

# **Programming OpenMP**

#### Cut-off strategies

**Christian Terboven** 



**Programming in OpenMP** Christian Terboven & Members of the OpenMP Language Committee



## Example: Sudoku revisited

2

## **Parallel Brute-force Sudoku**



	Tł	nis	<u>s p</u>	ar	al	lel	a	lgo	orit	thr	n i	fin	ds	а	<u>   \</u>	/al	id solutions
		6						8	11			15	14			16	
1	5	11				16	14				12			6			(1) Search an empty fie first call contained in a
1	3		9	12					3	16	14		15	11	10		#pragma omp paralle
	2		16		11		15	10	1								#pragma omp single
F	•	15	11	10			16	2	13	8	9	12					(2) Try all numbers:
1	2	13			4	1	5	6	2	3					11	10	Execution of the algorithm Execution of the algorithm
	5		6	1	12		9		15	11	10	7	16			3	(2 a) Check Suuoku
		2				10		11	6		5			13		9	If invalid: skip
1	0	7	15	11	16				12	13						6	If valid: Go to ne #pragma omp task
	9						1			2		16	10			11	field needs to work on a new copy
	1		4	6	9	13			7		11		3	16			of the Sudoku board
1	6	14			7		10	15	4	6	1				13	8	
1	1	10		15				16	9	12	13			1	5	4	
			12		1	4	6		16				11	10			#pragma omp taskwait
			5		8	12	13		10			11	2			14	Wait for completion wait for all child tasks
	3	16			10			7			6				12		

Programming in OpenMP

3

Christian Terboven & Members of the OpenMP Language Committee

#### **Performance Evaluation**





Intel C++ 13.1, scatter binding —speedup: Intel C++ 13.1, scatter binding

## **Performance Analysis**



# Event-based profiling provides a good overview :



... in ~5.7 seconds.

=> average duration of a task is  $\sim$ 4.4 µs

#### Programming in OpenMP

Christian Terboven & Members of the OpenMP Language Committee

#### Tracing provides more details:





## **Performance Analysis**



#### Programming in OpenMP

Christian Terboven & Members of the OpenMP Language Committee

6

## **Performance Evaluation (with cutoff)**





# Improving Tasking Performance: Cutoff clauses and strategies

#### The if clause



Rule of thumb: the if (expression) clause as a "switch off" mechanism

→ Allows lightweight implementations of task creation and execution but it reduces the parallelism

If the expression of the if clause evaluates to false

- $\rightarrow$  the encountering task is suspended
- The new task is executed immediately (task dependences are respected!!)
- → the encountering task resumes its execution once the new task is completed
- → This is known as undeferred task

```
int foo(int x) {
   printf("entering foo function\n");
   int res = 0;
   #pragma omp task shared(res) if(false)
   {
        res += x;
   }
   printf("leaving foo function\n");
}
```

Really useful to debug tasking applications!

Even if the expression is false, data-sharing clauses are honored

#### The final clause



#### The final (expression) clause

- → Nested tasks / recursive applications
- $\rightarrow$  allows to avoid future task creation  $\rightarrow$  reduces overhead but also reduces parallelism

#### If the expression of the final clause evaluates to true

→ The new task is created and executed normally but in its context all tasks will be executed immediately



Christian Terboven & Members of the OpenMP Language Committee

### The mergeable clause



- The mergeable clause
  - → Optimization: get rid of "data-sharing clauses are honored"
  - $\rightarrow$  This optimization can only be applied in *undeferred* or *included tasks*

A Task that is annotated with the mergeable clause is called a *mergeable task* 

→ A task that may be a merged task if it is an undeferred task or an included task

A merged task is:

Programming in OpenMF

→ A task for which the data environment (inclusive of ICVs) may be the same as that of its generating task region

A good implementation could execute a merged task without adding any OpenMPrelated overhead

Unfortunately, there are no OpenMP

commercial implementations taking
advantage of final neither mergeable =(

Christian Terboven & Members of the OpenMP Language Committee