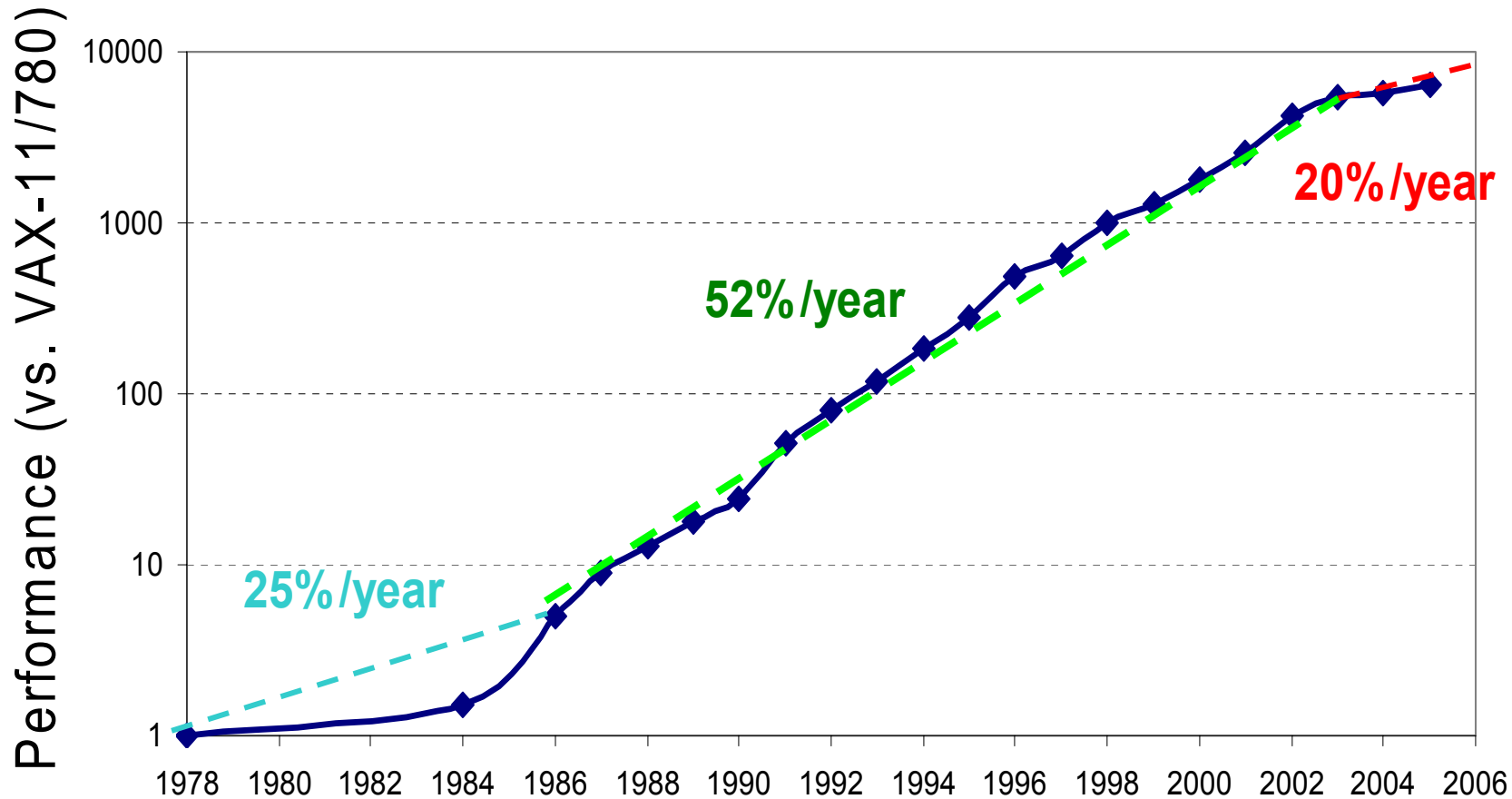


# Concurrent Programming: Motivation, Theory, Practice

Emmett Witchel  
First Bytes Teacher Conference  
July 2008

# Uniprocessor Performance Not Scaling



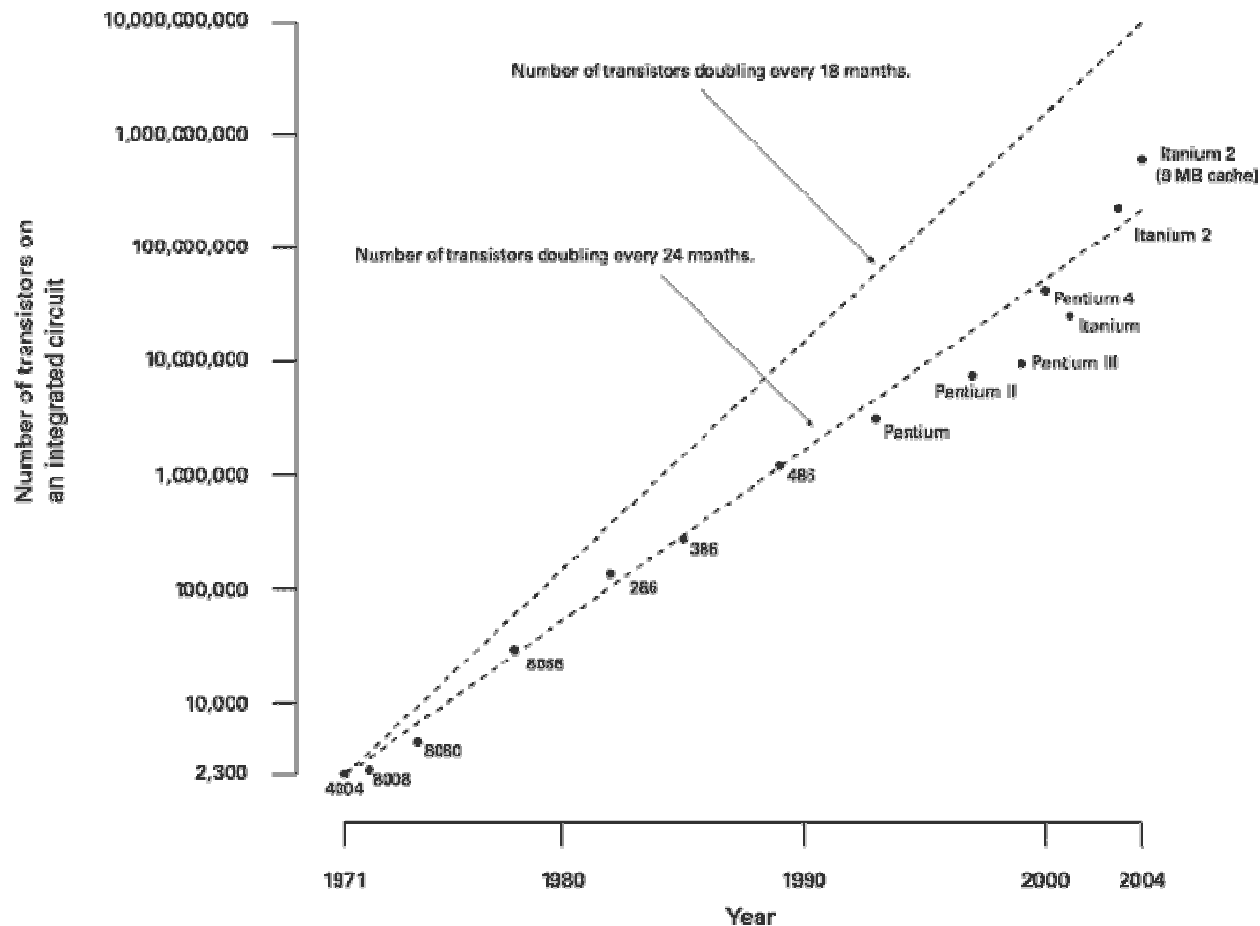
Graph by Dave Patterson

# Power and heat lay waste to processor makers

- ◆ Intel P4 (2000-2007)
  - 1.3GHz to 3.8GHz, 31 stage pipeline
  - "Prescott" in 02/04 was too hot. Needed 5.2GHz to beat 2.6GHz Athalon
  - Too much power
- ◆ Intel Pentium Core, (2006-)
  - 1.06GHz to 3GHz, 14 stage pipeline
  - Based on mobile (Pentium M) micro-architecture
    - Power efficient
  - Designed by small team in Israel
- ◆ 2% of electricity in the U.S. feeds computers
  - Doubled in last 5 years

# What about Moore's law?

Moore's Law



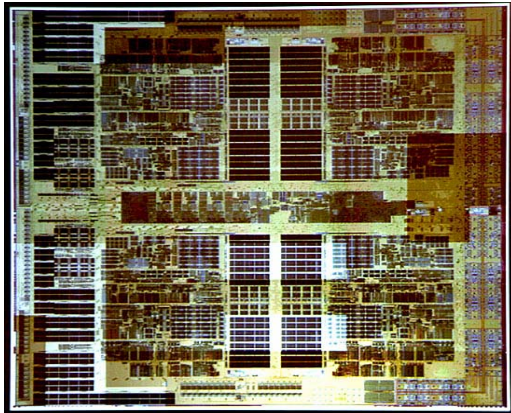
- ◆ Number of transistors double every 24 months
  - Not performance!

## Architectural trends that favor multicore

- ◆ Power is a first class design constraint
  - Performance per watt the important metric
- ◆ Leakage power significant with small transistors
  - Chip dissipates power even when idle!
- ◆ Small transistors fail more frequently
  - Lower yield, or CPUs that fail?
- ◆ Wires are slow
  - Light in vacuum can travel  $\sim 1\text{m}$  in 1 cycle at 3GHz
- ◆ Quantum effects
- ◆ Motivates multicore designs (simpler, lower-power cores)

# Multicores are here, and coming fast!

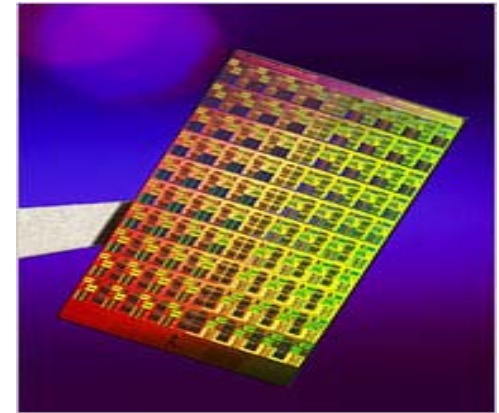
4 cores in 2008



16 cores in 2009



80 cores in 20??



AMD Quad Core

Sun Rock

Intel TeraFLOP

“[AMD] quad-core processors ... are just the beginning....”

<http://www.amd.com>

“Intel has more than 15 multi-core related projects underway”

<http://www.intel.com>

# Houston, We have a problem!

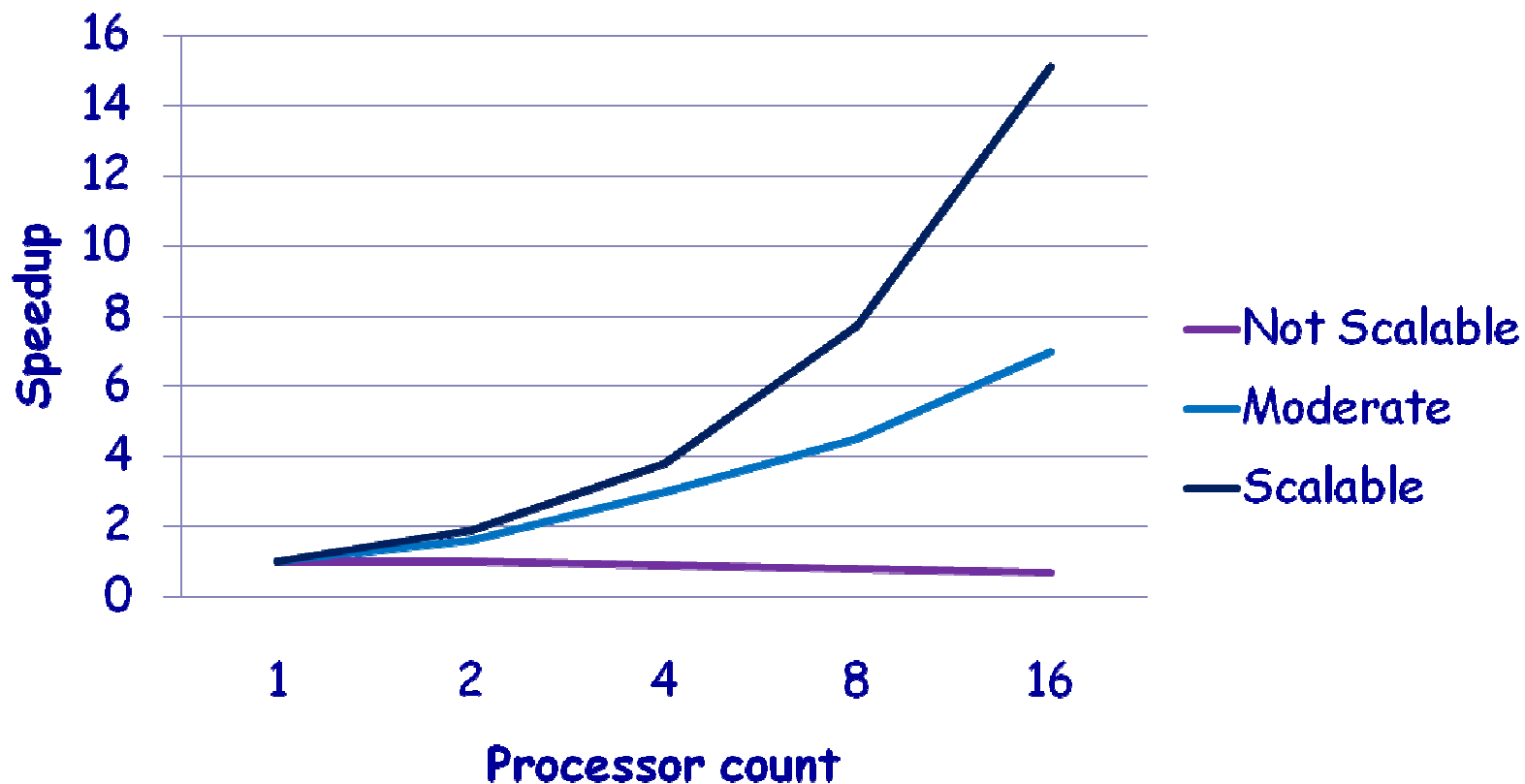
- ◆ Running multiple programs only goes so far
- ◆ How does one application take advantage of multiple cores?
  - Parallel programming is a hard problem
- ◆ Even systems programmers find it challenging
  - "Blocking on a mutex is a surprisingly delicate dance"  
—OpenSolaris, mutex.c
- ◆ What about Visual Basic programmers?
  - "The distant threat has come to pass.....parallel computers are the inexorable next step in the evolution of computers."  
— James Larus, Microsoft Research  
In *Transactional Memory*,  
Morgan & Claypool Publishers, 2007

# What's hard about parallel programming?

- ◆ Answer #1: Little experience
  - Most application programmers have never written or substantially modified a significant parallel program
- ◆ Answer #2: Poor programming models
  - Primitive synchronization mechanisms
  - Haven't changed significantly in 50 years
- ◆ Answer #3: People think sequentially
  - Programming models approximate sequential execution



# Application performance with more processors



- ◆ Not scalable: Most current programs
- ◆ Moderate: The hope for the future
- ◆ Scalable: Scientific codes, some graphics, server workloads

# Processes

## Process Management

# What is a Process?

- ◆ A process is a program during execution.
  - Program = static executable file (image)
  - Process = executing program = program + execution state.
- ◆ A process is the basic unit of execution in an operating system
- ◆ Different processes may run several instances of the same program
- ◆ At a minimum, process execution requires following resources:
  - Memory to contain the program code and data
  - A set of CPU registers to support execution

# Program to Process

- ◆ We write a program in e.g., Java.
- ◆ A compiler turns that program into an instruction list.
- ◆ The CPU interprets the instruction list (which is more a graph of basic blocks).

```
void X (int b) {  
    if (b == 1) {  
        ...  
    }  
}  
  
int main() {  
    int a = 2;  
    X(a);  
}
```

# Process in Memory

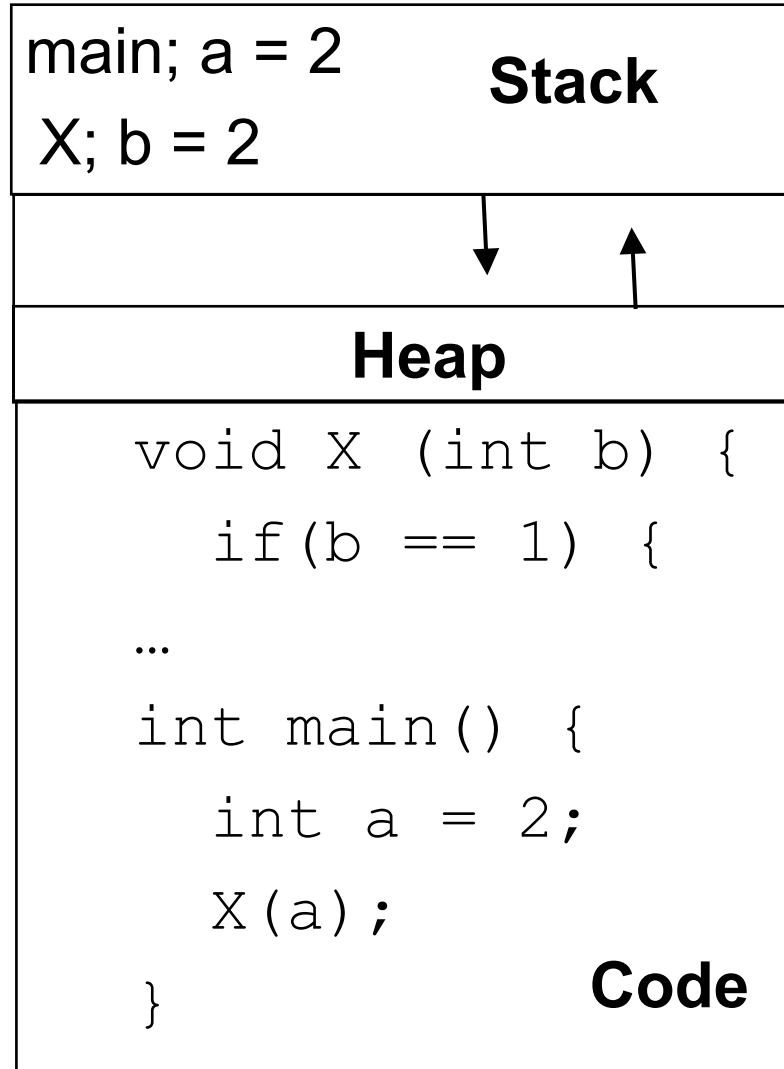
- ◆ Program to process.

- ◆ What you wrote

```
void X (int b) {  
    if(b == 1) {  
  
...  
int main() {  
    int a = 2;  
    X(a);  
}
```

- ◆ What must the OS track for a process?

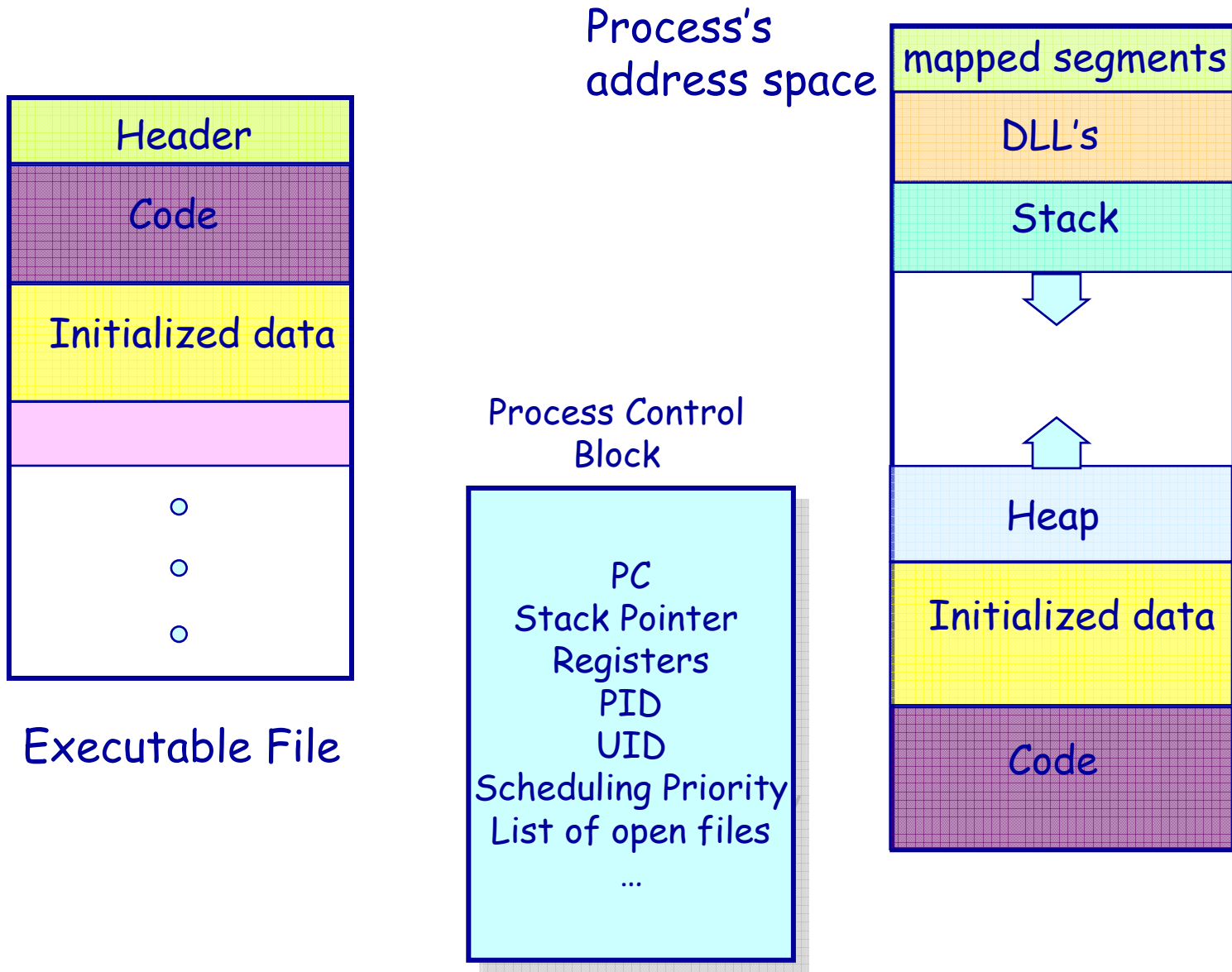
- ◆ What is in memory.



## Keeping track of a process

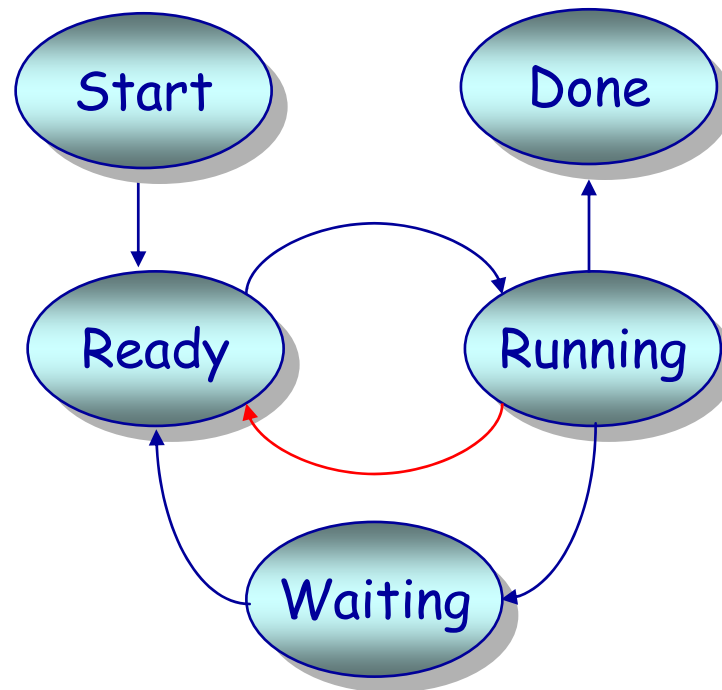
- ◆ A process has code.
  - OS must track program counter (code location).
- ◆ A process has a stack.
  - OS must track stack pointer.
- ◆ OS stores state of processes' computation in a process control block (PCB).
  - E.g., each process has an identifier (process identifier, or PID)
- ◆ Data (program instructions, stack & heap) resides in memory, metadata is in PCB.

# Anatomy of a Process



# Process Life Cycle

- Processes are always either *executing*, *waiting to execute* or *waiting for an event* to occur



- A preemptive scheduler will force a transition from running to ready. A non-preemptive scheduler waits.



# **From Processes to Threads**

# Processes, Threads and Processors

- ◆ Hardware can interpret  $N$  instruction streams at once
  - Uniprocessor,  $N=1$
  - Dual-core,  $N=2$
  - Sun's Niagara 2 (2008)  $N = 64$ , but 8 groups of 8
- ◆ An OS can run 1 process on each processor at the same time
  - Concurrent execution increases throughput
- ◆ An OS can run 1 thread on each processor at the same time
  - Do multiple threads reduce latency for a given application?

# Processes and Threads

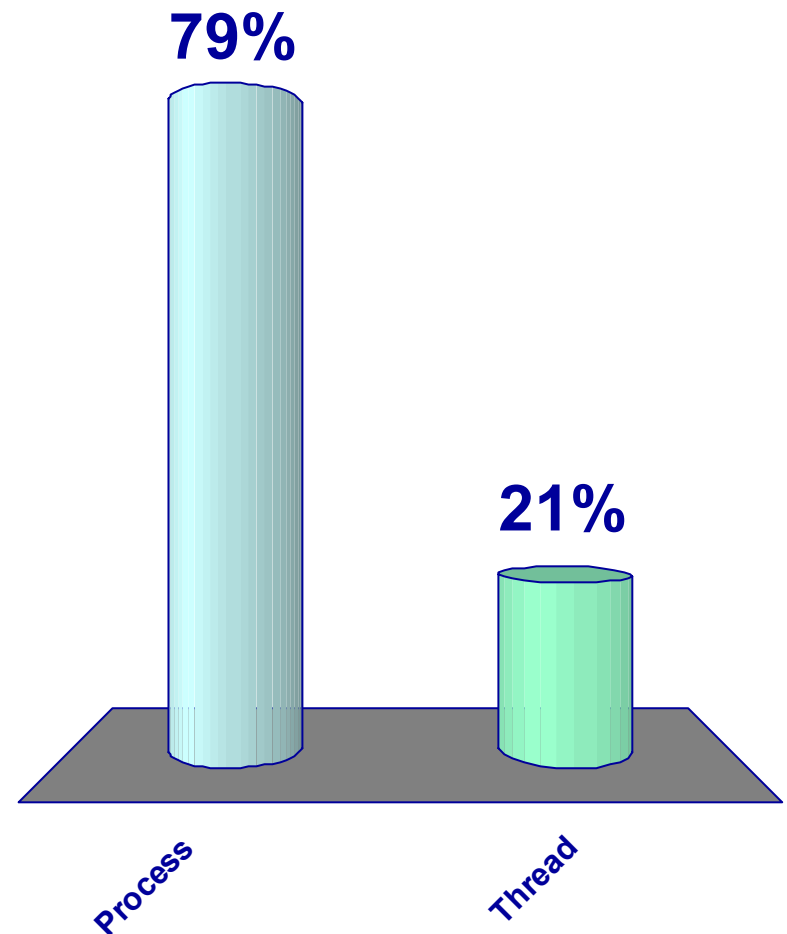
- ◆ Process abstraction combines two concepts
  - Concurrency
    - Each process is a sequential execution stream of instructions
  - Protection
    - Each process defines an address space
    - Address space identifies all addresses that can be touched by the program
- ◆ Threads
  - Key idea: separate the concepts of concurrency from protection
  - A thread is a sequential execution stream of instructions
  - A process defines the address space that may be shared by multiple threads

# Introducing Threads

- ◆ A thread represents an abstract entity that executes a sequence of instructions
  - It has its own set of CPU registers
  - It has its own stack
  - There is no thread-specific heap or data segment (unlike process)
- ◆ Threads are lightweight
  - Creating a thread more efficient than creating a process.
  - Communication between threads easier than btw. processes.
  - Context switching between threads requires fewer CPU cycles and memory references than switching processes.
  - Threads only track a subset of process state (share list of open files, mapped memory segments ...)
- ◆ Examples:
  - OS-level: Windows threads, Sun's LWP, POSIX's threads
  - User-level: Some JVMs
  - Language-supported: Modula-3, Java

## Context switch time for which entity is greater?

1. Process
2. Thread



## Programmer's View

```
void fn1(int arg0, int arg1, ...) {...}
```

```
main() {  
    ...  
    tid = CreateThread(fn1, arg0, arg1, ...);  
    ...  
}
```

At the point `CreateThread` is called, execution continues in parent thread in main function, and execution starts at `fn1` in the child thread, *both in parallel (concurrently)*

# Threads vs. Processes

## Threads

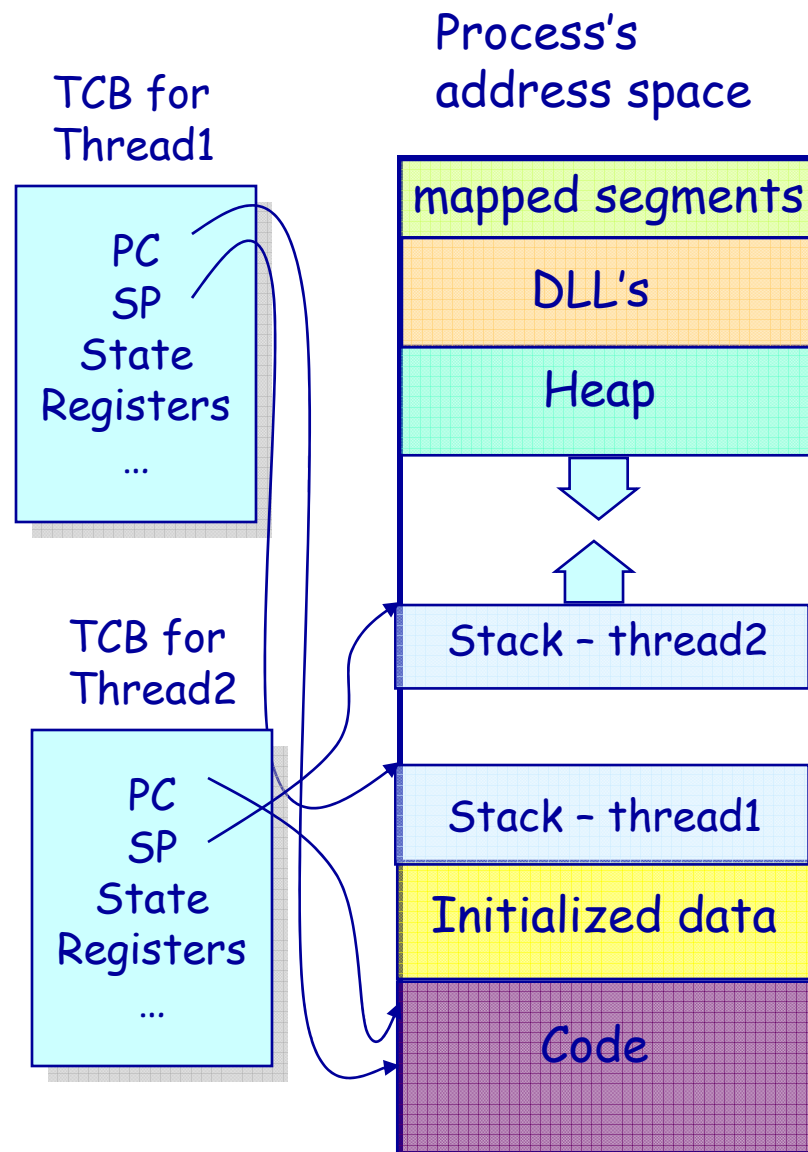
- ◆ A thread has no data segment or heap
- ◆ A thread cannot live on its own, it must live within a process
- ◆ There can be more than one thread in a process, the first thread calls main & has the process's stack
- ◆ Inexpensive creation
- ◆ Inexpensive context switching
- ◆ If a thread dies, its stack is reclaimed
- ◆ Inter-thread communication via memory.

## Processes

- ◆ A process has code/data/heap & other segments
- ◆ There must be at least one thread in a process
- ◆ Threads within a process share code/data/heap, share I/O, but each has its own stack & registers
- ◆ Expensive creation
- ◆ Expensive context switching
- ◆ If a process dies, its resources are reclaimed & all threads die
- ◆ Inter-process communication via OS and data copying.

# Implementing Threads

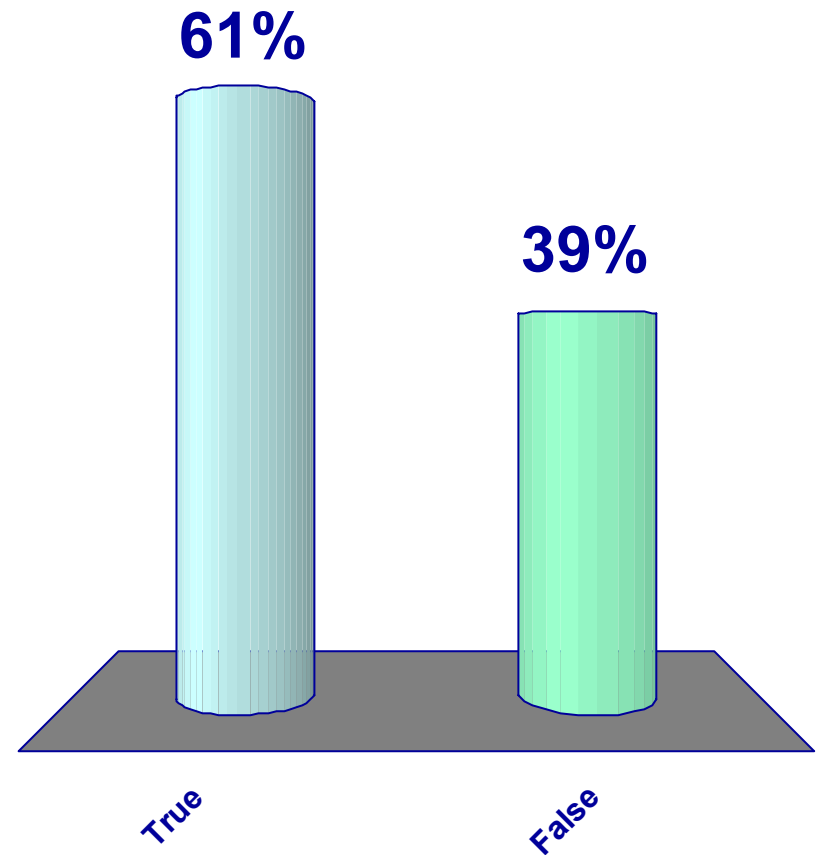
- ◆ Processes define an address space; threads share the address space
- ◆ Process Control Block (PCB) contains process-specific information
  - Owner, PID, heap pointer, priority, active thread, and pointers to thread information
- ◆ Thread Control Block (TCB) contains thread-specific information
  - Stack pointer, PC, thread state (running, ...), register values, a pointer to PCB, ...





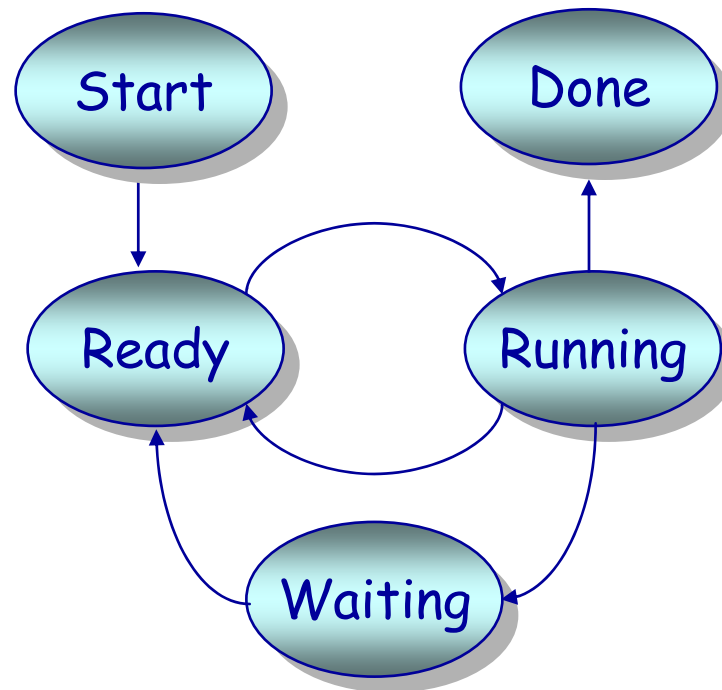
## Threads have the same scheduling states as processes

1. True
2. False



# Threads' Life Cycle

- Threads (just like processes) go through a sequence of *start*, *ready*, *running*, *waiting*, and *done* states



# How Can it Help?

- ◆ How can this code take advantage of 2 threads?

```
for(k = 0; k < n; k++)  
    a[k] = b[k] * c[k] + d[k] * e[k];
```

- ◆ Rewrite this code fragment as:

```
do_mult(l, m) {  
    for(k = l; k < m; k++)  
        a[k] = b[k] * c[k] + d[k] * e[k];  
}  
main() {  
    CreateThread(do_mult, 0, n/2);  
    CreateThread(do_mult, n/2, n);  
}
```

- ◆ What did we gain?

# How Can it Help?

- ◆ Consider a Web server

Create a number of threads, and for each thread do

- ❖ get network message (URL) from client
- ❖ get URL data from disk
- ❖ send data over network

- ◆ Why does creating multiple threads help?

# Overlapping Requests (Concurrency)

Request 1  
Thread 1

- ❖ get network message (URL) from client
- ❖ get URL data from disk

(disk access latency)

- ❖ send data over network

Request 2  
Thread 2

- ❖ get network message (URL) from client
- ❖ get URL data from disk

(disk access latency)

- ❖ send data over network



Time

- ◆ Total time is less than request 1 + request 2

# Latency and Throughput

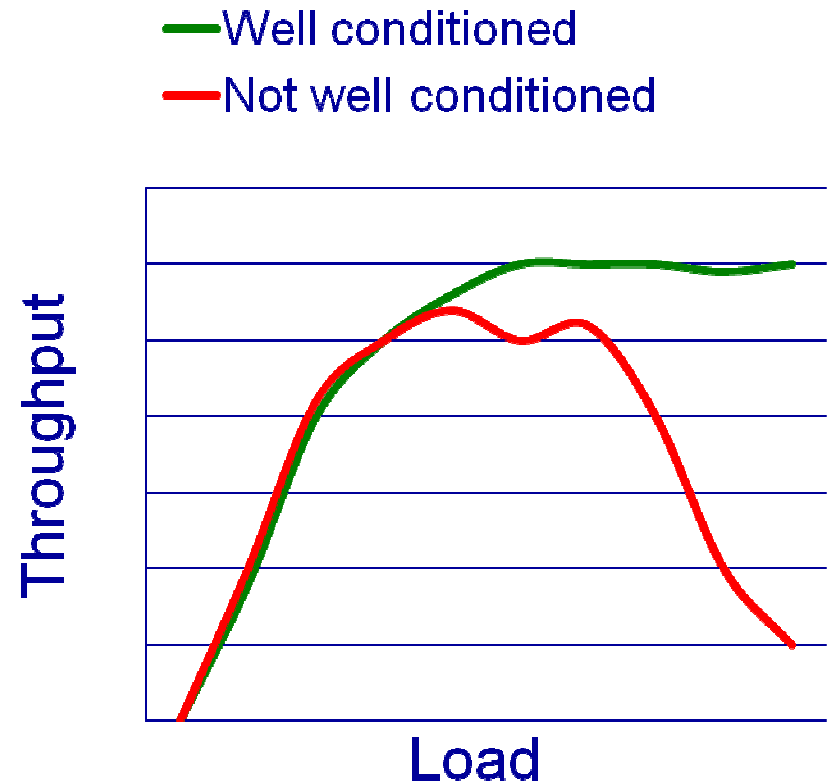
- ◆ Latency: time to complete an operation
- ◆ Throughput: work completed per unit time
- ◆ Multiplying vector example: reduced latency
- ◆ Web server example: increased throughput
- ◆ Consider plumbing
  - Low latency: turn on faucet and water comes out
  - High bandwidth: lots of water (e.g., to fill a pool)
- ◆ What is "High speed Internet?"
  - Low latency: needed to interactive gaming
  - High bandwidth: needed for downloading large files
  - Marketing departments like to conflate latency and bandwidth...

# Relationship between Latency and Throughput

- ◆ Latency and bandwidth only loosely coupled
  - Henry Ford: assembly lines increase bandwidth without reducing latency
- ◆ Latency reduction is difficult
- ◆ Often, one can buy bandwidth
  - E.g., more memory chips, more disks, more computers
  - Big server farms (e.g., google) are high bandwidth

# Thread or Process Pool

- ◆ Creating a thread or process for each unit of work (e.g., user request) is dangerous
  - High overhead to create & delete thread/process
  - Can exhaust CPU & memory resource
- ◆ Thread/process pool controls resource use
  - Allows service to be well conditioned.





## **Thread Synchronization: Too Much Milk**

# Concurrency Problems, Real Life Example

- ◆ Imagine multiple chefs in the same kitchen
  - Each chef follows a different recipe
- ◆ Chef 1
  - Grab butter, grab salt, do other stuff
- ◆ Chef 2
  - Grab salt, grab butter, do other stuff
- ◆ What if Chef 1 grabs the butter and Chef 2 grabs the salt?
  - Yell at each other (not a computer science solution)
  - Chef 1 grabs salt from Chef 2 (preempt resource)
  - Chefs all grab ingredients in the same order
    - Current best solution, but difficult as recipes get complex
    - Ingredient like cheese might be sans refrigeration for a while

# The Need For Mutual Exclusion

- ◆ Running multiple processes/threads in parallel increases performance
- ◆ Some computer resources cannot be accessed by multiple threads at the same time
  - E.g., a printer can't print two documents at once
- ◆ Mutual exclusion is the term to indicate that some resource can only be used by one thread at a time
  - Active thread excludes its peers
- ◆ For shared memory architectures, data structures are often mutually exclusive
  - Two threads adding to a linked list can corrupt the list

## Sharing among threads increases performance...

```
int a = 1, b = 2;
main() {
    CreateThread(fn1, 4);
    CreateThread(fn2, 5);
}
fn1(int arg1) {
    if(a) b++;
}
fn2(int arg1) {
    a = arg1;
}
```

What are the value of a & b  
at the end of execution?

## ... But it can lead to problems!!

```
int a = 1, b = 2;
main() {
    CreateThread(fn1, 4);
    CreateThread(fn2, 5);
}
fn1(int arg1) {
    if(a) b++;
}
fn2(int arg1) {
    a = 0;
}
```

What are the values of a & b  
at the end of execution?

## Some More Examples

- What are the possible values of  $x$  in these cases?

Thread1:  $x = 1;$

Thread2:  $x = 2;$

Initially  $y = 10;$

Thread1:  $x = y + 1;$

Thread2:  $y = y * 2;$

Initially  $x = 0;$

Thread1:  $x = x + 1;$

Thread2:  $x = x + 2;$

# Concurrency Problem

- ◆ Order of thread execution is non-deterministic
  - Multiprocessing
    - A system may contain multiple processors → cooperating threads/processes can execute simultaneously
  - Multi-programming
    - Thread/process execution can be interleaved because of time-slicing
- ◆ Operations are often not “atomic”
  - Example:  $x = x + 1$  is not atomic!
    - read  $x$  from memory into a register
    - increment register
    - store register back to memory
- ◆ Goal:
  - Ensure that your concurrent program works under ALL possible interleaving

# The Fundamental Issue

- ◆ In all these cases, what we thought to be an *atomic* operation is not done atomically by the machine
- ◆ An atomic operation is all or nothing:
  - Either it executes to completion, or
  - it did not execute at all, and
  - partial progress is not visible to the rest of the system



# Are these operations usually atomic?

- ◆ Writing an 8-bit byte to memory
  - True (is atomic)
  - False
- ◆ Creating a file
  - True
  - False
- ◆ Writing a disk 512-byte disk sector
  - True
  - False

# Critical Sections

- ◆ A critical section is an abstraction that
  - consists of a number of consecutive program instructions
  - all code within the section executes atomically
- ◆ Critical sections are used frequently in an OS to protect data structures (e.g., queues, shared variables, lists, ...)
- ◆ A critical section implementation must be:
  - **Correct**: for a given  $k$ , only  $k$  threads can execute in the critical section at any given time (usually,  $k = 1$ )
  - **Efficient**: getting into and out of critical section must be fast. Critical sections should be as short as possible.
  - **Concurrency control**: a good implementation allows maximum concurrency while preserving correctness
  - **Flexible**: a good implementation must have as few restrictions as practically possible

# Safety and Liveness

- ◆ *Safety property*: "nothing bad happens"
  - holds in every finite execution prefix
    - Windows™ never crashes
    - a program never produces a wrong answer
- ◆ *Liveness property*: "something good eventually happens"
  - no partial execution is irremediable
    - Windows™ always reboots
    - a program eventually terminates
- ◆ Every property is a combination of a safety property and a liveness property - (Alpern and Schneider)

# Safety and liveness for critical sections

- ◆ At most  $k$  threads are concurrently in the critical section
  - A. Safety
  - B. Liveness
  - C. Both
- ◆ A thread that wants to enter the critical section, will eventually succeed
  - A. Safety
  - B. Liveness
  - C. Both
- ◆ **Bounded waiting:** If a thread  $i$  is in entry section, then there is a bound on the number of times that other threads are allowed to enter the critical section before thread  $i$ 's request is granted
  - A. Safety   B. Liveness   C. Both

# Critical Section: Implementation

- ◆ Basic idea:
  - Restrict programming model
  - Permit access to shared variables only within a critical section
- ◆ General program structure
  - Entry section
    - "Lock" before entering critical section
    - Wait if already locked
    - Key point: synchronization may involve wait
  - Critical section code
  - Exit section
    - "Unlock" when leaving the critical section
- ◆ Object-oriented programming style
  - Associate a lock with each shared object
  - Methods that access shared object are critical sections
  - Acquire/release locks when entering/exiting a method that defines a critical section

# Thread Coordination

Too much milk!

Jack

- ◆ Look in the fridge; out of milk
- ◆ Leave for store
- ◆ Arrive at store
- ◆ Buy milk
- ◆ Arrive home; put milk away

Jill

- ◆ Look in fridge; out of milk
- ◆ Leave for store
- ◆ Arrive at store
- ◆ Buy milk
- ◆ Arrive home; put milk away
- ◆ Oh, no!

Fridge and milk are shared data structures

# Formalizing “Too Much Milk”

- ◆ Shared variables
  - “Look in the fridge for milk” - check a variable
  - “Put milk away” - update a variable
- ◆ Safety property
  - At most one person buys milk
- ◆ Liveness
  - Someone buys milk when needed
- ◆ How can we solve this problem?

# Introducing Locks

- ◆ **Locks** - an API with two methods
  - `Lock::Acquire()` - wait until lock is free, then grab it
  - `Lock::Release()` - release the lock, waking up a waiter, if any
- ◆ With locks, too much milk problem is very easy!

```
Lock→Acquire();  
if (noMilk) {  
    buy milk;  
}  
Lock→Release();
```

How can we implement locks?



# Atomic Read-Modify-Write (ARMW)

- ◆ For uni- and multi-processor architectures: implement locks using atomic read-modify-write instructions
  - Atomically
    1. read a memory location into a register, and
    2. write a new value to the location
  - Implementing ARMW is tricky in multi-processors
    - Requires cache coherence hardware. Caches snoop the memory bus.
- ◆ Examples:
  - Test&set instructions (most architectures)
    - Reads a value from memory
    - Write "1" back to memory location
  - Compare & swap (68000), exchange (x86), ...
    - Test the value against some constant
    - If the test returns true, set value in memory to different value
    - Report the result of the test in a flag
    - if [addr] == r1 then [addr] = r2;

## Using Locks Correctly

- ◆ Make sure to release your locks along every possible execution path.

```
unsigned long flags;  
local_irq_save( flags ); // Disable & save  
...  
if(somethingBad) {  
    local_irq_restore( flags );  
    return ERROR_BAD_THING;  
}  
...  
local_irq_restore( flags ); // Reenable  
return 0;
```

# Using Locks Correctly

- ◆ Java provides convenient mechanism.

```
import
    java.util.concurrent.locks.ReentrantLock;

aLock.lock();
try {
    ...
} finally {
    aLock.unlock();
}
return 0;
```

## Implementing Locks: Summary

- ◆ Locks are higher-level programming abstraction
  - Mutual exclusion can be implemented using locks
- ◆ Lock implementation generally requires some level of hardware support
  - Atomic read-modify-write instructions
    - Uni- and multi-processor architectures
- ◆ Locks are good for mutual exclusion but weak for coordination, e.g., producer/consumer patterns.

# Why Locks are Hard

## • Coarse-grain locks

- Simple to develop
- Easy to avoid deadlock
- Few data races
- Limited concurrency

## • Fine-grain locks

- Greater concurrency
- Greater code complexity
- Potential deadlocks
  - Not composable
- Potential data races
  - Which lock to lock?

// WITH FINE-GRAIN LOCKS

```
void move(T s, T d, Obj key){  
    LOCK(s);  
    LOCK(d);  
    tmp = s.remove(key);  
    d.insert(key, tmp);  
    UNLOCK(d);  
    UNLOCK(s);  
}
```

Thread 0	Thread 1
move(a, b, key1);	
	move(b, a, key2);

DEADLOCK!

# Monitors & Condition Variables

- ◆ Three operations

- Wait()

- Release lock
    - Go to sleep
    - Reacquire lock upon return

- Notify() (historically called Signal())

- Wake up a waiter, if any

- NotifyAll() (historically called Broadcast())

- Wake up all the waiters

- ◆ Implementation

- Requires a per-condition variable queue to be maintained

- Threads waiting for the condition wait for a notify()

- ◆ Butler Lampson and David Redell, "Experience with Processes and Monitors in Mesa."

# Summary

- ◆ Non-deterministic order of thread execution → concurrency problems
  - Multiprocessing
    - A system may contain multiple processors → cooperating threads/processes can execute simultaneously
  - Multi-programming
    - Thread/process execution can be interleaved because of time-slicing
- ◆ Goal: Ensure that your concurrent program works under ALL possible interleaving
- ◆ Define synchronization constructs and programming style for developing concurrent programs
  - Locks → provide mutual exclusion
  - Condition variables → provide conditional synchronization

## More Resources

- ◆ Sun's Java documentation
  - <http://java.sun.com/javase/6/docs/api/>
  - <http://java.sun.com/docs/books/tutorial/essential/concurrency/>
- ◆ Modern Operating Systems (3rd Edition)  
by Andrew Tanenbaum (ISBN-10: 0136006639)
- ◆ Operating System Concepts with Java  
by Abraham Silberschatz, Peter Baer Galvin, Greg Gagne (ISBN-10: 047176907X)
- ◆ *Concurrent Programming in Java: Design Principles and Patterns* by Doug Lea (ISBN-10: 0201310090)