

An understanding of fundamental concepts of processes and threads

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Major Requirements of an Operating System

- Interleave the execution of several processes to maximize processor utilization while providing reasonable response time
- Allocate resources to processes

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• Support interprocess communication and user creation of processes

Processes and Threads • Processes: • Also called a task or job • Execution of an individual program • "Owner" of resources allocated for program execution • Encompasses one or more threads • Threads: • Unit of execution • Can be traced • list the sequence of instructions that execute • Belongs to a process • Executes within it.

Execution snapshot of three single-threaded processes (No Virtual Memory)

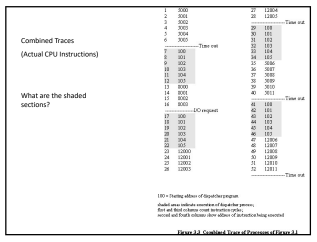
Process A

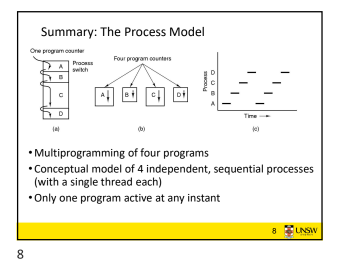
Process B

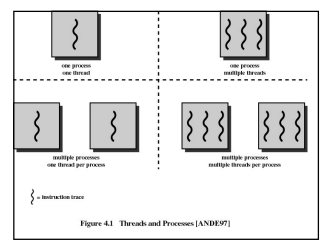
Process C

Figure 3.1 Snapshot of Example Execution (Figure 3 at Instruction Cycle 13

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Process and thread models of selected OSes

• Single process, single thread
• MSDOS

• Single process, multiple threads
• OS/161 as distributed

• Multiple processes, single thread
• Traditional UNIX

• Multiple processes, multiple threads
• Modern Unix (Linux, Solaris), Windows

Note: Literature (incl. Textbooks) often do not cleanly distinguish between processes and threads (for historical reasons)

Process Creation

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Principal events that cause process creation

- 1. System initialization
 - Foreground processes (interactive programs)
 - Background processes
 - Email server, web server, print server, etc.
 Called a *daemon* (unix) or *service* (Windows)
- 2. Execution of a process creation system call by a running process
 - New login shell for an incoming ssh connection
- 3. User request to create a new process
- 4. Initiation of a batch job

Note: Technically, all these cases use the same system mechanism to create new processes.

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Process Termination

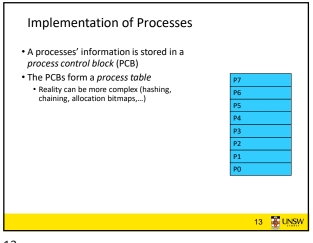
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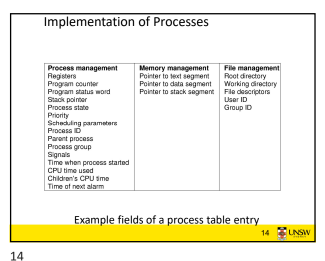
Conditions which terminate processes

- 1. Normal exit (voluntary)
- 2. Error exit (voluntary)
- 3. Fatal error (involuntary)
- 4. Killed by another process (involuntary)

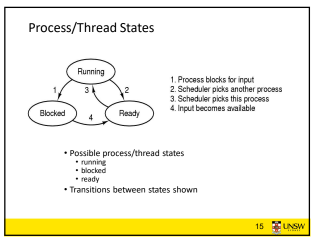
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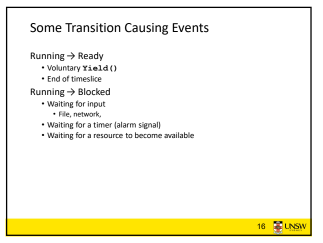
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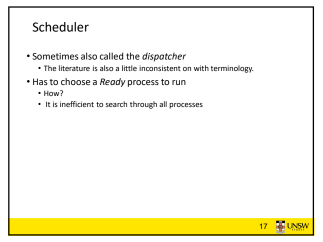


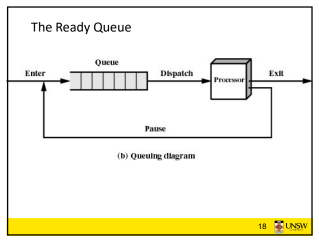
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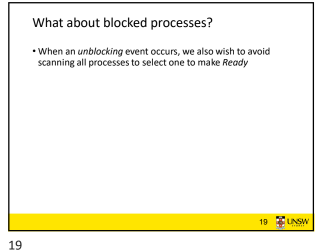


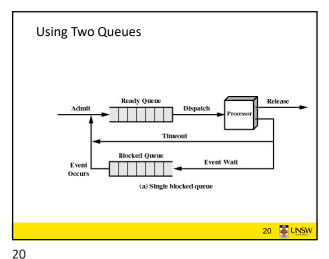
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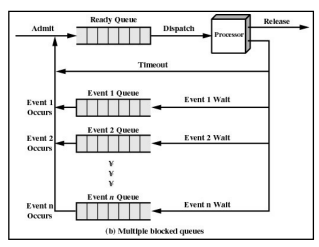


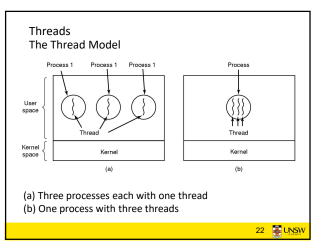


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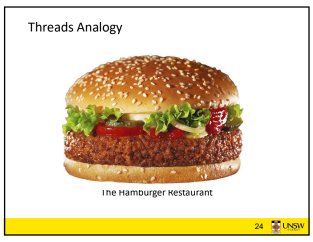




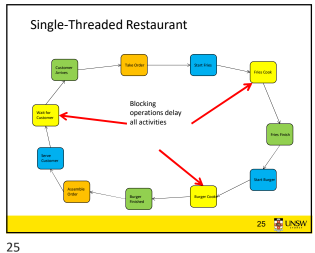


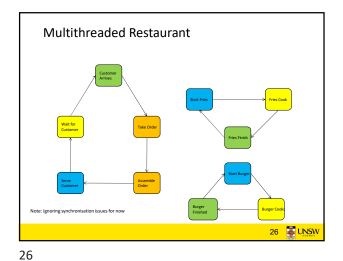
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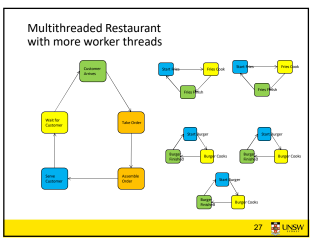
The Thread Model – Separating execution from the environment. Per process items Address space Per thread items Program counter Global variables Registers Open files Stack Child processes State Pending alarms Signals and signal handlers Accounting information • Items shared by all threads in a process • Items private to each thread

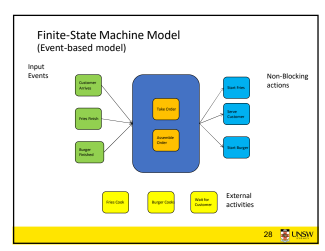


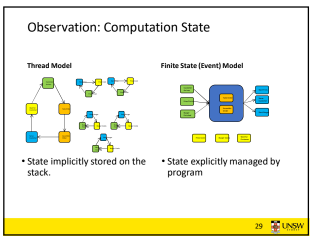
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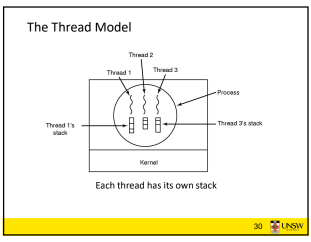


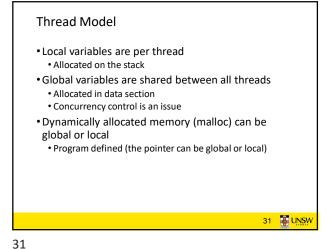


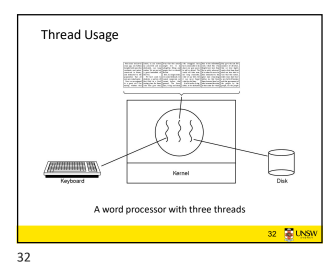












Thread Usage

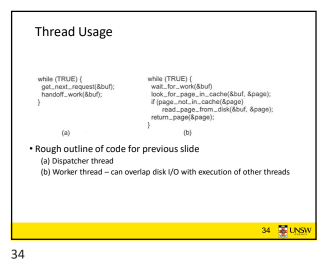
Web server process

Web server process

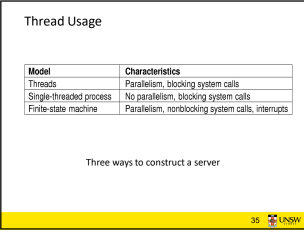
Worker thread
Worker thread
Space

Network
connection

A multithreaded Web server



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Summarising "Why Threads?"

• Simpler to program than a state machine

• Less resources are associated with them than a complete process

• Cheaper to create and destroy

• Shares resources (especially memory) between them

• Performance: Threads waiting for I/O can be overlapped with computing threads

• Note if all threads are compute bound, then there is no performance improvement (on a uniprocessor)

• Threads can take advantage of the parallelism available on machines with more than one CPU (multiprocessor)

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