

OpenMP Application Program Interface

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2 Introduction

3 The collection of compiler directives, library routines, and environment variables
4 described in this document collectively define the specification of the OpenMP
5 Application Program Interface (OpenMP API) for shared-memory parallelism in C, C++
6 and Fortran programs.

7 This specification provides a model for parallel programming that is portable across
8 shared memory architectures from different vendors. Compilers from numerous vendors
9 support the OpenMP API. More information about the OpenMP API can be found at the
10 following web site

11 **`http://www.openmp.org`**

12 The directives, library routines, and environment variables defined in this document
13 allow users to create and manage parallel programs while permitting portability. The
14 directives extend the C, C++ and Fortran base languages with single program multiple
15 data (SPMD) constructs, tasking constructs, worksharing constructs, and
16 synchronization constructs, and they provide support for sharing and privatizing data.
17 The functionality to control the runtime environment is provided by library routines and
18 environment variables. Compilers that support the OpenMP API often include a
19 command line option to the compiler that activates and allows interpretation of all
20 OpenMP directives.

21 1.1 Scope

22 The OpenMP API covers only user-directed parallelization, wherein the programmer
23 explicitly specifies the actions to be taken by the compiler and runtime system in order
24 to execute the program in parallel. OpenMP-compliant implementations are not required
25 to check for data dependencies, data conflicts, race conditions, or deadlocks, any of
26 which may occur in conforming programs. In addition, compliant implementations are
27 not required to check for code sequences that cause a program to be classified as non-

conforming. Application developers are responsible for correctly using the OpenMP API to produce a conforming program. The OpenMP API does not cover compiler-generated automatic parallelization and directives to the compiler to assist such parallelization.

1.2 Glossary

1.2.1 Threading Concepts

thread An execution entity with a stack and associated static memory, called *threadprivate memory*.

OpenMP thread A *thread* that is managed by the OpenMP runtime system.

thread-safe routine A routine that performs the intended function even when executed concurrently (by more than one *thread*).

1.2.2 OpenMP Language Terminology

base language A programming language that serves as the foundation of the OpenMP specification.

COMMENT: See Section 1.6 on page 17 for a listing of current *base languages* for the OpenMP API.

base program A program written in a *base language*.

structured block For C/C++, an executable statement, possibly compound, with a single entry at the top and a single exit at the bottom, or an OpenMP construct.

For Fortran, a block of executable statements with a single entry at the top and a single exit at the bottom, or an OpenMP construct.

COMMENTS:

For all base languages,

- Access to the *structured block* must not be the result of a branch.
- The point of exit cannot be a branch out of the *structured block*.

1		For C/C++:
2		• The point of entry must not be a call to setjmp() .
3		• longjmp() and throw() must not violate the entry/exit criteria.
4		• Calls to exit() are allowed in a <i>structured block</i> .
5		• An expression statement, iteration statement, selection statement,
6		or try block is considered to be a <i>structured block</i> if the
7		corresponding compound statement obtained by enclosing it in {
8		and } would be a <i>structured block</i> .
9		
10		For Fortran:
11		• STOP statements are allowed in a <i>structured block</i> .
12		
13	enclosing context	In C/C++, the innermost scope enclosing an OpenMP construct.
14		In Fortran, the innermost scoping unit enclosing an OpenMP construct.
15	directive	In C/C++, a #pragma , and in Fortran, a comment, that specifies <i>OpenMP</i>
16		<i>program</i> behavior.
17		COMMENT: See Section 2.1 on page 22 for a description of OpenMP
18		<i>directive</i> syntax.
19	white space	A non-empty sequence of space and/or horizontal tab characters.
20	OpenMP program	A program that consists of a <i>base program</i> , annotated with OpenMP <i>directives</i>
21		and runtime library routines.
22	conforming program	An <i>OpenMP program</i> that follows all the rules and restrictions of the
23		OpenMP specification.
24	declarative directive	An OpenMP <i>directive</i> that may only be placed in a declarative context. A
25		<i>declarative directive</i> has no associated executable user code, but instead has
26		one or more associated user declarations.
27		COMMENT: Only the threadprivate <i>directive</i> is a <i>declarative directive</i> .
28	executable directive	An OpenMP <i>directive</i> that is not declarative. That is, it may be placed in an
29		executable context.
30		COMMENT: All <i>directives</i> except the threadprivate <i>directive</i> are
31		<i>executable directives</i> .
32	stand-alone directive	An OpenMP <i>executable directive</i> that has no associated executable user code.

loop directive An OpenMP *executable directive* whose associated user code must be a loop nest that is a *structured block*.

COMMENTS:

For C/C++, only the **for** *directive* is a *loop directive*.

For Fortran, only the **do** *directive* and the optional **end do** *directive* are *loop directives*.

associated loop(s) The loop(s) controlled by a *loop directive*.

COMMENT: If the *loop directive* contains a **collapse** clause then there may be more than one *associated loop*.

construct An OpenMP *executable directive* (and for Fortran, the paired **end** *directive*, if any) and the associated statement, loop or *structured block*, if any, not including the code in any called routines. That is, in the lexical extent of an *executable directive*.

region All code encountered during a specific instance of the execution of a given *construct* or of an OpenMP library routine. A *region* includes any code in called routines as well as any implicit code introduced by the OpenMP implementation. The generation of a *task* at the point where a **task** *directive* is encountered is a part of the *region* of the *encountering thread*, but the *explicit task region* associated with the **task** *directive* is not.

COMMENTS:

A *region* may also be thought of as the dynamic or runtime extent of a *construct* or of an OpenMP library routine.

During the execution of an *OpenMP program*, a *construct* may give rise to many *regions*.

active parallel region A **parallel** *region* that is executed by a *team* consisting of more than one *thread*.

inactive parallel region A **parallel** *region* that is executed by a *team* of only one *thread*.

1	sequential part	All code encountered during the execution of an <i>OpenMP</i> program that is not
2		part of a parallel region corresponding to a parallel construct or a
3		task region corresponding to a task construct.
4		COMMENTS:
5		The <i>sequential part</i> executes as if it were enclosed by an <i>inactive</i>
6		<i>parallel region</i> .
7		Executable statements in called routines may be in both the <i>sequential</i>
8		<i>part</i> and any number of explicit parallel regions at different points
9		in the program execution.
10	master thread	The <i>thread</i> that encounters a parallel construct, creates a <i>team</i> , generates
11		a set of <i>tasks</i> , then executes one of those <i>tasks</i> as <i>thread</i> number 0.
12	parent thread	The <i>thread</i> that encountered the parallel construct and generated a
13		parallel region is the <i>parent thread</i> of each of the <i>threads</i> in the <i>team</i> of
14		that parallel region. The <i>master thread</i> of a parallel region is the
15		same <i>thread</i> as its <i>parent thread</i> with respect to any resources associated with
16		an <i>OpenMP</i> <i>thread</i> .
17	ancestor thread	For a given <i>thread</i> , its <i>parent thread</i> or one of its <i>parent thread</i> 's <i>ancestor</i>
18		<i>threads</i> .
19	team	A set of one or more <i>threads</i> participating in the execution of a parallel
20		<i>region</i> .
21		COMMENTS:
22		For an <i>active parallel region</i> , the <i>team</i> comprises the <i>master thread</i>
23		and at least one additional <i>thread</i> .
24		For an <i>inactive parallel region</i> , the <i>team</i> comprises only the <i>master</i>
25		<i>thread</i> .
26	initial thread	The <i>thread</i> that executes the <i>sequential part</i> .
	implicit parallel	
27	region	The <i>inactive parallel region</i> that encloses the <i>sequential part</i> of an <i>OpenMP</i>
28		<i>program</i> .
29	nested construct	A <i>construct</i> (lexically) enclosed by another <i>construct</i> .
30	nested region	A <i>region</i> (dynamically) enclosed by another <i>region</i> . That is, a <i>region</i>
31		encountered during the execution of another <i>region</i> .
32		COMMENT: Some nestings are <i>conforming</i> and some are not. See
33		Section 2.10 on page 111 for the restrictions on nesting.

1	closely nested region	A <i>region</i> nested inside another <i>region</i> with no parallel <i>region</i> nested
2		between them.
3	all threads	All OpenMP <i>threads</i> participating in the <i>OpenMP</i> program.
4	current team	All <i>threads</i> in the <i>team</i> executing the innermost enclosing parallel <i>region</i>
5	encountering thread	For a given <i>region</i> , the <i>thread</i> that encounters the corresponding <i>construct</i> .
6	all tasks	All <i>tasks</i> participating in the <i>OpenMP</i> program.
7	current team tasks	All <i>tasks</i> encountered by the corresponding <i>team</i> . Note that the <i>implicit tasks</i>
8		constituting the parallel <i>region</i> and any <i>descendant tasks</i> encountered
9		during the execution of these <i>implicit tasks</i> are included in this <i>binding task</i>
10		<i>set</i> .
11	generating task	For a given <i>region</i> the <i>task</i> whose execution by a <i>thread</i> generated the <i>region</i> .
12	binding thread set	The set of <i>threads</i> that are affected by, or provide the context for, the
13		execution of a <i>region</i> .
14		The <i>binding thread set</i> for a given <i>region</i> can be <i>all threads</i> , the <i>current team</i> ,
15		or the <i>encountering thread</i> .
16		COMMENT: The <i>binding thread set</i> for a particular <i>region</i> is described in its
17		corresponding subsection of this specification.
18	binding task set	The set of <i>tasks</i> that are affected by, or provide the context for, the execution
19		of a <i>region</i> .
20		The <i>binding task set</i> for a given <i>region</i> can be <i>all tasks</i> , the <i>current team</i>
21		<i>tasks</i> , or the <i>generating task</i> .
22		COMMENT: The <i>binding task set</i> for a particular <i>region</i> (if applicable) is
23		described in its corresponding subsection of this specification.

1	binding region	The enclosing <i>region</i> that determines the execution context and limits the scope of the effects of the bound <i>region</i> is called the <i>binding region</i> .
2		
3		<i>Binding region</i> is not defined for <i>regions</i> whose <i>binding thread set</i> is <i>all threads</i> or the <i>encountering thread</i> , nor is it defined for <i>regions</i> whose <i>binding task set</i> is <i>all tasks</i> .
4		
5		
6		COMMENTS:
7		The <i>binding region</i> for an ordered <i>region</i> is the innermost enclosing <i>loop region</i> .
8		
9		The <i>binding region</i> for a taskwait <i>region</i> is the innermost enclosing <i>task region</i> .
10		
11		For all other <i>regions</i> for which the <i>binding thread set</i> is the <i>current team</i> or the <i>binding task set</i> is the <i>current team tasks</i> , the <i>binding region</i> is the innermost enclosing parallel <i>region</i> .
12		
13		
14		For <i>regions</i> for which the <i>binding task set</i> is the generating <i>task</i> , the <i>binding region</i> is the <i>region</i> of the generating <i>task</i> .
15		
16		A parallel <i>region</i> need not be <i>active</i> nor explicit to be a <i>binding region</i> .
17		
18		A <i>task region</i> need not be explicit to be a <i>binding region</i> .
19		A <i>region</i> never binds to any <i>region</i> outside of the innermost enclosing parallel <i>region</i> .
20		
21	orphaned construct	A <i>construct</i> that gives rise to a <i>region</i> whose <i>binding thread set</i> is the <i>current team</i> , but is not nested within another <i>construct</i> giving rise to the <i>binding region</i> .
22		
23		
24	worksharing construct	A <i>construct</i> that defines units of work, each of which is executed exactly once by one of the <i>threads</i> in the <i>team</i> executing the <i>construct</i> .
25		
26		For C/C++, <i>worksharing constructs</i> are for , sections , and single .
27		For Fortran, <i>worksharing constructs</i> are do , sections , single and workshare .
28		
29	sequential loop	A loop that is not associated with any OpenMP <i>loop directive</i> .
30	barrier	A point in the execution of a program encountered by a <i>team</i> of <i>threads</i> , beyond which no <i>thread</i> in the team may execute until all <i>threads</i> in the <i>team</i> have reached the barrier and all <i>explicit tasks</i> generated by the <i>team</i> have executed to completion.
31		
32		
33		

1.2.3 Tasking Terminology

task A specific instance of executable code and its data environment, generated when a *thread* encounters a **task construct** or a **parallel construct**.

task region A *region* consisting of all code encountered during the execution of a *task*.

COMMENT: A **parallel region** consists of one or more implicit *task regions*.

explicit task A *task* generated when a **task construct** is encountered during execution.

implicit task A *task* generated by the *implicit parallel region* or generated when a **parallel construct** is encountered during execution.

initial task The *implicit task* associated with the *implicit parallel region*.

current task For a given *thread*, the *task* corresponding to the *task region* in which it is executing.

child task A *task* is a *child task* of the *region* of its generating *task*. A *child task region* is not part of its generating *task region*.

descendant task A *task* that is the *child task* of a *task region* or of one of its *descendant task regions*.

task completion *Task completion* occurs when the end of the *structured block* associated with the *construct* that generated the *task* is reached.

COMMENT: Completion of the *initial task* occurs at program exit.

task scheduling point A point during the execution of the current *task region* at which it can be suspended to be resumed later; or the point of *task completion*, after which the executing thread may switch to a different *task region*.

COMMENT:

Within tied task regions, task scheduling points only appear in the following:

- encountered **task constructs**
- encountered **taskyield constructs**
- encountered **taskwait constructs**
- encountered **barrier directives**
- implicit **barrier regions**
- at the end of the *tied task region*

task switching The act of a *thread* switching from the execution of one *task* to another *task*.

1	tied task	A <i>task</i> that, when its <i>task region</i> is suspended, can be resumed only by the same <i>thread</i> that suspended it. That is, the <i>task</i> is tied to that <i>thread</i> .
2		
3	untied task	A <i>task</i> that, when its <i>task region</i> is suspended, can be resumed by any <i>thread</i> in the team. That is, the <i>task</i> is not tied to any <i>thread</i> .
4		
5	undelayed task	A <i>task</i> for which execution is not deferred with respect to its generating task region. That is, its generating <i>task region</i> is suspended until execution of the <i>undelayed task</i> is completed.
6		
7		
8	included task	A <i>task</i> for which execution is sequentially included in the generating <i>task region</i> . That is, it is <i>undelayed</i> and executed immediately by the encountering thread.
9		
10		
11	merged task	A <i>task</i> whose data environment, inclusive of ICVs, is the same as that of its generating <i>task region</i> .
12		
13	final task	A <i>task</i> that forces all of its child tasks to become <i>final</i> and <i>included</i> tasks.
14	task synchronization construct	A taskwait or a barrier construct.

15 1.2.4 Data Terminology

16	variable	A named data storage block, whose value can be defined and redefined during the execution of a program.
17		
18		Array sections and substrings are not considered <i>variables</i> .
19	private variable	With respect to a given set of <i>task regions</i> that bind to the same parallel region , a <i>variable</i> whose name provides access to a different block of storage for each <i>task region</i> .
20		
21		
22		A <i>variable</i> that is part of another variable (as an array or structure element) cannot be made private independently of other components.
23		
24	shared variable	With respect to a given set of <i>task regions</i> that bind to the same parallel region , a <i>variable</i> whose name provides access to the same block of storage for each <i>task region</i> .
25		
26		
27		A <i>variable</i> that is part of another variable (as an array or structure element) cannot be <i>shared</i> independently of the other components, except for static data members of C++ classes.
28		
29		

threadprivate

variable A *variable* that is replicated, one instance per *thread*, by the OpenMP implementation. Its name then provides access to a different block of storage for each *thread*.

A *variable* that is part of another variable (as an array or structure element) cannot be made *threadprivate* independently of the other components, except for static data members of C++ classes.

threadprivate

memory The set of *threadprivate variables* associated with each *thread*.

data environment All the variables associated with the execution of a given *task*. The *data environment* for a given *task* is constructed from the *data environment* of the *generating task* at the time the *task* is generated.

defined For *variables*, the property of having a valid value.

For C:

For the contents of *variables*, the property of having a valid value.

For C++:

For the contents of *variables* of POD (plain old data) type, the property of having a valid value.

For *variables* of non-POD class type, the property of having been constructed but not subsequently destructed.

For Fortran:

For the contents of *variables*, the property of having a valid value. For the allocation or association status of *variables*, the property of having a valid status.

COMMENT: Programs that rely upon *variables* that are not *defined* are *non-conforming programs*.

class type For C++: Variables declared with one of the **class**, **struct**, or **union** keywords.

1.2.5 Implementation Terminology

supporting n levels of

parallelism Implies allowing an *active parallel region* to be enclosed by $n-1$ *active parallel regions*.

1	supporting the OpenMP API	Supporting at least one level of parallelism.
2	supporting nested parallelism	Supporting more than one level of parallelism.
3	internal control variable	A conceptual variable that specifies run-time behavior of a set of <i>threads</i> or <i>tasks</i> in an <i>OpenMP</i> program.
4		
5		COMMENT: The acronym ICV is used interchangeably with the term <i>internal control variable</i> in the remainder of this specification.
6		
7	compliant implementation	An implementation of the OpenMP specification that compiles and executes any <i>conforming program</i> as defined by the specification.
8		
9		COMMENT: A <i>compliant implementation</i> may exhibit <i>unspecified behavior</i>
10		when compiling or executing a <i>non-conforming program</i> .
11	unspecified behavior	A behavior or result that is not specified by the OpenMP specification or not
12		known prior to the compilation or execution of an OpenMP program.
13		Such unspecified behavior may result from:
14		• Issues documented by the OpenMP specification as having <i>unspecified</i>
15		<i>behavior</i> .
16		• A <i>non-conforming program</i> .
17		• A <i>conforming program</i> exhibiting an <i>implementation defined</i> behavior.
18		
19	implementation defined	Behavior that must be documented by the implementation, and is allowed to
20		vary among different <i>compliant implementations</i> . An implementation is
21		allowed to define this behavior as <i>unspecified</i> .
22		COMMENT: All features that have <i>implementation defined</i> behavior are
23		documented in Appendix E.

1.3 Execution Model

The OpenMP API uses the fork-join model of parallel execution. Multiple threads of execution perform tasks defined implicitly or explicitly by OpenMP directives. The OpenMP API is intended to support programs that will execute correctly both as parallel programs (multiple threads of execution and a full OpenMP support library) and as sequential programs (directives ignored and a simple OpenMP stubs library). However, it is possible and permitted to develop a program that executes correctly as a parallel program but not as a sequential program, or that produces different results when executed as a parallel program compared to when it is executed as a sequential program. Furthermore, using different numbers of threads may result in different numeric results because of changes in the association of numeric operations. For example, a serial addition reduction may have a different pattern of addition associations than a parallel reduction. These different associations may change the results of floating-point addition.

An OpenMP program begins as a single thread of execution, called the initial thread. The initial thread executes sequentially, as if enclosed in an implicit task region, called the initial task region, that is defined by an implicit inactive **parallel** region surrounding the whole program.

When any thread encounters a **parallel** construct, the thread creates a team of itself and zero or more additional threads and becomes the master of the new team. A set of implicit tasks, one per thread, is generated. The code for each task is defined by the code inside the **parallel** construct. Each task is assigned to a different thread in the team and becomes tied; that is, it is always executed by the thread to which it is initially assigned. The task region of the task being executed by the encountering thread is suspended, and each member of the new team executes its implicit task. There is an implicit barrier at the end of the **parallel** construct. Only the master thread resumes execution beyond the end of the **parallel** construct, resuming the task region that was suspended upon encountering the **parallel** construct. Any number of **parallel** constructs can be specified in a single program.

parallel regions may be arbitrarily nested inside each other. If nested parallelism is disabled, or is not supported by the OpenMP implementation, then the new team that is created by a thread encountering a **parallel** construct inside a **parallel** region will consist only of the encountering thread. However, if nested parallelism is supported and enabled, then the new team can consist of more than one thread.

When any team encounters a worksharing construct, the work inside the construct is divided among the members of the team, and executed cooperatively instead of being executed by every thread. There is a default barrier at the end of each worksharing construct unless the **nowait** clause is present. Redundant execution of code by every thread in the team resumes after the end of the worksharing construct.

When any thread encounters a **task** construct, a new explicit task is generated. Execution of explicitly generated tasks is assigned to one of the threads in the current team, subject to the thread's availability to execute work. Thus, execution of the new task could be immediate, or deferred until later. Threads are allowed to suspend the current task region at a task scheduling point in order to execute a different task. If the suspended task region is for a tied task, the initially assigned thread later resumes execution of the suspended task region. If the suspended task region is for an untied task, then any thread may resume its execution. Completion of all explicit tasks bound to a given parallel region is guaranteed before the master thread leaves the implicit barrier at the end of the region. Completion of a subset of all explicit tasks bound to a given parallel region may be specified through the use of task synchronization constructs. Completion of all explicit tasks bound to the implicit parallel region is guaranteed by the time the program exits.

Synchronization constructs and library routines are available in the OpenMP API to coordinate tasks and data access in **parallel** regions. In addition, library routines and environment variables are available to control or to query the runtime environment of OpenMP programs.

The OpenMP specification makes no guarantee that input or output to the same file is synchronous when executed in parallel. In this case, the programmer is responsible for synchronizing input and output statements (or routines) using the provided synchronization constructs or library routines. For the case where each thread accesses a different file, no synchronization by the programmer is necessary.

1.4 Memory Model

1.4.1 Structure of the OpenMP Memory Model

The OpenMP API provides a relaxed-consistency, shared-memory model. All OpenMP threads have access to a place to store and to retrieve variables, called the *memory*. In addition, each thread is allowed to have its own *temporary view* of the memory. The temporary view of memory for each thread is not a required part of the OpenMP memory model, but can represent any kind of intervening structure, such as machine registers, cache, or other local storage, between the thread and the memory. The temporary view of memory allows the thread to cache variables and thereby to avoid going to memory for every reference to a variable. Each thread also has access to another type of memory that must not be accessed by other threads, called *threadprivate memory*.

A directive that accepts data-sharing attribute clauses determines two kinds of access to variables used in the directive's associated structured block: shared and private. Each variable referenced in the structured block has an original variable, which is the variable by the same name that exists in the program immediately outside the construct. Each reference to a shared variable in the structured block becomes a reference to the original variable. For each private variable referenced in the structured block, a new version of the original variable (of the same type and size) is created in memory for each task that contains code associated with the directive. Creation of the new version does not alter the value of the original variable. However, the impact of attempts to access the original variable during the region associated with the directive is unspecified; see Section 2.9.3.3 on page 96 for additional details. References to a private variable in the structured block refer to the current task's private version of the original variable. The relationship between the value of the original variable and the initial or final value of the private version depends on the exact clause that specifies it. Details of this issue, as well as other issues with privatization, are provided in Section 2.9 on page 84.

The minimum size at which a memory update may also read and write back adjacent variables that are part of another variable (as array or structure elements) is implementation defined but is no larger than required by the base language.

A single access to a variable may be implemented with multiple load or store instructions, and hence is not guaranteed to be atomic with respect to other accesses to the same variable. Accesses to variables smaller than the implementation defined minimum size or to C or C++ bit-fields may be implemented by reading, modifying, and rewriting a larger unit of memory, and may thus interfere with updates of variables or fields in the same unit of memory.

If multiple threads write without synchronization to the same memory unit, including cases due to atomicity considerations as described above, then a data race occurs. Similarly, if at least one thread reads from a memory unit and at least one thread writes without synchronization to that same memory unit, including cases due to atomicity considerations as described above, then a data race occurs. If a data race occurs then the result of the program is unspecified.

A private variable in a task region that eventually generates an inner nested **parallel** region is permitted to be made shared by implicit tasks in the inner **parallel** region. A private variable in a task region can be shared by an explicit **task** region generated during its execution. However, it is the programmer's responsibility to ensure through synchronization that the lifetime of the variable does not end before completion of the explicit **task** region sharing it. Any other access by one task to the private variables of another task results in unspecified behavior.

1.4.2 The Flush Operation

The memory model has relaxed-consistency because a thread's temporary view of memory is not required to be consistent with memory at all times. A value written to a variable can remain in the thread's temporary view until it is forced to memory at a later time. Likewise, a read from a variable may retrieve the value from the thread's temporary view, unless it is forced to read from memory. The OpenMP flush operation enforces consistency between the temporary view and memory.

The flush operation is applied to a set of variables called the *flush-set*. The flush operation restricts reordering of memory operations that an implementation might otherwise do. Implementations must not reorder the code for a memory operation for a given variable, or the code for a flush operation for the variable, with respect to a flush operation that refers to the same variable.

If a thread has performed a write to its temporary view of a shared variable since its last flush of that variable, then when it executes another flush of the variable, the flush does not complete until the value of the variable has been written to the variable in memory. If a thread performs multiple writes to the same variable between two flushes of that variable, the flush ensures that the value of the last write is written to the variable in memory. A flush of a variable executed by a thread also causes its temporary view of the variable to be discarded, so that if its next memory operation for that variable is a read, then the thread will read from memory when it may again capture the value in the temporary view. When a thread executes a flush, no later memory operation by that thread for a variable involved in that flush is allowed to start until the flush completes. The completion of a flush of a set of variables executed by a thread is defined as the point at which all writes to those variables performed by the thread before the flush are visible in memory to all other threads and that thread's temporary view of all variables involved is discarded.

The flush operation provides a guarantee of consistency between a thread's temporary view and memory. Therefore, the flush operation can be used to guarantee that a value written to a variable by one thread may be read by a second thread. To accomplish this, the programmer must ensure that the second thread has not written to the variable since its last flush of the variable, and that the following sequence of events happens in the specified order:

1. The value is written to the variable by the first thread.
2. The variable is flushed by the first thread.
3. The variable is flushed by the second thread.
4. The value is read from the variable by the second thread.

Note – OpenMP synchronization operations, described in Section 2.8 on page 67 and in Section 3.3 on page 141, are recommended for enforcing this order. Synchronization through variables is possible but is not recommended because the proper timing of flushes is difficult as shown in Section A.2 on page 162.

1.4.3 OpenMP Memory Consistency

The restrictions in Section 1.4.2 on page 15 on reordering with respect to flush operations guarantee the following:

- If the intersection of the flush-sets of two flushes performed by two different threads is non-empty, then the two flushes must be completed as if in some sequential order, seen by all threads.
- If two operations performed by the same thread either access, modify, or flush the same variable, then they must be completed as if in that thread's program order, as seen by all threads.
- If the intersection of the flush-sets of two flushes is empty, the threads can observe these flushes in any order.

The flush operation can be specified using the **flush** directive, and is also implied at various locations in an OpenMP program: see Section 2.8.6 on page 78 for details. For an example illustrating the memory model, see Section A.2 on page 162.

Note – Since flush operations by themselves cannot prevent data races, explicit flush operations are only useful in combination with atomic directives.

OpenMP programs that:

- do not use atomic directives,
- do not rely on the accuracy of a *false* result from **omp_test_lock** and **omp_test_nest_lock**, and
- correctly avoid data races as required in Section 1.4.1 on page 13

behave as though operations on shared variables were simply interleaved in an order consistent with the order in which they are performed by each thread. The relaxed consistency model is invisible for such programs, and any explicit flush operations in such programs are redundant.

1 Implementations are allowed to relax the ordering imposed by implicit flush operations
2 when the result is only visible to programs using atomic directives.

3 1.5 OpenMP Compliance

4 An implementation of the OpenMP API is compliant if and only if it compiles and
5 executes all conforming programs according to the syntax and semantics laid out in
6 Chapters 1, 2, 3 and 4. Appendices A, B, C, D, E and F and sections designated as Notes
7 (see Section 1.7 on page 18) are for information purposes only and are not part of the
8 specification.

9 The OpenMP API defines constructs that operate in the context of the base language that
10 is supported by an implementation. If the base language does not support a language
11 construct that appears in this document, a compliant OpenMP implementation is not
12 required to support it, with the exception that for Fortran, the implementation must
13 allow case insensitivity for directive and API routines names, and must allow identifiers
14 of more than six characters.

15 All library, intrinsic and built-in routines provided by the base language must be thread-
16 safe in a compliant implementation. In addition, the implementation of the base
17 language must also be thread-safe. For example, **ALLOCATE** and **DEALLOCATE**
18 statements must be thread-safe in Fortran. Unsynchronized concurrent use of such
19 routines by different threads must produce correct results (although not necessarily the
20 same as serial execution results, as in the case of random number generation routines).

21 In both Fortran 90 and Fortran 95, variables with explicit initialization have the **SAVE**
22 attribute implicitly. This is not the case in Fortran 77. However, a compliant OpenMP
23 Fortran implementation must give such a variable the **SAVE** attribute, regardless of the
24 underlying base language version.

25 Appendix E lists certain aspects of the OpenMP API that are implementation defined. A
26 compliant implementation is required to define and document its behavior for each of
27 the items in Appendix E.

28 1.6 Normative References

- 29
- 30 • ISO/IEC 9899:1990, *Information Technology - Programming Languages - C*.

31 This OpenMP API specification refers to ISO/IEC 9899:1990 as C90.

- ISO/IEC 9899:1999, *Information Technology - Programming Languages - C*.

This OpenMP API specification refers to ISO/IEC 9899:1999 as C99.

- ISO/IEC 14882:1998, *Information Technology - Programming Languages - C++*.

This OpenMP API specification refers to ISO/IEC 14882:1998 as C++.

- ISO/IEC 1539:1980, *Information Technology - Programming Languages - Fortran*.

This OpenMP API specification refers to ISO/IEC 1539:1980 as Fortran 77.

- ISO/IEC 1539:1991, *Information Technology - Programming Languages - Fortran*.

This OpenMP API specification refers to ISO/IEC 1539:1991 as Fortran 90.

- ISO/IEC 1539-1:1997, *Information Technology - Programming Languages - Fortran*.

This OpenMP API specification refers to ISO/IEC 1539-1:1997 as Fortran 95.

Where this OpenMP API specification refers to C, C++ or Fortran, reference is made to the base language supported by the implementation.

1.7 Organization of this document

The remainder of this document is structured as follows:

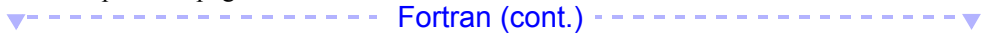
- Chapter 2: Directives
- Chapter 3: Runtime Library Routines
- Chapter 4: Environment Variables
- Appendix A: Examples
- Appendix B: Stubs for Runtime Library Routines
- Appendix C: OpenMP C and C++ Grammar
- Appendix D: Interface Declarations
- Appendix E: OpenMP Implementation Defined Behaviors
- Appendix F: Features History

1 Some sections of this document only apply to programs written in a certain base
2 language. Text that applies only to programs whose base language is C or C++ is shown
3 as follows:


4  C/C++ specific text....

5 Text that applies only to programs whose base language is Fortran is shown as follows:

6  Fortran specific text.....

7 Where an entire page consists of, for example, Fortran specific text, a marker is shown
8 at the top of the page like this:
 Fortran (cont.)

9 Some text is for information only, and is not part of the normative specification. Such
10 text is designated as a note, like this:

11  **Note** – Non-normative text....

1
2 *This page intentionally left blank.*

Directives

3 This chapter describes the syntax and behavior of OpenMP directives, and is divided
4 into the following sections:

- 5 • The language-specific directive format (Section 2.1 on page 22)
- 6 • Mechanisms to control conditional compilation (Section 2.2 on page 26)
- 7 • Control of OpenMP API ICVs (Section 2.3 on page 28)
- 8 • Details of each OpenMP directive (Section 2.4 on page 33 to Section 2.10 on page
9 111)

C/C++

10 In C/C++, OpenMP directives are specified by using the **#pragma** mechanism provided
11 by the C and C++ standards.

C/C++

Fortran

12 In Fortran, OpenMP directives are specified by using special comments that are
13 identified by unique sentinels. Also, a special comment form is available for conditional
14 compilation.

Fortran

15 Compilers can therefore ignore OpenMP directives and conditionally compiled code if
16 support of the OpenMP API is not provided or enabled. A compliant implementation
17 must provide an option or interface that ensures that underlying support of all OpenMP
18 directives and OpenMP conditional compilation mechanisms is enabled. In the
19 remainder of this document, the phrase *OpenMP compilation* is used to mean a
20 compilation with these OpenMP features enabled.

Restrictions

The following restriction applies to all OpenMP directives:

- OpenMP directives may not appear in **PURE** or **ELEMENTAL** procedures.

2.1 Directive Format

OpenMP directives for C/C++ are specified with the **pragma** preprocessing directive. The syntax of an OpenMP directive is formally specified by the grammar in Appendix C, and informally as follows:

```
#pragma omp directive-name [clause[ [,] clause]...] new-line
```

Each directive starts with **pragma omp**. The remainder of the directive follows the conventions of the C and C++ standards for compiler directives. In particular, white space can be used before and after the **#**, and sometimes white space must be used to separate the words in a directive. Preprocessing tokens following the **pragma omp** are subject to macro replacement.

Directives are case-sensitive.

An OpenMP executable directive applies to at most one succeeding statement, which must be a structured block.

OpenMP directives for Fortran are specified as follows:

```
sentinel directive-name [clause[ [,] clause]...]
```

All OpenMP compiler directives must begin with a directive *sentinel*. The format of a sentinel differs between fixed and free-form source files, as described in Section 2.1.1 on page 23 and Section 2.1.2 on page 24.

Directives are case-insensitive. Directives cannot be embedded within continued statements, and statements cannot be embedded within directives.

In order to simplify the presentation, free form is used for the syntax of OpenMP directives for Fortran in the remainder of this document, except as noted.

Fortran

Only one *directive-name* can be specified per directive (note that this includes combined directives, see Section 2.6 on page 55). The order in which clauses appear on directives is not significant. Clauses on directives may be repeated as needed, subject to the restrictions listed in the description of each clause.

Some data-sharing attribute clauses (Section 2.9.3 on page 92), data copying clauses (Section 2.9.4 on page 107), the **threadprivate** directive (Section 2.9.2 on page 88) and the **flush** directive (Section 2.8.6 on page 78) accept a *list*. A *list* consists of a comma-separated collection of one or more *list items*.

C/C++

A *list item* is a variable name, subject to the restrictions specified in each of the sections describing clauses and directives for which a *list* appears.

C/C++

Fortran

A *list item* is a variable name or a common block name (enclosed in slashes), subject to the restrictions specified in each of the sections describing clauses and directives for which a *list* appears.

Fortran

Fortran

2.1.1 Fixed Source Form Directives

The following sentinels are recognized in fixed form source files:

<code>!\$omp</code> <code>c\$omp</code> <code>*\$omp</code>

Sentinels must start in column 1 and appear as a single word with no intervening characters. Fortran fixed form line length, white space, continuation, and column rules apply to the directive line. Initial directive lines must have a space or zero in column 6, and continuation directive lines must have a character other than a space or a zero in column 6.

Comments may appear on the same line as a directive. The exclamation point initiates a comment when it appears after column 6. The comment extends to the end of the source line and is ignored. If the first non-blank character after the directive sentinel of an initial or continuation directive line is an exclamation point, the line is ignored.

Note – in the following example, the three formats for specifying the directive are equivalent (the first line represents the position of the first 9 columns):

```
c23456789
!$omp parallel do shared(a,b,c)

c$omp parallel do
c$omp+shared(a,b,c)

c$omp paralleldoshared(a,b,c)
```

2.1.2 Free Source Form Directives

The following sentinel is recognized in free form source files:

```
!$omp
```

The sentinel can appear in any column as long as it is preceded only by white space (spaces and tab characters). It must appear as a single word with no intervening character. Fortran free form line length, white space, and continuation rules apply to the directive line. Initial directive lines must have a space after the sentinel. Continued directive lines must have an ampersand (&) as the last nonblank character on the line, prior to any comment placed inside the directive. Continuation directive lines can have an ampersand after the directive sentinel with optional white space before and after the ampersand.

Comments may appear on the same line as a directive. The exclamation point (!) initiates a comment. The comment extends to the end of the source line and is ignored. If the first nonblank character after the directive sentinel is an exclamation point, the line is ignored.

One or more blanks or horizontal tabs must be used to separate adjacent keywords in directives in free source form, except in the following cases, where white space is optional between the given pair of keywords:

1

```
end atomic
end critical
end do
end master
end ordered
end parallel
end sections
end single
end task
end workshare
parallel do
parallel sections
parallel workshare
```

2
3
4
5
6
7
8
9
10
11
12

▼ **Note** – in the following example the three formats for specifying the directive are equivalent (the first line represents the position of the first 9 columns):

```
!23456789
    !$omp parallel do &
        !$omp shared(a,b,c)

    !$omp parallel &
    !$omp&do shared(a,b,c)

!$omp paralleldo shared(a,b,c)
```

▲ Fortran ▲

2.2 Conditional Compilation

In implementations that support a preprocessor, the `_OPENMP` macro name is defined to have the decimal value `yyyymm` where `yyyy` and `mm` are the year and month designations of the version of the OpenMP API that the implementation supports.

If this macro is the subject of a `#define` or a `#undef` preprocessing directive, the behavior is unspecified.

For examples of conditional compilation, see Section A.3 on page 169.

Fortran

The OpenMP API requires Fortran lines to be compiled conditionally, as described in the following sections.

2.2.1 Fixed Source Form Conditional Compilation Sentinels

The following conditional compilation sentinels are recognized in fixed form source files:

<code>!\$</code> <code>*\$</code> <code>c\$</code>
--

To enable conditional compilation, a line with a conditional compilation sentinel must satisfy the following criteria:

- The sentinel must start in column 1 and appear as a single word with no intervening white space.
- After the sentinel is replaced with two spaces, initial lines must have a space or zero in column 6 and only white space and numbers in columns 1 through 5.
- After the sentinel is replaced with two spaces, continuation lines must have a character other than a space or zero in column 6 and only white space in columns 1 through 5.

If these criteria are met, the sentinel is replaced by two spaces. If these criteria are not met, the line is left unchanged.

Note – in the following example, the two forms for specifying conditional compilation in fixed source form are equivalent (the first line represents the position of the first 9 columns):

```
c23456789
!$ 10 iam = omp_get_thread_num() +
!$    &          index

#ifdef _OPENMP
    10 iam = omp_get_thread_num() +
    &          index
#endif
```

2.2.2 Free Source Form Conditional Compilation Sentinel

The following conditional compilation sentinel is recognized in free form source files:

```
!$
```

To enable conditional compilation, a line with a conditional compilation sentinel must satisfy the following criteria:

- The sentinel can appear in any column but must be preceded only by white space.
- The sentinel must appear as a single word with no intervening white space.
- Initial lines must have a space after the sentinel.
- Continued lines must have an ampersand as the last nonblank character on the line, prior to any comment appearing on the conditionally compiled line. Continued lines can have an ampersand after the sentinel, with optional white space before and after the ampersand.

If these criteria are met, the sentinel is replaced by two spaces. If these criteria are not met, the line is left unchanged.

Note – in the following example, the two forms for specifying conditional compilation in free source form are equivalent (the first line represents the position of the first 9 columns):

```
c23456789
    !$ iam = omp_get_thread_num() +      &
    !$      index

#ifdef _OPENMP
    iam = omp_get_thread_num() +      &
    index
#endif
```

Fortran

2.3 Internal Control Variables

An OpenMP implementation must act as if there were internal control variables (ICVs) that control the behavior of an OpenMP program. These ICVs store information such as the number of threads to use for future **parallel** regions, the schedule to use for worksharing loops and whether nested parallelism is enabled or not. The ICVs are given values at various times (described below) during the execution of the program. They are initialized by the implementation itself and may be given values through OpenMP environment variables and through calls to OpenMP API routines. The program can retrieve the values of these ICVs only through OpenMP API routines.

For purposes of exposition, this document refers to the ICVs by certain names, but an implementation is not required to use these names or to offer any way to access the variables other than through the ways shown in Section 2.3.2 on page 29.

2.3.1 ICV Descriptions

The following ICVs store values that affect the operation of **parallel** regions.

- *dyn-var* - controls whether dynamic adjustment of the number of threads is enabled for encountered **parallel** regions. There is one copy of this ICV per data environment.
- *nest-var* - controls whether nested parallelism is enabled for encountered **parallel** regions. There is one copy of this ICV per data environment.
- *nthreads-var* - controls the number of threads requested for encountered **parallel** regions. There is one copy of this ICV per data environment.
- *thread-limit-var* - controls the maximum number of threads participating in the OpenMP program. There is one copy of this ICV for the whole program.
- *max-active-levels-var* - controls the maximum number of nested active **parallel** regions. There is one copy of this ICV for the whole program.

The following ICVs store values that affect the operation of loop regions.

- *run-sched-var* - controls the schedule that the **runtime** schedule clause uses for loop regions. There is one copy of this ICV per data environment.
- *def-sched-var* - controls the implementation defined default scheduling of loop regions. There is one copy of this ICV for the whole program.

The following ICVs store values that affect the program execution.

- *bind-var* - controls the binding of threads to processors. If binding is enabled, the execution environment is advised not to move OpenMP threads between processors. There is one copy of this ICV for the whole program.
- *stacksize-var* - controls the stack size for threads that the OpenMP implementation creates. There is one copy this ICV for the whole program.
- *wait-policy-var* - controls the desired behavior of waiting threads. There is one copy of this ICV for the whole program.

2.3.2 Modifying and Retrieving ICV Values

The following table shows the methods for retrieving the values of the ICVs as well as their initial values:

ICV	Scope	Ways to modify value	Way to retrieve value	Initial value
<i>dyn-var</i>	data environment	OMP_DYNAMIC omp_set_dynamic()	omp_get_dynamic()	See comments below
<i>nest-var</i>	data environment	OMP_NESTED omp_set_nested()	omp_get_nested()	<i>false</i>
<i>nthreads-var</i>	data environment	OMP_NUM_THREADS omp_set_num_threads()	omp_get_max_threads()	Implementation defined
<i>run-sched-var</i>	data environment	OMP_SCHEDULE omp_set_schedule()	omp_get_schedule()	Implementation defined

ICV	Scope	Ways to modify value	Way to retrieve value	Initial value
<i>def-sched-var</i>	global	(none)	(none)	Implementation defined
<i>bind-var</i>	global	OMP_PROC_BIND	(none)	Implementation defined
<i>stacksize-var</i>	global	OMP_STACKSIZE	(none)	Implementation defined
<i>wait-policy-var</i>	global	OMP_WAIT_POLICY	(none)	Implementation defined
<i>thread-limit-var</i>	global	OMP_THREAD_LIMIT	omp_get_thread_limit()	Implementation defined
<i>max-active-levels-var</i>	global	OMP_MAX_ACTIVE_LEVELS omp_set_max_active_levels()	omp_get_max_active_levels()	See comments below

Comments:

- The value of the *nthreads-var* ICV is a list. The runtime call **omp_set_num_threads()** sets the value of the first element of this list, and **omp_get_max_threads()** retrieves the value of the first element of this list.
- The initial value of *dyn-var* is implementation defined if the implementation supports dynamic adjustment of the number of threads; otherwise, the initial value is *false*.
- The initial value of *max-active-levels-var* is the number of levels of parallelism that the implementation supports. See the definition of *supporting n levels of parallelism* in Section 1.2.5 on page 10 for further details.

After the initial values are assigned, but before any OpenMP construct or OpenMP API routine executes, the values of any OpenMP environment variables that were set by the user are read and the associated ICVs are modified accordingly. After this point, no changes to any OpenMP environment variables will affect the ICVs.

Clauses on OpenMP constructs do not modify the values of any of the ICVs.

2.3.3 How the Per-Data Environment ICVs Work

Each data environment has its own copies of internal variables *dyn-var*, *nest-var*, *nthreads-var*, and *run-sched-var*.

Calls to **omp_set_num_threads()**, **omp_set_dynamic()**, **omp_set_nested()**, and **omp_set_schedule()** modify only the ICVs in the data environment of their binding task.

When a **task** construct or **parallel** construct is encountered, the generated task(s) inherit the values of *dyn-var*, *nest-var*, and *run-sched-var* from the generating task's ICV values.

When a **task** construct is encountered, the generated task inherits the value of *nthreads-var* from the generating task's *nthreads-var* value. When a **parallel** construct is encountered, and the generating task's *nthreads-var* list contains a single element, the generated task(s) inherit that list as the value of *nthreads-var*. When a **parallel** construct is encountered, and the generating task's *nthreads-var* list contains multiple elements, the generated task(s) inherit the value of *nthreads-var* as the list obtained by deletion of the first element from the generating task's *nthreads-var* value.

When encountering a loop worksharing region with **schedule(runtime)**, all implicit task regions that constitute the binding parallel region must have the same value for *run-sched-var* in their data environments. Otherwise, the behavior is unspecified.

2.3.4 ICV Override Relationships

The override relationships among various construct clauses, OpenMP API routines, environment variables, and the initial values of ICVs are shown in the following table:

construct clause, if used	overrides call to API routine	overrides setting of environment variable	overrides initial value of
(none)	<code>omp_set_dynamic()</code>	<code>OMP_DYNAMIC</code>	<i>dyn-var</i>
(none)	<code>omp_set_nested()</code>	<code>OMP_NESTED</code>	<i>nest-var</i>
num_threads	<code>omp_set_num_threads()</code>	<code>OMP_NUM_THREADS</code>	<i>nthreads-var</i> *
schedule	<code>omp_set_schedule()</code>	<code>OMP_SCHEDULE</code>	<i>run-sched-var</i>
(none)	(none)	<code>OMP_PROC_BIND</code>	<i>bind-var</i>
schedule	(none)	(none)	<i>def-sched-var</i>
(none)	(none)	<code>OMP_STACKSIZE</code>	<i>stacksize-var</i>
(none)	(none)	<code>OMP_WAIT_POLICY</code>	<i>wait-policy-var</i>
(none)	(none)	<code>OMP_THREAD_LIMIT</code>	<i>thread-limit-var</i>
(none)	<code>omp_set_max_active_levels()</code>	<code>OMP_MAX_ACTIVE_LEVELS</code>	<i>max-active-levels-var</i>

* The **num_threads** clause and `omp_set_num_threads()` override the value of the `OMP_NUM_THREADS` environment variable and the initial value of the first element of the *nthreads-var* ICV.

Cross References:

- **parallel** construct, see Section 2.4 on page 33.
- **num_threads** clause, see Section 2.4.1 on page 36.

- **schedule** clause, see Section 2.5.1.1 on page 47.
- Loop construct, see Section 2.5.1 on page 39.
- **omp_set_num_threads** routine, see Section 3.2.1 on page 116.
- **omp_get_max_threads** routine, see Section 3.2.3 on page 118.
- **omp_set_dynamic** routine, see Section 3.2.7 on page 123.
- **omp_get_dynamic** routine, see Section 3.2.8 on page 124.
- **omp_set_nested** routine, see Section 3.2.9 on page 125.
- **omp_get_nested** routine, see Section 3.2.10 on page 126.
- **omp_set_schedule** routine, see Section 3.2.11 on page 128.
- **omp_get_schedule** routine, see Section 3.2.12 on page 130.
- **omp_get_thread_limit** routine, see Section 3.2.13 on page 131.
- **omp_set_max_active_levels** routine, see Section 3.2.14 on page 132.
- **omp_get_max_active_levels** routine, see Section 3.2.15 on page 134.
- **OMP_SCHEDULE** environment variable, see Section 4.1 on page 154.
- **OMP_NUM_THREADS** environment variable, see Section 4.2 on page 155.
- **OMP_DYNAMIC** environment variable, see Section 4.3 on page 156.
- **OMP_PROC_BIND** environment variable, see Section 4.4 on page 156.
- **OMP_NESTED** environment variable, see Section 4.5 on page 157.
- **OMP_STACKSIZE** environment variable, see Section 4.6 on page 157.
- **OMP_WAIT_POLICY** environment variable, see Section 4.7 on page 158.
- **OMP_MAX_ACTIVE_LEVELS** environment variable, see Section 4.8 on page 159.
- **OMP_THREAD_LIMIT** environment variable, see Section 4.9 on page 160.

2.4 parallel Construct

Summary

This fundamental construct starts parallel execution. See Section 1.3 on page 12 for a general description of the OpenMP execution model.

Syntax

C/C++

The syntax of the **parallel** construct is as follows:

```
#pragma omp parallel [clause[ [, ]clause] ...] new-line
    structured-block
```

where *clause* is one of the following:

```
if (scalar-expression)
num_threads (integer-expression)
default (shared | none)
private (list)
firstprivate (list)
shared (list)
copyin (list)
reduction (operator: list)
```

C/C++

Fortran

The syntax of the **parallel** construct is as follows:

```
!$omp parallel [clause[[,] clause]...]
    structured-block
!$omp end parallel
```

where *clause* is one of the following:

```
if (scalar-logical-expression)
num_threads (scalar-integer-expression)
default (private | firstprivate | shared | none)
private (list)
firstprivate (list)
shared (list)
copyin (list)
reduction ({operator|intrinsic_procedure_name}:list)
```

The **end parallel** directive denotes the end of the **parallel** construct.

Fortran

Binding

The binding thread set for a **parallel** region is the encountering thread. The encountering thread becomes the master thread of the new team.

Description

When a thread encounters a **parallel** construct, a team of threads is created to execute the **parallel** region (see Section 2.4.1 on page 36 for more information about how the number of threads in the team is determined, including the evaluation of the **if** and **num_threads** clauses). The thread that encountered the **parallel** construct becomes the master thread of the new team, with a thread number of zero for the duration of the new **parallel** region. All threads in the new team, including the master thread, execute the region. Once the team is created, the number of threads in the team remains constant for the duration of that **parallel** region.

Within a **parallel** region, thread numbers uniquely identify each thread. Thread numbers are consecutive whole numbers ranging from zero for the master thread up to one less than the number of threads in the team. A thread may obtain its own thread number by a call to the **omp_get_thread_num** library routine.

A set of implicit tasks, equal in number to the number of threads in the team, is generated by the encountering thread. The structured block of the parallel construct determines the code that will be executed in each implicit task. Each task is assigned to a different thread in the team and becomes tied. The task region of the task being

executed by the encountering thread is suspended and each thread in the team executes its implicit task. Each thread can execute a path of statements that is different from that of the other threads.

The implementation may cause any thread to suspend execution of its implicit task at a task scheduling point, and switch to execute any explicit task generated by any of the threads in the team, before eventually resuming execution of the implicit task (for more details see Section 2.7 on page 61).

There is an implied barrier at the end of a **parallel** region. After the end of a **parallel** region, only the master thread of the team resumes execution of the enclosing task region.

If a thread in a team executing a **parallel** region encounters another **parallel** directive, it creates a new team, according to the rules in Section 2.4.1 on page 36, and it becomes the master of that new team.

If execution of a thread terminates while inside a **parallel** region, execution of all threads in all teams terminates. The order of termination of threads is unspecified. All work done by a team prior to any barrier that the team has passed in the program is guaranteed to be complete. The amount of work done by each thread after the last barrier that it passed and before it terminates is unspecified.

For an example of the **parallel** construct, see Section A.5 on page 172. For an example of the **num_threads** clause, see Section A.7 on page 177.

Restrictions

Restrictions to the **parallel** construct are as follows:

- A program that branches into or out of a **parallel** region is non-conforming.
- A program must not depend on any ordering of the evaluations of the clauses of the **parallel** directive, or on any side effects of the evaluations of the clauses.
- At most one **if** clause can appear on the directive.
- At most one **num_threads** clause can appear on the directive. The **num_threads** expression must evaluate to a positive integer value.

C/C++

- A **throw** executed inside a **parallel** region must cause execution to resume within the same **parallel** region, and the same thread that threw the exception must catch it.

C/C++

Fortran

- Unsynchronized use of Fortran I/O statements by multiple threads on the same unit has unspecified behavior.

Fortran

Cross References

- **default**, **shared**, **private**, **firstprivate**, and **reduction** clauses, see Section 2.9.3 on page 92.
- **copyin** clause, see Section 2.9.4 on page 107.
- **omp_get_thread_num** routine, see Section 3.2.4 on page 119.

2.4.1 Determining the Number of Threads for a `parallel` Region

When execution encounters a **parallel** directive, the value of the **if** clause or **num_threads** clause (if any) on the directive, the current parallel context, and the values of the *nthreads-var*, *dyn-var*, *thread-limit-var*, *max-active-level-var*, and *nest-var* ICVs are used to determine the number of threads to use in the region.

Note that using a variable in an **if** or **num_threads** clause expression of a **parallel** construct causes an implicit reference to the variable in all enclosing constructs. The **if** clause expression and the **num_threads** clause expression are evaluated in the context outside of the **parallel** construct, and no ordering of those evaluations is specified. It is also unspecified whether, in what order, or how many times any side-effects of the evaluation of the **num_threads** or **if** clause expressions occur.

When a thread encounters a **parallel** construct, the number of threads is determined according to Algorithm 2.1.

Algorithm 2.1

```
let ThreadsBusy be the number of OpenMP threads currently executing;
let ActiveParRegions be the number of enclosing active parallel regions;
if an if clause exists
then let IfClauseValue be the value of the if clause expression;
else let IfClauseValue = true;
if a num_threads clause exists
```

Algorithm 2.1

```
    then let ThreadsRequested be the value of the num_threads clause
    expression;
    else let ThreadsRequested = value of the first element of nthreads-var;
    let ThreadsAvailable = (thread-limit-var - ThreadsBusy + 1);
    if (IfClauseValue = false)
    then number of threads = 1;
    else if (ActiveParRegions >= 1) and (nest-var = false)
    then number of threads = 1;
    else if (ActiveParRegions = max-active-levels-var)
    then number of threads = 1;
    else if (dyn-var = true) and (ThreadsRequested <= ThreadsAvailable)
    then number of threads = [ 1 : ThreadsRequested ];
    else if (dyn-var = true) and (ThreadsRequested > ThreadsAvailable)
    then number of threads = [ 1 : ThreadsAvailable ];
    else if (dyn-var = false) and (ThreadsRequested <= ThreadsAvailable)
    then number of threads = ThreadsRequested;
    else if (dyn-var = false) and (ThreadsRequested > ThreadsAvailable)
    then behavior is implementation defined;
```

▼

1 **Note** – Since the initial value of the *dyn-var* ICV is implementation defined, programs
2 that depend on a specific number of threads for correct execution should explicitly
3 disable dynamic adjustment of the number of threads.

▲

Cross References

- *nthreads-var*, *dyn-var*, *thread-limit-var*, *max-active-level-var*, and *nest-var* ICVs, see Section 2.3 on page 28.

2.5 Worksharing Constructs

A worksharing construct distributes the execution of the associated region among the members of the team that encounters it. Threads execute portions of the region in the context of the implicit tasks each one is executing. If the team consists of only one thread then the worksharing region is not executed in parallel.

A worksharing region has no barrier on entry; however, an implied barrier exists at the end of the worksharing region, unless a **nowait** clause is specified. If a **nowait** clause is present, an implementation may omit the barrier at the end of the worksharing region. In this case, threads that finish early may proceed straight to the instructions following the worksharing region without waiting for the other members of the team to finish the worksharing region, and without performing a flush operation (see Section A.10 on page 182 for an example).

The OpenMP API defines the following worksharing constructs, and these are described in the sections that follow:

- **loop** construct
- **sections** construct
- **single** construct
- **workshare** construct

Restrictions

The following restrictions apply to worksharing constructs:

- Each worksharing region must be encountered by all threads in a team or by none at all.
- The sequence of worksharing regions and **barrier** regions encountered must be the same for every thread in a team.

1 2.5.1 Loop Construct

2 Summary

3 The loop construct specifies that the iterations of one or more associated loops will be
4 executed in parallel by threads in the team in the context of their implicit tasks. The
5 iterations are distributed across threads that already exist in the team executing the
6 **parallel** region to which the loop region binds.

7 Syntax

C/C++

8 The syntax of the loop construct is as follows:

```
#pragma omp for [clause[,] clause] ... ] new-line  
for-loops
```

9 where *clause* is one of the following:

```
private(list)  
firstprivate(list)  
lastprivate(list)  
reduction(operator: list)  
schedule(kind[, chunk_size])  
collapse(n)  
ordered  
nowait
```

▼ ----- C/C++ (cont.) ----- ▼

1 The **for** directive places restrictions on the structure of all associated *for-loops*.
 2 Specifically, all associated *for-loops* must have the following canonical form:

for	<i>(init-expr; test-expr; incr-expr) structured-block</i>
<i>init-expr</i>	One of the following: $var = lb$ $integer\text{-}type\ var = lb$ $random\text{-}access\text{-}iterator\text{-}type\ var = lb$ $pointer\text{-}type\ var = lb$
<i>test-expr</i>	One of the following: $var\ relational\text{-}op\ b$ $b\ relational\text{-}op\ var$
<i>incr-expr</i>	One of the following: $++var$ $var++$ $--var$ $var--$ $var += incr$ $var -= incr$ $var = var + incr$ $var = incr + var$ $var = var - incr$
<i>var</i>	One of the following: A variable of a signed or unsigned integer type. For C++, a variable of a random access iterator type. For C, a variable of a pointer type. If this variable would otherwise be shared, it is implicitly made private in the loop construct. This variable must not be modified during the execution of the <i>for-loop</i> other than in <i>incr-expr</i> . Unless the variable is specified lastprivate on the loop construct, its value after the loop is unspecified.
<i>relational-op</i>	One of the following: $<$ $<=$ $>$ $>=$
<i>lb</i> and <i>b</i>	Loop invariant expressions of a type compatible with the type of <i>var</i> .
<i>incr</i>	A loop invariant integer expression.

The canonical form allows the iteration count of all associated loops to be computed before executing the outermost loop. The computation is performed for each loop in an integer type. This type is derived from the type of *var* as follows:

- If *var* is of an integer type, then the type is the type of *var*.
- For C++, if *var* is of a random access iterator type, then the type is the type that would be used by *std::distance* applied to variables of the type of *var*.
- For C, if *var* is of a pointer type, then the type is *ptrdiff_t*.

The behavior is unspecified if any intermediate result required to compute the iteration count cannot be represented in the type determined above.

There is no implied synchronization during the evaluation of the *lb*, *b*, or *incr* expressions. It is unspecified whether, in what order, or how many times any side effects within the *lb*, *b*, or *incr* expressions occur.

Note – Random access iterators are required to support random access to elements in constant time. Other iterators are precluded by the restrictions since they can take linear time or offer limited functionality. It is therefore advisable to use tasks to parallelize those cases.

C/C++

Fortran

The syntax of the loop construct is as follows:

```
!$omp do [clause[.,] clause] ... ]  
do-loops  
[!$omp end do [nowait]]
```

where *clause* is one of the following:

```
private (list)  
firstprivate (list)  
lastprivate (list)  
reduction ({operator|intrinsic_procedure_name}:list)
```

```

schedule(kind[, chunk_size])
collapse(n)
ordered

```

If an **end do** directive is not specified, an **end do** directive is assumed at the end of the *do-loop*.

All associated *do-loops* must be *do-constructs* as defined by the Fortran standard. If an **end do** directive follows a *do-construct* in which several loop statements share a **DO** termination statement, then the directive can only be specified for the outermost of these **DO** statements. See Section A.8 on page 179 for examples.

If any of the loop iteration variables would otherwise be shared, they are implicitly made private on the loop construct. See Section A.9 on page 181 for examples. Unless the loop iteration variables are specified **lastprivate** on the loop construct, their values after the loop are unspecified.

Fortran

Binding

The binding thread set for a loop region is the current team. A loop region binds to the innermost enclosing **parallel** region. Only the threads of the team executing the binding **parallel** region participate in the execution of the loop iterations and the implied barrier of the loop region if the barrier is not eliminated by a **nowait** clause.

Description

The loop construct is associated with a loop nest consisting of one or more loops that follow the directive.

There is an implicit barrier at the end of a loop construct unless a **nowait** clause is specified.

The **collapse** clause may be used to specify how many loops are associated with the loop construct. The parameter of the **collapse** clause must be a constant positive integer expression. If no **collapse** clause is present, the only loop that is associated with the loop construct is the one that immediately follows the loop directive.

If more than one loop is associated with the loop construct, then the iterations of all associated loops are collapsed into one larger iteration space that is then divided according to the **schedule** clause. The sequential execution of the iterations in all associated loops determines the order of the iterations in the collapsed iteration space.

1 The iteration count for each associated loop is computed before entry to the outermost
2 loop. If execution of any associated loop changes any of the values used to compute any
3 of the iteration counts, then the behavior is unspecified.

4 The integer type (or kind, for Fortran) used to compute the iteration count for the
5 collapsed loop is implementation defined.

6 A worksharing loop has logical iterations numbered 0,1,...,N-1 where N is the number of
7 loop iterations, and the logical numbering denotes the sequence in which the iterations
8 would be executed if the associated loop(s) were executed by a single thread. The
9 **schedule** clause specifies how iterations of the associated loops are divided into
10 contiguous non-empty subsets, called chunks, and how these chunks are distributed
11 among threads of the team. Each thread executes its assigned chunk(s) in the context of
12 its implicit task. The *chunk_size* expression is evaluated using the original list items of
13 any variables that are made private in the loop construct. It is unspecified whether, in
14 what order, or how many times, any side-effects of the evaluation of this expression
15 occur. The use of a variable in a **schedule** clause expression of a loop construct
16 causes an implicit reference to the variable in all enclosing constructs.

17 Different loop regions with the same schedule and iteration count, even if they occur in
18 the same parallel region, can distribute iterations among threads differently. The only
19 exception is for the **static** schedule as specified in Table 2-1. Programs that depend
20 on which thread executes a particular iteration under any other circumstances are
21 non-conforming.

22 See Section 2.5.1.1 on page 47 for details of how the schedule for a worksharing loop is
23 determined.

24 The schedule *kind* can be one of those specified in Table 2-1.

TABLE 2-1 `schedule` clause *kind* values

static	<p>When <code>schedule(static, chunk_size)</code> is specified, iterations are divided into chunks of size <code>chunk_size</code>, and the chunks are assigned to the threads in the team in a round-robin fashion in the order of the thread number.</p> <p>When no <code>chunk_size</code> is specified, the iteration space is divided into chunks that are approximately equal in size, and at most one chunk is distributed to each thread. Note that the size of the chunks is unspecified in this case.</p> <p>A compliant implementation of the static schedule must ensure that the same assignment of logical iteration numbers to threads will be used in two loop regions if the following conditions are satisfied: 1) both loop regions have the same number of loop iterations, 2) both loop regions have the same value of <code>chunk_size</code> specified, or both loop regions have no <code>chunk_size</code> specified, and 3) both loop regions bind to the same parallel region. A data dependence between the same logical iterations in two such loops is guaranteed to be satisfied allowing safe use of the nowait clause (see Section A.10 on page 182 for examples).</p>
dynamic	<p>When <code>schedule(dynamic, chunk_size)</code> is specified, the iterations are distributed to threads in the team in chunks as the threads request them. Each thread executes a chunk of iterations, then requests another chunk, until no chunks remain to be distributed.</p> <p>Each chunk contains <code>chunk_size</code> iterations, except for the last chunk to be distributed, which may have fewer iterations.</p> <p>When no <code>chunk_size</code> is specified, it defaults to 1.</p>
guided	<p>When <code>schedule(guided, chunk_size)</code> is specified, the iterations are assigned to threads in the team in chunks as the executing threads request them. Each thread executes a chunk of iterations, then requests another chunk, until no chunks remain to be assigned.</p> <p>For a <code>chunk_size</code> of 1, the size of each chunk is proportional to the number of unassigned iterations divided by the number of threads in the team, decreasing to 1. For a <code>chunk_size</code> with value k (greater than 1), the size of each chunk is determined in the same way, with the restriction that the chunks do not contain fewer than k iterations (except for the last chunk to be assigned, which may have fewer than k iterations).</p> <p>When no <code>chunk_size</code> is specified, it defaults to 1.</p>
auto	<p>When <code>schedule(auto)</code> is specified, the decision regarding scheduling is delegated to the compiler and/or runtime system. The programmer gives the implementation the freedom to choose any possible mapping of iterations to threads in the team.</p>

runtime When **schedule(runtime)** is specified, the decision regarding scheduling is deferred until run time, and the schedule and chunk size are taken from the *run-sched-var* ICV. If the ICV is set to **auto**, the schedule is implementation defined.

Note – For a team of p threads and a loop of n iterations, let $\lceil n/p \rceil$ be the integer q that satisfies $n = p*q - r$, with $0 \leq r < p$. One compliant implementation of the **static** schedule (with no specified *chunk_size*) would behave as though *chunk_size* had been specified with value q . Another compliant implementation would assign q iterations to the first $p-r$ threads, and $q-1$ iterations to the remaining r threads. This illustrates why a conforming program must not rely on the details of a particular implementation.

A compliant implementation of the **guided** schedule with a *chunk_size* value of k would assign $q = \lceil n/p \rceil$ iterations to the first available thread and set n to the larger of $n-q$ and $p*k$. It would then repeat this process until q is greater than or equal to the number of remaining iterations, at which time the remaining iterations form the final chunk. Another compliant implementation could use the same method, except with $q = \lceil n/(2p) \rceil$, and set n to the larger of $n-q$ and $2*p*k$.

Restrictions

Restrictions to the loop construct are as follows:

- All loops associated with the loop construct must be perfectly nested; that is, there must be no intervening code nor any OpenMP directive between any two loops.
- The values of the loop control expressions of the loops associated with the loop construct must be the same for all the threads in the team.
- Only one **schedule** clause can appear on a loop directive.
- Only one **collapse** clause can appear on a loop directive.
- *chunk_size* must be a loop invariant integer expression with a positive value.
- The value of the *chunk_size* expression must be the same for all threads in the team.
- The value of the *run-sched-var* ICV must be the same for all threads in the team.
- When **schedule(runtime)** or **schedule(auto)** is specified, *chunk_size* must not be specified.
- Only one **ordered** clause can appear on a loop directive.
- The **ordered** clause must be present on the loop construct if any **ordered** region ever binds to a loop region arising from the loop construct.
- The loop iteration variable may not appear in a **threadprivate** directive.

C/C++

- The associated *for-loops* must be structured blocks.
- Only an iteration of the innermost associated loop may be curtailed by a **continue** statement.
- No statement can branch to any associated **for** statement.
- Only one **nowait** clause can appear on a **for** directive.
- If *test-expr* is of the form *var relational-op b* and *relational-op* is **<** or **<=** then *incr-expr* must cause *var* to increase on each iteration of the loop. If *test-expr* is of the form *var relational-op b* and *relational-op* is **>** or **>=** then *incr-expr* must cause *var* to decrease on each iteration of the loop.
- If *test-expr* is of the form *b relational-op var* and *relational-op* is **<** or **<=** then *incr-expr* must cause *var* to decrease on each iteration of the loop. If *test-expr* is of the form *b relational-op var* and *relational-op* is **>** or **>=** then *incr-expr* must cause *var* to increase on each iteration of the loop.
- A throw executed inside a loop region must cause execution to resume within the same iteration of the loop region, and the same thread that threw the exception must catch it.

C/C++

Fortran

- The associated *do-loops* must be structured blocks.
- Only an iteration of the innermost associated loop may be curtailed by a **CYCLE** statement.
- No statement in the associated loops other than the **DO** statements can cause a branch out of the loops.
- The *do-loop* iteration variable must be of type integer.
- The *do-loop* cannot be a **DO WHILE** or a **DO** loop without loop control.

Fortran

Cross References

- **private**, **firstprivate**, **lastprivate**, and **reduction** clauses, see Section 2.9.3 on page 92.
- **OMP_SCHEDULE** environment variable, see Section 4.1 on page 154.
- **ordered** construct, see Section 2.8.7 on page 82.

2.5.1.1 Determining the Schedule of a Worksharing Loop

When execution encounters a loop directive, the **schedule** clause (if any) on the directive, and the *run-sched-var* and *def-sched-var* ICVs are used to determine how loop iterations are assigned to threads. See Section 2.3 on page 28 for details of how the values of the ICVs are determined. If the loop directive does not have a **schedule** clause then the current value of the *def-sched-var* ICV determines the schedule. If the loop directive has a **schedule** clause that specifies the **runtime** schedule kind then the current value of the *run-sched-var* ICV determines the schedule. Otherwise, the value of the **schedule** clause determines the schedule. Figure 2-1 describes how the schedule for a worksharing loop is determined.

Cross References

- ICVs, see Section 2.3 on page 28.

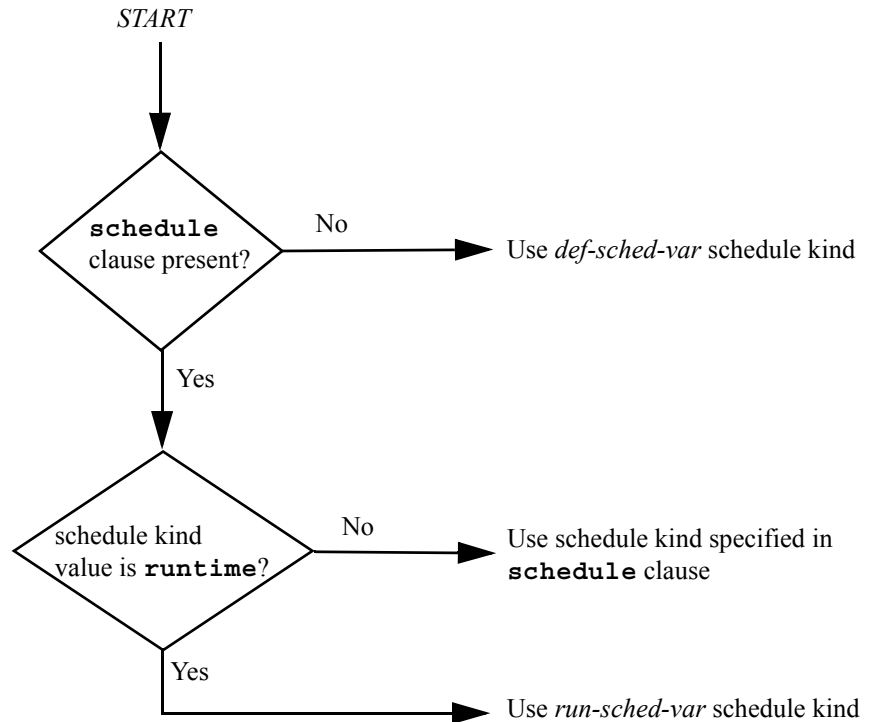



FIGURE 2-1 Determining the schedule for a worksharing loop.

1 2.5.2 sections Construct

2 Summary

3 The **sections** construct is a noniterative worksharing construct that contains a set of
4 structured blocks that are to be distributed among and executed by the threads in a team.
5 Each structured block is executed once by one of the threads in the team in the context
6 of its implicit task.

7 Syntax

8  The syntax of the **sections** construct is as follows:

```
#pragma omp sections [clause[[,] clause] ...] new-line
{
  [#pragma omp section new-line]
    structured-block
  [#pragma omp section new-line]
    structured-block ]
  ...
}
```

9 where *clause* is one of the following:

```
private(list)
firstprivate(list)
lastprivate(list)
reduction(operator: list)
nowait
```

10 

The syntax of the **sections** construct is as follows:

```
!$omp sections [clause[[,] clause] ...]
  [!$omp section]
    structured-block
  [!$omp section
    structured-block ]
  ...
!$omp end sections [nowait]
```

where *clause* is one of the following:

```
private(list)
firstprivate(list)
lastprivate(list)
reduction({operator|intrinsic_procedure_name}:list)
```

Binding

The binding thread set for a **sections** region is the current team. A **sections** region binds to the innermost enclosing **parallel** region. Only the threads of the team executing the binding **parallel** region participate in the execution of the structured blocks and the implied barrier of the **sections** region if the barrier is not eliminated by a **nowait** clause.

Description

Each structured block in the **sections** construct is preceded by a **section** directive except possibly the first block, for which a preceding **section** directive is optional.

The method of scheduling the structured blocks among the threads in the team is implementation defined.

There is an implicit barrier at the end of a **sections** construct unless a **nowait** clause is specified.

Restrictions

Restrictions to the **sections** construct are as follows:

- Orphaned **section** directives are prohibited. That is, the **section** directives must appear within the **sections** construct and must not be encountered elsewhere in the **sections** region.
- The code enclosed in a **sections** construct must be a structured block.
- Only a single **nowait** clause can appear on a **sections** directive.

C/C++

- A throw executed inside a **sections** region must cause execution to resume within the same section of the **sections** region, and the same thread that threw the exception must catch it.

C/C++

Cross References

- **private**, **firstprivate**, **lastprivate**, and **reduction** clauses, see Section 2.9.3 on page 92.

2.5.3 single Construct

Summary

The **single** construct specifies that the associated structured block is executed by only one of the threads in the team (not necessarily the master thread), in the context of its implicit task. The other threads in the team, which do not execute the block, wait at an implicit barrier at the end of the **single** construct unless a **nowait** clause is specified.

Syntax

C/C++

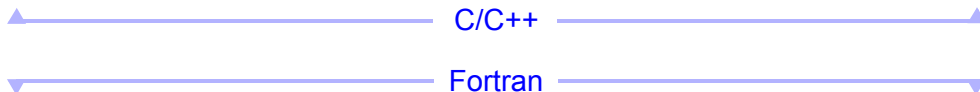
The syntax of the **single** construct is as follows:

```
#pragma omp single [clause[[,] clause] ...] new-line
    structured-block
```

1 where *clause* is one of the following:

```
private(list)
firstprivate(list)
copyprivate(list)
nowait
```

2



3 The syntax of the **single** construct is as follows:

```
!$omp single [clause[.,] clause] ...]
    structured-block
!$omp end single [end_clause[.,] end_clause] ...]
```

4 where *clause* is one of the following:

```
private(list)
firstprivate(list)
```

5 and *end_clause* is one of the following:

```
copyprivate(list)
nowait
```

6



7 Binding

8 The binding thread set for a **single** region is the current team. A **single** region
9 binds to the innermost enclosing **parallel** region. Only the threads of the team
10 executing the binding **parallel** region participate in the execution of the structured
11 block and the implied barrier of the **single** region if the barrier is not eliminated by a
12 **nowait** clause.

Description

The method of choosing a thread to execute the structured block is implementation defined. There is an implicit barrier at the end of the **single** construct unless a **nowait** clause is specified.

For an example of the **single** construct, see Section A.14 on page 192.

Restrictions

Restrictions to the **single** construct are as follows:

- The **copyprivate** clause must not be used with the **nowait** clause.
- At most one **nowait** clause can appear on a **single** construct.

C/C++

• A throw executed inside a **single** region must cause execution to resume within the same **single** region, and the same thread that threw the exception must catch it.

C/C++

Cross References

- **private** and **firstprivate** clauses, see Section 2.9.3 on page 92.
- **copyprivate** clause, see Section 2.9.4.2 on page 109.

Fortran

2.5.4 workshare Construct

Summary

The **workshare** construct divides the execution of the enclosed structured block into separate units of work, and causes the threads of the team to share the work such that each unit is executed only once by one thread, in the context of its implicit task.

Syntax

The syntax of the **workshare** construct is as follows:

```
!$omp workshare  
    structured-block  
!$omp end workshare [nowait]
```

The enclosed structured block must consist of only the following:

- array assignments
- scalar assignments
- **FORALL** statements
- **FORALL** constructs
- **WHERE** statements
- **WHERE** constructs
- **atomic** constructs
- **critical** constructs
- **parallel** constructs

Statements contained in any enclosed **critical** construct are also subject to these restrictions. Statements in any enclosed **parallel** construct are not restricted.

Binding

The binding thread set for a **workshare** region is the current team. A **workshare** region binds to the innermost enclosing **parallel** region. Only the threads of the team executing the binding **parallel** region participate in the execution of the units of work and the implied barrier of the **workshare** region if the barrier is not eliminated by a **nowait** clause.

Description

There is an implicit barrier at the end of a **workshare** construct unless a **nowait** clause is specified.

▼ ----- Fortran (cont.) ----- ▼

An implementation of the **workshare** construct must insert any synchronization that is required to maintain standard Fortran semantics. For example, the effects of one statement within the structured block must appear to occur before the execution of succeeding statements, and the evaluation of the right hand side of an assignment must appear to complete prior to the effects of assigning to the left hand side.

The statements in the **workshare** construct are divided into units of work as follows:

- For array expressions within each statement, including transformational array intrinsic functions that compute scalar values from arrays:
 - Evaluation of each element of the array expression, including any references to **ELEMENTAL** functions, is a unit of work.
 - Evaluation of transformational array intrinsic functions may be freely subdivided into any number of units of work.
- For an array assignment statement, the assignment of each element is a unit of work.
- For a scalar assignment statement, the assignment operation is a unit of work.
- For a **WHERE** statement or construct, the evaluation of the mask expression and the masked assignments are each a unit of work.
- For a **FORALL** statement or construct, the evaluation of the mask expression, expressions occurring in the specification of the iteration space, and the masked assignments are each a unit of work.
- For an **atomic** construct, the atomic operation on the storage location designated as *x* is the unit of work.
- For a **critical** construct, the construct is a single unit of work.
- For a **parallel** construct, the construct is a unit of work with respect to the **workshare** construct. The statements contained in the **parallel** construct are executed by a new thread team.
- If none of the rules above apply to a portion of a statement in the structured block, then that portion is a unit of work.

The transformational array intrinsic functions are **MATMUL**, **DOT_PRODUCT**, **SUM**, **PRODUCT**, **MAXVAL**, **MINVAL**, **COUNT**, **ANY**, **ALL**, **SPREAD**, **PACK**, **UNPACK**, **RESHAPE**, **TRANSPOSE**, **EOSHIFT**, **CSHIFT**, **MINLOC**, and **MAXLOC**.

It is unspecified how the units of work are assigned to the threads executing a **workshare** region.

If an array expression in the block references the value, association status, or allocation status of private variables, the value of the expression is undefined, unless the same value would be computed by every thread.

1 If an array assignment, a scalar assignment, a masked array assignment, or a **FORALL**
2 assignment assigns to a private variable in the block, the result is unspecified.

3 The **workshare** directive causes the sharing of work to occur only in the **workshare**
4 construct, and not in the remainder of the **workshare** region.

5 For examples of the **workshare** construct, see Section A.17 on page 213.

6 **Restrictions**

7 The following restrictions apply to the **workshare** construct:

- 8 • All array assignments, scalar assignments, and masked array assignments must be
9 intrinsic assignments.
- 10 • The construct must not contain any user defined function calls unless the function is
11 **ELEMENTAL**.

▲ Fortran ▲

12 **2.6 Combined Parallel Worksharing** 13 **Constructs**

14 Combined parallel worksharing constructs are shortcuts for specifying a worksharing
15 construct nested immediately inside a **parallel** construct. The semantics of these
16 directives are identical to that of explicitly specifying a **parallel** construct containing
17 one worksharing construct and no other statements.

18 The combined parallel worksharing constructs allow certain clauses that are permitted
19 both on **parallel** constructs and on worksharing constructs. If a program would have
20 different behavior depending on whether the clause were applied to the **parallel**
21 construct or to the worksharing construct, then the program's behavior is unspecified.

22 The following sections describe the combined parallel worksharing constructs:

- 23 • The **parallel** loop construct.
- 24 • The **parallel sections** construct.
- 25 • The **parallel workshare** construct.

2.6.1 Parallel Loop Construct

Summary

The parallel loop construct is a shortcut for specifying a **parallel** construct containing one or more associated loops and no other statements.

Syntax

C/C++

The syntax of the parallel loop construct is as follows:

```
#pragma omp parallel for [clause[[,] clause] ...] new-line
      for-loop
```

where *clause* can be any of the clauses accepted by the **parallel** or **for** directives, except the **nowait** clause, with identical meanings and restrictions.

C/C++

Fortran

The syntax of the parallel loop construct is as follows:

```
!$omp parallel do [clause[[,] clause] ...]
      do-loop
/!$omp end parallel do/
```

where *clause* can be any of the clauses accepted by the **parallel** or **do** directives, with identical meanings and restrictions.

If an **end parallel do** directive is not specified, an **end parallel do** directive is assumed at the end of the *do-loop*. **nowait** may not be specified on an **end parallel do** directive.

Fortran

Description

C/C++

The semantics are identical to explicitly specifying a **parallel** directive immediately followed by a **for** directive.

C/C++

Fortran

The semantics are identical to explicitly specifying a **parallel** directive immediately followed by a **do** directive, and an **end do** directive immediately followed by an **end parallel** directive.

Fortran

Restrictions

The restrictions for the **parallel** construct and the loop construct apply.

Cross References

- **parallel** construct, see Section 2.4 on page 33.
- loop construct, see Section 2.5.1 on page 39.
- Data attribute clauses, see Section 2.9.3 on page 92.

2.6.2 parallel sections Construct

Summary

The **parallel sections** construct is a shortcut for specifying a **parallel** construct containing one **sections** construct and no other statements.

Syntax

C/C++

The syntax of the **parallel sections** construct is as follows:

```
#pragma omp parallel sections [clause[.,] clause] ...] new-line
{
  [#pragma omp section new-line]
    structured-block
  [#pragma omp section new-line]
    structured-block ]
...
}
```

where *clause* can be any of the clauses accepted by the **parallel** or **sections** directives, except the **nowait** clause, with identical meanings and restrictions.

C/C++

Fortran

The syntax of the **parallel sections** construct is as follows:

```
!$omp parallel sections [clause[.,] clause] ...]
  [!$omp section]
    structured-block
  [!$omp section
    structured-block ]
...
!$omp end parallel sections
```

where *clause* can be any of the clauses accepted by the **parallel** or **sections** directives, with identical meanings and restrictions.

The last section ends at the **end parallel sections** directive. **nowait** cannot be specified on an **end parallel sections** directive.

Fortran

Description

C/C++

The semantics are identical to explicitly specifying a **parallel** directive immediately followed by a **sections** directive.

C/C++

Fortran

The semantics are identical to explicitly specifying a **parallel** directive immediately followed by a **sections** directive, and an **end sections** directive immediately followed by an **end parallel** directive.

Fortran

For an example of the parallel sections construct, see Section A.12 on page 189.

Restrictions

The restrictions for the **parallel** construct and the **sections** construct apply.

Cross References:

- **parallel** construct, see Section 2.4 on page 33.
- **sections** construct, see Section 2.5.2 on page 48.
- Data attribute clauses, see Section 2.9.3 on page 92.

Fortran

2.6.3 parallel workshare Construct

Summary

The **parallel workshare** construct is a shortcut for specifying a **parallel** construct containing one **workshare** construct and no other statements.

Syntax

The syntax of the **parallel workshare** construct is as follows:

```
!$omp parallel workshare [clause[[,] clause] ...]  
    structured-block  
!$omp end parallel workshare
```

where *clause* can be any of the clauses accepted by the **parallel** directive, with identical meanings and restrictions. **nowait** may not be specified on an **end parallel workshare** directive.

Description

The semantics are identical to explicitly specifying a **parallel** directive immediately followed by a **workshare** directive, and an **end workshare** directive immediately followed by an **end parallel** directive.

Restrictions

The restrictions for the **parallel** construct and the **workshare** construct apply.

Cross References

- **parallel** construct, see Section 2.4 on page 33.
- **workshare** construct, see Section 2.5.4 on page 52.
- Data attribute clauses, see Section 2.9.3 on page 92.

Fortran

2.7 Tasking Constructs

2.7.1 task Construct

Summary

The **task** construct defines an explicit task.

Syntax

C/C++

The syntax of the **task** construct is as follows:

```
#pragma omp task [clause[,] clause] ...] new-line
    structured-block
```

where *clause* is one of the following:

```
if (scalar-expression)
final (scalar-expression)
untied
default (shared | none)
mergeable
private (list)
firstprivate (list)
shared (list)
```

C/C++

The syntax of the **task** construct is as follows:

```
!$omp task [clause[[,] clause] ...]
    structured-block
!$omp end task
```

where *clause* is one of the following:

```
if (scalar-logical-expression)
final (scalar-logical-expression)
untied
default(private | firstprivate | shared | none)
mergeable
private(list)
firstprivate(list)
shared(list)
```

Binding

The binding thread set of the **task** region is the current team. A **task** region binds to the innermost enclosing **parallel** region.

Description

When a thread encounters a **task** construct, a task is generated from the code for the associated structured block. The data environment of the task is created according to the data-sharing attribute clauses on the **task** construct, per-data environment ICVs, and any defaults that apply.

The encountering thread may immediately execute the task, or defer its execution. In the latter case, any thread in the team may be assigned the task. Completion of the task can be guaranteed using task synchronization constructs. A **task** construct may be nested inside an outer task, but the **task** region of the inner task is not a part of the **task** region of the outer task.

When an **if** clause is present on a **task** construct, and the **if** clause expression evaluates to *false*, an undeferred task is generated, and the encountering thread must suspend the current task region, for which execution cannot be resumed until the generated task is completed. Note that the use of a variable in an **if** clause expression of a **task** construct causes an implicit reference to the variable in all enclosing constructs.

When a **final** clause is present on a **task** construct and the **final** clause expression evaluates to *true*, the generated task will be a final task. All **task** constructs encountered during execution of a final task will generate final and included tasks. Note that the use of a variable in a **final** clause expression of a **task** construct causes an implicit reference to the variable in all enclosing constructs.

The **if** clause expression and the **final** clause expression are evaluated in the context outside of the **task** construct, and no ordering of those evaluations is specified.

A thread that encounters a task scheduling point within the **task** region may temporarily suspend the **task** region. By default, a task is tied and its suspended task region can only be resumed by the thread that started its execution. If the **untied** clause is present on a **task** construct, any thread in the team can resume the **task** region after a suspension. The **untied** clause is ignored if a **final** clause is present on the same **task** construct and the **final** clause expression evaluates to *true*, or if a task is an included task.

The **task** construct includes a task scheduling point in the task region of its generating task, immediately following the generation of the explicit task. Each explicit **task** region includes a task scheduling point at its point of completion. An implementation might add task scheduling points anywhere in untied **task** regions.

When a **mergeable** clause is present on a **task** construct, and the generated task is an undeferred task or an included task, the implementation might generate a merged task instead.

Note – When storage is shared by an explicit **task** region, it is the programmer's responsibility to ensure, by adding proper synchronization, that the storage does not reach the end of its lifetime before the explicit **task** region completes its execution.

Restrictions

Restrictions to the **task** construct are as follows:

- A program that branches into or out of a **task** region is non-conforming.
- A program must not depend on any ordering of the evaluations of the clauses of the **task** directive, or on any side effects of the evaluations of the clauses.

- 1

2

- At most one **if** clause can appear on the directive.
 - At most one **final** clause can appear on the directive.
- 3

4

C/C++

 - A throw executed inside a **task** region must cause execution to resume within the same **task** region, and the same thread that threw the exception must catch it.
- 5

6

Fortran

 - Unsynchronized use of Fortran I/O statements by multiple tasks on the same unit has unspecified behavior.

7

2.7.2 taskyield Construct

8

Summary

9

10

The **taskyield** construct specifies that the current task can be suspended in favor of execution of a different task.

11

Syntax

12

C/C++

The syntax of the **taskyield** construct is as follows:

#pragma omp taskyield

new-line

13

14

15

16

17

18

Because the **taskyield** construct is a stand-alone directive, there are some restrictions on its placement within a program. The **taskyield** directive may be placed only at a point where a base language statement is allowed. The **taskyield** directive may not be used in place of the statement following an **if**, **while**, **do**, **switch**, or **label**. See Appendix C for the formal grammar. The examples in Section A.25 on page 236 illustrate these restrictions.

19

The syntax of the taskyield construct is as follows:

Fortran

!\$omp taskyield

Because the **taskyield** construct is a stand-alone directive, there are some restrictions on its placement within a program. The **taskyield** directive may be placed only at a point where a Fortran executable statement is allowed. The **taskyield** directive may not be used as the action statement in an **if** statement or as the executable statement following a label if the label is referenced in the program. The examples in Section A.25 on page 236 illustrate these restrictions.

Fortran

Binding

A **taskyield** region binds to the current task region. The binding thread set of the **taskyield** region is the current team.

Description

The **taskyield** region includes an explicit task scheduling point in the current task region.

Cross References

- Task scheduling, see Section 2.7.3 on page 65.

2.7.3 Task Scheduling

Whenever a thread reaches a task scheduling point, the implementation may cause it to perform a task switch, beginning or resuming execution of a different task bound to the current team. Task scheduling points are implied at the following locations:

- the point immediately following the generation of an explicit task
- after the last instruction of a **task** region
- in **taskyield** regions
- in **taskwait** regions
- in implicit and explicit **barrier** regions.

In addition, implementations may insert implementation defined task scheduling points in untied tasks anywhere that they are not specifically prohibited in this specification.

When a thread encounters a task scheduling point it may do one of the following, subject to the *Task Scheduling Constraints* (below):

- begin execution of a tied task bound to the current team

- resume any suspended task region, bound to the current team, to which it is tied
- begin execution of an untied task bound to the current team
- resume any suspended untied task region bound to the current team.

If more than one of the above choices is available, it is unspecified as to which will be chosen.

Task Scheduling Constraints are as follows:

1. An included task is executed immediately after generation of the task.
2. Scheduling of new tied tasks is constrained by the set of task regions that are currently tied to the thread, and that are not suspended in a **barrier** region. If this set is empty, any new tied task may be scheduled. Otherwise, a new tied task may be scheduled only if it is a descendant of every task in the set.
3. When an explicit task is generated by a construct containing an **if** clause for which the expression evaluated to *false*, and the previous constraint is already met, the task is executed immediately after generation of the task.

A program relying on any other assumption about task scheduling is non-conforming.

Note – Task scheduling points dynamically divide task regions into parts. Each part is executed uninterrupted from start to end. Different parts of the same task region are executed in the order in which they are encountered. In the absence of task synchronization constructs, the order in which a thread executes parts of different schedulable tasks is unspecified.

A correct program must behave correctly and consistently with all conceivable scheduling sequences that are compatible with the rules above.

For example, if **threadprivate** storage is accessed (explicitly in the source code or implicitly in calls to library routines) in one part of a task region, its value cannot be assumed to be preserved into the next part of the same task region if another schedulable task exists that modifies it (see Example A.15.7c on page 202, Example A.15.7f on page 202, Example A.15.8c on page 203 and Example A.15.8f on page 203).

As another example, if a lock acquire and release happen in different parts of a task region, no attempt should be made to acquire the same lock in any part of another task that the executing thread may schedule. Otherwise, a deadlock is possible. A similar situation can occur when a critical region spans multiple parts of a task and another schedulable task contains a critical region with the same name (see Example A.15.9c on page 204, Example A.15.9f on page 205, Example A.15.10c on page 206 and Example A.15.10f on page 207).

The use of threadprivate variables and the use of locks or critical sections in an explicit task with an **if** clause must take into account that when the **if** clause evaluates to *false*, the task is executed immediately, without regard to *Task Scheduling Constraint 2*.

2.8 Master and Synchronization Constructs

The following sections describe :

- the **master** construct.
- the **critical** construct.
- the **barrier** construct.
- the **taskwait** construct.
- the **atomic** construct.
- the **flush** construct.
- the **ordered** construct.

2.8.1 master Construct

Summary

The **master** construct specifies a structured block that is executed by the master thread of the team.

Syntax

C/C++

The syntax of the **master** construct is as follows:

```
#pragma omp master new-line
structured-block
```

C/C++

Fortran

The syntax of the **master** construct is as follows:

```
!$omp master
    structured-block
!$omp end master
```

Fortran

Binding

The binding thread set for a **master** region is the current team. A **master** region binds to the innermost enclosing **parallel** region. Only the master thread of the team executing the binding **parallel** region participates in the execution of the structured block of the **master** region.

Description

Other threads in the team do not execute the associated structured block. There is no implied barrier either on entry to, or exit from, the **master** construct.

For an example of the **master** construct, see Section A.18 on page 217.

Restrictions

C/C++

- A throw executed inside a **master** region must cause execution to resume within the same **master** region, and the same thread that threw the exception must catch it.

C/C++

2.8.2 critical Construct

Summary

The **critical** construct restricts execution of the associated structured block to a single thread at a time.

Syntax

C/C++

The syntax of the **critical** construct is as follows:

```
#pragma omp critical [(name)] new-line  
    structured-block
```

C/C++

Fortran

The syntax of the **critical** construct is as follows:

```
!$omp critical [(name)]  
    structured-block  
!$omp end critical [(name)]
```

Fortran

Binding

The binding thread set for a **critical** region is all threads. Region execution is restricted to a single thread at a time among all the threads in the program, without regard to the team(s) to which the threads belong.

Description

An optional *name* may be used to identify the **critical** construct. All **critical** constructs without a name are considered to have the same unspecified name. A thread waits at the beginning of a **critical** region until no thread is executing a **critical** region with the same name. The **critical** construct enforces exclusive access with respect to all **critical** constructs with the same name in all threads, not just those threads in the current team.

C/C++

Identifiers used to identify a **critical** construct have external linkage and are in a name space that is separate from the name spaces used by labels, tags, members, and ordinary identifiers.

C/C++

Fortran

The names of **critical** constructs are global entities of the program. If a name conflicts with any other entity, the behavior of the program is unspecified.

Fortran

For an example of the **critical** construct, see Section A.19 on page 219.

Restrictions

C/C++

- A throw executed inside a **critical** region must cause execution to resume within the same **critical** region, and the same thread that threw the exception must catch it.

C/C++

Fortran

The following restrictions apply to the **critical** construct:

- If a *name* is specified on a **critical** directive, the same *name* must also be specified on the **end critical** directive.
- If no *name* appears on the **critical** directive, no *name* can appear on the **end critical** directive.

Fortran

2.8.3 barrier Construct

Summary

The **barrier** construct specifies an explicit barrier at the point at which the construct appears.

Syntax

C/C++

The syntax of the **barrier** construct is as follows:

```
#pragma omp barrier new-line
```

Because the **barrier** construct is a stand-alone directive, there are some restrictions on its placement within a program. The **barrier** directive may be placed only at a point where a base language statement is allowed. The **barrier** directive may not be used in place of the statement following an **if**, **while**, **do**, **switch**, or **label**. See Appendix C for the formal grammar. The examples in Section A.25 on page 236 illustrate these restrictions.

C/C++

Fortran

The syntax of the **barrier** construct is as follows:

```
!$omp barrier
```

Because the **barrier** construct is a stand-alone directive, there are some restrictions on its placement within a program. The **barrier** directive may be placed only at a point where a Fortran executable statement is allowed. The **barrier** directive may not be used as the action statement in an **if** statement or as the executable statement following a label if the label is referenced in the program. The examples in Section A.25 on page 236 illustrate these restrictions.

Fortran

Binding

The binding thread set for a **barrier** region is the current team. A **barrier** region binds to the innermost enclosing **parallel** region. See Section A.21 on page 222 for examples.

Description

All threads of the team executing the binding **parallel** region must execute the **barrier** region and complete execution of all explicit tasks generated in the binding **parallel** region up to this point before any are allowed to continue execution beyond the barrier.

The **barrier** region includes an implicit task scheduling point in the current task region.

Restrictions

The following restrictions apply to the **barrier** construct:

- Each **barrier** region must be encountered by all threads in a team or by none at all.
- The sequence of worksharing regions and **barrier** regions encountered must be the same for every thread in a team.

2.8.4 **taskwait Construct**

Summary

The **taskwait** construct specifies a wait on the completion of child tasks of the current task.

Syntax

C/C++

The syntax of the **taskwait** construct is as follows:

```
#pragma omp taskwait newline
```

Because the **taskwait** construct is a stand-alone directive, there are some restrictions on its placement within a program. The **taskwait** directive may be placed only at a point where a base language statement is allowed. The **taskwait** directive may not be used in place of the statement following an **if**, **while**, **do**, **switch**, or **label**. See Appendix C for the formal grammar. The examples in Section A.25 on page 236 illustrate these restrictions.

C/C++

Fortran

The syntax of the **taskwait** construct is as follows:

```
!$omp taskwait
```

Because the **taskwait** construct is a stand-alone directive, there are some restrictions on its placement within a program. The **taskwait** directive may be placed only at a point where a Fortran executable statement is allowed. The **taskwait** directive may not be used as the action statement in an **if** statement or as the executable statement following a label if the label is referenced in the program. The examples in Section A.25 on page 236 illustrate these restrictions.

Fortran

Binding

A **taskwait** region binds to the current task region. The binding thread set of the **taskwait** region is the current team.

Description

The **taskwait** region includes an implicit task scheduling point in the current task region. The current task region is suspended at the task scheduling point until execution of all its child tasks generated before the **taskwait** region are completed.

2.8.5 atomic Construct

Summary

The **atomic** construct ensures that a specific storage location is accessed atomically, rather than exposing it to the possibility of multiple, simultaneous reading and writing threads that may result in indeterminate values.

Syntax

C/C++

The syntax of the **atomic** construct takes either of the following forms:

```
#pragma omp atomic [read | write | update | capture] new-line  
expression-stmt
```

or:

```
#pragma omp atomic capture new-line  
structured-block
```

where *expression-stmt* is an expression statement with one of the following forms:

- If clause is **read**:
`v = x;`
- If clause is **write**:
`x = expr;`

- If clause is **update** or not present:

```
x++;  
x--;  
++x;  
--x;  
x binop= expr;  
x = x binop expr;
```

- If clause is **capture**:

```
v = x++;  
v = x--;  
v = ++x;  
v = --x;  
v = x binop= expr;
```

and where *structured-block* is a structured block with one of the following forms:

```
{v = x; x binop= expr;}  
{x binop= expr; v = x;}  
{v = x; x = x binop expr;}  
{x = x binop expr; v = x;}  
{v = x; x++;}  
{v = x; ++x;}  
{++x; v = x;}  
{x++; v = x;}  
{v = x; x--;}  
{v = x; --x;}  
{--x; v = x;}  
{x--; v = x;}
```

In the preceding expressions:

- x and v (as applicable) are both *l-value* expressions with scalar type.
- During the execution of an atomic region, multiple syntactic occurrences of x must designate the same storage location.
- Neither of v and $expr$ (as applicable) may access the storage location designated by x .
- Neither of x and $expr$ (as applicable) may access the storage location designated by v .
- $expr$ is an expression with scalar type.
- $binop$ is one of $+$, $*$, $-$, $/$, $\&$, $^$, $|$, $<<$, or $>>$.
- $binop$, $binop=$, $++$, and $--$ are not overloaded operators.
- For forms that allow multiple occurrences of x , the number of times that x is evaluated is unspecified.

C/C++

The syntax of the **atomic** construct takes any of the following forms:

```
!$omp atomic read
    capture-statement
/!$omp end atomic/
```

or

```
!$omp atomic write
    write-statement
/!$omp end atomic/
```

or

```
!$omp atomic [update]
    update-statement
/!$omp end atomic/
```

or

```
!$omp atomic capture
    update-statement
    capture-statement
!$omp end atomic
```

or

```
!$omp atomic capture
    capture-statement
    update-statement
!$omp end atomic
```

where *write-statement* has the following form (if clause is **write**):

```
x = expr
```

where *capture-statement* has the following form (if clause is **capture** or **read**):

```
v = x
```

and where *update-statement* has one of the following forms (if clause is **update**, **capture**, or not present):

1 $x = x \text{ operator } \textit{expr}$

2 $x = \textit{expr operator } x$

3 $x = \textit{intrinsic_procedure_name} (x, \textit{expr_list})$

4 $x = \textit{intrinsic_procedure_name} (\textit{expr_list}, x)$

5 In the preceding statements:

- 6 • x and v (as applicable) are both scalar variables of intrinsic type.
- 7 • During the execution of an atomic region, multiple syntactic occurrences of x must
- 8 designate the same storage location.
- 9 • None of v , \textit{expr} and $\textit{expr_list}$ (as applicable) may access the same storage location as
- 10 x .
- 11 • None of x , \textit{expr} and $\textit{expr_list}$ (as applicable) may access the same storage location as
- 12 v .
- 13 • \textit{expr} is a scalar expression.
- 14 • $\textit{expr_list}$ is a comma-separated, non-empty list of scalar expressions. If
- 15 $\textit{intrinsic_procedure_name}$ refers to **LAND**, **IOR**, or **IEOR**, exactly one expression
- 16 must appear in $\textit{expr_list}$.
- 17 • $\textit{intrinsic_procedure_name}$ is one of **MAX**, **MIN**, **LAND**, **IOR**, or **IEOR**.
- 18 • $\textit{operator}$ is one of **+**, *****, **-**, **/**, **.AND.**, **.OR.**, **.EQV.**, or **.NEQV.**
- 19 • The operators in \textit{expr} must have precedence equal to or greater than the precedence
- 20 of $\textit{operator}$; $x \text{ operator } \textit{expr}$ must be mathematically equivalent to $x \text{ operator } (\textit{expr})$,
- 21 and $\textit{expr operator } x$ must be mathematically equivalent to $(\textit{expr}) \text{ operator } x$.
- 22 • $\textit{intrinsic_procedure_name}$ must refer to the intrinsic procedure name and not to other
- 23 program entities.
- 24 • $\textit{operator}$ must refer to the intrinsic operator and not to a user-defined operator.
- 25 • All assignments must be intrinsic assignments.
- 26 • For forms that allow multiple occurrences of x , the number of times that x is
- 27 evaluated is unspecified.

▲────────────────── Fortran ───────────────────▲

28 **Binding**

29 The binding thread set for an atomic region is all threads. **atomic** regions enforce
30 exclusive access with respect to other **atomic** regions that access the same storage
31 location x among all the threads in the program without regard to the teams to which the
32 threads belong.

Description

The **atomic** construct with the **read** clause forces an atomic read of the location designated by *x* regardless of the native machine word size.

The **atomic** construct with the **write** clause forces an atomic write of the location designated by *x* regardless of the native machine word size.

The **atomic** construct with the **update** clause forces an atomic update of the location designated by *x* using the designated operator or intrinsic. Note that when no clause is present, the semantics are equivalent to atomic update. Only the read and write of the location designated by *x* are performed mutually atomically. The evaluation of *expr* or *expr_list* need not be atomic with respect to the read or write of the location designated by *x*. No task scheduling points are allowed between the read and the write of the location designated by *x*.

The **atomic** construct with the **capture** clause forces an atomic update of the location designated by *x* using the designated operator or intrinsic while also capturing the original or final value of the location designated by *x* with respect to the atomic update. The original or final value of the location designated by *x* is written in the location designated by *v* depending on the form of the **atomic** construct structured block or statements following the usual language semantics. Only the read and write of the location designated by *x* are performed mutually atomically. Neither the evaluation of *expr* or *expr_list*, nor the write to the location designated by *v* need be atomic with respect to the read or write of the location designated by *x*. No task scheduling points are allowed between the read and the write of the location designated by *x*.

For all forms of the **atomic** construct, any combination of two or more of these **atomic** constructs enforces mutually exclusive access to the locations designated by *x*. To avoid race conditions, all accesses of the locations designated by *x* that could potentially occur in parallel must be protected with an **atomic** construct.

atomic regions do not guarantee exclusive access with respect to any accesses outside of **atomic** regions to the same storage location *x* even if those accesses occur during a **critical** or **ordered** region, while an OpenMP lock is owned by the executing task, or during the execution of a **reduction** clause.

However, other OpenMP synchronization can ensure the desired exclusive access. For example, a barrier following a series of atomic updates to *x* guarantees that subsequent accesses do not form a race with the atomic accesses.

A compliant implementation may enforce exclusive access between **atomic** regions that update different storage locations. The circumstances under which this occurs are implementation defined.

For an example of the **atomic** construct, see Section A.22 on page 224.

Restrictions

C/C++

The following restriction applies to the **atomic** construct:

- All atomic accesses to the storage locations designated by *x* throughout the program are required to have a compatible type. See Section A.23 on page 230 for examples.

C/C++

Fortran

The following restriction applies to the **atomic** construct:

- All atomic accesses to the storage locations designated by *x* throughout the program are required to have the same type and type parameters. See Section A.23 on page 230 for examples.

Fortran

Cross References

- **critical** construct, see Section 2.8.2 on page 68.
- **barrier** construct, see Section 2.8.3 on page 70.
- **flush** construct, see Section 2.8.6 on page 78.
- **ordered** construct, see Section 2.8.7 on page 82.
- **reduction** clause, see Section 2.9.3.6 on page 103.
- lock routines, see Section 3.3 on page 141.

2.8.6 flush Construct

Summary

The **flush** construct executes the OpenMP flush operation. This operation makes a thread's temporary view of memory consistent with memory, and enforces an order on the memory operations of the variables explicitly specified or implied. See the memory model description in Section 1.4 on page 13 for more details.

Syntax

C/C++

The syntax of the **flush** construct is as follows:

```
#pragma omp flush [(list)] new-line
```

Because the **flush** construct is a stand-alone directive, there are some restrictions on its placement within a program. The **flush** directive may be placed only at a point where a base language statement is allowed. The **flush** directive may not be used in place of the statement following an **if**, **while**, **do**, **switch**, or **label**. See Appendix C for the formal grammar. See Section A.25 on page 236 for an example that illustrates these placement restrictions.

C/C++

Fortran

The syntax of the **flush** construct is as follows:

```
!$omp flush [(list)]
```

Because the **flush** construct is a stand-alone directive, there are some restrictions on its placement within a program. The **flush** directive may be placed only at a point where a Fortran executable statement is allowed. The **flush** directive may not be used as the action statement in an **if** statement or as the executable statement following a label if the label is referenced in the program. The examples in Section A.25 on page 236 illustrate these restrictions.

Fortran

Binding

The binding thread set for a **flush** region is the encountering thread. Execution of a **flush** region affects the memory and the temporary view of memory of only the thread that executes the region. It does not affect the temporary view of other threads. Other threads must themselves execute a flush operation in order to be guaranteed to observe the effects of the encountering thread's flush operation.

Description

A **flush** construct without a list, executed on a given thread, operates as if the whole thread-visible data state of the program, as defined by the base language, is flushed. A **flush** construct with a list applies the flush operation to the items in the list, and does

not return until the operation is complete for all specified list items. Use of a **flush** construct with a list is extremely error prone and users are strongly discouraged from attempting it. An implementation may implement a **flush** with a list by ignoring the list, and treating it the same as a **flush** without a list.

C/C++

If a pointer is present in the list, the pointer itself is flushed, not the memory block to which the pointer refers.

C/C++

Fortran

If the list item or a subobject of the list item has the **POINTER** attribute, the allocation or association status of the **POINTER** item is flushed, but the pointer target is not. If the list item is a Cray pointer, the pointer is flushed, but the object to which it points is not. If the list item has the **ALLOCATABLE** attribute and the list item is allocated, the allocated array is flushed; otherwise the allocation status is flushed.

Fortran

For examples of the **flush** construct, see Section A.25 on page 236.

Note – the following examples illustrate the ordering properties of the flush operation. In the following incorrect pseudocode example, the programmer intends to prevent simultaneous execution of the protected section by the two threads, but the program does not work properly because it does not enforce the proper ordering of the operations on variables **a** and **b**. Any shared data accessed in the protected section is not guaranteed to be current or consistent during or after the protected section. The atomic notation in the pseudocode in the following two examples indicates that the accesses to **a** and **b** are **ATOMIC** writes and captures. Otherwise both examples would contain data races and automatically result in unspecified behavior.

Incorrect example:

a = b = 0

thread 1

```
atomic(b = 1)
flush(b)
flush(a)
atomic(tmp = a)
if (tmp == 0) then
    protected section
end if
```

thread 2

```
atomic(a = 1)
flush(a)
flush(b)
atomic(tmp = b)
if (tmp == 0) then
    protected section
end if
```


The problem with this example is that operations on variables **a** and **b** are not ordered with respect to each other. For instance, nothing prevents the compiler from moving the flush of **b** on thread 1 or the flush of **a** on thread 2 to a position completely after the protected section (assuming that the protected section on thread 1 does not reference **b** and the protected section on thread 2 does not reference **a**). If either re-ordering happens, both threads can simultaneously execute the protected section.

The following pseudocode example correctly ensures that the protected section is executed by not more than one of the two threads at any one time. Notice that execution of the protected section by neither thread is considered correct in this example. This occurs if both flushes complete prior to either thread executing its **if** statement.

Correct example:

a = b = 0

thread 1

```
atomic(b = 1)
flush(a,b)
atomic(tmp = a)
if (tmp == 0) then
    protected section
end if
```

thread 2

```
atomic(a = 1)
flush(a,b)
atomic(tmp = b)
if (tmp == 0) then
    protected section
end if
```

The compiler is prohibited from moving the flush at all for either thread, ensuring that the respective assignment is complete and the data is flushed before the **if** statement is executed.

A **flush** region without a list is implied at the following locations:

- During a barrier region.
- At entry to and exit from **parallel**, **critical**, and **ordered** regions.
- At exit from worksharing regions unless a **nowait** is present.
- At entry to and exit from combined parallel worksharing regions.
- During **omp_set_lock** and **omp_unset_lock** regions.
- During **omp_test_lock**, **omp_set_nest_lock**, **omp_unset_nest_lock** and **omp_test_nest_lock** regions, if the region causes the lock to be set or unset.
- Immediately before and immediately after every task scheduling point.

A **flush** region with a list is implied at the following locations:

- At entry to and exit from the **atomic** operation (read, write, update, or capture) performed in an **atomic** region, where the list contains only the storage location designated as *x* according to the description of the syntax of the **atomic** construct in Section 2.8.5 on page 73.

Note – A **flush** region is not implied at the following locations:

- At entry to worksharing regions.
- At entry to or exit from a **master** region.

2.8.7 ordered Construct

Summary

The **ordered** construct specifies a structured block in a loop region that will be executed in the order of the loop iterations. This sequentializes and orders the code within an **ordered** region while allowing code outside the region to run in parallel.

Syntax

C/C++

The syntax of the **ordered** construct is as follows:

```
#pragma omp ordered new-line
    structured-block
```

C/C++

Fortran

The syntax of the **ordered** construct is as follows:

```
!$omp ordered
    structured-block
!$omp end ordered
```

Fortran

Binding

The binding thread set for an **ordered** region is the current team. An **ordered** region binds to the innermost enclosing loop region. **ordered** regions that bind to different loop regions execute independently of each other.

Description

The threads in the team executing the loop region execute **ordered** regions sequentially in the order of the loop iterations. When the thread executing the first iteration of the loop encounters an **ordered** construct, it can enter the **ordered** region without waiting. When a thread executing any subsequent iteration encounters an **ordered** region, it waits at the beginning of that **ordered** region until execution of all the **ordered** regions belonging to all previous iterations have completed.

For examples of the **ordered** construct, see Section A.26 on page 239.

Restrictions

Restrictions to the **ordered** construct are as follows:

- The loop region to which an **ordered** region binds must have an **ordered** clause specified on the corresponding loop (or parallel loop) construct.
- During execution of an iteration of a loop or a loop nest within a loop region, a thread must not execute more than one **ordered** region that binds to the same loop region.

C/C++

- A throw executed inside a **ordered** region must cause execution to resume within the same **ordered** region, and the same thread that threw the exception must catch it.

C/C++

Cross References

- loop construct, see Section 2.5.1 on page 39.
- parallel loop construct, see Section 2.6.1 on page 56.

2.9 Data Environment

This section presents a directive and several clauses for controlling the data environment during the execution of **parallel**, **task**, and worksharing regions.

- Section 2.9.1 on page 84 describes how the data-sharing attributes of variables referenced in **parallel**, **task**, and worksharing regions are determined.
- The **threadprivate** directive, which is provided to create threadprivate memory, is described in Section 2.9.2 on page 88.
- Clauses that may be specified on directives to control the data-sharing attributes of variables referenced in **parallel**, **task**, or worksharing constructs are described in Section 2.9.3 on page 92.
- Clauses that may be specified on directives to copy data values from private or threadprivate variables on one thread to the corresponding variables on other threads in the team are described in Section 2.9.4 on page 107.

2.9.1 Data-sharing Attribute Rules

This section describes how the data-sharing attributes of variables referenced in **parallel**, **task**, and worksharing regions are determined. The following two cases are described separately:

- Section 2.9.1.1 on page 84 describes the data-sharing attribute rules for variables referenced in a construct.
- Section 2.9.1.2 on page 87 describes the data-sharing attribute rules for variables referenced in a region, but outside any construct.

2.9.1.1 Data-sharing Attribute Rules for Variables Referenced in a Construct

The data-sharing attributes of variables that are referenced in a construct can be *predetermined*, *explicitly determined*, or *implicitly determined*, according to the rules outlined in this section.

Specifying a variable on a **firstprivate**, **lastprivate**, or **reduction** clause of an enclosed construct causes an implicit reference to the variable in the enclosing construct. Such implicit references are also subject to the data-sharing attribute rules outlined in this section.

Certain variables and objects have predetermined data-sharing attributes as follows:

C/C++

- Variables appearing in **threadprivate** directives are threadprivate.
- Variables with automatic storage duration that are declared in a scope inside the construct are private.
- Objects with dynamic storage duration are shared.
- Static data members are shared.
- The loop iteration variable(s) in the associated *for-loop(s)* of a **for** or **parallel for** construct is (are) private.
- Variables with **const**-qualified type having no mutable member are shared.
- Variables with static storage duration that are declared in a scope inside the construct are shared.

C/C++

Fortran

- Variables and common blocks appearing in **threadprivate** directives are threadprivate.
- The loop iteration variable(s) in the associated *do-loop(s)* of a **do** or **parallel do** construct is(are) private.
- A loop iteration variable for a sequential loop in a **parallel** or **task** construct is private in the innermost such construct that encloses the loop.
- Implied-do indices and **forall** indices are private.
- Cray pointees inherit the data-sharing attribute of the storage with which their Cray pointers are associated.
- Assumed-size arrays are shared.

Fortran

Variables with predetermined data-sharing attributes may not be listed in data-sharing attribute clauses, except for the cases listed below. For these exceptions only, listing a predetermined variable in a data-sharing attribute clause is allowed and overrides the variable's predetermined data-sharing attributes.

C/C++

- The loop iteration variable(s) in the associated *for-loop(s)* of a **for** or **parallel for** construct may be listed in a **private** or **lastprivate** clause.
- Variables with **const**-qualified type having no mutable member may be listed in a **firstprivate** clause.

C/C++

Fortran

- The loop iteration variable(s) in the associated *do-loop(s)* of a **do** or **parallel do** construct may be listed in a **private** or **lastprivate** clause.
- Variables used as loop iteration variables in sequential loops in a **parallel** or **task** construct may be listed in data-sharing clauses on the construct itself, and on enclosed constructs, subject to other restrictions.
- Assumed-size arrays may be listed in a **shared** clause.

Fortran

Additional restrictions on the variables that may appear in individual clauses are described with each clause in Section 2.9.3 on page 92.

Variables with *explicitly determined* data-sharing attributes are those that are referenced in a given construct and are listed in a data-sharing attribute clause on the construct.

Variables with *implicitly determined* data-sharing attributes are those that are referenced in a given construct, do not have predetermined data-sharing attributes, and are not listed in a data-sharing attribute clause on the construct.

Rules for variables with *implicitly determined* data-sharing attributes are as follows:

- In a **parallel** or **task** construct, the data-sharing attributes of these variables are determined by the **default** clause, if present (see Section 2.9.3.1 on page 93).
- In a **parallel** construct, if no **default** clause is present, these variables are shared.
- For constructs other than **task**, if no **default** clause is present, these variables inherit their data-sharing attributes from the enclosing context.
- In a **task** construct, if no **default** clause is present, a variable that in the enclosing context is determined to be shared by all implicit tasks bound to the current team is shared.

Fortran

- In an orphaned **task** construct, if no **default** clause is present, dummy arguments are **firstprivate**.

Fortran

- In a **task** construct, if no **default** clause is present, a variable whose data-sharing attribute is not determined by the rules above is **firstprivate**.

Additional restrictions on the variables for which data-sharing attributes cannot be implicitly determined in a **task** construct are described in Section 2.9.3.4 on page 98.

2.9.1.2 Data-sharing Attribute Rules for Variables Referenced in a Region but not in a Construct

The data-sharing attributes of variables that are referenced in a region, but not in a construct, are determined as follows:

C/C++

- Variables with static storage duration that are declared in called routines in the region are shared.
- Variables with **const**-qualified type having no mutable member, and that are declared in called routines, are shared.
- File-scope or namespace-scope variables referenced in called routines in the region are shared unless they appear in a **threadprivate** directive.
- Objects with dynamic storage duration are shared.
- Static data members are shared unless they appear in a **threadprivate** directive.
- Formal arguments of called routines in the region that are passed by reference inherit the data-sharing attributes of the associated actual argument.
- Other variables declared in called routines in the region are private.

C/C++

Fortran

- Local variables declared in called routines in the region and that have the **save** attribute, or that are data initialized, are shared unless they appear in a **threadprivate** directive.
- Variables belonging to common blocks, or declared in modules, and referenced in called routines in the region are shared unless they appear in a **threadprivate** directive.
- Dummy arguments of called routines in the region that are passed by reference inherit the data-sharing attributes of the associated actual argument.
- Cray pointees inherit the data-sharing attribute of the storage with which their Cray pointers are associated.
- Implied-do indices, **forall** indices, and other local variables declared in called routines in the region are private.


Fortran

1 2.9.2 threadprivate Directive

2 Summary

3 The **threadprivate** directive specifies that variables are replicated, with each thread
4 having its own copy.


5 Syntax

6  C/C++
The syntax of the **threadprivate** directive is as follows:

```
#pragma omp threadprivate(list) new-line
```

7 where *list* is a comma-separated list of file-scope, namespace-scope, or static
8 block-scope variables that do not have incomplete types.

 C/C++

9  Fortran
The syntax of the **threadprivate** directive is as follows:

```
!$omp threadprivate(list)
```

10 where *list* is a comma-separated list of named variables and named common blocks.
11 Common block names must appear between slashes.

 Fortran

12 Description

13 Each copy of a threadprivate variable is initialized once, in the manner specified by the
14 program, but at an unspecified point in the program prior to the first reference to that
15 copy. The storage of all copies of a threadprivate variable is freed according to how
16 static variables are handled in the base language, but at an unspecified point in the
17 program.

18 A program in which a thread references another thread's copy of a threadprivate variable
19 is non-conforming.

The content of a threadprivate variable can change across a task scheduling point if the executing thread switches to another task that modifies the variable. For more details on task scheduling, see Section 1.3 on page 12 and Section 2.7 on page 61.

In **parallel** regions, references by the master thread will be to the copy of the variable in the thread that encountered the **parallel** region.

During the sequential part references will be to the initial thread's copy of the variable. The values of data in the initial thread's copy of a threadprivate variable are guaranteed to persist between any two consecutive references to the variable in the program.

The values of data in the threadprivate variables of non-initial threads are guaranteed to persist between two consecutive active **parallel** regions only if all the following conditions hold:

- Neither **parallel** region is nested inside another explicit **parallel** region.
- The number of threads used to execute both **parallel** regions is the same.
- The value of the *dyn-var* internal control variable in the enclosing task region is *false* at entry to both **parallel** regions.

If these conditions all hold, and if a threadprivate variable is referenced in both regions, then threads with the same thread number in their respective regions will reference the same copy of that variable.

C/C++

If the above conditions hold, the storage duration, lifetime, and value of a thread's copy of a threadprivate variable that does not appear in any **copyin** clause on the second region will be retained. Otherwise, the storage duration, lifetime, and value of a thread's copy of the variable in the second region is unspecified.

If the value of a variable referenced in an explicit initializer of a threadprivate variable is modified prior to the first reference to any instance of the threadprivate variable, then the behavior is unspecified.

The order in which any constructors for different threadprivate variables of class type are called is unspecified. The order in which any destructors for different threadprivate variables of class type are called is unspecified.

C/C++

Fortran

A variable is affected by a **copyin** clause if the variable appears in the **copyin** clause or it is in a common block that appears in the **copyin** clause.

If the above conditions hold, the definition, association, or allocation status of a thread's copy of a **threadprivate** variable or a variable in a **threadprivate** common block, that is not affected by any **copyin** clause that appears on the second region, will

be retained. Otherwise, the definition and association status of a thread's copy of the variable in the second region is undefined, and the allocation status of an allocatable array will be implementation defined.

If a **threadprivate** variable or a variable in a **threadprivate** common block is not affected by any **copyin** clause that appears on the first **parallel** region in which it is referenced, the variable or any subobject of the variable is initially defined or undefined according to the following rules:

- If it has the **ALLOCATABLE** attribute, each copy created will have an initial allocation status of not currently allocated.
- If it has the **POINTER** attribute:
 - if it has an initial association status of disassociated, either through explicit initialization or default initialization, each copy created will have an association status of disassociated;
 - otherwise, each copy created will have an association status of undefined.
- If it does not have either the **POINTER** or the **ALLOCATABLE** attribute:
 - if it is initially defined, either through explicit initialization or default initialization, each copy created is so defined;
 - otherwise, each copy created is undefined.

Fortran

For examples of the **threadprivate** directive, see Section A.27 on page 244.

Restrictions

The restrictions to the **threadprivate** directive are as follows:

- A **threadprivate** variable must not appear in any clause except the **copyin**, **copyprivate**, **schedule**, **num_threads**, and **if** clauses.
- A program in which an untied task accesses **threadprivate** storage is non-conforming.

C/C++

- A variable that is part of another variable (as an array or structure element) cannot appear in a **threadprivate** clause unless it is a static data member of a C++ class.
- A **threadprivate** directive for file-scope variables must appear outside any definition or declaration, and must lexically precede all references to any of the variables in its list.
- A **threadprivate** directive for static class member variables must appear in the class definition, in the same scope in which the member variables are declared, and must lexically precede all references to any of the variables in its list.

- A **threadprivate** directive for namespace-scope variables must appear outside any definition or declaration other than the namespace definition itself, and must lexically precede all references to any of the variables in its list.
- Each variable in the list of a **threadprivate** directive at file, namespace, or class scope must refer to a variable declaration at file, namespace, or class scope that lexically precedes the directive.
- A **threadprivate** directive for static block-scope variables must appear in the scope of the variable and not in a nested scope. The directive must lexically precede all references to any of the variables in its list.
- Each variable in the list of a **threadprivate** directive in block scope must refer to a variable declaration in the same scope that lexically precedes the directive. The variable declaration must use the static storage-class specifier.
- If a variable is specified in a **threadprivate** directive in one translation unit, it must be specified in a **threadprivate** directive in every translation unit in which it is declared.
- The address of a threadprivate variable is not an address constant.
- A threadprivate variable must not have an incomplete type or a reference type.
- A threadprivate variable with class type must have:
 - an accessible, unambiguous default constructor in case of default initialization without a given initializer;
 - an accessible, unambiguous constructor accepting the given argument in case of direct initialization;
 - an accessible, unambiguous copy constructor in case of copy initialization with an explicit initializer.

C/C++

Fortran

- A variable that is part of another variable (as an array or structure element) cannot appear in a **threadprivate** clause.
- The **threadprivate** directive must appear in the declaration section of a scoping unit in which the common block or variable is declared. Although variables in common blocks can be accessed by use association or host association, common block names cannot. This means that a common block name specified in a **threadprivate** directive must be declared to be a common block in the same scoping unit in which the **threadprivate** directive appears.
- If a **threadprivate** directive specifying a common block name appears in one program unit, then such a directive must also appear in every other program unit that contains a **COMMON** statement specifying the same name. It must appear after the last such **COMMON** statement in the program unit.

- A blank common block cannot appear in a **threadprivate** directive.
- A variable can only appear in a **threadprivate** directive in the scope in which it is declared. It must not be an element of a common block or appear in an **EQUIVALENCE** statement.
- A variable that appears in a **threadprivate** directive must be declared in the scope of a module or have the **SAVE** attribute, either explicitly or implicitly.

Fortran

Cross References:

- *dyn-var* ICV, see Section 2.3 on page 28.
- number of threads used to execute a **parallel** region, see Section 2.4.1 on page 36.
- **copyin** clause, see Section 2.9.4.1 on page 107.

2.9.3 Data-Sharing Attribute Clauses

Several constructs accept clauses that allow a user to control the data-sharing attributes of variables referenced in the construct. Data-sharing attribute clauses apply only to variables for which the names are visible in the construct on which the clause appears.

Not all of the clauses listed in this section are valid on all directives. The set of clauses that is valid on a particular directive is described with the directive.

Most of the clauses accept a comma-separated list of list items (see Section 2.1 on page 22). All list items appearing in a clause must be visible, according to the scoping rules of the base language. With the exception of the **default** clause, clauses may be repeated as needed. A list item that specifies a given variable may not appear in more than one clause on the same directive, except that a variable may be specified in both **firstprivate** and **lastprivate** clauses.

C/C++

If a variable referenced in a data-sharing attribute clause has a type derived from a template, and there are no other references to that variable in the program, then any behavior related to that variable is unspecified.

C/C++

Fortran

A named common block may be specified in a list by enclosing the name in slashes. When a named common block appears in a list, it has the same meaning as if every explicit member of the common block appeared in the list. An explicit member of a

common block is a variable that is named in a **COMMON** statement that specifies the common block name and is declared in the same scoping unit in which the clause appears.

Although variables in common blocks can be accessed by use association or host association, common block names cannot. As a result, a common block name specified in a data-sharing attribute clause must be declared to be a common block in the same scoping unit in which the data-sharing attribute clause appears.

When a named common block appears in a **private**, **firstprivate**, **lastprivate**, or **shared** clause of a directive, none of its members may be declared in another data-sharing attribute clause in that directive (see Section A.29 on page 251 for examples). When individual members of a common block appear in a **private**, **firstprivate**, **lastprivate**, or **reduction** clause of a directive, the storage of the specified variables is no longer associated with the storage of the common block itself (see Section A.33 on page 260 for examples).

Fortran

2.9.3.1 default clause

Summary

The **default** clause explicitly determines the data-sharing attributes of variables that are referenced in a **parallel** or **task** construct and would otherwise be implicitly determined (see Section 2.9.1.1 on page 84).

Syntax

C/C++

The syntax of the **default** clause is as follows:

```
default(shared | none)
```

C/C++

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17
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19
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21

Fortran

The syntax of the **default** clause is as follows:

```
default(private | firstprivate | shared | none)
```

Fortran

Description

The **default(shared)** clause causes all variables referenced in the construct that have implicitly determined data-sharing attributes to be shared.

Fortran

The **default(firstprivate)** clause causes all variables in the construct that have implicitly determined data-sharing attributes to be firstprivate.

The **default(private)** clause causes all variables referenced in the construct that have implicitly determined data-sharing attributes to be private.

Fortran

The **default(none)** clause requires that each variable that is referenced in the construct, and that does not have a predetermined data-sharing attribute, must have its data-sharing attribute explicitly determined by being listed in a data-sharing attribute clause. See Section A.30 on page 253 for examples.

Restrictions

- The restrictions to the **default** clause are as follows:
- Only a single default clause may be specified on a **parallel** or **task** directive.

2.9.3.2 shared clause

Summary

The **shared** clause declares one or more list items to be shared by tasks generated by a **parallel** or **task** construct.

Syntax

The syntax of the **shared** clause is as follows:

```
shared (list)
```

Description

All references to a list item within a task refer to the storage area of the original variable at the point the directive was encountered.

It is the programmer's responsibility to ensure, by adding proper synchronization, that storage shared by an explicit **task** region does not reach the end of its lifetime before the explicit **task** region completes its execution.

Fortran

The association status of a shared pointer becomes undefined upon entry to and on exit from the **parallel** or **task** construct if it is associated with a target or a subobject of a target that is in a **private**, **firstprivate**, **lastprivate**, or **reduction** clause inside the construct.

Under certain conditions, passing a shared variable to a non-intrinsic procedure may result in the value of the shared variable being copied into temporary storage before the procedure reference, and back out of the temporary storage into the actual argument storage after the procedure reference. It is implementation defined when this situation occurs. See Section A.31 on page 255 for an example of this behavior.

Note – Use of intervening temporary storage may occur when the following three conditions hold regarding an actual argument in a reference to a non-intrinsic procedure:

- a. The actual argument is one of the following:
 - A shared variable.
 - A subobject of a shared variable.
 - An object associated with a shared variable.
 - An object associated with a subobject of a shared variable.
- b. The actual argument is also one of the following:
 - An array section.
 - An array section with a vector subscript.
 - An assumed-shape array.
 - A pointer array.

c. The associated dummy argument for this actual argument is an explicit-shape array or an assumed-size array.

These conditions effectively result in references to, and definitions of, the temporary storage during the procedure reference. Any references to (or definitions of) the shared storage that is associated with the dummy argument by any other task must be synchronized with the procedure reference to avoid possible race conditions.



2.9.3.3 **private** clause

Summary

The **private** clause declares one or more list items to be private to a task.

Syntax

The syntax of the **private** clause is as follows:

private (<i>list</i>)

Description

Each task that references a list item that appears in a **private** clause in any statement in the construct receives a new list item whose language-specific attributes are derived from the original list item. Inside the construct, all references to the original list item are replaced by references to the new list item. In the rest of the region, it is unspecified whether references are to the new list item or the original list item. Therefore, if an attempt is made to reference the original item, its value after the region is also unspecified. If a task does not reference a list item that appears in a **private** clause, it is unspecified whether that task receives a new list item.

The value and/or allocation status of the original list item will change only:

- if accessed and modified via pointer,
- if possibly accessed in the region but outside of the construct, or
- as a side effect of directives or clauses.

List items that appear in a **private**, **firstprivate**, or **reduction** clause in a **parallel** construct may also appear in a **private** clause in an enclosed **parallel**, **task**, or worksharing construct. List items that appear in a **private** or **firstprivate** clause in a **task** construct may also appear in a **private** clause in an enclosed **parallel** or **task** construct. List items that appear in a **private**, **firstprivate**, **lastprivate**, or **reduction** clause in a worksharing construct may also appear in a **private** clause in an enclosed **parallel** or **task** construct. See Section A.32 on page 256 for an example.

C/C++

A new list item of the same type, with automatic storage duration, is allocated for the construct. The storage and thus lifetime of these list items lasts until the block in which they are created exits. The size and alignment of the new list item are determined by the type of the variable. This allocation occurs once for each task generated by the construct, if the task references the list item in any statement.

The new list item is initialized, or has an undefined initial value, as if it had been locally declared without an initializer. The order in which any default constructors for different private variables of class type are called is unspecified. The order in which any destructors for different private variables of class type are called is unspecified.

C/C++

Fortran

A new list item of the same type is allocated once for each implicit task in the **parallel** region, or for each task generated by a **task** construct, if the construct references the list item in any statement. The initial value of the new list item is undefined. Within a **parallel**, worksharing, or **task** region, the initial status of a **private** pointer is undefined.

For a list item with the **ALLOCATABLE** attribute:

- if the list item is "not currently allocated", the new list item will have an initial state of "not currently allocated";
- if the list item is allocated, the new list item will have an initial state of allocated with the same array bounds.

A list item that appears in a **private** clause may be storage-associated with other variables when the **private** clause is encountered. Storage association may exist because of constructs such as **EQUIVALENCE** or **COMMON**. If *A* is a variable appearing in a **private** clause and *B* is a variable that is storage-associated with *A*, then:

- The contents, allocation, and association status of *B* are undefined on entry to the **parallel** or **task** region.
- Any definition of *A*, or of its allocation or association status, causes the contents, allocation, and association status of *B* to become undefined.

- Any definition of *B*, or of its allocation or association status, causes the contents, allocation, and association status of *A* to become undefined.

For examples, see Section A.33 on page 260.

Fortran

For examples of the **private** clause, see Section A.32 on page 256.

Restrictions

The restrictions to the **private** clause are as follows:

- A variable that is part of another variable (as an array or structure element) cannot appear in a **private** clause.

C/C++

- A variable of class type (or array thereof) that appears in a **private** clause requires an accessible, unambiguous default constructor for the class type.
- A variable that appears in a **private** clause must not have a **const**-qualified type unless it is of class type with a **mutable** member. This restriction does not apply to the **firstprivate** clause.
- A variable that appears in a **private** clause must not have an incomplete type or a reference type.

C/C++

Fortran

- A variable that appears in a **private** clause must either be definable, or an allocatable array. This restriction does not apply to the **firstprivate** clause.
- Variables that appear in namelist statements, in variable format expressions, and in expressions for statement function definitions, may not appear in a **private** clause.

Fortran

2.9.3.4 **firstprivate** clause

Summary

The **firstprivate** clause declares one or more list items to be private to a task, and initializes each of them with the value that the corresponding original item has when the construct is encountered.

Syntax

The syntax of the **firstprivate** clause is as follows:

```
firstprivate (list)
```

Description

The **firstprivate** clause provides a superset of the functionality provided by the **private** clause.

A list item that appears in a **firstprivate** clause is subject to the **private** clause semantics described in Section 2.9.3.3 on page 96, except as noted. In addition, the new list item is initialized from the original list item existing before the construct. The initialization of the new list item is done once for each task that references the list item in any statement in the construct. The initialization is done prior to the execution of the construct.

For a **firstprivate** clause on a **parallel** or **task** construct, the initial value of the new list item is the value of the original list item that exists immediately prior to the construct in the task region where the construct is encountered. For a **firstprivate** clause on a worksharing construct, the initial value of the new list item for each implicit task of the threads that execute the worksharing construct is the value of the original list item that exists in the implicit task immediately prior to the point in time that the worksharing construct is encountered.

To avoid race conditions, concurrent updates of the original list item must be synchronized with the read of the original list item that occurs as a result of the **firstprivate** clause.

If a list item appears in both **firstprivate** and **lastprivate** clauses, the update required for **lastprivate** occurs after all the initializations for **firstprivate**.

C/C++

For variables of non-array type, the initialization occurs by copy assignment. For an array of elements of non-array type, each element is initialized as if by assignment from an element of the original array to the corresponding element of the new array. For variables of class type, a copy constructor is invoked to perform the initialization. The order in which copy constructors for different variables of class type are called is unspecified.

C/C++

Fortran

If the original list item does not have the **POINTER** attribute, initialization of the new list items occurs as if by intrinsic assignment, unless the original list item has the allocation status of not currently allocated, in which case the new list items will have the same status.

If the original list item has the **POINTER** attribute, the new list items receive the same association status of the original list item as if by pointer assignment.

Fortran

Restrictions

The restrictions to the **firstprivate** clause are as follows:

- A variable that is part of another variable (as an array or structure element) cannot appear in a **firstprivate** clause.
- A list item that is private within a **parallel** region must not appear in a **firstprivate** clause on a worksharing construct if any of the worksharing regions arising from the worksharing construct ever bind to any of the **parallel** regions arising from the **parallel** construct.
- A list item that appears in a **reduction** clause of a **parallel** construct must not appear in a **firstprivate** clause on a worksharing or **task** construct if any of the worksharing or **task** regions arising from the worksharing or **task** construct ever bind to any of the **parallel** regions arising from the **parallel** construct.
- A list item that appears in a **reduction** clause in a worksharing construct must not appear in a **firstprivate** clause in a task construct encountered during execution of any of the worksharing regions arising from the worksharing construct.

C/C++

- A variable of class type (or array thereof) that appears in a **firstprivate** clause requires an accessible, unambiguous copy constructor for the class type.
- A variable that appears in a **firstprivate** clause must not have an incomplete type or a reference type.

C/C++

Fortran

- Variables that appear in namelist statements, in variable format expressions, and in expressions for statement function definitions, may not appear in a **firstprivate** clause.

Fortran

2.9.3.5 `lastprivate` clause

Summary

The `lastprivate` clause declares one or more list items to be private to an implicit task, and causes the corresponding original list item to be updated after the end of the region.

Syntax

The syntax of the `lastprivate` clause is as follows:

```
lastprivate(list)
```

Description

The `lastprivate` clause provides a superset of the functionality provided by the `private` clause.

A list item that appears in a `lastprivate` clause is subject to the `private` clause semantics described in Section 2.9.3.3 on page 96. In addition, when a `lastprivate` clause appears on the directive that identifies a worksharing construct, the value of each new list item from the sequentially last iteration of the associated loops, or the lexically last `section` construct, is assigned to the original list item.

C/C++

For an array of elements of non-array type, each element is assigned to the corresponding element of the original array.

C/C++

Fortran

If the original list item does not have the `POINTER` attribute, its update occurs as if by intrinsic assignment.

If the original list item has the `POINTER` attribute, its update occurs as if by pointer assignment.

Fortran

List items that are not assigned a value by the sequentially last iteration of the loops, or by the lexically last `section` construct, have unspecified values after the construct. Unassigned subcomponents also have unspecified values after the construct.

The original list item becomes defined at the end of the construct if there is an implicit barrier at that point. To avoid race conditions, concurrent reads or updates of the original list item must be synchronized with the update of the original list item that occurs as a result of the **lastprivate** clause.

If the **lastprivate** clause is used on a construct to which **nowait** is applied, accesses to the original list item may create a data race. To avoid this, synchronization must be inserted to ensure that the sequentially last iteration or lexically last section construct has stored and flushed that list item.

If a list item appears in both **firstprivate** and **lastprivate** clauses, the update required for **lastprivate** occurs after all initializations for **firstprivate**.

For an example of the **lastprivate** clause, see Section A.35 on page 264.

Restrictions

The restrictions to the **lastprivate** clause are as follows:

- A variable that is part of another variable (as an array or structure element) cannot appear in a **lastprivate** clause.
- A list item that is private within a **parallel** region, or that appears in the **reduction** clause of a **parallel** construct, must not appear in a **lastprivate** clause on a worksharing construct if any of the corresponding worksharing regions ever binds to any of the corresponding **parallel** regions.

C/C++

- A variable of class type (or array thereof) that appears in a **lastprivate** clause requires an accessible, unambiguous default constructor for the class type, unless the list item is also specified in a **firstprivate** clause.
- A variable of class type (or array thereof) that appears in a **lastprivate** clause requires an accessible, unambiguous copy assignment operator for the class type. The order in which copy assignment operators for different variables of class type are called is unspecified.
- A variable that appears in a **lastprivate** clause must not have a **const**-qualified type unless it is of class type with a **mutable** member.
- A variable that appears in a **lastprivate** clause must not have an incomplete type or a reference type.

C/C++

Fortran

- A variable that appears in a **lastprivate** clause must be definable.

- An original list item with the **ALLOCATABLE** attribute must be in the allocated state at entry to the construct containing the `lastprivate` clause. The list item in the sequentially last iteration or lexically last section must be in the allocated state upon exit from that iteration or section with the same bounds as the corresponding original list item.
- Variables that appear in namelist statements, in variable format expressions, and in expressions for statement function definitions, may not appear in a **lastprivate** clause.

2.9.3.6 reduction clause

Summary

The **reduction** clause specifies an operator and one or more list items. For each list item, a private copy is created in each implicit task, and is initialized appropriately for the operator. After the end of the region, the original list item is updated with the values of the private copies using the specified operator.

Syntax

The syntax of the **reduction** clause is as follows:

```
reduction (operator:list)
```

The following table lists the *operators* that are valid and their initialization values. The actual initialization value depends on the data type of the reduction list item.

Operator	Initialization value
+	0
*	1
-	0
&	~0
	0
^	0
&&	1

	0
max	Least representable value in the reduction list item type
min	Largest representable value in the reduction list item type

C/C++

Fortran

The syntax of the **reduction** clause is as follows:

reduction ({*operator* | *intrinsic_procedure_name*} : *list*)

The following table lists the *operators* and *intrinsic_procedure_names* that are valid and their initialization values. The actual initialization value depends on the data type of the reduction list item.

Operator/ Intrinsic	Initialization value
+	0
*	1
-	0
.and.	.true.
.or.	.false.
.eqv.	.true.
.neqv.	.false.
max	Least representable number in the reduction list item type
min	Largest representable number in the reduction list item type
iand	All bits on
ior	0
ieor	0

Fortran

Description

The reduction clause can be used to perform some forms of recurrence calculations (involving mathematically associative and commutative operators) in parallel.

A private copy of each list item is created, one for each implicit task, as if the **private** clause had been used. The private copy is then initialized to the initialization value for the operator, as specified above. At the end of the region for which the **reduction** clause was specified, the original list item is updated by combining its original value with the final value of each of the private copies, using the operator specified. (The partial results of a subtraction reduction are added to form the final value.)

C/C++

For **max** and **min** operators, the final values of the private copies are combined with the original list item value using the following expressions:

```
max    original_list_item =  
        original_list_item < private_copy ? private_copy : original_list_item;  
  
min    original_list_item =  
        original_list_item > private_copy ? private_copy : original_list_item;
```

C/C++

If **nowait** is not used, the reduction computation will be complete at the end of the construct; however, if the reduction clause is used on a construct to which **nowait** is also applied, accesses to the original list item will create a race and, thus, have unspecified effect unless synchronization ensures that they occur after all threads have executed all of their iterations or **section** constructs, and the reduction computation has completed and stored the computed value of that list item. This can most simply be ensured through a barrier synchronization.

The location in the OpenMP program at which the values are combined and the order in which the values are combined are unspecified. Therefore, when comparing sequential and parallel runs, or when comparing one parallel run to another (even if the number of threads used is the same), there is no guarantee that bit-identical results will be obtained or that side effects (such as floating point exceptions) will be identical or take place at the same location in the OpenMP program.

To avoid race conditions, concurrent reads or updates of the original list item must be synchronized with the update of the original list item that occurs as a result of the **reduction** computation.

Restrictions

The restrictions to the **reduction** clause are as follows:

- A list item that appears in a **reduction** clause of a worksharing construct must be shared in the **parallel** regions to which any of the worksharing regions arising from the worksharing construct bind.
- A list item that appears in a **reduction** clause of the innermost enclosing worksharing or **parallel** construct may not be accessed in an explicit task.
- Any number of **reduction** clauses can be specified on the directive, but a list item can appear only once in the **reduction** clauses for that directive.

C/C++

- The type of a list item that appears in a **reduction** clause must be valid for the reduction operator. For a **max** or **min** reduction in C, the type of the list item must be an allowed arithmetic data type: **char**, **int**, **float**, **double**, or **_Bool**, possibly modified with **long**, **short**, **signed**, or **unsigned**. For a **max** or **min** reduction in C++, the type of the list item must be an allowed arithmetic data type: **char**, **wchar_t**, **int**, **float**, **double**, or **bool**, possibly modified with **long**, **short**, **signed**, or **unsigned**.
- Aggregate types (including arrays), pointer types and reference types may not appear in a **reduction** clause.
- A list item that appears in a **reduction** clause must not be **const**-qualified.

C/C++

Fortran

- The type of a list item that appears in a **reduction** clause must be valid for the reduction operator or intrinsic.
- A list item that appears in a **reduction** clause must be definable.
- A list item that appears in a **reduction** clause must be a named variable of intrinsic type.
- An original list item with the **ALLOCATABLE** attribute must be in the allocated state at entry to the construct containing the reduction clause. Additionally, the list item must not be deallocated and/or allocated within the region.
- Fortran pointers and Cray pointers may not appear in a **reduction** clause.
- Operators specified must be intrinsic operators and any *intrinsic_procedure_name* must refer to one of the allowed intrinsic procedures. Assignment to the reduction list items must be via intrinsic assignment. See Section A.36 on page 266 for examples.

Fortran

2.9.4 Data Copying Clauses

This section describes the **copyin** clause (allowed on the **parallel** directive and combined parallel worksharing directives) and the **copyprivate** clause (allowed on the **single** directive).

These clauses support the copying of data values from private or threadprivate variables on one implicit task or thread to the corresponding variables on other implicit tasks or threads in the team.

The clauses accept a comma-separated list of list items (see Section 2.1 on page 22). All list items appearing in a clause must be visible, according to the scoping rules of the base language. Clauses may be repeated as needed, but a list item that specifies a given variable may not appear in more than one clause on the same directive.

2.9.4.1 **copyin** clause

Summary

The **copyin** clause provides a mechanism to copy the value of the master thread's threadprivate variable to the threadprivate variable of each other member of the team executing the **parallel** region.

Syntax

The syntax of the **copyin** clause is as follows:

```
copyin (list)
```

Description

C/C++

The copy is done after the team is formed and prior to the start of execution of the associated structured block. For variables of non-array type, the copy occurs by copy assignment. For an array of elements of non-array type, each element is copied as if by assignment from an element of the master thread's array to the corresponding element of the other thread's array. For class types, the copy assignment operator is invoked. The order in which copy assignment operators for different variables of class type are called is unspecified.

C/C++

Fortran

The copy is done, as if by assignment, after the team is formed and prior to the start of execution of the associated structured block.

On entry to any **parallel** region, each thread's copy of a variable that is affected by a **copyin** clause for the **parallel** region will acquire the allocation, association, and definition status of the master thread's copy, according to the following rules:

- If the original list item has the **POINTER** attribute, each copy receives the same association status of the master thread's copy as if by pointer assignment.
- If the original list item does not have the **POINTER** attribute, each copy becomes defined with the value of the master thread's copy as if by intrinsic assignment, unless it has the allocation status of not currently allocated, in which case each copy will have the same status.

Fortran

For an example of the **copyin** clause, see Section A.37 on page 271.

Restrictions

The restrictions to the **copyin** clause are as follows:

C/C++

- A list item that appears in a **copyin** clause must be **threadprivate**.
- A variable of class type (or array thereof) that appears in a **copyin** clause requires an accessible, unambiguous copy assignment operator for the class type.

C/C++

Fortran

- A list item that appears in a **copyin** clause must be **threadprivate**. Named variables appearing in a **threadprivate** common block may be specified: it is not necessary to specify the whole common block.
- A common block name that appears in a **copyin** clause must be declared to be a common block in the same scoping unit in which the **copyin** clause appears.
- If an array with the **ALLOCATABLE** attribute is allocated, then each thread's copy of that array must be allocated with the same bounds.

Fortran

2.9.4.2 `copyprivate` clause

Summary

The `copyprivate` clause provides a mechanism to use a private variable to broadcast a value from the data environment of one implicit task to the data environments of the other implicit tasks belonging to the `parallel` region.

To avoid race conditions, concurrent reads or updates of the list item must be synchronized with the update of the list item that occurs as a result of the `copyprivate` clause.

Syntax

The syntax of the `copyprivate` clause is as follows:

`copyprivate` (*list*)

Description

The effect of the `copyprivate` clause on the specified list items occurs after the execution of the structured block associated with the `single` construct (see Section 2.5.3 on page 50), and before any of the threads in the team have left the barrier at the end of the construct.

C/C++

In all other implicit tasks belonging to the `parallel` region, each specified list item becomes defined with the value of the corresponding list item in the implicit task whose thread executed the structured block. For variables of non-array type, the definition occurs by copy assignment. For an array of elements of non-array type, each element is copied by copy assignment from an element of the array in the data environment of the implicit task associated with the thread that executed the structured block to the corresponding element of the array in the data environment of the other implicit tasks. For class types, a copy assignment operator is invoked. The order in which copy assignment operators for different variables of class type are called is unspecified.

C/C++

Fortran

If a list item does not have the `POINTER` attribute, then in all other implicit tasks belonging to the `parallel` region, the list item becomes defined as if by intrinsic assignment with the value of the corresponding list item in the implicit task associated with the thread that executed the structured block.

If the list item has the **POINTER** attribute, then, in all other implicit tasks belonging to the **parallel** region, the list item receives, as if by pointer assignment, the same association status of the corresponding list item in the implicit task associated with the thread that executed the structured block.

Fortran

For examples of the **copyprivate** clause, see Section A.38 on page 273.

Note – The **copyprivate** clause is an alternative to using a shared variable for the value when providing such a shared variable would be difficult (for example, in a recursion requiring a different variable at each level).

Restrictions

The restrictions to the **copyprivate** clause are as follows:

- All list items that appear in the **copyprivate** clause must be either **threadprivate** or **private** in the enclosing context.
- A list item that appears in a **copyprivate** clause may not appear in a **private** or **firstprivate** clause on the **single** construct.

C/C++

- A variable of class type (or array thereof) that appears in a **copyprivate** clause requires an accessible unambiguous copy assignment operator for the class type.

C/C++

Fortran

- A common block that appears in a **copyprivate** clause must be **threadprivate**.
- An array with the **ALLOCATABLE** attribute must be in the allocated state with the same bounds in all threads affected by the **copyprivate** clause.

Fortran

2.10 Nesting of Regions

This section describes a set of restrictions on the nesting of regions. The restrictions on nesting are as follows:

- A worksharing region may not be closely nested inside a worksharing, explicit **task**, **critical**, **ordered**, **atomic**, or **master** region.
- A **barrier** region may not be closely nested inside a worksharing, explicit **task**, **critical**, **ordered**, **atomic**, or **master** region.
- A **master** region may not be closely nested inside a worksharing, **atomic**, or explicit **task** region.
- An **ordered** region may not be closely nested inside a **critical**, **atomic**, or explicit **task** region.
- An **ordered** region must be closely nested inside a loop region (or parallel loop region) with an **ordered** clause.
- A **critical** region may not be nested (closely or otherwise) inside a **critical** region with the same name. Note that this restriction is not sufficient to prevent deadlock.
- **parallel**, **flush**, **critical**, **atomic**, **taskyield**, and explicit **task** regions may not be closely nested inside an **atomic** region.

For examples illustrating these rules, see Section A.20 on page 221, Section A.39 on page 278, Section A.40 on page 281, and Section A.15 on page 193.

1
2 *This page intentionally left blank.*
3



2 Runtime Library Routines

3 This chapter describes the OpenMP API runtime library routines and is divided into the
4 following sections:


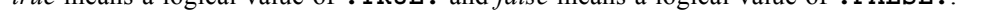
- 5 • Runtime library definitions (Section 3.1 on page 114).
6 • Execution environment routines that can be used to control and to query the parallel
7 execution environment (Section 3.2 on page 115).
8 • Lock routines that can be used to synchronize access to data (Section 3.3 on page
9 141).
10 • Portable timer routines (Section 3.4 on page 148).

11

12 Throughout this chapter, *true* and *false* are used as generic terms to simplify the
13 description of the routines.

14  C/C++ 
true means a nonzero integer value and *false* means an integer value of zero.

 C/C++ 

15  Fortran 
true means a logical value of **.TRUE.** and *false* means a logical value of **.FALSE.**

 Fortran 

 Fortran 

16 **Restrictions**

17 The following restriction applies to all OpenMP runtime library routines:

- 18 • OpenMP runtime library routines may not be called from **PURE** or **ELEMENTAL**
19 procedures.

 Fortran 

3.1 Runtime Library Definitions

For each base language, a compliant implementation must supply a set of definitions for the OpenMP API runtime library routines and the special data types of their parameters. The set of definitions must contain a declaration for each OpenMP API runtime library routine and a declaration for the *simple lock*, *nestable lock* and *schedule* data types. In addition, each set of definitions may specify other implementation specific values.

C/C++

The library routines are external functions with “C” linkage.

Prototypes for the C/C++ runtime library routines described in this chapter shall be provided in a header file named **omp.h**. This file defines the following:

- The prototypes of all the routines in the chapter.
- The type **omp_lock_t**.
- The type **omp_nest_lock_t**.
- The type **omp_sched_t**.

See Section D.1 on page 326 for an example of this file.

C/C++

Fortran

The OpenMP Fortran API runtime library routines are external procedures. The return values of these routines are of default kind, unless otherwise specified.

Interface declarations for the OpenMP Fortran runtime library routines described in this chapter shall be provided in the form of a Fortran **include** file named **omp_lib.h** or a Fortran 90 **module** named **omp_lib**. It is implementation defined whether the **include** file or the **module** file (or both) is provided.

These files define the following:

- The interfaces of all of the routines in this chapter.
- The **integer parameter** **omp_lock_kind**.
- The **integer parameter** **omp_nest_lock_kind**.
- The **integer parameter** **omp_sched_kind**.
- The **integer parameter** **openmp_version** with a value *yyyymm* where *yyyy* and *mm* are the year and month designations of the version of the OpenMP Fortran API that the implementation supports. This value matches that of the C preprocessor macro **_OPENMP**, when a macro preprocessor is supported (see Section 2.2 on page 26).

See Section D.2 on page 328 and Section D.3 on page 330 for examples of these files.

It is implementation defined whether any of the OpenMP runtime library routines that take an argument are extended with a generic interface so arguments of different **KIND** type can be accommodated. See Appendix D.4 for an example of such an extension.

Fortran

3.2 Execution Environment Routines

The routines described in this section affect and monitor threads, processors, and the parallel environment.

- the `omp_set_num_threads` routine.
- the `omp_get_num_threads` routine.
- the `omp_get_max_threads` routine.
- the `omp_get_thread_num` routine.
- the `omp_get_num_procs` routine.
- the `omp_in_parallel` routine.
- the `omp_set_dynamic` routine.
- the `omp_get_dynamic` routine.
- the `omp_set_nested` routine.
- the `omp_get_nested` routine.
- the `omp_set_schedule` routine.
- the `omp_get_schedule` routine.
- the `omp_get_thread_limit` routine.
- the `omp_set_max_active_levels` routine.
- the `omp_get_max_active_levels` routine.
- the `omp_get_level` routine.
- the `omp_get_ancestor_thread_num` routine.
- the `omp_get_team_size` routine.
- the `omp_get_active_level` routine.
- the `omp_in_final` routine.

1 3.2.1 `omp_set_num_threads`

2 Summary

3 The `omp_set_num_threads` routine affects the number of threads to be used for
4 subsequent parallel regions that do not specify a `num_threads` clause, by setting the
5 value of the first element of the *nthreads-var* ICV of the current task.

6 Format

▼ C/C++ ▼

```
void omp_set_num_threads(int num_threads);
```

▲ C/C++ ▲

▼ Fortran ▼

```
subroutine omp_set_num_threads(num_threads)  
integer num_threads
```

▲ Fortran ▲

9 Constraints on Arguments

10 The value of the argument passed to this routine must evaluate to a positive integer, or
11 else the behavior of this routine is implementation defined.

12 Binding

13 The binding task set for an `omp_set_num_threads` region is the generating task.

14 Effect

15 The effect of this routine is to set the value of the first element of the *nthreads-var* ICV
16 of the current task to the value specified in the argument.

17 See Section 2.4.1 on page 36 for the rules governing the number of threads used to
18 execute a `parallel` region.

For an example of the `omp_set_num_threads` routine, see Section A.41 on page 288.

Cross References

- *nthreads-var* ICV, see Section 2.3 on page 28.
- `OMP_NUM_THREADS` environment variable, see Section 4.2 on page 155.
- `omp_get_max_threads` routine, see Section 3.2.3 on page 118.
- `parallel` construct, see Section 2.4 on page 33.
- `num_threads` clause, see Section 2.4 on page 33.

3.2.2 `omp_get_num_threads`

Summary

The `omp_get_num_threads` routine returns the number of threads in the current team.

Format

C/C++

```
int omp_get_num_threads(void);
```

C/C++

Fortran

```
integer function omp_get_num_threads()
```

Fortran

Binding

The binding region for an `omp_get_num_threads` region is the innermost enclosing `parallel` region.

Effect

The `omp_get_num_threads` routine returns the number of threads in the team executing the `parallel` region to which the routine region binds. If called from the sequential part of a program, this routine returns 1. For examples, see Section A.42 on page 289.

See Section 2.4.1 on page 36 for the rules governing the number of threads used to execute a `parallel` region.

Cross References

- `parallel` construct, see Section 2.4 on page 33.
- `omp_set_num_threads` routine, see Section 3.2.1 on page 116.
- `OMP_NUM_THREADS` environment variable, see Section 4.2 on page 155.

3.2.3 `omp_get_max_threads`

Summary

The `omp_get_max_threads` routine returns an upper bound on the number of threads that could be used to form a new team if a `parallel` region without a `num_threads` clause were encountered after execution returns from this routine.

Format

C/C++

```
int omp_get_max_threads(void);
```

C/C++

Fortran

```
integer function omp_get_max_threads()
```

Fortran

Binding

The binding task set for an **omp_get_max_threads** region is the generating task.

Effect

The value returned by **omp_get_max_threads** is the value of the first element of the *nthreads-var* ICV of the current task. This value is also an upper bound on the number of threads that could be used to form a new team if a parallel region without a **num_threads** clause were encountered after execution returns from this routine.

See Section 2.4.1 on page 36 for the rules governing the number of threads used to execute a **parallel** region.

Note – The return value of the **omp_get_max_threads** routine can be used to dynamically allocate sufficient storage for all threads in the team formed at the subsequent active **parallel** region.

Cross References

- *nthreads-var* ICV, see Section 2.3 on page 28.
- **parallel** construct, see Section 2.4 on page 33.
- **num_threads** clause, see Section 2.4 on page 33.
- **omp_set_num_threads** routine, see Section 3.2.1 on page 116.
- **OMP_NUM_THREADS** environment variable, see Section 4.2 on page 155.

3.2.4 **omp_get_thread_num**

Summary

The **omp_get_thread_num** routine returns the thread number, within the current team, of the calling thread.

Format

C/C++

```
int omp_get_thread_num(void);
```

C/C++

Fortran

```
integer function omp_get_thread_num()
```

Fortran

Binding

The binding thread set for an `omp_get_thread_num` region is the current team. The binding region for an `omp_get_thread_num` region is the innermost enclosing `parallel` region.

Effect

The `omp_get_thread_num` routine returns the thread number of the calling thread, within the team executing the `parallel` region to which the routine region binds. The thread number is an integer between 0 and one less than the value returned by `omp_get_num_threads`, inclusive. The thread number of the master thread of the team is 0. The routine returns 0 if it is called from the sequential part of a program.

Note – The thread number may change at any time during the execution of an untied task. The value returned by `omp_get_thread_num` is not generally useful during the execution of such a task region.

Cross References

- `omp_get_num_threads` routine, see Section 3.2.2 on page 117.

3.2.5 `omp_get_num_procs`

Summary

The `omp_get_num_procs` routine returns the number of processors available to the program.

Format

C/C++

```
int omp_get_num_procs(void);
```

C/C++

Fortran

```
integer function omp_get_num_procs()
```

Fortran

Binding

The binding thread set for an `omp_get_num_procs` region is all threads. The effect of executing this routine is not related to any specific region corresponding to any construct or API routine.

Effect

The `omp_get_num_procs` routine returns the number of processors that are available to the program at the time the routine is called. Note that this value may change between the time that it is determined by the `omp_get_num_procs` routine and the time that it is read in the calling context due to system actions outside the control of the OpenMP implementation.

1 3.2.6 omp_in_parallel

2 Summary

3 The `omp_in_parallel` routine returns *true* if the call to the routine is enclosed by an
4 active `parallel` region; otherwise, it returns *false*.

5 Format

▼ C/C++ ▼

```
int omp_in_parallel(void);
```

▲ C/C++ ▲

▼ Fortran ▼

```
logical function omp_in_parallel()
```

▲ Fortran ▲

8 Binding

9 The binding thread set for an `omp_in_parallel` region is all threads. The effect of
10 executing this routine is not related to any specific `parallel` region but instead
11 depends on the state of all enclosing `parallel` regions.

12 Effect

13 `omp_in_parallel` returns *true* if any enclosing `parallel` region is active. If the
14 routine call is enclosed by only inactive `parallel` regions (including the implicit
15 parallel region), then it returns *false*.

3.2.7 `omp_set_dynamic`

Summary

The `omp_set_dynamic` routine enables or disables dynamic adjustment of the number of threads available for the execution of subsequent `parallel` regions by setting the value of the *dyn-var* ICV.

Format

C/C++

```
void omp_set_dynamic(int dynamic_threads);
```

C/C++

Fortran

```
subroutine omp_set_dynamic (dynamic_threads)  
  logical dynamic_threads
```

Fortran

Binding

The binding task set for an `omp_set_dynamic` region is the generating task.

Effect

For implementations that support dynamic adjustment of the number of threads, if the argument to `omp_set_dynamic` evaluates to *true*, dynamic adjustment is enabled for the current task; otherwise, dynamic adjustment is disabled for the current task. For implementations that do not support dynamic adjustment of the number of threads this routine has no effect: the value of *dyn-var* remains *false*.

For an example of the `omp_set_dynamic` routine, see Section A.41 on page 288.

See Section 2.4.1 on page 36 for the rules governing the number of threads used to execute a `parallel` region.

Cross References:

- *dyn-var* ICV, see Section 2.3 on page 28.
- `omp_get_num_threads` routine, see Section 3.2.2 on page 117.
- `omp_get_dynamic` routine, see Section 3.2.8 on page 124.
- `OMP_DYNAMIC` environment variable, see Section 4.3 on page 156.

3.2.8 `omp_get_dynamic`

Summary

The `omp_get_dynamic` routine returns the value of the *dyn-var* ICV, which determines whether dynamic adjustment of the number of threads is enabled or disabled.

Format

C/C++

```
int omp_get_dynamic(void);
```

C/C++

Fortran

```
logical function omp_get_dynamic()
```

Fortran

Binding

The binding task set for an `omp_get_dynamic` region is the generating task.

Effect

This routine returns *true* if dynamic adjustment of the number of threads is enabled for the current task; it returns *false*, otherwise. If an implementation does not support dynamic adjustment of the number of threads, then this routine always returns *false*.

1 See Section 2.4.1 on page 36 for the rules governing the number of threads used to
2 execute a **parallel** region.

3 **Cross References**

- 4 • *dyn-var* ICV, see Section 2.3 on page 28.
- 5 • **omp_set_dynamic** routine, see Section 3.2.7 on page 123.
- 6 • **OMP_DYNAMIC** environment variable, see Section 4.3 on page 156.

7 **3.2.9 omp_set_nested**

8 **Summary**

9 The **omp_set_nested** routine enables or disables nested parallelism, by setting the
10 *nest-var* ICV.

11 **Format**

▼ C/C++ ▼

```
void omp_set_nested(int nested);
```

▲ C/C++ ▲

▼ Fortran ▼

```
subroutine omp_set_nested (nested)  
  logical nested
```

▲ Fortran ▲

13

Binding

The binding task set for an `omp_set_nested` region is the generating task.

Effect

For implementations that support nested parallelism, if the argument to `omp_set_nested` evaluates to *true*, nested parallelism is enabled for the current task; otherwise, nested parallelism is disabled for the current task. For implementations that do not support nested parallelism, this routine has no effect: the value of *nest-var* remains *false*.

See Section 2.4.1 on page 36 for the rules governing the number of threads used to execute a `parallel` region.

Cross References

- *nest-var* ICV, see Section 2.3 on page 28.
- `omp_set_max_active_levels` routine, see Section 3.2.14 on page 132.
- `omp_get_max_active_levels` routine, see Section 3.2.15 on page 134.
- `omp_get_nested` routine, see Section 3.2.10 on page 126.
- `OMP_NESTED` environment variable, see Section 4.5 on page 157.

3.2.10 `omp_get_nested`

Summary

The `omp_get_nested` routine returns the value of the *nest-var* ICV, which determines if nested parallelism is enabled or disabled.

Format

C/C++

```
int omp_get_nested(void);
```

C/C++

Fortran

```
logical function omp_get_nested()
```

Fortran

Binding

The binding task set for an **omp_get_nested** region is the generating task.

Effect

This routine returns *true* if nested parallelism is enabled for the current task; it returns *false*, otherwise. If an implementation does not support nested parallelism, this routine always returns *false*.

See Section 2.4.1 on page 36 for the rules governing the number of threads used to execute a **parallel** region.

Cross References

- *nest-var* ICV, see Section 2.3 on page 28.
- **omp_set_nested** routine, see Section 3.2.9 on page 125.
- **OMP_NESTED** environment variable, see Section 4.5 on page 157.

1 3.2.11 omp_set_schedule

2 Summary

3 The `omp_set_schedule` routine affects the schedule that is applied when `runtime`
4 is used as schedule kind, by setting the value of the *run-sched-var* ICV.

5 Format

6

▼ C/C++ ▼

```
void omp_set_schedule(omp_sched_t kind, int modifier);
```

7

▲ C/C++ ▲

8

▼ Fortran ▼

```
subroutine omp_set_schedule(kind, modifier)
integer (kind=omp_sched_kind) kind
integer modifier
```

▲ Fortran ▲

9

10 Constraints on Arguments

11 The first argument passed to this routine can be one of the valid OpenMP schedule kinds
12 (except for `runtime`) or any implementation specific schedule. The C/C++ header file
13 (`omp.h`) and the Fortran include file (`omp_lib.h`) and/or Fortran 90 module file
14 (`omp_lib`) define the valid constants. The valid constants must include the following,
15 which can be extended with implementation specific values:

C/C++

```
typedef enum omp_sched_t {  
    omp_sched_static = 1,  
    omp_sched_dynamic = 2,  
    omp_sched_guided = 3,  
    omp_sched_auto = 4  
} omp_sched_t;
```

C/C++

Fortran

```
integer(kind=omp_sched_kind), parameter :: omp_sched_static = 1  
integer(kind=omp_sched_kind), parameter :: omp_sched_dynamic = 2  
integer(kind=omp_sched_kind), parameter :: omp_sched_guided = 3  
integer(kind=omp_sched_kind), parameter :: omp_sched_auto = 4
```

Fortran

Binding

The binding task set for an **omp_set_schedule** region is the generating task.

Effect

The effect of this routine is to set the value of the *run-sched-var* ICV of the current task to the values specified in the two arguments. The schedule is set to the schedule type specified by the first argument **kind**. It can be any of the standard schedule types or any other implementation specific one. For the schedule types **static**, **dynamic**, and **guided** the *chunk_size* is set to the value of the second argument, or to the default *chunk_size* if the value of the second argument is less than 1; for the schedule type **auto** the second argument has no meaning; for implementation specific schedule types, the values and associated meanings of the second argument are implementation defined.

Cross References

- *run-sched-var* ICV, see Section 2.3 on page 28.
- **omp_get_schedule** routine, see Section 3.2.12 on page 130.
- **OMP_SCHEDULE** environment variable, see Section 4.1 on page 154.
- Determining the schedule of a worksharing loop, see Section 2.5.1.1 on page 47.

3.2.12 omp_get_schedule

Summary

The **omp_get_schedule** routine returns the schedule that is applied when the **runtime** schedule is used.

Format

C/C++

```
void omp_get_schedule(omp_sched_t * kind, int * modifier );
```

C/C++

Fortran

```
subroutine omp_get_schedule(kind, modifier)
integer (kind=omp_sched_kind) kind
integer modifier
```

Fortran

Binding

The binding task set for an **omp_get_schedule** region is the generating task.

Effect

This routine returns the *run-sched-var* ICV in the task to which the routine binds. The first argument **kind** returns the schedule to be used. It can be any of the standard schedule types as defined in Section 3.2.11 on page 128, or any implementation specific schedule type. The second argument is interpreted as in the **omp_set_schedule** call, defined in Section 3.2.11 on page 128.

Cross References

- *run-sched-var* ICV, see Section 2.3 on page 28.
- **omp_set_schedule** routine, see Section 3.2.11 on page 128.
- **OMP_SCHEDULE** environment variable, see Section 4.1 on page 154.
- Determining the schedule of a worksharing loop, see Section 2.5.1.1 on page 47.

3.2.13 **omp_get_thread_limit**

Summary

The **omp_get_thread_limit** routine returns the maximum number of OpenMP threads available to the program.

Format

C/C++

```
int omp_get_thread_limit(void);
```

C/C++

Fortran

```
integer function omp_get_thread_limit()
```

Fortran

Binding

The binding thread set for an `omp_get_thread_limit` region is all threads. The effect of executing this routine is not related to any specific region corresponding to any construct or API routine.

Effect

The `omp_get_thread_limit` routine returns the maximum number of OpenMP threads available to the program as stored in the ICV *thread-limit-var*.

Cross References

- *thread-limit-var* ICV, see Section 2.3 on page 28.
- `OMP_THREAD_LIMIT` environment variable, see Section 4.9 on page 160.

3.2.14 `omp_set_max_active_levels`

Summary

The `omp_set_max_active_levels` routine limits the number of nested active parallel regions, by setting the *max-active-levels-var* ICV.

Format

▼ C/C++ ▼

```
void omp_set_max_active_levels (int max_levels);
```

▲ C/C++ ▲

1

Fortran

```

subroutine omp_set_max_active_levels (max_levels)
integer max_levels

```

2

Fortran

3

Constraints on Arguments

4

The value of the argument passed to this routine must evaluate to a non-negative integer, otherwise the behavior of this routine is implementation defined.

5

6

Binding

7

8

9

10

When called from the sequential part of the program, the binding thread set for an **omp_set_max_active_levels** region is the encountering thread. When called from within any explicit parallel region, the binding thread set (and binding region, if required) for the **omp_set_max_active_levels** region is implementation defined.

11

Effect

12

13

The effect of this routine is to set the value of the *max-active-levels-var* ICV to the value specified in the argument.

14

15

16

If the number of parallel levels requested exceeds the number of levels of parallelism supported by the implementation, the value of the *max-active-levels-var* ICV will be set to the number of parallel levels supported by the implementation.

17

18

19

This routine has the described effect only when called from the sequential part of the program. When called from within an explicit **parallel** region, the effect of this routine is implementation defined.

20

Cross References

21

22

23

- *max-active-levels-var* ICV, see Section 2.3 on page 28.
- **omp_get_max_active_levels** routine, see Section 3.2.15 on page 134.
- **OMP_MAX_ACTIVE_LEVELS** environment variable, see Section 4.8 on page 159.

1 3.2.15 omp_get_max_active_levels

2 Summary

3 The **omp_get_max_active_levels** routine returns the value of the *max-active-*
4 *levels-var* ICV, which determines the maximum number of nested active parallel
5 regions.

6 Format

7

▼ C/C++ ▼

```
int omp_get_max_active_levels(void);
```

8

▲ C/C++ ▲

▼ Fortran ▼

```
integer function omp_get_max_active_levels()
```

9

▲ Fortran ▲

10 Binding

11 When called from the sequential part of the program, the binding thread set for an
12 **omp_get_max_active_levels** region is the encountering thread. When called
13 from within any explicit parallel region, the binding thread set (and binding region, if
14 required) for the **omp_get_max_active_levels** region is implementation defined.

15 Effect

16 The **omp_get_max_active_levels** routine returns the value of the *max-active-*
17 *levels-var* ICV, which determines the maximum number of nested active parallel
18 regions.

Cross References

- *max-active-levels-var* ICV, see Section 2.3 on page 28.
- `omp_set_max_active_levels` routine, see Section 3.2.14 on page 132.
- `OMP_MAX_ACTIVE_LEVELS` environment variable, see Section 4.8 on page 159.

3.2.16 `omp_get_level`

Summary

The `omp_get_level` routine returns the number of nested **parallel** regions enclosing the task that contains the call.

Format

C/C++

```
int omp_get_level(void);
```

C/C++

Fortran

```
integer function omp_get_level()
```

Fortran

Binding

The binding task set for an `omp_get_level` region is the generating task. The binding region for an `omp_get_level` region is the innermost enclosing parallel region.

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Effect

The `omp_get_level` routine returns the number of nested **parallel** regions (whether active or inactive) enclosing the task that contains the call, not including the implicit parallel region. The routine always returns a non-negative integer, and returns 0 if it is called from the sequential part of the program.

Cross References

- `omp_get_active_level` routine, see Section 3.2.19 on page 139.
- `OMP_MAX_ACTIVE_LEVELS` environment variable, see Section 4.8 on page 159.

3.2.17 `omp_get_ancestor_thread_num`

Summary

The `omp_get_ancestor_thread_num` routine returns, for a given nested level of the current thread, the thread number of the ancestor or the current thread.

Format

C/C++

```
int omp_get_ancestor_thread_num(int level);
```

C/C++

Fortran

```
integer function omp_get_ancestor_thread_num(level)  
integer level
```

Fortran

Binding

The binding thread set for an `omp_get_ancestor_thread_num` region is the encountering thread. The binding region for an `omp_get_ancestor_thread_num` region is the innermost enclosing `parallel` region.

Effect

The `omp_get_ancestor_thread_num` routine returns the thread number of the ancestor at a given nest level of the current thread or the thread number of the current thread. If the requested nest level is outside the range of 0 and the nest level of the current thread, as returned by the `omp_get_level` routine, the routine returns -1.

Note – When the `omp_get_ancestor_thread_num` routine is called with a value of `level=0`, the routine always returns 0. If `level=omp_get_level()`, the routine has the same effect as the `omp_get_thread_num` routine.

Cross References

- `omp_get_level` routine, see Section 3.2.16 on page 135.
- `omp_get_thread_num` routine, see Section 3.2.4 on page 119.
- `omp_get_team_size` routine, see Section 3.2.18 on page 137.

3.2.18 `omp_get_team_size`

Summary

The `omp_get_team_size` routine returns, for a given nested level of the current thread, the size of the thread team to which the ancestor or the current thread belongs.

Format

C/C++

```
int omp_get_team_size(int level);
```

C/C++

Fortran

```
integer function omp_get_team_size(level)  
integer level
```

Fortran

Binding

The binding thread set for an `omp_get_team_size` region is the encountering thread. The binding region for an `omp_get_team_size` region is the innermost enclosing `parallel` region.

Effect

The `omp_get_team_size` routine returns the size of the thread team to which the ancestor or the current thread belongs. If the requested nested level is outside the range of 0 and the nested level of the current thread, as returned by the `omp_get_level` routine, the routine returns -1. Inactive parallel regions are regarded like active parallel regions executed with one thread.

Note – When the `omp_get_team_size` routine is called with a value of `level=0`, the routine always returns 1. If `level=omp_get_level()`, the routine has the same effect as the `omp_get_num_threads` routine.

Cross References

- `omp_get_num_threads` routine, see Section 3.2.2 on page 117.
- `omp_get_level` routine, see Section 3.2.16 on page 135.
- `omp_get_ancestor_thread_num` routine, see Section 3.2.17 on page 136.

3.2.19 `omp_get_active_level`

Summary

The `omp_get_active_level` routine returns the number of nested, active `parallel` regions enclosing the task that contains the call.

Format

C/C++

```
int omp_get_active_level(void);
```

C/C++

Fortran

```
integer function omp_get_active_level()
```

Fortran

Binding

The binding task set for the an `omp_get_active_level` region is the generating task. The binding region for an `omp_get_active_level` region is the innermost enclosing `parallel` region.

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Effect

The `omp_get_active_level` routine returns the number of nested, active parallel regions enclosing the task that contains the call. The routine always returns a non-negative integer, and returns 0 if it is called from the sequential part of the program.

Cross References

- `omp_get_level` routine, see Section 3.2.16 on page 135.

3.2.20 `omp_in_final`

Summary

The `omp_in_final` routine returns *true* if the routine is executed in a final task region; otherwise, it returns *false*.

Format

C/C++

```
int omp_in_final(void);
```

C/C++

Fortran

```
logical function omp_in_final()
```

Fortran

Binding

The binding task set for an `omp_in_final` region is the generating task.

Effect

`omp_in_final` returns *true* if the enclosing task region is final. Otherwise, it returns *false*.

3.3 Lock Routines

The OpenMP runtime library includes a set of general-purpose lock routines that can be used for synchronization. These general-purpose lock routines operate on OpenMP locks that are represented by OpenMP lock variables. OpenMP lock variables must be accessed only through the routines described in this section; programs that otherwise access OpenMP lock variables are non-conforming.

An OpenMP lock can be in one of the following states: *uninitialized*, *unlocked*, or *locked*. If a lock is in the unlocked state, a task can *set* the lock, which changes its state to *locked*. The task that sets the lock is then said to *own* the lock. A task that owns a lock can *unset* that lock, returning it to the *unlocked* state. A program in which a task unsets a lock that is owned by another task is non-conforming.

Two types of locks are supported: *simple locks* and *nestable locks*. A nestable lock can be set multiple times by the same task before being unset; a *simple lock* cannot be set if it is already owned by the task trying to set it. *Simple lock* variables are associated with *simple locks* and can only be passed to *simple lock* routines. *Nestable lock* variables are associated with *nestable locks* and can only be passed to *nestable lock* routines.

Constraints on the state and ownership of the lock accessed by each of the lock routines are described with the routine. If these constraints are not met, the behavior of the routine is unspecified.

The OpenMP lock routines access a lock variable in such a way that they always read and update the most current value of the lock variable. It is not necessary for an OpenMP program to include explicit **flush** directives to ensure that the lock variable's value is consistent among different tasks.

See Section A.45 on page 294 and Section A.46 on page 297, for examples of using the simple and the nestable lock routines, respectively.

Binding

The binding thread set for all lock routine regions is all threads. As a consequence, for each OpenMP lock, the lock routine effects relate to all tasks that call the routines, without regard to which teams the threads executing the tasks belong.

Simple Lock Routines

C/C++

The type **omp_lock_t** is a data type capable of representing a simple lock. For the following routines, a simple lock variable must be of **omp_lock_t** type. All simple lock routines require an argument that is a pointer to a variable of type **omp_lock_t**.

C/C++

Fortran

For the following routines, a simple lock variable must be an integer variable of **kind=omp_lock_kind**.

Fortran

The simple lock routines are as follows:

- The **omp_init_lock** routine initializes a simple lock.
- The **omp_destroy_lock** routine uninitializes a simple lock.
- The **omp_set_lock** routine waits until a simple lock is available, and then sets it.
- The **omp_unset_lock** routine unsets a simple lock.
- The **omp_test_lock** routine tests a simple lock, and sets it if it is available.

Nestable Lock Routines:

C/C++

The type **omp_nest_lock_t** is a data type capable of representing a nestable lock. For the following routines, a nested lock variable must be of **omp_nest_lock_t** type. All nestable lock routines require an argument that is a pointer to a variable of type **omp_nest_lock_t**.

C/C++

Fortran

For the following routines, a nested lock variable must be an integer variable of **kind=omp_nest_lock_kind**.

Fortran

The nestable lock routines are as follows:

- The **omp_init_nest_lock** routine initializes a nestable lock.
- The **omp_destroy_nest_lock** routine uninitializes a nestable lock.

- The `omp_set_nest_lock` routine waits until a nestable lock is available, and then sets it.
- The `omp_unset_nest_lock` routine unsets a nestable lock.
- The `omp_test_nest_lock` routine tests a nestable lock, and sets it if it is available.

3.3.1 `omp_init_lock` and `omp_init_nest_lock`

Summary

These routines provide the only means of initializing an OpenMP lock.

Format

C/C++

```
void omp_init_lock(omp_lock_t *lock);
void omp_init_nest_lock(omp_nest_lock_t *lock);
```

C/C++

Fortran

```
subroutine omp_init_lock(svar)
integer (kind=omp_lock_kind) svar

subroutine omp_init_nest_lock(nvar)
integer (kind=omp_nest_lock_kind) nvar
```

Fortran

Constraints on Arguments

A program that accesses a lock that is not in the uninitialized state through either routine is non-conforming.

Effect

The effect of these routines is to initialize the lock to the unlocked state; that is, no task owns the lock. In addition, the nesting count for a nestable lock is set to zero.

For an example of the `omp_init_lock` routine, see Section A.43 on page 292.

3.3.2 `omp_destroy_lock` and `omp_destroy_nest_lock`

Summary

These routines ensure that the OpenMP lock is uninitialized.

Format

C/C++

```
void omp_destroy_lock(omp_lock_t *lock);  
void omp_destroy_nest_lock(omp_nest_lock_t *lock);
```

C/C++

Fortran

```
subroutine omp_destroy_lock(svar)  
integer (kind=omp_lock_kind) svar  
  
subroutine omp_destroy_nest_lock(nvar)  
integer (kind=omp_nest_lock_kind) nvar
```

Fortran

Constraints on Arguments

A program that accesses a lock that is not in the unlocked state through either routine is non-conforming.

Effect

The effect of these routines is to change the state of the lock to uninitialized.

3.3.3 `omp_set_lock` and `omp_set_nest_lock`

Summary

These routines provide a means of setting an OpenMP lock. The calling task region is suspended until the lock is set.

Format

C/C++

```
void omp_set_lock(omp_lock_t *lock);  
void omp_set_nest_lock(omp_nest_lock_t *lock);
```

C/C++

Fortran

```
subroutine omp_set_lock(svar)  
integer (kind=omp_lock_kind) svar  
  
subroutine omp_set_nest_lock(nvar)  
integer (kind=omp_nest_lock_kind) nvar
```

Fortran

Constraints on Arguments

A program that accesses a lock that is in the uninitialized state through either routine is non-conforming. A simple lock accessed by `omp_set_lock` that is in the locked state must not be owned by the task that contains the call or deadlock will result.

Effect

Each of these routines causes suspension of the task executing the routine until the specified lock is available and then sets the lock.

A simple lock is available if it is unlocked. Ownership of the lock is granted to the task executing the routine.

A nestable lock is available if it is unlocked or if it is already owned by the task executing the routine. The task executing the routine is granted, or retains, ownership of the lock, and the nesting count for the lock is incremented.

3.3.4 `omp_unset_lock` and `omp_unset_nest_lock`

Summary

These routines provide the means of unsetting an OpenMP lock.

Format

C/C++

```
void omp_unset_lock(omp_lock_t *lock);  
void omp_unset_nest_lock(omp_nest_lock_t *lock);
```

C/C++

Fortran

```
subroutine omp_unset_lock(svar)  
integer (kind=omp_lock_kind) svar  
  
subroutine omp_unset_nest_lock(nvar)  
integer (kind=omp_nest_lock_kind) nvar
```

Fortran

Constraints on Arguments

A program that accesses a lock that is not in the locked state or that is not owned by the task that contains the call through either routine is non-conforming.

Effect

For a simple lock, the `omp_unset_lock` routine causes the lock to become unlocked.

For a nestable lock, the `omp_unset_nest_lock` routine decrements the nesting count, and causes the lock to become unlocked if the resulting nesting count is zero.

For either routine, if the lock becomes unlocked, and if one or more task regions were suspended because the lock was unavailable, the effect is that one task is chosen and given ownership of the lock.

3.3.5 `omp_test_lock` and `omp_test_nest_lock`

Summary

These routines attempt to set an OpenMP lock but do not suspend execution of the task executing the routine.

Format

C/C++

```
int omp_test_lock(omp_lock_t *lock);  
int omp_test_nest_lock(omp_nest_lock_t *lock);
```

C/C++

Fortran

```
logical function omp_test_lock(svar)  
integer (kind=omp_lock_kind) svar  
integer function omp_test_nest_lock(nvar)  
integer (kind=omp_nest_lock_kind) nvar
```

Fortran

Constraints on Arguments

A program that accesses a lock that is in the uninitialized state through either routine is non-conforming. The behavior is unspecified if a simple lock accessed by `omp_test_lock` is in the locked state and is owned by the task that contains the call.

Effect

These routines attempt to set a lock in the same manner as `omp_set_lock` and `omp_set_nest_lock`, except that they do not suspend execution of the task executing the routine.

For a simple lock, the `omp_test_lock` routine returns *true* if the lock is successfully set; otherwise, it returns *false*.

For a nestable lock, the `omp_test_nest_lock` routine returns the new nesting count if the lock is successfully set; otherwise, it returns zero.

3.4 Timing Routines

The routines described in this section support a portable wall clock timer.

- the `omp_get_wtime` routine.
- the `omp_get_wtick` routine.

3.4.1 `omp_get_wtime`

Summary

The `omp_get_wtime` routine returns elapsed wall clock time in seconds.

Format

C/C++

```
double omp_get_wtime(void);
```

C/C++

Fortran

```
double precision function omp_get_wtime()
```

Fortran

Binding

The binding thread set for an **omp_get_wtime** region is the encountering thread. The routine's return value is not guaranteed to be consistent across any set of threads.

Effect

The **omp_get_wtime** routine returns a value equal to the elapsed wall clock time in seconds since some "time in the past". The actual "time in the past" is arbitrary, but it is guaranteed not to change during the execution of the application program. The time returned is a "per-thread time", so it is not required to be globally consistent across all the threads participating in an application.

Note – It is anticipated that the routine will be used to measure elapsed times as shown in the following example:

C/C++

```
double start;
double end;
start = omp_get_wtime();
... work to be timed ...
end = omp_get_wtime();
printf("Work took %f seconds\n", end - start);
```

C/C++

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Fortran

```
DOUBLE PRECISION START, END
START = omp_get_wtime()
... work to be timed ...
END = omp_get_wtime()
PRINT *, "Work took", END - START, "seconds"
```

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Fortran

3.4.2 omp_get_wtick

4

Summary

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The `omp_get_wtick` routine returns the precision of the timer used by `omp_get_wtime`.

6

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Format

C/C++

```
double omp_get_wtick(void);
```

8

C/C++

Fortran

```
double precision function omp_get_wtick()
```

9

Fortran

10

Binding

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The binding thread set for an `omp_get_wtick` region is the encountering thread. The routine's return value is not guaranteed to be consistent across any set of threads.

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Effect

The `omp_get_wtick` routine returns a value equal to the number of seconds between successive clock ticks of the timer used by `omp_get_wtime`.

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2 *This page intentionally left blank.*

Environment Variables

3 This chapter describes the OpenMP environment variables that specify the settings of
4 the ICVs that affect the execution of OpenMP programs (see Section 2.3 on page 28).
5 The names of the environment variables must be upper case. The values assigned to the
6 environment variables are case insensitive and may have leading and trailing white
7 space. Modifications to the environment variables after the program has started, even if
8 modified by the program itself, are ignored by the OpenMP implementation. However,
9 the settings of some of the ICVs can be modified during the execution of the OpenMP
10 program by the use of the appropriate directive clauses or OpenMP API routines.

11 The environment variables are as follows:

- 12 • **OMP_SCHEDULE** sets the *run-sched-var* ICV that specifies the runtime schedule type
13 and chunk size. It can be set to any of the valid OpenMP schedule types.
- 14 • **OMP_NUM_THREADS** sets the *nthreads-var* ICV that specifies the number of threads
15 to use for **parallel** regions.
- 16 • **OMP_DYNAMIC** sets the *dyn-var* ICV that specifies the dynamic adjustment of
17 threads to use for **parallel** regions.
- 18 • **OMP_PROC_BIND** sets the *bind-var* ICV that controls whether threads are bound to
19 processors.
- 20 • **OMP_NESTED** sets the *nest-var* ICV that enables or disables nested parallelism.
- 21 • **OMP_STACKSIZE** sets the *stacksize-var* ICV that specifies the size of the stack for
22 threads created by the OpenMP implementation.
- 23 • **OMP_WAIT_POLICY** sets the *wait-policy-var* ICV that controls the desired behavior
24 of waiting threads.
- 25 • **OMP_MAX_ACTIVE_LEVELS** sets the *max-active-levels-var* ICV that controls the
26 maximum number of nested active parallel regions.
- 27 • **OMP_THREAD_LIMIT** sets the *thread-limit-var* ICV that controls the maximum
28 number of threads participating in the OpenMP program.

The examples in this chapter only demonstrate how these variables might be set in Unix C shell (csh) environments. In Korn shell (ksh) and DOS environments the actions are similar, as follows:

- csh:

```
setenv OMP_SCHEDULE "dynamic"
```

- ksh:

```
export OMP_SCHEDULE="dynamic"
```

- DOS:

```
set OMP_SCHEDULE=dynamic
```

4.1 OMP_SCHEDULE

The **OMP_SCHEDULE** environment variable controls the schedule type and chunk size of all loop directives that have the schedule type **runtime**, by setting the value of the *run-sched-var* ICV.

The value of this environment variable takes the form:

type[,chunk]

where

- *type* is one of **static**, **dynamic**, **guided**, or **auto**
- *chunk* is an optional positive integer that specifies the chunk size

If *chunk* is present, there may be white space on either side of the “,”. See Section 2.5.1 on page 39 for a detailed description of the schedule types.

The behavior of the program is implementation defined if the value of **OMP_SCHEDULE** does not conform to the above format.

Implementation specific schedules cannot be specified in **OMP_SCHEDULE**. They can only be specified by calling **omp_set_schedule**, described in Section 3.2.11 on page 128.

Example:

```
setenv OMP_SCHEDULE "guided,4"  
setenv OMP_SCHEDULE "dynamic"
```

Cross References

- *run-sched-var* ICV, see Section 2.3 on page 28.
- Loop construct, see Section 2.5.1 on page 39.
- Parallel loop construct, see Section 2.6.1 on page 56.
- `omp_set_schedule` routine, see Section 3.2.11 on page 128.
- `omp_get_schedule` routine, see Section 3.2.12 on page 130.

4.2 OMP_NUM_THREADS

The `OMP_NUM_THREADS` environment variable sets the number of threads to use for `parallel` regions by setting the initial value of the *nthreads-var* ICV. See Section 2.3 on page 28 for a comprehensive set of rules about the interaction between the `OMP_NUM_THREADS` environment variable, the `num_threads` clause, the `omp_set_num_threads` library routine and dynamic adjustment of threads, and Section 2.4.1 on page 36 for a complete algorithm that describes how the number of threads for a `parallel` region is determined.

The value of this environment variable must be a list of positive integer values. The values of the list set the number of threads to use for `parallel` regions at the corresponding nested level.

The behavior of the program is implementation defined if any value of the list specified in the `OMP_NUM_THREADS` environment variable leads to a number of threads which is greater than an implementation can support, or if any value is not a positive integer.

Example:

```
setenv OMP_NUM_THREADS 4,3,2
```

Cross References:

- *nthreads-var* ICV, see Section 2.3 on page 28.
- `num_threads` clause, Section 2.4 on page 33.

- `omp_set_num_threads` routine, see Section 3.2.1 on page 116.
- `omp_get_num_threads` routine, see Section 3.2.2 on page 117.
- `omp_get_max_threads` routine, see Section 3.2.3 on page 118.
- `omp_get_team_size` routine, see Section 3.2.18 on page 137.

4.3 OMP_DYNAMIC

The `OMP_DYNAMIC` environment variable controls dynamic adjustment of the number of threads to use for executing `parallel` regions by setting the initial value of the *dyn-var* ICV. The value of this environment variable must be `true` or `false`. If the environment variable is set to `true`, the OpenMP implementation may adjust the number of threads to use for executing `parallel` regions in order to optimize the use of system resources. If the environment variable is set to `false`, the dynamic adjustment of the number of threads is disabled. The behavior of the program is implementation defined if the value of `OMP_DYNAMIC` is neither `true` nor `false`.

Example:

```
setenv OMP_DYNAMIC true
```

Cross References:

- *dyn-var* ICV, see Section 2.3 on page 28.
- `omp_set_dynamic` routine, see Section 3.2.7 on page 123.
- `omp_get_dynamic` routine, see Section 3.2.8 on page 124.

4.4 OMP_PROC_BIND

The `OMP_PROC_BIND` environment variable sets the value of the global *bind-var* ICV. The value of this environment variable must be `true` or `false`. If the environment variable is set to `true`, the execution environment should not move OpenMP threads between processors. If the environment variable is set to `false`, the execution environment may move OpenMP threads between processors. The behavior of the program is implementation defined if the value of `OMP_PROC_BIND` is neither `true` nor `false`.

Example:

```
setenv OMP_PROC_BIND true
```

Cross References:

- *bind-var* ICV, see Section 2.3 on page 28.

4.5 OMP_NESTED

The **OMP_NESTED** environment variable controls nested parallelism by setting the initial value of the *nest-var* ICV. The value of this environment variable must be **true** or **false**. If the environment variable is set to **true**, nested parallelism is enabled; if set to **false**, nested parallelism is disabled. The behavior of the program is implementation defined if the value of **OMP_NESTED** is neither **true** nor **false**.

Example:

```
setenv OMP_NESTED false
```

Cross References

- *nest-var* ICV, see Section 2.3 on page 28.
- **omp_set_nested** routine, see Section 3.2.9 on page 125.
- **omp_get_nested** routine, see Section 3.2.18 on page 137.

4.6 OMP_STACKSIZE

The **OMP_STACKSIZE** environment variable controls the size of the stack for threads created by the OpenMP implementation, by setting the value of the *stacksize-var* ICV. The environment variable does not control the size of the stack for the initial thread.

The value of this environment variable takes the form:

size | *sizeB* | *sizeK* | *sizeM* | *sizeG*

where:

- *size* is a positive integer that specifies the size of the stack for threads that are created by the OpenMP implementation.
- **B**, **K**, **M**, and **G** are letters that specify whether the given size is in Bytes, Kilobytes (1024 Bytes), Megabytes (1024 Kilobytes), or Gigabytes (1024 Megabytes), respectively. If one of these letters is present, there may be white space between *size* and the letter.

If only *size* is specified and none of **B**, **K**, **M**, or **G** is specified, then *size* is assumed to be in Kilobytes.

The behavior of the program is implementation defined if **OMP_STACKSIZE** does not conform to the above format, or if the implementation cannot provide a stack with the requested size.

Examples:

```
setenv OMP_STACKSIZE 2000500B
setenv OMP_STACKSIZE "3000 k "
setenv OMP_STACKSIZE 10M
setenv OMP_STACKSIZE " 10 M "
setenv OMP_STACKSIZE "20 m "
setenv OMP_STACKSIZE " 1G"
setenv OMP_STACKSIZE 20000
```

Cross References

- *stacksize-var* ICV, see Section 2.3 on page 28.

4.7 OMP_WAIT_POLICY

The **OMP_WAIT_POLICY** environment variable provides a hint to an OpenMP implementation about the desired behavior of waiting threads by setting the *wait-policy-var* ICV. A compliant OpenMP implementation may or may not abide by the setting of the environment variable.

The value of this environment variable takes the form:

ACTIVE | **PASSIVE**

The **ACTIVE** value specifies that waiting threads should mostly be active, consuming processor cycles, while waiting. An OpenMP implementation may, for example, make waiting threads spin.

The **PASSIVE** value specifies that waiting threads should mostly be passive, not consuming processor cycles, while waiting. For example, an OpenMP implementation may make waiting threads yield the processor to other threads or go to sleep.

The details of the **ACTIVE** and **PASSIVE** behaviors are implementation defined.

Examples:

```
setenv OMP_WAIT_POLICY ACTIVE
setenv OMP_WAIT_POLICY active
setenv OMP_WAIT_POLICY PASSIVE
setenv OMP_WAIT_POLICY passive
```

Cross References

- *wait-policy-var* ICV, see Section 2.3 on page 24.

4.8 OMP_MAX_ACTIVE_LEVELS

The **OMP_MAX_ACTIVE_LEVELS** environment variable controls the maximum number of nested active parallel regions by setting the initial value of the *max-active-levels-var* ICV.

The value of this environment variable must be a non-negative integer. The behavior of the program is implementation defined if the requested value of **OMP_MAX_ACTIVE_LEVELS** is greater than the maximum number of nested active parallel levels an implementation can support, or if the value is not a non-negative integer.

Cross References

- *max-active-levels-var* ICV, see Section 2.3 on page 28.
- **omp_set_max_active_levels** routine, see Section 3.2.14 on page 132.
- **omp_get_max_active_levels** routine, see Section 3.2.15 on page 134.

4.9 OMP_THREAD_LIMIT

The **OMP_THREAD_LIMIT** environment variable sets the number of OpenMP threads to use for the whole OpenMP program by setting the *thread-limit-var* ICV.

The value of this environment variable must be a positive integer. The behavior of the program is implementation defined if the requested value of **OMP_THREAD_LIMIT** is greater than the number of threads an implementation can support, or if the value is not a positive integer.

Cross References

- *thread-limit-var* ICV, see Section 2.3 on page 28.
- `omp_get_thread_limit` routine

2

Examples

3 The following are examples of the constructs and routines defined in this document.

4 A statement following a directive is compound only when necessary, and a non-
5 compound statement is indented with respect to a directive preceding it.6

A.1 A Simple Parallel Loop

7 The following example demonstrates how to parallelize a simple loop using the parallel
8 loop construct (Section 2.6.1 on page 56). The loop iteration variable is private by
9 default, so it is not necessary to specify it explicitly in a **private** clause.10 *Example A.1.1c*

11

```
void simple(int n, float *a, float *b)
```


12

```
{
```


13

```
    int i;
```


14
15

```
    #pragma omp parallel for
```


16

```
        for (i=1; i<n; i++) /* i is private by default */
```


17

```
            b[i] = (a[i] + a[i-1]) / 2.0;
```


18

```
}
```

Example A.1.1f

```

SUBROUTINE SIMPLE(N, A, B)

  INTEGER I, N
  REAL B(N), A(N)

!$OMP PARALLEL DO !I is private by default
  DO I=2,N
    B(I) = (A(I) + A(I-1)) / 2.0
  ENDDO
!$OMP END PARALLEL DO

END SUBROUTINE SIMPLE

```

A.2 The OpenMP Memory Model

In the following example, at Print 1, the value of x could be either 2 or 5, depending on the timing of the threads, and the implementation of the assignment to x . There are two reasons that the value at Print 1 might not be 5. First, Print 1 might be executed before the assignment to x is executed. Second, even if Print 1 is executed after the assignment, the value 5 is not guaranteed to be seen by thread 1 because a flush may not have been executed by thread 0 since the assignment.

The barrier after Print 1 contains implicit flushes on all threads, as well as a thread synchronization, so the programmer is guaranteed that the value 5 will be printed by both Print 2 and Print 3.

C/C++

Example A.2.1c

```
#include <stdio.h>
#include <omp.h>

int main(){
    int x;

    x = 2;
    #pragma omp parallel num_threads(2) shared(x)
    {
        if (omp_get_thread_num() == 0) {
            x = 5;
        } else {
            /* Print 1: the following read of x has a race */
            printf("1: Thread# %d: x = %d\n", omp_get_thread_num(), x );
        }

        #pragma omp barrier

        if (omp_get_thread_num() == 0) {
            /* Print 2 */
            printf("2: Thread# %d: x = %d\n", omp_get_thread_num(), x );
        } else {
            /* Print 3 */
            printf("3: Thread# %d: x = %d\n", omp_get_thread_num(), x );
        }
    }
    return 0;
}
```

C/C++

Example A.2.1f

```

PROGRAM MEMMODEL
  INCLUDE "omp_lib.h"      ! or USE OMP_LIB
  INTEGER X

  X = 2
!$OMP PARALLEL NUM_THREADS(2) SHARED(X)

  IF (OMP_GET_THREAD_NUM() .EQ. 0) THEN
    X = 5
  ELSE
    ! PRINT 1: The following read of x has a race
    PRINT *, "1: THREAD# ", OMP_GET_THREAD_NUM(), "X = ", X
  ENDIF

!$OMP BARRIER

  IF (OMP_GET_THREAD_NUM() .EQ. 0) THEN
    ! PRINT 2
    PRINT *, "2: THREAD# ", OMP_GET_THREAD_NUM(), "X = ", X
  ELSE
    ! PRINT 3
    PRINT *, "3: THREAD# ", OMP_GET_THREAD_NUM(), "X = ", X
  ENDIF

!$OMP END PARALLEL

END PROGRAM MEMMODEL

```

The following example demonstrates why synchronization is difficult to perform correctly through variables. The value of flag is undefined in both prints on thread 1 and the value of data is only well-defined in the second print.

Example A.2.2c

```

1
2      #include <omp.h>
3      #include <stdio.h>
4      int main()
5      {
6          int data;
7          int flag=0;
8          #pragma omp parallel num_threads(2)
9          {
10             if (omp_get_thread_num()==0)
11             {
12                 /* Write to the data buffer that will be
13                  read by thread */
14                 data = 42;
15                 /* Flush data to thread 1 and strictly order
16                  the write to data
17                  relative to the write to the flag */
18                 #pragma omp flush(flag, data)
19                 /* Set flag to release thread 1 */
20                 flag = 1;
21                 /* Flush flag to ensure that thread 1 sees
22                  the change */
23                 #pragma omp flush(flag)
24             }
25             else if(omp_get_thread_num()==1)
26             {
27                 /* Loop until we see the update to the flag */
28                 #pragma omp flush(flag, data)
29                 while (flag < 1)
30                 {
31                     #pragma omp flush(flag, data)
32                 }
33                 /* Values of flag and data are undefined */
34                 printf("flag=%d data=%d\n", flag, data);
35                 #pragma omp flush(flag, data)
36                 /* Values data will be 42, value of flag
37                  still undefined */
38                 printf("flag=%d data=%d\n", flag, data);
39             }
40         }
41         return 0;
42     }

```

Example A.2.2f

```

PROGRAM EXAMPLE
INCLUDE "omp_lib.h" ! or USE OMP_LIB
INTEGER DATA
INTEGER FLAG

FLAG = 0
!$OMP PARALLEL NUM_THREADS(2)
  IF(OMP_GET_THREAD_NUM() .EQ. 0) THEN
    ! Write to the data buffer that will be read by thread 1
    DATA = 42
    ! Flush DATA to thread 1 and strictly order the write to DATA
    ! relative to the write to the FLAG
    !$OMP FLUSH(FLAG, DATA)
    ! Set FLAG to release thread 1
    FLAG = 1;
    ! Flush FLAG to ensure that thread 1 sees the change */
    !$OMP FLUSH(FLAG)
  ELSE IF(OMP_GET_THREAD_NUM() .EQ. 1) THEN
    ! Loop until we see the update to the FLAG
    !$OMP FLUSH(FLAG, DATA)
    DO WHILE(FLAG .LT. 1)
      !$OMP FLUSH(FLAG, DATA)
    ENDDO

    ! Values of FLAG and DATA are undefined
    PRINT *, 'FLAG=', FLAG, ' DATA=', DATA
    !$OMP FLUSH(FLAG, DATA)

    !Values DATA will be 42, value of FLAG still undefined */
    PRINT *, 'FLAG=', FLAG, ' DATA=', DATA
  ENDIF
!$OMP END PARALLEL
END

```

The next example demonstrates why synchronization is difficult to perform correctly through variables. Because the *write(1)-flush(1)-flush(2)-read(2)* sequence cannot be guaranteed in the example, the statements on thread 0 and thread 1 may execute in either order.

Example A.2.3c

```

1
2      #include <omp.h>
3      #include <stdio.h>
4      int main()
5      {
6          int flag=0;
7
8          #pragma omp parallel num_threads(3)
9          {
10             if(omp_get_thread_num()==0)
11             {
12                 /* Set flag to release thread 1 */
13                 #pragma omp atomic update
14                 flag++;
15                 /* Flush of flag is implied by the atomic directive */
16             }
17             else if(omp_get_thread_num()==1)
18             {
19                 /* Loop until we see that flag reaches 1*/
20                 #pragma omp flush(flag)
21                 while(flag < 1)
22                 {
23                     #pragma omp flush(flag)
24                 }
25                 printf("Thread 1 awoken\n");
26
27                 /* Set flag to release thread 2 */
28                 #pragma omp atomic update
29                 flag++;
30                 /* Flush of flag is implied by the atomic directive */
31             }
32             else if(omp_get_thread_num()==2)
33             {
34                 /* Loop until we see that flag reaches 2 */
35                 #pragma omp flush(flag)
36                 while(flag < 2)
37                 {
38                     #pragma omp flush(flag)
39                 }
40                 printf("Thread 2 awoken\n");
41             }
42         }
43         return 0;
44     }

```

Example A.2.3f

```

1
2      PROGRAM EXAMPLE
3      INCLUDE "omp_lib.h" ! or USE OMP_LIB
4      INTEGER FLAG
5
6      FLAG = 0
7      !$OMP PARALLEL NUM_THREADS(3)
8          IF(OMP_GET_THREAD_NUM() .EQ. 0) THEN
9              ! Set flag to release thread 1
10             !$OMP ATOMIC UPDATE
11             FLAG = FLAG + 1
12             !Flush of FLAG is implied by the atomic directive
13         ELSE IF(OMP_GET_THREAD_NUM() .EQ. 1) THEN
14             ! Loop until we see that FLAG reaches 1
15             !$OMP FLUSH(FLAG, DATA)
16             DO WHILE(FLAG .LT. 1)
17                 !$OMP FLUSH(FLAG, DATA)
18             ENDDO
19
20             PRINT *, 'Thread 1 awoken'
21
22             ! Set FLAG to release thread 2
23             !$OMP ATOMIC UPDATE
24             FLAG = FLAG + 1
25             !Flush of FLAG is implied by the atomic directive
26         ELSE IF(OMP_GET_THREAD_NUM() .EQ. 2) THEN
27             ! Loop until we see that FLAG reaches 2
28             !$OMP FLUSH(FLAG, DATA)
29             DO WHILE(FLAG .LT. 2)
30                 !$OMP FLUSH(FLAG, DATA)
31             ENDDO
32
33             PRINT *, 'Thread 2 awoken'
34         ENDIF
35     !$OMP END PARALLEL
36 END

```


A.3 Conditional Compilation

C/C++

The following example illustrates the use of conditional compilation using the OpenMP macro `_OPENMP` (Section 2.2 on page 26). With OpenMP compilation, the `_OPENMP` macro becomes defined.

Example A.3.1c

```
#include <stdio.h>

int main()
{
    # ifdef _OPENMP
        printf("Compiled by an OpenMP-compliant implementation.\n");
    # endif

    return 0;
}
```

C/C++

Fortran

The following example illustrates the use of the conditional compilation sentinel (see Section 2.2 on page 26). With OpenMP compilation, the conditional compilation sentinel `!$` is recognized and treated as two spaces. In fixed form source, statements guarded by the sentinel must start after column 6.

Example A.3.1f

```
PROGRAM EXAMPLE

C234567890
!$ PRINT *, "Compiled by an OpenMP-compliant implementation."

END PROGRAM EXAMPLE
```

Fortran

A.4 Internal Control Variables (ICVs)

According to Section 2.3 on page 28, an OpenMP implementation must act as if there are ICVs that control the behavior of the program. This example illustrates two ICVs, *nthreads-var* and *max-active-levels-var*. The *nthreads-var* ICV controls the number of threads requested for encountered parallel regions; there is one copy of this ICV per task. The *max-active-levels-var* ICV controls the maximum number of nested active parallel regions; there is one copy of this ICV for the whole program.

In the following example, the *nest-var*, *max-active-levels-var*, *dyn-var*, and *nthreads-var* ICVs are modified through calls to the runtime library routines `omp_set_nested`, `omp_set_max_active_levels`, `omp_set_dynamic`, and `omp_set_num_threads` respectively. These ICVs affect the operation of `parallel` regions. Each implicit task generated by a `parallel` region has its own copy of the *nest-var*, *dyn-var*, and *nthreads-var* ICVs.

In the following example, the new value of *nthreads-var* applies only to the implicit tasks that execute the call to `omp_set_num_threads`. There is one copy of the *max-active-levels-var* ICV for the whole program and its value is the same for all tasks. This example assumes that nested parallelism is supported.

The outer `parallel` region creates a team of two threads; each of the threads will execute one of the two implicit tasks generated by the outer `parallel` region.

Each implicit task generated by the outer `parallel` region calls `omp_set_num_threads(3)`, assigning the value 3 to its respective copy of *nthreads-var*. Then each implicit task encounters an inner `parallel` region that creates a team of three threads; each of the threads will execute one of the three implicit tasks generated by that inner `parallel` region.

Since the outer `parallel` region is executed by 2 threads, and the inner by 3, there will be a total of 6 implicit tasks generated by the two inner `parallel` regions.

Each implicit task generated by an inner `parallel` region will execute the call to `omp_set_num_threads(4)`, assigning the value 4 to its respective copy of *nthreads-var*.

The print statement in the outer `parallel` region is executed by only one of the threads in the team. So it will be executed only once.

The print statement in an inner `parallel` region is also executed by only one of the threads in the team. Since we have a total of two inner `parallel` regions, the print statement will be executed twice -- once per inner `parallel` region.

Example A.4.1c

```

1
2      #include <stdio.h>
3      #include <omp.h>
4
5      int main (void)
6      {
7          omp_set_nested(1);
8          omp_set_max_active_levels(8);
9          omp_set_dynamic(0);
10         omp_set_num_threads(2);
11         #pragma omp parallel
12         {
13             omp_set_num_threads(3);
14
15             #pragma omp parallel
16             {
17                 omp_set_num_threads(4);
18                 #pragma omp single
19                 {
20                     /*
21                      * The following should print:
22                      * Inner: max_act_lev=8, num_thds=3, max_thds=4
23                      * Inner: max_act_lev=8, num_thds=3, max_thds=4
24                      */
25                     printf ("Inner: max_act_lev=%d, num_thds=%d, max_thds=%d\n",
26                             omp_get_max_active_levels(), omp_get_num_threads(),
27                             omp_get_max_threads());
28                 }
29             }
30
31             #pragma omp barrier
32             #pragma omp single
33             {
34                 /*
35                  * The following should print:
36                  * Outer: max_act_lev=8, num_thds=2, max_thds=3
37                  */
38                 printf ("Outer: max_act_lev=%d, num_thds=%d, max_thds=%d\n",
39                         omp_get_max_active_levels(), omp_get_num_threads(),
40                         omp_get_max_threads());
41             }
42         }
43         return 0;
44     }

```

Example A.4.1f

```

1
2      program icv
3      use omp_lib
4
5      call omp_set_nested(.true.)
6      call omp_set_max_active_levels(8)
7      call omp_set_dynamic(.false.)
8      call omp_set_num_threads(2)
9
10     !$omp parallel
11         call omp_set_num_threads(3)
12
13     !$omp parallel
14         call omp_set_num_threads(4)
15     !$omp single
16     !     The following should print:
17     !     Inner: max_act_lev= 8 , num_thds= 3 , max_thds= 4
18     !     Inner: max_act_lev= 8 , num_thds= 3 , max_thds= 4
19     print *, "Inner: max_act_lev=", omp_get_max_active_levels(),
20     &         ", num_thds=", omp_get_num_threads(),
21     &         ", max_thds=", omp_get_max_threads()
22     !$omp end single
23     !$omp end parallel
24
25     !$omp barrier
26     !$omp single
27     !     The following should print:
28     !     Outer: max_act_lev= 8 , num_thds= 2 , max_thds= 3
29     print *, "Outer: max_act_lev=", omp_get_max_active_levels(),
30     &         ", num_thds=", omp_get_num_threads(),
31     &         ", max_thds=", omp_get_max_threads()
32     !$omp end single
33     !$omp end parallel
34     end

```

A.5 The parallel Construct

The **parallel** construct (Section 2.4 on page 33) can be used in coarse-grain parallel programs. In the following example, each thread in the **parallel** region decides what part of the global array *x* to work on, based on the thread number:

Example A.5.1c

```

1
2      #include <omp.h>
3
4      void subdomain(float *x, int istart, int ipoints)
5      {
6          int i;
7
8          for (i = 0; i < ipoints; i++)
9              x[istart+i] = 123.456;
10     }
11
12     void sub(float *x, int npoints)
13     {
14         int iam, nt, ipoints, istart;
15
16         #pragma omp parallel default(shared) private(iam,nt,ipoints,istart)
17         {
18             iam = omp_get_thread_num();
19             nt = omp_get_num_threads();
20             ipoints = npoints / nt;    /* size of partition */
21             istart = iam * ipoints;    /* starting array index */
22             if (iam == nt-1)           /* last thread may do more */
23                 ipoints = npoints - istart;
24             subdomain(x, istart, ipoints);
25         }
26     }
27
28     int main()
29     {
30         float array[10000];
31
32         sub(array, 10000);
33
34         return 0;
35     }

```

Example A.5.1f

```

1
2      SUBROUTINE SUBDOMAIN(X, ISTART, IPOINITS)
3          INTEGER ISTART, IPOINITS
4          REAL X(*)
5
6          INTEGER I
7
8          DO 100 I=1,IPOINITS
9              X(ISTART+I) = 123.456
10         CONTINUE
11
12     END SUBROUTINE SUBDOMAIN
13
14     SUBROUTINE SUB(X, NPOINITS)
15         INCLUDE "omp_lib.h"      ! or USE OMP_LIB
16
17         REAL X(*)
18         INTEGER NPOINITS
19         INTEGER IAM, NT, IPOINITS, ISTART
20
21     !$OMP PARALLEL DEFAULT(PRIVATE) SHARED(X,NPOINITS)
22
23         IAM = OMP_GET_THREAD_NUM()
24         NT = OMP_GET_NUM_THREADS()
25         IPOINITS = NPOINITS/NT
26         ISTART = IAM * IPOINITS
27         IF (IAM .EQ. NT-1) THEN
28             IPOINITS = NPOINITS - ISTART
29         ENDIF
30         CALL SUBDOMAIN(X,ISTART,IPOINITS)
31
32     !$OMP END PARALLEL
33     END SUBROUTINE SUB
34
35     PROGRAM PAREXAMPLE
36         REAL ARRAY(10000)
37         CALL SUB(ARRAY, 10000)
38     END PROGRAM PAREXAMPLE

```

A.6 Controlling the Number of Threads on Multiple Nesting Levels

The following examples demonstrate how to use the `OMP_NUM_THREADS` environment variable (Section 2.3.2 on page 29) to control the number of threads on multiple nesting levels:

C/C++

Example A.6.1c

```
#include <stdio.h>
#include <omp.h>
int main (void)
{
    omp_set_nested(1);
    omp_set_dynamic(0);
    #pragma omp parallel
    {
        #pragma omp parallel
        {
            #pragma omp single
            {
                /*
                 * If OMP_NUM_THREADS=2,3 was set, the following should print:
                 * Inner: num_thds=3
                 * Inner: num_thds=3
                 *
                 * If nesting is not supported, the following should print:
                 * Inner: num_thds=1
                 * Inner: num_thds=1
                 */
                printf ("Inner: num_thds=%d\n", omp_get_num_threads());
            }
        }
        #pragma omp barrier
        omp_set_nested(0);
        #pragma omp parallel
        {
            #pragma omp single
            {
                /*
                 * Even if OMP_NUM_THREADS=2,3 was set, the following should
                 * print, because nesting is disabled:
                 * Inner: num_thds=1
                 * Inner: num_thds=1
                 */
                printf ("Inner: num_thds=%d\n", omp_get_num_threads());
            }
        }
    }
}
```

```

1      }
2    }
3    #pragma omp barrier
4    #pragma omp single
5    {
6      /*
7       * If OMP_NUM_THREADS=2,3 was set, the following should print:
8       * Outer: num_thds=2
9       */
10     printf ("Outer: num_thds=%d\n", omp_get_num_threads());
11   }
12 }
13 return 0;
14 }

```

C/C++

Fortran

Example A.6.1f

```

16      program icv
17          use omp_lib
18          call omp_set_nested(.true.)
19          call omp_set_dynamic(.false.)
20 !$omp parallel
21 !$omp parallel
22 !$omp single
23     ! If OMP_NUM_THREADS=2,3 was set, the following should print:
24     ! Inner: num_thds= 3
25     ! Inner: num_thds= 3
26     ! If nesting is not supported, the following should print:
27     ! Inner: num_thds= 1
28     ! Inner: num_thds= 1
29     print *, "Inner: num_thds=", omp_get_num_threads()
30 !$omp end single
31 !$omp end parallel
32 !$omp barrier
33     call omp_set_nested(.false.)
34 !$omp parallel
35 !$omp single
36     ! Even if OMP_NUM_THREADS=2,3 was set, the following should print,
37     ! because nesting is disabled:
38     ! Inner: num_thds= 1
39     ! Inner: num_thds= 1
40     print *, "Inner: num_thds=", omp_get_num_threads()
41 !$omp end single
42 !$omp end parallel
43 !$omp barrier
44 !$omp single
45     ! If OMP_NUM_THREADS=2,3 was set, the following should print:
46     ! Outer: num_thds= 2
47     print *, "Outer: num_thds=", omp_get_num_threads()

```



```

1      !$omp end single
2      !$omp end parallel
3      end

```

Fortran

A.7 Interaction Between the `num_threads` Clause and `omp_set_dynamic`

The following example demonstrates the `num_threads` clause (Section 2.4 on page 33) and the effect of the `omp_set_dynamic` routine (Section 3.2.7 on page 123) on it.

The call to the `omp_set_dynamic` routine with argument 0 in C/C++, or `.FALSE.` in Fortran, disables the dynamic adjustment of the number of threads in OpenMP implementations that support it. In this case, 10 threads are provided. Note that in case of an error the OpenMP implementation is free to abort the program or to supply any number of threads available.

C/C++

Example A.7.1c

```

18      #include <omp.h>
19      int main()
20      {
21          omp_set_dynamic(0);
22          #pragma omp parallel num_threads(10)
23          {
24              /* do work here */
25          }
26          return 0;
27      }

```

C/C++

Fortran

Example A.7.1f

```

29      PROGRAM EXAMPLE
30      INCLUDE "omp_lib.h"      ! or USE OMP_LIB

```

```

1          CALL OMP_SET_DYNAMIC(.FALSE.)
2      !$OMP    PARALLEL NUM_THREADS(10)
3          ! do work here
4      !$OMP    END PARALLEL
5      END PROGRAM EXAMPLE

```

Fortran

The call to the `omp_set_dynamic` routine with a non-zero argument in C/C++, or `.TRUE.` in Fortran, allows the OpenMP implementation to choose any number of threads between 1 and 10 (see also Algorithm 2.1 in Section 2.4.1 on page 36).

C/C++

Example A.7.2c

```

10      #include <omp.h>
11      int main()
12      {
13          omp_set_dynamic(1);
14          #pragma omp parallel num_threads(10)
15          {
16              /* do work here */
17          }
18          return 0;
19      }

```

C/C++

Fortran

Example A.7.2f

```

21      PROGRAM EXAMPLE
22          INCLUDE "omp_lib.h"      ! or USE OMP_LIB
23          CALL OMP_SET_DYNAMIC(.TRUE.)
24      !$OMP    PARALLEL NUM_THREADS(10)
25          ! do work here
26      !$OMP    END PARALLEL
27      END PROGRAM EXAMPLE

```

Fortran

It is good practice to set the *dyn-var* ICV explicitly by calling the `omp_set_dynamic` routine, as its default setting is implementation defined.

2 A.8 Fortran Restrictions on the `do` Construct

3 If an **end do** directive follows a *do-construct* in which several **DO** statements share a
4 **DO** termination statement, then a **do** directive can only be specified for the outermost of
5 these **DO** statements. For more information, see Section 2.5.1 on page 39. The following
6 example contains correct usages of loop constructs:

Example A.8.1f

```
1
2      SUBROUTINE WORK(I, J)
3      INTEGER I,J
4      END SUBROUTINE WORK
5
6      SUBROUTINE DO_GOOD()
7      INTEGER I, J
8      REAL A(1000)
9
10     DO 100 I = 1,10
11     !$OMP DO
12         DO 100 J = 1,10
13             CALL WORK(I,J)
14     100 CONTINUE      ! !$OMP ENDDO implied here
15
16     !$OMP DO
17         DO 200 J = 1,10
18     200     A(I) = I + 1
19     !$OMP ENDDO
20
21     !$OMP DO
22         DO 300 I = 1,10
23             DO 300 J = 1,10
24                 CALL WORK(I,J)
25     300 CONTINUE
26     !$OMP ENDDO
27     END SUBROUTINE DO_GOOD
28
```

The following example is non-conforming because the matching **do** directive for the **end do** does not precede the outermost loop:

Example A.8.2f

```
32      SUBROUTINE WORK(I, J)
33      INTEGER I,J
34      END SUBROUTINE WORK
35
36      SUBROUTINE DO_WRONG
37      INTEGER I, J
38
39      DO 100 I = 1,10
40     !$OMP DO
41         DO 100 J = 1,10
42             CALL WORK(I,J)
43     100 CONTINUE
44     !$OMP ENDDO
45     END SUBROUTINE DO_WRONG
```

Fortran

A.9 Fortran Private Loop Iteration Variables

In general loop iteration variables will be private, when used in the *do-loop* of a **do** and **parallel do** construct or in sequential loops in a **parallel** construct (see Section 2.5.1 on page 39 and Section 2.9.1 on page 84). In the following example of a sequential loop in a **parallel** construct the loop iteration variable *I* will be private.

Example A.9.1f

```

SUBROUTINE PLOOP_1(A,N)
  INCLUDE "omp_lib.h"      ! or USE OMP_LIB

  REAL A(*)
  INTEGER I, MYOFFSET, N

  !$OMP PARALLEL PRIVATE(MYOFFSET)
    MYOFFSET = OMP_GET_THREAD_NUM() * N
    DO I = 1, N
      A(MYOFFSET+I) = FLOAT(I)
    ENDDO
  !$OMP END PARALLEL

END SUBROUTINE PLOOP_1

```

In exceptional cases, loop iteration variables can be made shared, as in the following example:

Example A.9.2f

```
SUBROUTINE PLOOP_2(A,B,N,I1,I2)
REAL A(*), B(*)
INTEGER I1, I2, N

!$OMP PARALLEL SHARED(A,B,I1,I2)
!$OMP SECTIONS
!$OMP SECTION
    DO I1 = I1, N
        IF (A(I1).NE.0.0) EXIT
    ENDDO
!$OMP SECTION
    DO I2 = I2, N
        IF (B(I2).NE.0.0) EXIT
    ENDDO
!$OMP END SECTIONS
!$OMP SINGLE
    IF (I1.LE.N) PRINT *, 'ITEMS IN A UP TO ', I1, 'ARE ALL ZERO.'
    IF (I2.LE.N) PRINT *, 'ITEMS IN B UP TO ', I2, 'ARE ALL ZERO.'
!$OMP END SINGLE
!$OMP END PARALLEL

END SUBROUTINE PLOOP_2
```

Note however that the use of shared loop iteration variables can easily lead to race conditions.

Fortran

A.10 The `nowait` clause

If there are multiple independent loops within a **parallel** region, you can use the **nowait** clause (see Section 2.5.1 on page 39) to avoid the implied barrier at the end of the loop construct, as follows:

Example A.10.1c

```

#include <math.h>

void nowait_example(int n, int m, float *a, float *b, float *y, float *z)
{
    int i;
    #pragma omp parallel
    {
        #pragma omp for nowait
        for (i=1; i<n; i++)
            b[i] = (a[i] + a[i-1]) / 2.0;

        #pragma omp for nowait
        for (i=0; i<m; i++)
            y[i] = sqrt(z[i]);
    }
}

```

Example A.10.1f

```

SUBROUTINE NOWAIT_EXAMPLE(N, M, A, B, Y, Z)

    INTEGER N, M
    REAL A(*), B(*), Y(*), Z(*)

    INTEGER I

    !$OMP PARALLEL
    !$OMP DO
        DO I=2,N
            B(I) = (A(I) + A(I-1)) / 2.0
        ENDDO
    !$OMP END DO NOWAIT

    !$OMP DO
        DO I=1,M
            Y(I) = SQRT(Z(I))
        ENDDO
    !$OMP END DO NOWAIT

    !$OMP END PARALLEL

    END SUBROUTINE NOWAIT_EXAMPLE

```

In the following example, static scheduling distributes the same logical iteration numbers to the threads that execute the three loop regions. This allows the `nowait` clause to be used, even though there is a data dependence between the loops. The dependence is satisfied as long the same thread executes the same logical iteration numbers in each loop.

Note that the iteration count of the loops must be the same. The example satisfies this requirement, since the iteration space of the first two loops is from `0` to `n-1` (from `1` to `N` in the Fortran version), while the iteration space of the last loop is from `1` to `n` (`2` to `N+1` in the Fortran version).

C/C++

Example A.10.2c

```
#include <math.h>
void nowait_example2(int n, float *a, float *b, float *c, float *y, float *z)
{
    int i;
    #pragma omp parallel
    {
        #pragma omp for schedule(static) nowait
        for (i=0; i<n; i++)
            c[i] = (a[i] + b[i]) / 2.0f;
        #pragma omp for schedule(static) nowait
        for (i=0; i<n; i++)
            z[i] = sqrtf(c[i]);
        #pragma omp for schedule(static) nowait
        for (i=1; i<=n; i++)
            y[i] = z[i-1] + a[i];
    }
}
```

C/C++

Fortran

Example A.10.2f

```
SUBROUTINE NOWAIT_EXAMPLE2(N, A, B, C, Y, Z)
    INTEGER N
    REAL A(*), B(*), C(*), Y(*), Z(*)
    INTEGER I
    !$OMP PARALLEL
    !$OMP DO SCHEDULE(STATIC)
    DO I=1,N
        C(I) = (A(I) + B(I)) / 2.0
    ENDDO
    !$OMP END DO NOWAIT
    !$OMP DO SCHEDULE(STATIC)
    DO I=1,N
        Z(I) = SQRT(C(I))
    ENDDO
    !$OMP END DO NOWAIT
```



```

1      !$OMP DO SCHEDULE(STATIC)
2          DO I=2,N+1
3              Y(I) = Z(I-1) + A(I)
4          ENDDO
5      !$OMP END DO NOWAIT
6      !$OMP END PARALLEL
7      END SUBROUTINE NOWAIT_EXAMPLE2

```

Fortran

8 A.11 The collapse clause

9 For the following three examples, see Section 2.5.1 on page 39 for a description of the
10 **collapse** clause, Section 2.8.7 on page 82 for a description of the **ordered**
11 construct, and Section 2.9.3.5 on page 101 for a description of the **lastprivate**
12 clause.

13 In the following example, the **k** and **j** loops are associated with the loop construct. So
14 the iterations of the **k** and **j** loops are collapsed into one loop with a larger iteration
15 space, and that loop is then divided among the threads in the current team. Since the **i**
16 loop is not associated with the loop construct, it is not collapsed, and the **i** loop is
17 executed sequentially in its entirety in every iteration of the collapsed **k** and **j** loop.

C/C++

18 The variable **j** can be omitted from the **private** clause when the **collapse** clause
19 is used since it is implicitly private. However, if the **collapse** clause is omitted then
20 **j** will be shared if it is omitted from the **private** clause. In either case, **k** is implicitly
21 private and could be omitted from the **private** clause.

22 *Example A.11.1c*

```

23 void bar(float *a, int i, int j, int k);
24 int kl, ku, ks, jl, ju, js, il, iu, is;
25 void sub(float *a)
26 {
27     int i, j, k;
28     #pragma omp for collapse(2) private(i, k, j)
29     for (k=kl; k<=ku; k+=ks)
30         for (j=jl; j<=ju; j+=js)
31             for (i=il; i<=iu; i+=is)
32                 bar(a,i,j,k);
33 }

```

C/C++

Example A.11.1f

```

1
2      subroutine sub(a)
3      real a(*)
4      integer kl, ku, ks, jl, ju, js, il, iu, is
5      common /csub/ kl, ku, ks, jl, ju, js, il, iu, is
6      integer i, j, k
7  !$omp do collapse(2) private(i,j,k)
8      do k = kl, ku, ks
9          do j = jl, ju, js
10             do i = il, iu, is
11                 call bar(a,i,j,k)
12             enddo
13         enddo
14     enddo
15 !$omp end do
16     end subroutine

```

In the next example, the **k** and **j** loops are associated with the loop construct. So the iterations of the **k** and **j** loops are collapsed into one loop with a larger iteration space, and that loop is then divided among the threads in the current team.

The sequential execution of the iterations in the **k** and **j** loops determines the order of the iterations in the collapsed iteration space. This implies that in the sequentially last iteration of the collapsed iteration space, **k** will have the value 2 and **j** will have the value 3. Since **klast** and **jlast** are **lastprivate**, their values are assigned by the sequentially last iteration of the collapsed **k** and **j** loop. This example prints: 2 3.

Example A.11.2c

```

1      #include <stdio.h>
2      void test()
3      {
4          int j, k, jlast, klast;
5          #pragma omp parallel
6          {
7              #pragma omp for collapse(2) lastprivate(jlast, klast)
8              for (k=1; k<=2; k++)
9                  for (j=1; j<=3; j++)
10                     {
11                         jlast=j;
12                         klast=k;
13                     }
14             #pragma omp single
15             printf("%d %d\n", klast, jlast);
16         }
17     }
18 
```

Example A.11.2f

```

19      program test
20
21      !$omp parallel
22      !$omp do private(j,k) collapse(2) lastprivate(jlast, klast)
23      do k = 1,2
24          do j = 1,3
25              jlast=j
26              klast=k
27          enddo
28      enddo
29      !$omp end do
30      !$omp single
31          print *, klast, jlast
32      !$omp end single
33      !$omp end parallel
34      end program test

```

The next example illustrates the interaction of the **collapse** and **ordered** clauses.

In the example, the loop construct has both a **collapse** clause and an **ordered** clause. The **collapse** clause causes the iterations of the **k** and **j** loops to be collapsed into one loop with a larger iteration space, and that loop is divided among the threads in the current team. An **ordered** clause is added to the loop construct, because an ordered region binds to the loop region arising from the loop construct.

According to Section 2.8.7 on page 82, a thread must not execute more than one ordered region that binds to the same loop region. So the **collapse** clause is required for the example to be conforming. With the **collapse** clause, the iterations of the **k** and **j** loops are collapsed into one loop, and therefore only one ordered region will bind to the collapsed **k** and **j** loop. Without the **collapse** clause, there would be two ordered regions that bind to each iteration of the **k** loop (one arising from the first iteration of the **j** loop, and the other arising from the second iteration of the **j** loop).

The code prints

```
0 1 1
0 1 2
0 2 1
1 2 2
1 3 1
1 3 2
```

C/C++

Example A.11.3c

```
#include <omp.h>
#include <stdio.h>
void work(int a, int j, int k);
void sub()
{
    int j, k, a;
    #pragma omp parallel num_threads(2)
    {
        #pragma omp for collapse(2) ordered private(j,k) schedule(static,3)
        for (k=1; k<=3; k++)
            for (j=1; j<=2; j++)
            {
                #pragma omp ordered
                printf("%d %d %d\n", omp_get_thread_num(), k, j);
                /* end ordered */
                work(a,j,k);
            }
    }
}
```

C/C++

Example A.11.3f

```

1      program test
2          include 'omp_lib.h'
3      !$omp parallel num_threads(2)
4      !$omp do collapse(2) ordered private(j,k) schedule(static,3)
5          do k = 1,3
6              do j = 1,2
7                  !$omp ordered
8                      print *, omp_get_thread_num(), k, j
9                  !$omp end ordered
10                 call work(a,j,k)
11             enddo
12         enddo
13     !$omp end do
14 !$omp end parallel
15 end program test
16

```

A.12 The parallel sections Construct

In the following example (for Section 2.6.2 on page 57) routines **XAXIS**, **YAXIS**, and **ZAXIS** can be executed concurrently. The first **section** directive is optional. Note that all **section** directives need to appear in the **parallel sections** construct.

Example A.12.1c

```

23 void XAXIS();
24 void YAXIS();
25 void ZAXIS();
26
27 void sect_example()
28 {
29     #pragma omp parallel sections
30     {
31         #pragma omp section
32         XAXIS();
33
34         #pragma omp section
35         YAXIS();
36

```

```

1      #pragma omp section
2      ZAXIS();
3  }
4  }

```

C/C++

Fortran

Example A.12.1f

```

6      SUBROUTINE SECT_EXAMPLE()
7
8      !$OMP PARALLEL SECTIONS
9
10     !$OMP SECTION
11         CALL XAXIS()
12
13     !$OMP SECTION
14         CALL YAXIS()
15
16     !$OMP SECTION
17         CALL ZAXIS()
18
19     !$OMP END PARALLEL SECTIONS
20     END SUBROUTINE SECT_EXAMPLE

```

Fortran

A.13 The **firstprivate** Clause and the **sections** Construct

In the following example of the **sections** construct (Section 2.5.2 on page 48) the **firstprivate** clause is used to initialize the private copy of **section_count** of each thread. The problem is that the **section** constructs modify **section_count**, which breaks the independence of the **section** constructs. When different threads execute each section, both sections will print the value 1. When the same thread executes the two sections, one section will print the value 1 and the other will print the value 2. Since the order of execution of the two sections in this case is unspecified, it is unspecified which section prints which value.

C/C++

Example A.13.1c

```

#include <omp.h>

```

```

1      #include <stdio.h>
2      #define NT 4
3      int main( ) {
4          int section_count = 0;
5          omp_set_dynamic(0);
6          omp_set_num_threads(NT);
7      #pragma omp parallel
8      #pragma omp sections firstprivate( section_count )
9      {
10     #pragma omp section
11     {
12         section_count++;
13         /* may print the number one or two */
14         printf( "section_count %d\n", section_count );
15     }
16     #pragma omp section
17     {
18         section_count++;
19         /* may print the number one or two */
20         printf( "section_count %d\n", section_count );
21     }
22 }
23     return 1;
24 }

```

C/C++

Fortran

25 *Example A.13.1f*

```

26      program section
27          use omp_lib
28          integer :: section_count = 0
29          integer, parameter :: NT = 4
30          call omp_set_dynamic(.false.)
31          call omp_set_num_threads(NT)
32      !$omp parallel
33      !$omp sections firstprivate ( section_count )
34      !$omp section
35          section_count = section_count + 1
36      ! may print the number one or two
37          print *, 'section_count', section_count
38      !$omp section
39          section_count = section_count + 1
40      ! may print the number one or two
41          print *, 'section_count', section_count
42      !$omp end sections
43      !$omp end parallel
44      end program section

```

Fortran

45

A.14 The **single** Construct

The following example demonstrates the **single** construct (Section 2.5.3 on page 50). In the example, only one thread prints each of the progress messages. All other threads will skip the **single** region and stop at the barrier at the end of the **single** construct until all threads in the team have reached the barrier. If other threads can proceed without waiting for the thread executing the **single** region, a **nowait** clause can be specified, as is done in the third **single** construct in this example. The user must not make any assumptions as to which thread will execute a **single** region.

C/C++

Example A.14.1c

```
#include <stdio.h>

void work1() {}
void work2() {}

void single_example()
{
    #pragma omp parallel
    {
        #pragma omp single
        printf("Beginning work1.\n");

        work1();

        #pragma omp single
        printf("Finishing work1.\n");

        #pragma omp single nowait
        printf("Finished work1 and beginning work2.\n");

        work2();
    }
}
```

C/C++

Example A.14.1f

```

1
2      SUBROUTINE WORK1 ()
3      END SUBROUTINE WORK1
4
5      SUBROUTINE WORK2 ()
6      END SUBROUTINE WORK2
7
8      PROGRAM SINGLE_EXAMPLE
9      !$OMP PARALLEL
10
11      !$OMP SINGLE
12          print *, "Beginning work1."
13      !$OMP END SINGLE
14
15          CALL WORK1 ()
16
17      !$OMP SINGLE
18          print *, "Finishing work1."
19      !$OMP END SINGLE
20
21      !$OMP SINGLE
22          print *, "Finished work1 and beginning work2."
23      !$OMP END SINGLE NOWAIT
24
25          CALL WORK2 ()
26
27      !$OMP END PARALLEL
28
29      END PROGRAM SINGLE_EXAMPLE

```

A.15 Tasking Constructs

The following example shows how to traverse a tree-like structure using explicit tasks (see Section 2.7 on page 61). Note that the **traverse** function should be called from within a parallel region for the different specified tasks to be executed in parallel. Also note that the tasks will be executed in no specified order because there are no synchronization directives. Thus, assuming that the traversal will be done in post order, as in the sequential code, is wrong.

Example A.15.1c

```

1      struct node {
2          struct node *left;
3          struct node *right;
4      };
5      extern void process(struct node *);
6      void traverse( struct node *p ) {
7          if (p->left)
8              #pragma omp task // p is firstprivate by default
9                  traverse(p->left);
10             if (p->right)
11                 #pragma omp task // p is firstprivate by default
12                     traverse(p->right);
13             process(p);
14         }
15     }

```

Example A.15.1f

```

16      RECURSIVE SUBROUTINE traverse ( P )
17          TYPE Node
18              TYPE(Node), POINTER :: left, right
19          END TYPE Node
20          TYPE(Node) :: P
21          IF (associated(P%left)) THEN
22              !$OMP TASK ! P is firstprivate by default
23                  call traverse(P%left)
24              !$OMP END TASK
25          ENDIF
26          IF (associated(P%right)) THEN
27              !$OMP TASK ! P is firstprivate by default
28                  call traverse(P%right)
29              !$OMP END TASK
30          ENDIF
31          CALL process ( P )
32      END SUBROUTINE
33

```

In the next example, we force a postorder traversal of the tree by adding a **taskwait** directive (see Section 2.8.4 on page 72). Now, we can safely assume that the left and right sons have been executed before we process the current node.

C/C++

Example A.15.2c

```

struct node {
    struct node *left;
    struct node *right;
};
extern void process(struct node *);
void postorder_traverse( struct node *p ) {
    if (p->left)
        #pragma omp task    // p is firstprivate by default
        postorder_traverse(p->left);
    if (p->right)
        #pragma omp task    // p is firstprivate by default
        postorder_traverse(p->right);
    #pragma omp taskwait
    process(p);
}

```

C/C++

Fortran

Example A.15.2f

```

RECURSIVE SUBROUTINE traverse ( P )
    TYPE Node
        TYPE(Node), POINTER :: left, right
    END TYPE Node
    TYPE(Node) :: P
    IF (associated(P%left)) THEN
        !$OMP TASK    ! P is firstprivate by default
        call traverse(P%left)
        !$OMP END TASK
    ENDIF
    IF (associated(P%right)) THEN
        !$OMP TASK    ! P is firstprivate by default
        call traverse(P%right)
        !$OMP END TASK
    ENDIF
    !$OMP TASKWAIT
    CALL process ( P )
END SUBROUTINE

```

Fortran

The following example demonstrates how to use the **task** construct to process elements of a linked list in parallel. The thread executing the **single** region generates all of the explicit tasks, which are then executed by the threads in the current team. The pointer *p* is **firstprivate** by default on the **task** construct so it is not necessary to specify it in a **firstprivate** clause (see page 86).

C/C++

Example A.15.3c

```
typedef struct node node;
struct node {
    int data;
    node * next;
};

void process(node * p)
{
    /* do work here */
}

void increment_list_items(node * head)
{
    #pragma omp parallel
    {
        #pragma omp single
        {
            node * p = head;
            while (p) {
                #pragma omp task
                // p is firstprivate by default
                process(p);
                p = p->next;
            }
        }
    }
}
```

C/C++

Example A.15.3f

```

1
2      MODULE LIST
3      TYPE NODE
4          INTEGER :: PAYLOAD
5          TYPE (NODE), POINTER :: NEXT
6      END TYPE NODE
7      CONTAINS
8          SUBROUTINE PROCESS(p)
9              TYPE (NODE), POINTER :: P
10                 ! do work here
11             END SUBROUTINE
12         SUBROUTINE INCREMENT_LIST_ITEMS (HEAD)
13             TYPE (NODE), POINTER :: HEAD
14             TYPE (NODE), POINTER :: P
15             !$OMP PARALLEL PRIVATE(P)
16                 !$OMP SINGLE
17                     P => HEAD
18                 DO
19                     !$OMP TASK
20                         ! P is firstprivate by default
21                         CALL PROCESS(P)
22                     !$OMP END TASK
23                     P => P%NEXT
24                     IF ( .NOT. ASSOCIATED (P) ) EXIT
25                 END DO
26             !$OMP END SINGLE
27             !$OMP END PARALLEL
28         END SUBROUTINE
29     END MODULE

```

The `fib()` function should be called from within a `parallel` region for the different specified tasks to be executed in parallel. Also, only one thread of the `parallel` region should call `fib()` unless multiple concurrent Fibonacci computations are desired.

C/C++

Example A.15.4c

```
int fib(int n) {
    int i, j;
    if (n<2)
        return n;
    else {
        #pragma omp task shared(i)
        i=fib(n-1);
        #pragma omp task shared(j)
        j=fib(n-2);
        #pragma omp taskwait
        return i+j;
    }
}
```

C/C++

Fortran

Example A.15.4f

```
RECURSIVE INTEGER FUNCTION fib(n) RESULT(res)
    INTEGER n, i, j
    IF ( n .LT. 2 ) THEN
        res = n
    ELSE
        !$OMP TASK SHARED(i)
        i = fib( n-1 )
        !$OMP END TASK
        !$OMP TASK SHARED(j)
        j = fib( n-2 )
        !$OMP END TASK
        !$OMP TASKWAIT
        res = i+j
    END IF
END FUNCTION
```

Fortran

Note: There are more efficient algorithms for computing Fibonacci numbers. This classic recursion algorithm is for illustrative purposes.

The following example demonstrates a way to generate a large number of tasks with one thread and execute them with the threads in the team (see Section 2.7.3 on page 65). While generating these tasks, the implementation may reach its limit on unassigned tasks. If it does, the implementation is allowed to cause the thread executing the task generating loop to suspend its task at the task scheduling point in the **task** directive, and start executing unassigned tasks. Once the number of unassigned tasks is sufficiently low, the thread may resume execution of the task generating loop.

C/C++

Example A.15.5c

```
#define LARGE_NUMBER 10000000
double item[LARGE_NUMBER];
extern void process(double);

int main() {
#pragma omp parallel
{
    #pragma omp single
    {
        int i;
        for (i=0; i<LARGE_NUMBER; i++)
            #pragma omp task // i is firstprivate, item is shared
                process(item[i]);
    }
}
}
```

C/C++

Fortran

Example A.15.5f

```
real*8 item(10000000)
integer i

!$omp parallel
!$omp single ! loop iteration variable i is private
do i=1,10000000
!$omp task
    ! i is firstprivate, item is shared
    call process(item(i))
!$omp end task
end do
!$omp end single
!$omp end parallel
end
```

Fortran

The following example is the same as the previous one, except that the tasks are generated in an untied task (see Section 2.7 on page 61). While generating the tasks, the implementation may reach its limit on unassigned tasks. If it does, the implementation is allowed to cause the thread executing the task generating loop to suspend its task at the task scheduling point in the **task** directive, and start executing unassigned tasks. If that thread begins execution of a task that takes a long time to complete, the other threads may complete all the other tasks before it is finished.

In this case, since the loop is in an untied task, any other thread is eligible to resume the task generating loop. In the previous examples, the other threads would be forced to idle until the generating thread finishes its long task, since the task generating loop was in a tied task.

C/C++

Example A.15.6c

```
#define LARGE_NUMBER 10000000
double item[LARGE_NUMBER];
extern void process(double);
int main() {
#pragma omp parallel
{
    #pragma omp single
    {
        int i;
        #pragma omp task untied
        // i is firstprivate, item is shared
        {
            for (i=0; i<LARGE_NUMBER; i++)
                #pragma omp task
                process(item[i]);
        }
    }
}
return 0;
}
```

C/C++

Example A.15.6f

```

      real*8 item(10000000)
!$omp parallel
!$omp single
!$omp task untied
      ! loop iteration variable i is private
      do i=1,10000000
!$omp task ! i is firstprivate, item is shared
      call process(item(i))
!$omp end task
      end do
!$omp end task
!$omp end single
!$omp end parallel
      end

```

The following two examples demonstrate how the scheduling rules illustrated in Section 2.7.3 on page 65 affect the usage of **threadprivate** variables in tasks. A **threadprivate** variable can be modified by another task that is executed by the same thread. Thus, the value of a **threadprivate** variable cannot be assumed to be unchanged across a task scheduling point. In untied tasks, task scheduling points may be added in any place by the implementation.

A task switch may occur at a task scheduling point. A single thread may execute both of the task regions that modify **tp**. The parts of these task regions in which **tp** is modified may be executed in any order so the resulting value of **var** can be either 1 or 2.

Example A.15.7c

```

1
2
3  int tp;
4  #pragma omp threadprivate(tp)
5  int var;
6  void work()
7  {
8  #pragma omp task
9      {
10         /* do work here */
11 #pragma omp task
12     {
13         tp = 1;
14         /* do work here */
15 #pragma omp task
16     {
17         /* no modification of tp */
18     }
19     var = tp; //value of tp can be 1 or 2
20 }
21     tp = 2;
22 }
23 }

```

Example A.15.7f

```

24
25
26     module example
27     integer tp
28 !$omp threadprivate(tp)
29     integer var
30     contains
31     subroutine work
32     use globals
33 !$omp task
34         ! do work here
35 !$omp task
36         tp = 1
37         ! do work here
38 !$omp task
39         ! no modification of tp
40 !$omp end task
41         var = tp      ! value of var can be 1 or 2
42 !$omp end task
43         tp = 2
44 !$omp end task
45     end subroutine
46     end module

```

In this example, scheduling constraints (see Section 2.7.3 on page 65) prohibit a thread in the team from executing a new task that modifies `tp` while another such task region tied to the same thread is suspended. Therefore, the value written will persist across the task scheduling point.

C/C++

Example A.15.8c

```
int tp;
#pragma omp threadprivate(tp)
int var;
void work()
{
  #pragma omp parallel
  {
    /* do work here */
    #pragma omp task
    {
      tp++;
      /* do work here */
    }
    #pragma omp task
    {
      /* do work here but don't modify tp */
    }
    var = tp; //Value does not change after write above
  }
}
```

C/C++

Fortran

Example A.15.8f

```
module example
integer tp
!$omp threadprivate(tp)
integer var
contains
subroutine work
!$omp parallel
! do work here
!$omp task
tp = tp + 1
! do work here
!$omp task
! do work here but don't modify tp
!$omp end task
var = tp ! value does not change after write above
!$omp end task
!$omp end parallel
end subroutine
```

1 end module

Fortran

2 The following two examples demonstrate how the scheduling rules illustrated in
3 Section 2.7.3 on page 65 affect the usage of locks and critical sections in tasks. If a lock
4 is held across a task scheduling point, no attempt should be made to acquire the same
5 lock in any code that may be interleaved. Otherwise, a deadlock is possible.

6 In the example below, suppose the thread executing task 1 defers task 2. When it
7 encounters the task scheduling point at task 3, it could suspend task 1 and begin task 2
8 which will result in a deadlock when it tries to enter critical region 1.

C/C++

Example A.15.9c

```
10 void work()  
11 {  
12     #pragma omp task  
13     { //Task 1  
14         #pragma omp task  
15         { //Task 2  
16             #pragma omp critical //Critical region 1  
17             { /*do work here */ }  
18         }  
19         #pragma omp critical //Critical Region 2  
20         {  
21             //Capture data for the following task  
22             #pragma omp task  
23             { /* do work here */ } //Task 3  
24         }  
25     }  
26 }
```

C/C++

Example A.15.9f

```

1
2      module example
3      contains
4      subroutine work
5      !$omp task
6      ! Task 1
7      !$omp task
8      ! Task 2
9      !$omp critical
10     ! Critical region 1
11     ! do work here
12     !$omp end critical
13     !$omp end task
14     !$omp critical
15     ! Critical region 2
16     ! Capture data for the following task
17     !$omp task
18     !Task 3
19     ! do work here
20     !$omp end task
21     !$omp end critical
22     !$omp end task
23     end subroutine
24     end module

```

In the following example, **lock** is held across a task scheduling point. However, according to the scheduling restrictions outlined in Section 2.7.3 on page 65, the executing thread can't begin executing one of the non-descendant tasks that also acquires **lock** before the task region is complete. Therefore, no deadlock is possible.

C/C++

Example A.15.10c

```
#include <omp.h>
void work() {
    omp_lock_t lock;
    omp_init_lock(&lock);
#pragma omp parallel
    {
        int i;
#pragma omp for
        for (i = 0; i < 100; i++) {
#pragma omp task
            {
                // lock is shared by default in the task
                omp_set_lock(&lock);
                // Capture data for the following task
#pragma omp task
                    // Task Scheduling Point 1
                    { /* do work here */ }
                    omp_unset_lock(&lock);
            }
        }
    }
    omp_destroy_lock(&lock);
}
```

C/C++

Example A.15.10f

```

1
2      module example
3      include 'omp_lib.h'
4      integer (kind=omp_lock_kind) lock
5      integer i
6      contains
7      subroutine work
8      call omp_init_lock(lock)
9  !$omp parallel
10     !$omp do
11     do i=1,100
12         !$omp task
13         ! Outer task
14         call omp_set_lock(lock)      ! lock is shared by
15                                     ! default in the task
16         ! Capture data for the following task
17         !$omp task      ! Task Scheduling Point 1
18         ! do work here
19         !$omp end task
20         call omp_unset_lock(lock)
21     !$omp end task
22     end do
23 !$omp end parallel
24 call omp_destroy_lock(lock)
25 end subroutine
26 end module

```

The following examples illustrate the use of the **mergeable** clause in the **task** construct. In this first example, the **task** construct has been annotated with the **mergeable** clause (see Section 2.7.1 on page 61). The addition of this clause allows the implementation to reuse the data environment (including the ICVs) of the parent task for the task inside **foo** if the task is included or undeferred (see Section 1.2.3 on page 8). Thus, the result of the execution may differ depending on whether the task is merged or not. Therefore the mergeable clause needs to be used with caution. In this example, the use of the mergeable clause is safe. As **x** is a shared variable the outcome does not depend on whether or not the task is merged (that is, the task will always increment the same variable and will always compute the same value for **x**).

Example A.15.11c

```

37
38 #include <stdio.h>
39 void foo ( )
40 {
41     int x = 2;

```

```

1      #pragma omp task shared(x) mergeable
2      {
3          x++;
4      }
5      #pragma omp taskwait
6      printf("%d\n",x); // prints 3
7  }

```

C/C++

Fortran

Example A.15.11f

```

9      subroutine foo()
10         integer :: x
11         x = 2
12         !$omp task shared(x) mergeable
13         x = x + 1
14         !$omp end task
15         !$omp taskwait
16         print *, x      ! prints 3
17     end subroutine

```

Fortran

This second example shows an incorrect use of the **mergeable** clause. In this example, the created task will access different instances of the variable **x** if the task is not merged, as **x** is **firstprivate**, but it will access the same variable **x** if the task is merged. As a result, the behavior of the program is unspecified and it can print two different values for **x** depending on the decisions taken by the implementation.

C/C++

Example A.15.12c

```

24     #include <stdio.h>
25     void foo ( )
26     {
27         int x = 2;
28         #pragma omp task mergeable
29         {
30             x++;
31         }
32         #pragma omp taskwait
33         printf("%d\n",x); // prints 2 or 3
34     }

```

C/C++

Example A.15.12f

```

subroutine foo()
  integer :: x
  x = 2
!$omp task mergeable
  x = x + 1
!$omp end task
!$omp taskwait
  print *, x ! prints 2 or 3
end subroutine

```

The following example shows the use of the **final** clause (see Section 2.7.1 on page 61) and the **omp_in_final** API call (see Section 3.2.20 on page 140) in a recursive binary search program. To reduce overhead, once a certain depth of recursion is reached the program uses the **final** clause to create only included tasks, which allow additional optimizations.

The use of the **omp_in_final** API call allows programmers to optimize their code by specifying which parts of the program are not necessary when a task can create only included tasks (that is, the code is inside a **final** task). In this example, the use of a different state variable is not necessary so once the program reaches the part of the computation that is finalized and copying from the parent state to the new state is eliminated. The allocation of **new_state** in the stack could also be avoided but it would make this example less clear. The **final** clause is most effective when used in conjunction with the **mergeable** clause since all tasks created in a **final** task region are included tasks that can be merged if the **mergeable** clause is present.

Example A.15.13c

```

#include <string.h>
#include <omp.h>
#define LIMIT 3 /* arbitrary limit on recursion depth */
void check_solution(char *);
void bin_search (int pos, int n, char *state)
{
  if ( pos == n ) {
    check_solution(state);
    return;
  }
#pragma omp task final( pos > LIMIT ) mergeable
{
  char new_state[n];
  if (!omp_in_final() ) {

```

```

1      memcpy(new_state, state, pos );
2      state = new_state;
3  }
4      state[pos] = 0;
5      bin_search(pos+1, n, state );
6  }
7  #pragma omp task final( pos > LIMIT ) mergeable
8  {
9      char new_state[n];
10     if (! omp_in_final() ) {
11         memcpy(new_state, state, pos );
12         state = new_state;
13     }
14     state[pos] = 1;
15     bin_search(pos+1, n, state );
16 }
17 #pragma omp taskwait
18 }

```

C/C++

Fortran

19 *Example A.15.13f*

```

20 recursive subroutine bin_search(pos, n, state)
21     use omp_lib
22     integer :: pos, n
23     character, pointer :: state(:)
24     character, target, dimension(n) :: new_state1, new_state2
25     integer, parameter :: LIMIT = 3
26     if (pos .eq. n) then
27         call check_solution(state)
28         return
29     endif
30     !$omp task final(pos > LIMIT) mergeable
31     if (.not. omp_in_final()) then
32         new_state1(1:pos) = state(1:pos)
33         state => new_state1
34     endif
35     state(pos+1) = 'z'
36     call bin_search(pos+1, n, state)
37     !$omp end task
38     !$omp task final(pos > LIMIT) mergeable
39     if (.not. omp_in_final()) then
40         new_state2(1:pos) = state(1:pos)
41         state => new_state2
42     endif
43     state(pos+1) = 'y'
44     call bin_search(pos+1, n, state)
45     !$omp end task
46     !$omp taskwait

```

1 end subroutine

Fortran

2 The following example illustrates the difference between the **if** and the **final**
3 clauses. The **if** clause has a local effect. In the first nest of tasks, the one that has the
4 **if** clause will be undeferred but the task nested inside that task will not be affected by
5 the **if** clause and will be created as usual. Alternatively, the **final** clause affects all
6 **task** constructs in the **final** task region but not the **final** task itself. In the second
7 nest of tasks, the nested tasks will be created as included tasks. Note also that the
8 conditions for the **if** and **final** clauses are usually the opposite.

C/C++

Example A.15.14c

```
10 void foo ( )  
11 {  
12     int i;  
13     #pragma omp task if(0) // This task is undeferred  
14     {  
15         #pragma omp task // This task is a regular task  
16         for (i = 0; i < 3; i++) {  
17             #pragma omp task // This task is a regular task  
18             bar();  
19         }  
20     }  
21     #pragma omp task final(1) // This task is a regular task  
22     {  
23         #pragma omp task // This task is included  
24         for (i = 0; i < 3; i++) {  
25             #pragma omp task // This task is also included  
26             bar();  
27         }  
28     }  
29 }
```

C/C++

Fortran

Example A.15.14f

```
31 subroutine foo()  
32 integer i  
33 !$omp task if(.FALSE.) ! This task is undeferred  
34 !$omp task             ! This task is a regular task  
35 do i = 1, 3  
36     !$omp task          ! This task is a regular task  
37     call bar()  
38     !$omp end task
```

```

1      enddo
2      !$omp end task
3      !$omp end task
4      !$omp task final(.TRUE.) ! This task is a regular task
5      !$omp task                ! This task is included
6      do i = 1, 3
7          !$omp task                ! This task is also included
8              call bar()
9          !$omp end task
10     enddo
11     !$omp end task
12     !$omp end task
13 end subroutine

```

Fortran

A.16 The taskyield Directive

The following example illustrates the use of the **taskyield** directive (see Section 2.7.2 on page 64). The tasks in the example compute something useful and then do some computation that must be done in a critical region. By using **taskyield** when a task cannot get access to the **critical** region the implementation can suspend the current task and schedule some other task that can do something useful.

Example A.16.1c

```

#include <omp.h>

void something_useful ( void );
void something_critical ( void );
void foo ( omp_lock_t * lock, int n )
{
    int i;

    for ( i = 0; i < n; i++ )
        #pragma omp task
        {
            something_useful();
            while ( !omp_test_lock(lock) ) {
                #pragma omp taskyield
            }
            something_critical();
            omp_unset_lock(lock);
        }
}

```

C/C++

Example A.16.1f

```

subroutine foo ( lock, n )
  use omp_lib
  integer (kind=omp_lock_kind) :: lock
  integer n
  integer i

  do i = 1, n
    !$omp task
    call something_useful()
    do while ( .not. omp_test_lock(lock) )
      !$omp taskyield
    end do
    call something_critical()
    call omp_unset_lock(lock)
    !$omp end task
  end do

end subroutine

```

A.17 The workshare Construct

The following are examples of the **workshare** construct (see Section 2.5.4 on page 52).

In the following example, **workshare** spreads work across the threads executing the **parallel** region, and there is a barrier after the last statement. Implementations must enforce Fortran execution rules inside of the **workshare** block.

Example A.17.1f

```

1
2      SUBROUTINE WSHARE1(AA, BB, CC, DD, EE, FF, N)
3      INTEGER N
4      REAL AA(N,N), BB(N,N), CC(N,N), DD(N,N), EE(N,N), FF(N,N)
5
6      !$OMP PARALLEL
7      !$OMP WORKSHARE
8          AA = BB
9          CC = DD
10         EE = FF
11     !$OMP END WORKSHARE
12     !$OMP END PARALLEL
13
14     END SUBROUTINE WSHARE1

```

In the following example, the barrier at the end of the first **workshare** region is eliminated with a **nowait** clause. Threads doing **CC = DD** immediately begin work on **EE = FF** when they are done with **CC = DD**.

Example A.17.2f

```

19      SUBROUTINE WSHARE2(AA, BB, CC, DD, EE, FF, N)
20      INTEGER N
21      REAL AA(N,N), BB(N,N), CC(N,N)
22      REAL DD(N,N), EE(N,N), FF(N,N)
23
24      !$OMP PARALLEL
25      !$OMP WORKSHARE
26          AA = BB
27          CC = DD
28      !$OMP END WORKSHARE NOWAIT
29      !$OMP WORKSHARE
30          EE = FF
31      !$OMP END WORKSHARE
32      !$OMP END PARALLEL
33      END SUBROUTINE WSHARE2

```

The following example shows the use of an **atomic** directive inside a **workshare** construct. The computation of **SUM(AA)** is workshared, but the update to **R** is atomic.

Example A.17.3f

```

SUBROUTINE WSHARE3 (AA, BB, CC, DD, N)
  INTEGER N
  REAL AA(N,N), BB(N,N), CC(N,N), DD(N,N)
  REAL R

  R=0
  !$OMP PARALLEL
  !$OMP WORKSHARE
    AA = BB
  !$OMP ATOMIC UPDATE
    R = R + SUM(AA)
    CC = DD
  !$OMP END WORKSHARE
  !$OMP END PARALLEL

  END SUBROUTINE WSHARE3

```

Fortran **WHERE** and **FORALL** statements are *compound statements*, made up of a *control* part and a *statement* part. When **workshare** is applied to one of these compound statements, both the control and the statement parts are workshared. The following example shows the use of a **WHERE** statement in a **workshare** construct.

Each task gets worked on in order by the threads:

```

AA = BB then
CC = DD then
EE .ne. 0 then
FF = 1 / EE then
GG = HH

```

Example A.17.4f

```

SUBROUTINE WSHARE4 (AA, BB, CC, DD, EE, FF, GG, HH, N)
  INTEGER N
  REAL AA(N,N), BB(N,N), CC(N,N)
  REAL DD(N,N), EE(N,N), FF(N,N)
  REAL GG(N,N), HH(N,N)

  !$OMP PARALLEL
  !$OMP WORKSHARE
    AA = BB
    CC = DD
    WHERE (EE .ne. 0) FF = 1 / EE
    GG = HH
  !$OMP END WORKSHARE
  !$OMP END PARALLEL

  END SUBROUTINE WSHARE4

```

▼ ----- Fortran (cont.) ----- ▼

In the following example, an assignment to a shared scalar variable is performed by one thread in a **workshare** while all other threads in the team wait.

Example A.17.5f

```

SUBROUTINE WSHARE5(AA, BB, CC, DD, N)
  INTEGER N
  REAL AA(N,N), BB(N,N), CC(N,N), DD(N,N)

  INTEGER SHR

  !$OMP PARALLEL SHARED(SHR)
  !$OMP WORKSHARE
    AA = BB
    SHR = 1
    CC = DD * SHR
  !$OMP END WORKSHARE
  !$OMP END PARALLEL

END SUBROUTINE WSHARE5

```

The following example contains an assignment to a private scalar variable, which is performed by one thread in a **workshare** while all other threads wait. It is non-conforming because the private scalar variable is undefined after the assignment statement.

Example A.17.6f

```

SUBROUTINE WSHARE6_WRONG(AA, BB, CC, DD, N)
  INTEGER N
  REAL AA(N,N), BB(N,N), CC(N,N), DD(N,N)

  INTEGER PRI

  !$OMP PARALLEL PRIVATE(PRI)
  !$OMP WORKSHARE
    AA = BB
    PRI = 1
    CC = DD * PRI
  !$OMP END WORKSHARE
  !$OMP END PARALLEL

END SUBROUTINE WSHARE6_WRONG

```


Fortran execution rules must be enforced inside a **workshare** construct. In the following example, the same result is produced in the following program fragment regardless of whether the code is executed sequentially or inside an OpenMP program with multiple threads:

Example A.17.7f

```

SUBROUTINE WSHARE7 (AA, BB, CC, N)
  INTEGER N
  REAL AA(N), BB(N), CC(N)

  !$OMP PARALLEL
  !$OMP WORKSHARE
    AA(1:50) = BB(11:60)
    CC(11:20) = AA(1:10)
  !$OMP END WORKSHARE
  !$OMP END PARALLEL

END SUBROUTINE WSHARE7

```

Fortran

A.18 The master Construct

The following example demonstrates the master construct (Section 2.8.1 on page 67). In the example, the master keeps track of how many iterations have been executed and prints out a progress report. The other threads skip the master region without waiting.

C/C++

Example A.18.1c

```

#include <stdio.h>

extern float average(float, float, float);

void master_example( float* x, float* xold, int n, float tol )
{
  int c, i, toobig;
  float error, y;
  c = 0;
  #pragma omp parallel
  {
    do{
      #pragma omp for private(i)
      for( i = 1; i < n-1; ++i ){
        xold[i] = x[i];

```

```

1      }
2      #pragma omp single
3      {
4          toobig = 0;
5      }
6      #pragma omp for private(i,y,error) reduction(+:toobig)
7      for( i = 1; i < n-1; ++i ){
8          y = x[i];
9          x[i] = average( xold[i-1], x[i], xold[i+1] );
10         error = y - x[i];
11         if( error > tol || error < -tol ) ++toobig;
12     }
13     #pragma omp master
14     {
15         ++c;
16         printf( "iteration %d, toobig=%d\n", c, toobig );
17     }
18     }while( toobig > 0 );
19 }
20

```

C/C++

Example A.18.1f

```

1
2      SUBROUTINE MASTER_EXAMPLE( X, XOLD, N, TOL )
3      REAL X(*), XOLD(*), TOL
4      INTEGER N
5      INTEGER C, I, TOOBIG
6      REAL ERROR, Y, AVERAGE
7      EXTERNAL AVERAGE
8      C = 0
9      TOOBIG = 1
10     !$OMP PARALLEL
11         DO WHILE( TOOBIG > 0 )
12     !$OMP      DO PRIVATE(I)
13             DO I = 2, N-1
14                 XOLD(I) = X(I)
15             ENDDO
16     !$OMP      SINGLE
17             TOOBIG = 0
18     !$OMP      END SINGLE
19     !$OMP      DO PRIVATE(I,Y,ERROR), REDUCTION(+:TOOBIG)
20             DO I = 2, N-1
21                 Y = X(I)
22                 X(I) = AVERAGE( XOLD(I-1), X(I), XOLD(I+1) )
23                 ERROR = Y-X(I)
24                 IF( ERROR > TOL .OR. ERROR < -TOL ) TOOBIG = TOOBIG+1
25             ENDDO
26     !$OMP      MASTER
27             C = C + 1
28             PRINT *, 'Iteration ', C, 'TOOBIG=', TOOBIG
29     !$OMP      END MASTER
30     ENDDO
31     !$OMP END PARALLEL
32     END SUBROUTINE MASTER_EXAMPLE

```

A.19 The critical Construct

The following example includes several **critical** constructs (Section 2.8.2 on page 68). The example illustrates a queuing model in which a task is dequeued and worked on. To guard against multiple threads dequeuing the same task, the dequeuing operation must be in a **critical** region. Because the two queues in this example are independent, they are protected by **critical** constructs with different names, *xaxis* and *yaxis*.

Example A.19.1c

```

1      int dequeue(float *a);
2      void work(int i, float *a);
3
4      void critical_example(float *x, float *y)
5      {
6          int ix_next, iy_next;
7
8          #pragma omp parallel shared(x, y) private(ix_next, iy_next)
9          {
10             #pragma omp critical (xaxis)
11             ix_next = dequeue(x);
12             work(ix_next, x);
13
14             #pragma omp critical (yaxis)
15             iy_next = dequeue(y);
16             work(iy_next, y);
17         }
18     }
19
20 }
```

Example A.19.1f

```

21
22      SUBROUTINE CRITICAL_EXAMPLE(X, Y)
23
24          REAL X(*), Y(*)
25          INTEGER IX_NEXT, IY_NEXT
26
27          !$OMP PARALLEL SHARED(X, Y) PRIVATE(IX_NEXT, IY_NEXT)
28
29          !$OMP CRITICAL(XAXIS)
30              CALL DEQUEUE(IX_NEXT, X)
31          !$OMP END CRITICAL(XAXIS)
32              CALL WORK(IX_NEXT, X)
33
34          !$OMP CRITICAL(YAXIS)
35              CALL DEQUEUE(IY_NEXT, Y)
36          !$OMP END CRITICAL(YAXIS)
37              CALL WORK(IY_NEXT, Y)
38
39          !$OMP END PARALLEL
40
41      END SUBROUTINE CRITICAL_EXAMPLE
```

A.20 worksharing Constructs Inside a critical Construct

The following example demonstrates using a worksharing construct inside a **critical** construct (see Section 2.8.2 on page 68). This example is conforming because the worksharing **single** region is not closely nested inside the **critical** region (see Section 2.10 on page 111). A single thread executes the one and only section in the **sections** region, and executes the **critical** region. The same thread encounters the nested **parallel** region, creates a new team of threads, and becomes the master of the new team. One of the threads in the new team enters the **single** region and increments **i** by 1. At the end of this example **i** is equal to 2.

Example A.20.1c

```
void critical_work()
{
    int i = 1;
    #pragma omp parallel sections
    {
        #pragma omp section
        {
            #pragma omp critical (name)
            {
                #pragma omp parallel
                {
                    #pragma omp single
                    {
                        i++;
                    }
                }
            }
        }
    }
}
```

Example A.20.1f

```

SUBROUTINE CRITICAL_WORK()
    INTEGER I
    I = 1
    !$OMP PARALLEL SECTIONS
    !$OMP SECTION
    !$OMP CRITICAL (NAME)
    !$OMP PARALLEL
    !$OMP SINGLE
        I = I + 1
    !$OMP END SINGLE
    !$OMP END PARALLEL
    !$OMP END CRITICAL (NAME)
    !$OMP END PARALLEL SECTIONS
END SUBROUTINE CRITICAL_WORK

```

A.21 Binding of **barrier** Regions

The binding rules call for a **barrier** region to bind to the closest enclosing **parallel** region (see Section 2.8.3 on page 70).

In the following example, the call from the main program to *sub2* is conforming because the **barrier** region (in *sub3*) binds to the **parallel** region in *sub2*. The call from the main program to *sub1* is conforming because the **barrier** region binds to the **parallel** region in subroutine *sub2*.

The call from the main program to *sub3* is conforming because the **barrier** region binds to the implicit inactive **parallel** region enclosing the sequential part. Also note that the **barrier** region in *sub3* when called from *sub2* only synchronizes the team of threads in the enclosing **parallel** region and not all the threads created in *sub1*.

Example A.21.1c

```
1
2 void work(int n) {}
3
4 void sub3(int n)
5 {
6     work(n);
7     #pragma omp barrier
8     work(n);
9 }
10
11 void sub2(int k)
12 {
13     #pragma omp parallel shared(k)
14     sub3(k);
15 }
16
17 void sub1(int n)
18 {
19     int i;
20     #pragma omp parallel private(i) shared(n)
21     {
22         #pragma omp for
23         for (i=0; i<n; i++)
24             sub2(i);
25     }
26 }
27
28 int main()
29 {
30     sub1(2);
31     sub2(2);
32     sub3(2);
33     return 0;
34 }
```

Example A.21.1f

```

1
2      SUBROUTINE WORK(N)
3          INTEGER N
4      END SUBROUTINE WORK
5
6      SUBROUTINE SUB3(N)
7          INTEGER N
8          CALL WORK(N)
9      !$OMP BARRIER
10         CALL WORK(N)
11     END SUBROUTINE SUB3
12
13     SUBROUTINE SUB2(K)
14         INTEGER K
15     !$OMP PARALLEL SHARED(K)
16         CALL SUB3(K)
17     !$OMP END PARALLEL
18     END SUBROUTINE SUB2
19
20
21     SUBROUTINE SUB1(N)
22         INTEGER N
23         INTEGER I
24     !$OMP PARALLEL PRIVATE(I) SHARED(N)
25     !$OMP DO
26         DO I = 1, N
27             CALL SUB2(I)
28         END DO
29     !$OMP END PARALLEL
30     END SUBROUTINE SUB1
31
32     PROGRAM EXAMPLE
33         CALL SUB1(2)
34         CALL SUB2(2)
35         CALL SUB3(2)
36     END PROGRAM EXAMPLE

```

A.22 The `atomic` Construct

The following example avoids race conditions (simultaneous updates of an element of `x` by multiple threads) by using the `atomic` construct (Section 2.8.5 on page 73).

The advantage of using the **atomic** construct in this example is that it allows updates of two different elements of *x* to occur in parallel. If a **critical** construct (see Section 2.8.2 on page 68) were used instead, then all updates to elements of *x* would be executed serially (though not in any guaranteed order).

Note that the **atomic** directive applies only to the statement immediately following it. As a result, elements of *y* are not updated atomically in this example.

C/C++

Example A.22.1c

```
float work1(int i)
{
    return 1.0 * i;
}

float work2(int i)
{
    return 2.0 * i;
}

void atomic_example(float *x, float *y, int *index, int n)
{
    int i;

    #pragma omp parallel for shared(x, y, index, n)
    for (i=0; i<n; i++) {
        #pragma omp atomic update
        x[index[i]] += work1(i);
        y[i] += work2(i);
    }
}

int main()
{
    float x[1000];
    float y[10000];
    int index[10000];
    int i;

    for (i = 0; i < 10000; i++) {
        index[i] = i % 1000;
        y[i]=0.0;
    }
    for (i = 0; i < 1000; i++)
        x[i] = 0.0;
    atomic_example(x, y, index, 10000);
    return 0;
}
```

C/C++

Example A.22.1f

```

1
2      REAL FUNCTION WORK1(I)
3          INTEGER I
4          WORK1 = 1.0 * I
5          RETURN
6      END FUNCTION WORK1
7
8      REAL FUNCTION WORK2(I)
9          INTEGER I
10         WORK2 = 2.0 * I
11         RETURN
12     END FUNCTION WORK2
13
14     SUBROUTINE SUB(X, Y, INDEX, N)
15         REAL X(*), Y(*)
16         INTEGER INDEX(*), N
17
18         INTEGER I
19
20     !$OMP PARALLEL DO SHARED(X, Y, INDEX, N)
21         DO I=1,N
22     !$OMP ATOMIC UPDATE
23         X(INDEX(I)) = X(INDEX(I)) + WORK1(I)
24         Y(I) = Y(I) + WORK2(I)
25     ENDDO
26
27     END SUBROUTINE SUB
28
29     PROGRAM ATOMIC_EXAMPLE
30         REAL X(1000), Y(10000)
31         INTEGER INDEX(10000)
32         INTEGER I
33
34         DO I=1,10000
35             INDEX(I) = MOD(I, 1000) + 1
36             Y(I) = 0.0
37         ENDDO
38
39         DO I = 1,1000
40             X(I) = 0.0
41         ENDDO
42
43         CALL SUB(X, Y, INDEX, 10000)
44
45     END PROGRAM ATOMIC_EXAMPLE

```

The following example illustrates the **read** and **write** clauses for the **atomic** directive. These clauses ensure that the given variable is read or written, respectively, as a whole. Otherwise, some other thread might read or write part of the variable while the current thread was reading or writing another part of the variable. Note that most hardware provides atomic reads and writes for some set of properly aligned variables of specific sizes, but not necessarily for all the variable types supported by the OpenMP API.

C/C++

Example A.22.2c

```
int atomic_read(const int *p)
{
    int value;
    /* Guarantee that the entire value of *p is read atomically. No part of
     * *p can change during the read operation.
     */
    #pragma omp atomic read
    value = *p;
    return value;
}

void atomic_write(int *p, int value)
{
    /* Guarantee that value is stored atomically into *p. No part of *p can change
     * until after the entire write operation is completed.
     */
    #pragma omp atomic write
    *p = value;
}
```

C/C++

Fortran

Example A.22.2f

```
function atomic_read(p)
    integer :: atomic_read
    integer, intent(in) :: p
    ! Guarantee that the entire value of p is read atomically. No part of
    ! p can change during the read operation.

    !$omp atomic read
    atomic_read = p
    return
end function atomic_read

subroutine atomic_write(p, value)
    integer, intent(out) :: p
```

```

1         integer, intent(in) :: value
2         ! Guarantee that value is stored atomically into p. No part of p can change
3         ! until after the entire write operation is completed.
4         !$omp atomic write
5         p = value
6         end subroutine atomic_write

```

Fortran

The following example illustrates the **capture** clause for the **atomic** directive. In this case the value of a variable is captured, and then the variable is incremented. These operations occur atomically. This particular example could be implemented using the fetch-and-add instruction available on many kinds of hardware. The example also shows a way to implement a spin lock using the **capture** and **read** clauses.

C/C++

Example A.22.3c

```

14 int fetch_and_add(int *p)
15 {
16     /* Atomically read the value of *p and then increment it. The previous value is
17      * returned. This can be used to implement a simple lock as shown below.
18      */
19     int old;
20     #pragma omp atomic capture
21     { old = *p; (*p)++; }
22     return old;
23 }
24
25 /*
26  * Use fetch_and_add to implement a lock
27  */
28 struct locktype {
29     int ticketnumber;
30     int turn;
31 };
32 void do_locked_work(struct locktype *lock)
33 {
34     int atomic_read(const int *p);
35     void work();
36
37     // Obtain the lock
38     int myturn = fetch_and_add(&lock->ticketnumber);
39     while (atomic_read(&lock->turn) != myturn)
40         ;
41     // Do some work. The flush is needed to ensure visibility of
42     // variables not involved in atomic directives
43
44     #pragma omp flush
45     work();

```

```

1      #pragma omp flush
2          // Release the lock
3      fetch_and_add(&lock->turn);
4  }

```

C/C++

Fortran

Example A.22.3f

```

6      function fetch_and_add(p)
7          integer :: fetch_and_add
8          integer, intent(inout) :: p
9
10         ! Atomically read the value of p and then increment it. The previous value is
11         ! returned. This can be used to implement a simple lock as shown below.
12
13         !$omp atomic capture
14             fetch_and_add = p
15             p = p + 1
16         !$omp end atomic
17         end function fetch_and_add
18
19         ! Use fetch_and_add to implement a lock
20         module m
21         interface
22             function fetch_and_add(p)
23                 integer :: fetch_and_add
24                 integer, intent(inout) :: p
25             end function
26             function atomic_read(p)
27                 integer :: atomic_read
28                 integer, intent(in) :: p
29             end function
30         end interface
31         type locktype
32             integer ticketnumber
33             integer turn
34         end type
35         contains
36         subroutine do_locked_work(lock)
37             type(locktype), intent(inout) :: lock
38             integer myturn
39             integer junk
40         ! obtain the lock
41             myturn = fetch_and_add(lock%ticketnumber)
42             do while (atomic_read(lock%turn) .ne. myturn)
43                 continue
44             enddo
45
46         ! Do some work. The flush is needed to ensure visibility of variables
47         ! not involved in atomic directives

```

```

1      !$omp flush
2          call work
3      !$omp flush
4
5      ! Release the lock
6          junk = fetch_and_add(lock%turn)
7      end subroutine
8  end module

```

Fortran

A.23 Restrictions on the `atomic` Construct

The following non-conforming examples illustrate the restrictions on the `atomic` construct given in Section 2.8.5 on page 73.

Example A.23.1c

```

16 void atomic_wrong ()
17 {
18     union {int n; float x;} u;
19
20     #pragma omp parallel
21     {
22         #pragma omp atomic update
23         u.n++;
24
25         #pragma omp atomic update
26         u.x += 1.0;
27
28         /* Incorrect because the atomic constructs reference the same location
29            through incompatible types */
30     }
31 }

```

C/C++

Example A.23.1f

```

33      SUBROUTINE ATOMIC_WRONG()
34          INTEGER:: I

```

Fortran

```

1      REAL:: R
2      EQUIVALENCE(I,R)
3
4      !$OMP PARALLEL
5      !$OMP ATOMIC UPDATE
6          I = I + 1
7      !$OMP ATOMIC UPDATE
8          R = R + 1.0
9      ! incorrect because I and R reference the same location
10     ! but have different types
11     !$OMP END PARALLEL
12     END SUBROUTINE ATOMIC_WRONG

```

Fortran

C/C++

Example A.23.2c

```

14 void atomic_wrong2 ()
15 {
16     int x;
17     int *i;
18     float *r;
19
20     i = &x;
21     r = (float *)&x;
22
23     #pragma omp parallel
24     {
25         #pragma omp atomic update
26         *i += 1;
27
28         #pragma omp atomic update
29         *r += 1.0;
30
31         /* Incorrect because the atomic constructs reference the same location
32          through incompatible types */
33
34     }
35 }

```

C/C++

The following example is non-conforming because **I** and **R** reference the same location but have different types.

Example A.23.2f

```

SUBROUTINE SUB()
  COMMON /BLK/ R
  REAL R

!$OMP  ATOMIC UPDATE
      R = R + 1.0
END SUBROUTINE SUB

SUBROUTINE ATOMIC_WRONG2()
  COMMON /BLK/ I
  INTEGER I

!$OMP  PARALLEL

!$OMP  ATOMIC UPDATE
      I = I + 1
      CALL SUB()
!$OMP  END PARALLEL
END SUBROUTINE ATOMIC_WRONG2

```


Although the following example might work on some implementations, this is also non-conforming:

Example A.23.3f

```
SUBROUTINE ATOMIC_WRONG3
  INTEGER:: I
  REAL:: R
  EQUIVALENCE(I,R)

!$OMP PARALLEL
!$OMP ATOMIC UPDATE
  I = I + 1
! incorrect because I and R reference the same location
! but have different types
!$OMP END PARALLEL

!$OMP PARALLEL
!$OMP ATOMIC UPDATE
  R = R + 1.0
! incorrect because I and R reference the same location
! but have different types
!$OMP END PARALLEL

END SUBROUTINE ATOMIC_WRONG3
```

Fortran

A.24 The `flush` Construct without a List

The following example (for Section 2.8.6 on page 78) distinguishes the shared variables affected by a `flush` construct with no list from the shared objects that are not affected:

Example A.24.1c

```
int x, *p = &x;

void f1(int *q)
{
  *q = 1;
  #pragma omp flush
  /* x, p, and *q are flushed */
  /* because they are shared and accessible */
  /* q is not flushed because it is not shared. */
}
```

C/C++

```

1
2 void f2(int *q)
3 {
4     #pragma omp barrier
5     *q = 2;
6     #pragma omp barrier
7
8     /* a barrier implies a flush */
9     /* x, p, and *q are flushed */
10    /* because they are shared and accessible */
11    /* q is not flushed because it is not shared. */
12 }
13
14 int g(int n)
15 {
16     int i = 1, j, sum = 0;
17     *p = 1;
18     #pragma omp parallel reduction(+: sum) num_threads(10)
19     {
20         f1(&j);
21
22         /* i, n and sum were not flushed */
23         /* because they were not accessible in f1 */
24         /* j was flushed because it was accessible */
25         sum += j;
26
27         f2(&j);
28
29         /* i, n, and sum were not flushed */
30         /* because they were not accessible in f2 */
31         /* j was flushed because it was accessible */
32         sum += i + j + *p + n;
33     }
34     return sum;
35 }
36
37 int main()
38 {
39     int result = g(7);
40     return result;
41 }

```

C/C++

Example A.24.1f

```

1
2      SUBROUTINE F1(Q)
3          COMMON /DATA/ X, P
4          INTEGER, TARGET :: X
5          INTEGER, POINTER :: P
6          INTEGER Q
7
8          Q = 1
9      !$OMP FLUSH
10         ! X, P and Q are flushed
11         ! because they are shared and accessible
12     END SUBROUTINE F1
13
14     SUBROUTINE F2(Q)
15         COMMON /DATA/ X, P
16         INTEGER, TARGET :: X
17         INTEGER, POINTER :: P
18         INTEGER Q
19
20     !$OMP BARRIER
21         Q = 2
22     !$OMP BARRIER
23         ! a barrier implies a flush
24         ! X, P and Q are flushed
25         ! because they are shared and accessible
26     END SUBROUTINE F2
27
28     INTEGER FUNCTION G(N)
29         COMMON /DATA/ X, P
30         INTEGER, TARGET :: X
31         INTEGER, POINTER :: P
32         INTEGER N
33         INTEGER I, J, SUM
34
35         I = 1
36         SUM = 0
37         P = 1
38     !$OMP PARALLEL REDUCTION(+: SUM) NUM_THREADS(10)
39         CALL F1(J)
40         ! I, N and SUM were not flushed
41         ! because they were not accessible in F1
42         ! J was flushed because it was accessible
43         SUM = SUM + J
44
45         CALL F2(J)
46         ! I, N, and SUM were not flushed
47         ! because they were not accessible in f2
48         ! J was flushed because it was accessible
49         SUM = SUM + I + J + P + N
50     !$OMP END PARALLEL

```

```

1      G = SUM
2
3      END FUNCTION G
4
5      PROGRAM FLUSH_NOLIST
6      COMMON /DATA/ X, P
7      INTEGER, TARGET :: X
8      INTEGER, POINTER :: P
9      INTEGER RESULT, G
10
11     P => X
12     RESULT = G(7)
13     PRINT *, RESULT
14     END PROGRAM FLUSH_NOLIST

```

Fortran

A.25 Placement of flush, barrier, taskwait and taskyield Directives

The following example is non-conforming, because the **flush**, **barrier**, **taskwait**, and **taskyield** directives are stand-alone directives and cannot be the immediate substatement of an **if** statement. See Section 2.8.3 on page 70, Section 2.8.6 on page 78, Section 2.8.4 on page 72, and Section 2.7.2 on page 64.

C/C++

Example A.25.1c

```

23
24 void standalone_wrong()
25 {
26     int a = 1;
27
28     if (a != 0)
29         #pragma omp flush(a)
30     /* incorrect as flush cannot be immediate substatement
31        of if statement */
32
33     if (a != 0)
34         #pragma omp barrier
35     /* incorrect as barrier cannot be immediate substatement
36        of if statement */
37
38     if (a!=0)
39         #pragma omp taskyield
40     /* incorrect as taskyield cannot be immediate substatement of if statement */
41

```

```

1      if (a != 0)
2      #pragma omp taskwait
3      /* incorrect as taskwait cannot be immediate substatement
4         of if statement */
5
6  }
```

C/C++

7

8 The following example is non-conforming, because the **flush**, **barrier**, **taskwait**,
9 and **taskyield** directives are stand-alone directives and cannot be the action
10 statement of an **if** statement or a labeled branch target.

Fortran

11 *Example A.25.If*

```

12 SUBROUTINE STANDALONE_WRONG()
13   INTEGER A
14   A = 1
15   ! the FLUSH directive must not be the action statement
16   ! in an IF statement
17   IF (A .NE. 0) !$OMP FLUSH(A)
18
19   ! the BARRIER directive must not be the action statement
20   ! in an IF statement
21   IF (A .NE. 0) !$OMP BARRIER
22
23   ! the TASKWAIT directive must not be the action statement
24   ! in an IF statement
25   IF (A .NE. 0) !$OMP TASKWAIT
26
27   ! the TASKYIELD directive must not be the action statement
28   ! in an IF statement
29   IF (A .NE. 0) !$OMP TASKYIELD
30
31   GOTO 100
32
33   ! the FLUSH directive must not be a labeled branch target
34   ! statement
35   100 !$OMP FLUSH(A)
36   GOTO 200
37
38   ! the BARRIER directive must not be a labeled branch target
39   ! statement
40   200 !$OMP BARRIER
41   GOTO 300
42
43   ! the TASKWAIT directive must not be a labeled branch target
44   ! statement
45   300 !$OMP TASKWAIT
```

```

1      GOTO 400
2
3      ! the TASKYIELD directive must not be a labeled branch target
4      ! statement
5      400 !$OMP TASKYIELD
6
7  END SUBROUTINE

```

Fortran

The following version of the above example is conforming because the **flush**, **barrier**, **taskwait**, and **taskyield** directives are enclosed in a compound statement.

C/C++

Example A.25.2c

```

12 void standalone_ok()
13 {
14     int a = 1;
15
16     #pragma omp parallel
17     {
18         if (a != 0) {
19             #pragma omp flush(a)
20         }
21         if (a != 0) {
22             #pragma omp barrier
23         }
24         if (a != 0) {
25             #pragma omp taskwait
26         }
27         if (a != 0) {
28             #pragma omp taskyield
29         }
30     }
31 }

```

C/C++

The following example is conforming because the **flush**, **barrier**, **taskwait**, and **taskyield** directives are enclosed in an **if** construct or follow the labeled branch target.

Fortran

Example A.25.2f

```

36 SUBROUTINE STANDALONE_OK()
37     INTEGER A
38     A = 1

```

```

1      IF (A .NE. 0) THEN
2          !$OMP FLUSH(A)
3      ENDIF
4      IF (A .NE. 0) THEN
5          !$OMP BARRIER
6      ENDIF
7      IF (A .NE. 0) THEN
8          !$OMP TASKWAIT
9      ENDIF
10     IF (A .NE. 0) THEN
11         !$OMP TASKYIELD
12     ENDIF
13     GOTO 100
14     100 CONTINUE
15     !$OMP FLUSH(A)
16     GOTO 200
17     200 CONTINUE
18     !$OMP BARRIER
19     GOTO 300
20     300 CONTINUE
21     !$OMP TASKWAIT
22     GOTO 400
23     400 CONTINUE
24     !$OMP TASKYIELD
25 END SUBROUTINE

```

Fortran

A.26

The ordered Clause and the ordered Construct

Ordered constructs (Section 2.8.7 on page 82) are useful for sequentially ordering the output from work that is done in parallel. The following program prints out the indices in sequential order:

Example A.26.1c

```
1
2      #include <stdio.h>
3
4      void work(int k)
5      {
6          #pragma omp ordered
7          printf(" %d\n", k);
8      }
9
10     void ordered_example(int lb, int ub, int stride)
11     {
12         int i;
13
14         #pragma omp parallel for ordered schedule(dynamic)
15         for (i=lb; i<ub; i+=stride)
16             work(i);
17     }
18
19     int main()
20     {
21         ordered_example(0, 100, 5);
22         return 0;
23     }
```


Example A.26.1f

```

1
2      SUBROUTINE WORK(K)
3          INTEGER k
4
5      !$OMP ORDERED
6          WRITE(*,*) K
7      !$OMP END ORDERED
8
9      END SUBROUTINE WORK
10
11     SUBROUTINE SUB(LB, UB, STRIDE)
12         INTEGER LB, UB, STRIDE
13         INTEGER I
14
15     !$OMP PARALLEL DO ORDERED SCHEDULE(DYNAMIC)
16         DO I=LB,UB,STRIDE
17             CALL WORK(I)
18         END DO
19     !$OMP END PARALLEL DO
20
21     END SUBROUTINE SUB
22
23     PROGRAM ORDERED_EXAMPLE
24         CALL SUB(1,100,5)
25     END PROGRAM ORDERED_EXAMPLE

```

It is possible to have multiple **ordered** constructs within a loop region with the **ordered** clause specified. The first example is non-conforming because all iterations execute two **ordered** regions. An iteration of a loop must not execute more than one **ordered** region:

Example A.26.2c

```

1      void work(int i) {}
2
3      void ordered_wrong(int n)
4      {
5          int i;
6          #pragma omp for ordered
7          for (i=0; i<n; i++) {
8              /* incorrect because an iteration may not execute more than one
9               ordered region */
10             #pragma omp ordered
11             work(i);
12             #pragma omp ordered
13             work(i+1);
14         }
15     }
16

```

Example A.26.2f

```

18      SUBROUTINE WORK(I)
19      INTEGER I
20      END SUBROUTINE WORK
21
22      SUBROUTINE ORDERED_WRONG(N)
23      INTEGER N
24
25          INTEGER I
26      !$OMP DO ORDERED
27          DO I = 1, N
28              ! incorrect because an iteration may not execute more than one
29              ! ordered region
30      !$OMP ORDERED
31              CALL WORK(I)
32      !$OMP END ORDERED
33
34      !$OMP ORDERED
35              CALL WORK(I+1)
36      !$OMP END ORDERED
37      END DO
38      END SUBROUTINE ORDERED_WRONG

```

The following is a conforming example with more than one **ordered** construct. Each iteration will execute only one **ordered** region:

C/C++

Example A.26.3c

```
void work(int i) {}
void ordered_good(int n)
{
    int i;

    #pragma omp for ordered
    for (i=0; i<n; i++) {
        if (i <= 10) {
            #pragma omp ordered
            work(i);
        }

        if (i > 10) {
            #pragma omp ordered
            work(i+1);
        }
    }
}
```

C/C++

Fortran

Example A.26.3f

```
SUBROUTINE ORDERED_GOOD(N)
  INTEGER N

  !$OMP DO ORDERED
  DO I = 1,N
    IF (I <= 10) THEN
      !$OMP ORDERED
      CALL WORK(I)
    !$OMP END ORDERED
    ENDIF

    IF (I > 10) THEN
      !$OMP ORDERED
      CALL WORK(I+1)
    !$OMP END ORDERED
    ENDIF
  ENDDO
END SUBROUTINE ORDERED_GOOD
```

Fortran

A.27 The threadprivate Directive

The following examples demonstrate how to use the **threadprivate** directive (Section 2.9.2 on page 88) to give each thread a separate counter.

C/C++

Example A.27.1c

```
int counter = 0;
#pragma omp threadprivate(counter)

int increment_counter()
{
    counter++;
    return(counter);
}
```

C/C++

Fortran

Example A.27.1f

```
INTEGER FUNCTION INCREMENT_COUNTER()
COMMON/INC_COMMON/COUNTER
!$OMP THREADPRIVATE(/INC_COMMON/)

COUNTER = COUNTER +1
INCREMENT_COUNTER = COUNTER
RETURN
END FUNCTION INCREMENT_COUNTER
```

Fortran

C/C++

The following example uses **threadprivate** on a static variable:

Example A.27.2c

```
int increment_counter_2()
{
    static int counter = 0;
    #pragma omp threadprivate(counter)
    counter++;
    return(counter);
}
```

The following example demonstrates unspecified behavior for the initialization of a **threadprivate** variable. A **threadprivate** variable is initialized once at an unspecified point before its first reference. Because **a** is constructed using the value of **x** (which is modified by the statement **x++**), the value of **a.val** at the start of the **parallel** region could be either 1 or 2. This problem is avoided for **b**, which uses an auxiliary **const** variable and a copy-constructor.

Example A.27.3c

```
class T {
public:
    int val;
    T (int);
    T (const T&);
};

T :: T (int v){
    val = v;
}

T :: T (const T& t) {
    val = t.val;
}

void g(T a, T b){
    a.val += b.val;
}

int x = 1;
T a(x);
const T b_aux(x); /* Capture value of x = 1 */
T b(b_aux);
#pragma omp threadprivate(a, b)

void f(int n) {
    x++;
    #pragma omp parallel for
    /* In each thread:
     * a is constructed from x (with value 1 or 2?)
     * b is copy-constructed from b_aux
     */

    for (int i=0; i<n; i++) {
        g(a, b); /* Value of a is unspecified. */
    }
}
```

C/C++

The following examples show non-conforming uses and correct uses of the **threadprivate** directive. For more information, see Section 2.9.2 on page 88 and Section 2.9.4.1 on page 107.

The following example is non-conforming because the common block is not declared local to the subroutine that refers to it:

Example A.27.2f

```

MODULE INC_MODULE
  COMMON /T/ A
END MODULE INC_MODULE

SUBROUTINE INC_MODULE_WRONG()
  USE INC_MODULE
!$OMP THREADPRIVATE(/T/)
  !non-conforming because /T/ not declared in INC_MODULE_WRONG
END SUBROUTINE INC_MODULE_WRONG

```

The following example is also non-conforming because the common block is not declared local to the subroutine that refers to it:

Example A.27.3f

```

SUBROUTINE INC_WRONG()
  COMMON /T/ A
!$OMP THREADPRIVATE(/T/)

  CONTAINS
    SUBROUTINE INC_WRONG_SUB()
!$OMP PARALLEL COPYIN(/T/)
    !non-conforming because /T/ not declared in INC_WRONG_SUB
!$OMP END PARALLEL
    END SUBROUTINE INC_WRONG_SUB
  END SUBROUTINE INC_WRONG

```

1 The following example is a correct rewrite of the previous example:

2 *Example A.27.4f*

```

3             SUBROUTINE INC_GOOD()
4             COMMON /T/ A
5 !$OMP      THREADPRIVATE(/T/)
6
7             CONTAINS
8             SUBROUTINE INC_GOOD_SUB()
9             COMMON /T/ A
10            !$OMP      THREADPRIVATE(/T/)
11
12            !$OMP      PARALLEL COPYIN(/T/)
13            !$OMP      END PARALLEL
14            END SUBROUTINE INC_GOOD_SUB
15            END SUBROUTINE INC_GOOD
16
```

17 The following is an example of the use of **threadprivate** for local variables:

18 *Example A.27.5f*

```

19            PROGRAM INC_GOOD2
20            INTEGER, ALLOCATABLE, SAVE :: A(:)
21            INTEGER, POINTER, SAVE :: PTR
22            INTEGER, SAVE :: I
23            INTEGER, TARGET :: TARG
24            LOGICAL :: FIRSTIN = .TRUE.
25 !$OMP      THREADPRIVATE(A, I, PTR)
26
27            ALLOCATE (A(3))
28            A = (/1,2,3/)
29            PTR => TARG
30            I = 5
31
32            !$OMP      PARALLEL COPYIN(I, PTR)
33            !$OMP      CRITICAL
34                IF (FIRSTIN) THEN
35                    TARG = 4           ! Update target of ptr
36                    I = I + 10
37                    IF (ALLOCATED(A)) A = A + 10
38                    FIRSTIN = .FALSE.
39                END IF
40
41                IF (ALLOCATED(A)) THEN
42                    PRINT *, 'a = ', A
43                ELSE

```

```

1          PRINT *, 'A is not allocated'
2      END IF
3
4          PRINT *, 'ptr = ', PTR
5          PRINT *, 'i = ', I
6          PRINT *
7
8      !$OMP      END CRITICAL
9      !$OMP      END PARALLEL
10         END PROGRAM INC_GOOD2
11

```

The above program, if executed by two threads, will print one of the following two sets of output:

```

14      a = 11 12 13
15      ptr = 4
16      i = 15
17
18
19      A is not allocated
20      ptr = 4
21      i = 5

```

or

```

24      A is not allocated
25      ptr = 4
26      i = 15
27
28      a = 1 2 3
29      ptr = 4
30      i = 5

```

The following is an example of the use of **threadprivate** for module variables:

Example A.27.6f

```

34      MODULE INC_MODULE_GOOD3
35          REAL, POINTER :: WORK(:)
36          SAVE WORK
37      !$OMP      THREADPRIVATE(WORK)
38      END MODULE INC_MODULE_GOOD3
39
40      SUBROUTINE SUB1(N)
41          USE INC_MODULE_GOOD3
42      !$OMP      PARALLEL PRIVATE (THE_SUM)
43          ALLOCATE (WORK(N))

```



```

1          CALL SUB2 (THE_SUM)
2          WRITE (*,*) THE_SUM
3      !$OMP   END PARALLEL
4      END SUBROUTINE SUB1
5
6          SUBROUTINE SUB2 (THE_SUM)
7              USE INC_MODULE_GOOD3
8              WORK(:) = 10
9              THE_SUM=SUM(WORK)
10         END SUBROUTINE SUB2
11
12         PROGRAM INC_GOOD3
13             N = 10
14             CALL SUB1 (N)
15         END PROGRAM INC_GOOD3

```

Fortran

C/C++

The following example illustrates initialization of **threadprivate** variables for class-type **T**. **t1** is default constructed, **t2** is constructed taking a constructor accepting one argument of integer type, **t3** is copy constructed with argument **f()**:

Example A.27.4c

```

20     static T t1;
21     #pragma omp threadprivate(t1)
22     static T t2( 23 );
23     #pragma omp threadprivate(t2)
24     static T t3 = f();
25     #pragma omp threadprivate(t3)
26

```

The following example illustrates the use of **threadprivate** for static class members. The **threadprivate** directive for a static class member must be placed inside the class definition.

Example A.27.5c

```

31     class T {
32     public:
33         static int i;
34         #pragma omp threadprivate(i)
35     };
36

```

C/C++

1

C/C++

2

A.28 Parallel Random Access Iterator Loop

3

The following example shows a parallel random access iterator loop.

4

Example A.28.1c

5

```
#include <vector>
```

6

```
void iterator_example()
```

7

```
{
```

8

```
    std::vector<int> vec(23);
```

9

```
    std::vector<int>::iterator it;
```

10

```
#pragma omp parallel for default(none) shared(vec)
```

11

```
    for (it = vec.begin(); it < vec.end(); it++)
```

12

```
    {
```

13

```
        // do work with *it //
```

14

```
    }
```

15

```
}
```

16

C/C++

A.29 Fortran Restrictions on `shared` and `private` Clauses with Common Blocks

When a named common block is specified in a `private`, `firstprivate`, or `lastprivate` clause of a construct, none of its members may be declared in another data-sharing attribute clause on that construct. The following examples illustrate this point. For more information, see Section 2.9.3 on page 92.

The following example is conforming:

Example A.29.1f

```

SUBROUTINE COMMON_GOOD()
  COMMON /C/ X,Y
  REAL X, Y

!$OMP PARALLEL PRIVATE (/C/)
  ! do work here
!$OMP END PARALLEL

!$OMP PARALLEL SHARED (X,Y)
  ! do work here
!$OMP END PARALLEL
END SUBROUTINE COMMON_GOOD

```

The following example is also conforming:

Example A.29.2f

```

SUBROUTINE COMMON_GOOD2()
  COMMON /C/ X,Y
  REAL X, Y

  INTEGER I

!$OMP PARALLEL
!$OMP DO PRIVATE (/C/)
  DO I=1,1000
    ! do work here
  ENDDO
!$OMP END DO
!

```

```

1      !$OMP      DO PRIVATE(X)
2              DO I=1,1000
3                  ! do work here
4              ENDDO
5      !$OMP      END DO
6      !$OMP      END PARALLEL
7      END SUBROUTINE COMMON_GOOD2
8

```

The following example is conforming:

Example A.29.3f

```

11      SUBROUTINE COMMON_GOOD3()
12          COMMON /C/ X,Y
13
14      !$OMP      PARALLEL PRIVATE (/C/)
15              ! do work here
16      !$OMP      END PARALLEL
17
18      !$OMP      PARALLEL SHARED (/C/)
19              ! do work here
20      !$OMP      END PARALLEL
21      END SUBROUTINE COMMON_GOOD3
22

```

The following example is non-conforming because **x** is a constituent element of **c**:

Example A.29.4f

```

25      SUBROUTINE COMMON_WRONG()
26          COMMON /C/ X,Y
27      ! Incorrect because X is a constituent element of C
28      !$OMP      PARALLEL PRIVATE (/C/), SHARED(X)
29              ! do work here
30      !$OMP      END PARALLEL
31      END SUBROUTINE COMMON_WRONG
32

```

The following example is non-conforming because a common block may not be declared both shared and private:

Example A.29.5f

```

36      SUBROUTINE COMMON_WRONG2()
37          COMMON /C/ X,Y

```

```

1      ! Incorrect: common block C cannot be declared both
2      ! shared and private
3      !$OMP   PARALLEL PRIVATE (/C/), SHARED(/C/)
4              ! do work here
5      !$OMP   END PARALLEL
6
7      END SUBROUTINE COMMON_WRONG2

```

Fortran

8 A.30 The default (none) Clause

9 The following example distinguishes the variables that are affected by the
10 **default (none)** clause from those that are not. For more information on the
11 **default** clause, see Section 2.9.3.1 on page 93.

C/C++

Example A.30.1c

```

13      #include <omp.h>
14      int x, y, z[1000];
15      #pragma omp threadprivate(x)
16
17      void default_none(int a) {
18          const int c = 1;
19          int i = 0;
20
21          #pragma omp parallel default(none) private(a) shared(z)
22          {
23              int j = omp_get_num_threads();
24              /* O.K. - j is declared within parallel region */
25              a = z[j]; /* O.K. - a is listed in private clause */
26                      /* - z is listed in shared clause */
27              x = c;    /* O.K. - x is threadprivate */
28                      /* - c has const-qualified type */
29              z[i] = y; /* Error - cannot reference i or y here */
30
31              #pragma omp for firstprivate(y)
32              /* Error - Cannot reference y in the firstprivate clause */
33              for (i=0; i<10 ; i++) {
34                  z[i] = i; /* O.K. - i is the loop iteration variable */
35              }
36
37              z[i] = y; /* Error - cannot reference i or y here */
38          }
39      }

```

C/C++

Example A.30.1f

```

1
2
3      SUBROUTINE DEFAULT_NONE(A)
4      INCLUDE "omp_lib.h"      ! or USE OMP_LIB
5
6      INTEGER A
7
8      INTEGER X, Y, Z(1000)
9      COMMON/BLOCKX/X
10     COMMON/BLOCKY/Y
11     COMMON/BLOCKZ/Z
12     !$OMP THREADPRIVATE (/BLOCKX/)
13
14     INTEGER I, J
15     i = 1
16
17     !$OMP PARALLEL DEFAULT(NONE) PRIVATE(A) SHARED(Z) PRIVATE(J)
18         J = OMP_GET_NUM_THREADS();
19         ! O.K. - J is listed in PRIVATE clause
20         A = Z(J) ! O.K. - A is listed in PRIVATE clause
21         ! - Z is listed in SHARED clause
22         X = 1    ! O.K. - X is THREADPRIVATE
23         Z(I) = Y ! Error - cannot reference I or Y here
24
25     !$OMP DO firstprivate(y)
26         ! Error - Cannot reference y in the firstprivate clause
27         DO I = 1,10
28             Z(I) = I ! O.K. - I is the loop iteration variable
29         END DO
30
31
32         Z(I) = Y    ! Error - cannot reference I or Y here
33     !$OMP END PARALLEL
34     END SUBROUTINE DEFAULT_NONE

```

A.31 Race Conditions Caused by Implied Copies of Shared Variables in Fortran

The following example contains a race condition, because the shared variable, which is an array section, is passed as an actual argument to a routine that has an assumed-size array as its dummy argument (see Section 2.9.3.2 on page 94). The subroutine call passing an array section argument may cause the compiler to copy the argument into a temporary location prior to the call and copy from the temporary location into the original variable when the subroutine returns. This copying would cause races in the `parallel` region.

Example A.31.1f

```
SUBROUTINE SHARED_RACE

    INCLUDE "omp_lib.h"      ! or USE OMP_LIB

    REAL A(20)
    INTEGER MYTHREAD

    !$OMP PARALLEL SHARED(A) PRIVATE(MYTHREAD)

        MYTHREAD = OMP_GET_THREAD_NUM()
        IF (MYTHREAD .EQ. 0) THEN
            CALL SUB(A(1:10)) ! compiler may introduce writes to A(6:10)
        ELSE
            A(6:10) = 12
        ENDIF

    !$OMP END PARALLEL

END SUBROUTINE SHARED_RACE

SUBROUTINE SUB(X)
    REAL X(*)
    X(1:5) = 4
END SUBROUTINE SUB
```

A.32 The private Clause

In the following example, the values of original list items *i* and *j* are retained on exit from the **parallel** region, while the private list items *i* and *j* are modified within the **parallel** construct. For more information on the **private** clause, see Section 2.9.3.3 on page 96.

C/C++

Example A.32.1c

```
#include <stdio.h>
#include <assert.h>

int main()
{
    int i, j;
    int *ptr_i, *ptr_j;

    i = 1;
    j = 2;

    ptr_i = &i;
    ptr_j = &j;

    #pragma omp parallel private(i) firstprivate(j)
    {
        i = 3;
        j = j + 2;
        assert (*ptr_i == 1 && *ptr_j == 2);
    }

    assert(i == 1 && j == 2);

    return 0;
}
```

C/C++

Fortran

Example A.32.1f

```
PROGRAM PRIV_EXAMPLE
    INTEGER I, J

    I = 1
    J = 2
```



```

1
2      !$OMP   PARALLEL PRIVATE(I) FIRSTPRIVATE(J)
3              I = 3
4              J = J + 2
5      !$OMP   END PARALLEL
6
7              PRINT *, I, J ! I .eq. 1 .and. J .eq. 2
8      END PROGRAM PRIV_EXAMPLE

```

Fortran

9 In the following example, all uses of the variable *a* within the loop construct in the
 10 routine *f* refer to a private list item *a*, while it is unspecified whether references to *a* in
 11 the routine *g* are to a private list item or the original list item.

C/C++

Example A.32.2c

```

13      int a;
14
15      void g(int k) {
16          a = k; /* Accessed in the region but outside of the construct;
17                  * therefore unspecified whether original or private list
18                  * item is modified. */
19      }
20
21
22      void f(int n) {
23          int a = 0;
24
25          #pragma omp parallel for private(a)
26          for (int i=1; i<n; i++) {
27              a = i;
28              g(a*2); /* Private copy of "a" */
29          }
30      }

```

C/C++

Example A.32.2f

```

1
2      MODULE PRIV_EXAMPLE2
3      REAL A
4
5      CONTAINS
6
7      SUBROUTINE G(K)
8      REAL K
9      A = K ! Accessed in the region but outside of the
10             ! construct; therefore unspecified whether
11             ! original or private list item is modified.
12      END SUBROUTINE G
13
14      SUBROUTINE F(N)
15      INTEGER N
16      REAL A
17
18      INTEGER I
19      !$OMP PARALLEL DO PRIVATE(A)
20      DO I = 1,N
21      A = I
22      CALL G(A*2)
23      ENDDO
24      !$OMP END PARALLEL DO
25      END SUBROUTINE F
26
27      END MODULE PRIV_EXAMPLE2

```

The following example demonstrates that a list item that appears in a **private** clause in a **parallel** construct may also appear in a **private** clause in an enclosed worksharing construct, which results in an additional private copy.

Example A.32.3c

```

#include <assert.h>
void priv_example3()
{
    int i, a;

    #pragma omp parallel private(a)
    {
        a = 1;
        #pragma omp parallel for private(a)
        for (i=0; i<10; i++)
        {
            a = 2;
        }
        assert(a == 1);
    }
}

```

Example A.32.3f

```

SUBROUTINE PRIV_EXAMPLE3()
    INTEGER I, A

    !$OMP PARALLEL PRIVATE(A)
        A = 1
    !$OMP PARALLEL DO PRIVATE(A)
        DO I = 1, 10
            A = 2
        END DO
    !$OMP END PARALLEL DO
    PRINT *, A ! Outer A still has value 1
    !$OMP END PARALLEL
END SUBROUTINE PRIV_EXAMPLE3

```

A.33 Fortran Restrictions on Storage Association with the `private` Clause

The following non-conforming examples illustrate the implications of the `private` clause rules with regard to storage association (see Section 2.9.3.3 on page 96).

Example A.33.1f

```

SUBROUTINE SUB()
COMMON /BLOCK/ X
PRINT *,X           ! X is undefined
END SUBROUTINE SUB

PROGRAM PRIV_RESTRICT
COMMON /BLOCK/ X
X = 1.0
!$OMP PARALLEL PRIVATE (X)
X = 2.0
CALL SUB()
!$OMP END PARALLEL
END PROGRAM PRIV_RESTRICT

```

Example A.33.2f

```

PROGRAM PRIV_RESTRICT2
COMMON /BLOCK2/ X
X = 1.0

!$OMP PARALLEL PRIVATE (X)
X = 2.0
CALL SUB()
!$OMP END PARALLEL

CONTAINS

SUBROUTINE SUB()
COMMON /BLOCK2/ Y

PRINT *,X           ! X is undefined
PRINT *,Y           ! Y is undefined
END SUBROUTINE SUB

END PROGRAM PRIV_RESTRICT2

```

Example A.33.3f

```

PROGRAM PRIV_RESTRICT3
EQUIVALENCE (X,Y)
X = 1.0

!$OMP PARALLEL PRIVATE(X)
PRINT *,Y           ! Y is undefined
Y = 10
PRINT *,X           ! X is undefined
!$OMP END PARALLEL
END PROGRAM PRIV_RESTRICT3

```

Example A.33.4f

```

PROGRAM PRIV_RESTRICT4
INTEGER I, J
INTEGER A(100), B(100)
EQUIVALENCE (A(51), B(1))

!$OMP PARALLEL DO DEFAULT(PRIVATE) PRIVATE(I,J) LASTPRIVATE(A)
DO I=1,100
DO J=1,100
B(J) = J - 1
ENDDO

DO J=1,100
A(J) = J ! B becomes undefined at this point
ENDDO

DO J=1,50
B(J) = B(J) + 1 ! B is undefined
! A becomes undefined at this point
ENDDO
ENDDO
!$OMP END PARALLEL DO ! The LASTPRIVATE write for A has
! undefined results

PRINT *, B ! B is undefined since the LASTPRIVATE
! write of A was not defined
END PROGRAM PRIV_RESTRICT4

```

Example A.33.5f

```

1
2
3      SUBROUTINE SUB1(X)
4          DIMENSION X(10)
5
6          ! This use of X does not conform to the
7          ! specification. It would be legal Fortran 90,
8          ! but the OpenMP private directive allows the
9          ! compiler to break the sequence association that
10         ! A had with the rest of the common block.
11
12         FORALL (I = 1:10) X(I) = I
13     END SUBROUTINE SUB1
14
15     PROGRAM PRIV_RESTRICT5
16         COMMON /BLOCK5/ A
17
18         DIMENSION B(10)
19         EQUIVALENCE (A,B(1))
20
21         ! the common block has to be at least 10 words
22         A = 0
23
24     !$OMP PARALLEL PRIVATE(/BLOCK5/)
25
26         ! Without the private clause,
27         ! we would be passing a member of a sequence
28         ! that is at least ten elements long.
29         ! With the private clause, A may no longer be
30         ! sequence-associated.
31
32         CALL SUB1(A)
33     !$OMP MASTER
34         PRINT *, A
35     !$OMP END MASTER
36
37     !$OMP END PARALLEL
38 END PROGRAM PRIV_RESTRICT5
```

Fortran

A.34 C/C++ Arrays in a `firstprivate` Clause

The following example illustrates the size and value of list items of array or pointer type in a `firstprivate` clause (Section 2.9.3.4 on page 98). The size of new list items is based on the type of the corresponding original list item, as determined by the base language.

In this example:

- The type of **A** is array of two arrays of two ints.
- The type of **B** is adjusted to pointer to array of **n** ints, because it is a function parameter.
- The type of **C** is adjusted to pointer to int, because it is a function parameter.
- The type of **D** is array of two arrays of two ints.
- The type of **E** is array of **n** arrays of **n** ints.

Note that **B** and **E** involve variable length array types.

The new items of array type are initialized as if each integer element of the original array is assigned to the corresponding element of the new array. Those of pointer type are initialized as if by assignment from the original item to the new item.

Example A.34.1c

```
#include <assert.h>

int A[2][2] = {1, 2, 3, 4};

void f(int n, int B[n][n], int C[])
{
    int D[2][2] = {1, 2, 3, 4};
    int E[n][n];

    assert(n >= 2);
    E[1][1] = 4;

    #pragma omp parallel firstprivate(B, C, D, E)
    {
        assert(sizeof(B) == sizeof(int (*)[n]));
        assert(sizeof(C) == sizeof(int*));
        assert(sizeof(D) == 4 * sizeof(int));
        assert(sizeof(E) == n * n * sizeof(int));

        /* Private B and C have values of original B and C. */
        assert(&B[1][1] == &A[1][1]);
        assert(&C[3] == &A[1][1]);
        assert(D[1][1] == 4);
        assert(E[1][1] == 4);
    }
}

int main() {
    f(2, A, A[0]);
    return 0;
}
```

C/C++

A.35 The lastprivate Clause

Correct execution sometimes depends on the value that the last iteration of a loop assigns to a variable. Such programs must list all such variables in a **lastprivate** clause (Section 2.9.3.5 on page 101) so that the values of the variables are the same as when the loop is executed sequentially.

Example A.35.1c

```

1  void lastpriv (int n, float *a, float *b)
2  {
3      int i;
4
5      #pragma omp parallel
6      {
7          #pragma omp for lastprivate(i)
8          for (i=0; i<n-1; i++)
9              a[i] = b[i] + b[i+1];
10         }
11
12         a[i]=b[i];      /* i == n-1 here */
13     }
14

```

Example A.35.1f

```

16      SUBROUTINE LASTPRIV(N, A, B)
17
18          INTEGER N
19          REAL A(*), B(*)
20          INTEGER I
21
22      !$OMP PARALLEL
23      !$OMP DO LASTPRIVATE(I)
24
25          DO I=1,N-1
26              A(I) = B(I) + B(I+1)
27          ENDDO
28
29      !$OMP END PARALLEL
30
31          A(I) = B(I)      ! I has the value of N here
32
33      END SUBROUTINE LASTPRIV

```

A.36 The reduction Clause

The following example demonstrates the **reduction** clause (Section 2.9.3.6 on page 103); note that some reductions can be expressed in the loop in several ways, as shown for the **max** and **min** reductions below:

C/C++

Example A.36.1c

```
#include <math.h>
void reduction1(float *x, int *y, int n)
{
    int i, b, c;
    float a, d;
    a = 0.0;
    b = 0;
    c = y[0];
    d = x[0];
    #pragma omp parallel for private(i) shared(x, y, n) \
        reduction(+:a) reduction(^:b) \
        reduction(min:c) reduction(max:d)
    for (i=0; i<n; i++) {
        a += x[i];
        b ^= y[i];
        if (c > y[i]) c = y[i];
        d = fmaxf(d,x[i]);
    }
}
```

C/C++

Fortran

Example A.36.1f

```
SUBROUTINE REDUCTION1(A, B, C, D, X, Y, N)
    REAL :: X(*), A, D
    INTEGER :: Y(*), N, B, C
    INTEGER :: I
    A = 0
    B = 0
    C = Y(1)
    D = X(1)
    !$OMP PARALLEL DO PRIVATE(I) SHARED(X, Y, N) REDUCTION(+:A) &
    !$OMP& REDUCTION(IEOR:B) REDUCTION(MIN:C) REDUCTION(MAX:D)
    DO I=1,N
        A = A + X(I)
        B = IEOR(B, Y(I))
    
```

```

1          C = MIN(C, Y(I))
2          IF (D < X(I)) D = X(I)
3      END DO
4
5  END SUBROUTINE REDUCTION1

```

Fortran

6 A common implementation of the preceding example is to treat it as if it had been
7 written as follows:

C/C++

Example A.36.2c

```

9  #include <limits.h>
10 #include <math.h>
11 void reduction2(float *x, int *y, int n)
12 {
13     int i, b, b_p, c, c_p;
14     float a, a_p, d, d_p;
15     a = 0.0f;
16     b = 0;
17     c = y[0];
18     d = x[0];
19     #pragma omp parallel shared(a, b, c, d, x, y, n) \
20                             private(a_p, b_p, c_p, d_p)
21     {
22         a_p = 0.0f;
23         b_p = 0;
24         c_p = INT_MAX;
25         d_p = -HUGE_VALF;
26         #pragma omp for private(i)
27         for (i=0; i<n; i++) {
28             a_p += x[i];
29             b_p ^= y[i];
30             if (c_p > y[i]) c_p = y[i];
31             d_p = fmaxf(d_p, x[i]);
32         }
33         #pragma omp critical
34         {
35             a += a_p;
36             b ^= b_p;
37             if (c > c_p) c = c_p;
38             d = fmaxf(d, d_p);
39         }
40     }
41 }

```

C/C++

Example A.36.2f

```

SUBROUTINE REDUCTION2(A, B, C, D, X, Y, N)
  REAL :: X(*), A, D
  INTEGER :: Y(*), N, B, C
  REAL :: A_P, D_P
  INTEGER :: I, B_P, C_P
  A = 0
  B = 0
  C = Y(1)
  D = X(1)
  !$OMP PARALLEL SHARED(X, Y, A, B, C, D, N) &
  !$OMP& PRIVATE(A_P, B_P, C_P, D_P)
    A_P = 0.0
    B_P = 0
    C_P = HUGE(C_P)
    D_P = -HUGE(D_P)
    !$OMP DO PRIVATE(I)
    DO I=1,N
      A_P = A_P + X(I)
      B_P = IEOR(B_P, Y(I))
      C_P = MIN(C_P, Y(I))
      IF (D_P < X(I)) D_P = X(I)
    END DO
    !$OMP CRITICAL
      A = A + A_P
      B = IEOR(B, B_P)
      C = MIN(C, C_P)
      D = MAX(D, D_P)
    !$OMP END CRITICAL
  !$OMP END PARALLEL
END SUBROUTINE REDUCTION2

```

The following program is non-conforming because the reduction is on the *intrinsic procedure name* **MAX** but that name has been redefined to be the variable named **MAX**.

Example A.36.3f

```

PROGRAM REDUCTION_WRONG
  MAX = HUGE(0)
  M = 0

  !$OMP PARALLEL DO REDUCTION(MAX: M)
! MAX is no longer the intrinsic so this is non-conforming
  DO I = 1, 100
    CALL SUB(M,I)
  END DO

```

```

1      END PROGRAM REDUCTION_WRONG
2
3      SUBROUTINE SUB(M,I)
4          M = MAX(M,I)
5      END SUBROUTINE SUB
6

```

7 The following conforming program performs the reduction using the *intrinsic procedure*
8 *name* **MAX** even though the intrinsic **MAX** has been renamed to **REN**.

9 *Example A.36.4f*

```

10     MODULE M
11         INTRINSIC MAX
12     END MODULE M
13
14     PROGRAM REDUCTION3
15         USE M, REN => MAX
16         N = 0
17         !$OMP PARALLEL DO REDUCTION(REN: N)      ! still does MAX
18             DO I = 1, 100
19                 N = MAX(N,I)
20             END DO
21     END PROGRAM REDUCTION3
22

```

23 The following conforming program performs the reduction using *intrinsic procedure*
24 *name* **MAX** even though the intrinsic **MAX** has been renamed to **MIN**.

25 *Example A.36.5f*

```

26     MODULE MOD
27         INTRINSIC MAX, MIN
28     END MODULE MOD
29
30     PROGRAM REDUCTION4
31         USE MOD, MIN=>MAX, MAX=>MIN
32         REAL :: R
33         R = -HUGE(0.0)
34
35         !$OMP PARALLEL DO REDUCTION(MIN: R)      ! still does MAX
36             DO I = 1, 1000
37                 R = MIN(R, SIN(REAL(I)))
38             END DO
39             PRINT *, R
40     END PROGRAM REDUCTION4

```

Fortran

The following example is non-conforming because the initialization (**a = 0**) of the original list item **a** is not synchronized with the update of **a** as a result of the reduction computation in the **for** loop. Therefore, the example may print an incorrect value for **a**.

To avoid this problem, the initialization of the original list item **a** should complete before any update of **a** as a result of the **reduction** clause. This can be achieved by adding an explicit barrier after the assignment **a = 0**, or by enclosing the assignment **a = 0** in a **single** directive (which has an implied barrier), or by initializing **a** before the start of the **parallel** region.

Example A.36.3c C/C++

Example A.36.3c

```
#include <stdio.h>

int main (void)
{
    int a, i;

    #pragma omp parallel shared(a) private(i)
    {
        #pragma omp master
        a = 0;

        // To avoid race conditions, add a barrier here.

        #pragma omp for reduction(+:a)
        for (i = 0; i < 10; i++) {
            a += i;
        }

        #pragma omp single
        printf ("Sum is %d\n", a);
    }
}
```

C/C++

Example A.36.6f

```

1
2      INTEGER A, I
3
4      !$OMP PARALLEL SHARED(A) PRIVATE(I)
5
6      !$OMP MASTER
7          A = 0
8      !$OMP END MASTER
9
10         ! To avoid race conditions, add a barrier here.
11
12      !$OMP DO REDUCTION(+:A)
13          DO I= 0, 9
14              A = A + I
15          END DO
16
17      !$OMP SINGLE
18          PRINT *, "Sum is ", A
19      !$OMP END SINGLE
20
21      !$OMP END PARALLEL
22      END

```

A.37 The `copyin` Clause

The `copyin` clause (see Section 2.9.4.1 on page 107) is used to initialize threadprivate data upon entry to a `parallel` region. The value of the threadprivate variable in the master thread is copied to the threadprivate variable of each other team member.

Example A.37.1c

```
1
2      #include <stdlib.h>
3
4      float* work;
5      int size;
6      float tol;
7
8      #pragma omp threadprivate(work,size,tol)
9
10     void build()
11     {
12         int i;
13         work = (float*)malloc( sizeof(float)*size );
14         for( i = 0; i < size; ++i ) work[i] = tol;
15     }
16
17     void copyin_example( float t, int n )
18     {
19         tol = t;
20         size = n;
21         #pragma omp parallel copyin(tol,size)
22         {
23             build();
24         }
25     }
26
27
```


Example A.37.1f

```

1
2      MODULE M
3          REAL, POINTER, SAVE :: WORK(:)
4          INTEGER :: SIZE
5          REAL :: TOL
6      !$OMP   THREADPRIVATE(WORK,SIZE,TOL)
7      END MODULE M
8
9      SUBROUTINE COPYIN_EXAMPLE( T, N )
10         USE M
11         REAL :: T
12         INTEGER :: N
13         TOL = T
14         SIZE = N
15     !$OMP   PARALLEL COPYIN(TOL,SIZE)
16         CALL BUILD
17     !$OMP   END PARALLEL
18     END SUBROUTINE COPYIN_EXAMPLE
19
20     SUBROUTINE BUILD
21         USE M
22         ALLOCATE(WORK(SIZE))
23         WORK = TOL
24     END SUBROUTINE BUILD

```

A.38 The copyprivate Clause

The **copyprivate** clause (see Section 2.9.4.2 on page 109) can be used to broadcast values acquired by a single thread directly to all instances of the private variables in the other threads. In this example, if the routine is called from the sequential part, its behavior is not affected by the presence of the directives. If it is called from a **parallel** region, then the actual arguments with which **a** and **b** are associated must be private.

The thread that executes the structured block associated with the **single** construct broadcasts the values of the private variables **a**, **b**, **x**, and **y** from its implicit task's data environment to the data environments of the other implicit tasks in the thread team. The broadcast completes before any of the threads have left the barrier at the end of the construct.

C/C++

Example A.38.1c

```

1
2  #include <stdio.h>
3  float x, y;
4  #pragma omp threadprivate(x, y)
5
6  void init(float a, float b ) {
7      #pragma omp single copyprivate(a,b,x,y)
8      {
9          scanf("%f %f %f %f", &a, &b, &x, &y);
10     }
11 }

```

C/C++

Fortran

Example A.38.1f

```

13      SUBROUTINE INIT(A,B)
14      REAL A, B
15      COMMON /XY/ X,Y
16      !$OMP   THREADPRIVATE (/XY/)
17
18      !$OMP   SINGLE
19          READ (11) A,B,X,Y
20      !$OMP   END SINGLE COPYPRIVATE (A,B,/XY/)
21
22      END SUBROUTINE INIT

```

Fortran

In this example, assume that the input must be performed by the master thread. Since the **master** construct does not support the **copyprivate** clause, it cannot broadcast the input value that is read. However, **copyprivate** is used to broadcast an address where the input value is stored.

C/C++

Example A.38.2c

```
#include <stdio.h>
#include <stdlib.h>

float read_next( ) {
    float * tmp;
    float return_val;

    #pragma omp single copyprivate(tmp)
    {
        tmp = (float *) malloc(sizeof(float));
    } /* copies the pointer only */

    #pragma omp master
    {
        scanf("%f", tmp);
    }

    #pragma omp barrier
    return_val = *tmp;
    #pragma omp barrier

    #pragma omp single nowait
    {
        free(tmp);
    }

    return return_val;
}
```

C/C++

Fortran

Example A.38.2f

```

1      REAL FUNCTION READ_NEXT()
2      REAL, POINTER :: TMP
3
4
5      !$OMP SINGLE
6          ALLOCATE (TMP)
7      !$OMP END SINGLE COPYPRIVATE (TMP) ! copies the pointer only
8
9      !$OMP MASTER
10         READ (11) TMP
11     !$OMP END MASTER
12
13     !$OMP BARRIER
14         READ_NEXT = TMP
15     !$OMP BARRIER
16
17     !$OMP SINGLE
18         DEALLOCATE (TMP)
19     !$OMP END SINGLE NOWAIT
20     END FUNCTION READ_NEXT

```

Fortran

Suppose that the number of lock variables required within a **parallel** region cannot easily be determined prior to entering it. The **copyprivate** clause can be used to provide access to shared lock variables that are allocated within that **parallel** region.

C/C++

Example A.38.3c

```

24
25     #include <stdio.h>
26     #include <stdlib.h>
27     #include <omp.h>
28
29     omp_lock_t *new_lock()
30     {
31         omp_lock_t *lock_ptr;
32
33         #pragma omp single copyprivate(lock_ptr)
34         {
35             lock_ptr = (omp_lock_t *) malloc(sizeof(omp_lock_t));
36             omp_init_lock( lock_ptr );
37         }
38
39         return lock_ptr;
40     }

```

C/C++

Example A.38.3f

```

1      FUNCTION NEW_LOCK()
2          USE OMP_LIB      ! or INCLUDE "omp_lib.h"
3          INTEGER(OMP_LOCK_KIND), POINTER :: NEW_LOCK
4
5
6      !$OMP  SINGLE
7          ALLOCATE(NEW_LOCK)
8          CALL OMP_INIT_LOCK(NEW_LOCK)
9      !$OMP  END SINGLE COPYPRIVATE(NEW_LOCK)
10     END FUNCTION NEW_LOCK
11

```

Note that the effect of the **copyprivate** clause on a variable with the **allocatable** attribute is different than on a variable with the **pointer** attribute. The value of **A** is copied (as if by intrinsic assignment) and the pointer **B** is copied (as if by pointer assignment) to the corresponding list items in the other implicit tasks belonging to the **parallel** region.

Example A.38.4f

```

18     SUBROUTINE S(N)
19     INTEGER N
20
21     REAL, DIMENSION(:), ALLOCATABLE :: A
22     REAL, DIMENSION(:), POINTER :: B
23
24     ALLOCATE (A(N))
25     !$OMP  SINGLE
26         ALLOCATE (B(N))
27         READ (11) A,B
28     !$OMP  END SINGLE COPYPRIVATE(A,B)
29         ! Variable A is private and is
30         ! assigned the same value in each thread
31         ! Variable B is shared
32
33     !$OMP  BARRIER
34     !$OMP  SINGLE
35         DEALLOCATE (B)
36     !$OMP  END SINGLE NOWAIT
37     END SUBROUTINE S

```

A.39 Nested Loop Constructs

The following example of loop construct nesting (see Section 2.10 on page 111) is conforming because the inner and outer loop regions bind to different **parallel** regions:

Example A.39.1c

```
void work(int i, int j) {}

void good_nesting(int n)
{
    int i, j;
    #pragma omp parallel default(shared)
    {
        #pragma omp for
        for (i=0; i<n; i++) {
            #pragma omp parallel shared(i, n)
            {
                #pragma omp for
                for (j=0; j < n; j++)
                    work(i, j);
            }
        }
    }
}
```

Example A.39.1f

```

1
2      SUBROUTINE WORK(I, J)
3      INTEGER I, J
4      END SUBROUTINE WORK
5
6      SUBROUTINE GOOD_NESTING(N)
7      INTEGER N
8
9          INTEGER I
10     !$OMP PARALLEL DEFAULT(SHARED)
11     !$OMP DO
12         DO I = 1, N
13     !$OMP PARALLEL SHARED(I,N)
14     !$OMP DO
15         DO J = 1, N
16             CALL WORK(I,J)
17         END DO
18     !$OMP END PARALLEL
19     END DO
20 !$OMP END PARALLEL
21 END SUBROUTINE GOOD_NESTING

```

The following variation of the preceding example is also conforming:

 C/C++ 

Example A.39.2c

```
void work(int i, int j) {}

void work1(int i, int n)
{
    int j;
    #pragma omp parallel default(shared)
    {
        #pragma omp for
        for (j=0; j<n; j++)
            work(i, j);
    }
}

void good_nesting2(int n)
{
    int i;
    #pragma omp parallel default(shared)
    {
        #pragma omp for
        for (i=0; i<n; i++)
            work1(i, n);
    }
}
```

 C/C++ 

Example A.39.2f

```

1      SUBROUTINE WORK(I, J)
2          INTEGER I, J
3          END SUBROUTINE WORK
4
5      SUBROUTINE WORK1(I, N)
6          INTEGER J
7      !$OMP PARALLEL DEFAULT(SHARED)
8      !$OMP DO
9          DO J = 1, N
10             CALL WORK(I, J)
11          END DO
12      !$OMP END PARALLEL
13      END SUBROUTINE WORK1
14
15      SUBROUTINE GOOD_NESTING2(N)
16          INTEGER N
17      !$OMP PARALLEL DEFAULT(SHARED)
18      !$OMP DO
19          DO I = 1, N
20             CALL WORK1(I, N)
21          END DO
22      !$OMP END PARALLEL
23      END SUBROUTINE GOOD_NESTING2
24

```

A.40 Restrictions on Nesting of Regions

The examples in this section illustrate the region nesting rules. For more information on region nesting, see Section 2.10 on page 111.

The following example is non-conforming because the inner and outer loop regions are closely nested:

C/C++

Example A.40.1c

```
void work(int i, int j) {}

void wrong1(int n)
{
    #pragma omp parallel default(shared)
    {
        int i, j;
        #pragma omp for
        for (i=0; i<n; i++) {
            /* incorrect nesting of loop regions */
            #pragma omp for
            for (j=0; j<n; j++)
                work(i, j);
        }
    }
}
```

C/C++

Fortran

Example A.40.1f

```
SUBROUTINE WORK(I, J)
  INTEGER I, J
END SUBROUTINE WORK

SUBROUTINE WRONG1(N)
  INTEGER N

  INTEGER I, J
  !$OMP PARALLEL DEFAULT(SHARED)
  !$OMP DO
    DO I = 1, N
      !$OMP DO
        DO J = 1, N
          CALL WORK(I, J)
        END DO
      END DO
    END DO
  !$OMP END PARALLEL
END SUBROUTINE WRONG1
```

Fortran

The following orphaned version of the preceding example is also non-conforming:

C/C++

Example A.40.2c

```
void work(int i, int j) {}
void work1(int i, int n)
{
    int j;
    /* incorrect nesting of loop regions */
    #pragma omp for
    for (j=0; j<n; j++)
        work(i, j);
}

void wrong2(int n)
{
    #pragma omp parallel default(shared)
    {
        int i;
        #pragma omp for
        for (i=0; i<n; i++)
            work1(i, n);
    }
}
```

C/C++

Fortran

Example A.40.2f

```
      SUBROUTINE WORK1(I,N)
      INTEGER I, N
      INTEGER J
!$OMP DO      ! incorrect nesting of loop regions
      DO J = 1, N
          CALL WORK(I,J)
      END DO
      END SUBROUTINE WORK1
      SUBROUTINE WRONG2(N)
      INTEGER N
      INTEGER I
!$OMP PARALLEL DEFAULT(SHARED)
!$OMP DO
      DO I = 1, N
          CALL WORK1(I,N)
      END DO
!$OMP END PARALLEL
      END SUBROUTINE WRONG2
```

Fortran

The following example is non-conforming because the loop and **single** regions are closely nested:

C/C++

Example A.40.3c

```
void work(int i, int j) {}
void wrong3(int n)
{
    #pragma omp parallel default(shared)
    {
        int i;
        #pragma omp for
        for (i=0; i<n; i++) {
/* incorrect nesting of regions */
            #pragma omp single
                work(i, 0);
        }
    }
}
```

C/C++

Fortran

Example A.40.3f

```

SUBROUTINE WRONG3 (N)
  INTEGER N

  INTEGER I
  !$OMP PARALLEL DEFAULT (SHARED)
  !$OMP DO
    DO I = 1, N
  !$OMP SINGLE ! incorrect nesting of regions
      CALL WORK(I, 1)
  !$OMP END SINGLE
    END DO
  !$OMP END PARALLEL
END SUBROUTINE WRONG3
```

Fortran

The following example is non-conforming because a **barrier** region cannot be closely nested inside a loop region:

C/C++

Example A.40.4c

```
void work(int i, int j) {}
void wrong4(int n)
{
    #pragma omp parallel default(shared)
    {
        int i;
        #pragma omp for
        for (i=0; i<n; i++) {
            work(i, 0);
/* incorrect nesting of barrier region in a loop region */
            #pragma omp barrier
            work(i, 1);
        }
    }
}
```

C/C++

Fortran

Example A.40.4f

```

SUBROUTINE WRONG4(N)
  INTEGER N

      INTEGER I
!$OMP  PARALLEL DEFAULT(SHARED)
!$OMP  DO
      DO I = 1, N
          CALL WORK(I, 1)
! incorrect nesting of barrier region in a loop region
!$OMP  BARRIER
          CALL WORK(I, 2)
      END DO
!$OMP  END PARALLEL
END SUBROUTINE WRONG4
```

Fortran

The following example is non-conforming because the **barrier** region cannot be closely nested inside the **critical** region. If this were permitted, it would result in deadlock due to the fact that only one thread at a time can enter the **critical** region:

C/C++

Example A.40.5c

```
void work(int i, int j) {}
void wrong5(int n)
{
    #pragma omp parallel
    {
        #pragma omp critical
        {
            work(n, 0);
        }
        /* incorrect nesting of barrier region in a critical region */
        #pragma omp barrier
        work(n, 1);
    }
}
```

C/C++

Fortran

Example A.40.5f

```
      SUBROUTINE WRONG5(N)
      INTEGER N

      !$OMP PARALLEL DEFAULT(SHARED)
      !$OMP CRITICAL
      CALL WORK(N,1)
      ! incorrect nesting of barrier region in a critical region
      !$OMP BARRIER
      CALL WORK(N,2)
      !$OMP END CRITICAL
      !$OMP END PARALLEL
      END SUBROUTINE WRONG5
```

Fortran

The following example is non-conforming because the **barrier** region cannot be closely nested inside the **single** region. If this were permitted, it would result in deadlock due to the fact that only one thread executes the **single** region:

C/C++

Example A.40.6c

```
void work(int i, int j) {}
void wrong6(int n)
{
    #pragma omp parallel
    {
        #pragma omp single
        {
            work(n, 0);
        }
        /* incorrect nesting of barrier region in a single region */
        #pragma omp barrier
        work(n, 1);
    }
}
```

C/C++

Fortran

Example A.40.6f

```
      SUBROUTINE WRONG6 (N)
      INTEGER N

      !$OMP PARALLEL DEFAULT(SHARED)
      !$OMP SINGLE
      CALL WORK(N,1)
      ! incorrect nesting of barrier region in a single region
      !$OMP BARRIER
      CALL WORK(N,2)
      !$OMP END SINGLE
      !$OMP END PARALLEL
      END SUBROUTINE WRONG6
```

Fortran

A.41 The `omp_set_dynamic` and `omp_set_num_threads` Routines

Some programs rely on a fixed, prespecified number of threads to execute correctly. Because the default setting for the dynamic adjustment of the number of threads is implementation defined, such programs can choose to turn off the dynamic threads capability and set the number of threads explicitly to ensure portability. The following example shows how to do this using `omp_set_dynamic` (Section 3.2.7 on page 123), and `omp_set_num_threads` (Section 3.2.1 on page 116).

In this example, the program executes correctly only if it is executed by 16 threads. If the implementation is not capable of supporting 16 threads, the behavior of this example is implementation defined (see Algorithm 2.1 on page 36). Note that the number of threads executing a **parallel** region remains constant during the region, regardless of the dynamic threads setting. The dynamic threads mechanism determines the number of threads to use at the start of the **parallel** region and keeps it constant for the duration of the region.

C/C++

Example A.41.1c

```
#include <omp.h>
#include <stdlib.h>

void do_by_16(float *x, int iam, int ipoints) {}

void dynthreads(float *x, int npoints)
{
    int iam, ipoints;

    omp_set_dynamic(0);
    omp_set_num_threads(16);

    #pragma omp parallel shared(x, npoints) private(iam, ipoints)
    {
        if (omp_get_num_threads() != 16)
            abort();

        iam = omp_get_thread_num();
        ipoints = npoints/16;
        do_by_16(x, iam, ipoints);
    }
}
```

C/C++

Example A.41.1f

```

1
2      SUBROUTINE DO_BY_16(X, IAM, IPOINTS)
3          REAL X(*)
4          INTEGER IAM, IPOINTS
5      END SUBROUTINE DO_BY_16
6
7      SUBROUTINE DYNTHREADS(X, NPOINTS)
8
9          INCLUDE "omp_lib.h"      ! or USE OMP_LIB
10
11          INTEGER NPOINTS
12          REAL X(NPOINTS)
13
14          INTEGER IAM, IPOINTS
15
16          CALL OMP_SET_DYNAMIC(.FALSE.)
17          CALL OMP_SET_NUM_THREADS(16)
18
19      !$OMP  PARALLEL SHARED(X,NPOINTS) PRIVATE(IAM, IPOINTS)
20
21          IF (OMP_GET_NUM_THREADS() .NE. 16) THEN
22              STOP
23          ENDIF
24
25          IAM = OMP_GET_THREAD_NUM()
26          IPOINTS = NPOINTS/16
27          CALL DO_BY_16(X,IAM,IPOINTS)
28
29      !$OMP  END PARALLEL
30
31      END SUBROUTINE DYNTHREADS

```

A.42 The `omp_get_num_threads` Routine

In the following example, the `omp_get_num_threads` call (see Section 3.2.2 on page 117) returns 1 in the sequential part of the code, so `np` will always be equal to 1. To determine the number of threads that will be deployed for the `parallel` region, the call should be inside the `parallel` region.

Example A.42.1c

```

1      #include <omp.h>
2      void work(int i);
3
4      void incorrect()
5      {
6          int np, i;
7
8          np = omp_get_num_threads(); /* misplaced */
9
10         #pragma omp parallel for schedule(static)
11         for (i=0; i < np; i++)
12             work(i);
13     }
14

```

Example A.42.1f

```

16      SUBROUTINE WORK(I)
17      INTEGER I
18          I = I + 1
19      END SUBROUTINE WORK
20
21      SUBROUTINE INCORRECT()
22          INCLUDE "omp_lib.h"      ! or USE OMP_LIB
23          INTEGER I, NP
24
25          NP = OMP_GET_NUM_THREADS() !misplaced: will return 1
26      !$OMP  PARALLEL DO SCHEDULE(STATIC)
27          DO I = 0, NP-1
28              CALL WORK(I)
29          ENDDO
30      !$OMP  END PARALLEL DO
31      END SUBROUTINE INCORRECT

```

The following example shows how to rewrite this program without including a query for the number of threads:

C/C++

Example A.42.2c

```
#include <omp.h>
void work(int i);

void correct()
{
    int i;

    #pragma omp parallel private(i)
    {
        i = omp_get_thread_num();
        work(i);
    }
}
```

C/C++

Fortran

Example A.42.2f

```
SUBROUTINE WORK(I)
    INTEGER I

    I = I + 1

END SUBROUTINE WORK

SUBROUTINE CORRECT()
    INCLUDE "omp_lib.h"      ! or USE OMP_LIB
    INTEGER I

!$OMP    PARALLEL PRIVATE(I)
        I = OMP_GET_THREAD_NUM()
        CALL WORK(I)
!$OMP    END PARALLEL

END SUBROUTINE CORRECT
```

Fortran

A.43 The `omp_init_lock` Routine

The following example demonstrates how to initialize an array of locks in a **parallel** region by using **`omp_init_lock`** (Section 3.3.1 on page 143).

C/C++

Example A.43.1c

```
#include <omp.h>

omp_lock_t *new_locks()
{
    int i;
    omp_lock_t *lock = new omp_lock_t[1000];

    #pragma omp parallel for private(i)
    for (i=0; i<1000; i++)
    {
        omp_init_lock(&lock[i]);
    }
    return lock;
}
```

C/C++

Fortran

Example A.43.1f

```
FUNCTION NEW_LOCKS()
    USE OMP_LIB          ! or INCLUDE "omp_lib.h"
    INTEGER(OMP_LOCK_KIND), DIMENSION(1000) :: NEW_LOCKS

    INTEGER I

    !$OMP PARALLEL DO PRIVATE(I)
        DO I=1,1000
            CALL OMP_INIT_LOCK(NEW_LOCKS(I))
        END DO
    !$OMP END PARALLEL DO

    END FUNCTION NEW_LOCKS
```

Fortran

A.44 Ownership of Locks

Ownership of locks has changed since OpenMP 2.5. In OpenMP 2.5, locks are owned by threads; so a lock released by the `omp_unset_lock` routine must be owned by the same thread executing the routine. With OpenMP 3.0, locks are owned by task regions; so a lock released by the `omp_unset_lock` routine in a task region must be owned by the same task region.

This change in ownership requires extra care when using locks. The following program is conforming in OpenMP 2.5 because the thread that releases the lock `lck` in the parallel region is the same thread that acquired the lock in the sequential part of the program (master thread of parallel region and the initial thread are the same). However, it is not conforming in OpenMP 3.0 and 3.1, because the task region that releases the lock `lck` is different from the task region that acquires the lock.

C/C++

Example A.44.1c

```
#include <stdlib.h>
#include <stdio.h>
#include <omp.h>

int main()
{
    int x;
    omp_lock_t lck;

    omp_init_lock (&lck);
    omp_set_lock (&lck);
    x = 0;

#pragma omp parallel shared (x)
{
    #pragma omp master
    {
        x = x + 1;
        omp_unset_lock (&lck);
    }

    /* Some more stuff. */
}
omp_destroy_lock (&lck);
return 0;
}
```

C/C++

Example A.44.If

```

1
2      program lock
3      use omp_lib
4      integer :: x
5      integer (kind=omp_lock_kind) :: lck
6
7      call omp_init_lock (lck)
8      call omp_set_lock(lck)
9      x = 0
10
11     !$omp parallel shared (x)
12     !$omp master
13         x = x + 1
14         call omp_unset_lock(lck)
15     !$omp end master
16
17     !      Some more stuff.
18     !$omp end parallel
19
20     call omp_destroy_lock(lck)
21     end

```

A.45 Simple Lock Routines

In the following example (for Section 3.3 on page 141), the lock routines cause the threads to be idle while waiting for entry to the first critical section, but to do other work while waiting for entry to the second. The **omp_set_lock** function blocks, but the **omp_test_lock** function does not, allowing the work in **skip** to be done.

Note that the argument to the lock routines should have type `omp_lock_t`, and that there is no need to flush it.

Example A.45.1c

```

#include <stdio.h>
#include <omp.h>

void skip(int i) {}
void work(int i) {}

int main()
{
    omp_lock_t lck;
    int id;

    omp_init_lock(&lck);

    #pragma omp parallel shared(lck) private(id)
    {
        id = omp_get_thread_num();

        omp_set_lock(&lck);
        /* only one thread at a time can execute this printf */
        printf("My thread id is %d.\n", id);
        omp_unset_lock(&lck);

        while (! omp_test_lock(&lck)) {
            skip(id); /* we do not yet have the lock,
                       so we must do something else */
        }

        work(id); /* we now have the lock
                   and can do the work */

        omp_unset_lock(&lck);
    }

    omp_destroy_lock(&lck);

    return 0;
}

```

Note that there is no need to flush the lock variable.

Example A.45.1f

```

SUBROUTINE SKIP(ID)
END SUBROUTINE SKIP

SUBROUTINE WORK(ID)
END SUBROUTINE WORK

PROGRAM SIMPLELOCK

    INCLUDE "omp_lib.h"      ! or USE OMP_LIB

    INTEGER(OMP_LOCK_KIND) LCK
    INTEGER ID

    CALL OMP_INIT_LOCK(LCK)

!$OMP PARALLEL SHARED(LCK) PRIVATE(ID)
    ID = OMP_GET_THREAD_NUM()
    CALL OMP_SET_LOCK(LCK)
    PRINT *, 'My thread id is ', ID
    CALL OMP_UNSET_LOCK(LCK)

    DO WHILE (.NOT. OMP_TEST_LOCK(LCK))
        CALL SKIP(ID)      ! We do not yet have the lock
                           ! so we must do something else
    END DO

    CALL WORK(ID)          ! We now have the lock
                           ! and can do the work

    CALL OMP_UNSET_LOCK( LCK )

!$OMP END PARALLEL

    CALL OMP_DESTROY_LOCK( LCK )

END PROGRAM SIMPLELOCK

```


A.46 Nestable Lock Routines

The following example (for Section 3.3 on page 141) demonstrates how a nestable lock can be used to synchronize updates both to a whole structure and to one of its members.

C/C++

Example A.46.1c

```
#include <omp.h>
typedef struct {
    int a,b;
    omp_nest_lock_t lck; } pair;

int work1();
int work2();
int work3();
void incr_a(pair *p, int a)
{
    /* Called only from incr_pair, no need to lock. */
    p->a += a;
}
void incr_b(pair *p, int b)
{
    /* Called both from incr_pair and elsewhere, */
    /* so need a nestable lock. */

    omp_set_nest_lock(&p->lck);
    p->b += b;
    omp_unset_nest_lock(&p->lck);
}
void incr_pair(pair *p, int a, int b)
{
    omp_set_nest_lock(&p->lck);
    incr_a(p, a);
    incr_b(p, b);
    omp_unset_nest_lock(&p->lck);
}
void nestlock(pair *p)
{
    #pragma omp parallel sections
    {
        #pragma omp section
        incr_pair(p, work1(), work2());
        #pragma omp section
        incr_b(p, work3());
    }
}
```

C/C++

Example A.46.1f

```

1
2      MODULE DATA
3          USE OMP_LIB, ONLY: OMP_NEST_LOCK_KIND
4          TYPE LOCKED_PAIR
5              INTEGER A
6              INTEGER B
7              INTEGER (OMP_NEST_LOCK_KIND) LCK
8          END TYPE
9      END MODULE DATA
10
11      SUBROUTINE INCR_A(P, A)
12          ! called only from INCR_PAIR, no need to lock
13          USE DATA
14          TYPE (LOCKED_PAIR) :: P
15          INTEGER A
16          P%A = P%A + A
17      END SUBROUTINE INCR_A
18
19      SUBROUTINE INCR_B(P, B)
20          ! called from both INCR_PAIR and elsewhere,
21          ! so we need a nestable lock
22          USE OMP_LIB          ! or INCLUDE "omp_lib.h"
23          USE DATA
24          TYPE (LOCKED_PAIR) :: P
25          INTEGER B
26          CALL OMP_SET_NEST_LOCK(P%LCK)
27          P%B = P%B + B
28          CALL OMP_UNSET_NEST_LOCK(P%LCK)
29      END SUBROUTINE INCR_B
30
31      SUBROUTINE INCR_PAIR(P, A, B)
32          USE OMP_LIB          ! or INCLUDE "omp_lib.h"
33          USE DATA
34          TYPE (LOCKED_PAIR) :: P
35          INTEGER A
36          INTEGER B
37
38          CALL OMP_SET_NEST_LOCK(P%LCK)
39          CALL INCR_A(P, A)
40          CALL INCR_B(P, B)
41          CALL OMP_UNSET_NEST_LOCK(P%LCK)
42      END SUBROUTINE INCR_PAIR
43
44      SUBROUTINE NESTLOCK(P)
45          USE OMP_LIB          ! or INCLUDE "omp_lib.h"
46          USE DATA
47          TYPE (LOCKED_PAIR) :: P
48          INTEGER WORK1, WORK2, WORK3
49          EXTERNAL WORK1, WORK2, WORK3
50

```

```
1      !$OMP  PARALLEL SECTIONS
2
3      !$OMP  SECTION
4          CALL INCR_PAIR(P, WORK1(), WORK2())
5      !$OMP  SECTION
6          CALL INCR_B(P, WORK3())
7      !$OMP  END PARALLEL SECTIONS
8
9          END SUBROUTINE NESTLOCK
```

Fortran

10

1
2 *This page intentionally left blank.*

2 Stubs for Runtime Library
3 Routines

4 This section provides stubs for the runtime library routines defined in the OpenMP API.
5 The stubs are provided to enable portability to platforms that do not support the
6 OpenMP API. On these platforms, OpenMP programs must be linked with a library
7 containing these stub routines. The stub routines assume that the directives in the
8 OpenMP program are ignored. As such, they emulate serial semantics.

9 Note that the lock variable that appears in the lock routines must be accessed
10 exclusively through these routines. It should not be initialized or otherwise modified in
11 the user program.

12 In an actual implementation the lock variable might be used to hold the address of an
13 allocated memory block, but here it is used to hold an integer value. Users should not
14 make assumptions about mechanisms used by OpenMP implementations to implement
15 locks based on the scheme used by the stub procedures.

Fortran

16 **Note** – In order to be able to compile the Fortran stubs file, the include file
17 `omp_lib.h` was split into two files: `omp_lib_kinds.h` and `omp_lib.h` and the
18 `omp_lib_kinds.h` file included where needed. There is no requirement for the
19 implementation to provide separate files.

Fortran

1 B.1 C/C++ Stub Routines

```
2      #include <stdio.h>
3      #include <stdlib.h>
4      #include "omp.h"
5
6      void omp_set_num_threads(int num_threads)
7      {
8      }
9
10     int omp_get_num_threads(void)
11     {
12         return 1;
13     }
14
15     int omp_get_max_threads(void)
16     {
17         return 1;
18     }
19
20     int omp_get_thread_num(void)
21     {
22         return 0;
23     }
24
25     int omp_get_num_procs(void)
26     {
27         return 1;
28     }
29
30     int omp_in_parallel(void)
31     {
32         return 0;
33     }
34
35     void omp_set_dynamic(int dynamic_threads)
36     {
37     }
38
39     int omp_get_dynamic(void)
40     {
41         return 0;
42     }
43
44     void omp_set_nested(int nested)
45     {
46     }
47
```

```

1      int omp_get_nested(void)
2      {
3          return 0;
4      }
5
6      void omp_set_schedule(omp_sched_t kind, int modifier)
7      {
8      }
9
10     void omp_get_schedule(omp_sched_t *kind, int *modifier)
11     {
12         *kind = omp_sched_static;
13         *modifier = 0;
14     }
15
16     int omp_get_thread_limit(void)
17     {
18         return 1;
19     }
20
21     void omp_set_max_active_levels(int max_active_levels)
22     {
23     }
24
25     int omp_get_max_active_levels(void)
26     {
27         return 0;
28     }
29
30     int omp_get_level(void)
31     {
32         return 0;
33     }
34
35     int omp_get_ancestor_thread_num(int level)
36     {
37         if (level == 0)
38         {
39             return 0;
40         }
41         else
42         {
43             return -1;
44         }
45     }
46

```

```

1      int omp_get_team_size(int level)
2      {
3          if (level == 0)
4          {
5              return 1;
6          }
7          else
8          {
9              return -1;
10         }
11     }
12
13     int omp_get_active_level(void)
14     {
15         return 0;
16     }
17
18     int omp_in_final(void)
19     {
20         return 1;
21     }
22
23     struct __omp_lock
24     {
25         int lock;
26     };
27
28     enum { UNLOCKED = -1, INIT, LOCKED };
29
30     void omp_init_lock(omp_lock_t *arg)
31     {
32         struct __omp_lock *lock = (struct __omp_lock *)arg;
33         lock->lock = UNLOCKED;
34     }
35
36     void omp_destroy_lock(omp_lock_t *arg)
37     {
38         struct __omp_lock *lock = (struct __omp_lock *)arg;
39         lock->lock = INIT;
40     }
41

```



```

1 void omp_set_lock(omp_lock_t *arg)
2 {
3     struct __omp_lock *lock = (struct __omp_lock *)arg;
4     if (lock->lock == UNLOCKED)
5     {
6         lock->lock = LOCKED;
7     }
8     else if (lock->lock == LOCKED)
9     {
10        fprintf(stderr,
11            "error: deadlock in using lock variable\n");
12        exit(1);
13    }
14    else
15    {
16        fprintf(stderr, "error: lock not initialized\n");
17        exit(1);
18    }
19 }
20
21
22 void omp_unset_lock(omp_lock_t *arg)
23 {
24     struct __omp_lock *lock = (struct __omp_lock *)arg;
25     if (lock->lock == LOCKED)
26     {
27         lock->lock = UNLOCKED;
28     }
29     else if (lock->lock == UNLOCKED)
30     {
31        fprintf(stderr, "error: lock not set\n");
32        exit(1);
33    }
34    else
35    {
36        fprintf(stderr, "error: lock not initialized\n");
37        exit(1);
38    }
39 }
40

```

```

1      int omp_test_lock(omp_lock_t *arg)
2      {
3          struct __omp_lock *lock = (struct __omp_lock *)arg;
4          if (lock->lock == UNLOCKED)
5              {
6                  lock->lock = LOCKED;
7                  return 1;
8              }
9          else if (lock->lock == LOCKED)
10             {
11                 return 0;
12             }
13          else
14             {
15                 fprintf(stderr, "error: lock not initialized\n");
16                 exit(1);
17             }
18      }
19
20      struct __omp_nest_lock
21      {
22          short owner;
23          short count;
24      };
25
26      enum { NOOWNER = -1, MASTER = 0 };
27
28      void omp_init_nest_lock(omp_nest_lock_t *arg)
29      {
30          struct __omp_nest_lock *nlock=(struct __omp_nest_lock *)arg;
31          nlock->owner = NOOWNER;
32          nlock->count = 0;
33      }
34
35
36      void omp_destroy_nest_lock(omp_nest_lock_t *arg)
37      {
38          struct __omp_nest_lock *nlock=(struct __omp_nest_lock *)arg;
39          nlock->owner = NOOWNER;
40          nlock->count = UNLOCKED;
41      }
42

```

```

1 void omp_set_nest_lock(omp_nest_lock_t *arg)
2 {
3     struct __omp_nest_lock *nlock=(struct __omp_nest_lock *)arg;
4     if (nlock->owner == MASTER && nlock->count >= 1)
5     {
6         nlock->count++;
7     }
8     else if (nlock->owner == NOOWNER && nlock->count == 0)
9     {
10        nlock->owner = MASTER;
11        nlock->count = 1;
12    }
13    else
14    {
15        fprintf(stderr,
16            "error: lock corrupted or not initialized\n");
17        exit(1);
18    }
19 }
20
21 void omp_unset_nest_lock(omp_nest_lock_t *arg)
22 {
23     struct __omp_nest_lock *nlock=(struct __omp_nest_lock *)arg;
24     if (nlock->owner == MASTER && nlock->count >= 1)
25     {
26         nlock->count--;
27         if (nlock->count == 0)
28         {
29             nlock->owner = NOOWNER;
30         }
31     }
32     else if (nlock->owner == NOOWNER && nlock->count == 0)
33     {
34         fprintf(stderr, "error: lock not set\n");
35         exit(1);
36     }
37     else
38     {
39         fprintf(stderr,
40             "error: lock corrupted or not initialized\n");
41         exit(1);
42     }
43 }
44
45 int omp_test_nest_lock(omp_nest_lock_t *arg)
46 {
47     struct __omp_nest_lock *nlock=(struct __omp_nest_lock *)arg;
48     omp_set_nest_lock(arg);
49     return nlock->count;
50 }
51
52

```

```
1      double omp_get_wtime(void)
2      {
3      /* This function does not provide a working
4      * wallclock timer. Replace it with a version
5      * customized for the target machine.
6      */
7          return 0.0;
8      }
9
10     double omp_get_wtick(void)
11     {
12     /* This function does not provide a working
13     * clock tick function. Replace it with
14     * a version customized for the target machine.
15     */
16         return 365. * 86400.;
17     }
18
```

B.2 Fortran Stub Routines

```
C23456
subroutine omp_set_num_threads(num_threads)
    integer num_threads
    return
end subroutine

integer function omp_get_num_threads()
    omp_get_num_threads = 1
    return
end function

integer function omp_get_max_threads()
    omp_get_max_threads = 1
    return
end function

integer function omp_get_thread_num()
    omp_get_thread_num = 0
    return
end function

integer function omp_get_num_procs()
    omp_get_num_procs = 1
    return
end function

logical function omp_in_parallel()
    omp_in_parallel = .false.
    return
end function

subroutine omp_set_dynamic(dynamic_threads)
    logical dynamic_threads
    return
end subroutine

logical function omp_get_dynamic()
    omp_get_dynamic = .false.
    return
end function

subroutine omp_set_nested(nested)
    logical nested
    return
end subroutine
```

```

1      logical function omp_get_nested()
2          omp_get_nested = .false.
3          return
4      end function
5
6      subroutine omp_set_schedule(kind, modifier)
7          include 'omp_lib_kinds.h'
8          integer (kind=omp_sched_kind) kind
9          integer modifier
10         return
11     end subroutine
12
13     subroutine omp_get_schedule(kind, modifier)
14         include 'omp_lib_kinds.h'
15         integer (kind=omp_sched_kind) kind
16         integer modifier
17
18         kind = omp_sched_static
19         modifier = 0
20         return
21     end subroutine
22
23     integer function omp_get_thread_limit()
24         omp_get_thread_limit = 1
25         return
26     end function
27
28     subroutine omp_set_max_active_levels( level )
29         integer level
30     end subroutine
31
32     integer function omp_get_max_active_levels()
33         omp_get_max_active_levels = 0
34         return
35     end function
36
37     integer function omp_get_level()
38         omp_get_level = 0
39         return
40     end function
41
42     integer function omp_get_ancestor_thread_num( level )
43         integer level
44         if ( level .eq. 0 ) then
45             omp_get_ancestor_thread_num = 0
46         else
47             omp_get_ancestor_thread_num = -1
48         end if
49         return
50     end function
51

```

```

1      integer function omp_get_team_size( level )
2          integer level
3          if ( level .eq. 0 ) then
4              omp_get_team_size = 1
5          else
6              omp_get_team_size = -1
7          end if
8          return
9      end function
10
11     integer function omp_get_active_level()
12         omp_get_active_level = 0
13         return
14     end function
15
16     logical function omp_in_final()
17         omp_in_final = .true.
18         return
19     end function
20
21     subroutine omp_init_lock(lock)
22         ! lock is 0 if the simple lock is not initialized
23         !         -1 if the simple lock is initialized but not set
24         !         1 if the simple lock is set
25         include 'omp_lib_kinds.h'
26         integer(kind=omp_lock_kind) lock
27
28         lock = -1
29         return
30     end subroutine
31
32     subroutine omp_destroy_lock(lock)
33         include 'omp_lib_kinds.h'
34         integer(kind=omp_lock_kind) lock
35
36         lock = 0
37         return
38     end subroutine
39
40     subroutine omp_set_lock(lock)
41         include 'omp_lib_kinds.h'
42         integer(kind=omp_lock_kind) lock
43
44         if (lock .eq. -1) then
45             lock = 1
46         elseif (lock .eq. 1) then
47             print *, 'error: deadlock in using lock variable'
48             stop
49         else
50             print *, 'error: lock not initialized'
51             stop
52         endif
53         return
54     end subroutine

```

```

1      subroutine omp_unset_lock(lock)
2          include 'omp_lib_kinds.h'
3          integer(kind=omp_lock_kind) lock
4
5          if (lock .eq. 1) then
6              lock = -1
7          elseif (lock .eq. -1) then
8              print *, 'error: lock not set'
9              stop
10         else
11             print *, 'error: lock not initialized'
12             stop
13         endif
14
15         return
16     end subroutine
17
18     logical function omp_test_lock(lock)
19         include 'omp_lib_kinds.h'
20         integer(kind=omp_lock_kind) lock
21
22         if (lock .eq. -1) then
23             lock = 1
24             omp_test_lock = .true.
25         elseif (lock .eq. 1) then
26             omp_test_lock = .false.
27         else
28             print *, 'error: lock not initialized'
29             stop
30         endif
31
32         return
33     end function
34
35     subroutine omp_init_nest_lock(nlock)
36         ! nlock is
37         ! 0 if the nestable lock is not initialized
38         ! -1 if the nestable lock is initialized but not set
39         ! 1 if the nestable lock is set
40         ! no use count is maintained
41         include 'omp_lib_kinds.h'
42         integer(kind=omp_nest_lock_kind) nlock
43
44         nlock = -1
45
46         return
47     end subroutine
48

```



```

1      subroutine omp_destroy_nest_lock(nlock)
2          include 'omp_lib_kinds.h'
3          integer(kind=omp_nest_lock_kind) nlock
4
5          nlock = 0
6
7          return
8      end subroutine
9
10     subroutine omp_set_nest_lock(nlock)
11         include 'omp_lib_kinds.h'
12         integer(kind=omp_nest_lock_kind) nlock
13
14         if (nlock .eq. -1) then
15             nlock = 1
16         elseif (nlock .eq. 0) then
17             print *, 'error: nested lock not initialized'
18             stop
19         else
20             print *, 'error: deadlock using nested lock variable'
21             stop
22         endif
23
24         return
25     end subroutine
26
27     subroutine omp_unset_nest_lock(nlock)
28         include 'omp_lib_kinds.h'
29         integer(kind=omp_nest_lock_kind) nlock
30
31         if (nlock .eq. 1) then
32             nlock = -1
33         elseif (nlock .eq. 0) then
34             print *, 'error: nested lock not initialized'
35             stop
36         else
37             print *, 'error: nested lock not set'
38             stop
39         endif
40
41         return
42     end subroutine
43

```

```

1      integer function omp_test_nest_lock(nlock)
2          include 'omp_lib_kinds.h'
3          integer(kind=omp_nest_lock_kind) nlock
4
5          if (nlock .eq. -1) then
6              nlock = 1
7              omp_test_nest_lock = 1
8          elseif (nlock .eq. 1) then
9              omp_test_nest_lock = 0
10         else
11             print *, 'error: nested lock not initialized'
12             stop
13         endif
14
15         return
16     end function
17
18
19     double precision function omp_get_wtime()
20         ! this function does not provide a working
21         ! wall clock timer. replace it with a version
22         ! customized for the target machine.
23
24         omp_get_wtime = 0.0d0
25
26         return
27     end function
28
29     double precision function omp_get_wtick()
30         ! this function does not provide a working
31         ! clock tick function. replace it with
32         ! a version customized for the target machine.
33         double precision one_year
34         parameter (one_year=365.d0*86400.d0)
35
36         omp_get_wtick = one_year
37
38         return
39     end function

```

2

OpenMP C and C++ Grammar

3

4

C.1 Notation

5 The grammar rules consist of the name for a non-terminal, followed by a colon,
6 followed by replacement alternatives on separate lines.7 The syntactic expression $term_{opt}$ indicates that the term is optional within the
8 replacement.9 The syntactic expression $term_{optseq}$ is equivalent to $term-seq_{opt}$ with the following
10 additional rules:11 *term-seq* :12 *term*13 *term-seq term*14 *term-seq , term*

C.2 Rules

The notation is described in Section 6.1 of the C standard. This grammar appendix shows the extensions to the base language grammar for the OpenMP C and C++ directives.

/* in C++ (ISO/IEC 14882:1998) */

statement-seq:

statement

openmp-directive

statement-seq statement

statement-seq openmp-directive

/* in C90 (ISO/IEC 9899:1990) */

statement-list:

statement

openmp-directive

statement-list statement

statement-list openmp-directive

/* in C99 (ISO/IEC 9899:1999) */

block-item:

declaration

statement

openmp-directive

```

1
2      statement:
3          /* standard statements */
4          openmp-construct
5      openmp-construct:
6          parallel-construct
7          for-construct
8          sections-construct
9          single-construct
10         parallel-for-construct
11         parallel-sections-construct
12         task-construct
13         master-construct
14         critical-construct
15         atomic-construct
16         ordered-construct
17     openmp-directive:
18         barrier-directive
19         taskwait-directive
20         taskyield-directive
21         flush-directive
22     structured-block:
23         statement
24     parallel-construct:
25         parallel-directive structured-block
26     parallel-directive:
27         # pragma omp parallel parallel-clauseoptseq new-line
28

```

```

1      parallel-clause:
2          unique-parallel-clause
3          data-default-clause
4          data-privatization-clause
5          data-privatization-in-clause
6          data-sharing-clause
7          data-reduction-clause
8      unique-parallel-clause:
9          if ( expression )
10         num_threads ( expression )
11         copyin ( variable-list )
12      for-construct:
13         for-directive iteration-statement
14      for-directive:
15         # pragma omp for for-clauseoptseq new-line
16      for-clause:
17         unique-for-clause
18         data-privatization-clause
19         data-privatization-in-clause
20         data-privatization-out-clause
21         data-reduction-clause
22         nowait
23      unique-for-clause:
24         ordered
25         schedule ( schedule-kind )
26         schedule ( schedule-kind , expression )
27         collapse ( expression )
28

```

```

1      schedule-kind:
2          static
3          dynamic
4          guided
5          auto
6          runtime
7      sections-construct:
8          sections-directive section-scope
9      sections-directive:
10         # pragma omp sections sections-clauseoptseq new-line
11      sections-clause:
12         data-privatization-clause
13         data-privatization-in-clause
14         data-privatization-out-clause
15         data-reduction-clause
16         nowait
17      section-scope:
18         { section-sequence }
19      section-sequence:
20         section-directiveopt structured-block
21         section-sequence section-directive structured-block
22      section-directive:
23         # pragma omp section new-line
24      single-construct:
25         single-directive structured-block
26      single-directive:
27         # pragma omp single single-clauseoptseq new-line
28

```

```

1      single-clause:
2          unique-single-clause
3          data-privatization-clause
4          data-privatization-in-clause
5          nowait
6      unique-single-clause:
7          copyprivate ( variable-list )
8      task-construct:
9          task-directive structured-block
10     task-directive:
11         # pragma omp task task-clauseoptseq new-line
12     task-clause:
13         unique-task-clause
14         data-default-clause
15         data-privatization-clause
16         data-privatization-in-clause
17         data-sharing-clause
18     unique-task-clause:
19         if ( scalar-expression )
20         final( scalar-expression )
21         untied
22         mergeable
23     parallel-for-construct:
24         parallel-for-directive iteration-statement
25     parallel-for-directive:
26         # pragma omp parallel for parallel-for-clauseoptseq new-line

```



```

1      parallel-for-clause:
2          unique-parallel-clause
3          unique-for-clause
4          data-default-clause
5          data-privatization-clause
6          data-privatization-in-clause
7          data-privatization-out-clause
8          data-sharing-clause
9          data-reduction-clause
10     parallel-sections-construct:
11         parallel-sections-directive section-scope
12     parallel-sections-directive:
13         # pragma omp parallel sections parallel-sections-clauseoptseq new-line
14     parallel-sections-clause:
15         unique-parallel-clause
16         data-default-clause
17         data-privatization-clause
18         data-privatization-in-clause
19         data-privatization-out-clause
20         data-sharing-clause
21         data-reduction-clause
22     master-construct:
23         master-directive structured-block
24     master-directive:
25         # pragma omp master new-line
26     critical-construct:
27         critical-directive structured-block
28

```

```

1      critical-directive:
2          # pragma omp critical region-phraseopt new-line
3      region-phrase:
4          ( identifier )
5
6      barrier-directive:
7          # pragma omp barrier new-line
8      taskwait-directive:
9          # pragma omp taskwait new-line
10     taskyield-directive:
11         # pragma omp taskyield new-line
12     atomic-construct:
13         atomic-directive expression-statement
14         atomic-directive structured block
15     atomic-directive:
16         # pragma omp atomic atomic-clauseopt new-line
17     atomic-clause:
18         read
19         write
20         update
21         capture
22     flush-directive:
23         # pragma omp flush flush-varsopt new-line
24     flush-vars:
25         ( variable-list )
26     ordered-construct:
27         ordered-directive structured-block
28

```

```

1      ordered-directive:
2          # pragma omp ordered new-line
3      declaration:
4          /* standard declarations */
5          threadprivate-directive
6      threadprivate-directive:
7          # pragma omp threadprivate ( variable-list ) new-line
8      data-default-clause:
9          default ( shared )
10         default ( none )
11      data-privatization-clause:
12         private ( variable-list )
13      data-privatization-in-clause:
14         firstprivate ( variable-list )
15      data-privatization-out-clause:
16         lastprivate ( variable-list )
17      data-sharing-clause:
18         shared ( variable-list )
19      data-reduction-clause:
20         reduction ( reduction-operator : variable-list )
21      reduction-operator:
22         One of: + * - & ^ | && || max min
23      /* in C */
24      variable-list:
25         identifier
26         variable-list , identifier

```

```
1      /* in C++ */  
2      variable-list:  
3          id-expression  
4      variable-list , id-expression
```

2 Interface Declarations

3 This appendix gives examples of the C/C++ header file, the Fortran **include** file and
4 Fortran **module** that shall be provided by implementations as specified in Chapter 3. It
5 also includes an example of a Fortran 90 generic interface for a library routine. This is a
6 non-normative section, implementation files may differ.

D.1 Example of the `omp.h` Header File

```
#ifndef _OMP_H_DEF
#define _OMP_H_DEF

/*
 * define the lock data types
 */
typedef void *omp_lock_t;

typedef void *omp_nest_lock_t;

/*
 * define the schedule kinds
 */
typedef enum omp_sched_t
{
    omp_sched_static = 1,
    omp_sched_dynamic = 2,
    omp_sched_guided = 3,
    omp_sched_auto = 4
} omp_sched_t;

/* , Add vendor specific schedule constants here */

/*
 * exported OpenMP functions
 */
#ifdef __cplusplus
extern      "C"
{
#endif

extern void    omp_set_num_threads(int num_threads);
extern int     omp_get_num_threads(void);
extern int     omp_get_max_threads(void);
extern int     omp_get_thread_num(void);
extern int     omp_get_num_procs(void);
extern int     omp_in_parallel(void);
extern void    omp_set_dynamic(int dynamic_threads);
extern int     omp_get_dynamic(void);
extern void    omp_set_nested(int nested);
extern int     omp_get_nested(void);
extern int     omp_get_thread_limit(void);
extern void    omp_set_max_active_levels(int max_active_levels);
extern int     omp_get_max_active_levels(void);
extern int     omp_get_level(void);
extern int     omp_get_ancestor_thread_num(int level);
extern int     omp_get_team_size(int level);
extern int     omp_get_active_level(void);
extern int     omp_in_final(void);
```

```

1      extern void      omp_set_schedule(omp_sched_t kind, int modifier);
2      extern void      omp_get_schedule(omp_sched_t *kind, int *modifier);
3
4      extern void      omp_init_lock(omp_lock_t *lock);
5      extern void      omp_destroy_lock(omp_lock_t *lock);
6      extern void      omp_set_lock(omp_lock_t *lock);
7      extern void      omp_unset_lock(omp_lock_t *lock);
8      extern int       omp_test_lock(omp_lock_t *lock);
9
10     extern void      omp_init_nest_lock(omp_nest_lock_t *lock);
11     extern void      omp_destroy_nest_lock(omp_nest_lock_t *lock);
12     extern void      omp_set_nest_lock(omp_nest_lock_t *lock);
13     extern void      omp_unset_nest_lock(omp_nest_lock_t *lock);
14     extern int       omp_test_nest_lock(omp_nest_lock_t *lock);
15
16     extern double     omp_get_wtime(void);
17     extern double     omp_get_wtick(void);
18
19     #ifdef __cplusplus
20     }
21     #endif
22
23     #endif

```

D.2 Example of an Interface Declaration include File

```
omp_lib_kinds.h:
integer      omp_lock_kind
integer      omp_nest_lock_kind
! this selects an integer that is large enough to hold a 64 bit integer
parameter ( omp_lock_kind = selected_int_kind( 10 ) )
parameter ( omp_nest_lock_kind = selected_int_kind( 10 ) )
integer      omp_sched_kind
! this selects an integer that is large enough to hold a 32 bit integer
parameter ( omp_sched_kind = selected_int_kind( 8 ) )
integer ( omp_sched_kind ) omp_sched_static
parameter ( omp_sched_static = 1 )
integer ( omp_sched_kind ) omp_sched_dynamic
parameter ( omp_sched_dynamic = 2 )
integer ( omp_sched_kind ) omp_sched_guided
parameter ( omp_sched_guided = 3 )
integer ( omp_sched_kind ) omp_sched_auto
parameter ( omp_sched_auto = 4 )

omp_lib.h:
! default integer type assumed below
! default logical type assumed below
! OpenMP API v3.1

include 'omp_lib_kinds.h'
integer      openmp_version
parameter ( openmp_version = 201107 )

external omp_set_num_threads
external omp_get_num_threads
integer omp_get_num_threads
external omp_get_max_threads
integer omp_get_max_threads
external omp_get_thread_num
integer omp_get_thread_num
external omp_get_num_procs
integer omp_get_num_procs
external omp_in_parallel
logical omp_in_parallel
external omp_set_dynamic
external omp_get_dynamic
logical omp_get_dynamic
external omp_set_nested
external omp_get_nested
logical omp_get_nested
external omp_set_schedule
external omp_get_schedule
external omp_get_thread_limit
```



```

1      integer omp_get_thread_limit
2      external omp_set_max_active_levels
3      external omp_get_max_active_levels
4      integer omp_get_max_active_levels
5      external omp_get_level
6      integer omp_get_level
7      external omp_get_ancestor_thread_num
8      integer omp_get_ancestor_thread_num
9      external omp_get_team_size
10     integer omp_get_team_size
11     external omp_get_active_level
12     integer omp_get_active_level
13
14     external omp_in_final
15     logical omp_in_final
16
17     external omp_init_lock
18     external omp_destroy_lock
19     external omp_set_lock
20     external omp_unset_lock
21     external omp_test_lock
22     logical  omp_test_lock
23
24     external omp_init_nest_lock
25     external omp_destroy_nest_lock
26     external omp_set_nest_lock
27     external omp_unset_nest_lock
28     external omp_test_nest_lock
29     integer  omp_test_nest_lock
30
31     external omp_get_wtick
32     double precision  omp_get_wtick
33     external omp_get_wtime
34     double precision  omp_get_wtime
35

```

D.3 Example of a Fortran Interface Declaration

```
1      ! the "!" of this comment starts in column 1
2      !23456
3
4      module omp_lib_kinds
5
6          integer, parameter :: omp_lock_kind = selected_int_kind( 10 )
7          integer, parameter :: omp_nest_lock_kind = selected_int_kind( 10 )
8          integer, parameter :: omp_sched_kind = selected_int_kind( 8 )
9          integer(kind=omp_sched_kind), parameter ::
10             & omp_sched_static = 1
11             integer(kind=omp_sched_kind), parameter ::
12             & omp_sched_dynamic = 2
13             integer(kind=omp_sched_kind), parameter ::
14             & omp_sched_guided = 3
15             integer(kind=omp_sched_kind), parameter ::
16             & omp_sched_auto = 4
17         end module omp_lib_kinds
18
19     module omp_lib
20
21         use omp_lib_kinds
22
23         ! OpenMP API v3.1
24         integer, parameter :: openmp_version = 201107
25
26         interface
27
28             subroutine omp_set_num_threads (number_of_threads_expr)
29                 integer, intent(in) :: number_of_threads_expr
30             end subroutine omp_set_num_threads
31
32             function omp_get_num_threads ()
33                 integer :: omp_get_num_threads
34             end function omp_get_num_threads
35
36             function omp_get_max_threads ()
37                 integer :: omp_get_max_threads
38             end function omp_get_max_threads
39
40             function omp_get_thread_num ()
41                 integer :: omp_get_thread_num
42             end function omp_get_thread_num
43
44
45             function omp_get_num_procs ()
46                 integer :: omp_get_num_procs
47             end function omp_get_num_procs
48
49             function omp_in_parallel ()
```

```

1      logical :: omp_in_parallel
2  end function omp_in_parallel
3
4      subroutine omp_set_dynamic (enable_expr)
5          logical, intent(in) :: enable_expr
6      end subroutine omp_set_dynamic
7
8      function omp_get_dynamic ()
9          logical :: omp_get_dynamic
10     end function omp_get_dynamic
11
12     subroutine omp_set_nested (enable_expr)
13         logical, intent(in) :: enable_expr
14     end subroutine omp_set_nested
15
16     function omp_get_nested ()
17         logical :: omp_get_nested
18     end function omp_get_nested
19
20     subroutine omp_set_schedule (kind, modifier)
21         use omp_lib_kinds
22         integer(kind=omp_sched_kind), intent(in) :: kind
23         integer, intent(in) :: modifier
24     end subroutine omp_set_schedule
25
26     subroutine omp_get_schedule (kind, modifier)
27         use omp_lib_kinds
28         integer(kind=omp_sched_kind), intent(out) :: kind
29         integer, intent(out)::modifier
30     end subroutine omp_get_schedule
31
32     function omp_get_thread_limit()
33         integer :: omp_get_thread_limit
34     end function omp_get_thread_limit
35
36     subroutine omp_set_max_active_levels(var)
37         integer, intent(in) :: var
38     end subroutine omp_set_max_active_levels
39
40     function omp_get_max_active_levels()
41         integer :: omp_get_max_active_levels
42     end function omp_get_max_active_levels
43
44     function omp_get_level()
45         integer :: omp_get_level
46     end function omp_get_level
47
48     function omp_get_ancestor_thread_num(level)
49         integer, intent(in) :: level
50         integer :: omp_get_ancestor_thread_num
51     end function omp_get_ancestor_thread_num
52

```

```

1      function omp_get_team_size(level)
2          integer, intent(in) :: level
3          integer :: omp_get_team_size
4      end function omp_get_team_size
5
6      function omp_get_active_level()
7          integer :: omp_get_active_level
8      end function omp_get_active_level
9
10     function omp_in_final()
11         logical omp_in_final
12     end function omp_in_final
13
14     subroutine omp_init_lock (var)
15         use omp_lib_kinds
16         integer (kind=omp_lock_kind), intent(out) :: var
17     end subroutine omp_init_lock
18
19     subroutine omp_destroy_lock (var)
20         use omp_lib_kinds
21         integer (kind=omp_lock_kind), intent(inout) :: var
22     end subroutine omp_destroy_lock
23
24     subroutine omp_set_lock (var)
25         use omp_lib_kinds
26         integer (kind=omp_lock_kind), intent(inout) :: var
27     end subroutine omp_set_lock
28
29     subroutine omp_unset_lock (var)
30         use omp_lib_kinds
31         integer (kind=omp_lock_kind), intent(inout) :: var
32     end subroutine omp_unset_lock
33
34     function omp_test_lock (var)
35         use omp_lib_kinds
36         logical :: omp_test_lock
37         integer (kind=omp_lock_kind), intent(inout) :: var
38     end function omp_test_lock
39
40
41
42     subroutine omp_init_nest_lock (var)
43         use omp_lib_kinds
44         integer (kind=omp_nest_lock_kind), intent(out) :: var
45     end subroutine omp_init_nest_lock
46
47     subroutine omp_destroy_nest_lock (var)
48         use omp_lib_kinds
49         integer (kind=omp_nest_lock_kind), intent(inout) :: var
50     end subroutine omp_destroy_nest_lock
51
52     subroutine omp_set_nest_lock (var)
53         use omp_lib_kinds
54         integer (kind=omp_nest_lock_kind), intent(inout) :: var

```

```

1      end subroutine omp_set_nest_lock
2
3      subroutine omp_unset_nest_lock (var)
4          use omp_lib_kinds
5          integer (kind=omp_nest_lock_kind), intent(inout) :: var
6      end subroutine omp_unset_nest_lock
7
8      function omp_test_nest_lock (var)
9          use omp_lib_kinds
10         integer :: omp_test_nest_lock
11         integer (kind=omp_nest_lock_kind), intent(inout) :: var
12     end function omp_test_nest_lock
13
14     function omp_get_wtick ()
15         double precision :: omp_get_wtick
16     end function omp_get_wtick
17
18     function omp_get_wtime ()
19         double precision :: omp_get_wtime
20     end function omp_get_wtime
21
22     end interface
23
24 end module omp_lib

```

D.4 Example of a Generic Interface for a Library Routine

Any of the OpenMP runtime library routines that take an argument may be extended with a generic interface so arguments of different **KIND** type can be accommodated.

The **OMP_SET_NUM_THREADS** interface could be specified in the **omp_lib** module as the following:

```
!      the "!" of this comment starts in column 1
      interface omp_set_num_threads

        subroutine omp_set_num_threads_1 ( number_of_threads_expr )
          use omp_lib_kinds
          integer ( kind=selected_int_kind( 8 ) ), intent(in) :: &
&                                     number_of_threads_expr
        end subroutine omp_set_num_threads_1

        subroutine omp_set_num_threads_2 ( number_of_threads_expr )
          use omp_lib_kinds
          integer ( kind=selected_int_kind( 3 ) ), intent(in) :: &
&                                     number_of_threads_expr
        end subroutine omp_set_num_threads_2

      end interface omp_set_num_threads
```

OpenMP Implementation- Defined Behaviors

This appendix summarizes the behaviors that are described as implementation defined in this API. Each behavior is cross-referenced back to its description in the main specification. An implementation is required to define and document its behavior in these cases.

- **Memory model:** the minimum size at which a memory update may also read and write back adjacent variables that are part of another variable (as array or structure elements) is implementation defined but is no larger than required by the base language (see Section 1.4.1 on page 13).
- **Internal control variables:** the initial values of *nthreads-var*, *dyn-var*, *run-sched-var*, *def-sched-var*, *bind-var*, *stacksize-var*, *wait-policy-var*, *thread-limit-var*, and *max-active-levels-var* are implementation defined (see Section 2.3.2 on page 29).
- **Dynamic adjustment of threads:** providing the ability to dynamically adjust the number of threads is implementation defined. Implementations are allowed to deliver fewer threads (but at least one) than indicated in Algorithm 2-1 even if dynamic adjustment is disabled (see Section 2.4.1 on page 36).
- **Loop directive:** the integer type or kind used to compute the iteration count of a collapsed loop is implementation defined. The effect of the `schedule(runtime)` clause when the *run-sched-var* ICV is set to `auto` is implementation defined. See Section 2.5.1 on page 39.
- **sections construct:** the method of scheduling the structured blocks among threads in the team is implementation defined (see Section 2.5.2 on page 48).
- **single construct:** the method of choosing a thread to execute the structured block is implementation defined (see Section 2.5.3 on page 50).
- **Task scheduling points:** where task scheduling points occur in untied task regions is implementation defined (see Section 2.7.3 on page 65).

- **atomic construct**: a compliant implementation may enforce exclusive access between **atomic** regions which update different storage locations. The circumstances under which this occurs are implementation defined (see Section 2.8.5 on page 73).
- **omp_set_num_threads routine**: if the argument is not a positive integer the behavior is implementation defined (see Section 3.2.1 on page 116).
- **omp_set_schedule routine**: for implementation specific schedule types, the values and associated meanings of the second argument are implementation defined. (see Section 3.2.11 on page 128).
- **omp_set_max_active_levels routine**: when called from within any explicit parallel region the binding thread set (and binding region, if required) for the **omp_set_max_active_levels** region is implementation defined and the behavior is implementation defined. If the argument is not a non-negative integer then the behavior is implementation defined (see Section 3.2.14 on page 132).
- **omp_get_max_active_levels routine**: when called from within any explicit parallel region the binding thread set (and binding region, if required) for the **omp_get_max_active_levels** region is implementation defined (see Section 3.2.15 on page 134).
- **OMP_SCHEDULE environment variable**: if the value of the variable does not conform to the specified format then the result is implementation defined (see Section 4.1 on page 154).
- **OMP_NUM_THREADS environment variable**: if any value of the list specified in the **OMP_NUM_THREADS** environment variable leads to a number of threads that is greater than the implementation can support, or if any value is not a positive integer, then the result is implementation defined (see Section 4.2 on page 155).
- **OMP_PROC_BIND environment variable**: if the value is neither **true** nor **false** the behavior is implementation defined (see Section 4.4 on page 156).
- **OMP_DYNAMIC environment variable**: if the value is neither **true** nor **false** the behavior is implementation defined (see Section 4.3 on page 156).
- **OMP_NESTED environment variable**: if the value is neither **true** nor **false** the behavior is implementation defined (see Section 4.5 on page 157).
- **OMP_STACKSIZE environment variable**: if the value does not conform to the specified format or the implementation cannot provide a stack of the specified size then the behavior is implementation defined (see Section 4.6 on page 157).
- **OMP_WAIT_POLICY environment variable**: the details of the **ACTIVE** and **PASSIVE** behaviors are implementation defined (see Section 4.7 on page 158).
- **OMP_MAX_ACTIVE_LEVELS environment variable**: if the value is not a non-negative integer or is greater than the number of parallel levels an implementation can support then the behavior is implementation defined (see Section 4.8 on page 159).

- **OMP_THREAD_LIMIT environment variable:** if the requested value is greater than the number of threads an implementation can support, or if the value is not a positive integer, the behavior of the program is implementation defined (see Section 4.9 on page 160).

Fortran

- **threadprivate directive:** if the conditions for values of data in the threadprivate objects of threads (other than the initial thread) to persist between two consecutive active parallel regions do not all hold, the allocation status of an allocatable array in the second region is implementation defined (see Section 2.9.2 on page 88).
- **shared clause:** passing a shared variable to a non-intrinsic procedure may result in the value of the shared variable being copied into temporary storage before the procedure reference, and back out of the temporary storage into the actual argument storage after the procedure reference. Situations where this occurs other than those specified are implementation defined (see Section 2.9.3.2 on page 94).
- **Runtime library definitions:** it is implementation defined whether the include file `omp_lib.h` or the module `omp_lib` (or both) is provided. It is implementation defined whether any of the OpenMP runtime library routines that take an argument are extended with a generic interface so arguments of different **KIND** type can be accommodated (see Section 3.1 on page 114).

Fortran

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Features History

3 This appendix summarizes the major changes between the OpenMP API Version 2.5 and
4 Version 3.0, and between Version 3.0 and Version 3.1.

5

F.1 Version 3.0 to 3.1 Differences

- 6 • The **final** and **mergeable** clauses (see Section 2.7.1 on page 61) were added to
7 the **task** construct to support optimization of task data environments.
- 8 • The **taskyield** construct (see Section 2.7.2 on page 64) was added to allow user-
9 defined task switching points.
- 10 • The **atomic** construct (see Section 2.8.5 on page 73) was extended to include
11 **read**, **write**, and **capture** forms, and an **update** clause was added to apply
12 the already existing form of the **atomic** construct.
- 13 • Data environment restrictions were changed to allow **intent(in)** and **const-**
14 qualified types for the **firstprivate** clause (see Section 2.9.3.4 on page 98).
- 15 • Data environment restrictions were changed to allow Fortran pointers in
16 **firstprivate** (see Section 2.9.3.4 on page 98) and **lastprivate** (see
17 Section 2.9.3.5 on page 101).
- 18 • New reduction operators **min** and **max** were added for C and C++ (see
19 Section 2.9.3.6 on page 103 and page 105)
- 20 • The nesting restrictions in Section 2.10 on page 111 were clarified to disallow
21 closely-nested OpenMP regions within an **atomic** region. This allows an **atomic**
22 region to be consistently defined with other OpenMP regions so that they include all
23 the code in the **atomic** construct.
- 24 • The **omp_in_final** runtime library routine (see Section 3.2.20 on page 140) was
25 added to support specialization of final task regions.

- The *nthreads-var* ICV has been modified to be a list of the number of threads to use at each nested parallel region level. The value of this ICV is still set with the **OMP_NUM_THREADS** environment variable (see Section 4.2 on page 155), but the algorithm for determining the number of threads used in a parallel region has been modified to handle a list (see Section 2.4.1 on page 36).
- The *bind-var* ICV has been added, which controls whether or not threads are bound to processors (see Section 2.3.1 on page 28). The value of this ICV can be set with the **OMP_PROC_BIND** environment variable (see Section 4.4 on page 156).
- Descriptions of examples (see Appendix A on page 161) were expanded and clarified.
- Replaced incorrect use of **omp_integer_kind** in Fortran interfaces (see Section D.3 on page 330 and Section D.4 on page 334) with **selected_int_kind(8)**.

F.2 Version 2.5 to 3.0 Differences

The concept of tasks has been added to the OpenMP execution model (see Section 1.2.3 on page 8 and Section 1.3 on page 12).

- The **task** construct (see Section 2.7 on page 61) has been added, which provides a mechanism for creating tasks explicitly.
- The **taskwait** construct (see Section 2.8.4 on page 72) has been added, which causes a task to wait for all its child tasks to complete.
- The OpenMP memory model now covers atomicity of memory accesses (see Section 1.4.1 on page 13). The description of the behavior of **volatile** in terms of **flush** was removed.
- In Version 2.5, there was a single copy of the *nest-var*, *dyn-var*, *nthreads-var* and *run-sched-var* internal control variables (ICVs) for the whole program. In Version 3.0, there is one copy of these ICVs per task (see Section 2.3 on page 28). As a result, the **omp_set_num_threads**, **omp_set_nested** and **omp_set_dynamic** runtime library routines now have specified effects when called from inside a **parallel** region (see Section 3.2.1 on page 116, Section 3.2.7 on page 123 and Section 3.2.9 on page 125).
- The definition of active **parallel** region has been changed: in Version 3.0 a **parallel** region is active if it is executed by a team consisting of more than one thread (see Section 1.2.2 on page 2).
- The rules for determining the number of threads used in a **parallel** region have been modified (see Section 2.4.1 on page 36).
- In Version 3.0, the assignment of iterations to threads in a loop construct with a **static** schedule kind is deterministic (see Section 2.5.1 on page 39).

- In Version 3.0, a loop construct may be associated with more than one perfectly nested loop. The number of associated loops may be controlled by the **collapse** clause (see Section 2.5.1 on page 39).
- Random access iterators, and variables of unsigned integer type, may now be used as loop iterators in loops associated with a loop construct (see Section 2.5.1 on page 39).
- The schedule kind **auto** has been added, which gives the implementation the freedom to choose any possible mapping of iterations in a loop construct to threads in the team (see Section 2.5.1 on page 39).
- Fortran assumed-size arrays now have predetermined data-sharing attributes (see Section 2.9.1.1 on page 84).
- In Fortran, **firstprivate** is now permitted as an argument to the **default** clause (see Section 2.9.3.1 on page 93).
- For list items in the **private** clause, implementations are no longer permitted to use the storage of the original list item to hold the new list item on the master thread. If no attempt is made to reference the original list item inside the **parallel** region, its value is well defined on exit from the **parallel** region (see Section 2.9.3.3 on page 96).
- In Version 3.0, Fortran allocatable arrays may appear in **private**, **firstprivate**, **lastprivate**, **reduction**, **copyin** and **copyprivate** clauses. (see Section 2.9.2 on page 88, Section 2.9.3.3 on page 96, Section 2.9.3.4 on page 98, Section 2.9.3.5 on page 101, Section 2.9.3.6 on page 103, Section 2.9.4.1 on page 107 and Section 2.9.4.2 on page 109).
- In Version 3.0, static class members variables may appear in a **threadprivate** directive (see Section 2.9.2 on page 88).
- Version 3.0 makes clear where, and with which arguments, constructors and destructors of private and threadprivate class type variables are called (see Section 2.9.2 on page 88, Section 2.9.3.3 on page 96, Section 2.9.3.4 on page 98, Section 2.9.4.1 on page 107 and Section 2.9.4.2 on page 109).
- The runtime library routines **omp_set_schedule** and **omp_get_schedule** have been added; these routines respectively set and retrieve the value of the *run-sched-var* ICV (see Section 3.2.11 on page 128 and Section 3.2.12 on page 130).
- The *thread-limit-var* ICV has been added, which controls the maximum number of threads participating in the OpenMP program. The value of this ICV can be set with the **OMP_THREAD_LIMIT** environment variable and retrieved with the **omp_get_thread_limit** runtime library routine (see Section 2.3.1 on page 28, Section 3.2.13 on page 131 and Section 4.9 on page 160).
- The *max-active-levels-var* ICV has been added, which controls the number of nested active **parallel** regions. The value of this ICV can be set with the **OMP_MAX_ACTIVE_LEVELS** environment variable and the **omp_set_max_active_levels** runtime library routine, and it can be retrieved

with the **omp_get_max_active_levels** runtime library routine (see Section 2.3.1 on page 28, Section 3.2.14 on page 132, Section 3.2.15 on page 134 and Section 4.8 on page 159).

- The *stacksize-var* ICV has been added, which controls the stack size for threads that the OpenMP implementation creates. The value of this ICV can be set with the **OMP_STACKSIZE** environment variable (see Section 2.3.1 on page 28 and Section 4.6 on page 157).
- The *wait-policy-var* ICV has been added, which controls the desired behavior of waiting threads. The value of this ICV can be set with the **OMP_WAIT_POLICY** environment variable (see Section 2.3.1 on page 28 and Section 4.7 on page 158).
- The **omp_get_level** runtime library routine has been added, which returns the number of nested **parallel** regions enclosing the task that contains the call (see Section 3.2.16 on page 135).
- The **omp_get_ancestor_thread_num** runtime library routine has been added, which returns, for a given nested level of the current thread, the thread number of the ancestor (see Section 3.2.17 on page 136).
- The **omp_get_team_size** runtime library routine has been added, which returns, for a given nested level of the current thread, the size of the thread team to which the ancestor belongs (see Section 3.2.18 on page 137).
- The **omp_get_active_level** runtime library routine has been added, which returns the number of nested, active **parallel** regions enclosing the task that contains the call (see Section 3.2.19 on page 139).
- In Version 3.0, locks are owned by tasks, not by threads (see Section 3.3 on page 141).

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