## Intel® OpenMP\* Runtime Library

Generated by Doxygen 1.8.3.1

Wed Feb 17 2016 13:56:53

#### **FTC Optimization Notice**

Intel's compilers may or may not optimize to the same degree for non-Intel microprocessors for optimizations that are not unique to Intel microprocessors. These optimizations include SSE2, SSE3, and SSE3 instruction sets and other optimizations. Intel does not guarantee the availability, functionality, or effectiveness of any optimization on microprocessors not manufactured by Intel.

Microprocessor-dependent optimizations in this product are intended for use with Intel microprocessors. Certain optimizations not specific to Intel microarchitecture are reserved for Intel microprocessors. Please refer to the applicable product User and Reference Guides for more information regarding the specific instruction sets covered by this notice.

Notice revision #20110804

#### **Trademarks**

Intel, Xeon, and Intel Xeon Phi are trademarks of Intel Corporation in the U.S. and/or other countries.

\* Other names and brands may be claimed as the property of others.

The OpenMP name and the OpenMP logo are registered trademarks of the OpenMP Architecture Review Board.

This document is Copyright ©2013, Intel Corporation. All rights reserved.

# **Contents**

1	Intel	I® OpenMP∗ Runtime Library Interface	1
	1.1	Introduction	1
	1.2	Building the Runtime	1
	1.3	Supported RTL Build Configurations	2
	1.4	Front-end Compilers that work with this RTL	2
	1.5	Outlining	2
		1.5.1 Addressing shared variables	3
		1.5.1.1 Current Technique	3
		1.5.1.2 Future Technique	3
	1.6	Library Interfaces	3
	1.7	Examples	4
		1.7.1 Work Sharing Example	4
2	Mod	lule Index	7
	2.1	Modules	7
3	Hier	rarchical Index	9
	3.1		9
4			1
	4.1	Class List	1
5	Mod	lule Documentation 1	13
	5.1	Atomic Operations	13
		5.1.1 Detailed Description	13
	5.2	Wait/Release operations	20
		5.2.1 Detailed Description	20
		5.2.2 Enumeration Type Documentation	20
		5.2.2.1 flag_type	20
	5.3	Basic Types	21
		5.3.1 Detailed Description	21
		5.3.2 Macro Definition Documentation	21
		5.3.2.1 KMP_IDENT_ATOMIC_REDUCE	21

ii CONTENTS

		5.3.2.2 KMP_IDENT_AUTOPAR
		5.3.2.3 KMP_IDENT_BARRIER_EXPL
		5.3.2.4 KMP_IDENT_BARRIER_IMPL
		5.3.2.5 KMP_IDENT_IMB
		5.3.2.6 KMP_IDENT_KMPC
	5.3.3	Typedef Documentation
		5.3.3.1 ident_t
5.4	Depred	cated Functions
	5.4.1	Detailed Description
	5.4.2	Function Documentation
		5.4.2.1kmpc_ok_to_fork
5.5	Startup	and Shutdown
	5.5.1	Detailed Description
	5.5.2	Function Documentation
		5.5.2.1kmpc_begin
		5.5.2.2kmpc_end
5.6	Paralle	I (fork/join)
	5.6.1	Detailed Description
	5.6.2	Typedef Documentation
		5.6.2.1 kmpc_micro
	5.6.3	Function Documentation
		5.6.3.1kmpc_end_serialized_parallel
		5.6.3.2kmpc_fork_call
		5.6.3.3kmpc_fork_teams
		5.6.3.4kmpc_push_num_teams
		5.6.3.5kmpc_push_num_threads
		5.6.3.6kmpc_serialized_parallel
5.7	Thread	Information
	5.7.1	Detailed Description
	5.7.2	Function Documentation
		5.7.2.1kmpc_bound_num_threads
		5.7.2.2kmpc_bound_thread_num
		5.7.2.3kmpc_global_num_threads
		5.7.2.4kmpc_global_thread_num
		5.7.2.5kmpc_in_parallel
5.8	Work S	Sharing
	5.8.1	Detailed Description
	5.8.2	Enumeration Type Documentation
		5.8.2.1 sched_type
	5.8.3	Function Documentation

CONTENTS

		5.8.3.1	kmpc_critical	31
		5.8.3.2	kmpc_dispatch_fini_4	31
		5.8.3.3	kmpc_dispatch_fini_4u	31
		5.8.3.4	kmpc_dispatch_fini_8	31
		5.8.3.5	kmpc_dispatch_fini_8u	32
		5.8.3.6	kmpc_dispatch_init_4	32
		5.8.3.7	kmpc_dispatch_init_4u	32
		5.8.3.8	kmpc_dispatch_init_8	32
		5.8.3.9	kmpc_dispatch_init_8u	32
		5.8.3.10	kmpc_dispatch_next_4	32
		5.8.3.11	kmpc_dispatch_next_4u	33
		5.8.3.12	kmpc_dispatch_next_8	33
		5.8.3.13	kmpc_dispatch_next_8u	33
		5.8.3.14	kmpc_dist_dispatch_init_4	33
		5.8.3.15	kmpc_dist_for_static_init_4	33
		5.8.3.16	kmpc_dist_for_static_init_4u	34
		5.8.3.17	kmpc_dist_for_static_init_8	34
		5.8.3.18	kmpc_dist_for_static_init_8u	34
		5.8.3.19	kmpc_end_critical	34
		5.8.3.20	kmpc_end_master	34
		5.8.3.21	kmpc_end_ordered	34
		5.8.3.22	kmpc_end_single	35
		5.8.3.23	kmpc_for_static_fini	35
		5.8.3.24	kmpc_for_static_init_4	35
		5.8.3.25	kmpc_for_static_init_4u	35
		5.8.3.26	kmpc_for_static_init_8	36
		5.8.3.27	kmpc_for_static_init_8u	36
		5.8.3.28	kmpc_master	36
		5.8.3.29	kmpc_ordered	36
		5.8.3.30	kmpc_single	36
		5.8.3.31	kmpc_team_static_init_4	37
		5.8.3.32	kmpc_team_static_init_4u	37
		5.8.3.33	kmpc_team_static_init_8	37
		5.8.3.34	kmpc_team_static_init_8u	37
5.9	Synchr	onization		38
	5.9.1	Detailed I	Description	38
	5.9.2	Function	Documentation	38
		5.9.2.1	kmpc_barrier	38
		5.9.2.2	kmpc_barrier_master	38
		5.9.2.3	kmpc_barrier_master_nowait	38

iv CONTENTS

		5.9.2.4	kmpc_end_barrier_master	39
		5.9.2.5	kmpc_end_reduce	39
		5.9.2.6	kmpc_end_reduce_nowait	39
		5.9.2.7	kmpc_flush	39
		5.9.2.8	kmpc_reduce	39
		5.9.2.9	kmpc_reduce_nowait	40
5.10	Thread	private da	ata support	41
	5.10.1	Detailed	Description	41
	5.10.2	Typedef [	Documentation	41
		5.10.2.1	kmpc_cctor	41
		5.10.2.2	kmpc_cctor_vec	41
		5.10.2.3	kmpc_ctor	41
		5.10.2.4	kmpc_ctor_vec	41
		5.10.2.5	kmpc_dtor	41
		5.10.2.6	kmpc_dtor_vec	42
	5.10.3	Function	Documentation	42
		5.10.3.1	kmpc_copyprivate	42
		5.10.3.2	kmpc_threadprivate_cached	42
		5.10.3.3	kmpc_threadprivate_register	43
		5.10.3.4	kmpc_threadprivate_register_vec	43
5.11	Statistic	cs Gatheri	ing from OMPTB	44
	5.11.1	Detailed	Description	44
	5.11.2	Environm	nent Variables	44
	5.11.3	Macro De	efinition Documentation	45
		5.11.3.1	KMP_COUNT_BLOCK	45
		5.11.3.2	KMP_COUNT_VALUE	45
		5.11.3.3	KMP_FOREACH_COUNTER	45
		5.11.3.4	KMP_FOREACH_EXPLICIT_TIMER	46
		5.11.3.5	KMP_OUTPUT_STATS	46
		5.11.3.6	KMP_RESET_STATS	46
		5.11.3.7	KMP_START_EXPLICIT_TIMER	47
		5.11.3.8	KMP_STOP_EXPLICIT_TIMER	47
		5.11.3.9	KMP_TIME_BLOCK	47
5.12	Tasking	g support		48
	5.12.1	Detailed	Description	48
	5.12.2	Function	Documentation	48
		5.12.2.1	kmpc_omp_task_with_deps	48
		5.12.2.2	kmpc_omp_wait_deps	48
5.13	User vi	sible funct	tions	49

CONTENTS

6	Clas	s Docu	mentation	51
	6.1	hierard	hy_info Class Reference	51
		6.1.1	Detailed Description	51
		6.1.2	Member Data Documentation	51
			6.1.2.1 depth	51
			6.1.2.2 maxLeaves	51
			6.1.2.3 maxLevels	52
			6.1.2.4 numPerLevel	52
	6.2	ident S	truct Reference	52
		6.2.1	Detailed Description	52
		6.2.2	Member Data Documentation	52
			6.2.2.1 flags	52
			6.2.2.2 psource	52
			6.2.2.3 reserved_1	53
			6.2.2.4 reserved_2	53
			6.2.2.5 reserved_3	53
	6.3	kmp_fl	ag< P > Class Template Reference	53
		6.3.1	Detailed Description	53
		6.3.2	Member Function Documentation	53
			6.3.2.1 get	53
			6.3.2.2 get_type	54
			6.3.2.3 set	54
		6.3.3	Member Data Documentation	54
			6.3.3.1 loc	54
			6.3.3.2 t	54
	6.4	stats_f	lags_e Class Reference	54
		6.4.1	Detailed Description	55

55

Index

## **Chapter 1**

## Intel® OpenMP\* Runtime Library Interface

#### 1.1 Introduction

This document describes the interface provided by the Intel® OpenMP\* runtime library to the compiler. Routines that are directly called as simple functions by user code are not currently described here, since their definition is in the OpenMP specification available from http://openmp.org

The aim here is to explain the interface from the compiler to the runtime.

The overall design is described, and each function in the interface has its own description. (At least, that's the ambition, we may not be there yet).

## 1.2 Building the Runtime

For the impatient, we cover building the runtime as the first topic here.

A top-level Makefile is provided that attempts to derive a suitable configuration for the most commonly used environments. To see the default settings, type:

```
% make info
```

You can change the Makefile's behavior with the following options:

- **omp\_root**: The path to the top-level directory containing the top-level Makefile. By default, this will take on the value of the current working directory.
- **omp\_os**: Operating system. By default, the build will attempt to detect this. Currently supports "linux", "macos", and "windows".
- arch: Architecture. By default, the build will attempt to detect this if not specified by the user. Currently supported values are
  - "32" for IA-32 architecture
  - "32e" for Intel® 64 architecture
  - "mic" for Intel® Many Integrated Core Architecture ( If "mic" is specified then "icc" will be used as the compiler, and appropriate k1om binutils will be used. The necessary packages must be installed on the build machine for this to be possible, but an Intel® Xeon Phi™ coprocessor is not required to build the library).
- compiler: Which compiler to use for the build. Defaults to "icc" or "icl" depending on the value of omp\_os. Also supports "gcc" when omp\_os is "linux" for gcc\* versions 4.6.2 and higher. For icc on OS X\*, OS X\*

versions greater than 10.6 are not supported currently. Also, icc version 13.0 is not supported. The selected compiler should be installed and in the user's path. The corresponding Fortran compiler should also be in the path.

· mode: Library mode: default is "release". Also supports "debug".

To use any of the options above, simple add <option\_name>=<value>. For example, if you want to build with gcc instead of icc, type:

```
% make compiler=qcc
```

Underneath the hood of the top-level Makefile, the runtime is built by a perl script that in turn drives a detailed runtime system make. The script can be found at tools/build.pl, and will print information about all its flags and controls if invoked as

```
% tools/build.pl --help
```

If invoked with no arguments, it will try to build a set of libraries that are appropriate for the machine on which the build is happening. There are many options for building out of tree, and configuring library features that can also be used. Consult the -help output for details.

## 1.3 Supported RTL Build Configurations

The architectures supported are IA-32 architecture, Intel® 64, and Intel® Many Integrated Core Architecture. The build configurations supported are shown in the table below.

	icc/icl	gcc
Linux* OS	Yes(1,5)	Yes(2,4)
OS X*	Yes(1,3,4)	No
Windows* OS	Yes(1,4)	No

- (1) On IA-32 architecture and Intel® 64, icc/icl versions 12.x are supported (12.1 is recommended).
- (2) gcc version 4.6.2 is supported.
- (3) For icc on OS X\*, OS X\* version 10.5.8 is supported.
- (4) Intel® Many Integrated Core Architecture not supported.
- (5) On Intel® Many Integrated Core Architecture, icc/icl versions 13.0 or later are required.

## 1.4 Front-end Compilers that work with this RTL

The following compilers are known to do compatible code generation for this RTL: icc/icl, gcc. Code generation is discussed in more detail later in this document.

## 1.5 Outlining

The runtime interface is based on the idea that the compiler "outlines" sections of code that are to run in parallel into separate functions that can then be invoked in multiple threads. For instance, simple code like this

1.6 Library Interfaces 3

is converted into something that looks conceptually like this (where the names used are merely illustrative; the real library function names will be used later after we've discussed some more issues...)

```
static void outlinedFooBody()
{
    ... do something ...
}

void foo()
{
    __OMP_runtime_fork(outlinedFooBody, (void*)0); // Not the real function name!
}
```

#### 1.5.1 Addressing shared variables

In real uses of the OpenMP\* API there are normally references from the outlined code to shared variables that are in scope in the containing function. Therefore the containing function must be able to address these variables. The runtime supports two alternate ways of doing this.

#### 1.5.1.1 Current Technique

The technique currently supported by the runtime library is to receive a separate pointer to each shared variable that can be accessed from the outlined function. This is what is shown in the example below.

We hope soon to provide an alternative interface to support the alternate implementation described in the next section. The alternative implementation has performance advantages for small parallel regions that have many shared variables.

#### 1.5.1.2 Future Technique

The idea is to treat the outlined function as though it were a lexically nested function, and pass it a single argument which is the pointer to the parent's stack frame. Provided that the compiler knows the layout of the parent frame when it is generating the outlined function it can then access the up-level variables at appropriate offsets from the parent frame. This is a classical compiler technique from the 1960s to support languages like Algol (and its descendants) that support lexically nested functions.

The main benefit of this technique is that there is no code required at the fork point to marshal the arguments to the outlined function. Since the runtime knows statically how many arguments must be passed to the outlined function, it can easily copy them to the thread's stack frame. Therefore the performance of the fork code is independent of the number of shared variables that are accessed by the outlined function.

If it is hard to determine the stack layout of the parent while generating the outlined code, it is still possible to use this approach by collecting all of the variables in the parent that are accessed from outlined functions into a single struct which is placed on the stack, and whose address is passed to the outlined functions. In this way the offsets of the shared variables are known (since they are inside the struct) without needing to know the complete layout of the parent stack-frame. From the point of view of the runtime either of these techniques is equivalent, since in either case it only has to pass a single argument to the outlined function to allow it to access shared variables.

A scheme like this is how gcc\* generates outlined functions.

## 1.6 Library Interfaces

The library functions used for specific parts of the OpenMP\* language implementation are documented in different modules.

- Basic Types fundamental types used by the runtime in many places
- Deprecated Functions functions that are in the library but are no longer required
- · Startup and Shutdown functions for initializing and finalizing the runtime

- Parallel (fork/join) functions for implementing omp parallel
- · Thread Information functions for supporting thread state inquiries
- Work Sharing functions for work sharing constructs such as omp for, omp sections
- · Thread private data support functions to support thread private data, copyin etc
- Synchronization functions to support omp critical, omp barrier, omp master, reductions etc
- · Atomic Operations functions to support atomic operations
- Statistics Gathering from OMPTB macros to support developer profiling of libiomp5
- · Documentation on tasking has still to be written...

## 1.7 Examples

#### 1.7.1 Work Sharing Example

This example shows the code generated for a parallel for with reduction and dynamic scheduling.

```
extern float foo( void );
int main () {
   int i;
   float r = 0.0;
   #pragma omp parallel for schedule(dynamic) reduction(+:r)
   for ( i = 0; i < 10; i ++ ) {
       r += foo();
   }
}</pre>
```

The transformed code looks like this.

```
extern float foo( void );
int main () {
    static int zero = 0;
    auto int gtid;
    auto float r = 0.0;
      kmpc begin( & loc3, 0 );
    // The gtid is not actually required in this example so could be omitted;
    // We show its initialization here because it is often required for calls into
    // the runtime and should be locally cached like this.
             _kmpc_global thread num( & loc3 );
    __kmpc_fork call( & loc7, 1, main_7_parallel_3, & r );
    __kmpc_end( & loc0 );
return 0;
struct main_10_reduction_t_5 { float r_10_rpr; };
static kmp critical name lck = { 0 };
static ident_t loc10; // loc10.flags should contain KMP_IDENT_ATOMIC_REDUCE bit set // if compiler has generated an atomic reduction.
void main_7_parallel_3( int *gtid, int *btid, float *r_7_shp ) {
    auto int i_7_pr;
    auto int lower, upper, liter, incr;
    auto struct main_10_reduction_t_5 reduce;
reduce.r_10_rpr = 0.F;
    __kmpc_dispatch_init_4( & loc7,*gtid, 35, 0, 9, 1, 1 );
    while ( __kmpc_dispatch_next_4( & loc7, *gtid, & liter, & lower, & upper, & incr
        for( i_7_pr = lower; upper >= i_7_pr; i_7_pr ++ )
          reduce.r_10_rpr += foo();
    switch( __kmpc_reduce_nowait( & loc10, *gtid, 1, 4, & reduce, main_10_reduce_5, &
      lck ) ) {
        case 1:
           *r_7\_shp += reduce.r_10\_rpr;
             _kmpc_end_reduce_nowait( & loc10, *gtid, & lck );
            break;
```

1.7 Examples 5

Intel®	OpenMP* Runtime Library Inte	rface

6

# Chapter 2

# **Module Index**

## 2.1 Modules

## Here is a list of all modules:

omic Operations	13
ait/Release operations	
asic Types	21
eprecated Functions	23
artup and Shutdown	
arallel (fork/join)	25
nread Information	
ork Sharing	
ynchronization	
nread private data support	41
atistics Gathering from OMPTB	44
sking support	48
ser visible functions	49

8 **Module Index** 

# **Chapter 3**

# **Hierarchical Index**

## 3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

hierarchy_info	51
ident	52
$\label{eq:kmp_flag} $$ kmp\_flag < P > \dots \dots$	53
$\label{log-log-log-log-log-log-log-log-log} $$ kmp_flag < FlagType > \dots $	53
$local_loc$	53
$local_loc$	53
stats_flags_e	54

10 **Hierarchical Index** 

# **Chapter 4**

## **Class Index**

## 4.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

hierarchy_info	51
ident	52
$\label{eq:lag_problem} $kmp\_flag$< P > \dots \dots$	53
stats_flags_e	
Flags to describe the statistic ( timers or counter )	54

12 Class Index

## **Chapter 5**

## **Module Documentation**

## 5.1 Atomic Operations

## 5.1.1 Detailed Description

These functions are used for implementing the many different varieties of atomic operations.

The compiler is at liberty to inline atomic operations that are naturally supported by the target architecture. For instance on IA-32 architecture an atomic like this can be inlined

```
static int s = 0;
#pragma omp atomic
s++;
```

using the single instruction: lock; incl s

However the runtime does provide entrypoints for these operations to support compilers that choose not to inline them. (For instance,  $\_\_kmpc\_atomic\_fixed4\_add$  could be used to perform the increment above.)

The names of the functions are encoded by using the data type name and the operation name, as in these tables.

Data Type	Data type encoding
int8_t	fixed1
uint8_t	fixed1u
int16_t	fixed2
uint16_t	fixed2u
int32_t	fixed4
uint32_t	fixed4u
int32_t	fixed8
uint32_t	fixed8u
float	float4
double	float8
float 10 (8087 eighty bit float)	float10
complex <float></float>	cmplx4
complex <double></double>	cmplx8
complex <float10></float10>	cmplx10

Operation	Operation encoding
+	add
-	sub
*	mul
/	div

&	andb
<<	shl
>>	shr
	orb
٨	xor
&&	andl
	orl
maximum	max
minimum	min
.eqv.	eqv
.neqv.	neqv

For non-commutative operations,  $\_\texttt{rev}$  can also be added for the reversed operation. For the functions that capture the result, the suffix  $\_\texttt{cpt}$  is added.

#### **Update Functions**

The general form of an atomic function that just performs an update (without a capture)

```
void __kmpc_atomic_<datatype>_<operation>( ident_t *id_ref, int gtid, TYPE * lhs, TYPE rhs );
```

#### **Parameters**

ident_t	a pointer to source location
gtid	the global thread id
lhs	a pointer to the left operand
rhs	the right operand

## capture functions

The capture functions perform an atomic update and return a result, which is either the value before the capture, or that after. They take an additional argument to determine which result is returned. Their general form is therefore

```
TYPE __kmpc_atomic_<datatype>_<operation>_cpt( ident_t *id_ref, int gtid, TYPE * lhs, TYPE rhs, int flag );
```

#### **Parameters**

ident_t	a pointer to source location
gtid	the global thread id
lhs	a pointer to the left operand
rhs	the right operand
flag	one if the result is to be captured after the operation, zero if captured before.

The one set of exceptions to this is the complex < float > type where the value is not returned, rather an extra argument pointer is passed.

## They look like

#### **Read and Write Operations**

The OpenMP\* standard now supports atomic operations that simply ensure that the value is read or written atomically, with no modification performed. In many cases on IA-32 architecture these operations can be inlined since

5.1 Atomic Operations 15

the architecture guarantees that no tearing occurs on aligned objects accessed with a single memory operation of up to 64 bits in size.

The general form of the read operations is

```
TYPE __kmpc_atomic_<type>_rd ( ident_t *id_ref, int gtid, TYPE * loc );

For the write operations the form is

void __kmpc_atomic_<type>_wr ( ident_t *id_ref, int gtid, TYPE * lhs, TYPE rhs );
```

#### **Full list of functions**

This leads to the generation of 376 atomic functions, as follows.

#### **Functions for integers**

There are versions here for integers of size 1,2,4 and 8 bytes both signed and unsigned (where that matters).

```
__kmpc_atomic_fixed1_add
__kmpc_atomic_fixed1_add_cpt
 _kmpc_atomic_fixed1_add_fp
 _kmpc_atomic_fixed1_andb
 _kmpc_atomic_fixed1_andb_cpt
 kmpc atomic fixed1 and1
 _kmpc_atomic_fixed1_andl_cpt
__kmpc_atomic_fixed1_div
 _kmpc_atomic_fixed1_div_cpt
 _kmpc_atomic_fixed1_div_cpt_rev
 kmpc atomic fixed1 div float8
 _kmpc_atomic_fixed1_div_fp
 _kmpc_atomic_fixed1_div_rev
 _kmpc_atomic_fixed1_eqv
 _kmpc_atomic_fixed1_eqv_cpt
 _kmpc_atomic_fixed1_max
 _kmpc_atomic_fixed1_max_cpt
 kmpc atomic fixed1 min
 _kmpc_atomic_fixed1_min_cpt
 _kmpc_atomic_fixed1_mul
 _kmpc_atomic_fixed1_mul_cpt
 _kmpc_atomic_fixed1_mul_float8
 _kmpc_atomic_fixed1_mul_fp
 _kmpc_atomic_fixed1_neqv
 _kmpc_atomic_fixed1_neqv_cpt
 _kmpc_atomic_fixed1_orb
__kmpc_atomic_fixed1_orb_cpt
 _kmpc_atomic_fixed1_orl
 _kmpc_atomic_fixed1_orl_cpt
 _kmpc_atomic_fixed1_rd
 _kmpc_atomic_fixed1_shl
 _kmpc_atomic_fixed1_shl_cpt
 _kmpc_atomic_fixed1_shl_cpt_rev
 _kmpc_atomic_fixed1_shl_rev
 _kmpc_atomic_fixed1_shr
 _kmpc_atomic_fixed1_shr_cpt
 _kmpc_atomic_fixed1_shr_cpt_rev
 _kmpc_atomic_fixed1_shr_rev
 _kmpc_atomic_fixed1_sub
 _kmpc_atomic_fixed1_sub_cpt
 _kmpc_atomic_fixed1_sub_cpt_rev
 _kmpc_atomic_fixed1_sub_fp
 kmpc atomic fixed1 sub rev
 _kmpc_atomic_fixed1_swp
 _kmpc_atomic_fixed1_wr
 _kmpc_atomic_fixed1_xor
 _kmpc_atomic_fixed1_xor_cpt
 _kmpc_atomic_fixed1u_div
 _kmpc_atomic_fixedlu_div_cpt
 _kmpc_atomic_fixedlu_div_cpt_rev
 _kmpc_atomic_fixedlu_div_fp
 _kmpc_atomic_fixed1u_div_rev
 _kmpc_atomic_fixed1u_shr
 _kmpc_atomic_fixedlu_shr_cpt
 _____kmpc_atomic_fixed1u_shr_cpt_rev
 kmpc_atomic_fixedlu_shr_rev
 _kmpc_atomic_fixed2_add
```

```
__kmpc_atomic_fixed2_add_cpt
__kmpc_atomic_fixed2_add_fp
 _kmpc_atomic_fixed2_andb
 _kmpc_atomic_fixed2_andb_cpt
 _kmpc_atomic_fixed2_andl
 _kmpc_atomic_fixed2_div
 _kmpc_atomic_fixed2_div_cpt
  _kmpc_atomic_fixed2_div_cpt_rev
 _kmpc_atomic_fixed2_div_float8
 _kmpc_atomic_fixed2_div_fp
 _kmpc_atomic_fixed2_div_rev
 kmpc_atomic_fixed2_eqv
 _____kmpc_atomic_fixed2_eqv_cpt
__kmpc_atomic_fixed2_max
 _kmpc_atomic_fixed2_max_cpt
 _kmpc_atomic_fixed2_min
 _kmpc_atomic_fixed2_min_cpt
 _kmpc_atomic_fixed2_mul
 _kmpc_atomic_fixed2_mul_cpt
 _kmpc_atomic_fixed2_mul_float8
 _kmpc_atomic_fixed2_mul_fp
 _kmpc_atomic_fixed2_neqv
 _kmpc_atomic_fixed2_neqv_cpt
 _kmpc_atomic_fixed2_orb
 _kmpc_atomic_fixed2_orb_cpt
 _kmpc_atomic_fixed2_orl
  _kmpc_atomic_fixed2_orl_cpt
 _kmpc_atomic_fixed2_rd
 _kmpc_atomic_fixed2_shl
 _kmpc_atomic_fixed2_shl_cpt
 kmpc_atomic_fixed2_shl_cpt_rev
 kmpc_atomic_fixed2_shl_rev
 _kmpc_atomic_fixed2_shr
 _kmpc_atomic_fixed2_shr_cpt
 _kmpc_atomic_fixed2_shr_cpt_rev
 _kmpc_atomic_fixed2_shr_rev
 _kmpc_atomic_fixed2_sub
 _kmpc_atomic_fixed2_sub_cpt
__kmpc_atomic_fixed2_sub_cpt_rev
 _kmpc_atomic_fixed2_sub_fp
 _kmpc_atomic_fixed2_sub_rev
 _kmpc_atomic_fixed2_swp
 kmpc_atomic_fixed2_wr
 _kmpc_atomic_fixed2_xor
 _kmpc_atomic_fixed2_xor_cpt
  kmpc_atomic_fixed2u_div
 _kmpc_atomic_fixed2u_div_cpt
 _kmpc_atomic_fixed2u_div_cpt_rev
 _kmpc_atomic_fixed2u_div_fp
 kmpc_atomic_fixed2u_div_rev
 kmpc_atomic_fixed2u_shr
 _kmpc_atomic_fixed2u_shr_cpt
 _kmpc_atomic_fixed2u_shr_cpt_rev
 _kmpc_atomic_fixed2u_shr_rev
 _kmpc_atomic_fixed4_add
 _kmpc_atomic_fixed4_add_cpt
 _kmpc_atomic_fixed4_add_fp
__kmpc_atomic_fixed4_andb
 _kmpc_atomic_fixed4_andb_cpt
 _kmpc_atomic_fixed4_andl
 _kmpc_atomic_fixed4_andl_cpt
 _kmpc_atomic_fixed4_div
 kmpc_atomic_fixed4_div_cpt
 _kmpc_atomic_fixed4_div_cpt_rev
 _kmpc_atomic_fixed4_div_float8
 _kmpc_atomic_fixed4_div_fp
 _kmpc_atomic_fixed4_div_rev
 _kmpc_atomic_fixed4_eqv
 kmpc_atomic_fixed4_eqv_cpt
  kmpc_atomic_fixed4_max
 _kmpc_atomic_fixed4_max_cpt
 _kmpc_atomic_fixed4_min
 _kmpc_atomic_fixed4_min_cpt
 kmpc atomic fixed4 mul
 _kmpc_atomic_fixed4_mul_cpt
 _kmpc_atomic_fixed4_mul_float8
 _kmpc_atomic_fixed4_mul_fp
 _kmpc_atomic_fixed4_neqv
 _kmpc_atomic_fixed4_neqv_cpt
 kmpc atomic fixed4 orb
 _kmpc_atomic_fixed4_orb_cpt
 kmpc_atomic_fixed4_orl
 _kmpc_atomic_fixed4_orl_cpt
 _kmpc_atomic_fixed4_rd
 _kmpc_atomic_fixed4_shl
 _kmpc_atomic_fixed4_shl_cpt
```

```
__kmpc_atomic_fixed4_shl_cpt_rev
__kmpc_atomic_fixed4_shl_rev
__kmpc_atomic_fixed4_shr
 _kmpc_atomic_fixed4_shr_cpt
 _kmpc_atomic_fixed4_shr_cpt_rev
 _kmpc_atomic_fixed4_shr_rev
 _kmpc_atomic_fixed4_sub
 _kmpc_atomic_fixed4_sub_cpt
  kmpc_atomic_fixed4_sub_cpt_rev
 _kmpc_atomic_fixed4_sub_fp
 _kmpc_atomic_fixed4_sub_rev
 _kmpc_atomic_fixed4_swp
 _kmpc_atomic_fixed4_wr
__kmpc_atomic_fixed4_xor
__kmpc_atomic_fixed4_xor_cpt
 _kmpc_atomic_fixed4u_div
 _kmpc_atomic_fixed4u_div_cpt
__kmpc_atomic_fixed4u_div_cpt_rev
_kmpc_atomic_fixed4u_div_fp
 _kmpc_atomic_fixed4u_div_rev
 _kmpc_atomic_fixed4u_shr
 _kmpc_atomic_fixed4u_shr_cpt
 _kmpc_atomic_fixed4u_shr_cpt_rev
 _kmpc_atomic_fixed4u_shr_rev
_kmpc_atomic_fixed8_add
 _kmpc_atomic_fixed8_add_cpt
 _kmpc_atomic_fixed8_add_fp
  kmpc_atomic_fixed8_andb
 _kmpc_atomic_fixed8_andb_cpt
 _kmpc_atomic_fixed8_andl
 _kmpc_atomic_fixed8_andl_cpt
 _kmpc_atomic_fixed8_div
 _kmpc_atomic_fixed8_div_cpt
 _kmpc_atomic_fixed8_div_cpt_rev
 _kmpc_atomic_fixed8_div_float8
 _kmpc_atomic_fixed8_div_fp
 _kmpc_atomic_fixed8_div_rev
 _kmpc_atomic_fixed8_eqv
 _kmpc_atomic_fixed8_eqv_cpt
__kmpc_atomic_fixed8_max
 _kmpc_atomic_fixed8_max_cpt
 _kmpc_atomic_fixed8_min
 _kmpc_atomic_fixed8_min_cpt
 _kmpc_atomic_fixed8_mul
 _kmpc_atomic_fixed8_mul_cpt
 _kmpc_atomic_fixed8_mul_float8
 _kmpc_atomic_fixed8_mul_fp
 _kmpc_atomic_fixed8_neqv
 _kmpc_atomic_fixed8_neqv_cpt
 _kmpc_atomic_fixed8_orb
 _kmpc_atomic_fixed8_orb_cpt
 _kmpc_atomic_fixed8_orl
 _kmpc_atomic_fixed8_orl_cpt
 _kmpc_atomic_fixed8_rd
 _kmpc_atomic_fixed8_shl
 _kmpc_atomic_fixed8_shl_cpt
 _kmpc_atomic_fixed8_shl_cpt_rev
 _kmpc_atomic_fixed8_shl_rev
__kmpc_atomic_fixed8_shr
 _kmpc_atomic_fixed8_shr_cpt
 _kmpc_atomic_fixed8_shr_cpt_rev
 _kmpc_atomic_fixed8_shr_rev
 _kmpc_atomic_fixed8_sub
 kmpc_atomic_fixed8_sub_cpt
 _kmpc_atomic_fixed8_sub_cpt_rev
 _kmpc_atomic_fixed8_sub_fp
 _kmpc_atomic_fixed8_sub_rev
 _kmpc_atomic_fixed8_swp
 _kmpc_atomic_fixed8_wr
 _kmpc_atomic_fixed8_xor
 _kmpc_atomic_fixed8_xor_cpt
 _kmpc_atomic_fixed8u_div
 _kmpc_atomic_fixed8u_div_cpt
 _kmpc_atomic_fixed8u_div_cpt_rev
 _kmpc_atomic_fixed8u_div_fp
 _kmpc_atomic_fixed8u_shr
__kmpc_atomic_fixed8u_shr_cpt
 _kmpc_atomic_fixed8u_shr_cpt_rev
 _kmpc_atomic_fixed8u_shr_rev
```

#### **Functions for floating point**

There are versions here for floating point numbers of size 4, 8, 10 and 16 bytes. (Ten byte floats are used by X87, but are now rare).

```
_kmpc_atomic_float4_add
\_\_{\tt kmpc\_atomic\_float4\_add\_cpt}
 _kmpc_atomic_float4_add_float8
 _kmpc_atomic_float4_add_fp
__kmpc_atomic_float4_div
 _kmpc_atomic_float4_div_cpt
  _kmpc_atomic_float4_div_cpt_rev
 _kmpc_atomic_float4_div_float8
 _kmpc_atomic_float4_div_fp
 kmpc atomic float4 div rev
 _kmpc_atomic_float4_max
__kmpc_atomic_float4_max_cpt
 _kmpc_atomic_float4_min
  _kmpc_atomic_float4_min_cpt
 _kmpc_atomic_float4_mul
 _kmpc_atomic_float4_mul_cpt
 _kmpc_atomic_float4_mul_float8
 _kmpc_atomic_float4_mul_fp
  _kmpc_atomic_float4_rd
 _kmpc_atomic_float4_sub
  _kmpc_atomic_float4_sub_cpt
  _kmpc_atomic_float4_sub_cpt_rev
  kmpc_atomic_float4_sub_float8
 _kmpc_atomic_float4_sub_fp
 _kmpc_atomic_float4_sub_rev
  _kmpc_atomic_float4_swp
 _kmpc_atomic_float4_wr
 _kmpc_atomic_float8_add
 kmpc atomic float8 add cpt
 _kmpc_atomic_float8_add_fp
 _kmpc_atomic_float8_div
 _kmpc_atomic_float8_div_cpt
  _kmpc_atomic_float8_div_cpt_rev
  _kmpc_atomic_float8_div_fp
 _____kmpc_atomic_float8_div_rev
 _kmpc_atomic_float8_max
 _kmpc_atomic_float8_max_cpt
  _kmpc_atomic_float8_min
  _kmpc_atomic_float8_min_cpt
  _kmpc_atomic_float8_mul
  _kmpc_atomic_float8_mul_cpt
  kmpc_atomic_float8_mul_fp
  _kmpc_atomic_float8_rd
  _kmpc_atomic_float8_sub
  _kmpc_atomic_float8_sub_cpt
 _kmpc_atomic_float8_sub_cpt
 _kmpc_atomic_float8_sub_fp
 _kmpc_atomic_float8_sub_rev
 _kmpc_atomic_float8_swp
__kmpc_atomic_float8_wr
 _kmpc_atomic_float10_add
  _kmpc_atomic_float10_add_cpt
 _kmpc_atomic_float10_add_fp
 _kmpc_atomic_float10_div
 _kmpc_atomic_float10_div_cpt
 _kmpc_atomic_float10_div_cpt_rev
 _kmpc_atomic_float10_div_fp
  _kmpc_atomic_float10_div_rev
  _kmpc_atomic_float10_mul
  _kmpc_atomic_float10_mul_cpt
 _kmpc_atomic_float10_mul_fp
  kmpc_atomic_float10_rd
  _kmpc_atomic_float10_sub
 _kmpc_atomic_float10_sub_cpt
 _kmpc_atomic_float10_sub_cpt_
  _kmpc_atomic_float10_sub_fp
 _kmpc_atomic_float10_sub_rev
 _kmpc_atomic_float10_swp
 _kmpc_atomic_float10_wr
  _kmpc_atomic_float16_add
  _kmpc_atomic_float16_add_cpt
 kmpc atomic float16 div
 _kmpc_atomic_float16_div_cpt
 _kmpc_atomic_float16_div_cpt_rev
__kmpc_atomic_float16_div_rev
 _kmpc_atomic_float16_max
 _kmpc_atomic_float16_max_cpt
_kmpc_atomic_float16_min
  _kmpc_atomic_float16_min_cpt
__kmpc_atomic_float16_mul
```

5.1 Atomic Operations 19

```
__kmpc_atomic_float16_mul_cpt
__kmpc_atomic_float16_rd
_kmpc_atomic_float16_sub
__kmpc_atomic_float16_sub_cpt
__kmpc_atomic_float16_sub_cpt_rev
__kmpc_atomic_float16_sub_rev
__kmpc_atomic_float16_swp
__kmpc_atomic_float16_wr
```

#### **Functions for Complex types**

Functions for complex types whose component floating point variables are of size 4,8,10 or 16 bytes. The names here are based on the size of the component float, *not* the size of the complex type. So \_\_kmpc\_atomc\_cmplx8\_add is an operation on a complex<double> or complex (kind=8), *not* complex<float>.

```
kmpc atomic cmplx4 add
__kmpc_atomic_cmplx4_add_cmplx8
__kmpc_atomic_cmplx4_add_cpt
__kmpc_atomic_cmplx4_div
 _kmpc_atomic_cmplx4_div_cmplx8
 _kmpc_atomic_cmplx4_div_cpt
 _kmpc_atomic_cmplx4_div_cpt_rev
 _kmpc_atomic_cmplx4_div_rev
 kmpc atomic cmplx4 mul
__kmpc_atomic_cmplx4_mul_cmplx8
 _kmpc_atomic_cmplx4_mul_cpt
 _kmpc_atomic_cmplx4_rd
 _kmpc_atomic_cmplx4_sub
__kmpc_atomic_cmplx4_sub_cmplx8
__kmpc_atomic_cmplx4_sub_cpt
 _kmpc_atomic_cmplx4_sub_cpt_rev
__kmpc_atomic_cmplx4_sub_rev
__kmpc_atomic_cmplx4_swp
 _kmpc_atomic_cmplx4_wr
 kmpc atomic cmplx8 add
__kmpc_atomic_cmplx8_add_cpt
 _kmpc_atomic_cmplx8_div
 _kmpc_atomic_cmplx8_div_cpt
 _kmpc_atomic_cmplx8_div_cpt_rev
 _kmpc_atomic_cmplx8_div_rev
 _kmpc_atomic_cmplx8_mul
 kmpc atomic cmplx8 mul cpt
 _kmpc_atomic_cmplx8_rd
__kmpc_atomic_cmplx8_sub
 _kmpc_atomic_cmplx8_sub_cpt
 _kmpc_atomic_cmplx8_sub_cpt_rev
 _kmpc_atomic_cmplx8_sub_rev
 kmpc atomic cmplx8 swp
__kmpc_atomic_cmplx8_wr
 _kmpc_atomic_cmplx10_add
__kmpc_atomic_cmplx10_add_cpt
__kmpc_atomic_cmplx10_div
 _kmpc_atomic_cmplx10_div_cpt
__kmpc_atomic_cmplx10_div_cpt_rev
__kmpc_atomic_cmplx10_div_rev
 _kmpc_atomic_cmplx10_mul
 _kmpc_atomic_cmplx10_mul_cpt
 _kmpc_atomic_cmplx10_rd
 _kmpc_atomic_cmplx10_sub
 _kmpc_atomic_cmplx10_sub_cpt
 _kmpc_atomic_cmplx10_sub_cpt_rev
 _kmpc_atomic_cmplx10_sub_rev
 _kmpc_atomic_cmplx10_swp
 _kmpc_atomic_cmplx10_wr
 _kmpc_atomic_cmplx16_add
 _kmpc_atomic_cmplx16_add_cpt
 kmpc atomic cmplx16 div
__kmpc_atomic_cmplx16_div_cpt
__kmpc_atomic_cmplx16_div_cpt_rev
__kmpc_atomic_cmplx16_div_rev
 _kmpc_atomic_cmplx16_mul
 _kmpc_atomic_cmplx16_mul_cpt
__kmpc_atomic_cmplx16_rd
__kmpc_atomic_cmplx16_sub
__kmpc_atomic_cmplx16_sub_cpt
__kmpc_atomic_cmplx16_sub_cpt_rev
 _kmpc_atomic_cmplx16_swp
 _kmpc_atomic_cmplx16_wr
```

## 5.2 Wait/Release operations

• enum flag\_type { flag32, flag64, flag\_oncore }

## 5.2.1 Detailed Description

The definitions and functions here implement the lowest level thread synchronizations of suspending a thread and awaking it. They are used to build higher level operations such as barriers and fork/join.

## 5.2.2 Enumeration Type Documentation

## 5.2.2.1 enum flag\_type

The flag\_type describes the storage used for the flag.

Enumerator

flag32 32 bit flagsflag64 64 bit flagsflag\_oncore special 64-bit flag for on-core barrier (hierarchical)

Definition at line 57 of file kmp\_wait\_release.h.

5.3 Basic Types 21

## 5.3 Basic Types

- · typedef struct ident ident t
- #define KMP\_IDENT\_IMB 0x01
- #define KMP\_IDENT\_KMPC 0x02
- #define KMP\_IDENT\_AUTOPAR 0x08
- #define KMP IDENT ATOMIC REDUCE 0x10
- #define KMP IDENT BARRIER EXPL 0x20
- #define KMP\_IDENT\_BARRIER\_IMPL 0x0040

#### 5.3.1 Detailed Description

Types that are used throughout the runtime.

#### 5.3.2 Macro Definition Documentation

#### 5.3.2.1 #define KMP\_IDENT\_ATOMIC\_REDUCE 0x10

Compiler generates atomic reduction option for kmpc\_reduce\*

Definition at line 198 of file kmp.h.

#### 5.3.2.2 #define KMP\_IDENT\_AUTOPAR 0x08

Entry point generated by auto-parallelization

Definition at line 196 of file kmp.h.

Referenced by \_\_kmpc\_end\_serialized\_parallel().

#### 5.3.2.3 #define KMP\_IDENT\_BARRIER\_EXPL 0x20

To mark a 'barrier' directive in user code

Definition at line 200 of file kmp.h.

## 5.3.2.4 #define KMP\_IDENT\_BARRIER\_IMPL 0x0040

To Mark implicit barriers.

Definition at line 202 of file kmp.h.

#### 5.3.2.5 #define KMP\_IDENT\_IMB 0x01

Values for bit flags used in the ident\_t to describe the fields.

Use trampoline for internal microtasks

Definition at line 191 of file kmp.h.

#### 5.3.2.6 #define KMP\_IDENT\_KMPC 0x02

Use c-style ident structure

Definition at line 193 of file kmp.h.

- 5.3.3 Typedef Documentation
- 5.3.3.1 typedef struct ident ident\_t

The ident structure that describes a source location.

## 5.4 Deprecated Functions

## **Functions**

kmp\_int32 \_\_kmpc\_ok\_to\_fork (ident\_t \*loc)

## 5.4.1 Detailed Description

Functions in this group are for backwards compatibility only, and should not be used in new code.

## 5.4.2 Function Documentation

5.4.2.1 kmp\_int32  $\_$ kmpc\_ok\_to\_fork ( ident\_t \* loc )

#### **Parameters**

loc	location description
-----	----------------------

This function need not be called. It always returns TRUE.

Definition at line 180 of file kmp\_csupport.c.

## 5.5 Startup and Shutdown

#### **Functions**

- void <u>\_\_kmpc\_begin</u> (ident\_t \*loc, kmp\_int32 flags)
- void <u>\_\_kmpc\_end</u> (ident\_t \*loc)

## 5.5.1 Detailed Description

These functions are for library initialization and shutdown.

#### 5.5.2 Function Documentation

5.5.2.1 void \_\_kmpc\_begin ( ident\_t \* loc, kmp\_int32 flags )

#### **Parameters**

loc	in source location information
flags	in for future use (currently ignored)

Initialize the runtime library. This call is optional; if it is not made then it will be implicitly called by attempts to use other library functions.

Definition at line 65 of file kmp\_csupport.c.

5.5.2.2 void  $\_$ kmpc $\_$ end ( ident $\_$ t \* loc )

#### Parameters

loc	source location information

Shutdown the runtime library. This is also optional, and even if called will not do anything unless the  $KMP\_IGNO-RE\_MPPEND$  environment variable is set to zero.

Definition at line 83 of file kmp\_csupport.c.

5.6 Parallel (fork/join) 25

## 5.6 Parallel (fork/join)

## **Typedefs**

typedef void(\* kmpc\_micro )(kmp\_int32 \*global\_tid, kmp\_int32 \*bound\_tid,...)

#### **Functions**

- void \_\_kmpc\_push\_num\_threads (ident\_t \*loc, kmp\_int32 global\_tid, kmp\_int32 num\_threads)
- void \_\_kmpc\_fork\_call (ident\_t \*loc, kmp\_int32 argc, kmpc\_micro microtask,...)
- void \_\_kmpc\_push\_num\_teams (ident\_t \*loc, kmp\_int32 global\_tid, kmp\_int32 num\_teams, kmp\_int32 num\_threads)
- void \_\_kmpc\_fork\_teams (ident\_t \*loc, kmp\_int32 argc, kmpc\_micro microtask,...)
- void <u>\_\_kmpc\_serialized\_parallel</u> (ident\_t \*loc, kmp\_int32 global\_tid)
- void <u>\_\_kmpc\_end\_serialized\_parallel</u> (ident\_t \*loc, kmp\_int32 global\_tid)

#### 5.6.1 Detailed Description

These functions are used for implementing #pragma omp parallel.

### 5.6.2 Typedef Documentation

5.6.2.1 typedef void(\* kmpc\_micro)(kmp\_int32 \*global\_tid, kmp\_int32 \*bound\_tid,...)

The type for a microtask which gets passed to \_\_kmpc\_fork\_call(). The arguments to the outlined function are

#### **Parameters**

global_tid	the global thread identity of the thread executing the function.
bound_tid	the local identitiy of the thread executing the function
	pointers to shared variables accessed by the function.

Definition at line 1446 of file kmp.h.

#### 5.6.3 Function Documentation

5.6.3.1 void \_\_kmpc\_end\_serialized\_parallel ( ident\_t \* loc, kmp\_int32 global\_tid )

#### **Parameters**

loc	source location information
global_tid	global thread number

Leave a serialized parallel construct.

Definition at line 508 of file kmp\_csupport.c.

5.6.3.2 void \_\_kmpc\_fork\_call ( ident\_t \* loc, kmp\_int32 argc, kmpc\_micro microtask, ... )

### **Parameters**

loc	source location information
argc	total number of arguments in the ellipsis
microtask	pointer to callback routine consisting of outlined parallel construct
	pointers to shared variables that aren't global

Do the actual fork and call the microtask in the relevant number of threads.

Definition at line 300 of file kmp\_csupport.c.

5.6.3.3 void \_\_kmpc\_fork\_teams ( ident\_t \* loc, kmp\_int32 argc, kmpc\_micro microtask, ... )

#### **Parameters**

loc	source location information
argc	total number of arguments in the ellipsis
microtask	pointer to callback routine consisting of outlined teams construct
	pointers to shared variables that aren't global

Do the actual fork and call the microtask in the relevant number of threads.

Definition at line 404 of file kmp\_csupport.c.

5.6.3.4 void \_\_kmpc\_push\_num\_teams ( ident\_t \* loc, kmp\_int32 global\_tid, kmp\_int32 num\_teams, kmp\_int32 num\_threads )

#### **Parameters**

loc	source location information
global_tid	global thread number
num_teams	number of teams requested for the teams construct
num_threads	number of threads per team requested for the teams construct

Set the number of teams to be used by the teams construct. This call is only required if the teams construct has a num\_teams clause or a thread\_limit clause (or both).

Definition at line 386 of file kmp\_csupport.c.

5.6.3.5 void \_\_kmpc\_push\_num\_threads ( ident\_t \* loc, kmp\_int32 global\_tid, kmp\_int32 num\_threads )

#### **Parameters**

loc	source location information
global_tid	global thread number
num_threads	number of threads requested for this parallel construct

Set the number of threads to be used by the next fork spawned by this thread. This call is only required if the parallel construct has a  $num\_threads$  clause.

Definition at line 259 of file kmp\_csupport.c.

5.6.3.6 void \_\_kmpc\_serialized\_parallel ( ident\_t \* loc, kmp\_int32 global\_tid )

#### **Parameters**

loc	source location information
global_tid	global thread number

Enter a serialized parallel construct. This interface is used to handle a conditional parallel region, like this,

#pragma omp parallel if (condition)

when the condition is false.

Definition at line 493 of file kmp\_csupport.c.

5.7 Thread Information 27

#### 5.7 Thread Information

#### **Functions**

- kmp\_int32 \_\_kmpc\_global\_thread\_num (ident\_t \*loc)
- kmp\_int32 \_\_kmpc\_global\_num\_threads (ident\_t \*loc)
- kmp\_int32 \_\_kmpc\_bound\_thread\_num (ident\_t \*loc)
- kmp\_int32 \_\_kmpc\_bound\_num\_threads (ident\_t \*loc)
- kmp int32 kmpc in parallel (ident t \*loc)

#### 5.7.1 Detailed Description

These functions return information about the currently executing thread.

#### 5.7.2 Function Documentation

5.7.2.1 kmp\_int32 \_\_kmpc\_bound\_num\_threads ( ident\_t \* loc )

#### **Parameters**

loc	Source location information.

#### **Returns**

The number of threads in the innermost active parallel construct.

Definition at line 166 of file kmp\_csupport.c.

5.7.2.2 kmp\_int32 \_\_kmpc\_bound\_thread\_num( ident\_t \* loc )

#### **Parameters**

loc	Source location information.

#### **Returns**

The thread number of the calling thread in the innermost active parallel construct.

Definition at line 154 of file kmp\_csupport.c.

5.7.2.3 kmp\_int32 \_\_kmpc\_global\_num\_threads ( ident\_t \* loc )

#### **Parameters**

loc	Source location information.

#### Returns

The number of threads under control of the OpenMP\* runtime

This function can be called in any context. It returns the total number of threads under the control of the OpenMP runtime. That is not a number that can be determined by any OpenMP standard calls, since the library may be called from more than one non-OpenMP thread, and this reflects the total over all such calls. Similarly the runtime maintains underlying threads even when they are not active (since the cost of creating and destroying OS threads is high), this call counts all such threads even if they are not waiting for work.

Definition at line 140 of file kmp\_csupport.c.

5.7.2.4 kmp\_int32 \_\_kmpc\_global\_thread\_num ( ident\_t \* loc )

#### **Parameters**

loc	Source location information.
-----	------------------------------

#### Returns

The global thread index of the active thread.

This function can be called in any context.

If the runtime has ony been entered at the outermost level from a single (necessarily non-OpenMP\*) thread, then the thread number is that which would be returned by omp\_get\_thread\_num() in the outermost active parallel construct. (Or zero if there is no active parallel construct, since the master thread is necessarily thread zero).

If multiple non-OpenMP threads all enter an OpenMP construct then this will be a unique thread identifier among all the threads created by the OpenMP runtime (but the value cannote be defined in terms of OpenMP thread ids returned by omp\_get\_thread\_num()).

Definition at line 117 of file kmp\_csupport.c.

5.7.2.5 kmp\_int32 \_\_kmpc\_in\_parallel ( ident\_t \* loc )

#### **Parameters**

loc	Source location information.

#### Returns

1 if this thread is executing inside an active parallel region, zero if not.

Definition at line 244 of file kmp\_csupport.c.

Referenced by \_\_kmpc\_fork\_call().

5.8 Work Sharing 29

## 5.8 Work Sharing

#### **Enumerations**

enum sched\_type {
 kmp\_sch\_lower = 32, kmp\_sch\_static = 34, kmp\_sch\_guided\_chunked = 36, kmp\_sch\_auto = 38, kmp\_sch\_static\_steal = 44, kmp\_sch\_upper = 45, kmp\_ord\_lower = 64, kmp\_ord\_static = 66, kmp\_ord\_auto = 70, kmp\_ord\_upper = 72, kmp\_distribute\_static\_chunked = 91, kmp\_distribute\_static = 92, kmp\_nm\_lower = 160, kmp\_nm\_static = 162, kmp\_nm\_guided\_chunked = 164, kmp\_nm\_auto = 166, kmp\_nm\_ord\_static = 194, kmp\_nm\_ord\_auto = 198, kmp\_nm\_upper = 200, kmp\_sch\_default = kmp\_sch\_static }

#### **Functions**

- kmp int32 kmpc master (ident t \*loc, kmp int32 global tid)
- void <u>\_\_kmpc\_end\_master</u> (ident\_t \*loc, kmp\_int32 global\_tid)
- void kmpc ordered (ident t \*loc, kmp int32 gtid)
- void <u>\_\_kmpc\_end\_ordered</u> (ident\_t \*loc, kmp\_int32 gtid)
- void \_\_kmpc\_critical (ident\_t \*loc, kmp\_int32 global\_tid, kmp\_critical\_name \*crit)
- void \_\_kmpc\_end\_critical (ident\_t \*loc, kmp\_int32 global\_tid, kmp\_critical\_name \*crit)
- kmp int32 kmpc single (ident t \*loc, kmp int32 global tid)
- void kmpc end single (ident t \*loc, kmp int32 global tid)
- void <u>\_\_kmpc\_for\_static\_fini</u> (ident\_t \*loc, kmp\_int32 global\_tid)
- void \_\_kmpc\_dispatch\_init\_4 (ident\_t \*loc, kmp\_int32 gtid, enum sched\_type schedule, kmp\_int32 lb, kmp\_int32 ub, kmp\_int32 st, kmp\_int32 chunk)
- void \_\_kmpc\_dispatch\_init\_4u (ident\_t \*loc, kmp\_int32 gtid, enum sched\_type schedule, kmp\_uint32 lb, kmp\_uint32 ub, kmp\_int32 st, kmp\_int32 chunk)
- void <u>\_\_kmpc\_dispatch\_init\_8</u> (ident\_t \*loc, kmp\_int32 gtid, enum sched\_type schedule, kmp\_int64 lb, kmp\_int64 ub, kmp\_int64 st, kmp\_int64 chunk)
- void <u>\_\_kmpc\_dispatch\_init\_8u</u> (ident\_t \*loc, kmp\_int32 gtid, enum sched\_type schedule, kmp\_uint64 lb, kmp\_uint64 ub, kmp\_int64 st, kmp\_int64 chunk)
- void \_\_kmpc\_dist\_dispatch\_init\_4 (ident\_t \*loc, kmp\_int32 gtid, enum sched\_type schedule, kmp\_int32 \*p\_last, kmp\_int32 lb, kmp\_int32 ub, kmp\_int32 st, kmp\_int32 chunk)
- int \_\_kmpc\_dispatch\_next\_4 (ident\_t \*loc, kmp\_int32 gtid, kmp\_int32 \*p\_last, kmp\_int32 \*p\_lb, kmp\_int32 \*p ub, kmp int32 \*p st)
- int \_\_kmpc\_dispatch\_next\_4u (ident\_t \*loc, kmp\_int32 gtid, kmp\_int32 \*p\_last, kmp\_uint32 \*p\_lb, kmp\_int32 \*p\_ub, kmp\_int32 \*p\_st)
- int <u>\_\_kmpc\_dispatch\_next\_8</u> (ident\_t \*loc, kmp\_int32 gtid, kmp\_int32 \*p\_last, kmp\_int64 \*p\_lb, kmp\_int64 \*p\_ub, kmp\_int64 \*p\_st)
- int \_\_kmpc\_dispatch\_next\_8u (ident\_t \*loc, kmp\_int32 gtid, kmp\_int32 \*p\_last, kmp\_uint64 \*p\_lb, kmp\_int64 \*p\_ub, kmp\_int64 \*p\_st)
- void <u>\_\_kmpc\_dispatch\_fini\_4</u> (ident\_t \*loc, kmp\_int32 gtid)
- void <u>\_\_kmpc\_dispatch\_fini\_8</u> (ident\_t \*loc, kmp\_int32 gtid)
- void kmpc dispatch fini 4u (ident t \*loc, kmp int32 gtid)
- void <u>\_\_kmpc\_dispatch\_fini\_8u</u> (ident\_t \*loc, kmp\_int32 gtid)
- void \_\_kmpc\_for\_static\_init\_4 (ident\_t \*loc, kmp\_int32 gtid, kmp\_int32 schedtype, kmp\_int32 \*plastiter, kmp\_int32 \*plower, kmp\_int32 \*pupper, kmp\_int32 \*pstride, kmp\_int32 incr, kmp\_int32 chunk)
- void <u>\_\_kmpc\_for\_static\_init\_4u</u> (ident\_t \*loc, kmp\_int32 gtid, kmp\_int32 schedtype, kmp\_int32 \*plastiter, kmp\_uint32 \*plower, kmp\_uint32 \*pupper, kmp\_int32 \*pstride, kmp\_int32 incr, kmp\_int32 chunk)
- void \_\_kmpc\_for\_static\_init\_8 (ident\_t \*loc, kmp\_int32 gtid, kmp\_int32 schedtype, kmp\_int32 \*plastiter, kmp\_int64 \*plower, kmp\_int64 \*pupper, kmp\_int64 \*pstride, kmp\_int64 incr, kmp\_int64 chunk)
- void <u>\_\_kmpc\_for\_static\_init\_8u</u> (ident\_t \*loc, kmp\_int32 gtid, kmp\_int32 schedtype, kmp\_int32 \*plastiter, kmp\_uint64 \*plower, kmp\_uint64 \*pupper, kmp\_int64 \*pstride, kmp\_int64 incr, kmp\_int64 chunk)

• void <u>\_\_kmpc\_dist\_for\_static\_init\_4</u> (ident\_t \*loc, kmp\_int32 gtid, kmp\_int32 schedule, kmp\_int32 \*plastiter, kmp\_int32 \*plower, kmp\_int32 \*pupper, kmp\_int32 \*pupperD, kmp\_int32 \*pstride, kmp\_int32 incr, kmp\_int32 chunk)

- void \_\_kmpc\_dist\_for\_static\_init\_4u (ident\_t \*loc, kmp\_int32 gtid, kmp\_int32 schedule, kmp\_int32 \*plastiter, kmp\_uint32 \*plower, kmp\_uint32 \*pupper, kmp\_uint32 \*pupperD, kmp\_int32 \*pstride, kmp\_int32 incr, kmp\_int32 chunk)
- void \_\_kmpc\_dist\_for\_static\_init\_8 (ident\_t \*loc, kmp\_int32 gtid, kmp\_int32 schedule, kmp\_int32 \*plastiter, kmp\_int64 \*plower, kmp\_int64 \*pupper, kmp\_int64 \*pupperD, kmp\_int64 \*pstride, kmp\_int64 incr, kmp\_int64 chunk)
- void \_\_kmpc\_dist\_for\_static\_init\_8u (ident\_t \*loc, kmp\_int32 gtid, kmp\_int32 schedule, kmp\_int32 \*plastiter, kmp\_uint64 \*plower, kmp\_uint64 \*pupper, kmp\_uint64 \*pupperD, kmp\_int64 \*pstride, kmp\_int64 incr, kmp\_int64 chunk)
- void \_\_kmpc\_team\_static\_init\_4 (ident\_t \*loc, kmp\_int32 gtid, kmp\_int32 \*p\_last, kmp\_int32 \*p\_lb, kmp\_int32 \*p\_ub, kmp\_int32 \*p\_st, kmp\_int32 incr, kmp\_int32 chunk)
- void <u>\_\_kmpc\_team\_static\_init\_4u</u> (ident\_t \*loc, kmp\_int32 gtid, kmp\_int32 \*p\_last, kmp\_uint32 \*p\_lb, kmp\_int32 \*p\_ub, kmp\_int32 \*p\_st, kmp\_int32 incr, kmp\_int32 chunk)
- void <u>\_\_kmpc\_team\_static\_init\_8</u> (ident\_t \*loc, kmp\_int32 gtid, kmp\_int32 \*p\_last, kmp\_int64 \*p\_lb, kmp\_int64 \*p ub, kmp\_int64 \*p st, kmp\_int64 incr, kmp\_int64 chunk)
- void <u>\_\_kmpc\_team\_static\_init\_8u</u> (ident\_t \*loc, kmp\_int32 gtid, kmp\_int32 \*p\_last, kmp\_uint64 \*p\_lb, kmp\_int64 \*p\_ub, kmp\_int64 \*p\_st, kmp\_int64 incr, kmp\_int64 chunk)

## 5.8.1 Detailed Description

These functions are used for implementing #pragma omp for, #pragma omp sections, #pragma omp single and #pragma omp master constructs.

When handling loops, there are different functions for each of the signed and unsigned 32 and 64 bit integer types which have the name suffixes  $\_4$ ,  $\_4u$ ,  $\_8$  and  $\_8u$ . The semantics of each of the functions is the same, so they are only described once.

Static loop scheduling is handled by <u>\_\_kmpc\_for\_static\_init\_4</u> and friends. Only a single call is needed, since the iterations to be executed by any give thread can be determined as soon as the loop parameters are known.

Dynamic scheduling is handled by the <u>\_\_kmpc\_dispatch\_init\_4</u> and <u>\_\_kmpc\_dispatch\_next\_4</u> functions. The init function is called once in each thread outside the loop, while the next function is called each time that the previous chunk of work has been exhausted.

## 5.8.2 Enumeration Type Documentation

#### 5.8.2.1 enum sched type

Describes the loop schedule to be used for a parallel for loop.

## Enumerator

kmp\_sch\_lower lower bound for unordered values

kmp\_sch\_static static unspecialized

kmp\_sch\_guided\_chunked guided unspecialized

kmp\_sch\_auto auto

kmp\_sch\_static\_steal accessible only through KMP\_SCHEDULE environment variable

kmp\_sch\_upper upper bound for unordered values

kmp\_ord\_lower lower bound for ordered values, must be power of 2

kmp\_ord\_static ordered static unspecialized

kmp\_ord\_auto ordered auto

5.8 Work Sharing 31

kmp\_ord\_upper upper bound for ordered values

kmp\_distribute\_static\_chunked distribute static chunked

kmp\_distribute\_static distribute static unspecialized

kmp\_nm\_lower lower bound for nomerge values

kmp\_nm\_static static unspecialized

kmp\_nm\_guided\_chunked guided unspecialized

kmp\_nm\_auto auto

kmp\_nm\_ord\_static ordered static unspecialized

*kmp\_nm\_ord\_auto* auto

**kmp\_nm\_upper** upper bound for nomerge values

kmp\_sch\_default default scheduling algorithm

Definition at line 314 of file kmp.h.

#### 5.8.3 Function Documentation

5.8.3.1 void \_\_kmpc\_critical ( ident\_t \* loc, kmp\_int32 global\_tid, kmp\_critical\_name \* crit )

#### **Parameters**

loc	source location information.
global_tid	global thread number .
crit	identity of the critical section. This could be a pointer to a lock associated with the critical
	section, or some other suitably unique value.

Enter code protected by a critical construct. This function blocks until the executing thread can enter the critical section.

Definition at line 1102 of file kmp\_csupport.c.

5.8.3.2 void \_\_kmpc\_dispatch\_fini\_4 ( ident t \* loc, kmp\_int32 gtid )

#### **Parameters**

loc	Source code location
gtid	Global thread id

Mark the end of a dynamic loop.

Definition at line 2503 of file kmp\_dispatch.cpp.

5.8.3.3 void \_\_kmpc\_dispatch\_fini\_4u ( ident\_t \* loc, kmp\_int32 gtid )

See \_\_kmpc\_dispatch\_fini\_4

Definition at line 2521 of file kmp\_dispatch.cpp.

5.8.3.4 void \_\_kmpc\_dispatch\_fini\_8 ( ident\_t \* loc, kmp\_int32 gtid )

See \_\_kmpc\_dispatch\_fini\_4

Definition at line 2512 of file kmp\_dispatch.cpp.

5.8.3.5 void \_\_kmpc\_dispatch\_fini\_8u ( ident\_t \* loc, kmp\_int32 gtid )

See \_\_kmpc\_dispatch\_fini\_4

Definition at line 2530 of file kmp\_dispatch.cpp.

5.8.3.6 void \_\_kmpc\_dispatch\_init\_4 ( ident\_t \* loc, kmp\_int32 gtid, enum sched\_type schedule, kmp\_int32 lb, kmp\_int32 ub, kmp\_int32 st, kmp\_int32 chunk )

#### **Parameters**

loc	Source location
gtid	Global thread id
schedule	Schedule type
lb	Lower bound
ub	Upper bound
st	Step (or increment if you prefer)
chunk	The chunk size to block with

This function prepares the runtime to start a dynamically scheduled for loop, saving the loop arguments. These functions are all identical apart from the types of the arguments.

Definition at line 2361 of file kmp dispatch.cpp.

5.8.3.7 void \_\_kmpc\_dispatch\_init\_4u ( ident\_t \* loc, kmp\_int32 gtid, enum sched\_type schedule, kmp\_uint32 lb, kmp\_uint32 ub, kmp\_int32 st, kmp\_int32 chunk )

See \_\_kmpc\_dispatch\_init\_4

Definition at line 2371 of file kmp\_dispatch.cpp.

5.8.3.8 void \_\_kmpc\_dispatch\_init\_8 ( ident\_t \* loc, kmp\_int32 gtid, enum sched\_type schedule, kmp\_int64 lb, kmp\_int64 ub, kmp\_int64 st, kmp\_int64 chunk )

See \_\_kmpc\_dispatch\_init\_4

Definition at line 2382 of file kmp dispatch.cpp.

5.8.3.9 void \_\_kmpc\_dispatch\_init\_8u ( ident\_t \* loc, kmp\_int32 gtid, enum sched\_type schedule, kmp\_uint64 lb, kmp\_uint64 ub, kmp\_int64 st, kmp\_int64 chunk )

See \_\_kmpc\_dispatch\_init\_4

Definition at line 2394 of file kmp\_dispatch.cpp.

5.8.3.10 int \_kmpc\_dispatch\_next\_4 ( ident\_t \* loc, kmp\_int32 gtid, kmp\_int32 \*  $p_last$ , kmp\_int32 \*  $p_lb$ , kmp\_int32 \*

## **Parameters**

loc	Source code location
gtid	Global thread id
p_last	Pointer to a flag set to one if this is the last chunk or zero otherwise
p_lb	Pointer to the lower bound for the next chunk of work
p_ub	Pointer to the upper bound for the next chunk of work
p_st	Pointer to the stride for the next chunk of work

5.8 Work Sharing 33

#### Returns

one if there is work to be done, zero otherwise

Get the next dynamically allocated chunk of work for this thread. If there is no more work, then the lb,ub and stride need not be modified.

Definition at line 2460 of file kmp dispatch.cpp.

5.8.3.11 int \_kmpc\_dispatch\_next\_4u ( ident\_t \* loc, kmp\_int32 gtid, kmp\_int32 \* p\_last, kmp\_uint32 \* p\_lb, kmp\_uint32 \* p\_ub, kmp\_int32 \* p\_st )

See kmpc dispatch next 4

Definition at line 2470 of file kmp dispatch.cpp.

5.8.3.12 int \_kmpc\_dispatch\_next\_8 ( ident\_t \* loc, kmp\_int32 gtid, kmp\_int32 \* p\_last, kmp\_int64 \* p\_lb, kmp\_int64 \* p\_ub, kmp\_int64 \* p\_st )

See kmpc dispatch next 4

Definition at line 2480 of file kmp\_dispatch.cpp.

5.8.3.13 int \_kmpc\_dispatch\_next\_8u ( ident\_t \* loc, kmp\_int32 gtid, kmp\_int32 \*  $p_l$ ast, kmp\_uint64 \*  $p_l$ b, kmp\_uint64 \*  $p_l$ b, kmp\_int64 \*

See kmpc dispatch next 4

Definition at line 2490 of file kmp\_dispatch.cpp.

5.8.3.14 void \_\_kmpc\_dist\_dispatch\_init\_4 ( ident\_t \* loc, kmp\_int32 gtid, enum sched\_type schedule, kmp\_int32 \* p\_last, kmp\_int32 lb, kmp\_int32 ub, kmp\_int32 st, kmp\_int32 chunk )

See kmpc dispatch init 4

Difference from \_\_kmpc\_dispatch\_init set of functions is these functions are called for composite distribute parallel for construct. Thus before regular iterations dispatching we need to calc per-team iteration space.

These functions are all identical apart from the types of the arguments.

Definition at line 2412 of file kmp\_dispatch.cpp.

5.8.3.15 void \_kmpc\_dist\_for\_static\_init\_4 ( ident\_t \* loc, kmp\_int32 gtid, kmp\_int32 schedule, kmp\_int32 \* plastiter, kmp\_int32 \* plower, kmp\_int32 \* pupper, kmp\_int32 \* pupperD, kmp\_int32 \* pstride, kmp\_int32 incr, kmp\_int32 chunk )

## **Parameters**

loc	Source code location
gtid	Global thread id of this thread
schedule	Scheduling type for the parallel loop
plastiter	Pointer to the "last iteration" flag
plower	
pupper	Pointer to the upper bound of loop chunk
pupperD	Pointer to the upper bound of dist_chunk
pstride	Pointer to the stride for parallel loop
incr	Loop increment
chunk	The chunk size for the parallel loop

Each of the four functions here are identical apart from the argument types.

The functions compute the upper and lower bounds and strides to be used for the set of iterations to be executed by the current thread from the statically scheduled loop that is described by the initial values of the bounds, strides, increment and chunks for parallel loop and distribute constructs.

Definition at line 845 of file kmp\_sched.cpp.

5.8.3.16 void \_kmpc\_dist\_for\_static\_init\_4u ( ident\_t \* loc, kmp\_int32 gtid, kmp\_int32 schedule, kmp\_int32 \* plastiter, kmp\_uint32 \* plower, kmp\_uint32 \* pupper, kmp\_uint32 \* pupperD, kmp\_int32 \* pstride, kmp\_int32 incr, kmp\_int32 chunk )

See kmpc dist for static init 4

Definition at line 858 of file kmp sched.cpp.

5.8.3.17 void \_\_kmpc\_dist\_for\_static\_init\_8 ( ident\_t \* loc, kmp\_int32 gtid, kmp\_int32 schedule, kmp\_int32 \* plastiter, kmp\_int64 \* plower, kmp\_int64 \* pupper, kmp\_int64 \* pupperD, kmp\_int64 \* pstride, kmp\_int64 incr, kmp\_int64 chunk )

See kmpc dist for static init 4

Definition at line 871 of file kmp\_sched.cpp.

5.8.3.18 void \_kmpc\_dist\_for\_static\_init\_8u ( ident\_t \* loc, kmp\_int32 gtid, kmp\_int32 schedule, kmp\_int32 \* plastiter, kmp\_uint64 \* plower, kmp\_uint64 \* pupper, kmp\_uint64 \* pupperD, kmp\_int64 \* pstride, kmp\_int64 incr, kmp\_int64 chunk )

See \_\_kmpc\_dist\_for\_static\_init\_4

Definition at line 884 of file kmp\_sched.cpp.

5.8.3.19 void \_\_kmpc\_end\_critical ( ident\_t \* loc, kmp\_int32 global\_tid, kmp\_critical\_name \* crit )

### **Parameters**

loc	source location information.
global_tio	global thread number .
crit	identity of the critical section. This could be a pointer to a lock associated with the critical
	section, or some other suitably unique value.

Leave a critical section, releasing any lock that was held during its execution.

Definition at line 1276 of file kmp csupport.c.

5.8.3.20 void \_\_kmpc\_end\_master ( ident\_t \* loc, kmp\_int32 global\_tid )

### **Parameters**

loc	source location information.
global_tid	global thread number .

 $\label{eq:master} \textbf{Mark the end of a master region. This should only be called by the thread that executes the \verb|master region|.}$ 

Definition at line 778 of file kmp\_csupport.c.

5.8.3.21 void \_\_kmpc\_end\_ordered ( ident\_t \* loc, kmp\_int32 gtid )

5.8 Work Sharing 35

#### **Parameters**

loc	source location information.
gtid	global thread number.

End execution of an ordered construct.

Definition at line 878 of file kmp\_csupport.c.

5.8.3.22 void \_\_kmpc\_end\_single ( ident\_t \* loc, kmp\_int32 global\_tid )

#### **Parameters**

loc	source location information
global_tid	global thread number

Mark the end of a single construct. This function should only be called by the thread that executed the block of code protected by the single construct.

Definition at line 1513 of file kmp\_csupport.c.

5.8.3.23 void \_\_kmpc\_for\_static\_fini ( ident\_t \* loc, kmp\_int32 global\_tid )

#### **Parameters**

loc	Source location
global_tid	Global thread id

Mark the end of a statically scheduled loop.

Definition at line 1540 of file kmp\_csupport.c.

5.8.3.24 void \_\_kmpc\_for\_static\_init\_4 ( ident\_t \* loc, kmp\_int32 gtid, kmp\_int32 schedtype, kmp\_int32 \* plastiter, kmp\_int32 \* plower, kmp\_int32 \* pupper, kmp\_int32 \* pstride, kmp\_int32 incr, kmp\_int32 chunk )

### **Parameters**

loc	Source code location
gtid	Global thread id of this thread
schedtype	Scheduling type
plastiter	Pointer to the "last iteration" flag
plower	Pointer to the lower bound
pupper	Pointer to the upper bound
pstride	Pointer to the stride
incr	Loop increment
chunk	The chunk size

Each of the four functions here are identical apart from the argument types.

The functions compute the upper and lower bounds and stride to be used for the set of iterations to be executed by the current thread from the statically scheduled loop that is described by the initial values of the bounds, stride, increment and chunk size.

Definition at line 775 of file kmp\_sched.cpp.

5.8.3.25 void \_\_kmpc\_for\_static\_init\_4u ( ident\_t \* loc, kmp\_int32 gtid, kmp\_int32 schedtype, kmp\_int32 \* plastiter, kmp\_uint32 \* plower, kmp\_uint32 \* pupper, kmp\_int32 \* pstride, kmp\_int32 incr, kmp\_int32 chunk )

See \_\_kmpc\_for\_static\_init\_4

Definition at line 787 of file kmp\_sched.cpp.

5.8.3.26 void \_\_kmpc\_for\_static\_init\_8 ( ident\_t \* loc, kmp\_int32 gtid, kmp\_int32 schedtype, kmp\_int32 \* plastiter, kmp\_int64 \* plower, kmp\_int64 \* pupper, kmp\_int64 \* pstride, kmp\_int64 incr, kmp\_int64 chunk )

See \_\_kmpc\_for\_static\_init\_4

Definition at line 799 of file kmp\_sched.cpp.

5.8.3.27 void \_\_kmpc\_for\_static\_init\_8u ( ident\_t \* loc, kmp\_int32 gtid, kmp\_int32 schedtype, kmp\_int32 \* plastiter, kmp\_uint64 \* plower, kmp\_uint64 \* pupper, kmp\_int64 \* pstride, kmp\_int64 incr, kmp\_int64 chunk )

See \_\_kmpc\_for\_static\_init\_4

Definition at line 811 of file kmp\_sched.cpp.

5.8.3.28 kmp\_int32 \_\_kmpc\_master ( ident\_t \* loc, kmp\_int32 global\_tid )

#### **Parameters**

loc	source location information.
global_tid	global thread number .

#### Returns

1 if this thread should execute the master block, 0 otherwise.

Definition at line 722 of file kmp\_csupport.c.

Referenced by \_\_kmpc\_barrier\_master\_nowait().

5.8.3.29 void \_\_kmpc\_ordered ( ident\_t \* loc, kmp\_int32 gtid )

### **Parameters**

loc	source location information.
gtid	global thread number.

Start execution of an ordered construct.

Definition at line 814 of file kmp\_csupport.c.

5.8.3.30 kmp\_int32 \_\_kmpc\_single ( ident\_t \* loc, kmp\_int32 global\_tid )

## **Parameters**

loc	source location information
global_tid	global thread number

## Returns

One if this thread should execute the single construct, zero otherwise.

Test whether to execute a single construct. There are no implicit barriers in the two "single" calls, rather the compiler should introduce an explicit barrier if it is required.

Definition at line 1468 of file kmp\_csupport.c.

5.8 Work Sharing 37

5.8.3.31 void \_\_kmpc\_team\_static\_init\_4 ( ident\_t \* loc, kmp\_int32 gtid, kmp\_int32 \* p\_last, kmp\_int32 \* p\_lb, kmp\_int32 \* p\_ub, kmp\_int32 \* p\_st, kmp\_int32 incr, kmp\_int32 chunk )

#### **Parameters**

loc	Source location
gtid	Global thread id
p_last	pointer to last iteration flag
p_lb	pointer to Lower bound
p_ub	pointer to Upper bound
p_st	Step (or increment if you prefer)
incr	Loop increment
chunk	The chunk size to block with

The functions compute the upper and lower bounds and stride to be used for the set of iterations to be executed by the current team from the statically scheduled loop that is described by the initial values of the bounds, stride, increment and chunk for the distribute construct as part of composite distribute parallel loop construct. These functions are all identical apart from the types of the arguments.

Definition at line 922 of file kmp sched.cpp.

5.8.3.32 void \_kmpc\_team\_static\_init\_4u ( ident\_t \* loc, kmp\_int32 gtid, kmp\_int32 \* p\_last, kmp\_uint32 \* p\_lb, kmp\_uint32 \* p\_lb, kmp\_int32 \* p\_lb, kmp\_int32 chunk )

See \_\_kmpc\_team\_static\_init\_4

Definition at line 934 of file kmp sched.cpp.

5.8.3.33 void \_kmpc\_team\_static\_init\_8 ( ident\_t \* loc, kmp\_int32 gtid, kmp\_int32 \*  $p_last$ , kmp\_int64 \*  $p_lb$ , kmp\_int64

See \_\_kmpc\_team\_static\_init\_4

Definition at line 946 of file kmp\_sched.cpp.

5.8.3.34 void \_\_kmpc\_team\_static\_init\_8u ( ident\_t \* loc, kmp\_int32 gtid, kmp\_int32 \* p\_last, kmp\_uint64 \* p\_lb, kmp\_int64 \* p\_st, kmp\_int64 chunk )

See \_\_kmpc\_team\_static\_init\_4

Definition at line 958 of file kmp\_sched.cpp.

## 5.9 Synchronization

## **Functions**

- void <u>\_\_kmpc\_flush</u> (ident\_t \*loc)
- void <u>\_\_kmpc\_barrier</u> (ident\_t \*loc, kmp\_int32 global\_tid)
- kmp int32 kmpc barrier master (ident t \*loc, kmp int32 global tid)
- void \_\_kmpc\_end\_barrier\_master (ident\_t \*loc, kmp\_int32 global\_tid)
- kmp\_int32 \_\_kmpc\_barrier\_master\_nowait (ident\_t \*loc, kmp\_int32 global\_tid)
- kmp\_int32 \_\_kmpc\_reduce\_nowait (ident\_t \*loc, kmp\_int32 global\_tid, kmp\_int32 num\_vars, size\_t reduce\_size, void \*reduce\_data, void(\*reduce\_func)(void \*lhs\_data, void \*rhs\_data), kmp\_critical\_name \*lck)
- void <u>kmpc\_end\_reduce\_nowait</u> (ident\_t \*loc, kmp\_int32 global\_tid, kmp\_critical\_name \*lck)
- kmp\_int32 \_\_kmpc\_reduce (ident\_t \*loc, kmp\_int32 global\_tid, kmp\_int32 num\_vars, size\_t reduce\_size, void \*reduce\_data, void(\*reduce\_func)(void \*lhs\_data, void \*rhs\_data), kmp\_critical\_name \*lck)
- void kmpc end reduce (ident t \*loc, kmp int32 global tid, kmp critical name \*lck)

## 5.9.1 Detailed Description

These functions are used for implementing barriers.

## 5.9.2 Function Documentation

5.9.2.1 void \_\_kmpc\_barrier ( ident\_t \* loc, kmp\_int32 global\_tid )

#### **Parameters**

loc	source location information
global_tid	thread id.

### Execute a barrier.

Definition at line 686 of file kmp\_csupport.c.

5.9.2.2 kmp\_int32 \_\_kmpc\_barrier\_master ( ident\_t \* loc, kmp\_int32 global\_tid )

#### **Parameters**

loc	source location information
global_tid	thread id.

#### Returns

one if the thread should execute the master block, zero otherwise

Start execution of a combined barrier and master. The barrier is executed inside this function.

Definition at line 1366 of file kmp\_csupport.c.

5.9.2.3 kmp\_int32 \_\_kmpc\_barrier\_master\_nowait ( ident\_t \* loc, kmp\_int32 global\_tid )

#### **Parameters**

loc	source location information
global_tid	thread id.

5.9 Synchronization 39

#### Returns

one if the thread should execute the master block, zero otherwise

Start execution of a combined barrier and master(nowait) construct. The barrier is executed inside this function. There is no equivalent "end" function, since the

Definition at line 1414 of file kmp\_csupport.c.

5.9.2.4 void \_\_kmpc\_end\_barrier\_master ( ident t \* loc, kmp\_int32 global\_tid )

#### **Parameters**

loc	source location information
global_tid	thread id.

Complete the execution of a combined barrier and master. This function should only be called at the completion of the master code. Other threads will still be waiting at the barrier and this call releases them.

Definition at line 1396 of file kmp\_csupport.c.

5.9.2.5 void \_\_kmpc\_end\_reduce ( ident\_t \* loc, kmp\_int32 global\_tid, kmp\_critical\_name \* lck )

#### **Parameters**

loc	source location information
global_tid	global thread id.
lck	pointer to the unique lock data structure

Finish the execution of a blocking reduce. The lck pointer must be the same as that used in the corresponding start function.

Definition at line 2888 of file kmp\_csupport.c.

5.9.2.6 void \_\_kmpc\_end\_reduce\_nowait ( ident\_t \* loc, kmp\_int32 global\_tid, kmp\_critical\_name \* lck )

#### **Parameters**

loc	source location information
global_tid	global thread id.
lck	pointer to the unique lock data structure

Finish the execution of a reduce nowait.

Definition at line 2743 of file kmp csupport.c.

5.9.2.7 void \_\_kmpc\_flush ( ident\_t \* loc )

#### Parameters

loc	source location information.

Execute flush. This is implemented as a full memory fence. (Though depending on the memory ordering convention obeyed by the compiler even that may not be necessary).

Definition at line 620 of file kmp\_csupport.c.

5.9.2.8 kmp\_int32 \_\_kmpc\_reduce ( ident\_t \* loc, kmp\_int32 global\_tid, kmp\_int32 num\_vars, size\_t reduce\_size, void \* reduce\_data, void(\*)(void \*lhs\_data, void \*rhs\_data) reduce\_func, kmp\_critical\_name \* lck )

## **Parameters**

loc	source location information
global_tid	global thread number
num_vars	number of items (variables) to be reduced
reduce_size	size of data in bytes to be reduced
reduce_data	pointer to data to be reduced
reduce_func	callback function providing reduction operation on two operands and returning result of reduc-
	tion in lhs_data
lck	pointer to the unique lock data structure

#### Returns

1 for the master thread, 0 for all other team threads, 2 for all team threads if atomic reduction needed

A blocking reduce that includes an implicit barrier.

Definition at line 2801 of file kmp\_csupport.c.

5.9.2.9 kmp\_int32 \_\_kmpc\_reduce\_nowait ( ident\_t \* loc, kmp\_int32 global\_tid, kmp\_int32 num\_vars, size\_t reduce\_size, void \* reduce\_data, void(\*)(void \*lhs\_data, void \*rhs\_data) reduce\_func, kmp\_critical\_name \* lck )

#### **Parameters**

loc	source location information
global_tid	global thread number
num_vars	number of items (variables) to be reduced
reduce_size	size of data in bytes to be reduced
reduce_data	pointer to data to be reduced
reduce_func	callback function providing reduction operation on two operands and returning result of reduc-
	tion in lhs_data
lck	pointer to the unique lock data structure

## Returns

1 for the master thread, 0 for all other team threads, 2 for all team threads if atomic reduction needed

The nowait version is used for a reduce clause with the nowait argument.

Definition at line 2604 of file kmp\_csupport.c.

## 5.10 Thread private data support

## **Functions**

- void \_\_kmpc\_copyprivate (ident\_t \*loc, kmp\_int32 gtid, size\_t cpy\_size, void \*cpy\_data, void(\*cpy\_func)(void \*, void \*), kmp\_int32 didit)
- void \_\_kmpc\_threadprivate\_register (ident\_t \*loc, void \*data, kmpc\_ctor ctor, kmpc\_cctor cctor, kmpc\_dtor dtor)
- void \* \_\_kmpc\_threadprivate\_cached (ident\_t \*loc, kmp\_int32 global\_tid, void \*data, size\_t size, void \*\*\*cache)
- void \_\_kmpc\_threadprivate\_register\_vec (ident\_t \*loc, void \*data, kmpc\_ctor\_vec ctor, kmpc\_cctor\_vec ctor, kmpc\_dtor\_vec dtor, size\_t vector\_length)
- typedef void \*(\* kmpc\_ctor )(void \*)
- typedef void(\* kmpc\_dtor )(void \*)
- typedef void \*(\* kmpc cctor )(void \*, void \*)
- typedef void \*(\* kmpc\_ctor\_vec )(void \*, size\_t)
- typedef void(\* kmpc\_dtor\_vec )(void \*, size\_t)
- typedef void \*(\* kmpc\_cctor\_vec )(void \*, void \*, size\_t)

## 5.10.1 Detailed Description

These functions support copyin/out and thread private data.

## 5.10.2 Typedef Documentation

```
5.10.2.1 typedef void*(* kmpc_cctor)(void *, void *)
```

Pointer to an alternate constructor. The first argument is the this pointer.

Definition at line 1473 of file kmp.h.

```
5.10.2.2 typedef void*(* kmpc_cctor_vec)(void *, void *, size_t)
```

Array constructor. First argument is the this pointer Third argument the number of array elements.

Definition at line 1495 of file kmp.h.

```
5.10.2.3 typedef void*(* kmpc_ctor)(void *)
```

Pointer to the constructor function. The first argument is the  ${ t this}$  pointer

Definition at line 1462 of file kmp.h.

```
5.10.2.4 typedef void*(* kmpc_ctor_vec)(void *, size_t)
```

Array constructor. First argument is the this pointer Second argument the number of array elements.

Definition at line 1483 of file kmp.h.

```
5.10.2.5 typedef void(* kmpc_dtor)(void *)
```

Pointer to the destructor function. The first argument is the this pointer

Definition at line 1468 of file kmp.h.

5.10.2.6 typedef void(\* kmpc\_dtor\_vec)(void \*, size\_t)

Pointer to the array destructor function. The first argument is the this pointer Second argument the number of array elements.

Definition at line 1489 of file kmp.h.

### 5.10.3 Function Documentation

5.10.3.1 void \_\_kmpc\_copyprivate ( ident\_t \* loc, kmp\_int32 gtid, size\_t cpy\_size, void \* cpy\_data, void(\*)(void \*, void \*) cpy\_func, kmp\_int32 didit )

#### **Parameters**

loc	source location information
gtid	global thread number
cpy_size	size of the cpy_data buffer
cpy_data	pointer to data to be copied
cpy_func	helper function to call for copying data
didit	flag variable: 1=single thread; 0=not single thread

\_kmpc\_copyprivate implements the interface for the private data broadcast needed for the copyprivate clause associated with a single region in an OpenMP\* program (both C and Fortran). All threads participating in the parallel region call this routine. One of the threads (called the single thread) should have the didit variable set to 1 and all other threads should have that variable set to 0. All threads pass a pointer to a data buffer (cpy\_data) that they have built.

The OpenMP specification forbids the use of nowait on the single region when a copyprivate clause is present. However, \_\_kmpc\_copyprivate implements a barrier internally to avoid race conditions, so the code generation for the single region should avoid generating a barrier after the call to \_\_kmpc\_copyprivate.

The gtid parameter is the global thread id for the current thread. The loc parameter is a pointer to source location information.

Internal implementation: The single thread will first copy its descriptor address (cpy\_data) to a team-private location, then the other threads will each call the function pointed to by the parameter cpy\_func, which carries out the copy by copying the data using the cpy\_data buffer.

The cpy\_func routine used for the copy and the contents of the data area defined by cpy\_data and cpy\_size may be built in any fashion that will allow the copy to be done. For instance, the cpy\_data buffer can hold the actual data to be copied or it may hold a list of pointers to the data. The cpy\_func routine must interpret the cpy\_data buffer appropriately.

The interface to cpy\_func is as follows:

```
void cpy_func( void *destination, void *source )
```

where void \*destination is the cpy\_data pointer for the thread being copied to and void \*source is the cpy\_data pointer for the thread being copied from.

Definition at line 1760 of file kmp\_csupport.c.

5.10.3.2 void\* \_\_kmpc\_threadprivate\_cached ( ident t\*loc, kmp\_int32 global\_tid, void \* data, size\_t size, void \*\*\* cache )

#### Parameters

loc	source location information
global_tid	global thread number
data	pointer to data to privatize
size	size of data to privatize
cache	pointer to cache

#### Returns

pointer to private storage

Allocate private storage for threadprivate data.

Definition at line 649 of file kmp threadprivate.c.

5.10.3.3 void \_\_kmpc\_threadprivate\_register ( ident\_t \* loc, void \* data, kmpc\_ctor ctor, kmpc\_cctor cctor, kmpc\_dtor dtor )

#### **Parameters**

loc	source location information
data	pointer to data being privatized
ctor	pointer to constructor function for data
cctor	pointer to copy constructor function for data
dtor	pointer to destructor function for data

Register constructors and destructors for thread private data. This function is called when executing in parallel, when we know the thread id.

Definition at line 551 of file kmp\_threadprivate.c.

5.10.3.4 void \_\_kmpc\_threadprivate\_register\_vec ( ident\_t \* loc, void \* data, kmpc\_ctor\_vec ctor, kmpc\_ctor\_vec ctor, kmpc\_dtor\_vec dtor, size\_t vector\_length )

## **Parameters**

loc	source location information
	pointer to data being privatized
	pointer to constructor function for data
	•
	pointer to copy constructor function for data
	pointer to destructor function for data
vector_length	length of the vector (bytes or elements?) Register vector constructors and destructors for
	thread private data.

Definition at line 718 of file kmp\_threadprivate.c.

## 5.11 Statistics Gathering from OMPTB

#### Classes

class stats\_flags\_e

flags to describe the statistic (timers or counter)

## **Macros**

• #define KMP\_FOREACH\_COUNTER(macro, arg)

Add new counters under KMP\_FOREACH\_COUNTER() macro in kmp\_stats.h.

• #define KMP\_FOREACH\_EXPLICIT\_TIMER(macro, arg)

Add new explicit timers under KMP\_FOREACH\_EXPLICIT\_TIMER() macro.

#define KMP\_TIME\_BLOCK(name) blockTimer \_\_BLOCKTIME\_(\_kmp\_stats\_thread\_ptr->getTimer(TIM-ER ##name), TIMER ##name)

Uses specified timer (name) to time code block.

 #define KMP\_COUNT\_VALUE(name, value) \_\_kmp\_stats\_thread\_ptr->getTimer(TIMER\_##name)->add-Sample(value)

Adds value to specified timer (name).

 #define KMP\_COUNT\_BLOCK(name) \_\_kmp\_stats\_thread\_ptr->getCounter(COUNTER\_##name)->increment()

Increments specified counter (name).

#define KMP\_START\_EXPLICIT\_TIMER(name) \_\_kmp\_stats\_thread\_ptr->getExplicitTimer(EXPLICIT\_TIMER ##name)->start(TIMER ##name)

"Starts" an explicit timer which will need a corresponding KMP\_STOP\_EXPLICIT\_TIMER() macro.

 #define KMP\_STOP\_EXPLICIT\_TIMER(name) \_\_kmp\_stats\_thread\_ptr->getExplicitTimer(EXPLICIT\_TIM-ER\_##name)->stop(TIMER\_##name)

"Stops" an explicit timer.

#define KMP OUTPUT STATS(heading string) kmp output stats(heading string)

Outputs the current thread statistics and reset them.

• #define KMP\_RESET\_STATS() \_\_kmp\_reset\_stats()

resets all stats (counters to 0, timers to 0 elapsed ticks)

## 5.11.1 Detailed Description

These macros support profiling the libiomp5 library. Use -stats=on when building with build.pl to enable and then use the KMP\_\* macros to profile (through counts or clock ticks) libiomp5 during execution of an OpenMP program.

#### 5.11.2 Environment Variables

This section describes the environment variables relevant to stats-gathering in libiomp5

```
KMP_STATS_FILE
```

This environment variable is set to an output filename that will be appended *NOT OVERWRITTEN* if it exists. If this environment variable is undefined, the statistics will be output to stderr

```
KMP_STATS_THREADS
```

This environment variable indicates to print thread-specific statistics as well as aggregate statistics. Each thread's statistics will be shown as well as the collective sum of all threads. The values "true", "on", "1", "yes" will all indicate to print per thread statistics.

### 5.11.3 Macro Definition Documentation

5.11.3.1 #define KMP\_COUNT\_BLOCK( name ) \_\_kmp\_stats\_thread\_ptr->getCounter(COUNTER\_##name)->increment()

Increments specified counter (name).

#### **Parameters**

```
name counter name as specified under the KMP_FOREACH_COUNTER() macro
```

Use KMP\_COUNT\_BLOCK(name, value) macro to increment a statistics counter for the executing thread.

Definition at line 675 of file kmp stats.h.

```
Referenced by __kmpc_barrier(), __kmpc_critical(), __kmpc_fork_call(), __kmpc_fork_teams(), __kmpc_master(), __kmpc_reduce(), __kmpc_reduce_nowait(), and __kmpc_single().
```

5.11.3.2 #define KMP\_COUNT\_VALUE( name, value ) \_\_kmp\_stats\_thread\_ptr->getTimer(TIMER\_##name)->addSample(value)

Adds value to specified timer (name).

## **Parameters**

name	timer name as specified under the KMP_FOREACH_TIMER() macro	
value	double precision sample value to add to statistics for the timer	

Use KMP\_COUNT\_VALUE(name, value) macro to add a particular value to a timer statistics.

Definition at line 663 of file kmp\_stats.h.

## 5.11.3.3 #define KMP\_FOREACH\_COUNTER( macro, arg )

## Value:

```
macro (OMP_PARALLEL, stats_flags_e::onlyInMaster, arg)
    macro (OMP_NESTED_PARALLEL, 0, arg)
    macro (OMP_FOR_static, 0, arg)
macro (OMP_FOR_dynamic, 0, arg)
    macro (OMP_DISTRIBUTE, 0, arg)
    macro (OMP_BARRIER, 0, arg)
    macro (OMP_CRITICAL, 0, arg)
    macro (OMP_SINGLE, 0, arg)
    macro (OMP_MASTER, 0, arg)
    macro (OMP_TEAMS, 0, arg)
    macro (OMP_set_lock, 0, arg)
    macro (OMP_test_lock, 0, arg)
    macro (REDUCE_wait, 0, arg)
    macro (REDUCE_nowait, 0, arg)
    macro (OMP_TASKYIELD, 0, arg)
macro (TASK_executed, 0, arg)
    macro (TASK_cancelled, 0, arg)
    macro (TASK_stolen, 0, arg)
    macro (LAST, 0, arg)
```

Add new counters under KMP\_FOREACH\_COUNTER() macro in kmp\_stats.h.

## **Parameters**

macro	a user defined macro that takes three arguments - macro(COUNTER_NAME, flags, arg)
arg	a user defined argument to send to the user defined macro

A counter counts the occurrence of some event. Each thread accumulates its own count, at the end of execution the counts are aggregated treating each thread as a separate measurement. (Unless onlyInMaster is set, in which case there's only a single measurement). The min,mean,max are therefore the values for the threads. Adding the

counter here and then putting a KMP\_BLOCK\_COUNTER(name) at the point you want to count is all you need to do. All of the tables and printing is generated from this macro. Format is "macro(name, flags, arg)"

Definition at line 89 of file kmp\_stats.h.

5.11.3.4 #define KMP\_FOREACH\_EXPLICIT\_TIMER( macro, arg )

#### Value:

```
macro(OMP_serial, 0, arg)
  macro(OMP_start_end, 0, arg)
  macro(OMP_single, 0, arg)
  macro(OMP_master, 0, arg)
  KMP_FOREACH_EXPLICIT_DEVELOPER_TIMER(macro,arg)
  macro(LAST, 0, arg)
```

Add new explicit timers under KMP\_FOREACH\_EXPLICIT\_TIMER() macro.

#### **Parameters**

macro	a user defined macro that takes three arguments - macro(TIMER_NAME, flags, arg)
arg a user defined argument to send to the user defined macro	

## Warning

YOU MUST HAVE THE SAME NAMED TIMER UNDER KMP\_FOREACH\_TIMER() OR ELSE BAD THINGS WILL HAPPEN!

Explicit timers are ones where we need to allocate a timer itself (as well as the accumulated timing statistics). We allocate these on a per-thread basis, and explicitly start and stop them. Block timers just allocate the timer itself on the stack, and use the destructor to notice block exit; they don't need to be defined here. The name here should be the same as that of a timer above.

Definition at line 217 of file kmp stats.h.

5.11.3.5 #define KMP\_OUTPUT\_STATS( heading\_string ) \_\_kmp\_output\_stats(heading\_string)

Outputs the current thread statistics and reset them.

### **Parameters**

heading_string	heading put above the final stats output

Explicitly stops all timers and outputs all stats. Environment variable, <code>OMPTB\_STATSFILE=filename</code>, can be used to output the stats to a filename instead of stderr Environment variable, <code>OMPTB\_STATSTHREAD-S=true|undefined</code>, can be used to output thread specific stats For now the <code>OMPTB\_STATSTHREADS</code> environment variable can either be defined with any value, which will print out thread specific stats, or it can be undefined (not specified in the environment) and thread specific stats won't be printed It should be noted that all statistics are reset when this macro is called.

Definition at line 720 of file kmp\_stats.h.

5.11.3.6 #define KMP\_RESET\_STATS( ) \_\_kmp\_reset\_stats()

resets all stats (counters to 0, timers to 0 elapsed ticks)

Reset all stats for all threads.

Definition at line 730 of file kmp stats.h.

5.11.3.7 #define KMP\_START\_EXPLICIT\_TIMER( name ) \_\_kmp\_stats\_thread\_ptr->getExplicitTimer(EXPLICIT\_TIMER\_##name) > start(TIMER\_##name)

"Starts" an explicit timer which will need a corresponding KMP\_STOP\_EXPLICIT\_TIMER() macro.

#### **Parameters**

name explicit timer name as specified under the KMP\_FOREACH\_EXPLICIT\_TIMER() macro

Use to start a timer. This will need a corresponding KMP\_STOP\_EXPLICIT\_TIMER() macro to stop the timer unlike the KMP\_TIME\_BLOCK(name) macro which has an implicit stopping macro at the end of the code block. All explicit timers are stopped at library exit time before the final statistics are outputted.

Definition at line 689 of file kmp\_stats.h.

Referenced by \_\_kmpc\_fork\_call(), \_\_kmpc\_master(), and \_\_kmpc\_single().

5.11.3.8 #define KMP\_STOP\_EXPLICIT\_TIMER( name ) \_\_kmp\_stats\_thread\_ptr->getExplicitTimer(EXPLICIT\_TIMER\_##name)->stop(TIMER\_##name)

"Stops" an explicit timer.

#### **Parameters**

name explicit timer name as specified under the KMP\_FOREACH\_EXPLICIT\_TIMER() macro

Use KMP\_STOP\_EXPLICIT\_TIMER(name) to stop a timer. When this is done, the time between the last KMP\_START\_EXPLICIT\_TIMER(name) and this KMP\_STOP\_EXPLICIT\_TIMER(name) will be added to the timer's stat value. The timer will then be reset. After the KMP\_STOP\_EXPLICIT\_TIMER(name) macro is called, another call to KMP\_START\_EXPLICIT\_TIMER(name) will start the timer once again.

Definition at line 703 of file kmp stats.h.

Referenced by kmpc end master(), kmpc end single(), and kmpc fork call().

5.11.3.9 #define KMP\_TIME\_BLOCK( name ) blockTimer \_\_BLOCKTIME\_\_(\_kmp\_stats\_thread\_ptr->getTimer(TIMER\_##name), TIMER\_##name)

Uses specified timer (name) to time code block.

#### **Parameters**

name | timer name as specified under the KMP\_FOREACH\_TIMER() macro

Use KMP\_TIME\_BLOCK(name) macro to time a code block. This will record the time taken in the block and use the destructor to stop the timer. Convenient! With this definition you can't have more than one KMP\_TIME\_BLOCK in the same code block. I don't think that's a problem.

Definition at line 650 of file kmp\_stats.h.

Referenced by \_\_kmpc\_barrier().

## 5.12 Tasking support

## **Functions**

kmp\_int32 \_\_kmpc\_omp\_task\_with\_deps (ident\_t \*loc\_ref, kmp\_int32 gtid, kmp\_task\_t \*new\_task, kmp\_int32 ndeps, kmp\_depend\_info\_t \*dep\_list, kmp\_int32 ndeps\_noalias, kmp\_depend\_info\_t \*noalias\_dep\_list)

 void \_\_kmpc\_omp\_wait\_deps (ident\_t \*loc\_ref, kmp\_int32 gtid, kmp\_int32 ndeps, kmp\_depend\_info\_t \*dep-\_list, kmp\_int32 ndeps\_noalias, kmp\_depend\_info\_t \*noalias\_dep\_list)

## 5.12.1 Detailed Description

These functions support tasking constructs.

#### 5.12.2 Function Documentation

5.12.2.1 kmp\_int32 \_\_kmpc\_omp\_task\_with\_deps ( ident\_t \* loc\_ref, kmp\_int32 gtid, kmp\_task\_t \* new\_task, kmp\_int32 ndeps, kmp\_depend\_info\_t \* dep\_list, kmp\_int32 ndeps\_noalias, kmp\_depend\_info\_t \* noalias\_dep\_list )

#### **Parameters**

loc_ref	location of the original task directive
gtid	Global Thread ID of encountering thread
new_task	task thunk allocated bykmp_omp_task_alloc() for the "new task"
ndeps	Number of depend items with possible aliasing
dep_list	List of depend items with possible aliasing
ndeps_noalias	Number of depend items with no aliasing
noalias_dep_list	List of depend items with no aliasing

### Returns

Returns either TASK\_CURRENT\_NOT\_QUEUED if the current task was not suspendend and queued, or TASK\_CURRENT\_QUEUED if it was suspended and gueued

Schedule a non-thread-switchable task with dependences for execution

Definition at line 425 of file kmp\_taskdeps.cpp.

5.12.2.2 void \_\_kmpc\_omp\_wait\_deps ( ident\_t \* loc\_ref, kmp\_int32 gtid, kmp\_int32 ndeps, kmp\_depend\_info\_t \* dep\_list, kmp\_int32 ndeps\_noalias, kmp\_depend\_info\_t \* noalias\_dep\_list )

### **Parameters**

loc_ref	location of the original task directive
gtid	Global Thread ID of encountering thread
ndeps	Number of depend items with possible aliasing
dep_list	List of depend items with possible aliasing
ndeps_noalias	Number of depend items with no aliasing
noalias_dep_list	List of depend items with no aliasing

Blocks the current task until all specifies dependencies have been fulfilled.

Definition at line 493 of file kmp\_taskdeps.cpp.

Referenced by \_\_kmpc\_omp\_task\_with\_deps().

5.13 User visible functions 49

# 5.13 User visible functions

These functions can be called directly by the user, but are runtime library specific, rather than being OpenMP interfaces.

# **Chapter 6**

# **Class Documentation**

## 6.1 hierarchy\_info Class Reference

```
#include <kmp_affinity.h>
```

## **Public Attributes**

- kmp uint32 maxLevels
- kmp\_uint32 depth
- kmp\_uint32 \* numPerLevel

## **Static Public Attributes**

• static const kmp\_uint32 maxLeaves =4

## 6.1.1 Detailed Description

A structure for holding machine-specific hierarchy info to be computed once at init. This structure represents a mapping of threads to the actual machine hierarchy, or to our best guess at what the hierarchy might be, for the purpose of performing an efficient barrier. In the worst case, when there is no machine hierarchy information, it produces a tree suitable for a barrier, similar to the tree used in the hyper barrier.

Definition at line 166 of file kmp\_affinity.h.

## 6.1.2 Member Data Documentation

#### 6.1.2.1 kmp\_uint32 hierarchy\_info::depth

This is specifically the depth of the machine configuration hierarchy, in terms of the number of levels along the longest path from root to any leaf. It corresponds to the number of entries in numPerLevel if we exclude all but one trailing 1.

Definition at line 181 of file kmp\_affinity.h.

```
6.1.2.2 const kmp_uint32 hierarchy_info::maxLeaves =4 [static]
```

Good default values for number of leaves and branching factor, given no affinity information. Behaves a bit like hyper barrier.

Definition at line 170 of file kmp\_affinity.h.

52 Class Documentation

## 6.1.2.3 kmp\_uint32 hierarchy\_info::maxLevels

Number of levels in the hierarchy. Typical levels are threads/core, cores/package or socket, packages/node, nodes/machine, etc. We don't want to get specific with nomenclature. When the machine is oversubscribed we add levels to duplicate the hierarchy, doubling the thread capacity of the hierarchy each time we add a level.

Definition at line 176 of file kmp\_affinity.h.

### 6.1.2.4 kmp\_uint32\* hierarchy\_info::numPerLevel

Level 0 corresponds to leaves. numPerLevel[i] is the number of children the parent of a node at level i has. For example, if we have a machine with 4 packages, 4 cores/package and 2 HT per core, then numPerLevel =  $\{2, 4, 4, 1, 1\}$ . All empty levels are set to 1.

Definition at line 190 of file kmp\_affinity.h.

The documentation for this class was generated from the following file:

kmp\_affinity.h

## 6.2 ident Struct Reference

```
#include <kmp.h>
```

## **Public Attributes**

- kmp int32 reserved 1
- kmp\_int32 flags
- kmp int32 reserved 2
- kmp\_int32 reserved\_3
- char const \* psource

## 6.2.1 Detailed Description

The ident structure that describes a source location.

Definition at line 213 of file kmp.h.

## 6.2.2 Member Data Documentation

## 6.2.2.1 kmp\_int32 ident::flags

also f.flags; KMP\_IDENT\_xxx flags; KMP\_IDENT\_KMPC identifies this union member

Definition at line 215 of file kmp.h.

Referenced by \_\_kmpc\_end\_serialized\_parallel().

## 6.2.2.2 char const\* ident::psource

```
String describing the source location.
```

The string is composed of semi-colon separated fields which describe the source file, the function and a pair of line numbers that delimit the construct.

```
Definition at line 222 of file kmp.h.
```

Referenced by \_\_kmpc\_ok\_to\_fork().

## 6.2.2.3 kmp\_int32 ident::reserved\_1

might be used in Fortran; see above

Definition at line 214 of file kmp.h.

### 6.2.2.4 kmp\_int32 ident::reserved\_2

not really used in Fortran any more; see above

Definition at line 216 of file kmp.h.

#### 6.2.2.5 kmp\_int32 ident::reserved\_3

source[4] in Fortran, do not use for C++

Definition at line 221 of file kmp.h.

The documentation for this struct was generated from the following file:

• kmp.h

## 6.3 kmp\_flag < P > Class Template Reference

```
#include <kmp_wait_release.h>
```

## **Public Member Functions**

- volatile P \* get ()
- void set (volatile P \*new\_loc)
- flag\_type get\_type ()

## **Private Attributes**

- volatile P \* loc
- flag\_type t

## 6.3.1 Detailed Description

template<typename P>class kmp\_flag< P>

Base class for wait/release volatile flag

Definition at line 67 of file kmp\_wait\_release.h.

## 6.3.2 Member Function Documentation

6.3.2.1 template<typename P> volatile P\* kmp\_flag< P>::get( ) [inline]

54 Class Documentation

Returns

the pointer to the actual flag

Definition at line 76 of file kmp\_wait\_release.h.

6.3.2.2 template<typename P> flag\_type kmp\_flag< P>::get\_type( ) [inline]

Returns

the flag type

Definition at line 84 of file kmp\_wait\_release.h.

6.3.2.3 template < typename P > void kmp\_flag < P >::set ( volatile P \* new\_loc ) [inline]

#### **Parameters**

new\_loc | in set loc to point at new\_loc

Definition at line 80 of file kmp\_wait\_release.h.

## 6.3.3 Member Data Documentation

**6.3.3.1** template<typename P> volatile P\* kmp\_flag< P>::loc [private]

Pointer to the flag storage that is modified by another thread

Definition at line 68 of file kmp\_wait\_release.h.

Referenced by kmp\_flag< kmp\_uint32 >::get(), and kmp\_flag< kmp\_uint32 >::set().

**6.3.3.2** template<typename P> flag\_type kmp\_flag< P>::t [private]

"Type" of the flag in loc

Definition at line 69 of file kmp\_wait\_release.h.

Referenced by kmp\_flag< kmp\_uint32 >::get\_type().

The documentation for this class was generated from the following file:

· kmp\_wait\_release.h

## 6.4 stats\_flags\_e Class Reference

flags to describe the statistic (timers or counter)

```
#include <kmp_stats.h>
```

## **Static Public Attributes**

- static const int onlyInMaster = 1 << 0</li>
   statistic is valid only for master
- static const int noUnits = 1 << 1

statistic doesn't need units printed next to it in output

- static const int synthesized = 1<<2</li>
  - statistic's value is created atexit time in the \_\_kmp\_output\_stats function
- static const int notInMaster = 1 << 3
  - statistic is valid for non-master threads
- static const int logEvent = 1 << 4
  - statistic can be logged when KMP\_STATS\_EVENTS is on (valid only for timers)

## 6.4.1 Detailed Description

flags to describe the statistic (timers or counter)

Definition at line 64 of file kmp\_stats.h.

The documentation for this class was generated from the following file:

· kmp\_stats.h

# Index

kmpc_barrier	Work Sharing, 34
Synchronization, 38	kmpc_end
kmpc_barrier_master	Startup and Shutdown, 24
Synchronization, 38	kmpc_end_barrier_master
kmpc_barrier_master_nowait	Synchronization, 39
Synchronization, 38	kmpc_end_critical
kmpc_begin	Work Sharing, 34
Startup and Shutdown, 24	kmpc_end_master
kmpc_bound_num_threads	Work Sharing, 34
Thread Information, 27	kmpc_end_ordered
kmpc_bound_thread_num	Work Sharing, 34
Thread Information, 27	kmpc_end_reduce
kmpc_copyprivate	Synchronization, 39
Thread private data support, 42	kmpc_end_reduce_nowait
kmpc_critical	Synchronization, 39
Work Sharing, 31	kmpc_end_serialized_parallel
kmpc dispatch fini 4	Parallel (fork/join), 25
Work Sharing, 31	kmpc_end_single
_kmpc_dispatch_fini_4u	Work Sharing, 35
Work Sharing, 31	kmpc_flush
kmpc dispatch fini 8	Synchronization, 39
Work Sharing, 31	kmpc_for_static_fini
kmpc dispatch fini 8u	Work Sharing, 35
Work Sharing, 31	kmpc_for_static_init_4
kmpc_dispatch_init_4	Work Sharing, 35
Work Sharing, 32	kmpc_for_static_init_4u
_kmpc_dispatch_init_4u	Work Sharing, 35
Work Sharing, 32	kmpc_for_static_init_8
_kmpc_dispatch_init_8	Work Sharing, 36
Work Sharing, 32	kmpc_for_static_init_8u
kmpc_dispatch_init_8u	Work Sharing, 36
Work Sharing, 32	kmpc_fork_call
kmpc_dispatch_next_4	Parallel (fork/join), 25
Work Sharing, 32	kmpc fork teams
kmpc dispatch next 4u	Parallel (fork/join), 26
Work Sharing, 33	kmpc_global_num_threads
•	Thread Information, 27
kmpc_dispatch_next_8 Work Sharing, 33	,
kmpc_dispatch_next_8u	kmpc_global_thread_num Thread Information, 28
	kmpc in parallel
Work Sharing, 33	Thread Information, 28
kmpc_dist_dispatch_init_4	
Work Sharing, 33	kmpc_master
_kmpc_dist_for_static_init_4	Work Sharing, 36
Work Sharing, 33	kmpc_ok_to_fork
kmpc_dist_for_static_init_4u	Deprecated Functions, 23
Work Sharing, 34	kmpc_omp_task_with_deps
_kmpc_dist_for_static_init_8	Tasking support, 48
Work Sharing, 34	kmpc_omp_wait_deps
kmpc dist for static init 8u	Tasking support, 48

INDEX 57

kmpc_ordered	maxLeaves, 51
Work Sharing, 36	maxLevels, 51
kmpc_push_num_teams	numPerLevel, 52
Parallel (fork/join), 26	Ham orzaval, oz
_kmpc_push_num_threads	ident, 52
Parallel (fork/join), 26	flags, 52
_kmpc_reduce	psource, 52
Synchronization, 39	reserved_1, 53
_kmpc_reduce_nowait	reserved_2, 53
Synchronization, 40	reserved_3, 53
_kmpc_serialized_parallel	ident_t
Parallel (fork/join), 26	Basic Types, 22
_kmpc_single	,
Work Sharing, 36	KMP_COUNT_BLOCK
kmpc_team_static_init_4	Statistics Gathering from OMPTB, 45
Work Sharing, 36	KMP_COUNT_VALUE
kmpc team static init 4u	Statistics Gathering from OMPTB, 45
Work Sharing, 37	KMP_IDENT_AUTOPAR
kmpc team static init 8	Basic Types, 21
Work Sharing, 37	KMP_IDENT_IMB
_kmpc_team_static_init_8u	Basic Types, 21
Work Sharing, 37	KMP_IDENT_KMPC
kmpc_threadprivate_cached	Basic Types, 21
Thread private data support, 42	KMP_OUTPUT_STATS
kmpc_threadprivate_register	Statistics Gathering from OMPTB, 46
Thread private data support, 43	KMP_RESET_STATS
kmpc_threadprivate_register_vec	Statistics Gathering from OMPTB, 46
Thread private data support, 43	KMP_TIME_BLOCK
р	Statistics Gathering from OMPTB, 47
Atomic Operations, 13	kmp_distribute_static
	Work Sharing, 31
Basic Types, 21	kmp_distribute_static_chunked
ident_t, 22	Work Sharing, 31
KMP_IDENT_AUTOPAR, 21	kmp_nm_auto
KMP_IDENT_IMB, 21	Work Sharing, 31
KMP_IDENT_KMPC, 21	kmp_nm_guided_chunked
Deprecated Functions, 23	Work Sharing, 31
	kmp_nm_lower
kmpc_ok_to_fork, 23	Work Sharing, 31
depth	kmp_nm_ord_auto
hierarchy_info, 51	Work Sharing, 31
flag32	kmp_nm_ord_static
Wait/Release operations, 20	Work Sharing, 31
flag64	kmp_nm_static
Wait/Release operations, 20	Work Sharing, 31
flag oncore	kmp_nm_upper
Wait/Release operations, 20	Work Sharing, 31
flag_type	kmp_ord_auto
Wait/Release operations, 20	Work Sharing, 30
flags	kmp_ord_lower
ident, 52	Work Sharing, 30
,	kmp_ord_static
get	Work Sharing, 30
kmp_flag, 53	kmp_ord_upper
get_type	Work Sharing, 30
kmp_flag, 54	kmp_sch_auto
	Work Sharing, 30
hierarchy_info, 51	kmp_sch_default
depth, 51	Work Sharing, 31

58 INDEX

kmp_sch_guided_chunked Work Sharing, 30	ident, 53
kmp_sch_lower	sched_type
Work Sharing, 30	Work Sharing, 30
kmp sch static	set
Work Sharing, 30	kmp_flag, 54
kmp_sch_static_steal	Startup and Shutdown, 24
Work Sharing, 30	kmpc_begin, 24
kmp_sch_upper	kmpc_end, 24
Work Sharing, 30	Statistics Gathering from OMPTB, 44
kmp_flag	KMP_COUNT_BLOCK, 45
	KMP_COUNT_VALUE, 45
get, 53	KMP_RESET_STATS, 46
get_type, 54	KMP_TIME_BLOCK, 47
loc, 54	stats_flags_e, 54
set, 54	
t, 54	Synchronization, 38
$kmp_flag < P > , 53$	kmpc_barrier, 38
kmpc_cctor	kmpc_barrier_master, 38
Thread private data support, 41	kmpc_barrier_master_nowait, 38
kmpc_cctor_vec	kmpc_end_barrier_master, 39
Thread private data support, 41	kmpc_end_reduce, 39
kmpc_ctor	kmpc_end_reduce_nowait, 39
Thread private data support, 41	kmpc_flush, 39
kmpc_ctor_vec	kmpc_reduce, 39
Thread private data support, 41	kmpc_reduce_nowait, 40
kmpc_dtor	
Thread private data support, 41	t
kmpc_dtor_vec	kmp_flag, 54
Thread private data support, 41	Tasking support, 48
kmpc_micro	kmpc_omp_task_with_deps, 48
Parallel (fork/join), 25	kmpc_omp_wait_deps, 48
r araller (lork/joint), 23	Thread Information, 27
loc	kmpc_bound_num_threads, 27
kmp_flag, 54	kmpc_bound_thread_num, 27
kitip_iiag, 54	kmpc_global_num_threads, 27
maxLeaves	kmpc_global_thread_num, 28
	kmpc_global_thread_nam, 20 kmpc_in_parallel, 28
hierarchy_info, 51 maxLevels	Thread private data support, 41
hierarchy_info, 51	<pre>kmpc_copyprivate, 42 kmpc threadprivate cached, 42</pre>
numPerLevel	<del> · _ · _ · _ · </del>
	kmpc_threadprivate_register, 43
hierarchy_info, 52	kmpc_threadprivate_register_vec, 43
Devalled (feet/linin) OF	kmpc_cctor, 41
Parallel (fork/join), 25	kmpc_cctor_vec, 41
kmpc_end_serialized_parallel, 25	kmpc_ctor, 41
kmpc_fork_call, 25	kmpc_ctor_vec, 41
kmpc_fork_teams, 26	kmpc_dtor, 41
kmpc_push_num_teams, 26	kmpc_dtor_vec, 41
kmpc_push_num_threads, 26	
kmpc_serialized_parallel, 26	User visible functions, 49
kmpc_micro, 25	
psource	Wait/Release operations
ident, 52	flag32, <mark>20</mark>
	flag64, 20
reserved_1	flag_oncore, 20
ident, 53	Wait/Release operations, 20
reserved_2	flag_type, 20
ident, 53	Work Sharing, 29
reserved_3	kmpc_critical, 31
_	

```
_kmpc_dispatch_fini_4, 31
  _kmpc_dispatch_fini_ 4u, 31
  _kmpc_dispatch_fini_8, 31
  _kmpc_dispatch_fini_8u, 31
  _kmpc_dispatch_init_4, 32
  kmpc dispatch init 4u, 32
  _kmpc_dispatch_init_8, 32
  _kmpc_dispatch_init_8u, 32
  kmpc dispatch next 4, 32
  kmpc dispatch next 4u, 33
  _kmpc_dispatch_next_8, 33
  _kmpc_dispatch_next_8u, 33
  _kmpc_dist_dispatch_init_4, 33
  _kmpc_dist_for_static_init_4, 33
  _kmpc_dist_for_static_init_4u, 34
  _kmpc_dist_for_static_init_8, 34
  kmpc dist for static init 8u, 34
  kmpc end critical, 34
  _kmpc_end_master, 34
  _kmpc_end_ordered, 34
  kmpc end single, 35
  kmpc for static fini, 35
  _kmpc_for_static_init_4, 35
  _kmpc_for_static_init_4u, 35
  _kmpc_for_static_init_8, 36
  _kmpc_for_static_init_8u, 36
  _kmpc_master, 36
  kmpc ordered, 36
  kmpc single, 36
  _kmpc_team_static_init_4, 36
  _kmpc_team_static_init_4u, 37
  _kmpc_team_static_init_8, 37
  _kmpc_team_static_init_8u, 37
kmp_distribute_static, 31
kmp_distribute_static_chunked, 31
kmp_nm_auto, 31
kmp_nm_guided_chunked, 31
kmp_nm_lower, 31
kmp_nm_ord_auto, 31
kmp nm ord static, 31
kmp_nm_static, 31
kmp_nm_upper, 31
kmp_ord_auto, 30
kmp ord lower, 30
kmp_ord_static, 30
kmp_ord_upper, 30
kmp_sch_auto, 30
kmp sch default, 31
kmp sch guided chunked, 30
kmp_sch_lower, 30
kmp_sch_static, 30
kmp sch static steal, 30
kmp_sch_upper, 30
sched_type, 30
```