

*Operating Systems:
Internals and Design Principles, 6/E*
William Stallings



Chapter 3
Process Description and Control

Dave Bremer
Otago Polytechnic, N.Z.
©2008, Prentice Hall



Roadmap

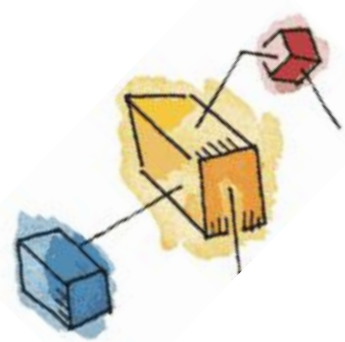
→ How are processes represented and controlled by the OS.

- **Process states** which characterize the behaviour of processes.
- **Data structures** used to manage processes.
- Ways in which the OS uses these data structures to control process execution.
- Discuss process management in UNIX SVR4.



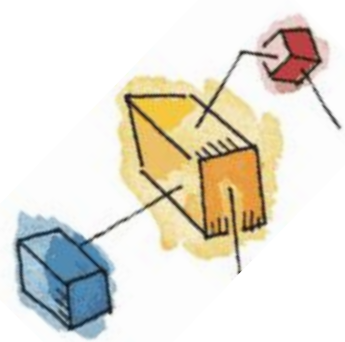
Concepts

- From earlier chapters we saw:
 - Computer platforms consists of a collection of hardware resources
 - Computer applications are developed to perform some task
 - It is inefficient for applications to be written directly for a given hardware platform



Concepts cont...

- OS provides an interface for applications to use
- OS provides a representation of resources that can be requested and accessed by application

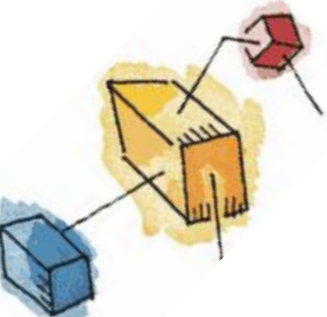




The OS Manages Execution of Applications

- Resources are made available to multiple applications
- The processor is switched among multiple application
- The processor and I/O devices can be used efficiently





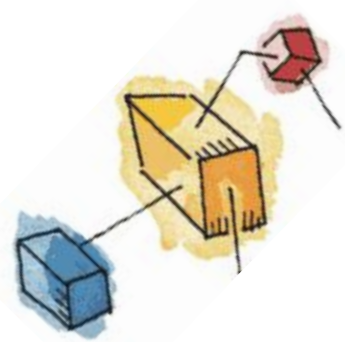
What is a “*process*”?

- *A program in execution*
- An instance of a program running on a computer
- The entity that can be assigned to and executed on a processor
- A unit of activity characterized by the execution of a sequence of instructions, a current state, and an associated set of system instructions



Process Elements

- A process is comprised of:
 - Program code (possibly shared)
 - A set of data
 - A number of attributes describing the state of the process





Process Elements

- While the process is running it has a number of elements including
 - Identifier
 - State
 - Priority
 - Program counter
 - Memory pointers
 - Context data
 - I/O status information
 - Accounting information





Process Control Block

- Contains the process elements
- Created and manage by the operating system
- Allows support for multiple processes

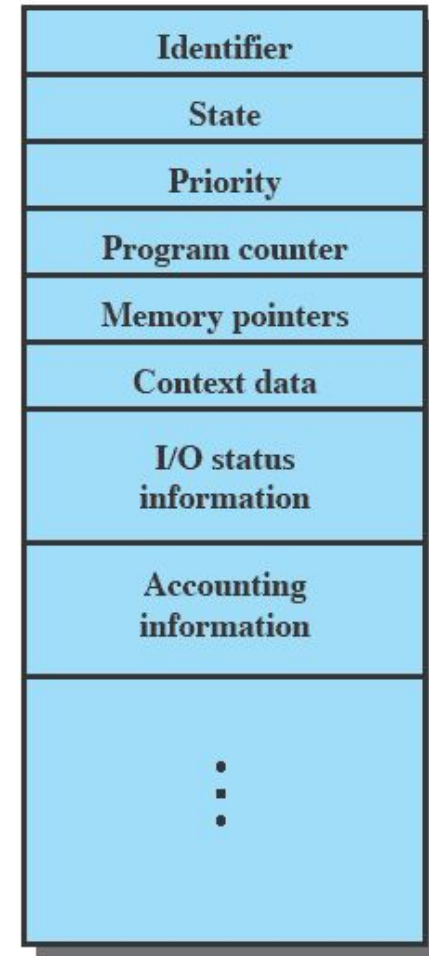
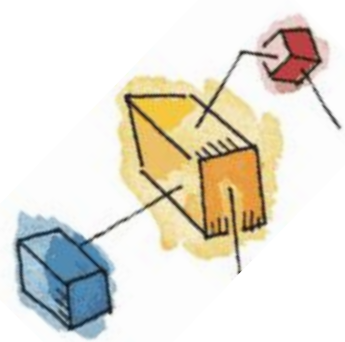


Figure 3.1 Simplified Process Control Block

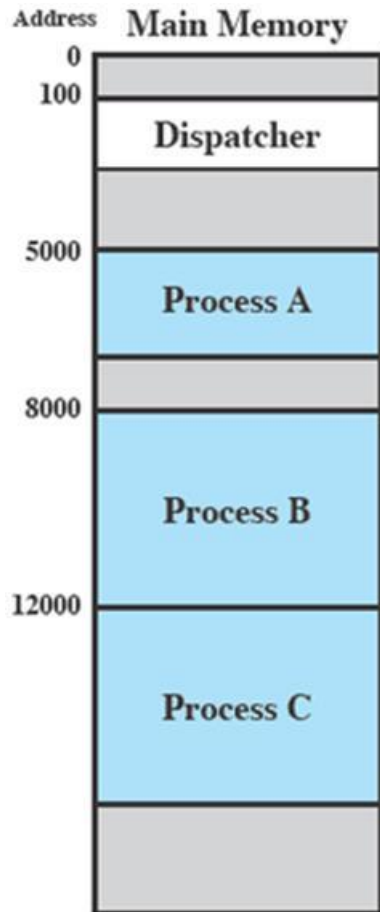


Trace of the Process

- The behavior of an individual process is shown by listing the sequence of instructions that are executed
- This list is called a ***Trace***
- ***Dispatcher*** is a small program which switches the processor from one process to another



Process Execution



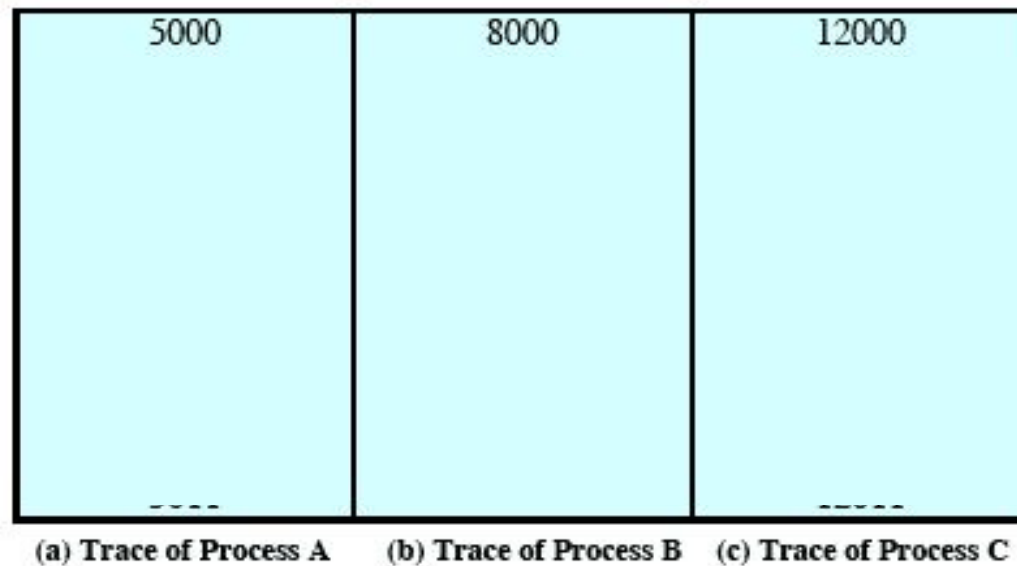
- Consider three processes being executed
- All are in memory (plus the dispatcher)
- Lets ignore virtual memory for this.





Trace from the *processes* point of view:

- Each process runs to completion



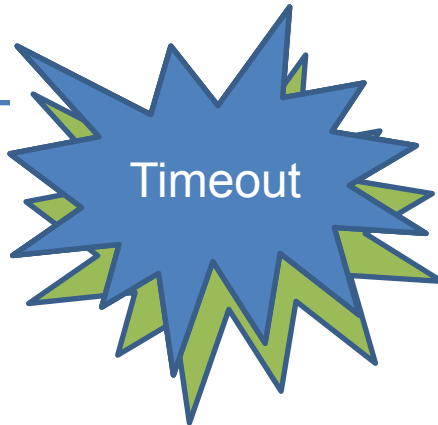
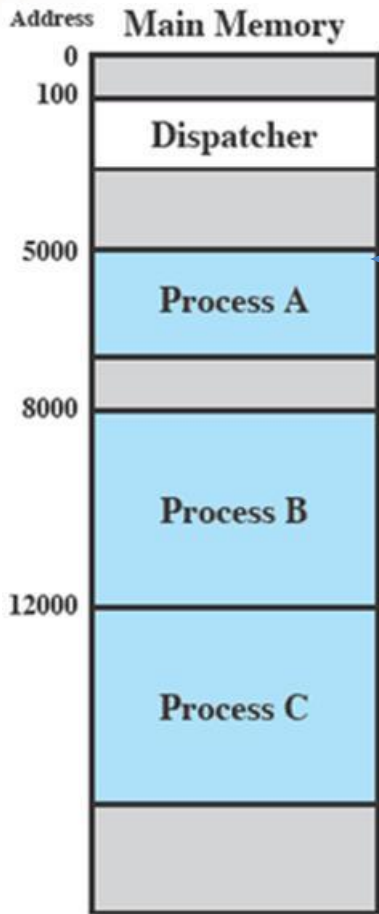
5000 = Starting address of program of Process A
8000 = Starting address of program of Process B
12000 = Starting address of program of Process C



Figure 3.3 Traces of Processes of Figure 3.2



Trace from Processors point of view



1	5000		
2	5001		
3	5002		
4	5003		
5	5004		
6	5005		
Timeout			
7	100		
8	101		
9	102		
10	103		
11	104		
12	105		
Timeout			
13	8000		
14	8001		
15	8002		
16	8003		
I/O Request			
17	100		
18	101		
19	102		
20	103		
21	104		
22	105		
23	12000		
24	12001		
25	12002		
26	12003		
Timeout			
27	12004		
28	12005		
Timeout			
29	100		
30	101		
31	102		
32	103		
33	104		
34	105		
35	5006		
36	5007		
37	5008		
38	5009		
39	5010		
40	5011		
Timeout			
41	100		
42	101		
43	102		
44	103		
45	104		
46	105		
47	12006		
48	12007		
49	12008		
50	12009		
51	12010		
52	12011		
Timeout			

100 = Starting address of dispatcher program

Shaded areas indicate execution of dispatcher process;
 first and third columns count instruction cycles;
 second and fourth columns show address of instruction being executed

Figure 3.4 Combined Trace of Processes of Figure 3.2



Roadmap

- How are processes represented and controlled by the OS.

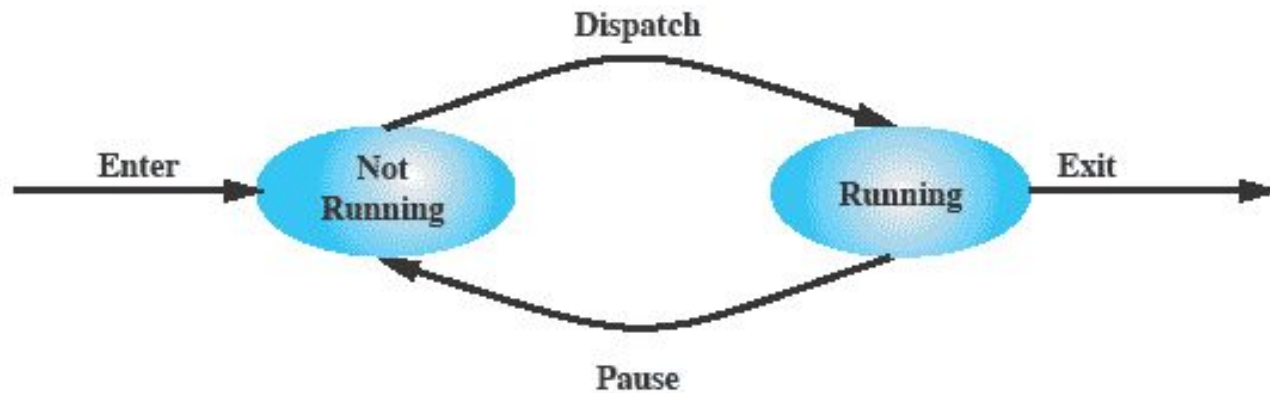
→ **Process states** which characterize the behaviour of processes.

- **Data structures** used to manage processes.
- Ways in which the OS uses these data structures to control process execution.
- Discuss process management in UNIX SVR4.



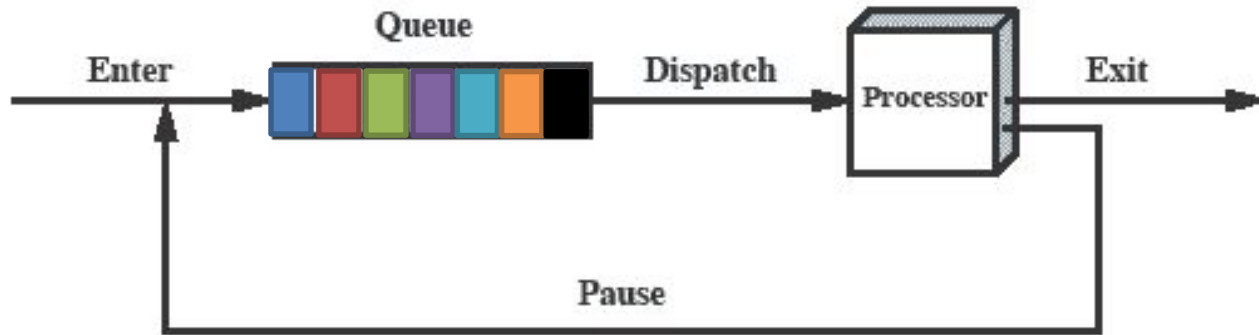
Two-State Process Model

- Process may be in one of two states
 - Running
 - Not-running



(a) State transition diagram

Queuing Diagram



(b) Queuing diagram

Etc ... processes moved by the dispatcher of the OS to the CPU then back to the queue until the task is completed





Process Birth and Death

Creation	Termination
New batch job	Normal Completion
Interactive Login	Memory unavailable
Created by OS to provide a service	Protection error
Spawned by existing process	Operator or OS Intervention

See tables 3.1 and 3.2 for more





Process Creation

- The OS builds a data structure to manage the process
- Traditionally, the OS created all processes
 - But it can be useful to let a running process create another
- This action is called ***process spawning***
 - ***Parent Process*** is the original, creating, process
 - ***Child Process*** is the new process



Five-State Process Model

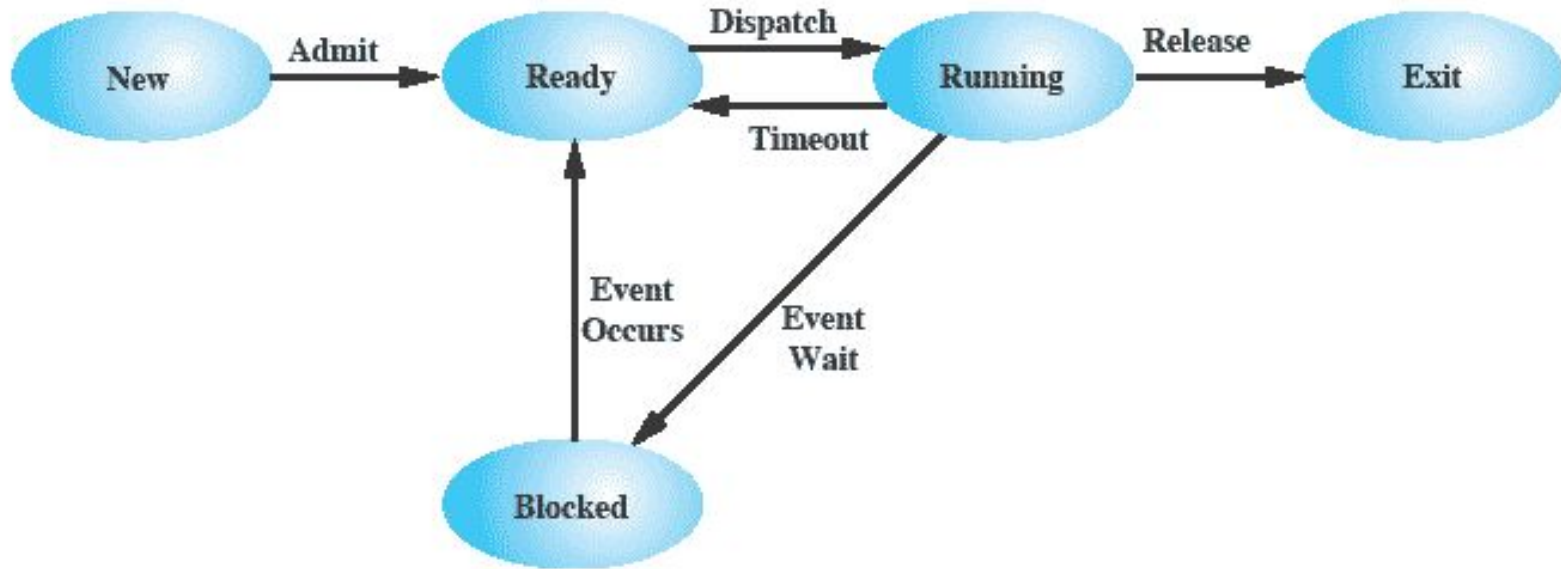
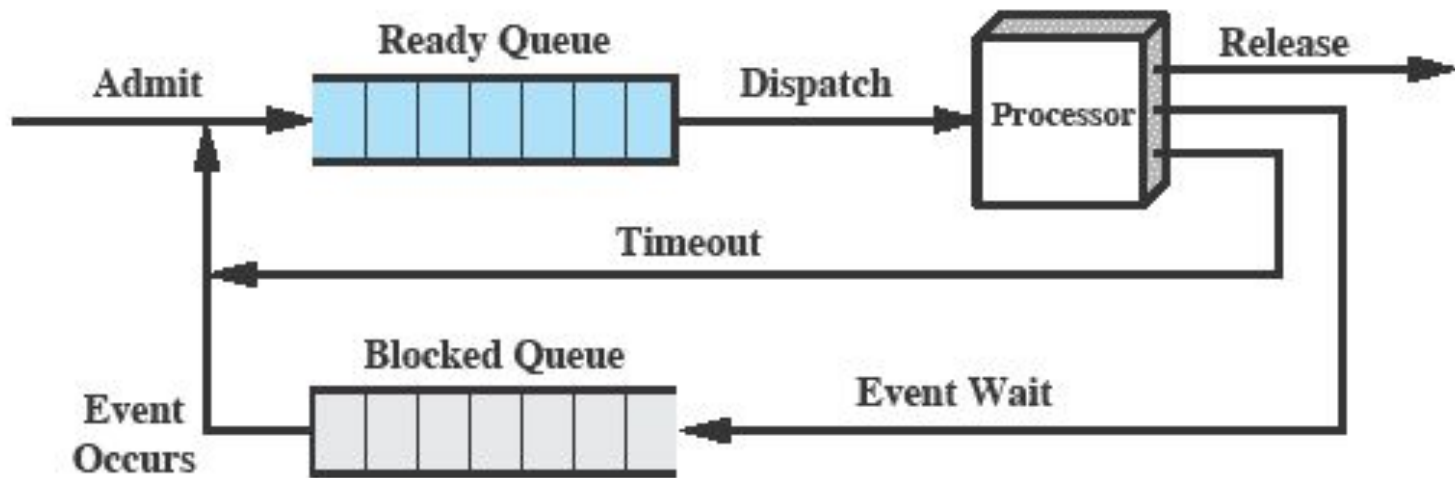


Figure 3.6 Five-State Process Model

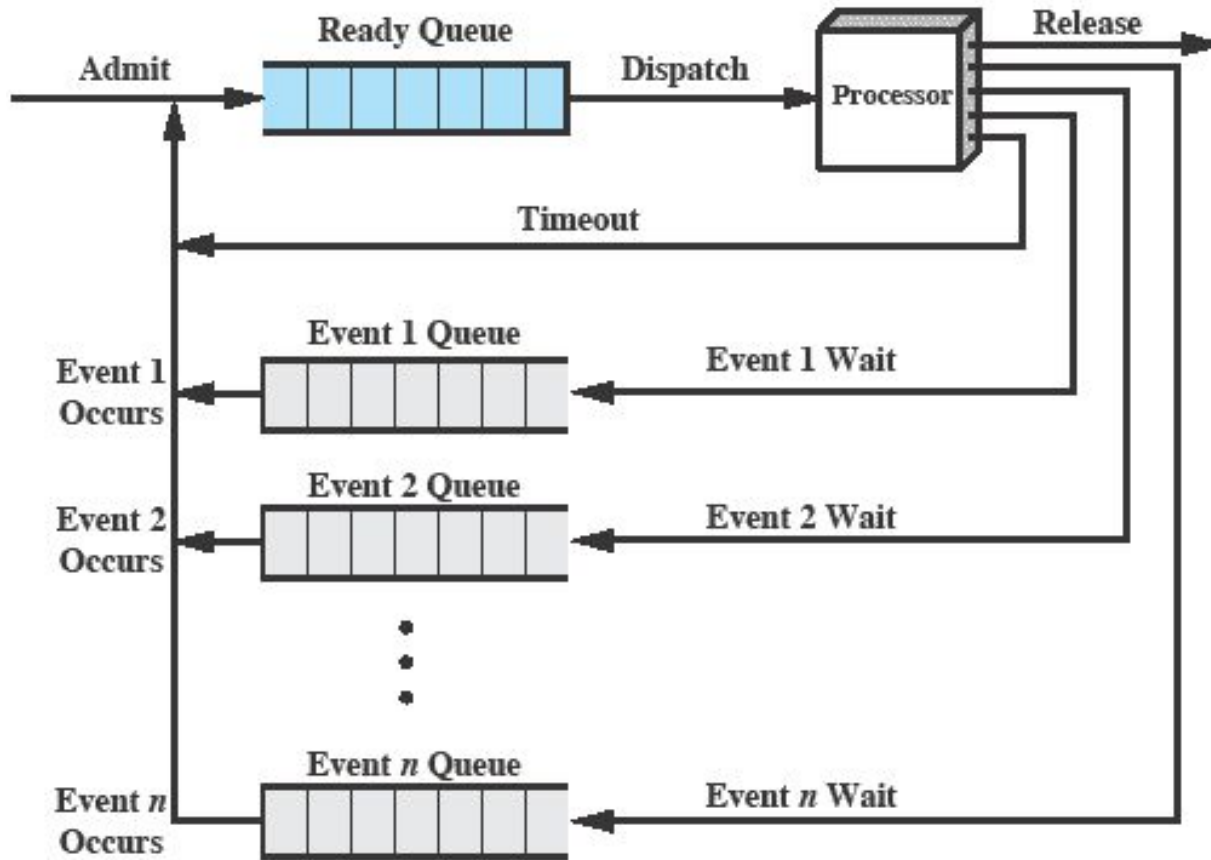
Using Two Queues



(a) Single blocked queue



Multiple Blocked Queues



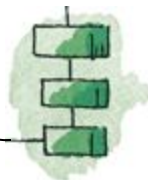
(b) Multiple blocked queues



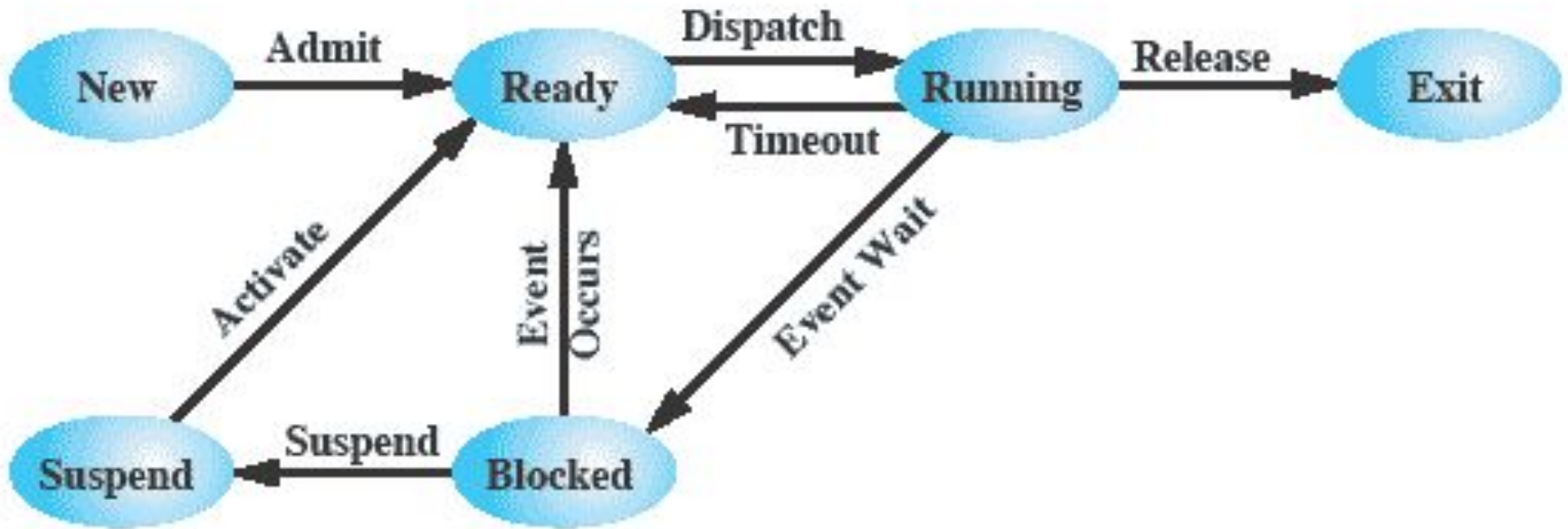


Suspended Processes

- Processor is faster than I/O so all processes could be waiting for I/O
 - Swap these processes to disk to free up more memory and use processor on more processes
- Blocked state becomes ***suspend*** state when swapped to disk
- Two new states
 - Blocked/Suspend
 - Ready/Suspend



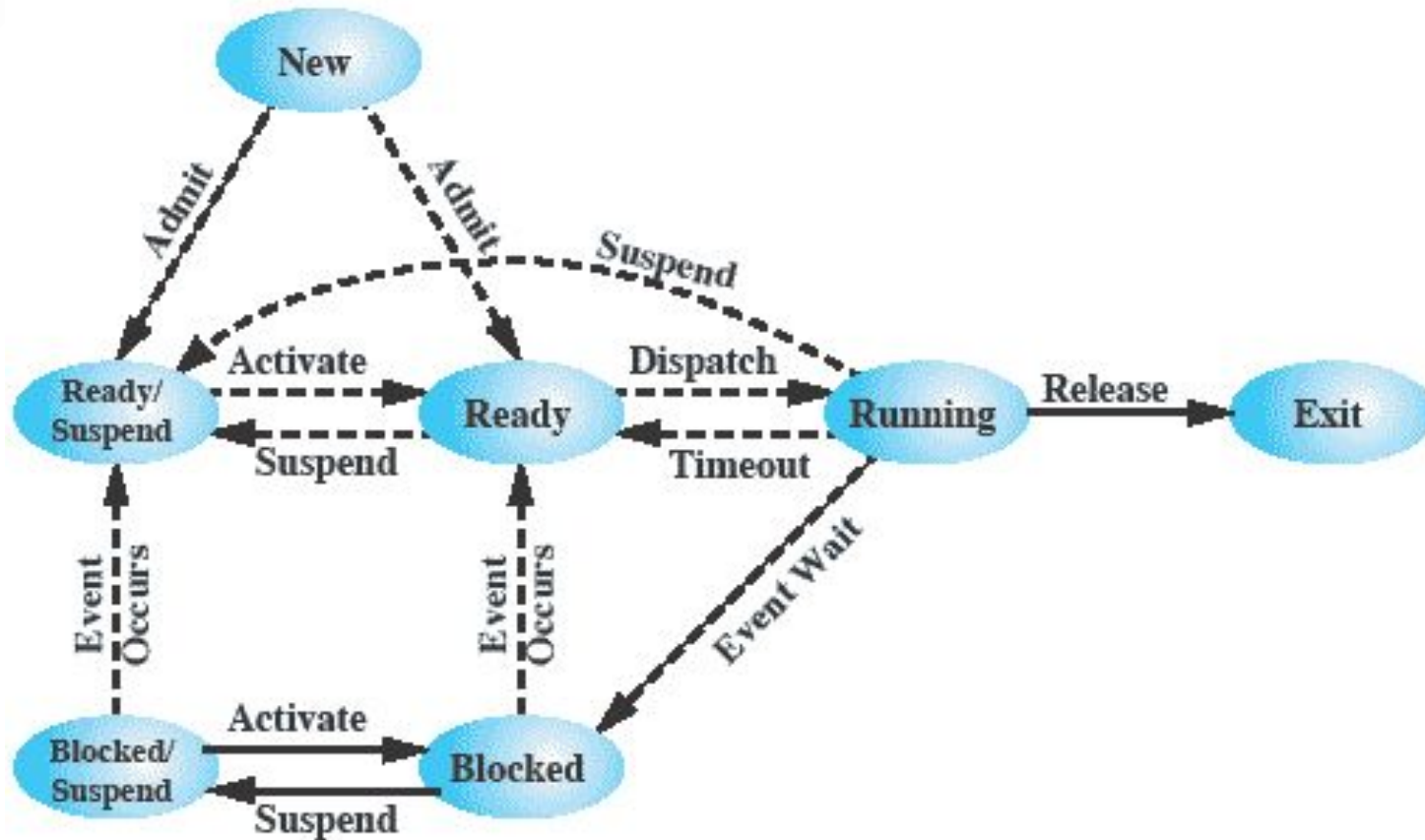
One Suspend State



(a) With One Suspend State



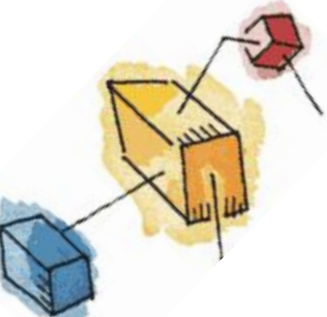
Two Suspend States



(b) With Two Suspend States

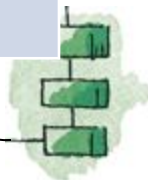


Reason for Process Suspension



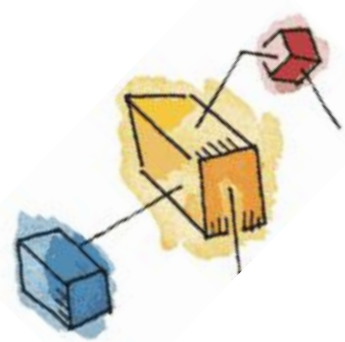
Reason	Comment
Swapping	The OS needs to release sufficient main memory to bring in a process that is ready to execute.
Other OS Reason	OS suspects process of causing a problem.
Interactive User Request	e.g. debugging or in connection with the use of a resource.
Timing	A process may be executed periodically (e.g., an accounting or system monitoring process) and may be suspended while waiting for the next time.
Parent Process Request	A parent process may wish to suspend execution of a descendent to examine or modify the suspended process, or to coordinate the activity of various descendants.

Table 3.3 Reasons for Process Suspension



Roadmap

- How are processes represented and controlled by the OS.
- **Process states** which characterize the behaviour of processes.
- **Data structures** used to manage processes.
 - Ways in which the OS uses these data structures to control process execution.
 - Discuss process management in UNIX SVR4.



Processes and Resources

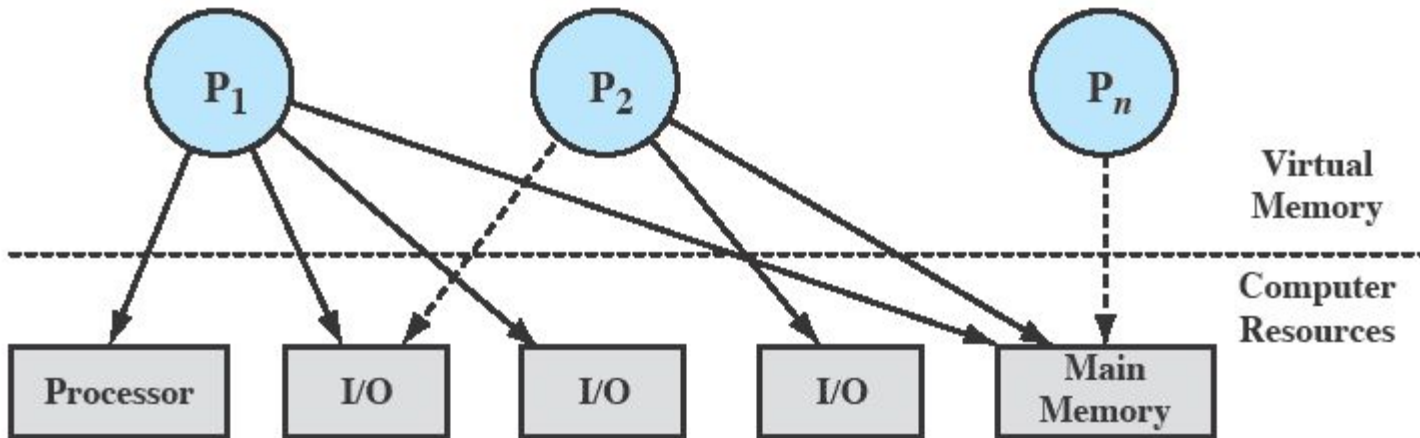


Figure 3.10 Processes and Resources (resource allocation at one snapshot in time)





Operating System Control Structures

- For the OS is to manage processes and resources, it must have information about the current status of each process and resource.
- Tables are constructed for each entity the operating system manages



OS Control Tables

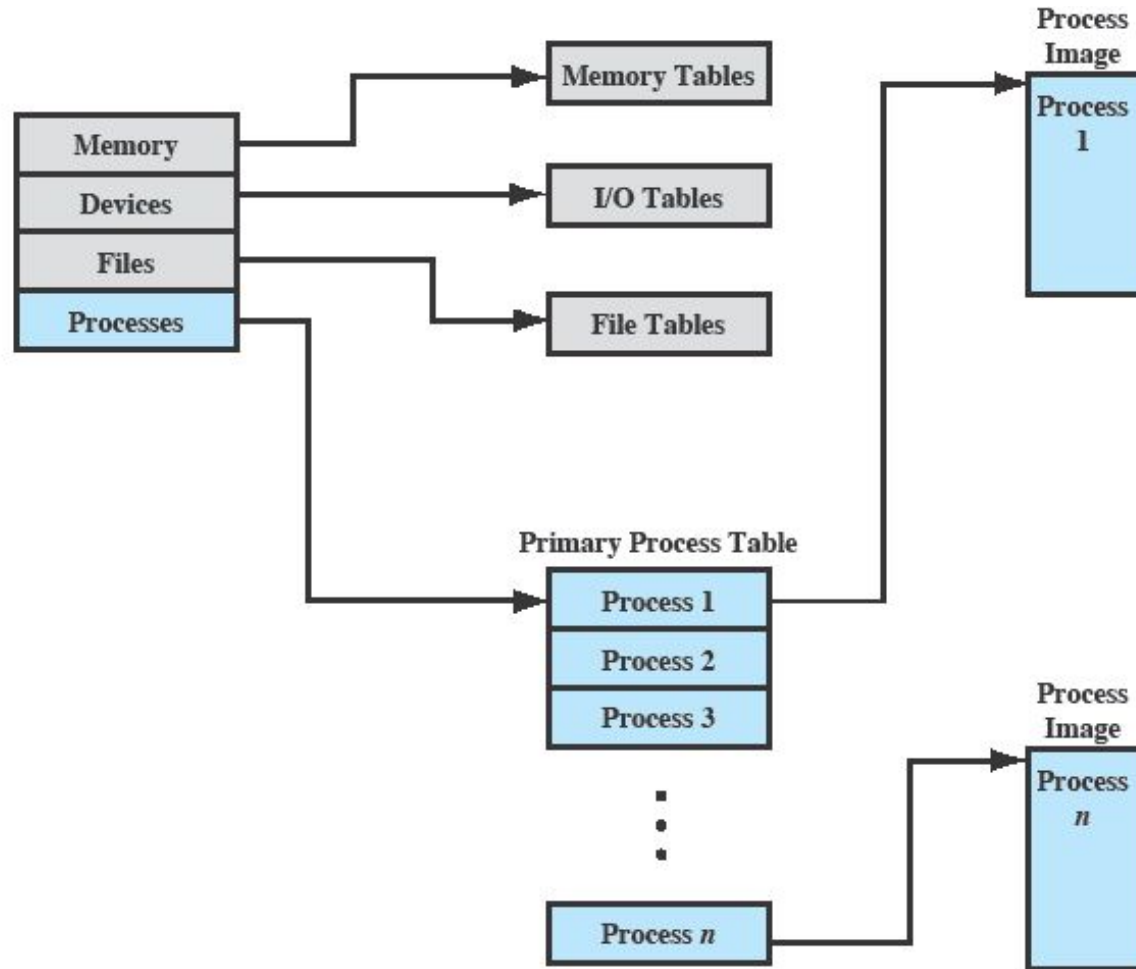
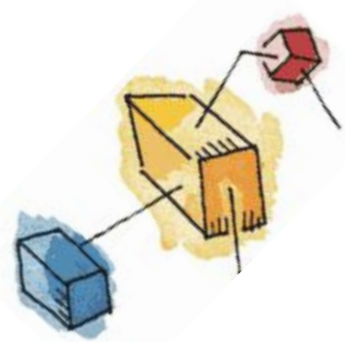


Figure 3.11 General Structure of Operating System Control Tables

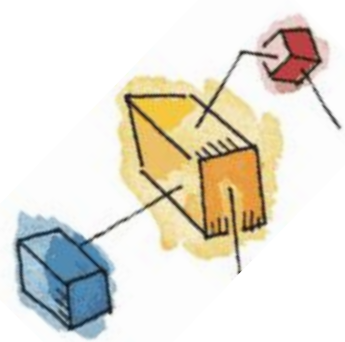
I/O Tables

- Used by the OS to manage the I/O devices and channels of the computer.
- The OS needs to know
 - Whether the I/O device is available or assigned
 - The status of I/O operation
 - The location in main memory being used as the source or destination of the I/O transfer



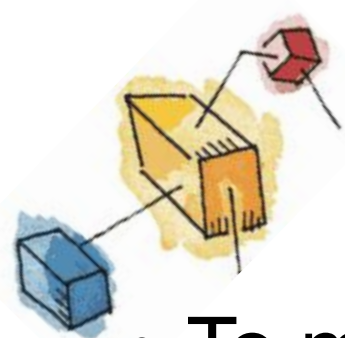
File Tables

- These tables provide information about:
 - Existence of files
 - Location on secondary memory
 - Current Status
 - other attributes.
- Sometimes this information is maintained by a file management system



Process Tables

- To manage processes the OS needs to know details of the processes
 - Current state
 - Process ID
 - Location in memory
 - etc
- Process control block
 - ***Process image*** is the collection of program. Data, stack, and attributes

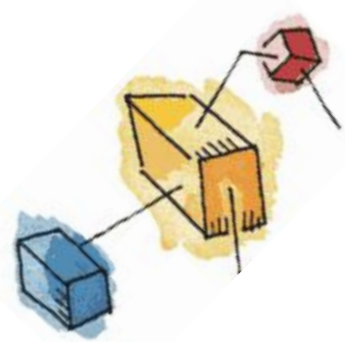




Process Attributes

- We can group the process control block information into three general categories:
 - Process identification
 - Processor state information
 - Process control information





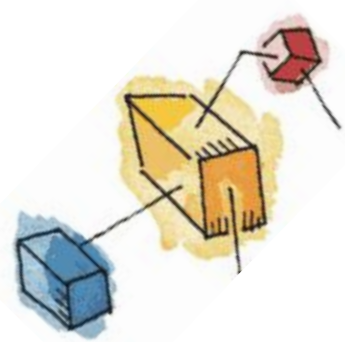
Process Identification

- Each process is assigned a unique numeric identifier.
- Many of the other tables controlled by the OS may use process identifiers to cross-reference process tables

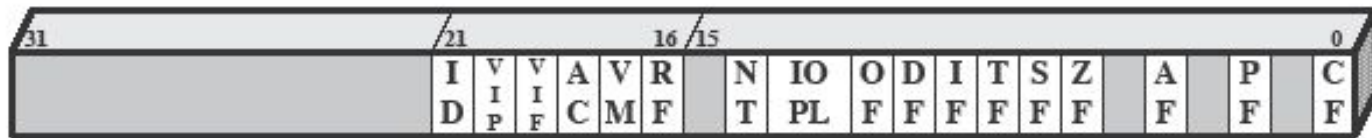


Processor State Information

- This consists of the contents of processor registers.
 - User-visible registers
 - Control and status registers
 - Stack pointers
- Program status word (PSW)
 - contains status information
 - Example: the EFLAGS register on Pentium processors



Pentium II EFLAGS Register



- | | | | | | |
|------|---|---------------------------|----|---|-----------------------|
| ID | = | Identification flag | DF | = | Direction flag |
| VIP | = | Virtual interrupt pending | IF | = | Interrupt enable flag |
| VIF | = | Virtual interrupt flag | TF | = | Trap flag |
| AC | = | Alignment check | SF | = | Sign flag |
| VM | = | Virtual 8086 mode | ZF | = | Zero flag |
| RF | = | Resume flag | AF | = | Auxiliary carry flag |
| NT | = | Nested task flag | PF | = | Parity flag |
| IOPL | = | I/O privilege level | CF | = | Carry flag |
| OF | = | Overflow flag | | | |

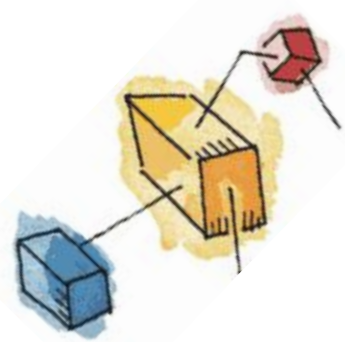
Also see Table 3.6

Figure 3.12 Pentium II EFLAGS Register



Process Control Information

- This is the additional information needed by the OS to control and coordinate the various active processes.
 - See table 3.5 for scope of information



Structure of Process Images in Virtual Memory

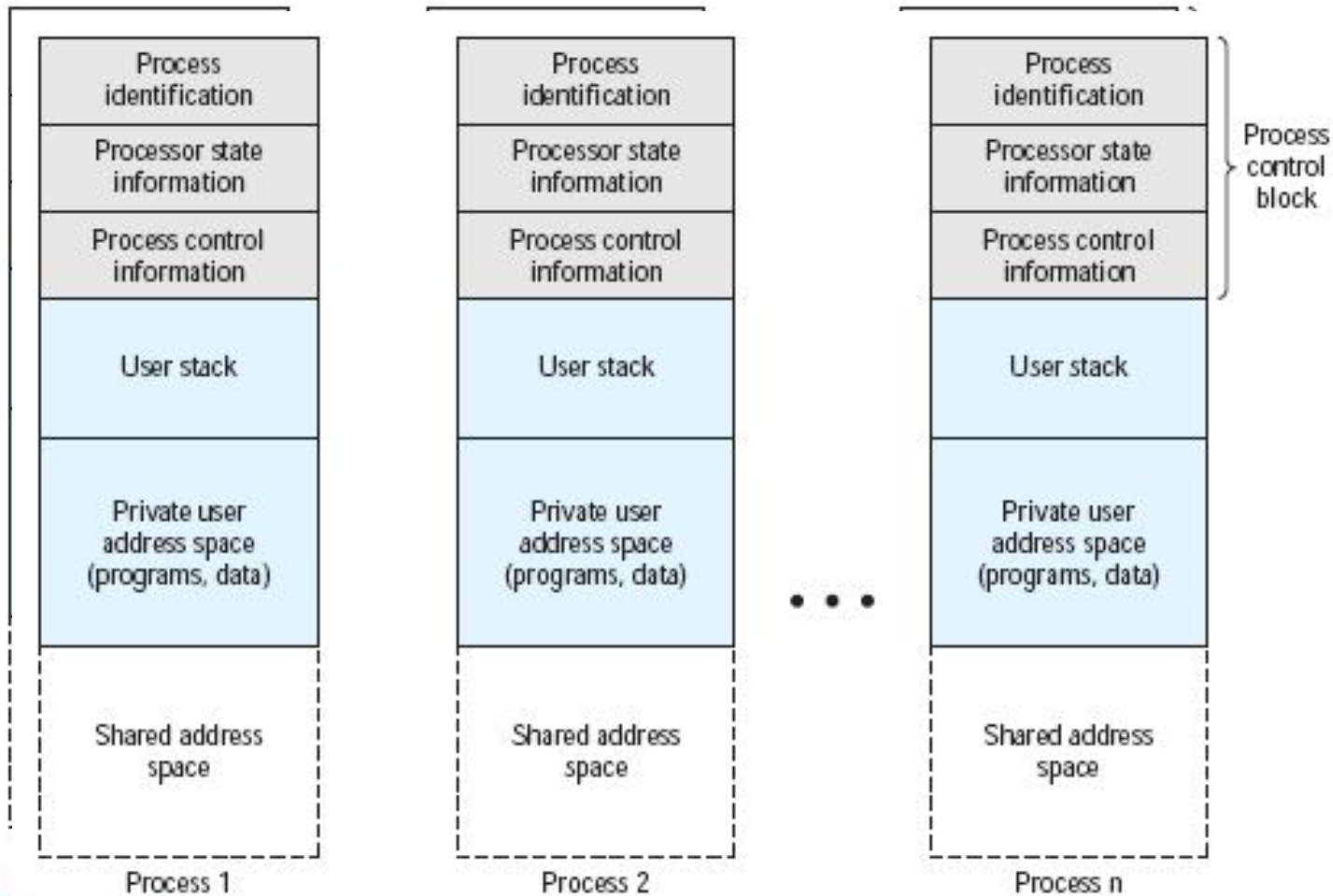


Figure 3.13 User Processes in Virtual Memory



Role of the Process Control Block

- The most important data structure in an OS
 - It defines the state of the OS
- Process Control Block requires protection
 - A faulty routine could cause damage to the block destroying the OS's ability to manage the process
 - Any design change to the block could affect many modules of the OS





Roadmap

- How are processes represented and controlled by the OS.
- **Process states** which characterize the behaviour of processes.
- **Data structures** used to manage processes.
- Ways in which the OS uses these data structures to control process execution.
- Discuss process management in UNIX SVR4.





Modes of Execution

- Most processors support at least two modes of execution
- User mode
 - Less-privileged mode
 - User programs typically execute in this mode
- System mode
 - More-privileged mode
 - Kernel of the operating system

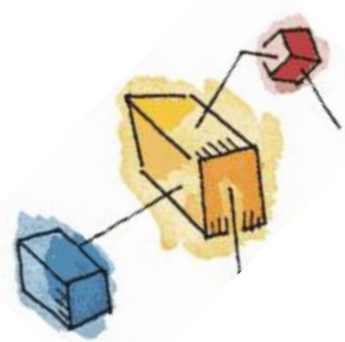




Process Creation

- Once the OS decides to create a new process it:
 - Assigns a unique process identifier
 - Allocates space for the process
 - Initializes process control block
 - Sets up appropriate linkages
 - Creates or expand other data structures

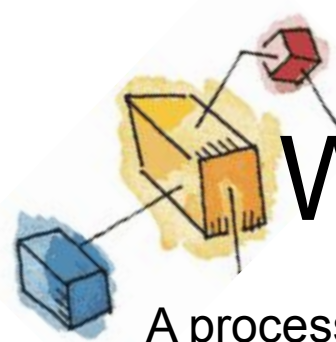




Switching Processes

- Several design issues are raised regarding process switching
 - What events trigger a process switch?
 - We must distinguish between mode switching and process switching.
 - What must the OS do to the various data structures under its control to achieve a process switch?





When to switch processes

A process switch may occur any time that the OS has gained control from the currently running process. Possible events giving OS control are:

Mechanism	Cause	Use
Interrupt	External to the execution of the current instruction	Reaction to an asynchronous external event
Trap	Associated with the execution of the current instruction	Handling of an error or an exception condition
Supervisor call	Explicit request	Call to an operating system function

Table 3.8 Mechanisms for Interrupting the Execution of a Process



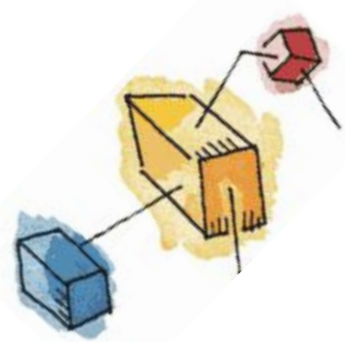
Change of Process State ...

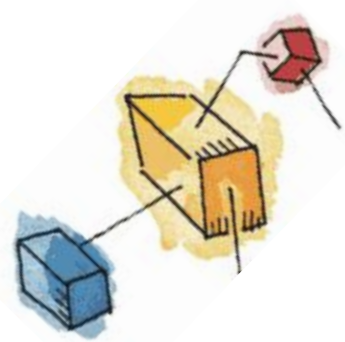
- The steps in a process switch are:
 1. Save context of processor including program counter and other registers
 2. Update the process control block of the process that is currently in the Running state
 3. Move process control block to appropriate queue – ready; blocked; ready/suspend



Change of Process State cont...

4. Select another process for execution
5. Update the process control block of the process selected
6. Update memory-management data structures
7. Restore context of the selected process



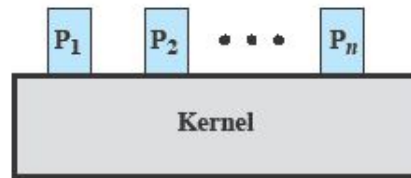


Is the OS a Process?

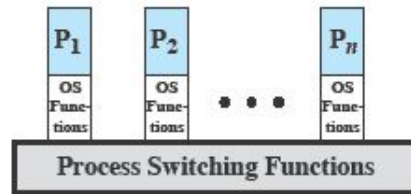
- If the OS is just a collection of programs and if it is executed by the processor just like any other program, is the OS a process?
- If so, how is it controlled?
 - Who (what) controls it?



Execution of the Operating System



(a) Separate kernel

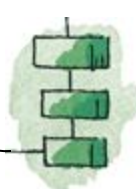
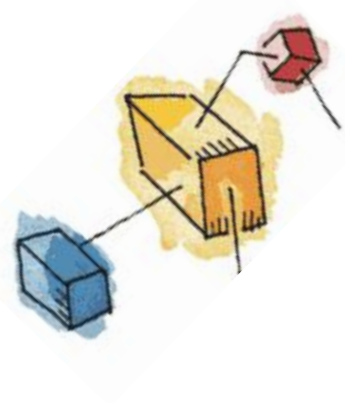


(b) OS functions execute within user processes



(c) OS functions execute as separate processes

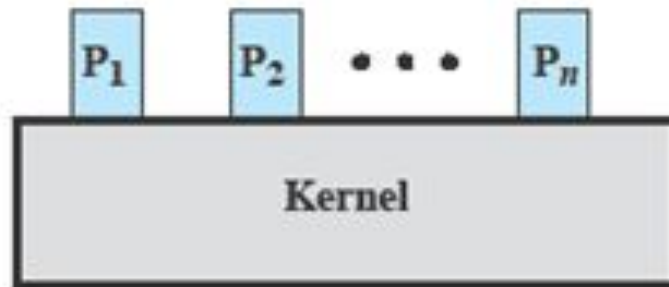
Figure 3.15 Relationship Between Operating System and User Processes



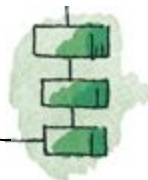


Non-process Kernel

- Execute kernel outside of any process
- The concept of process is considered to apply only to user programs
 - Operating system code is executed as a separate entity that operates in privileged mode

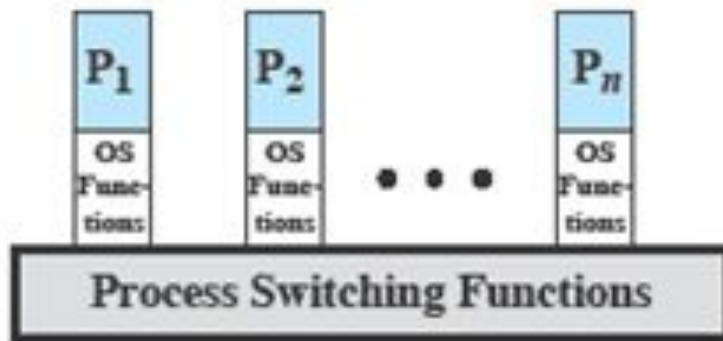


(a) Separate kernel



Execution *Within* User Processes

- Execution Within User Processes
 - Operating system software within context of a user process
 - No need for Process Switch to run OS routine



(b) OS functions execute within user processes

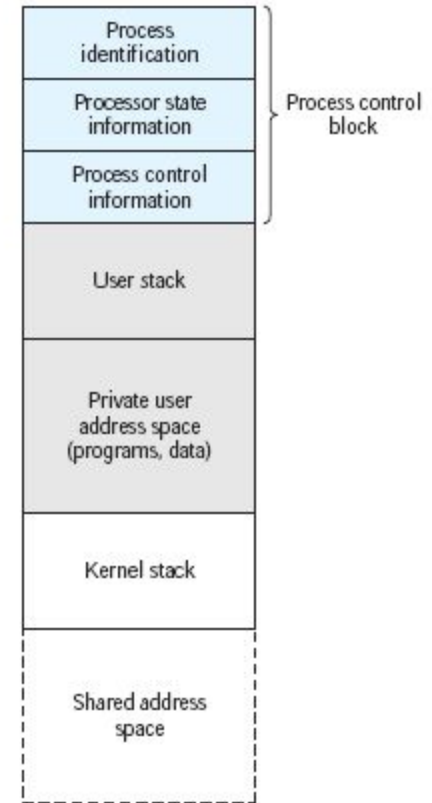
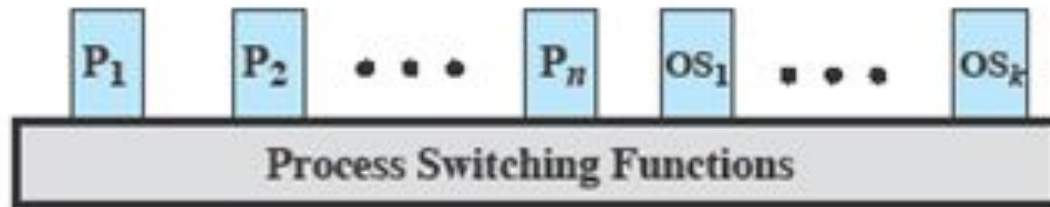


Figure 3.16 Process Image: Operating System Executes within User Space



Process-based Operating System

- Process-based operating system
 - Implement the OS as a collection of system process



(c) OS functions execute as separate processes

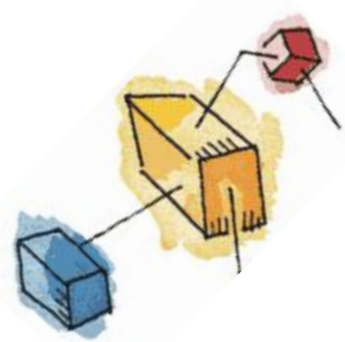




Security Issues

- An OS associates a set of privileges with each process.
 - Highest level being administrator, supervisor, or root, access.
- A key security issue in the design of any OS is to prevent anything (user or process) from gaining unauthorized privileges on the system
 - Especially - from gaining root access.





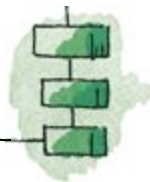
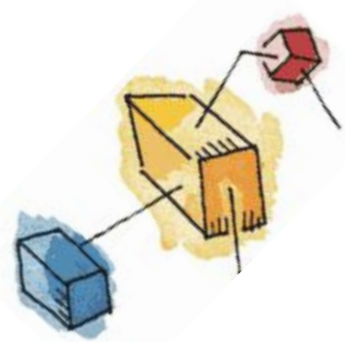
System access threats

- Intruders
 - Masquerader (outsider)
 - Misfeasor (insider)
 - Clandestine user (outside or insider)
- Malicious software (malware)



Countermeasures: Intrusion Detection

- Intrusion detection systems are typically designed to detect human intruder and malicious software behaviour.
- May be host or network based
- Intrusion detection systems (IDS) typically comprise
 - Sensors
 - Analyzers
 - User Interface





Countermeasures: Authentication

- Two Stages:
 - Identification
 - Verification
- Four Factors:
 - Something the individual **knows**
 - Something the individual **possesses**
 - Something the individual **is** (static biometrics)
 - Something the individual **does** (dynamic biometrics)





Countermeasures: Access Control

- A policy governing access to resources
- A security administrator maintains an authorization database
 - The access control function consults this to determine whether to grant access.
- An auditing function monitors and keeps a record of user accesses to system resources.





Countermeasures: Firewalls

- Traditionally, a firewall is a dedicated computer that:
 - interfaces with computers outside a network
 - has special security precautions built into it to protect sensitive files on computers within the network.

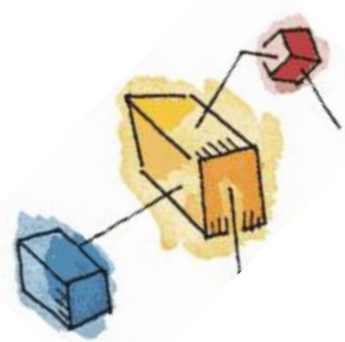




Roadmap

- How are processes represented and controlled by the OS.
 - **Process states** which characterize the behaviour of processes.
 - **Data structures** used to manage processes.
 - Ways in which the OS uses these data structures to control process execution.
- ➔ Discuss process management in UNIX SVR4.

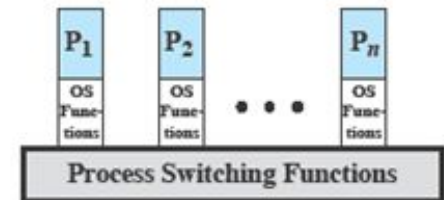




Unix SVR4

System V Release 4

- Uses the model of fig3.15b where most of the OS executes in the user process
- System Processes - Kernel mode only
- User Processes
 - User mode to execute user programs and utilities
 - Kernel mode to execute instructions that belong to the kernel.



(b) OS functions execute within user processes



UNIX Process State Transition Diagram

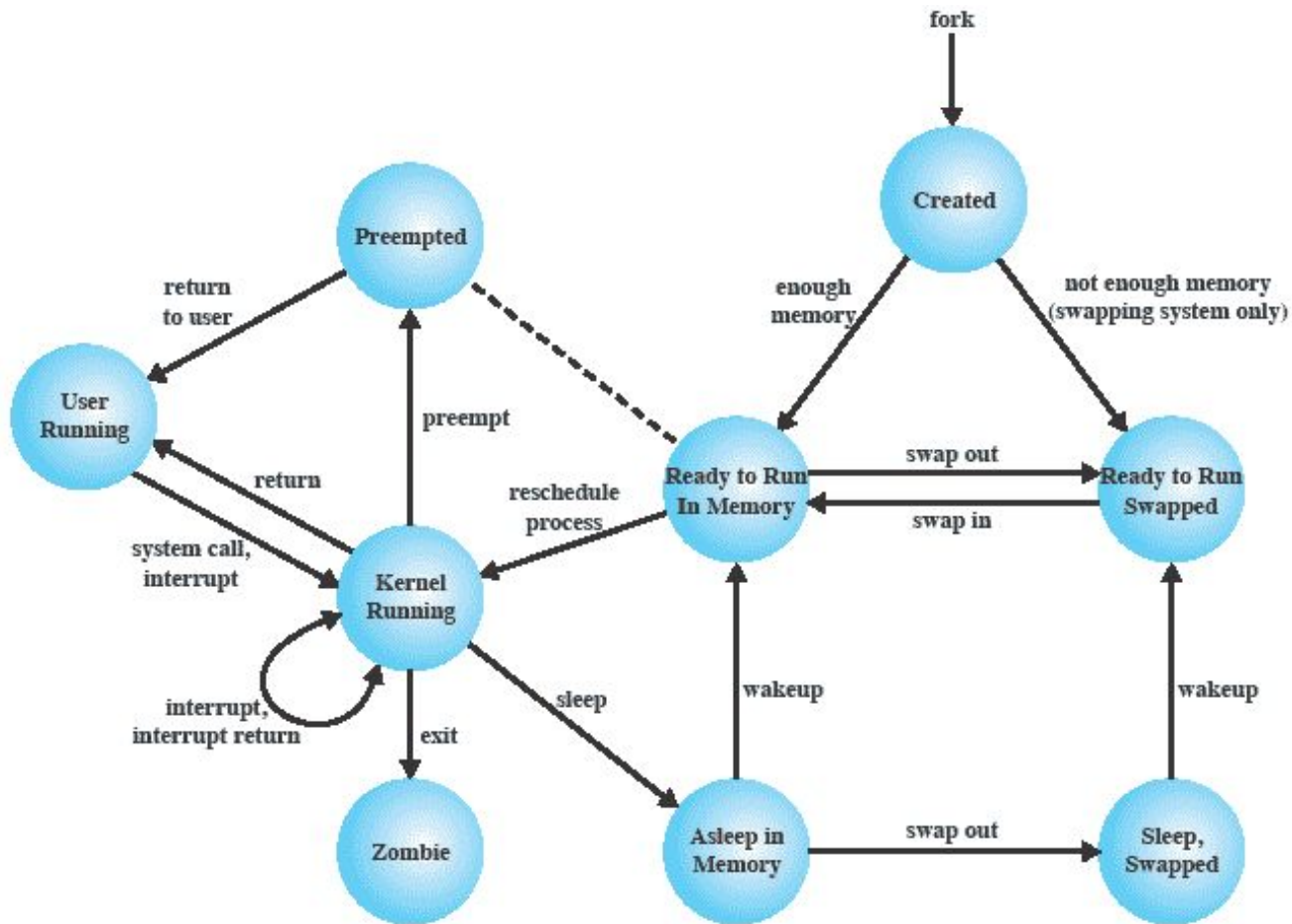




Figure 3.17 UNIX Process State Transition Diagram



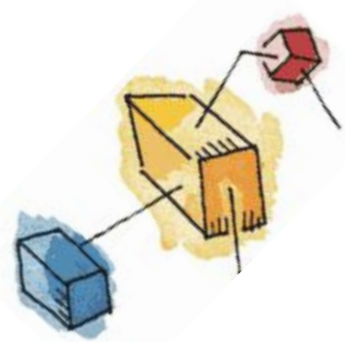
UNIX Process States

User Running	Executing in user mode.
Kernel Running	Executing in kernel mode.
Ready to Run, in Memory	Ready to run as soon as the kernel schedules it.
Asleep in Memory	Unable to execute until an event occurs; process is in main memory (a blocked state).
Ready to Run, Swapped	Process is ready to run, but the swapper must swap the process into main memory before the kernel can schedule it to execute.
Sleeping, Swapped	The process is awaiting an event and has been swapped to secondary storage (a blocked state).
Preempted	Process is returning from kernel to user mode, but the kernel preempts it and does a process switch to schedule another process.
Created	Process is newly created and not yet ready to run.
Zombie	Process no longer exists, but it leaves a record for its parent process to collect.



A Unix Process

- A process in UNIX is a set of data structures that provide the OS with all of the information necessary to manage and dispatch processes.
- See Table 3.10 which organizes the elements into three parts:
 - user-level context,
 - register context, and
 - system-level context.





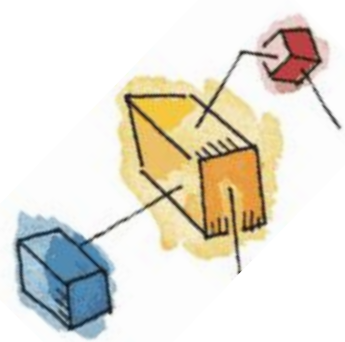
Process Creation

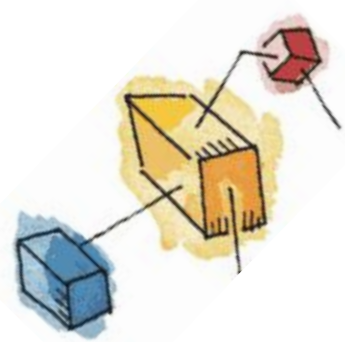
- Process creation is by means of the kernel system call, `fork()`.
- This causes the OS, in Kernel Mode, to:
 1. Allocate a slot in the process table for the new process.
 2. Assign a unique process ID to the child process.
 3. Copy of process image of the parent, with the exception of any shared memory.



Process Creation cont...

4. Increment the counters for any files owned by the parent, to reflect that an additional process now also owns those files.
5. Assign the child process to the Ready to Run state.
6. Returns the ID number of the child to the parent process, and a 0 value to the child process.





After Creation

- After creating the process the Kernel can do one of the following, as part of the dispatcher routine:
 - Stay in the parent process.
 - Transfer control to the child process
 - Transfer control to another process.

