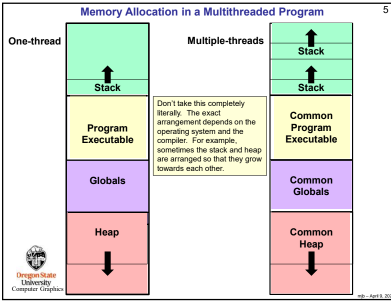
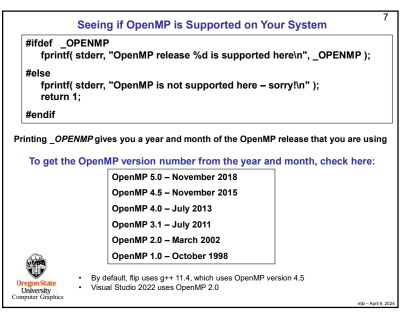
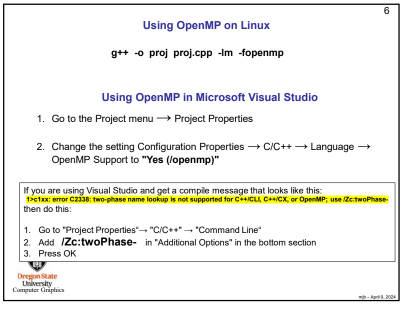


What OpenMP Isn't:		4
OpenMP doesn't check for dat conditions. You are responsible	a dependencies, data conflicts, deadlocks, or race e for avoiding those yourself	
<ul> <li>OpenMP doesn't check for nor means)</li> </ul>	n-conforming code sequences (we'll talk about what this	
OpenMP doesn't guarantee <i>id</i> between multiple runs on the sa	<b>lentical</b> behavior across vendors or hardware, or even ame vendor's hardware	
OpenMP doesn't guarantee the	e <b>order</b> in which threads execute, just that they do execu	te
OpenMP is not overhead-free		
	from writing code that triggers cache performance ring), in fact, <i>it makes it really easy</i>	
Oregon State University Computer Graphics	We will get to "false sharing" in the cache note:	5

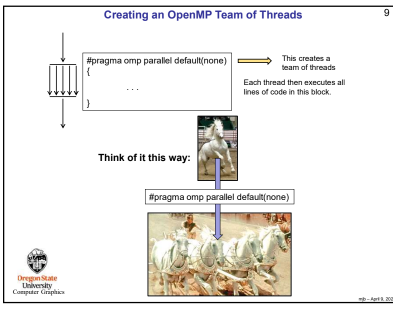
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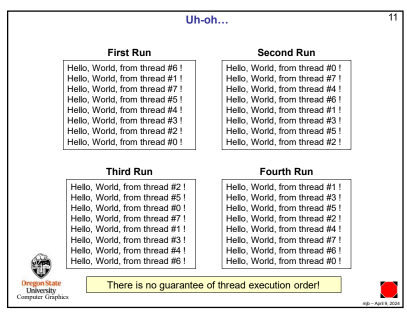


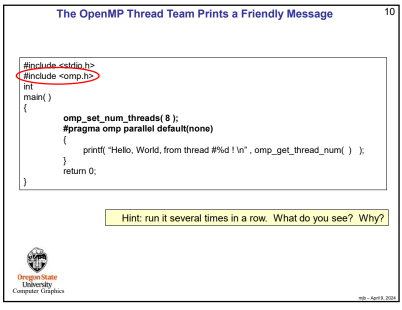


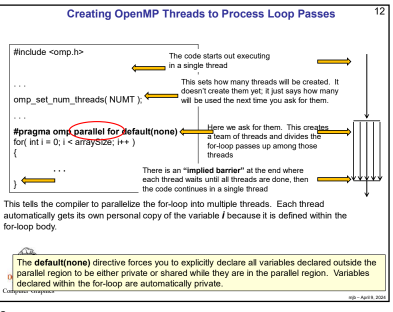


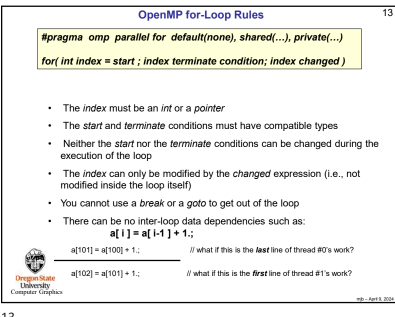
Numbers of OpenMP threads 8
How to specify how many OpenMP threads you want to have available: omp_set_num_threads( num );
Asking how many cores this program has access to: num = omp_get_num_procs();  Actually returns the number of hyperthreads, not the number of <i>physical</i> cores
Setting the number of available threads to the exact number of cores available:
omp_set_num_threads(
Asking how many OpenMP threads this program is using right now: num = omp_get_num_threads( );
Asking which thread number this one is:
me = omp_get_thread_num(); OregonState University Computer Graphics



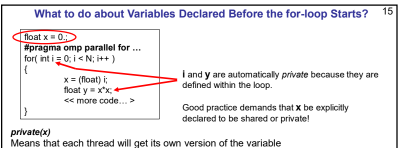












shared(x)
Means that all threads will share a common version of the variable

## default(none)

I recommend that you include this in your OpenMP for-loop directive. This will force you to explicitly flag all of your externally-declared variables as *shared* or *private*. Don't make a mistake by leaving it up to the default!



Example: #pragma omp parallel for default(none), private(x)

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