



There are a number of *states* that can be attributed to a process: indeed, the operation of a multiprogramming system can be described by a state transition diagram on the process states. The states of a process include:

- **New**—a process being created but not yet included in the pool of executable processes (*resource acquisition*).
- **Ready**—processes that are prepared to execute when given the opportunity.
- Active—the process that is currently being executed by the CPU.
- **Blocked**—a process that cannot execute until some event occurs.
- **Stopped**—a special case of **blocked** where the process is suspended by the operator or the user.
- **Exiting**—a process that is about to be removed from the pool of executable processes (*resource release*).

Processes

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Process state diagram state transition internal external stopped kill resume suspend create time-out iew exit exiting ready active dispatch kill event event or resource wait occurs or resource available blocked error Copyright © 1996-2005 Eskicioglu and Marsland (and Prentice-Hall and Paul Lu) Processes 5

Process description

The operating system must know specific information about processes in order to manage and control them. Such information is usually grouped into two categories:

- process state information
 - E.g., CPU registers (general purpose and special purpose), program counter.
- process control information
 - E.g., scheduling priority, resources held, access privileges, memory allocated, accounting.

This collection of process information is kept in and access through a *process control block (PCB)*.

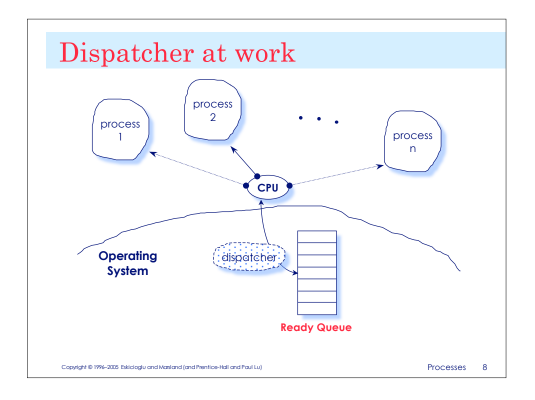
Processes

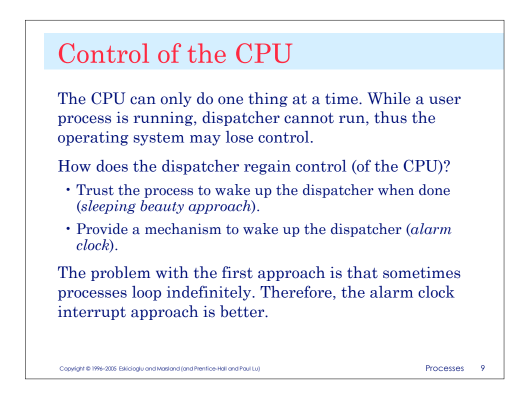
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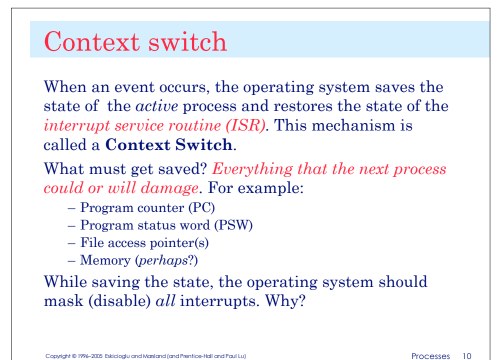
Information in both groups are OS dependent.

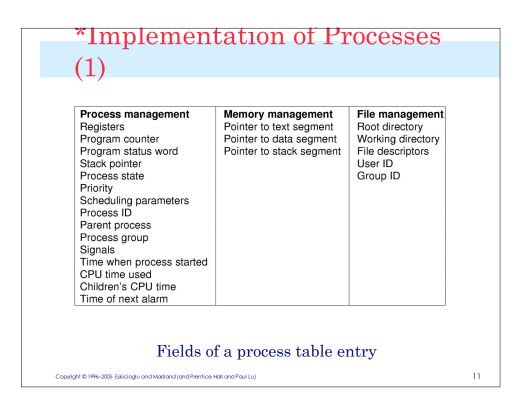
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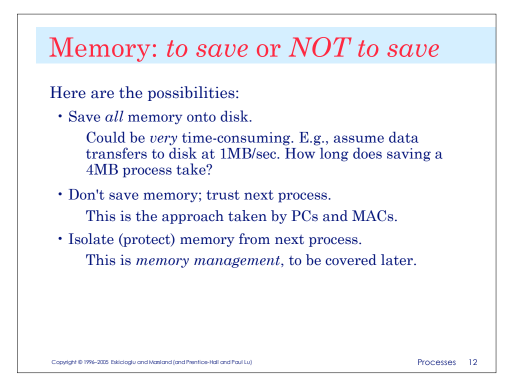
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Process scheduling
The objective of multiprogramming is to have some user
process running at all times. The OS keeps the CPU
busy with productive work by dynamically selecting
(scheduling) the next user process to become active.
The (re-)scheduling is performed by a module, called
the dispatcher. A dispatcher usually only executes the
following primitive pseudo-code:
      loop forever {
           run the process for a while.
           stop process and save its state.
           load state of another process.
       }
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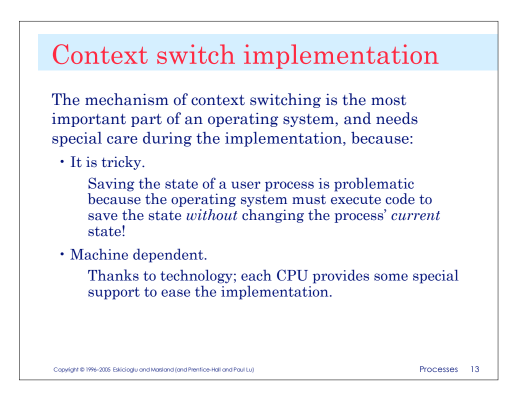


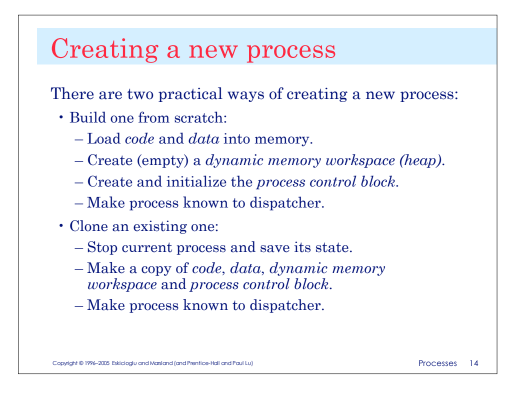


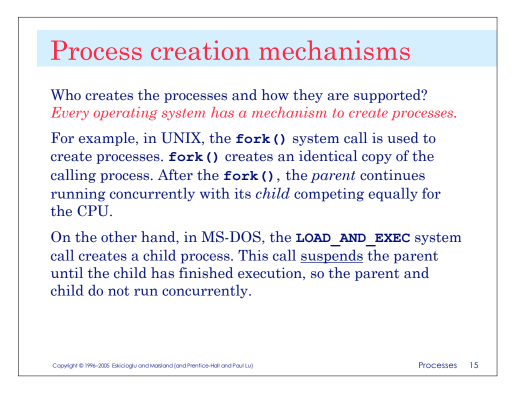


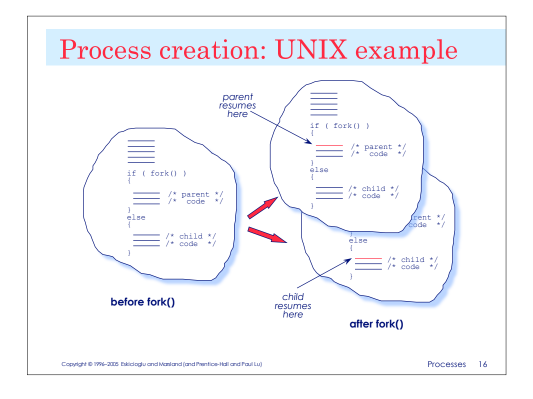


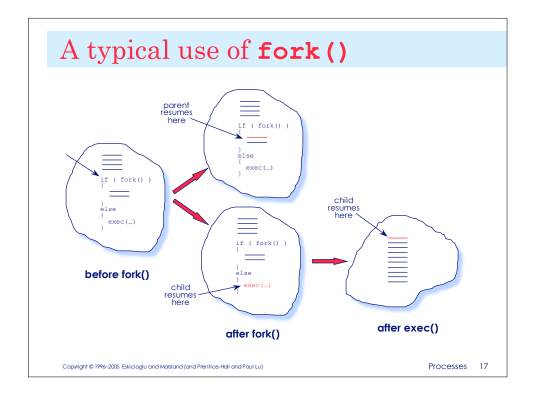


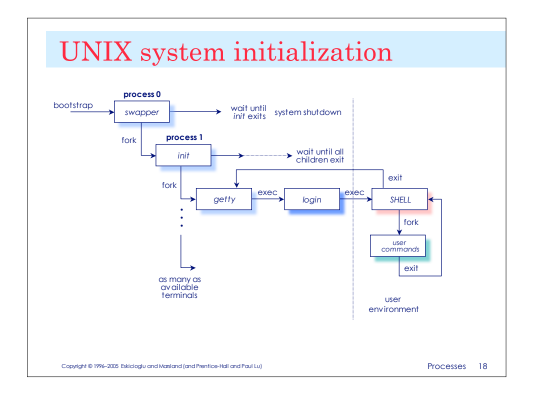


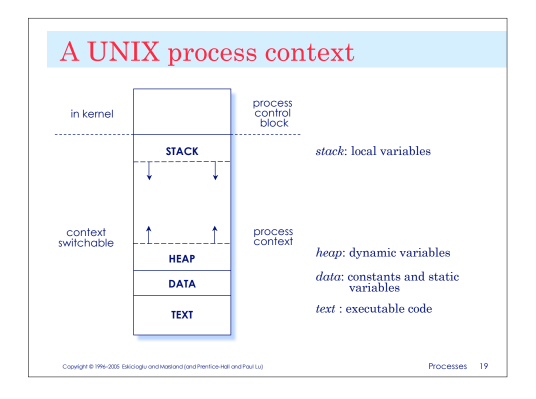


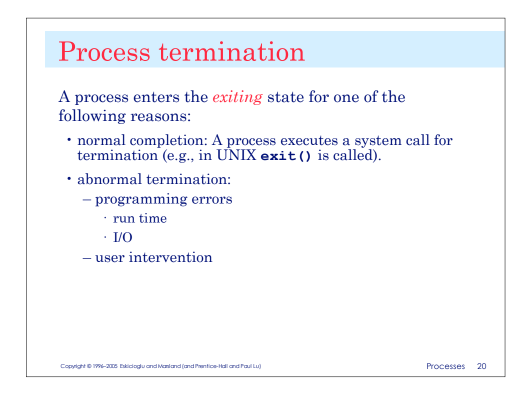


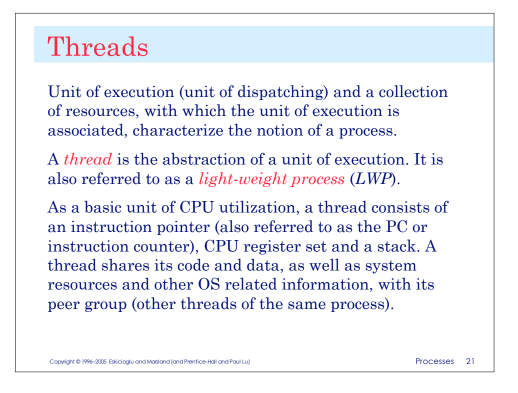


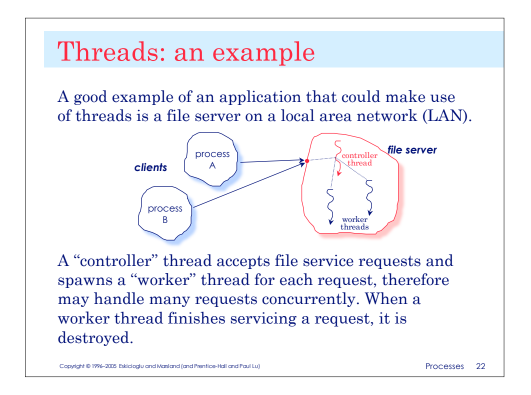


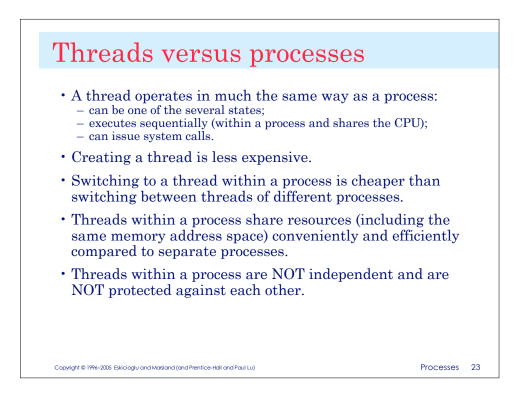


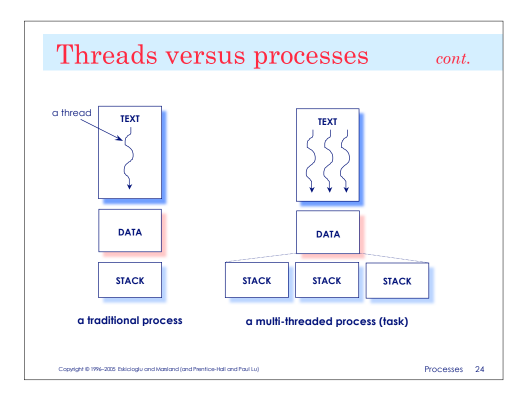












Per process items Address space Global variables Open files Child processes Pending alarms Signals and signal handlers Accounting information Items shared by all threads in a p Items private to each thread	Per thread items Program counter Registers Stack State
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