

Shared Memory Model



About Data

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- In a shared memory parallel program variables have a "label" attached to them:
 - - Change made in local data, is not seen by others
 - Example Local variables in a function that is executed in parallel
 - ☞ Labelled "Shared" ♦ Visible to all threads
 - Change made in global data, is seen by all others
 - Example Global data

The OpenMP execution model





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IWOMP 2005	Sun microsystems	IWOMP 2005	When to consider using OpenMP?	
	OpenMP Guided Tour		 The compiler may not be able to do the parallelization in the way you like to see it: A loop is not parallelized 	
			 The data dependency analysis is not able to determine whether it is safe to parallelize or not 	
			 The granularity is not high enough 	
			 The compiler lacks information to parallelize at the highest possible level 	
			This is when explicit parallelization through OpenMP directives and functions comes into the picture	
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	microsystems	12		
		12	About OpenMP The OpenMP programming model is a powerful, yet compact, de-facto standard for <u>Shared Memory Programming</u>	
	OnonMD	12	 The OpenMP programming model is a powerful, yet compact, de-facto standard for <u>Shared Memory</u> 	
	OpenMP	12	 The OpenMP programming model is a powerful, yet compact, de-facto standard for <u>Shared Memory</u> <u>Programming</u> 	
¥	OpenMP	12	 The OpenMP programming model is a powerful, yet compact, de-facto standard for <u>Shared Memory</u> <u>Programming</u> Languages supported: Fortran and C/C++ 	
¥.		12	 The OpenMP programming model is a powerful, yet compact, de-facto standard for <u>Shared Memory</u> <u>Programming</u> Languages supported: Fortran and C/C++ Current release of the standard: 2.5 	
	OpenNPP http://www.openmp.org	12	 The OpenMP programming model is a powerful, yet compact, de-facto standard for <u>Shared Memory</u> <u>Programming</u> Languages supported: Fortran and C/C++ Current release of the standard: 2.5 Specifications released May 2005 	
¥		12	 The OpenMP programming model is a powerful, yet compact, de-facto standard for <u>Shared Memory</u> <u>Programming</u> Languages supported: Fortran and C/C++ Current release of the standard: 2.5 Specifications released May 2005 We will now present an overview of OpenMP 	
¥	http://www.openmp.org	12	 The OpenMP programming model is a powerful, yet compact, de-facto standard for <u>Shared Memory</u> <u>Programming</u> Languages supported: Fortran and C/C++ Current release of the standard: 2.5 Specifications released May 2005 We will now present an overview of OpenMP Many details will be left out For specific information, we refer to the OpenMP 	

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Terminology



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□ OpenMP Team := Master + Workers

- □ A Parallel Region is a block of code executed by all threads simultaneously
 - ☞ The master thread always has thread ID 0
 - Thread adjustment (if enabled) is only done before entering a parallel region
 - Parallel regions can be nested, but support for this is implementation dependent
 - An "if" clause can be used to guard the parallel region; in case the condition evaluates to "false", the code is executed serially
- □ A <u>work-sharing construct</u> divides the execution of the enclosed code region among the members of the team; in other words: they split the work

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Components of OpenMP 15









□ Fortran: directives are case insensitive • Syntax: sentinel directive [clause [[,] clause]...] • The sentinel is one of the following: v !\$OMP or C\$OMP or *\$OMP (fixed format) ✓ !\$OMP (free format)

□ Continuation: follows the language syntax

□ Conditional compilation: !\$ or C\$ -> 2 spaces

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A more elaborate example











Another OpenMP example

```
1 void mxv row(int m,int n,double *a,double *b,double *c)
 2 {
 3 int i, j;
 4
    double sum;
 5
 6
   #pragma omp parallel for default(none) \
               private(i,j,sum) shared(m,n,a,b,c)
 8
    for (i=0; i<m; i++)</pre>
 9
   {
10
      sum = 0.0;
11
      for (j=0; j<n; j++)</pre>
12
        sum += b[i*n+j]*c[j];
13
       a[i] = sum;
    } /*-- End of parallel for --*/
14
15 }
 % cc -c -fast -xrestrict -xopenmp -xloopinfo mxv row.c
 "mxv row.c", line 8: PARALLELIZED, user pragma used
 "mxv row.c", line 11: not parallelized
```

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About OpenMP clauses

#pragma omp for private(a)

with the directive

directive

private (list)

shared (list)

Many OpenMP directives support clauses

□ These clauses are used to specify additional information

□ For example, private(a) is a clause to the for directive:

□ Before we present an overview of all the directives, we

□ The specific clause(s) that can be used, depends on the

discuss several of the OpenMP clauses first









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The first/last private clauses



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Fortran

C/C++

Note: default(private) is not supported in C/C++

firstprivate (list)

 All variables in the list are initialized with the value the original object had before entering the parallel construct

lastprivate (list)

 The thread that executes the <u>sequentially last</u> iteration or section updates the value of the objects in the list

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²⁰⁰⁵ The default clause

default (none | shared | private)

default (none | shared)

none

- No implicit defaults
- Have to scope all variables explicitly

shared

- All variables are shared
- The default in absence of an explicit "default" clause

private

- All variables are private to the thread
- ✓ Includes common block data, unless THREADPRIVATE



- Some care needs to be taken when updating shared variable SUM
- With the reduction clause, the OpenMP compiler generates code such that a race condition is avoided

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IWOMP 2005 The reduction clause 28 reduction ([operator | intrinsic]): list) Fortran reduction (operator: list) C/C++ Reduction variable(s) must be shared variables A reduction is defined as: Check the docs for details C/C++Fortran $\mathbf{x} = \mathbf{x}$ operator expr x = x operator expr $\mathbf{x} = \mathbf{e}\mathbf{x}\mathbf{p}\mathbf{r}$ operator \mathbf{x} x = expr operator xx = intrinsic (x, expr list) x++, ++x, x-+x = intrinsic (expr list, x) x <binop> = expr Note that the value of a reduction variable is undefined from the moment the first thread reaches the clause till the operation has completed The reduction can be hidden in a function call

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The nowait clause



- To minimize synchronization, some OpenMP directives/pragmas support the optional nowait clause
- If present, threads will not synchronize/wait at the end of that particular construct
- In Fortran the nowait is appended at the closing part of the construct
- □ In *C*, it is one of the clauses on the pragma



} (implied barrier)

!\$omp parallel [clause[[,] clause] ...]

"this will be executed in parallel"

!\$omp end parallel (implied barrier)



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The parallel region - clauses



A parallel region supports the following clauses:





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Worksharing Directives

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The omp for/do directive





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Load balancing

balancing is not an issue

□ Examples of irregular worloads:

• Transposing a matrix



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The schedule clause/2



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When a thread finishes, it starts on the next portion of work

guided [, chunk]

Same dynamic behaviour as "dynamic", but size of the portion of work decreases exponentially

runtime

 Iteration scheduling scheme is set at runtime through environment variable OMP SCHEDULE

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 Parallel searches in a linked list □ For these irregular situations, the schedule clause supports various iteration scheduling algorithms

□ Load balancing is an important aspect of performance

□ For regular operations (e.g. a vector addition), load

□ For less regular workloads, care needs to be taken in

distributing the work over the threads

• Multiplication of triangular matrices

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The schedule clause/1

schedule (static | dynamic | guided [, chunk]) schedule (runtime)

static [, chunk]

v Distribute iterations in blocks of size "chunk" over the threads in a round-robin fashion

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✓ In absence of "chunk", each thread executes approx. N/P chunks for a loop of length N and P threads

Example: Loop of length 16, 4 threads:

TID	0	1	2	3		
no chunk	1-4	5-8	9-12	13-16		
chunk = 2	1-2	3-4	5-6	7-8		
	9-10	11-12	13-14	15-16		
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The SECTIONS directive

<code block1>

<code block2>







Clauses supported:

#pragma omp section

#pragma omp section

#pragma omp section



Note: The SECTION directive must be within the lexical extent of the SECTIONS/END SECTIONS pair

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Short-cuts
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• The OpenMP standard does not restrict worksharing and synchronization directives (omp for, omp single, critical, barrier, etc.) to be within the lexical extent of a parallel region. These directives can be orphaned

 That is, they can appear outside the lexical extent of a parallel region

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} /*--





When to use barriers ?



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Global data - race condition



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Example - solution 2











□ A problem may arise in case multiple threads access the same memory section simultaneously:

- Read-only data is no problem
- Updates have to be checked for race conditions
- □ It is your responsibility to deal with this situation

□ In general one can do the following:

- Split the global data into a part that is accessed in serial parts only and a part that is accessed in parallel
- Manually create thread private copies of the latter
- Use the thread ID to access these private copies

Alternative: Use OpenMP's threadprivate construct

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The threadprivate construct



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^{!\$}omp parallel !\$omp default (private) & !\$omp copyin (/cblock/, zfield)

OpenMP Runtime Functions



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- □ OpenMP provides various user-callable functions
 - ► To control and guery the parallel environment

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- General purpose semaphore/lock routines
 - Nested locks are supported, but will not be covered here
- □ The runtime functions take precedence over the corresponding environment variables
- □ Recommended to use under control of an #ifdef for _OPENMP (C/C++) or conditional compilation (Fortran)

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- □ C/C++ programs need to include <omp.h>
- □ Fortran: may want to use "USE omp lib"

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OpenMP runtime library

or logical return type

• USE omp lib

mismatches

be used as well

• INCLUDE 'omp lib.h'

• OpenMP Fortran library routines are external functions

□ Therefore these functions must be declared explicitly

□ On Sun systems the following features are available:

• *#include "omp_lib.h" (preprocessor directive)*

□ The f95 -XlistMP option for more extensive checking can

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Compilation with -Xlist will also report any type

□ Their names start with OMP but usually have an integer



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OpenMP locking routines



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- Locks provide greater flexibility over critical sections and atomic updates:
 - Possible to implement asynchronous behaviour
 - Not block structured
- □ The so-called lock variable, is a special variable:
 - Fortran: type INTEGER and of a KIND large enough to hold an address
 - C/C++: type omp lock t and omp nest lock t for nested locks
- □ Lock variables should be manipulated through the API only
- □ It is illegal, and behaviour is undefined, in case a lock variable is used without the appropriate initialization

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Runtime library overview

Name

omp set num threads omp get num threads omp get max threads omp get thread num omp get num procs omp in parallel omp set dynamic

omp_get_dynamic omp set nested

omp_get_nested omp get wtime omp_get_wtick

Functionality Set number of threads Return number of threads in team Return maximum number of threads Get thread ID Return maximum number of processors Check whether in parallel region Activate dynamic thread adjustment (but implementation is free to ignore this) Check for dynamic thread adjustment Activate nested parallelism (but implementation is free ignore this) Check for nested parallelism

Returns wall clock time Number of seconds between clock ticks

Nested locking

- □ Simple locks: may not be locked if already in a locked state
- □ Nestable locks: may be locked multiple times by the same thread before being unlocked
- □ In the remainder, we will discuss simple locks only
- □ The interface for functions dealing with nested locks is similar (but using nestable lock variables):

Simple locks

Nestable locks

omp init lock omp destroy lock omp set lock omp unset lock omp test lock

omp init nest lock omp destroy nest lock omp set nest lock omp unset nest lock omp test nest lock

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OpenMP locking example



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Example output for 2 threads





lse for 5 seconds

lse for 5 seconds

lse for 5 seconds

lse for 5 seconds

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Summary



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- OpenMP provides for a compact, but yet powerful, programming model for shared memory programming
- □ OpenMP supports Fortran, C and C++
- OpenMP programs are portable to a wide range of systems
- □ An OpenMP program can be written such that the sequential version is still "built-in"



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Thank You !

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(shameless plug: come to our OMPlab talk to hear more about the Sun OpenMP environment and features)