Processes and Threads



Learning Outcomes

An understanding of fundamental concepts of processes and threads



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
- 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.



Address Main Memory **Program Count** 8000 100 Dispatcher 5000 Execution snapshot Process A of three single-8000 threaded processes (No Virtual Process B Memory) 12000 Process C

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

Logical Execution Trace

5000	8000	12000
5001	8001	12001
5002	8002	12002
5003	8003	12003
5004		12004
5005		12005
5006		12006
5007		12007
5008		12008
5009		12009
5010		12010
5011		12011

(a) Trace of Process A

(b) Trace of Process B

(c) Trace of Process C

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 3.2 Traces of Processes of Figure 3.1

Combined Traces

(Actual CPU Instructions)

What are the shaded sections?

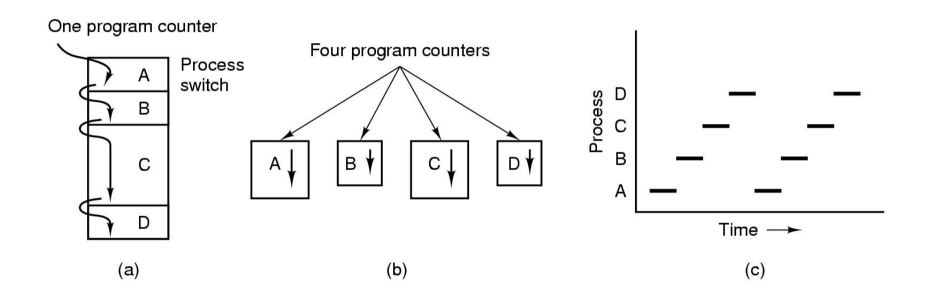
1 2 3	5000 5001 5002		27 28	12004 1200 <i>5</i>	Time out
4	5002		29	100	111110 041
5	5004		30	101	
6	5005		31	102	
		Time out	32	103	
7	100		33	104	
8	101		34	105	
9	102		35	5006	
10	103		36	5007	
11	104		37	5008	
12	105		38	5009	
13	8000		39	5010	
14	8001		40	5011	
15	8002				Time out
4.0	0002		41	100	
16	8003		41	100	
16		I/O request	42	101	
17	100	I/O request	42 43	101 102	
17 18	100 101	I/O request	42 43 44	101 102 103	
17 18 19	100 101 102	I/O request	42 43 44 45	101 102 103 104	
17 18 19 20	100 101 102 103	I/O request	42 43 44 45 46	101 102 103 104 105	
17 18 19 20 21	100 101 102 103 104	I/O request	42 43 44 45 46 47	101 102 103 104 105 12006	
17 18 19 20 21 22	100 101 102 103 104 105	I/O request	42 43 44 45 46 47 48	101 102 103 104 105 12006 12007	
17 18 19 20 21 22 23	100 101 102 103 104 105 12000	I/O request	42 43 44 45 46 47 48 49	101 102 103 104 105 12006 12007 12008	
17 18 19 20 21 22 23 24	100 101 102 103 104 105 12000 12001	I/O request	42 43 44 45 46 47 48 49 50	101 102 103 104 105 12006 12007 12008 12009	
17 18 19 20 21 22 23 24 25	100 101 102 103 104 105 12000 12001 12002	I/O request	42 43 44 45 46 47 48 49 50 51	101 102 103 104 105 12006 12007 12008 12009 12010	
17 18 19 20 21 22 23 24	100 101 102 103 104 105 12000 12001	I/O request	42 43 44 45 46 47 48 49 50 51 52	101 102 103 104 105 12006 12007 12008 12009 12010 12011	Time out

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 3.3 Combined Trace of Processes of Figure 3.1

Summary: The Process Model



- Multiprogramming of four programs
- Conceptual model of 4 independent, sequential processes (with a single thread each)
- Only one program active at any instant

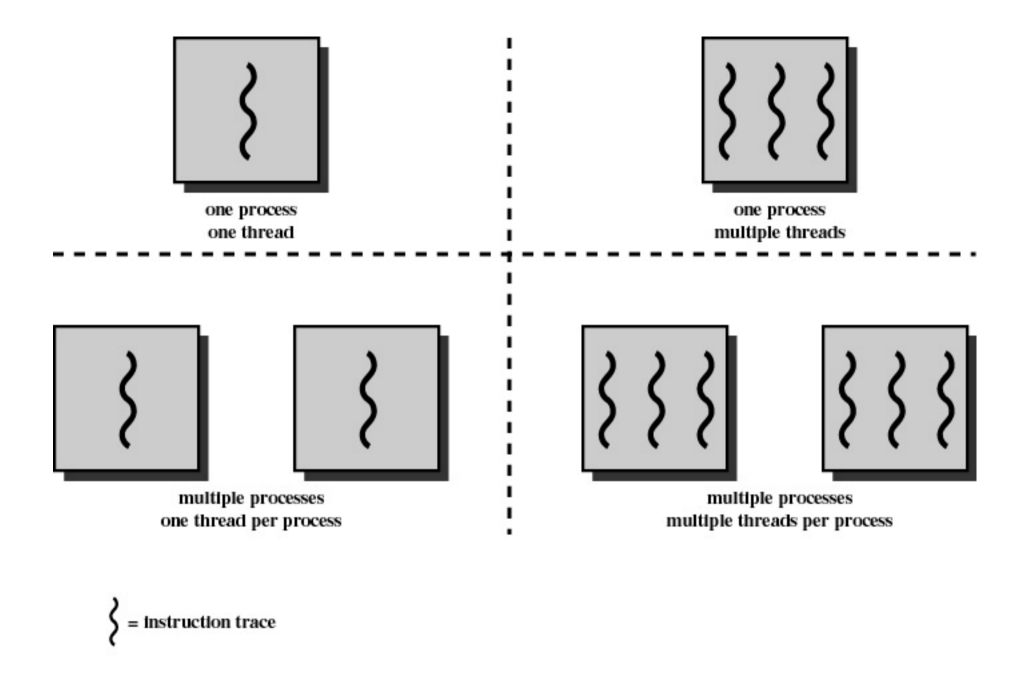


Figure 4.1 Threads and Processes [ANDE97]

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

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 telnet/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.



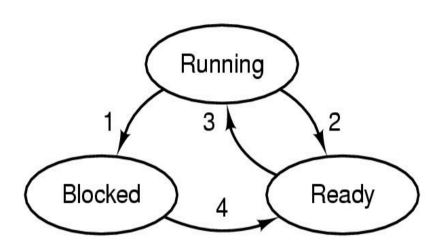
Process Termination

Conditions which terminate processes

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



Process/Thread States



- 1. Process blocks for input
- 2. Scheduler picks another process
- 3. Scheduler picks this process
- 4. Input becomes available

- Possible process/thread states
 - running
 - blocked
 - ready
- Transitions between states shown



Some Transition Causing Events

Running → Ready

- Voluntary Yield()
- End of timeslice

Running → Blocked

- Waiting for input
 - File, network,
- Waiting for a timer (alarm signal)
- Waiting for a resource to become available

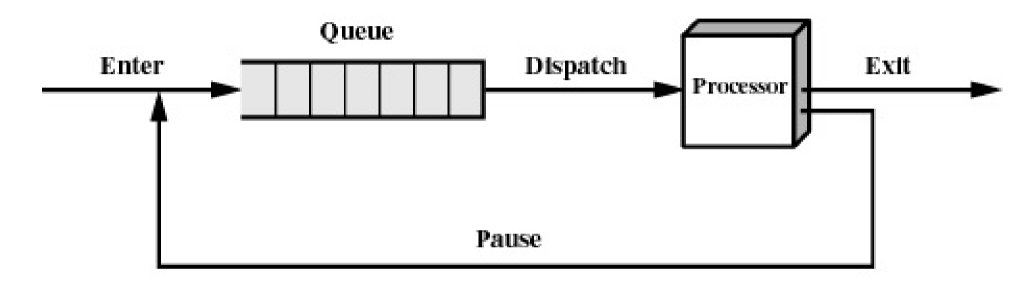


Scheduler

- Sometimes also called the dispatcher
 - The literature is also a little inconsistent on with terminology.
- Has to choose a Ready process to run
 - How?
 - It is inefficient to search through all processes



The Ready Queue



(b) Queuing diagram

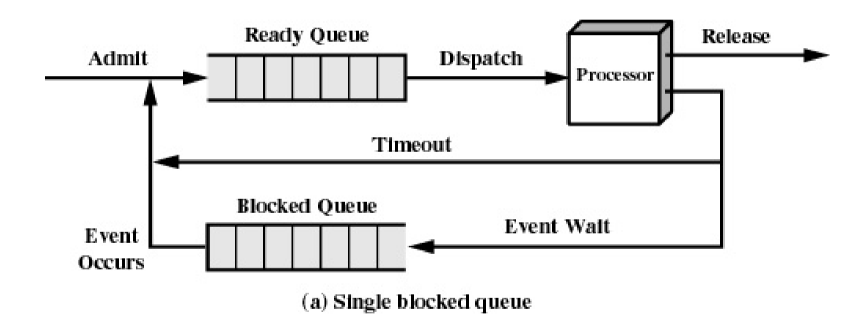


What about blocked processes?

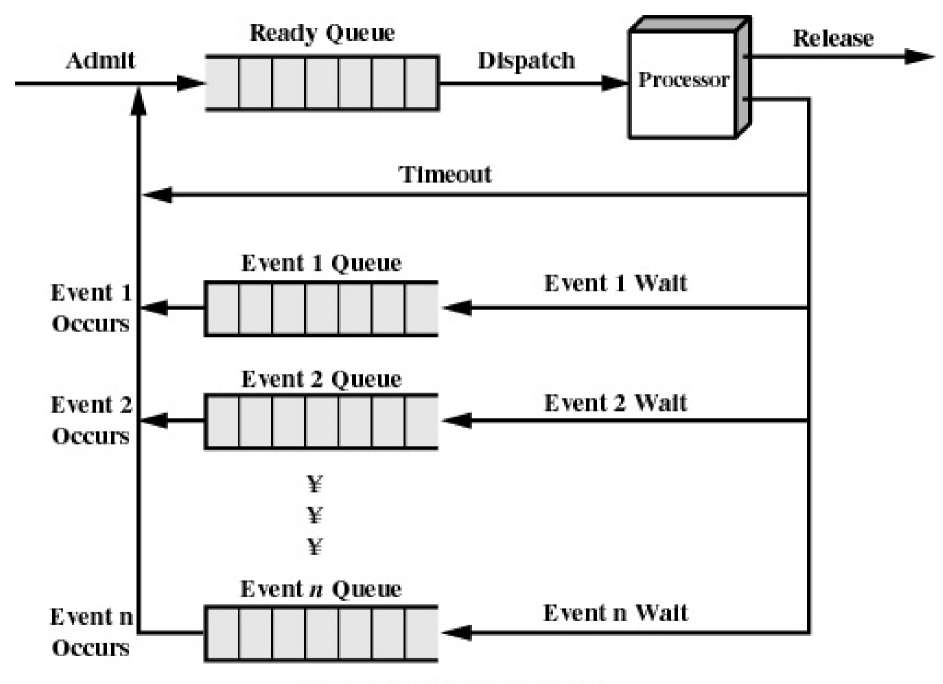
 When an unblocking event occurs, we also wish to avoid scanning all processes to select one to make Ready



Using Two Queues







(b) Multiple blocked queues

Implementation of Processes

- A processes' information is stored in a process control block (PCB)
- The PCBs form a process table
 - Sometimes the kernel stack for each process is in the PCB
 - Sometimes some process info is on the kernel stack
 - E.g. registers in the trapframe in OS/161
 - Reality is much more complex (hashing, chaining, allocation bitmaps,...)

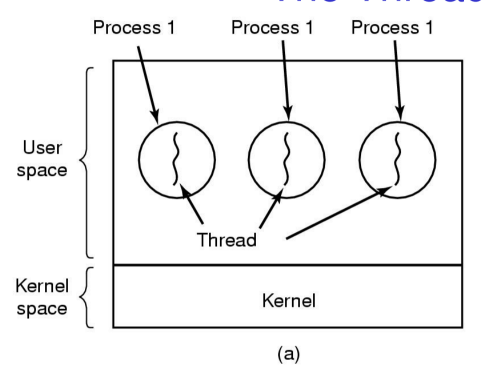


Implementation of Processes

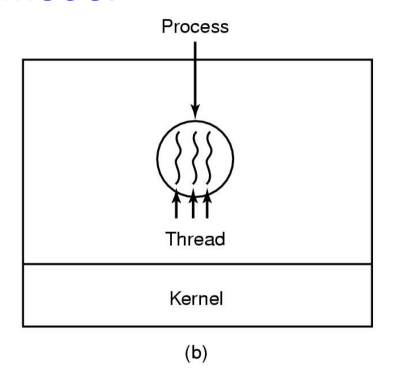
Process management	Memory management	File management
Registers	Pointer to text segment	Root directory
Program counter	Pointer to data segment	Working directory
Program status word	Pointer to stack segment	File descriptors
Stack pointer		User ID
Process state		Group ID
Priority		
Scheduling parameters		
Process ID		
Parent process		
Process group		
Signals		
Time when process started		
CPU time used		
Children's CPU time		
Time of next alarm		



Threads The Thread Model



THE UNIVERSITY OF NEW SOUTH WALES



- (a) Three processes each with one thread
- (b) One process with three threads

The Thread Model – Separating execution from the environment.

Per process items

Address space

Global variables

Open files

Child processes

Pending alarms

Signals and signal handlers

Accounting information

Per thread items

Program counter

Registers

Stack

State

- Items shared by all threads in a process
- Items private to each thread



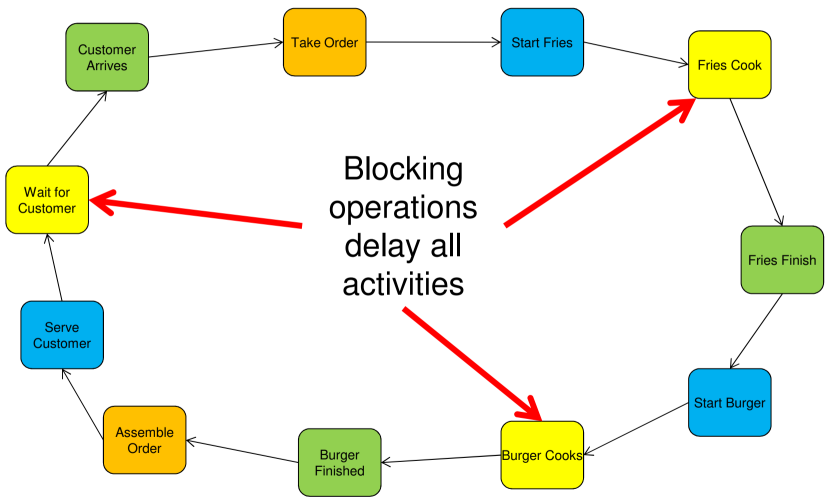
Threads Analogy



The Hamburger Restaurant

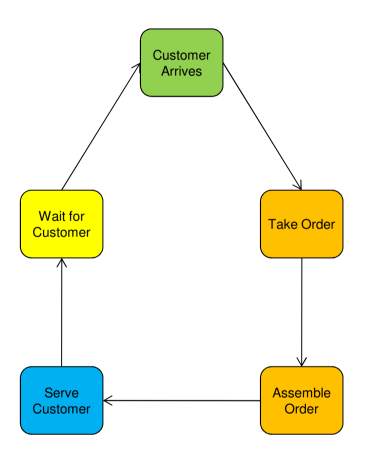


Single-Threaded Restaurant



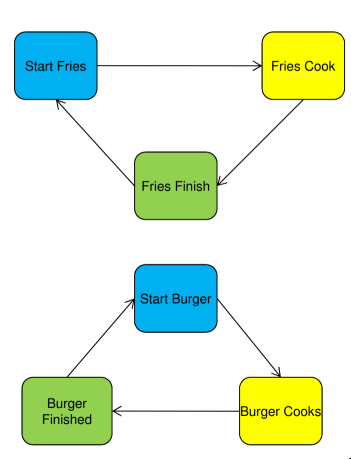


Multithreaded Restaurant

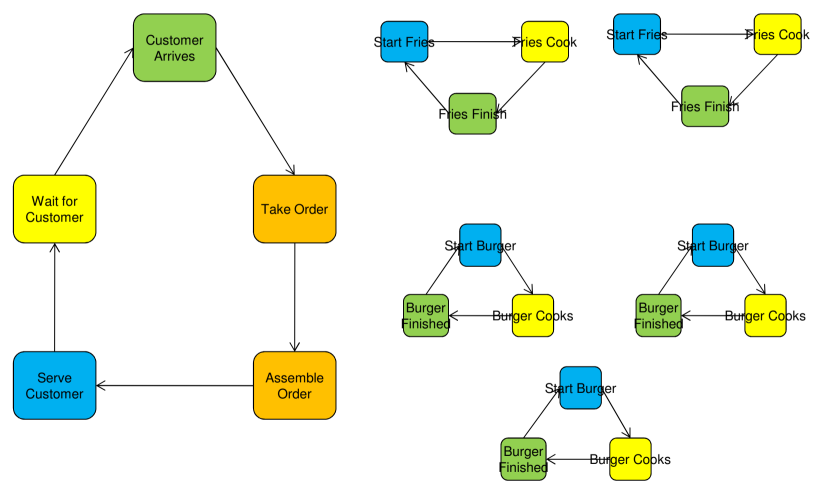


Note: Ignoring synchronisation issues for now





Multithreaded Restaurant with more worker threads

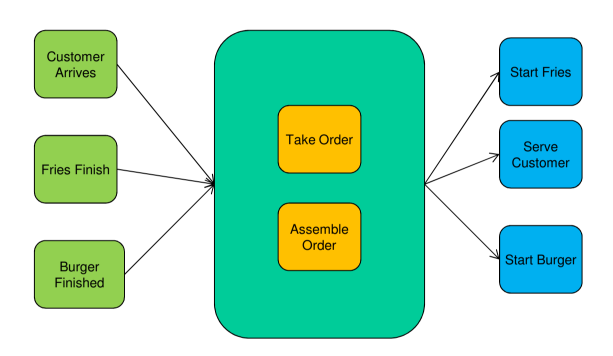




Finite-State Machine Model

(Event-based model)

Input Events



Non-Blocking actions



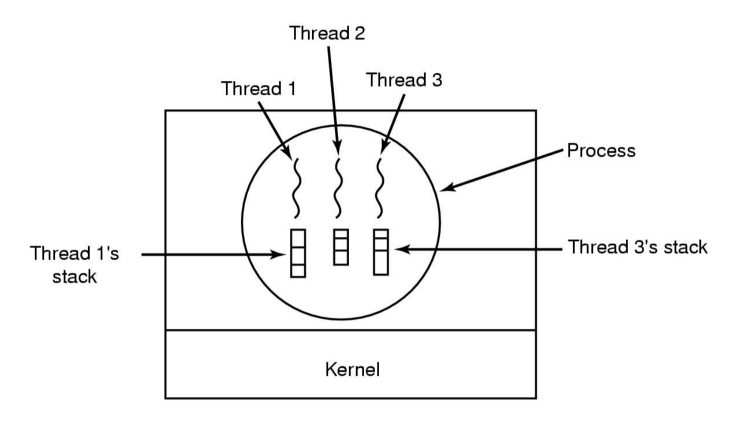




External activities



The Thread Model



Each thread has its own stack



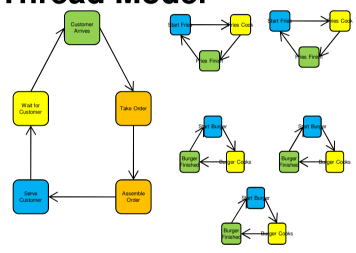
Thread Model

- Local variables are per thread
 - Allocated on the stack
- Global variables are shared between all threads
 - Allocated in data section
 - Concurrency control is an issue
- Dynamically allocated memory (malloc) can be global or local
 - Program defined (the pointer can be global or local)



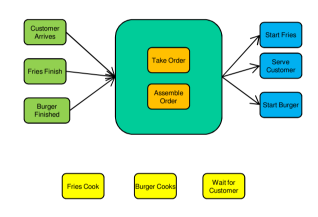
Observation: Computation State

Thread Model



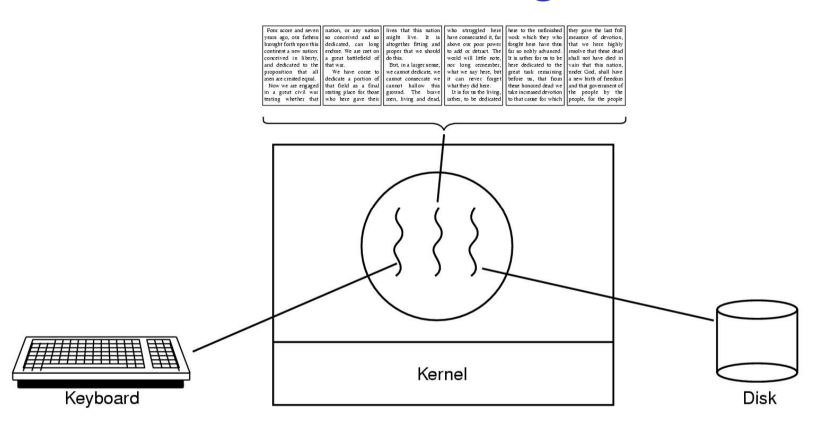
• State implicitly stored on the stack.

Finite State (Event) Model



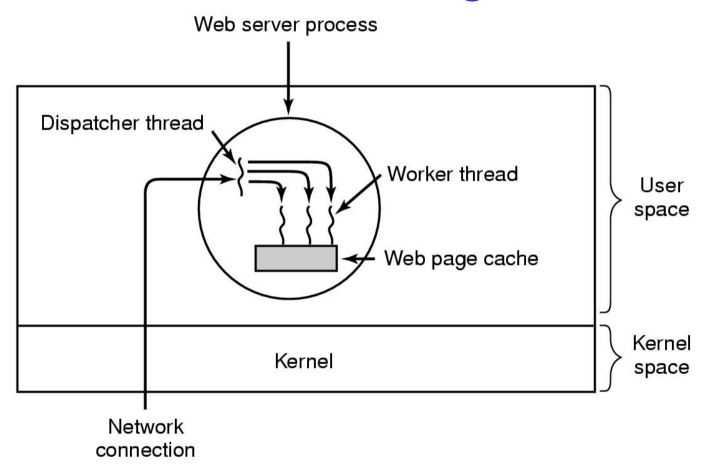
 State explicitly managed by program





A word processor with three threads







- Rough outline of code for previous slide
 - (a) Dispatcher thread
 - (b) Worker thread can overlap disk I/O with execution of other threads



Model	Characteristics
Threads	Parallelism, blocking system calls
Single-threaded process	No parallelism, blocking system calls
Finite-state machine	Parallelism, nonblocking system calls, interrupts

Three ways to construct a server



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)

