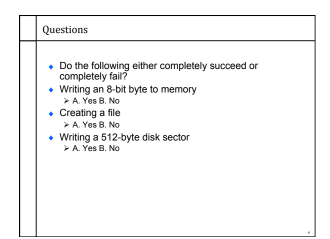


## Multicore programming will be in demand

- Hardware manufacturers betting big on multicore
- Software developers are needed
- Writing concurrent programs is not easy
- You will learn how to do it in this class

## **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 often consist of multiple, visible steps > Example: x = x + 1 is not a single operation \* read x from memory into a register Thread 2 $\$ increment register read $\ensuremath{\boldsymbol{\ast}}$ store register back to memory increment Goal: store Ensure that your concurrent program works under ALL possible interleaving



Sharing among threads incr	eases performance	
<pre>int a = 1, b = 2; main() { CreateThread(fn1, 4); CreateThread(fn2, 5); } fn1(int arg1) { if(a) b++; } fn2(int arg1) { a = arg1; }</pre>	What are the values of a & b at the end of execution?	10

Sharing among theads incr lead to problems!!	eases performance, but can
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?

• What are the possible values of x in these cases?	
Thread1: x = 1;	Thread2: x = 2;
Initially y = 10;	
Initially y = 10; Thread1: x = y + 1;	Thread2: y = y * 2;
	Thread2: y = y * 2;

## **Critical Sections**

- A critical section is an abstraction
  - > Consists of a number of consecutive program instructions > Usually, crit sec are mutually exclusive and can wait/signal \* Later, we will talk about atomicity and isolation
- 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: the system behaves as if only 1 thread can execute in the critical section at any given time
- > 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

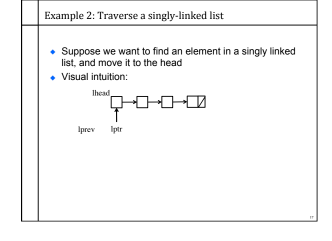
## The Need For Mutual Exclusion

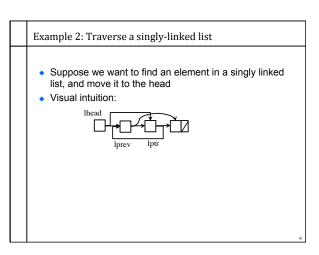
- Running multiple processes/threads in parallel increases performance
- Some computer resources cannot be accessed by multiple threads at the same time > E.g., a printer can't print two documents at once
- Mutual exclusion is the term to indicate that some resource can only be used by one thread at 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

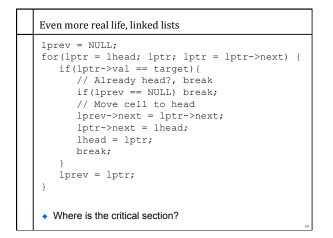
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Exclusion Problems, Real Life Example
<ul> <li>Imagine multiple chefs in the same kitchen</li> <li>Each chef follows a different recipe</li> <li>Chef 1</li> <li>Grab butter, grab salt, do other stuff</li> <li>Chef 2</li> <li>Grab salt, grab butter,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

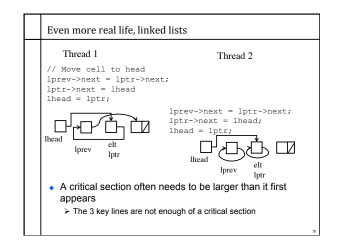


- Very often, synchronization consists of one thread waiting for another to make a condition true
  - > Master tells worker a request has arrived
  - > Cleaning thread waits until all lanes are colored
- Until condition is true, thread can sleep Ties synchronization to scheduling
- Mutual exclusion for data structure Code can wait (await)
  - Another thread signals (notify)









Thread 1	Thread 2
<pre>if (lptr-&gt;val == target) {     elt = lptr;     // Already head?, break     if (lprev == NULL) break;     // Move cell to head     lprev-&gt;next = lptr-&gt;next,     // lptr no longer in list</pre>	
	<pre>for(lptr = lhead; lptr;     lptr = lptr-&gt;next) {     if(lptr-&gt;val == target){</pre>
<ul> <li>Putting entire search in a critical section reduces concurrency, but it is safe.</li> </ul>	

