

Two Types of Parallelism:

2. Thread (or Task or Functional) Level Parallelism (TLP)

Threads are executing different instructions

Example: processing a variety of incoming transaction requests

Different Tasks/Functions

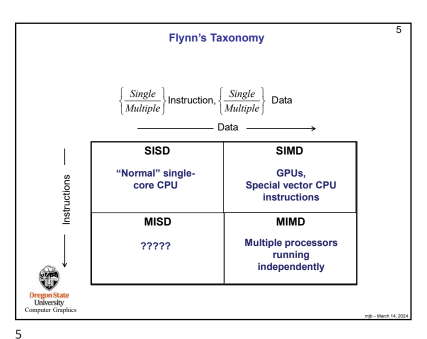
thread

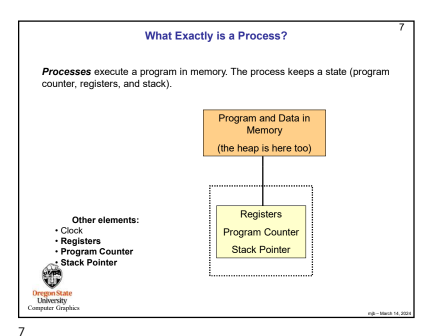
thread

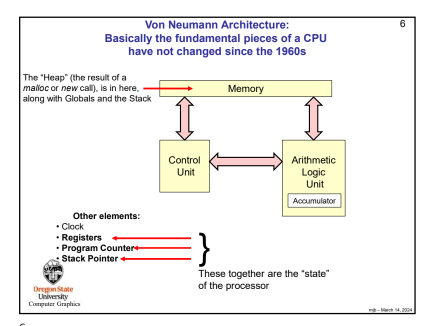
In TLP you can have more threads than cores

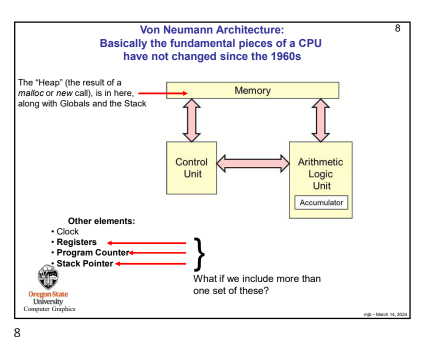
Thread execution switches when a thread blocks or uses up its time slice

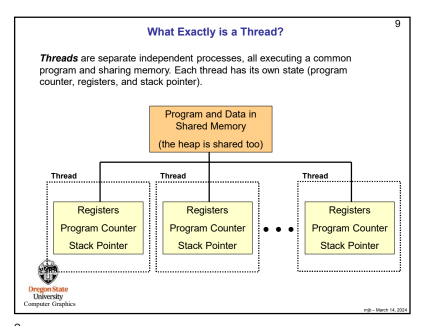
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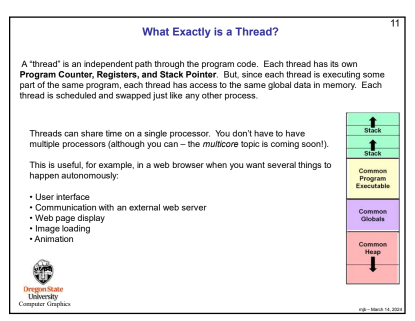


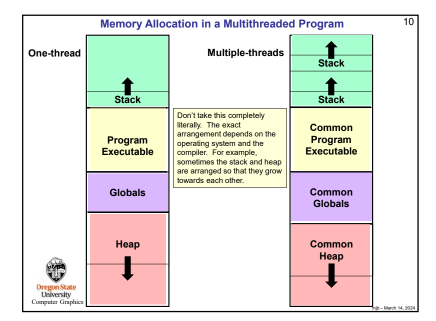


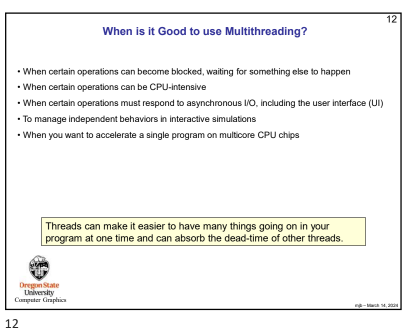












Some Definitions

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Atomic An operation that takes place to completion with no chance of being interrupted by another thread

Barrier A point in the program where *all* threads must reach before *any* of them are allowed to proceed

Coarse-grained parallelism Breaking a task up into a small number of large tasks

Deterministic The same set of inputs always gives the same outputs

Dynamic scheduling Dividing the total number of tasks T up so that each of N available threads has *less than* T/N sub-tasks to do, and then doling out the remaining tasks to threads as they become available

Fine-grained parallelism Breaking a task up into lots of small tasks



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Parallel Programming Tips

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Some More Definitions

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Private variable After a fork operation, a variable which has a private copy within each thread

Reduction Combining the results from multiple threads into a single sum or product, continuing to use multithreading. Typically, this is performed so that it takes $O(\log_2 N)$ time instead of O(N) time:

Shared variable After a fork operation, a variable which is shared among threads, i.e., has a single value

Speed-up(N)

 T_1/T_N

Speed-up Efficiency

Speed-up(N) / N

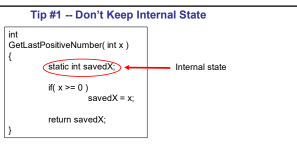
Static Scheduling Dividing the total number of tasks T up so that each of N available threads has exactly T/N sub-tasks to do



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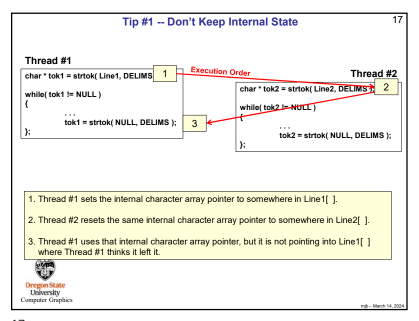
If you do keep internal state between calls, there is a chance that a second thread will hop in and change it, then the first thread will use that state thinking it has not been changed.

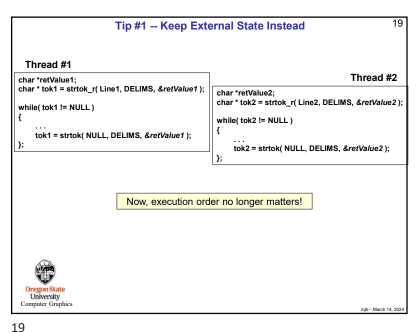
Ironically, some of the standard C functions that we use all the time (e.g., *strtok*) keep internal state:

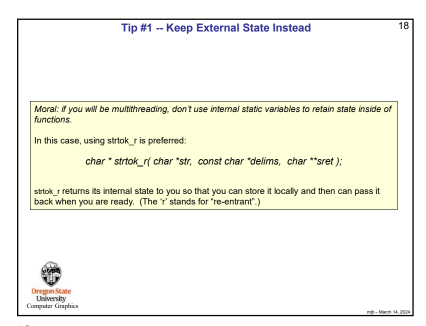


char * strtok (char * str, const char * delims);

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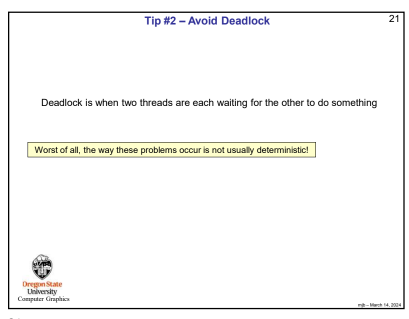


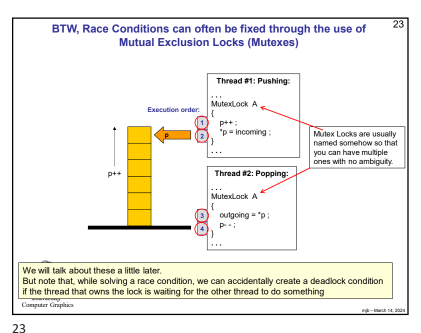




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Tip #1 - Note that Keeping Global State is Just as Dangerous
             Internal state:
                                                      Global state:
                                              int savedX;
     GetLastPositiveNumber( int x )
              static int savedX;
                                              GetLastPositiveNumber( int x )
               if(x \ge 0)
                                                       if( x \ge 0 )
                         savedX = x;
                                                                 savedX = x;
               return savedX;
                                                       return savedX;
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22 Tip #3 - Avoid Race Conditions • A Race Condition is where it matters which thread gets to a particular piece of code first. This often comes about when one thread is modifying a variable while the other thread is in the midst of using it Thread #1: Pushing: A good example of a potential race condition situation is maintaining and using *p = incoming the pointer in a stack data structure: Thread #2: p++ Popping: outgoing = *p; Worst of all, the way these problems occur is not usually deterministic! Oregon State University Computer Graphics

