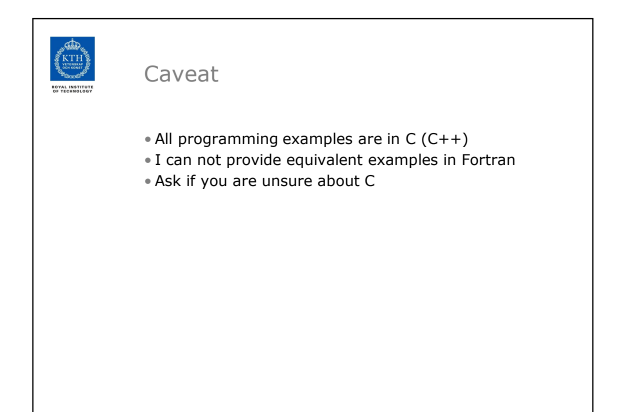
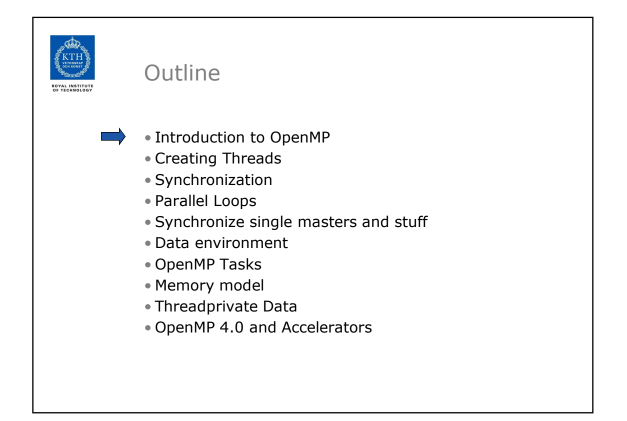
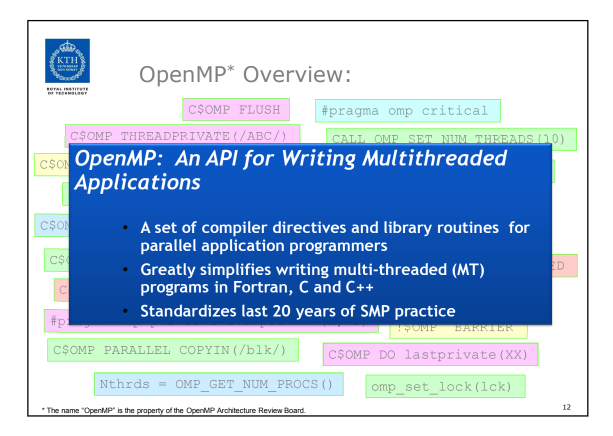


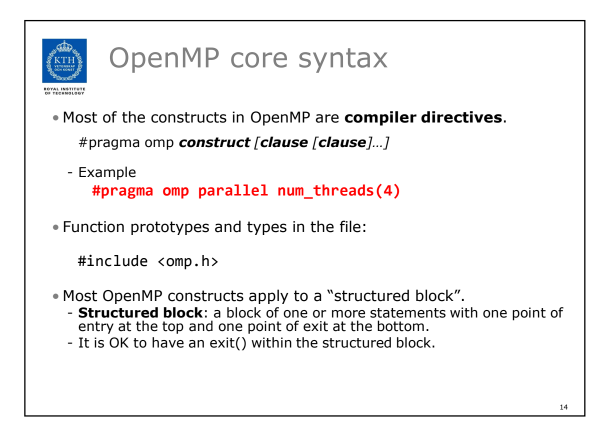
KTH KITHAWA Royal INSTITUTE	Agend	а	
	Wednesday	⁷ 16 Aug 2017	
	• 9-10	The basic concepts of (OpenMP
	• 10-12	Core features of Open » Parallel for (do) loo » Tasks	
	• 13-14	Working with OpenMP	+ OpenMP programming exercises, by S. Markidis
	Thursday 1	7 Aug	
	• 9-10	Task dependencies and » OpenMP 4.0	d accelerators
	• 10-12	Looking forward » Alternatives to Ope » Future OpenMP	nMP
		» Recap	+ OpenMP advanced project, by S. Markidis

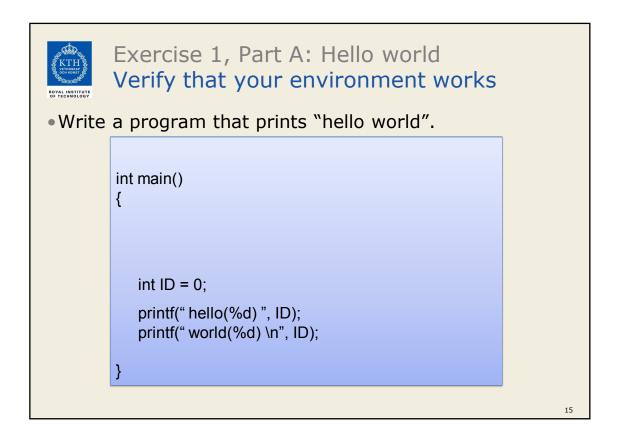


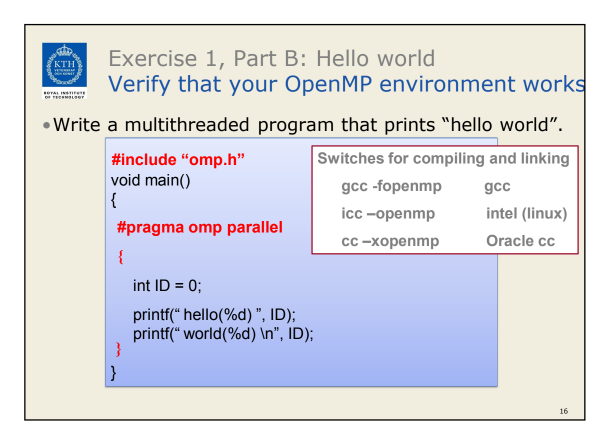


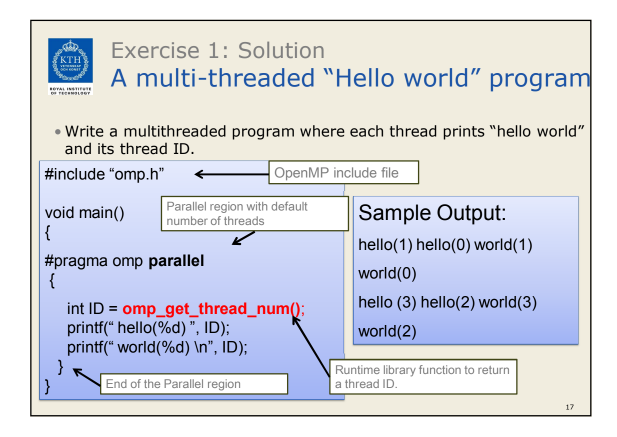


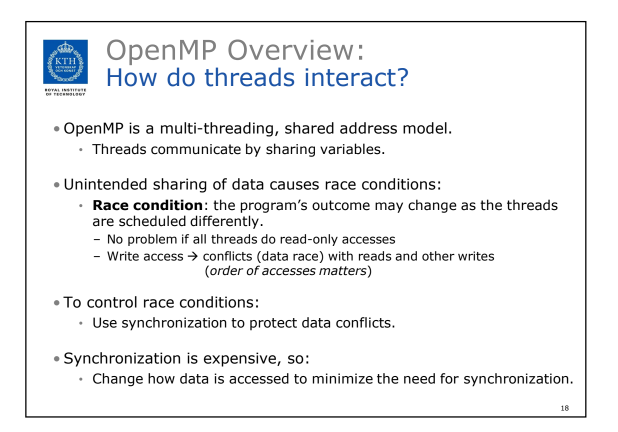
K K	OpenMP B	asic Defs: Soluti	on Stack	
User layer	End User			
User	Application			
Prog. Layer	Directives, Compiler	OpenMP library	Environment variables	
layer -	OpenMP Runtime library			
System layer		r shared memory and threadin	g	
		r shared memory and threadin Proc ₃ • • •	g Proc _N	
HW System	OS/system support fo	Proc ₃ • • •		

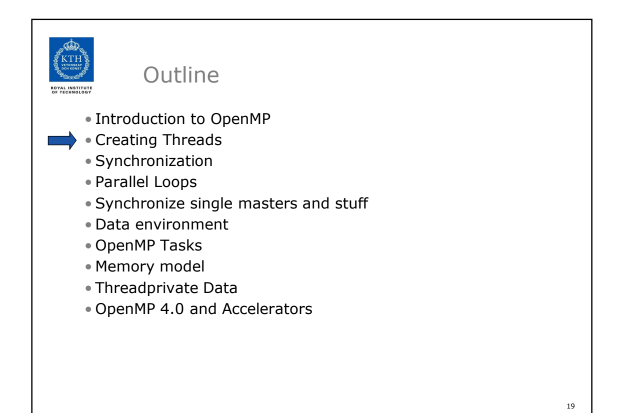


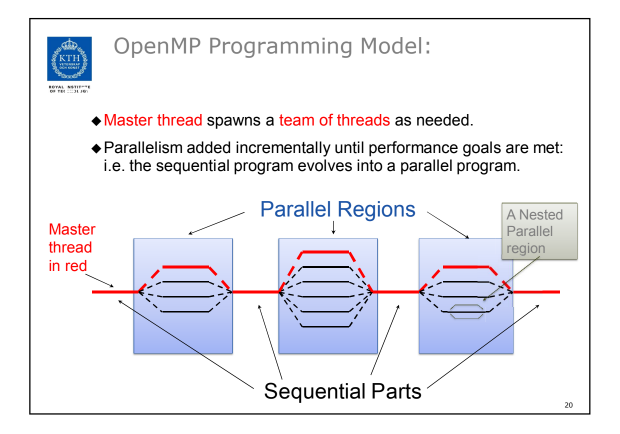


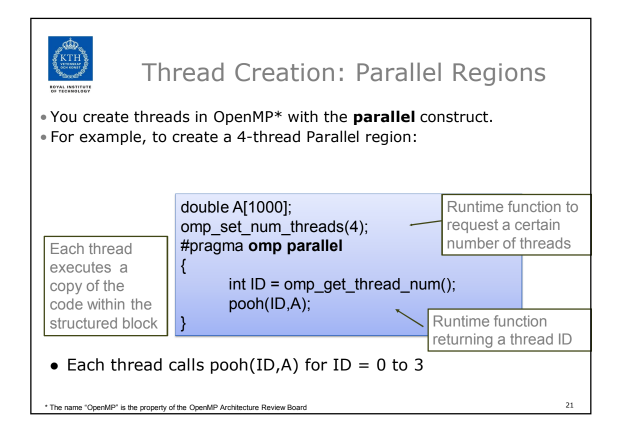


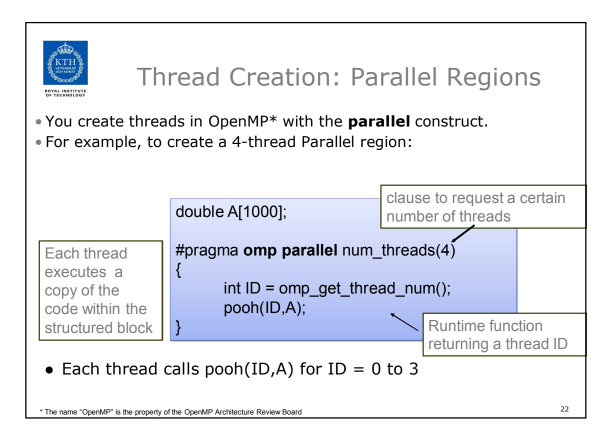


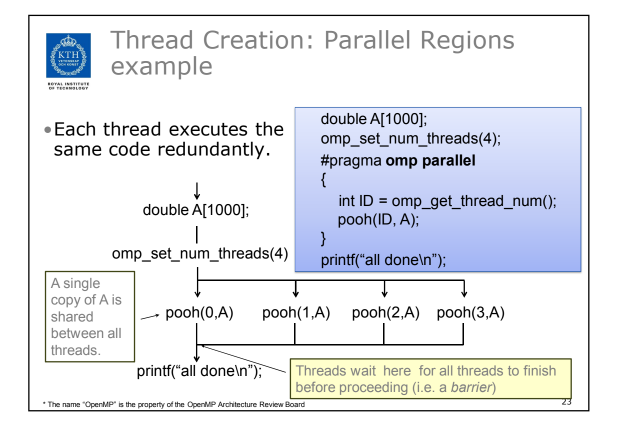


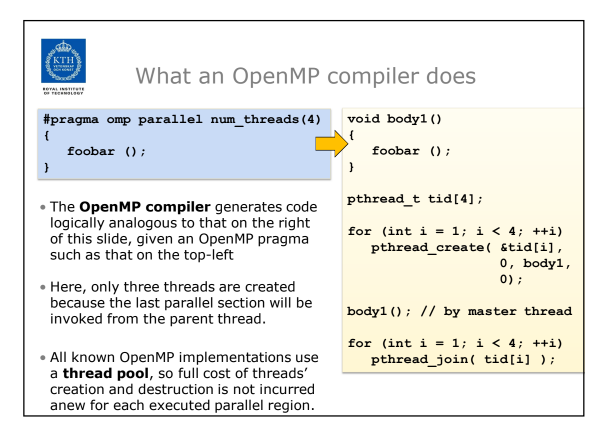


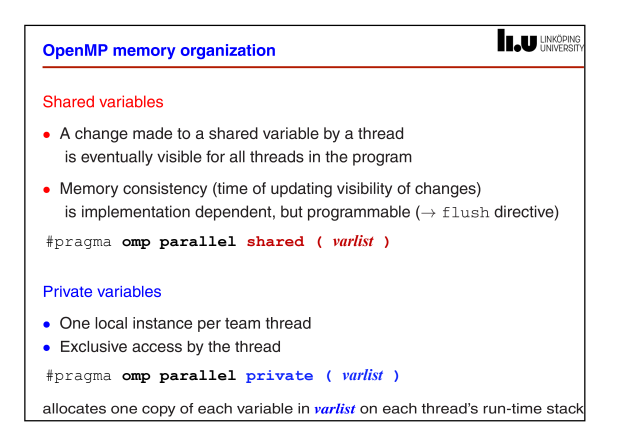


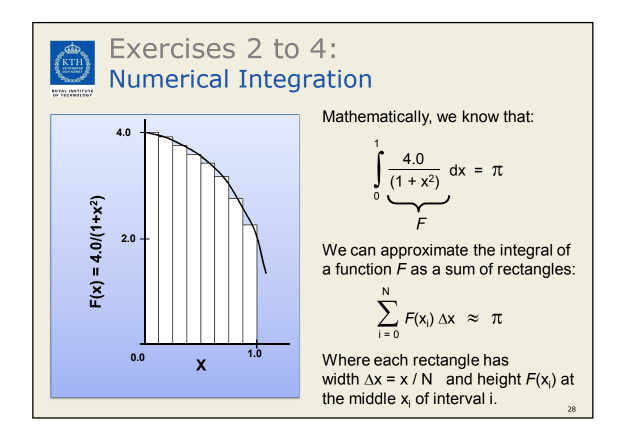


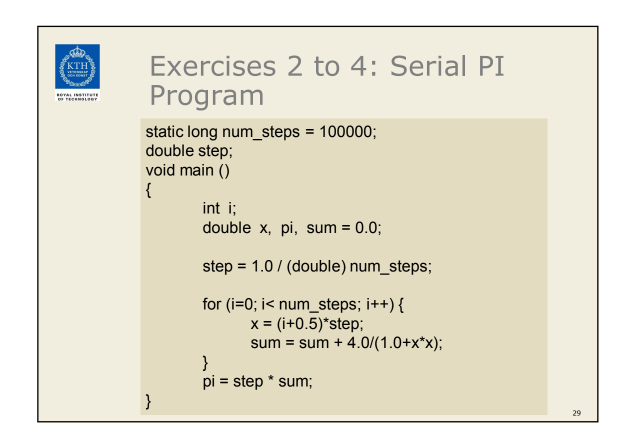


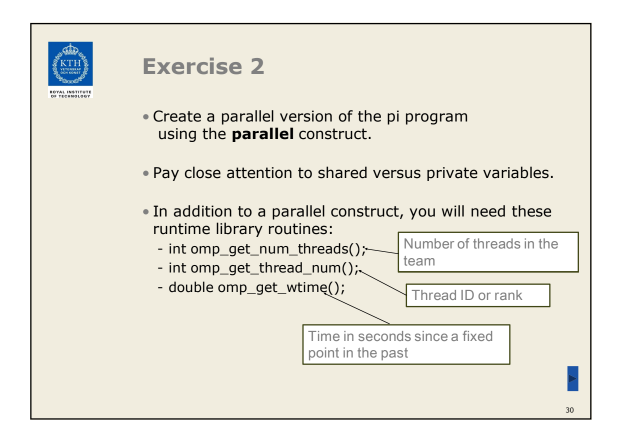


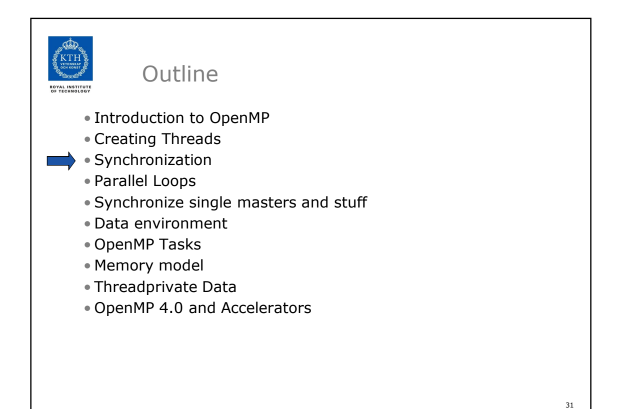


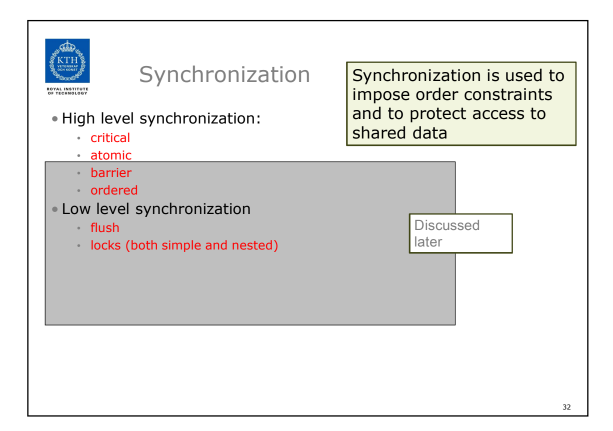


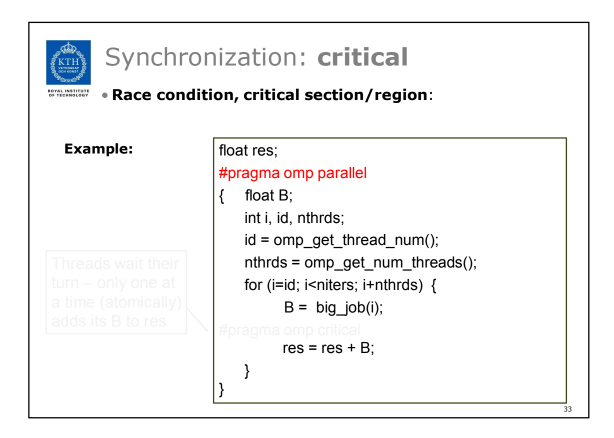


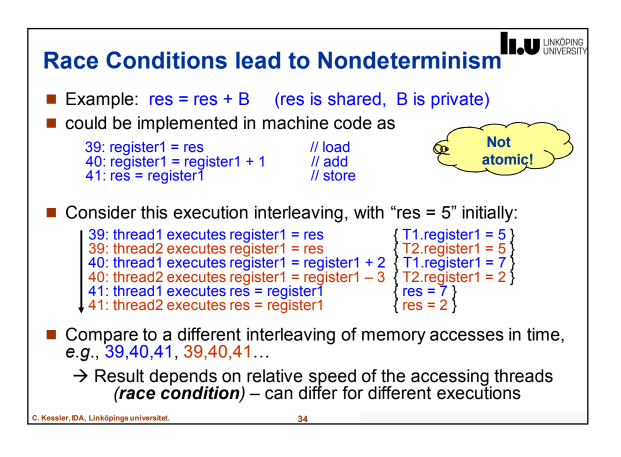


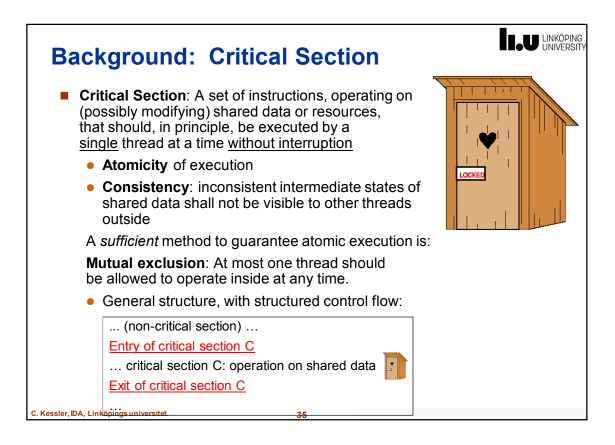


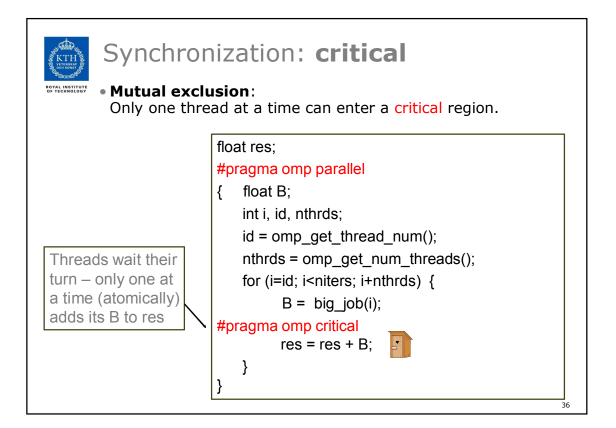


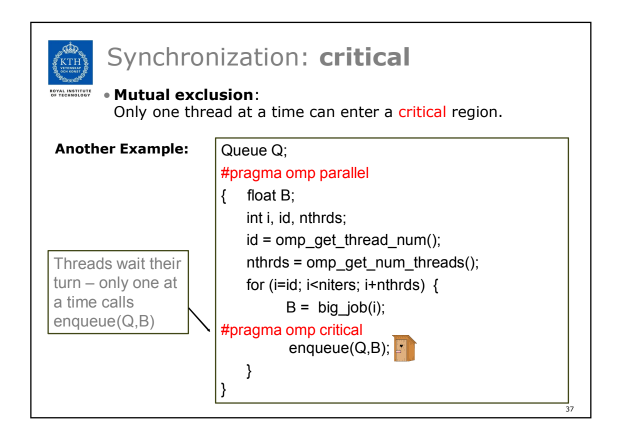


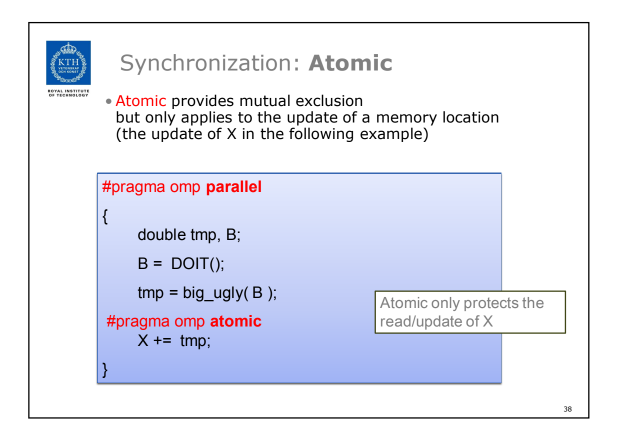




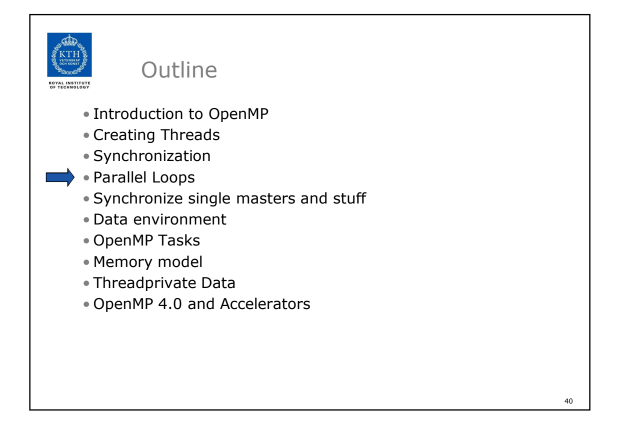




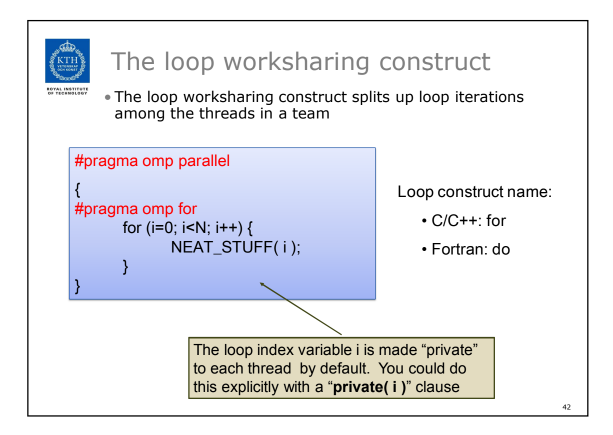


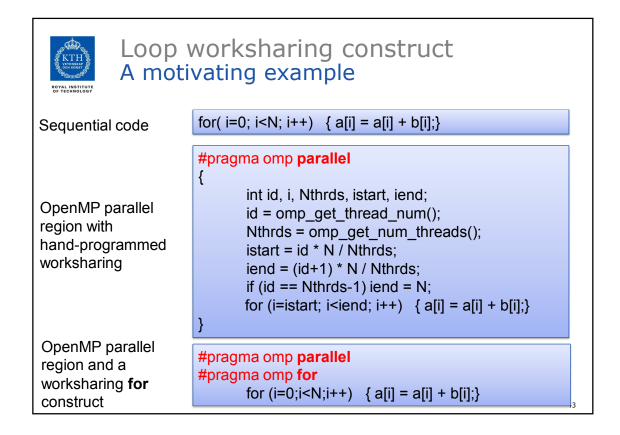


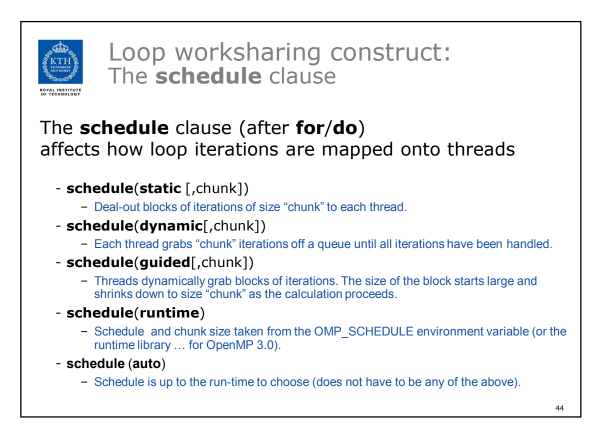
KTH AND A	Exercise 3	
	 In Exercise 2, you probably used an array to create space for each thread to store its partial sum. 	
	 If array elements happen to share a cache line, this leads to false sharing. Non-shared data in the same cache line, so each update invalidates the cache line in essence, "sloshing independent data" back and forth between threads. 	
	 Modify your "pi program" from Exercise 2 to avoid false sharing due to the sum array. 	
		39

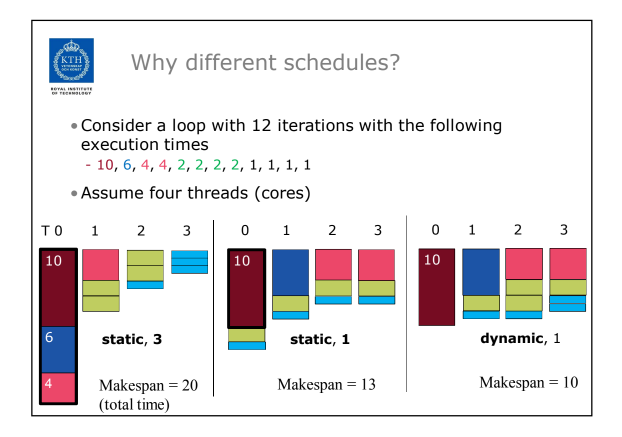


ROYAL INSTITUTE	SPMD vs. worksharing
	 A parallel construct executes its body (the parallel region) in SPMD ("Single Program Multiple Data") style i.e., each thread in the team redundantly executes the same code, and no new threads are created or removed dynamically.
	 How do you split up pathways through the code between threads within a team? This is called worksharing By hand (as in Exercise 2) ? Possible, but cumbersome, low-level, error-prone By the work-sharing constructs in OpenMP Parallel loop construct
	 Parallel sections/section constructs Single construct Task construct Available in OpenMP 3.0
	41





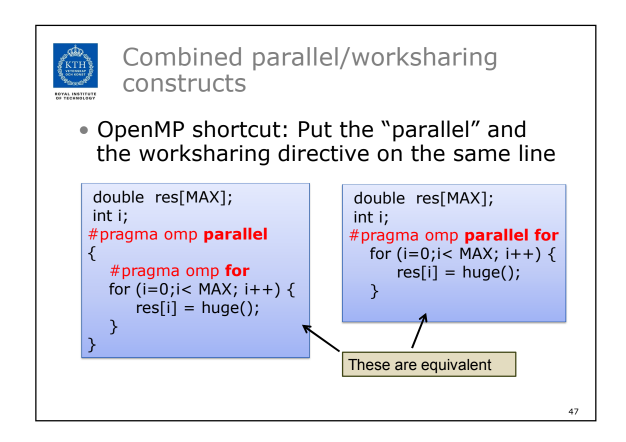


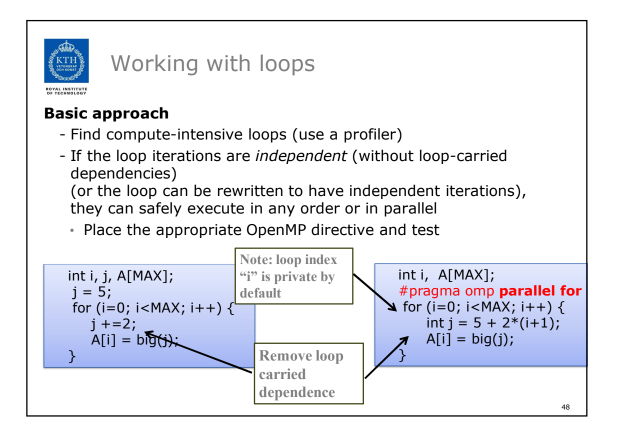


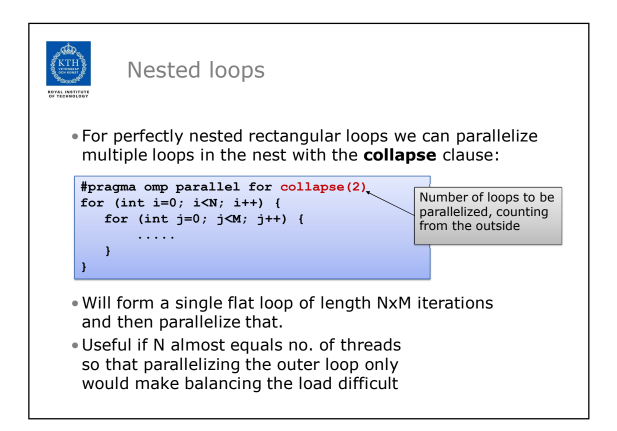


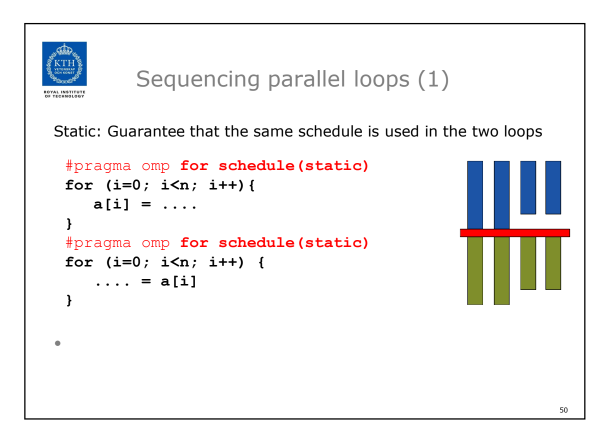
Loop work-sharing constructs: **The schedule clause**

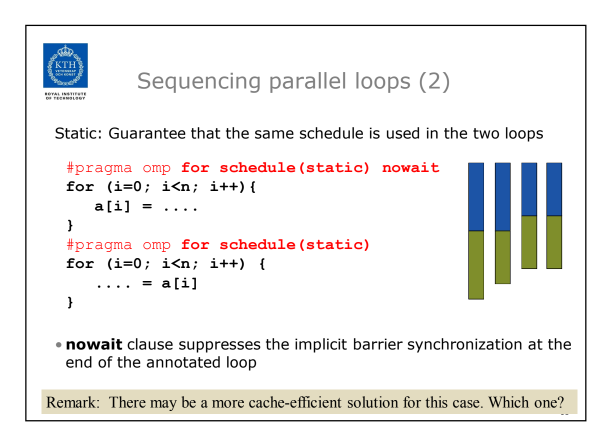
Schedule Clause	When To Use	No overhead at runtime: scheduling done		
STATIC	Iteration times known by the programmer to be (almost) equal	at compile-time		
DYNAMIC	Unpredictable, highly variable work per iteration – need for dynamic load balancing	Most work at runtime:		
GUIDED	Special case of dynamic scheduling to reduce scheduling overhead	complex scheduling logic used at run-time		
AUTO	The run-time system tries to "learn" from previous executions of the same loop	46		

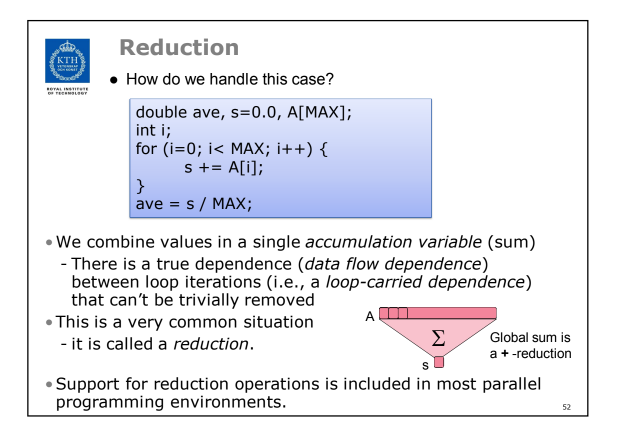


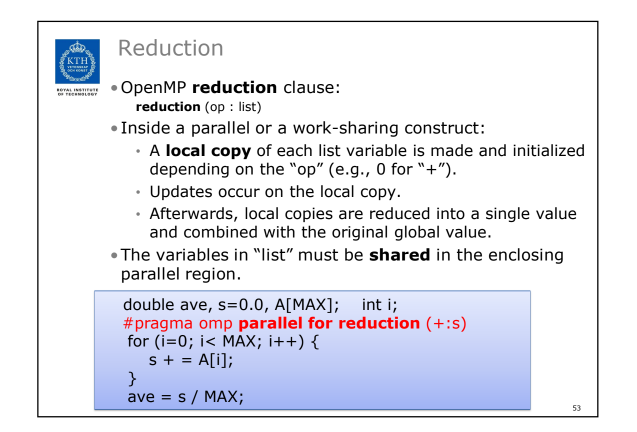




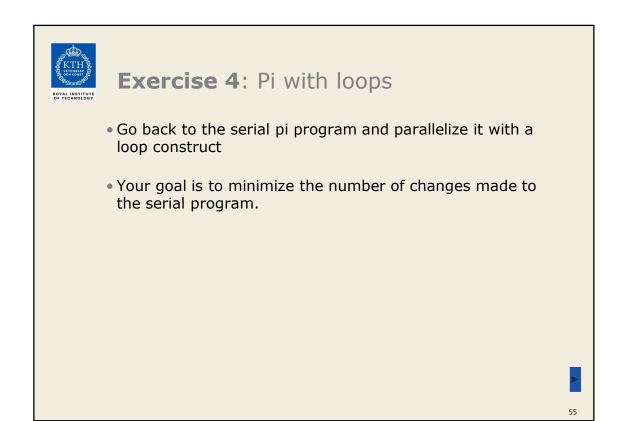








States States	vetenskap och konst vär væxes				initial-values	
ROYA OF 1	 Many different associative operators can be used with reduction Initialization values are the ones that make sense mathematically 					
	Operator	Initial value		For	tran Only	
	+	0		Operator	Initial value	
	*	1		.AND.	.true.	
	-	0		.OR.	.false.	
	min	Largest pos. number		.NEQV.	.false.	
	max	Most neg. number		.IEOR.	0	
	C/	C++ only		.IOR.	0	
	Operator	Initial value		.IAND.	All bits on	
	&	~0		.EQV.	.true.	
		0			·	
	^	0				
	&&	1				
	II	0				54

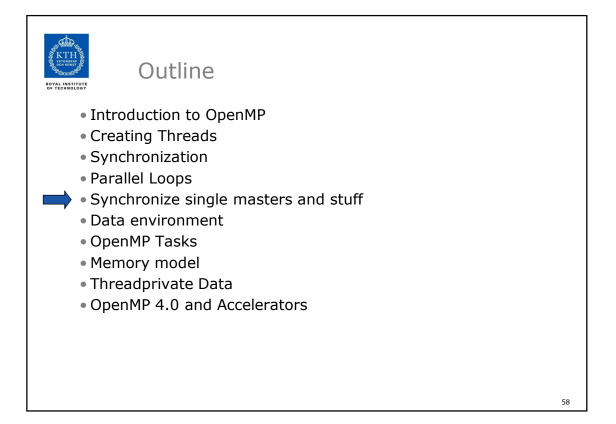


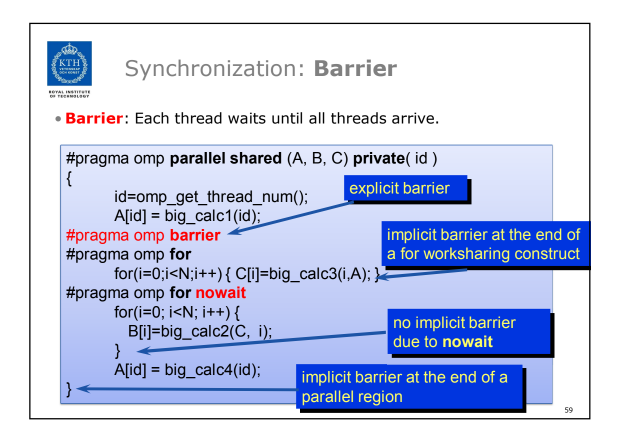
KTH VITEWAR POYALINSTITUTE POYALINSTITUTE	Serial Pi program
	<pre>static long num_steps = 100000;</pre>
	double step;
	void main ()
	{
	int i;
	double x, pi, sum = $0.0;$
	<pre>step = 1.0/(double) num_steps;</pre>
	<pre>for (i=0; i< num_steps; i++) {</pre>
	x = (i+0.5)*step;
	sum = sum + 4.0/(1.0+x*x);
	}
	pi = step * sum;
	}

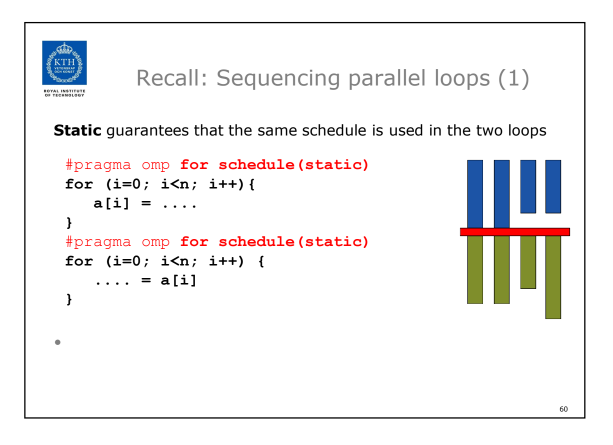


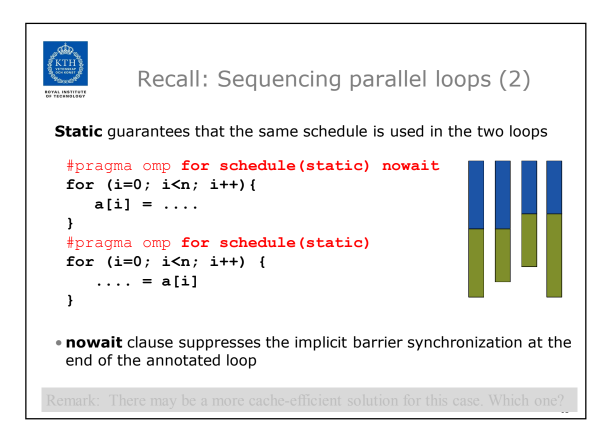
Parallel Pi program

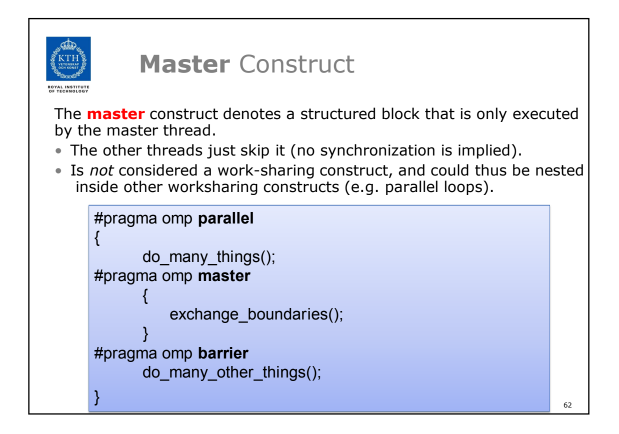
```
static long num_steps = 100000;
double step;
void main ()
{
    int i;
    double x, pi, sum = 0.0;
    step = 1.0/(double) num_steps;
    #pragma omp parallel for reduction(+:sum)
    for (i=0; i< num_steps; i++) {
        double x = (i+0.5)*step;
        sum = sum + 4.0/(1.0+x*x);
    }
    pi = step * sum;
}
```

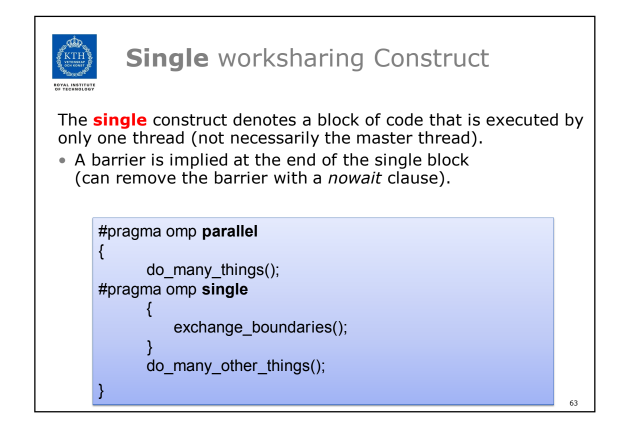


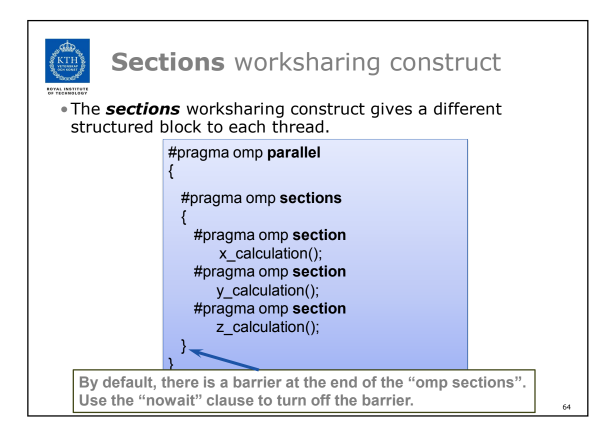


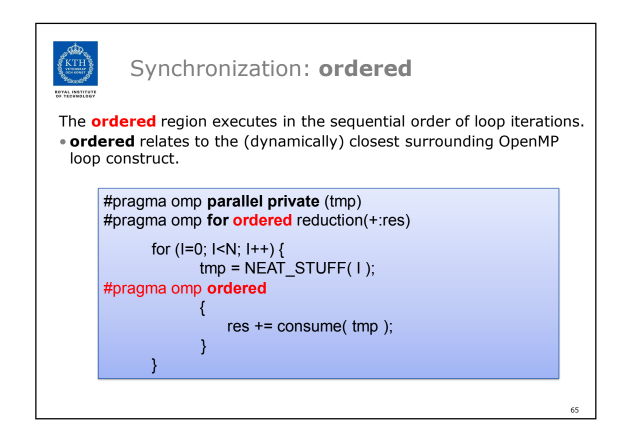


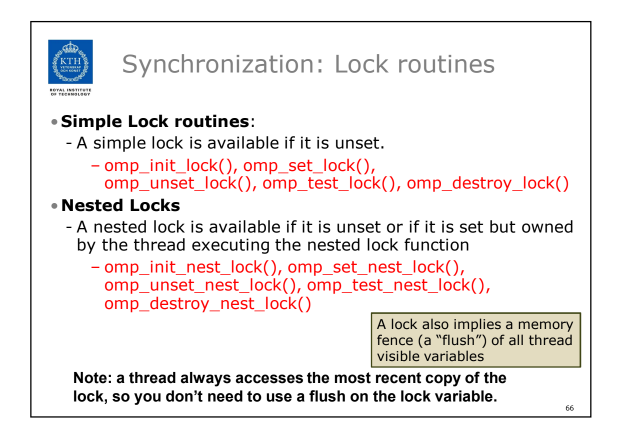


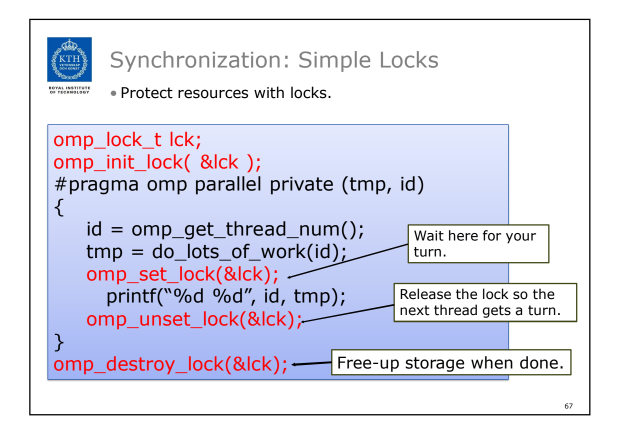


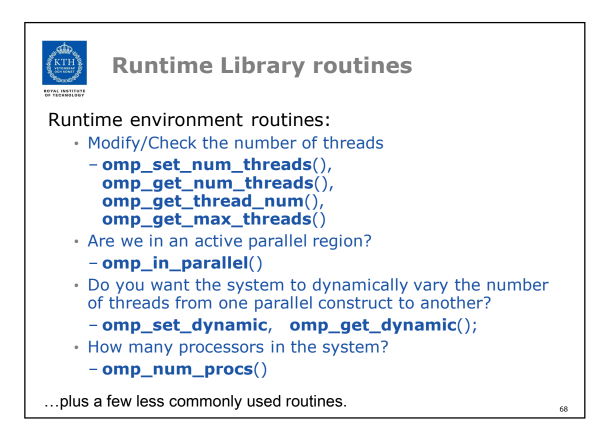


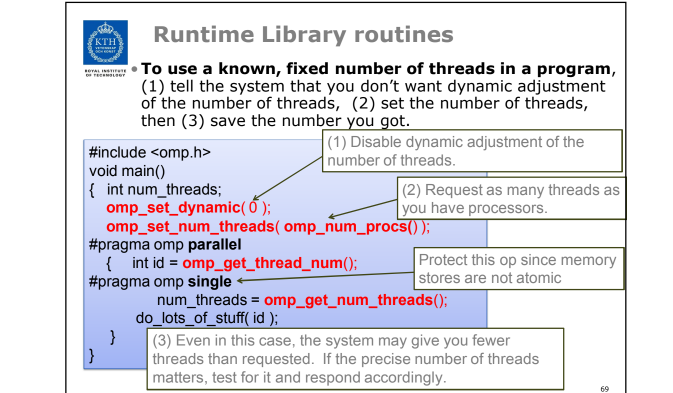


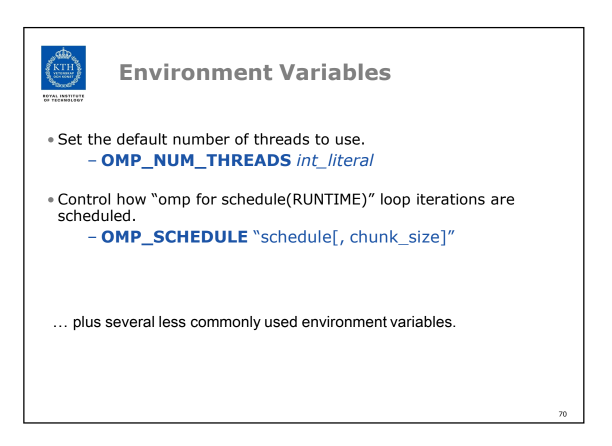


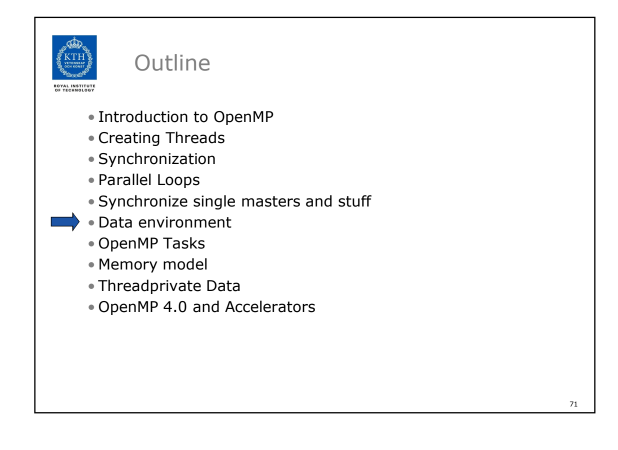


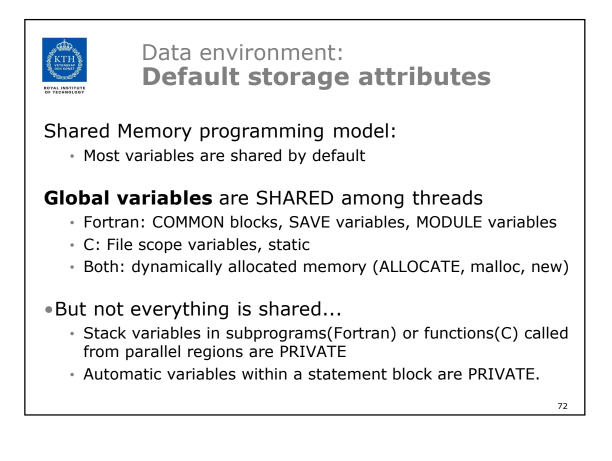


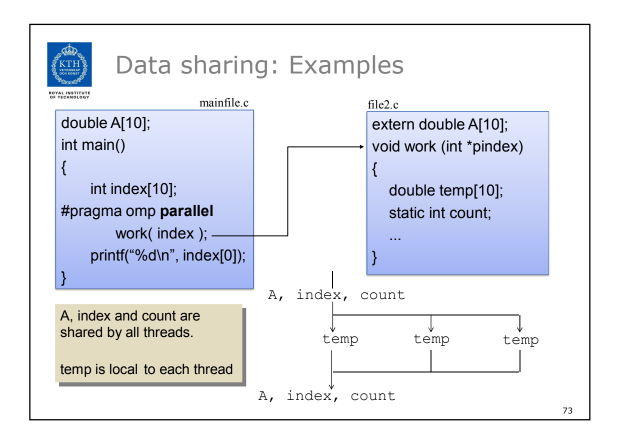


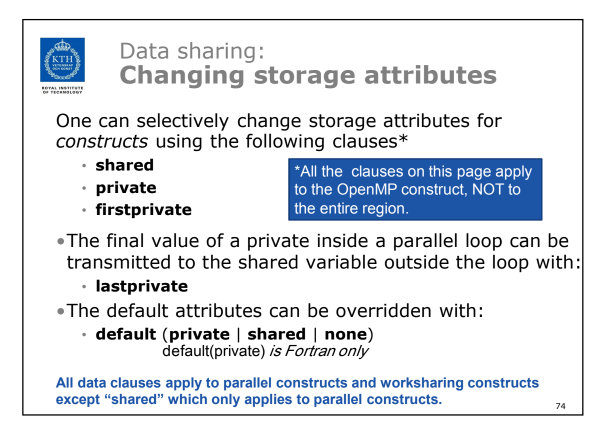


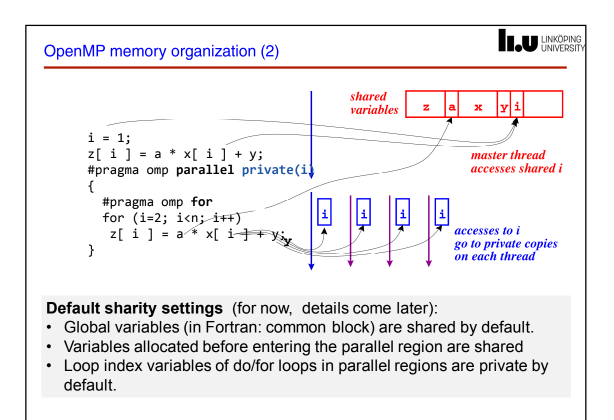


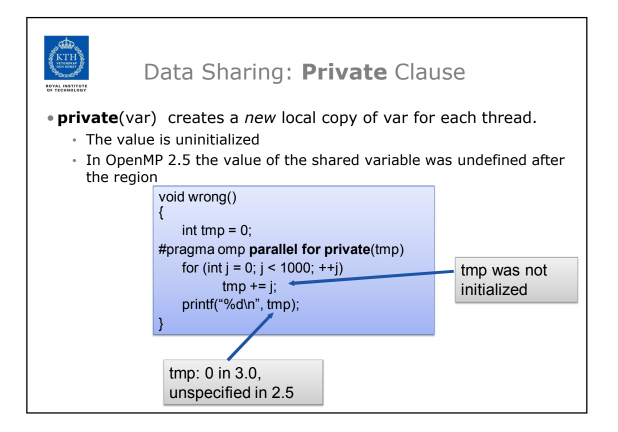


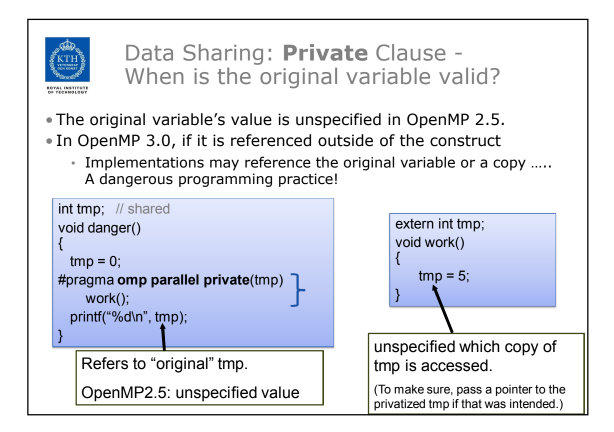


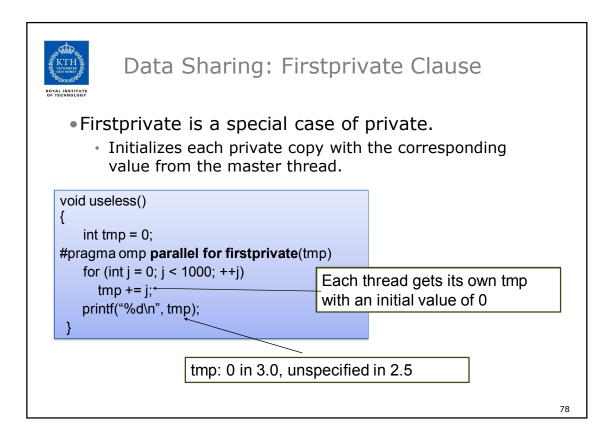


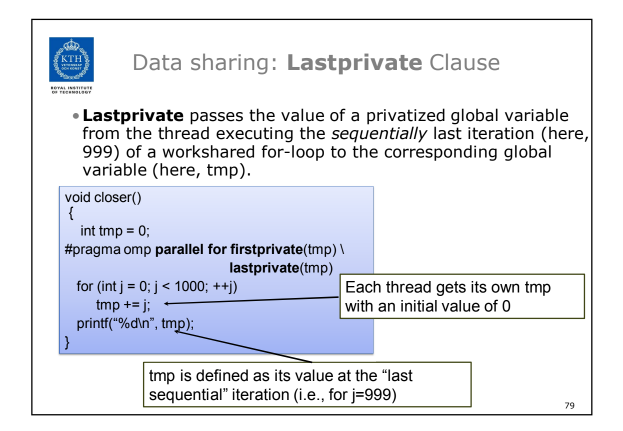


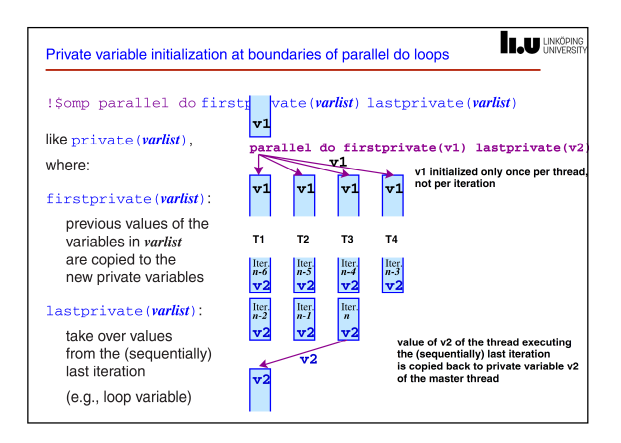


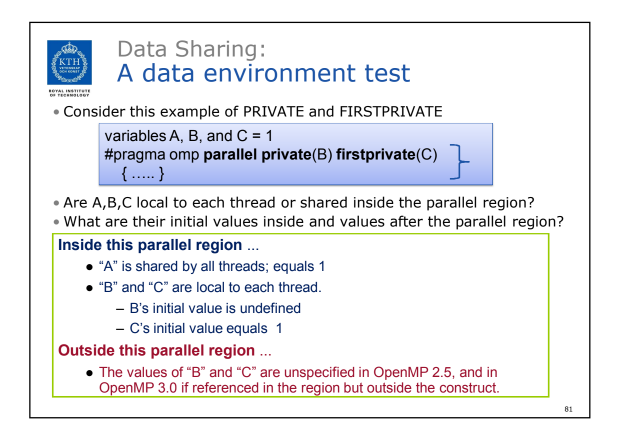


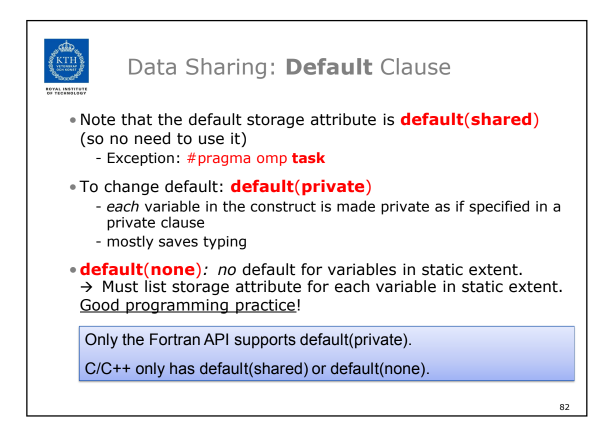


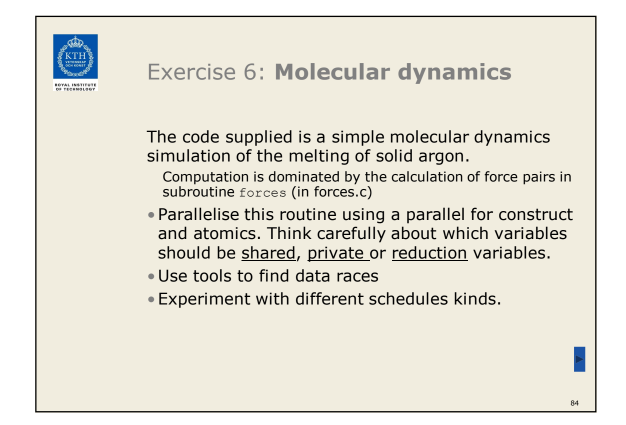


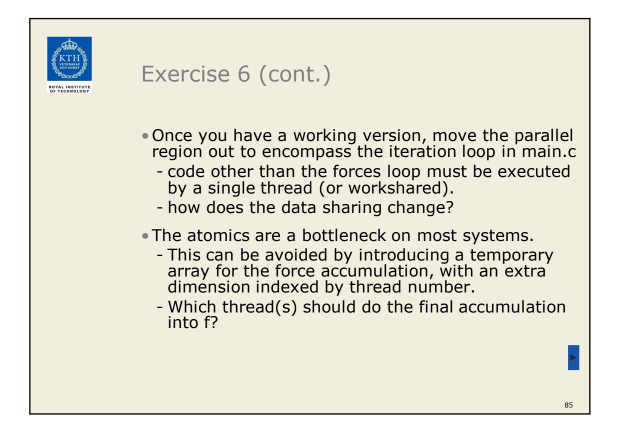


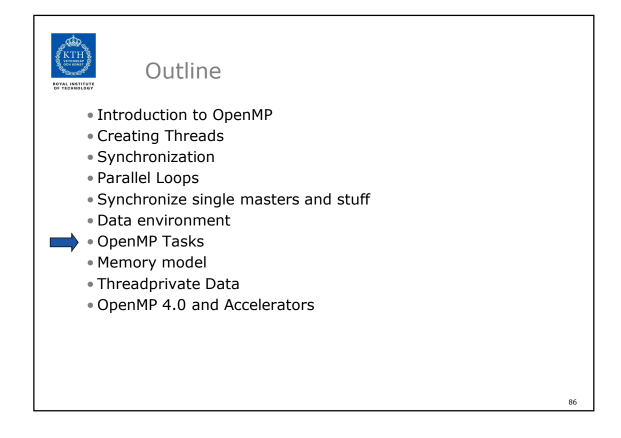


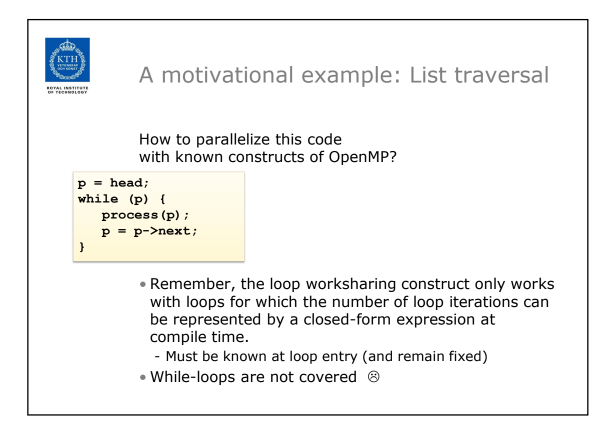












```
List traversal with for-loops
while (p != NULL) {

    Find out the length of list

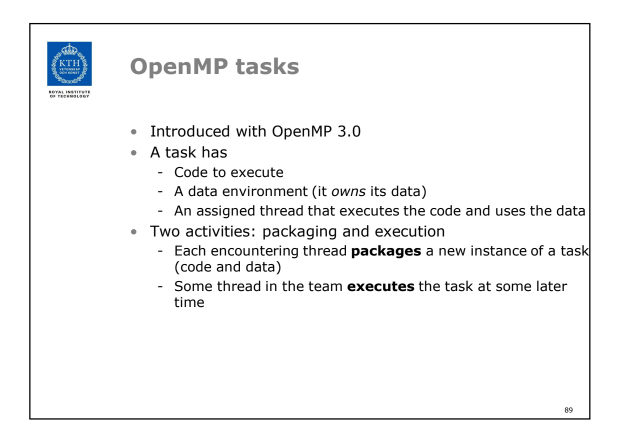
  p = p - next;
   count++;
}
p = head;

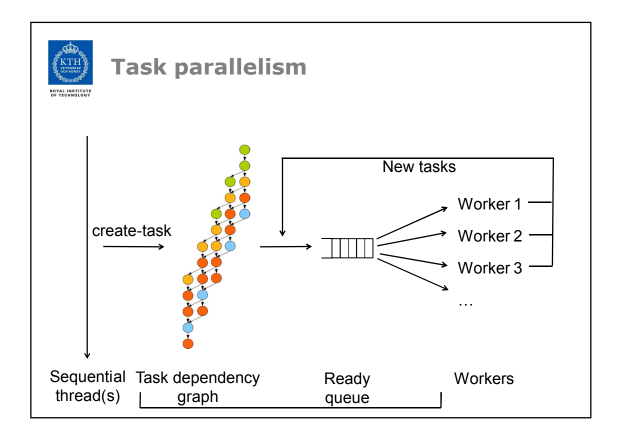
    Copy pointer to each node in

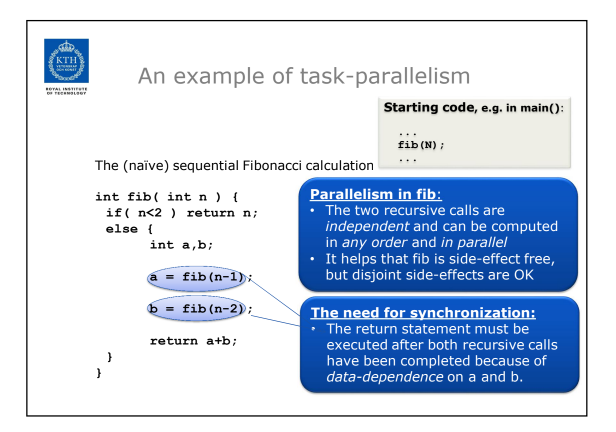
for(i=0; i<count; i++) {</pre>
                                     an array
   parr[i] = p;
   p = p - next;
}
#pragma omp parallel for

    Process nodes in parallel with a

   for(i=0; i<count; i++)</pre>
                                     for loop
      processwork(parr[i]);
```

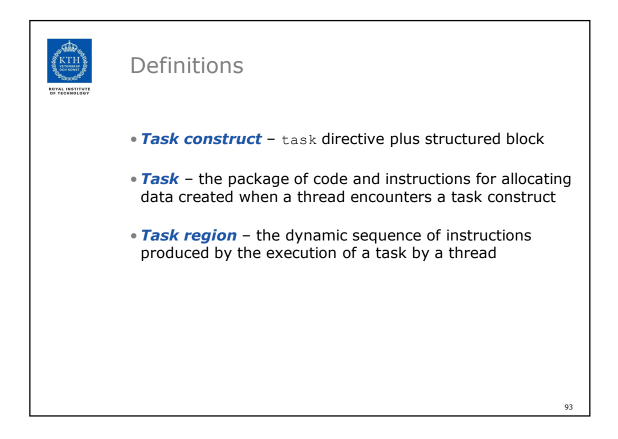


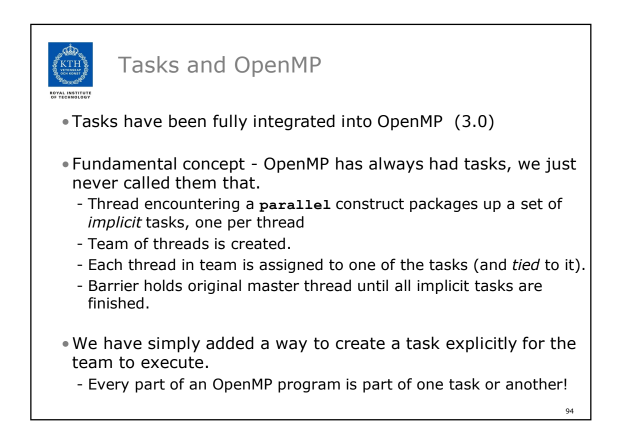




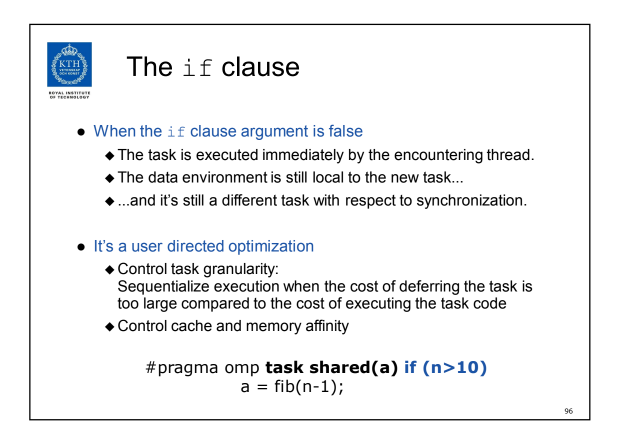
A task-parallel fib in OpenMP 3.0		
<pre>int fib(int n) {</pre>	Starting code: #pragma omp parallel #pragma omp single fib(N); 	
<pre>if (n<2) return n; else { int a,b; #pragma omp task shared(a) if (n>10) a = fib(n-1); #pragma omp task shared(b) if (n>10) b = fib(n-2); #pragma omp taskwait return a+b;</pre>		
}		

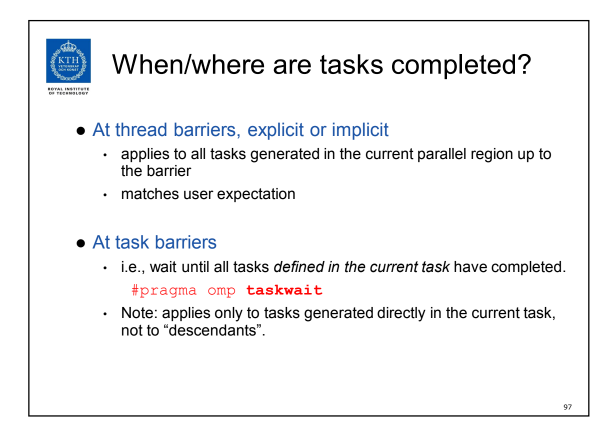
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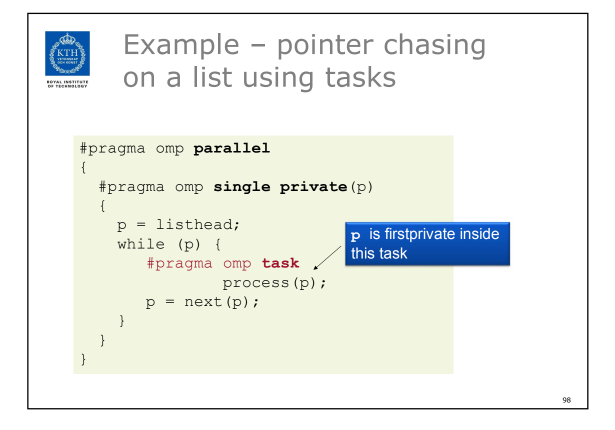


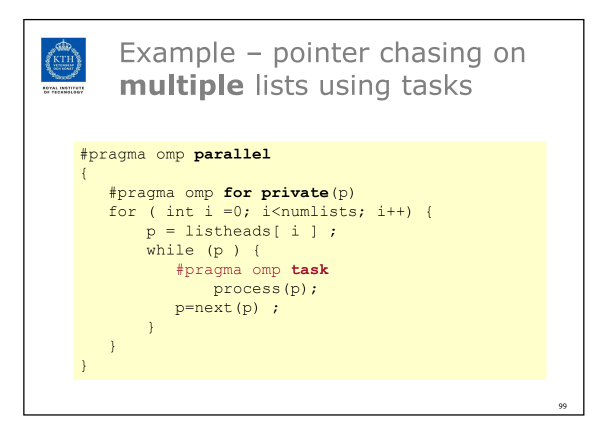


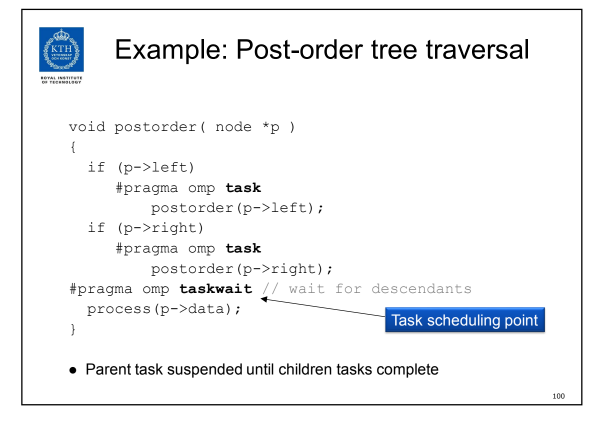
task Construct	
<pre>#pragma omp task [clause[[,]clause]] structured-block</pre>	
where clause can be one of:	
<pre>if (expression) untied shared (list) private (list) firstprivate (list) default(shared none)</pre>	
	95

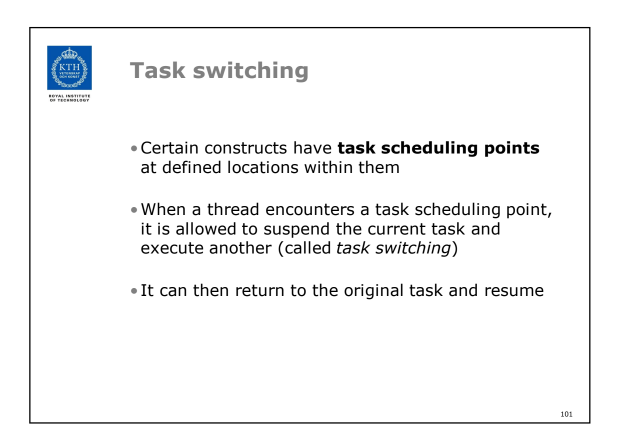


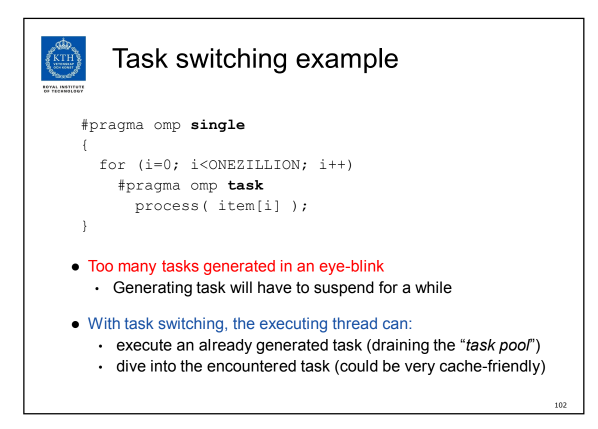




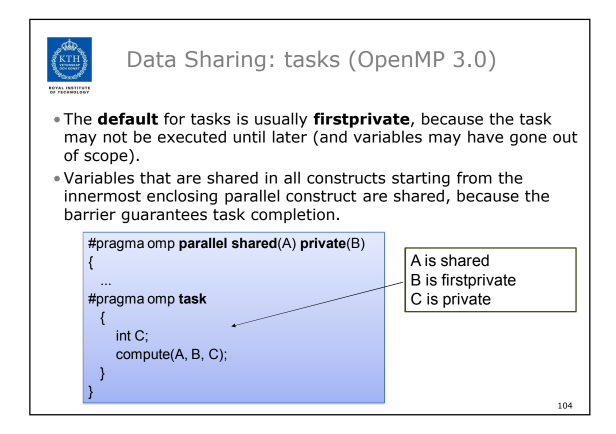


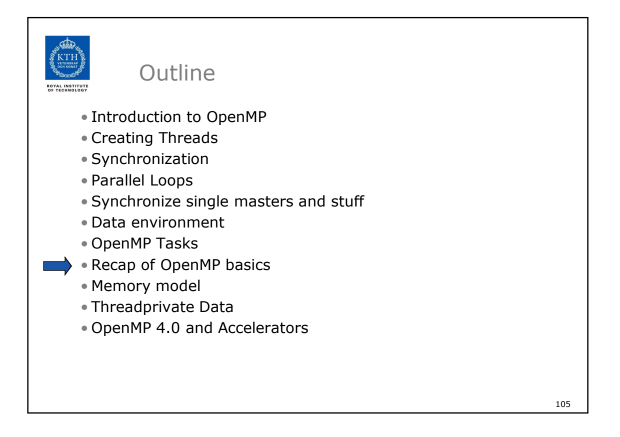


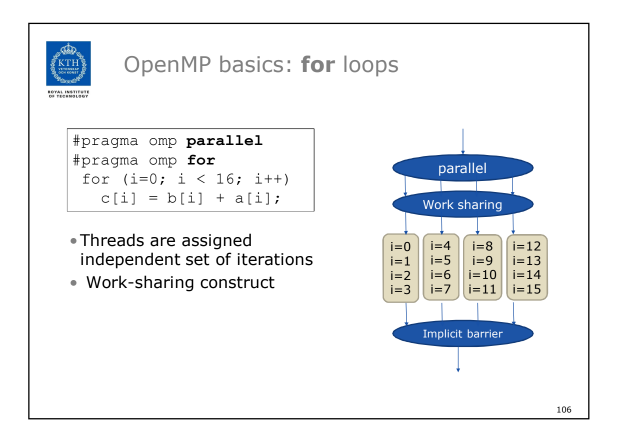


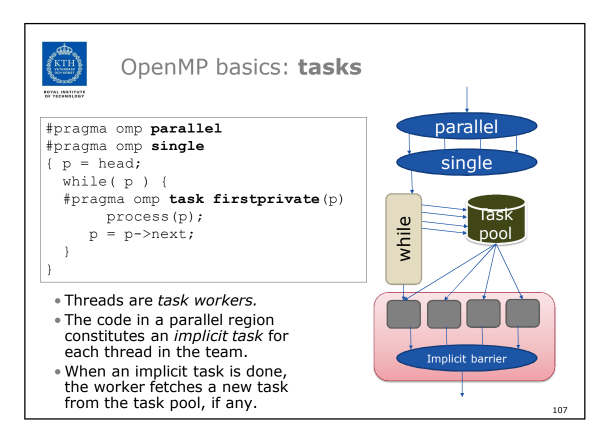


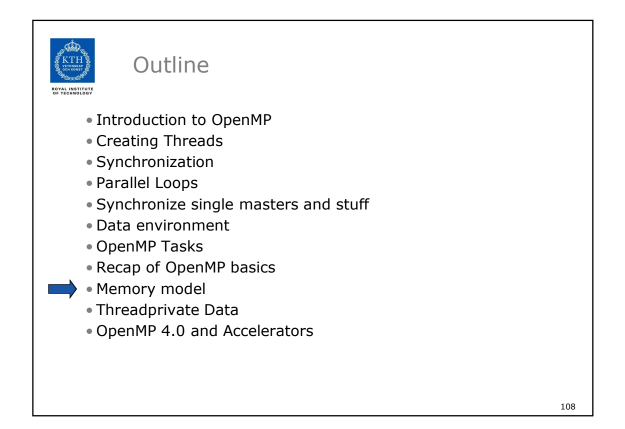
Thread switching		
#pragma omp single		
{		
#pragma omp task untied		
<pre>for (i=0; i<onezillion; i++)<="" pre=""></onezillion;></pre>		
#pragma omp task		
<pre>process(item[i]);</pre>		
}		
 Eventually, too many tasks are generated 		
 Generating task is suspended and executing thread switches to a long and boring task 		
Other threads get rid of all already generated tasks, and start starving		
 With thread switching, the generating task can be resumed by a different thread, and starvation is over 		
Too strange to be the default: the programmer is responsible!		

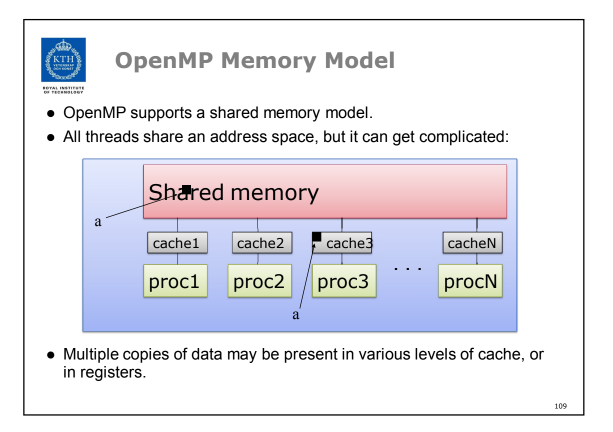


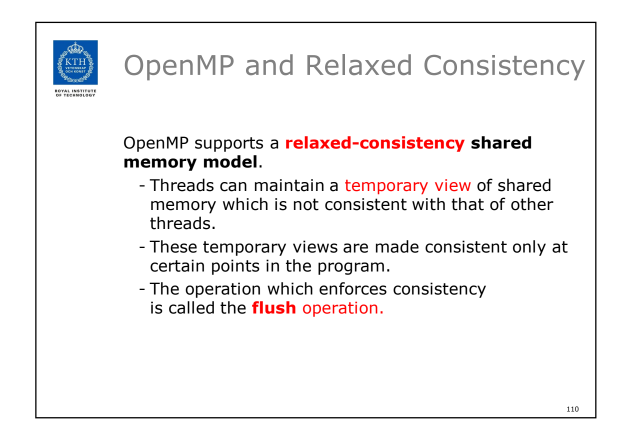


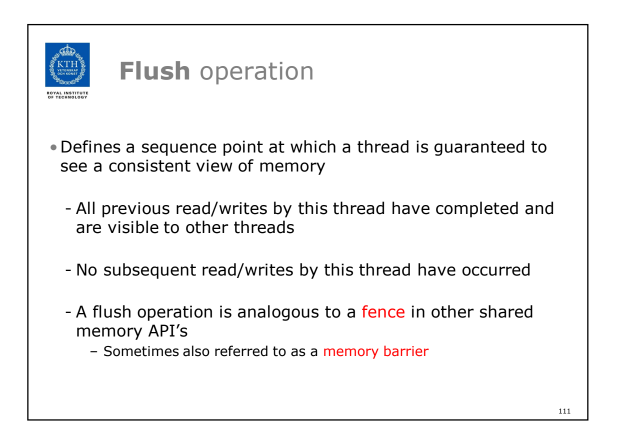


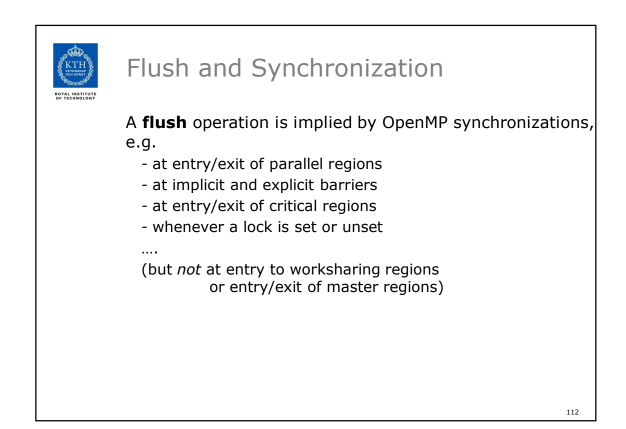


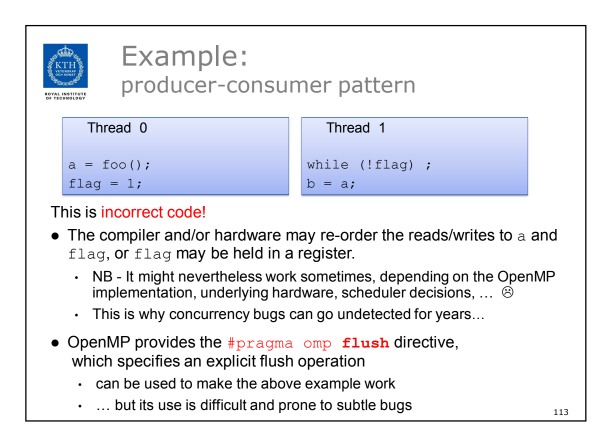


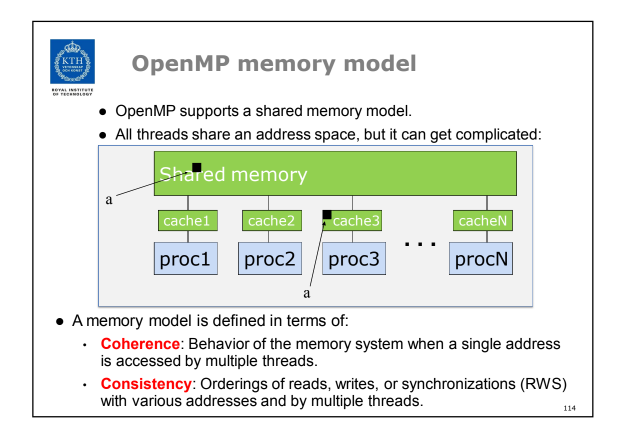


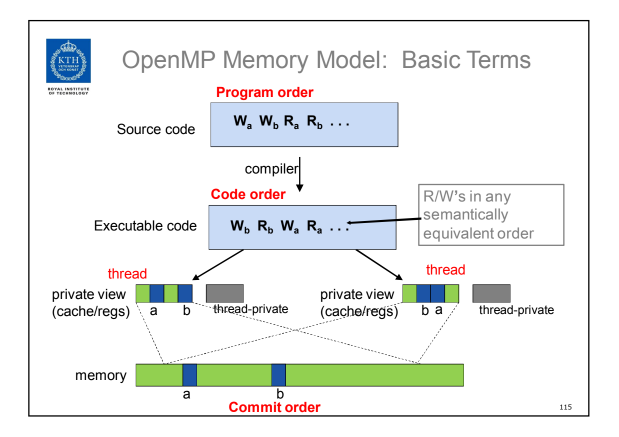


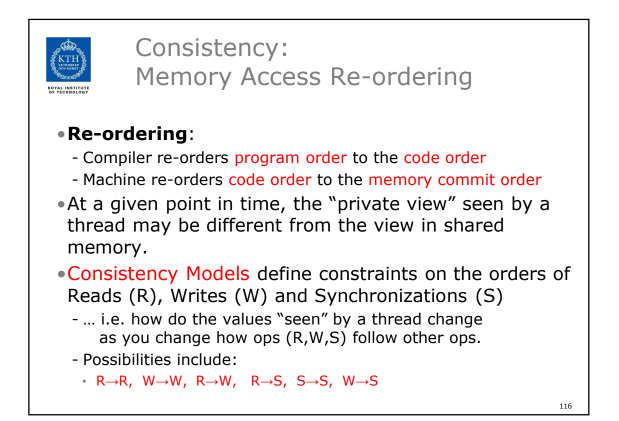


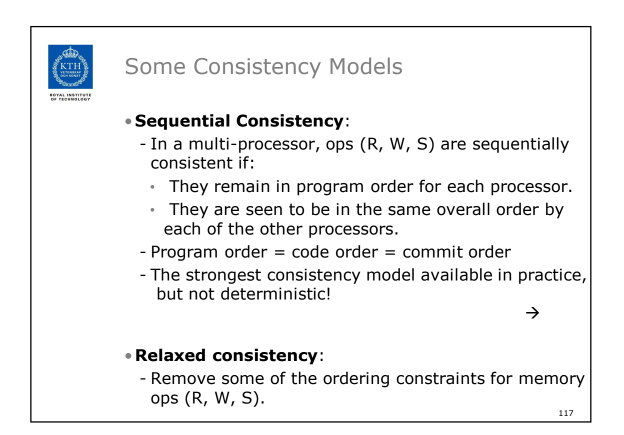


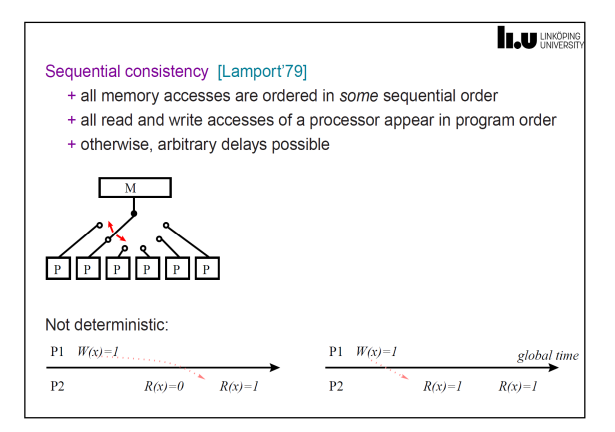


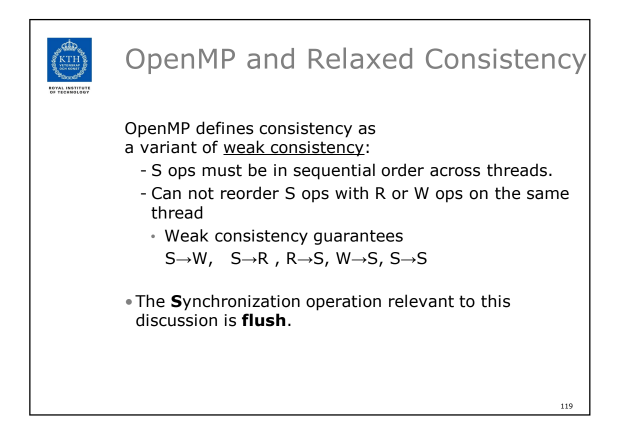


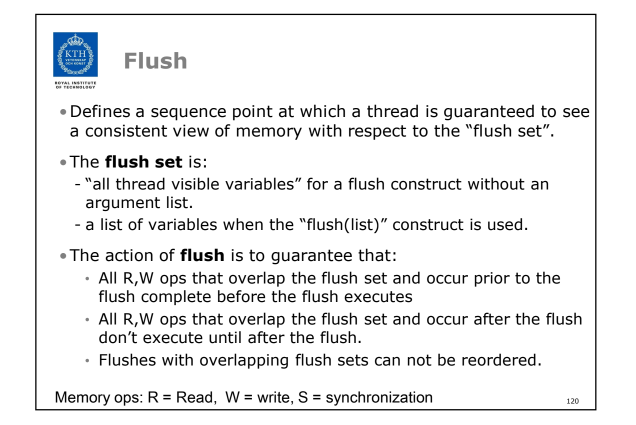


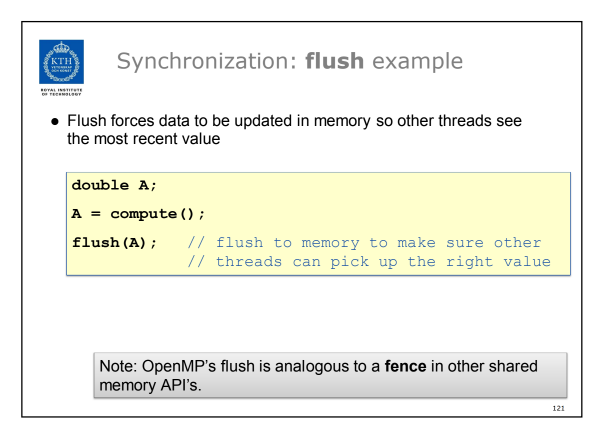


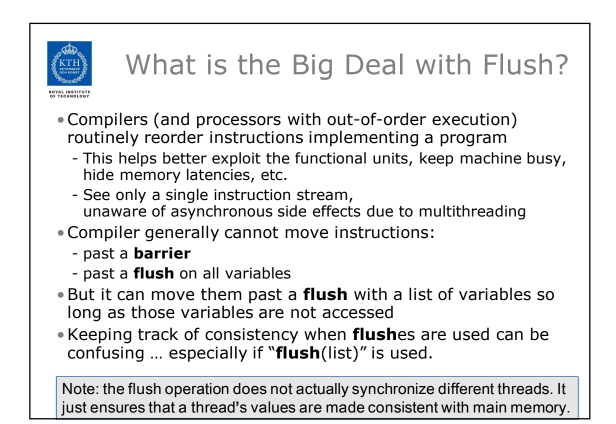


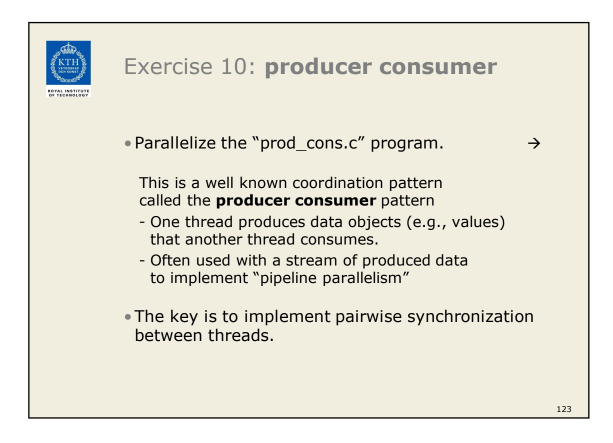


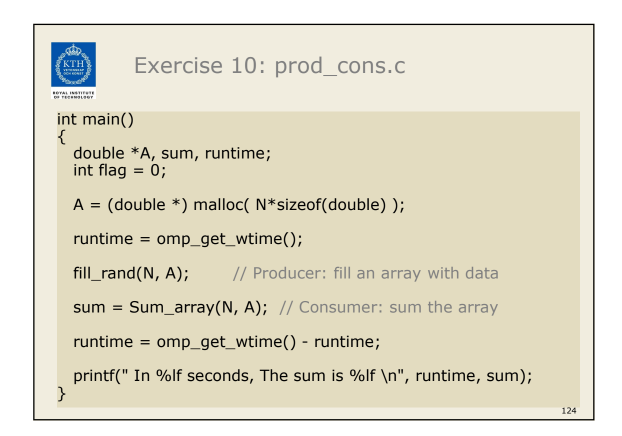


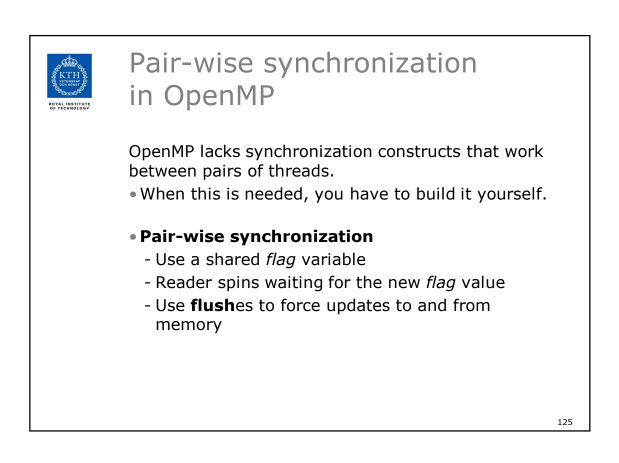


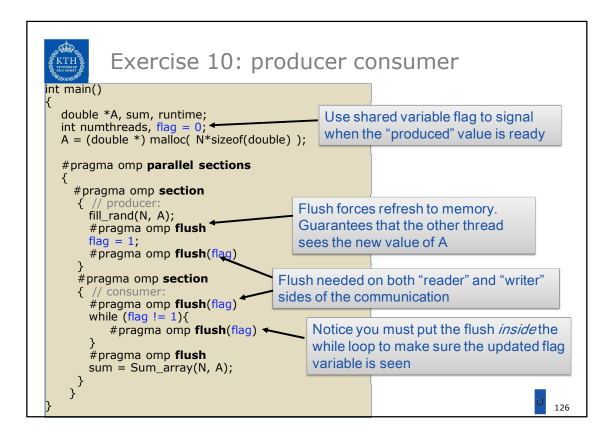


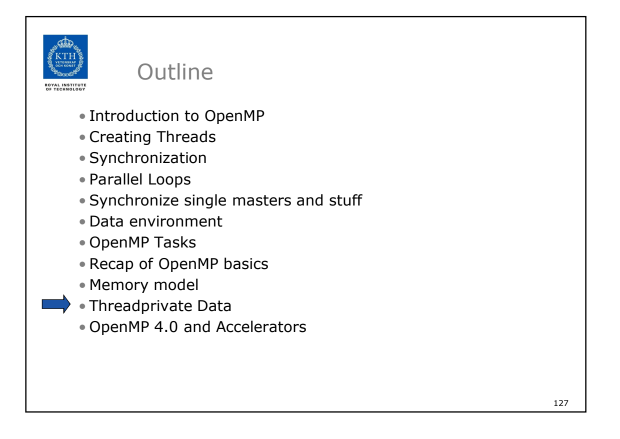


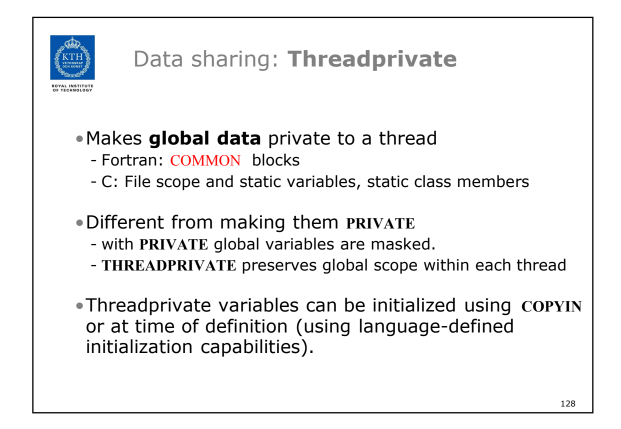




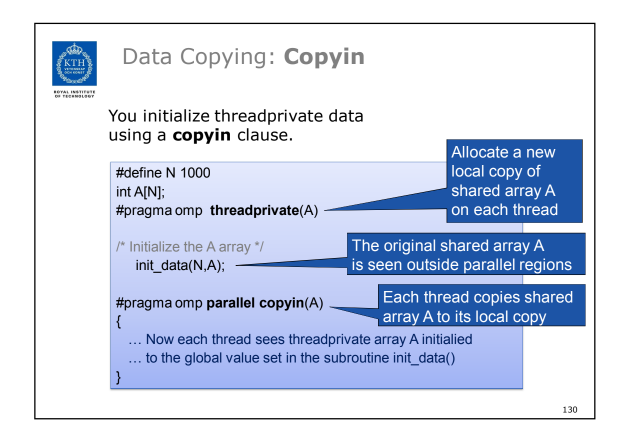


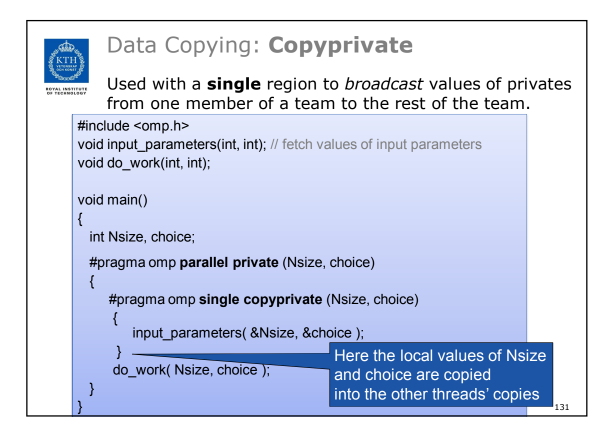


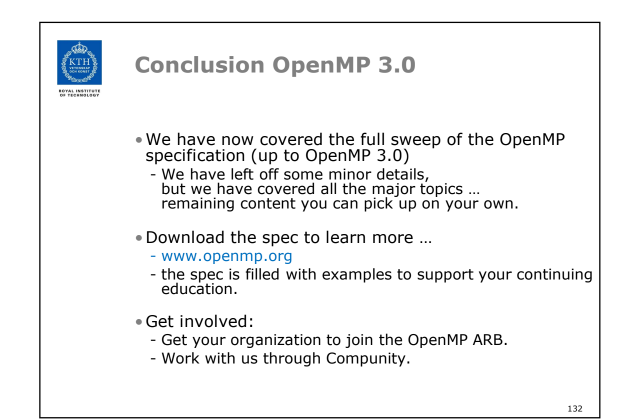


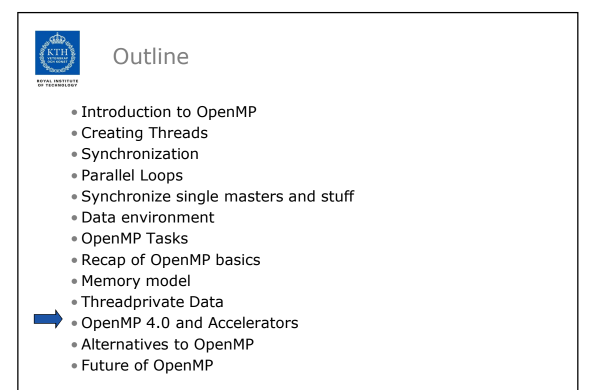


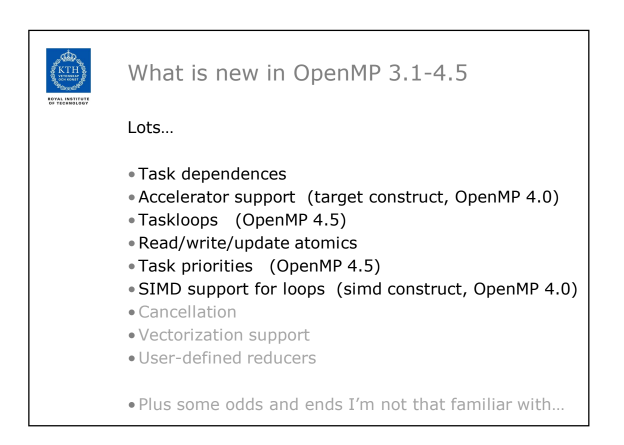
ROYAL INSTITUTE	A threadprivate example (C)		
Use threadprivate to create a counter for each thread.			
	int counter = 0;		
	<pre>#pragma omp threadprivate(counter)</pre>		
	int increment_counter()		
	{		
	counter++;		
	return (counter);		
	J		
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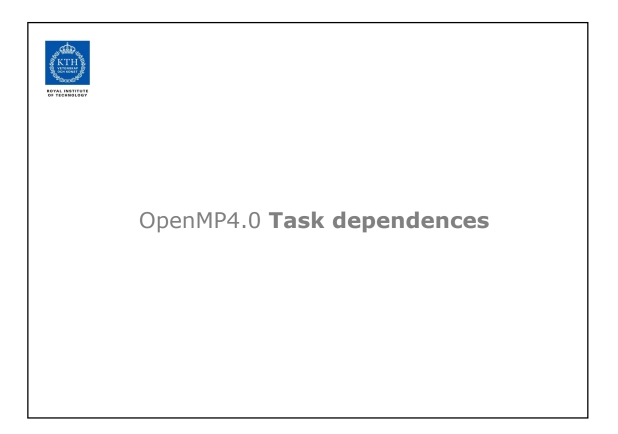


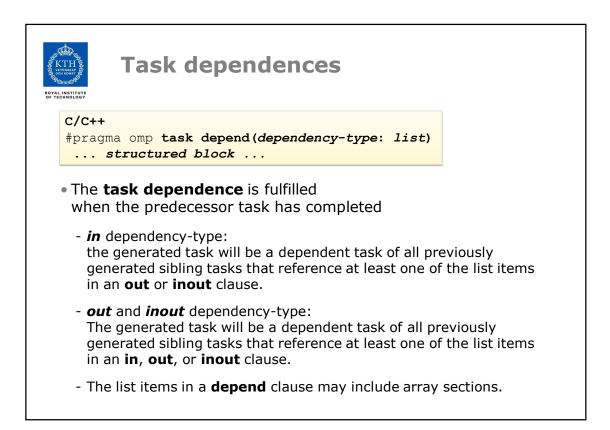




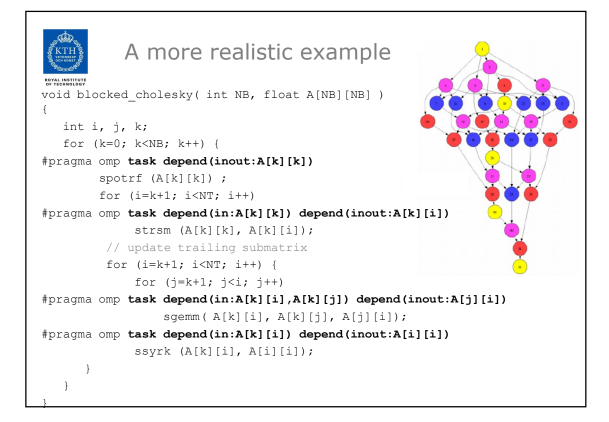


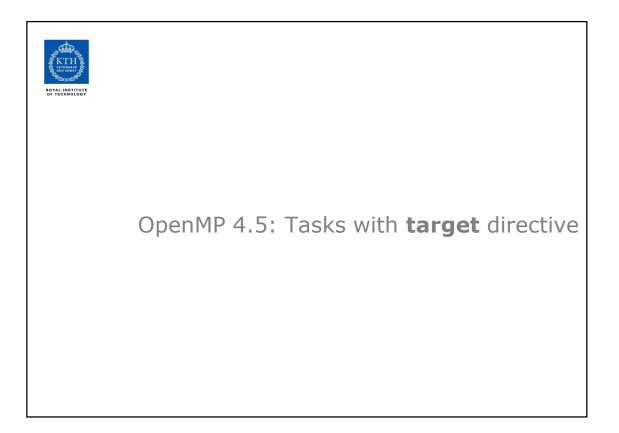


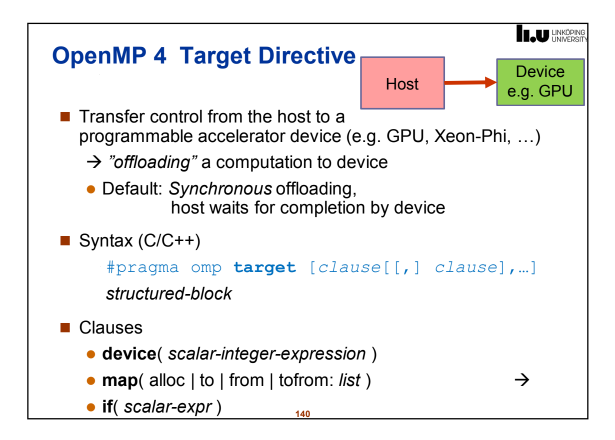


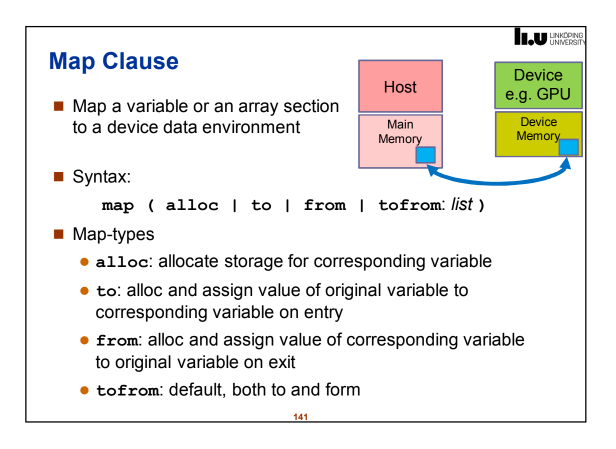


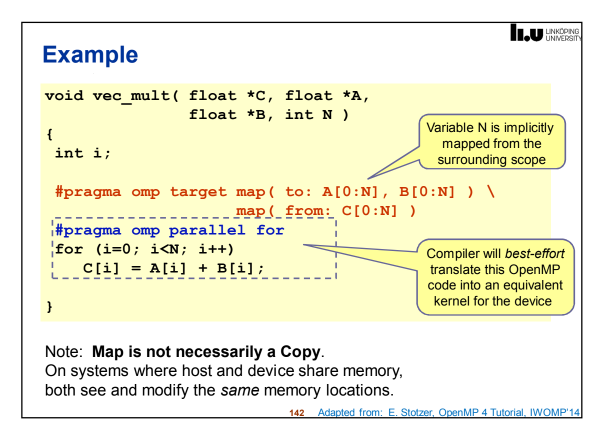
Concurrent execution with dependences				
<pre>void process_in_parallel)</pre>				
{	 T1 must complete 			
#pragma omp parallel	before $T2$ and $T3$ can be executed.			
#pragma omp single	• T2 and T3 can be executed in parallel.			
{				
int x = 1; (T1)				
for (int i = 0; i < T; ++i) {				
<pre>#pragma omp task shared(x,) depend(out: x) // T1</pre>				
<pre>preprocess_some_data();</pre>				
<pre>#pragma omp task shared(x,) depend(in: x) // T2</pre>				
do_something_with_data();				
<pre>#pragma omp task shared(x,) depend(in: x) // T3</pre>				
<pre>do_something_independent_with_data();</pre>				
}				
} // end omp single, omp parallel				
}				

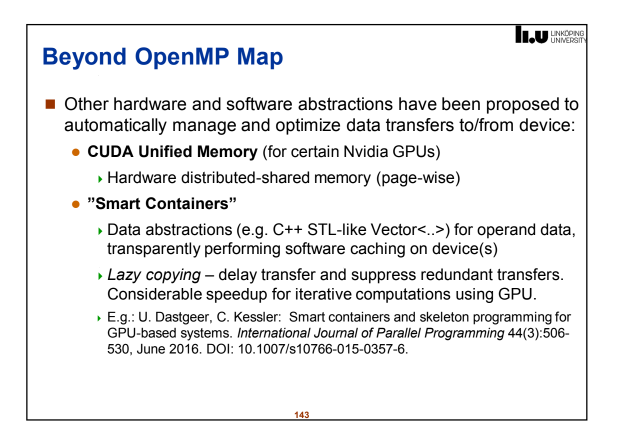




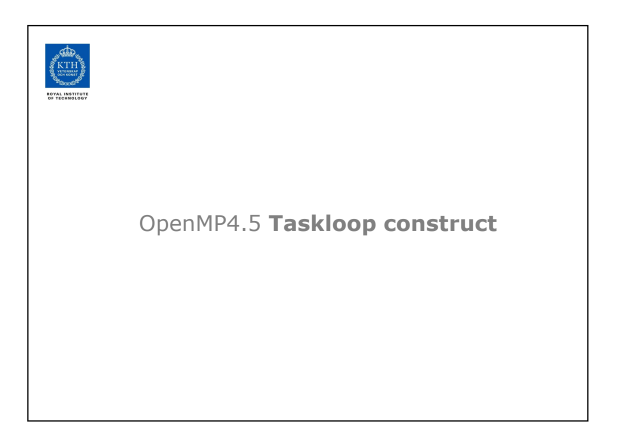


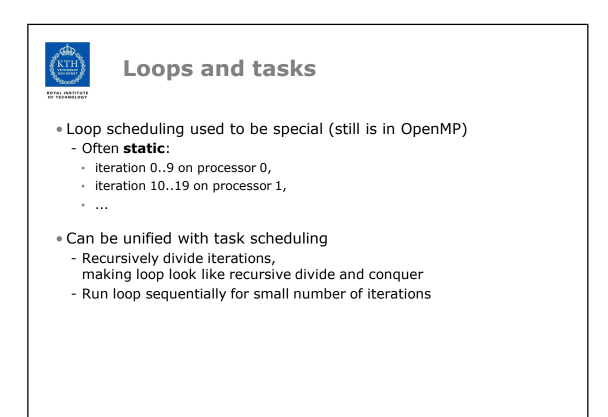


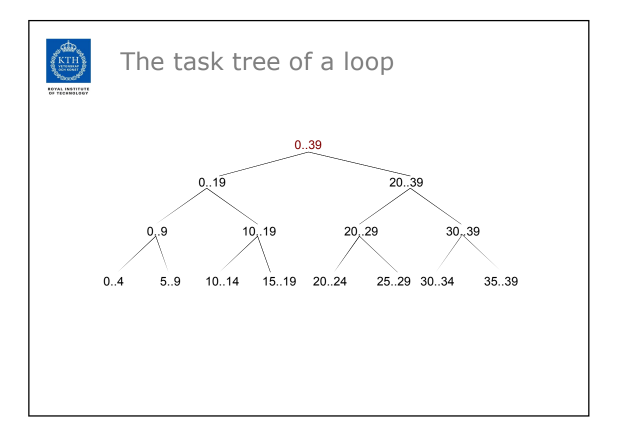


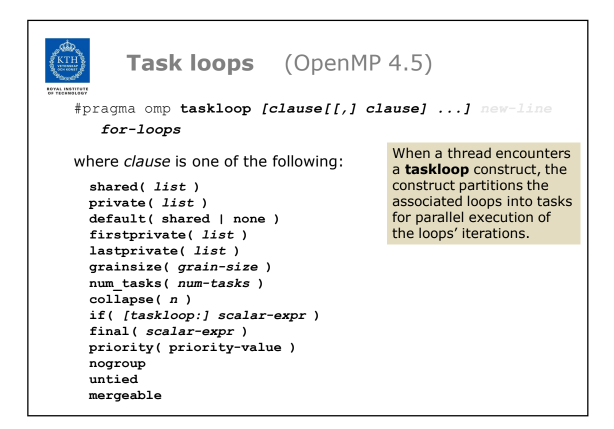


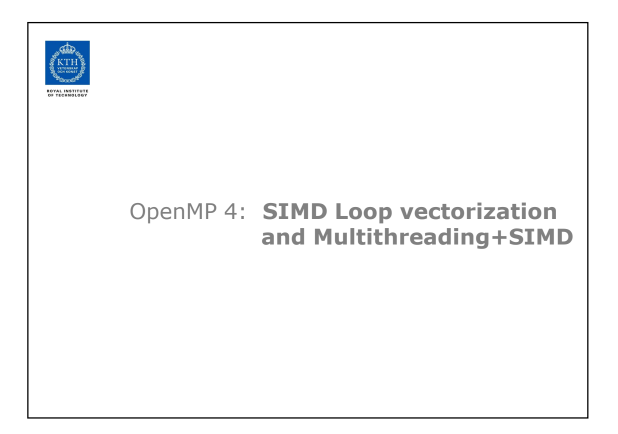
```
Asynchronous Offloading
By packing the target directive in an omp task construct,
the host can work concurrently with the device code
void vec_mult( float *C, float *A, float *B, int N )
{
 int i;
 #pragma omp task
 {
 #pragma omp target map( to: A[0:N], B[0:N]) \
                   map( from: C[0:N] )
    #pragma omp parallel for
    for (i=0; i<N; i++)</pre>
       C[i] = A[i] + B[i];
 }
 #pragma omp task
 ł
    // ... some independent host code here
 }
 #pragma omp taskwait
}
```

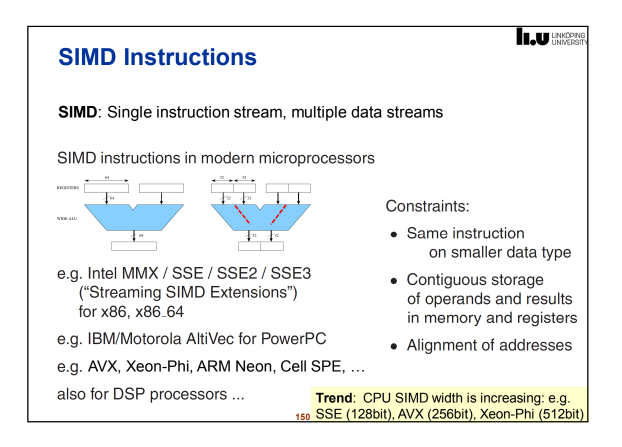


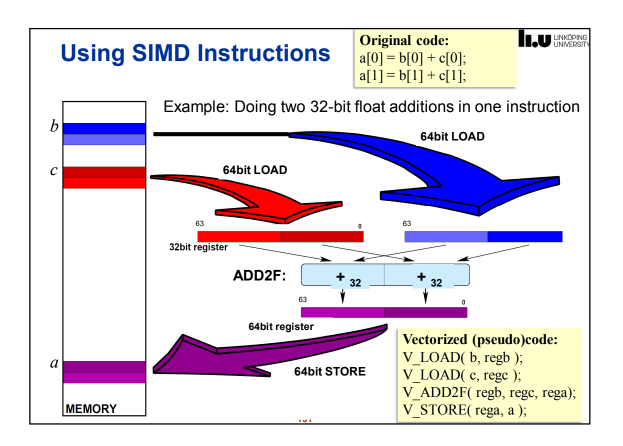


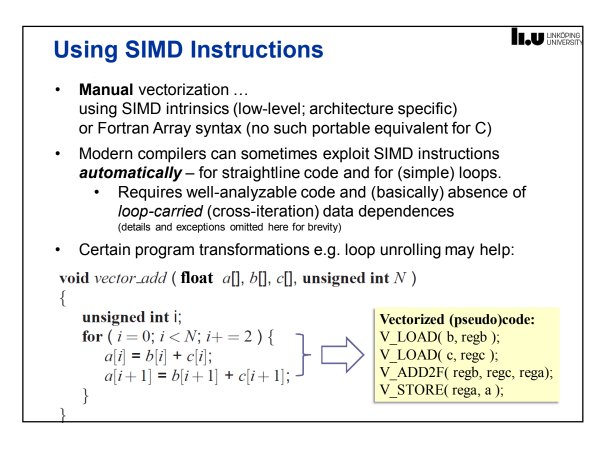


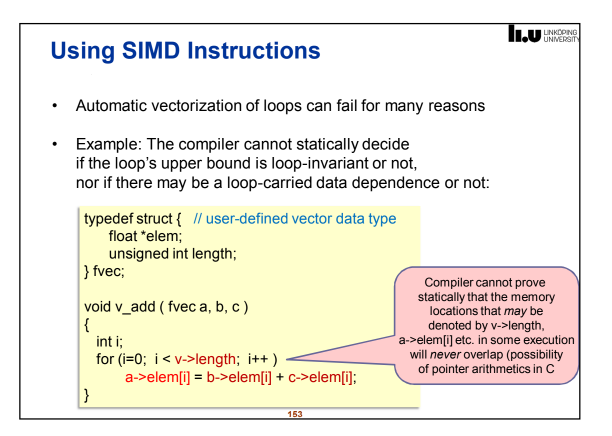


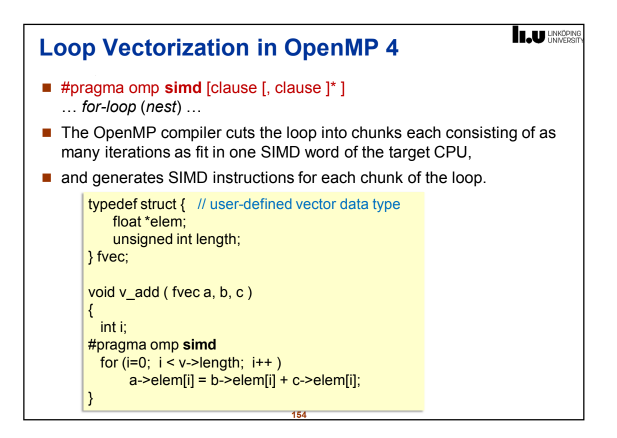


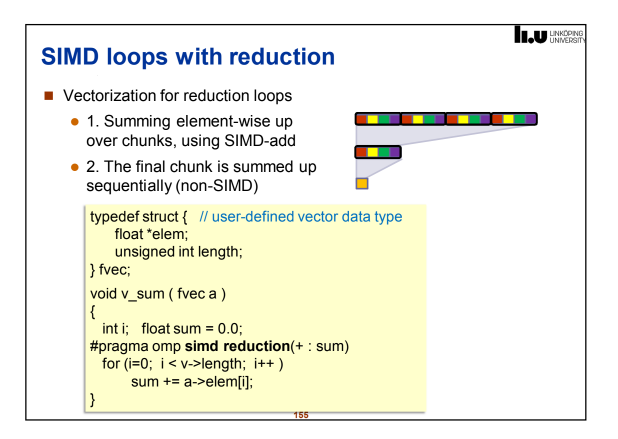


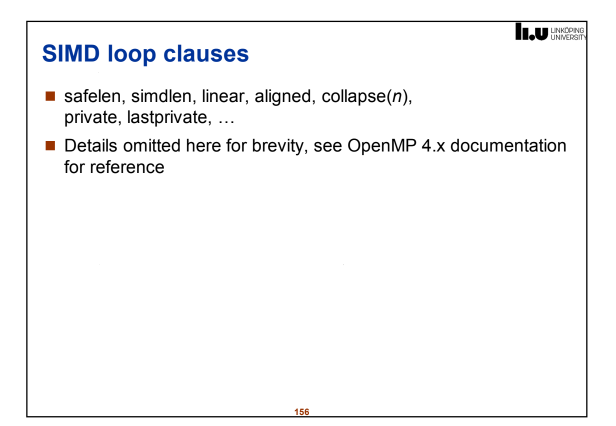


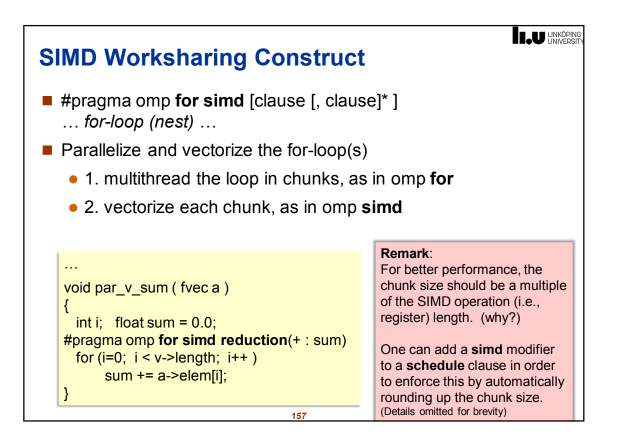




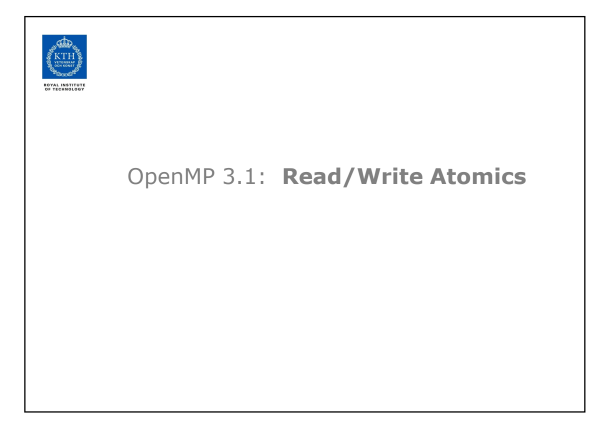


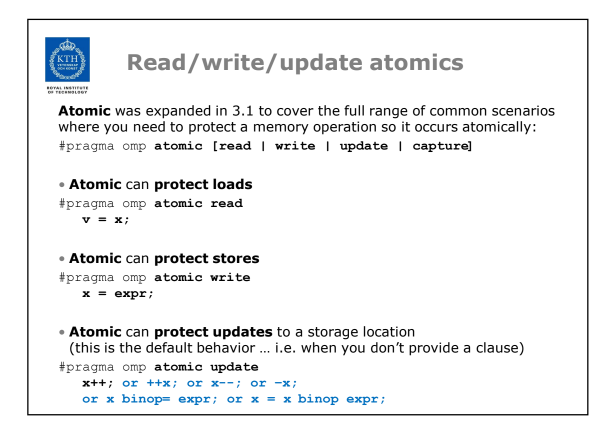


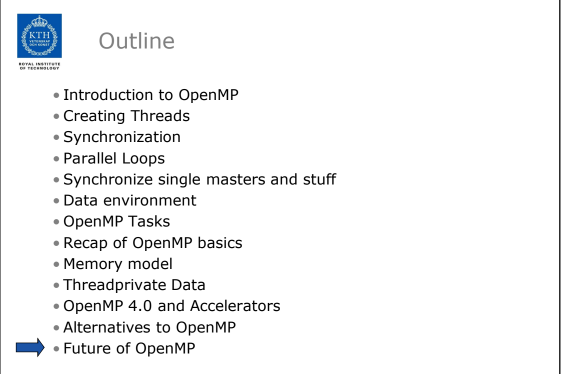


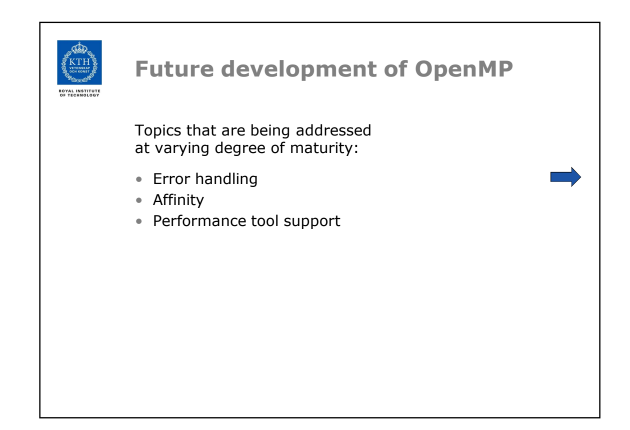


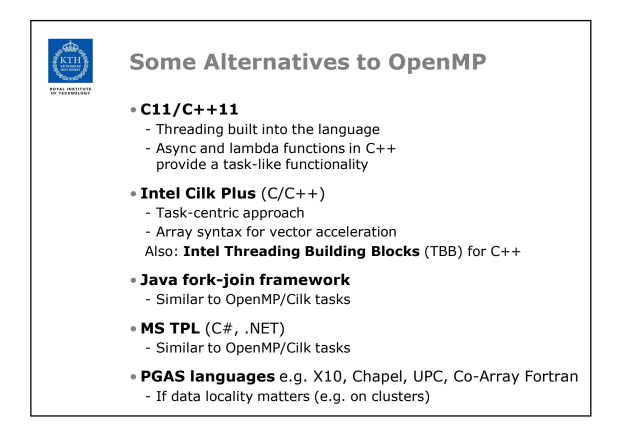
SIMD Remarks
 Also available in OpenMP 4: Constructs to help with vectorization of loops that involve user- defined functions (instead of only standard operators)
Initialization of SIMD vectors from scalars
For certain SIMD operations there is no good high-level support, e.g. instructions for permuting the elements within a SIMD vector
 Still need to use intrinsic functions for that
 OpenMP worksharing constructs and some less common control flow constructs of C (e.g. setjmp/longjmp) are forbidden in SIMD regions
Warning: Loop vectorization does not always improve performance.
Details omitted here for brevity.









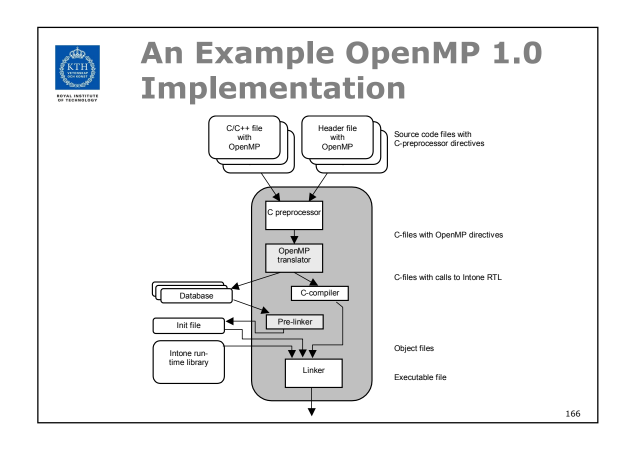


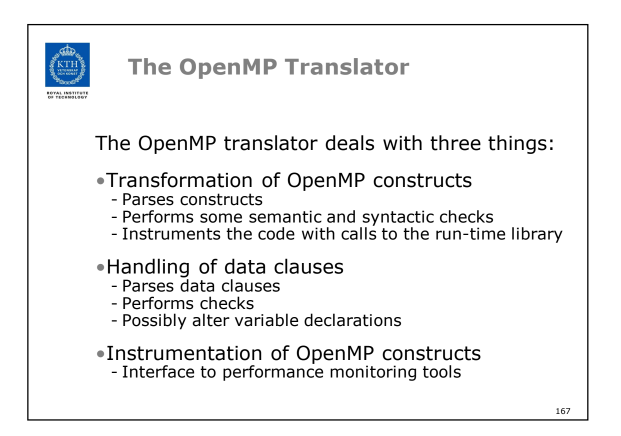
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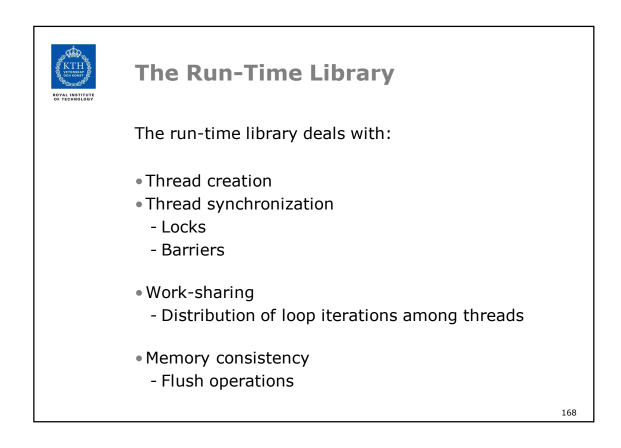
KTH VERSEN BOYAL INSTITUTE BF FECHNOLOGY	Summary
	 OpenMP is the currently most widely spread shared memory programming model With a higher abstraction level than explicit threading
	 Widespread industrial support Intel is particularly pushing OpenMP but even more Cilk Plus (and other models)
	Easy to get startedDifficult to master
	• Incremental parallelism
	 Geared towards "good enough" performance

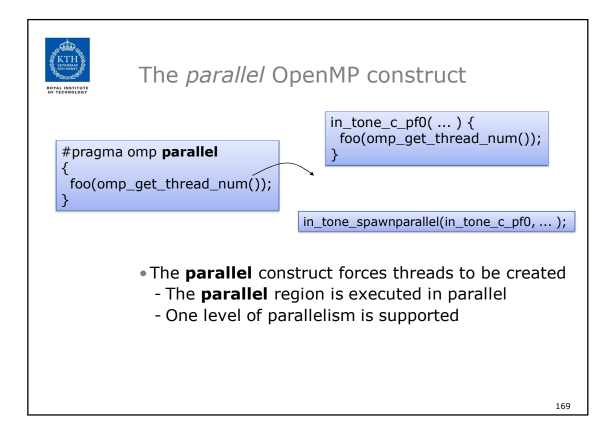
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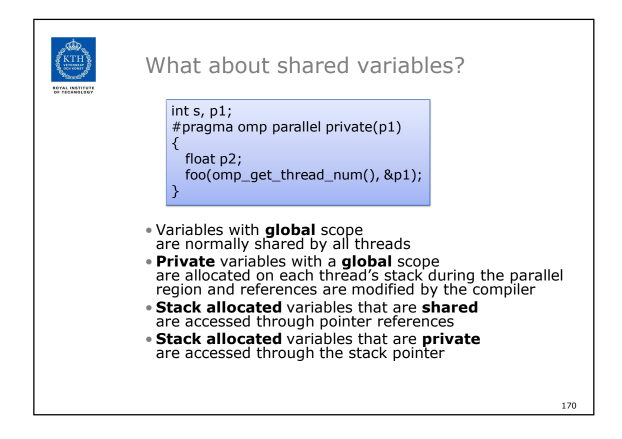


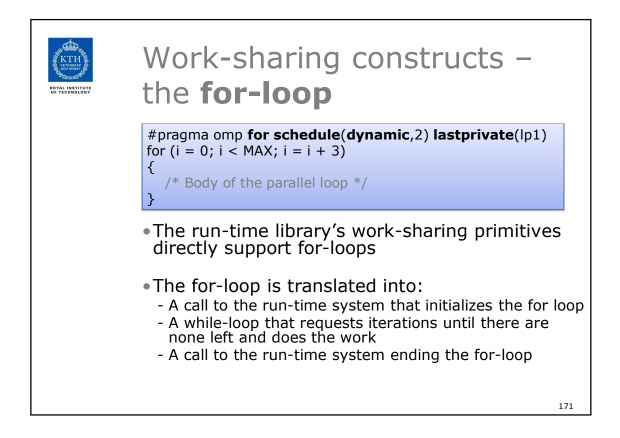




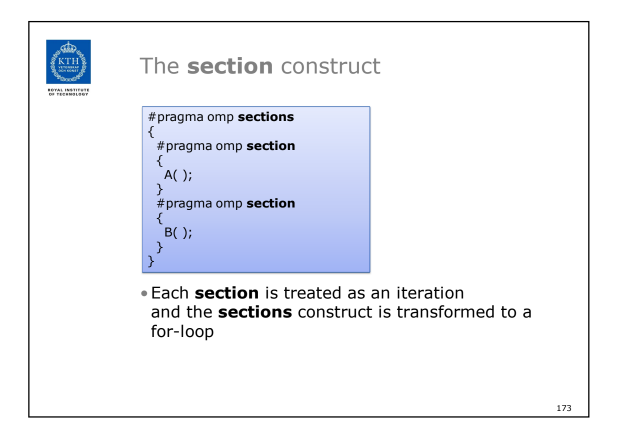


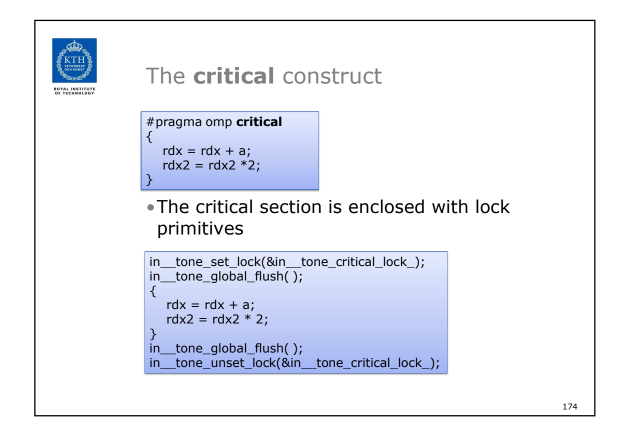


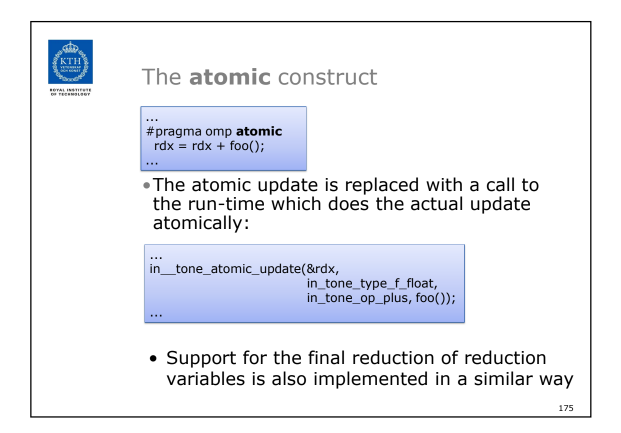




RO	XTLINSTITUTE VALUNSTITUTE	The si	ngle construct		
			<pre>#pragma omp single nowait { foo(); } #pragma omp single { bar(); }</pre>		
		a single • The no	igle construct is treated as e (1) iteration wait clause causes the cor e for the otherwise implicit	npiler to <i>not</i> emit	t
				1	72







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Acknowledgment

- Slides mostly based on Mats Brorsson's slides from 2014
 With some minor updates
- Many slides were developed by Tim Mattson and others at Intel under the creative commons license
- Thanks!