ed., A. Tanenbaum
- Understanding the Linux Kernel, D. Bovet, and M. Cesati