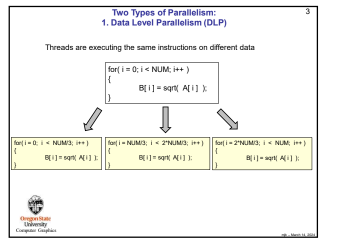
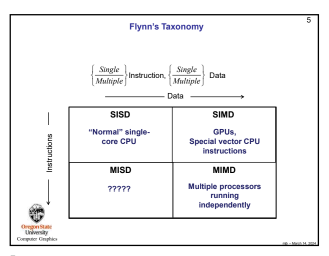
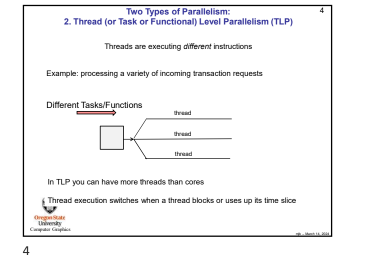


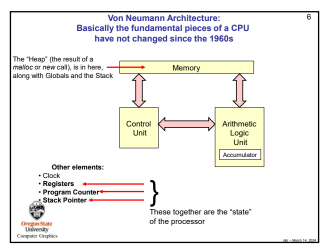
Three Reasons to Study Parallel Programming 2 1. Increase performance: do more work in the same amount of time 2. Increase performance: take less time to do the same amount of work 3. Make some programming tasks more convenient to implement Example: Decrease the time to compute Example: Create a web browser where the tasks of an existing simulation program monitoring the user interface, downloading text, and downloading Example: multiple images are happening Increase the resolution, and thus the simultaneously accuracy, of a simulation program T Oregon State University Computer Grap

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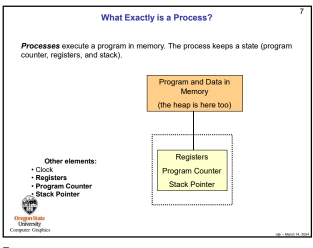




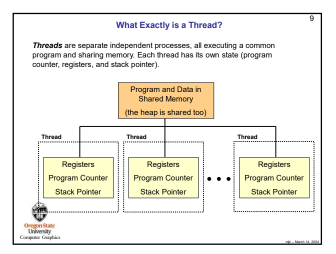




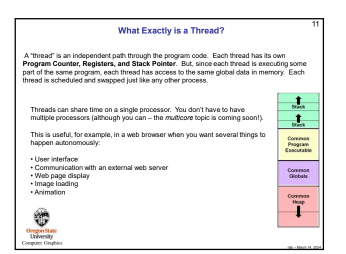


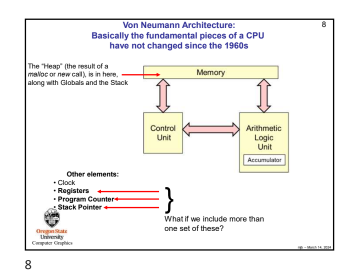


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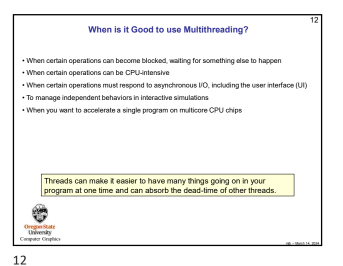


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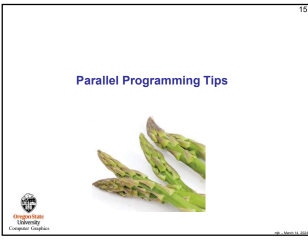


Memory Allocation in a Multithreaded Program 10 Multiple-threads One-thread Stack Stack 1 Stack Don't take this completely literally. The exact Common literally. The exact arrangement depends on the operating system and the compiler. For example, sometimes the stack and heap are arranged so that they grow towards each other. Program Program Executable Executable Globals Common Globals Heap Common Heap T University

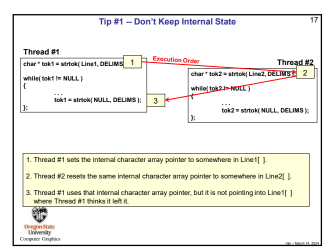


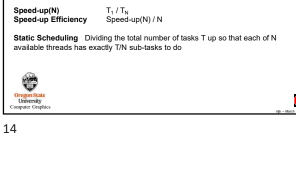
Some Definitions 13	Some More Definitions
Atomic An operation that takes place to completion with no chance of being interrupted by another thread	Private variable After a fork operation, a variable which has a private copy within each thread
Barrier A point in the program where <i>all</i> threads must reach before <i>any</i> of them are allowed to proceed	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(loq,N) time instead of O(N) time:
parse-grained parallelism Breaking a task up into a small number of large sks	Shared variable After a fork operation, a variable which is shared among threads i.e., has a single value
namic scheduling Dividing the total number of tasks T up so that each of N illable threads has <i>less than</i> T/N sub-tasks to do, and then doling out the naining tasks to threads as they become available	Speed-up(N) T1 / TN Speed-up Efficiency Speed-up(N) / N Static Scheduling Dividing the total number of tasks T up so that each of N
ine-grained parallelism Breaking a task up into lots of small tasks	available threads has exactly T/N sub-tasks to do
*	*
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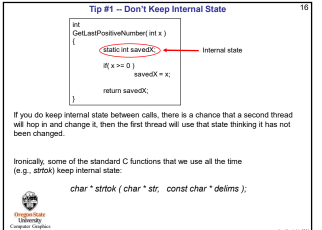


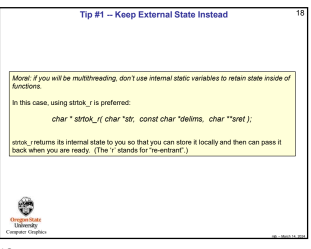
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Tip #1 Keep External State Instead 19		
Thread #1	Thread #2	
char * tok1 = strtok_r(Line1, DELIMS, &retValue1);	char *retValue2;	
while(tok1 != NULL)	char * tok2 = strtok_r(Line2, DELIMS, &retValue2);	
<pre>tok1 = strtok(NULL, DELIMS, &retValue1);</pre>	while(tok2 != NULL) {	
};	tok2 = strtok(NULL, DELIMS, &retValue2); };	
Now, execution order no longer matters!		
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