OpenMP Fortran Application Program Interface
Version 2.0, November 2000
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This document specifies a collection of compiler directives, library routines, and environment variables that can be used to specify shared memory parallelism in Fortran programs. The functionality described in this document is collectively known as the OpenMP Fortran Application Program Interface (API). The goal of this specification is to provide a model for parallel programming that is portable across shared memory architectures from different vendors. The OpenMP Fortran API is supported by compilers from numerous vendors. More information about OpenMP can be found at the following web site:

http://www.openmp.org

The directives, library routines, and environment variables defined in this document will allow users to create and manage parallel programs while ensuring portability. The directives extend the Fortran sequential programming model with single-program multiple data (SPMD) constructs, work-sharing constructs and synchronization constructs, and provide support for the sharing and privatization of data. The library routines and environment variables provide the functionality to control the run-time execution environment. The directive sentinels are structured so that the directives are treated as Fortran comments. Compilers that support the OpenMP Fortran API include a command line option that activates and allows interpretation of all OpenMP compiler directives.

1.1 Scope

This specification describes only user-directed parallelization, wherein the user explicitly specifies the actions to be taken by the compiler and run-time system in order to execute the program in parallel. OpenMP Fortran implementations are not required to check for dependencies, conflicts, deadlocks, race conditions, or other problems that result in incorrect program execution. The user is responsible for ensuring that the application using the OpenMP Fortran API constructs executes correctly.

Compiler-generated automatic parallelization is not addressed in this specification.

1.2 Glossary

The following terms are used in this document:
defined - For the contents of a data object, the property of having or being given a valid value. For the allocation status or association status of a data object, the property of having or being given a valid status.

do-construct - The Fortran Standard term for the construct that specifies the repeated execution of a sequence of executable statements. The Fortran Standard calls such a repeated sequence a loop. The loop that follows a DO or PARALLEL DO directive cannot be a WHILE loop or a DO loop without loop control.

implementation-dependent - A behavior or value that is implementation-dependent is permitted to vary among different OpenMP-compliant implementations (possibly in response to limitations of hardware or operating system). Implementation-dependent items are listed in Appendix E, page 113, and OpenMP-compliant implementations are required to document how these items are handled.

lexical extent - Statements lexically contained within a structured block.

master thread - The thread that creates a team when a parallel region is entered.

nested - a parallel region is said to be nested if it appears within the dynamic extent of a PARALLEL construct that (1) does not have an IF clause or (2) has an IF clause and the logical expression within the clause evaluates to .TRUE..

noncompliant - Code structures or arrangements described as noncompliant are not required to be supported by OpenMP-compliant implementations. Upon encountering such structures, an OpenMP-compliant implementation may produce a compiler error. Even if an implementation produces an executable for a program containing such structures, its execution may terminate prematurely or have unpredictable behavior.

parallel region - Statements that bind to an OpenMP PARALLEL construct and are available for execution by multiple threads.

private - Accessible to only one thread in the team for a parallel region. Note that there are several ways to specify that a variable is private: use as a local variable in a subprogram called from a parallel region, in a THREADPRIVATE directive, in a PRIVATE, FIRSTPRIVATE, LASTPRIVATE, or REDUCTION clause, or use of the variable as a loop control variable.

serialize - When a parallel region is serialized, it is executed by a single thread. A parallel region is said to be serialized if and only if at least one of the following are true:

1. The logical expression in an IF clause attached to the parallel directive evaluates to .FALSE..

2. It is a nested parallel region and nested parallelism is disabled.

3. It is a nested parallel region and the implementation chooses to serialize nested parallel regions.
serial region - Statements that do not bind to an OpenMP PARALLEL construct. In other words, these statements are executed by the master thread outside of a parallel region.

shared - Accessible to all threads in the team for a parallel region.

structured block - A structured block is a collection of one or more executable statements with a single point of entry at the top and a single point of exit at the bottom. Execution must always proceed with entry at the top of the block and exit at the bottom with only one exception: it is allowed to have a STOP statement inside a structured block. This statement has the well defined behavior of terminating the entire program.

undefined - For the contents of a data object, the property of not having a determinate value. The result of a reference to a data object with undefined contents is unspecified. For the allocation status or association status of a data object, the property of not having a valid status. The behavior of an operation which relies upon an undefined allocation status or association status is unspecified.

unspecified - A behavior or result that is unspecified is not constrained by requirements in the OpenMP Fortran API. Possibly resulting from the misuse of a language construct or other error, such a behavior or result may not be knowable prior to the execution of a program, and may lead to premature termination of the program.

variable – A data object whose value can be defined and redefined during the execution of a program. It may be a named data object, an array element, an array section, a structure component, or a substring.

white space - A sequence of space or tab characters.

1.3 Execution Model

The OpenMP Fortran API uses the fork-join model of parallel execution. A program that is written with the OpenMP Fortran API begins execution as a single process, called the master thread of execution. The master thread executes sequentially until the first parallel construct is encountered. In the OpenMP Fortran API, the PARALLEL/END PARALLEL directive pair constitutes the parallel construct. When a parallel construct is encountered, the master thread creates a team of threads, and the master thread becomes the master of the team. The statements in the program that are enclosed by the parallel construct, including routines called from within the enclosed statements, are executed in parallel by each thread in the team. The statements enclosed lexically within a construct define the lexical extent of the construct. The dynamic extent further includes the routines called from within the construct.
 Upon completion of the parallel construct, the threads in the team synchronize and only the master thread continues execution. Any number of parallel constructs can be specified in a single program. As a result, a program may fork and join many times during execution.

The OpenMP Fortran API allows programmers to use directives in routines called from within parallel constructs. Directives that do not appear in the lexical extent of the parallel construct but lie in the dynamic extent are called orphaned directives. Orphaned directives allow users to execute major portions of their program in parallel with only minimal changes to the sequential program. With this functionality, users can code parallel constructs at the top levels of the program call tree and use directives to control execution in any of the called routines.

1.4 Compliance

An implementation of the OpenMP Fortran API is OpenMP-compliant if it recognizes and preserves the semantics of all the elements of this specification as laid out in chapters 1, 2, 3, and 4. The appendixes are for information purposes only and are not part of the specification.

The OpenMP Fortran API is an extension to the base language that is supported by an implementation. If the base language does not support a language construct or extension that appears in this document, the OpenMP implementation is not required to support it.

All standard Fortran intrinsics and library routines and Fortran 90 \texttt{ALLOCATE} and \texttt{DEALLOCATE} statements must be thread-safe in a compliant implementation. Unsynchronized use of such intrinsics and routines by different threads in a parallel region must produce correct results (though not necessarily the same as serial execution results, as in the case of random number generation intrinsics, for example).

Unsynchronized use of Fortran output statements to the same unit may result in output in which data written by different threads is interleaved. Similarly, unsynchronized input statements from the same unit may read data in an interleaved fashion. Unsynchronized use of Fortran I/O, such that each thread accesses a different unit, produces the same results as serial execution of the I/O statements.

In both Fortran 90 and Fortran 95, a variable that has explicit initialization implicitly has the \texttt{SAVE} attribute. This is not the case in \textsc{FORTRAN 77}. However, an implementation of OpenMP Fortran must give such a variable the \texttt{SAVE} attribute, regardless of the version of Fortran upon which it is based.

The OpenMP Fortran API specifies that certain behavior is “implementation-dependent”. A conforming OpenMP implementation is required to
define and document its behavior in these cases. See Appendix E, page 113, for a list of implementation-dependent behaviors.

1.5 Organization

The rest of this document is organized into the following chapters:

- Chapter 2, page 7, describes the compiler directives.
- Chapter 3, page 47, describes the run-time library routines.
- Chapter 4, page 59, describes the environment variables.
- Appendix A, page 63, contains examples.
- Appendix B, page 95, describes stub run-time library routines.
- Appendix C, page 101, has information about using the \texttt{SCHEDULE} clause.
- Appendix D, page 105, has examples of interfaces for the run-time library routines.
- Appendix E, page 113, describes implementation-dependent behaviors.
- Appendix F, page 115, describes the new features in the OpenMP Fortran v2.0 API.
Directives are special Fortran comments that are identified with a unique sentinel. The directive sentinels are structured so that the directives are treated as Fortran comments. Compilers that support the OpenMP Fortran API include a command line option that activates and allows interpretation of all OpenMP compiler directives. In the remainder of this document, the phrase **OpenMP compilation** is used to mean that OpenMP directives are interpreted during compilation.

This chapter addresses the following topics:

- Section 2.1, page 7, describes the directive format.
- Section 2.2, page 12, describes the parallel region construct.
- Section 2.3, page 15, describes the work-sharing constructs.
- Section 2.4, page 22, describes the combined parallel work-sharing constructs.
- Section 2.5, page 25, describes the synchronization constructs and the `MASTER` directive.
- Section 2.6, page 31, describes the data environment, which includes directives and clauses that affect the data environment.
- Section 2.7, page 45, describes directive binding.
- Section 2.8, page 45, describes directive nesting.

### 2.1 OpenMP Directive Format

The format of an OpenMP directive is as follows:

```
sentinel directive_name [clause[,] clause]...
```

All OpenMP compiler directives must begin with a directive sentinel. Directives are case-insensitive. Clauses can appear in any order after the directive name. Clauses on directives can be repeated as needed, subject to the restrictions listed in the description of each clause. Directives cannot be embedded within continued statements, and statements cannot be embedded within directives. Comments preceded by an exclamation point may appear on the same line as a directive.

The following sections describe the OpenMP directive format:
• Section 2.1.1, page 8, describes directive sentinels.
• Section 2.1.2, page 10, describes comments inside directives.
• Section 2.1.3, page 10, describes conditional compilation.

2.1.1 Directive Sentinels

The directive sentinels accepted by an OpenMP-compliant compiler differ depending on the Fortran source form being used. The !$OMP sentinel is accepted when compiling either fixed source form files or free source form files. The C$OMP and *$OMP sentinels are accepted only when compiling fixed source form files.

The following sections contain more information on using the different sentinels.

2.1.1.1 Fixed Source Form Directive Sentinels

The OpenMP Fortran API accepts the following sentinels in fixed source form files:

| !$OMP | C$OMP | *$OMP |

Sentinels must start in column one and appear as a single word with no intervening white space (spaces and/or tab characters). Fortran fixed form line length, case sensitivity, white space, continuation, and column rules apply to the directive line. Initial directive lines must have a space or zero in column six, and continuation directive lines must have a character other than a space or a zero in column six.

Example: The following formats for specifying directives 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)
```

2.1.1.2 Free Source Form Directive Sentinel

The OpenMP Fortran API accepts the following sentinel in free source form files:
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 white space. Fortran free form line length, case sensitivity, 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.

One or more blanks or 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:

- END CRITICAL
- END DO
- END MASTER
- END ORDERED
- END PARALLEL
- END SECTIONS
- END SINGLE
- END WORKSHARE
- PARALLEL DO
- PARALLEL SECTIONS
- PARALLEL WORKSHARE

Example: The following formats for specifying directives are equivalent (the first line represents the position of the first 9 columns):

```fortran
!23456789
 !$OMP PARALLEL DO &
   !$OMP SHARED (A,B,C)!$OMP PARALLEL &
   !$OMP&DO SHARED (A,B,C)

 !$OMP PARALLELD0 SHARED (A,B,C)
```

In order to simplify the presentation, the remainder of this document uses the !$OMP sentinel.
2.1.2 Comments Inside Directives

The OpenMP Fortran API accepts comments placed inside directives. The rules governing such comments depend on the Fortran source form being used.

2.1.2.1 Comments in Directives with Fixed Source Form

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 nonblank character after the directive sentinel of an initial or continuation directive line is an exclamation point, the line is ignored.

2.1.2.2 Comments in Directives with Free Source Form

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.

2.1.3 Conditional Compilation

The OpenMP Fortran API permits Fortran lines to be compiled conditionally. The directive sentinels for conditional compilation that are accepted by an OpenMP-compliant compiler depend on the Fortran source form being used. The !$ sentinel is accepted when compiling either fixed source form files or free source form files. The C$ and *$ sentinels are accepted only when compiling fixed source form.

During OpenMP compilation, the sentinel is replaced by two spaces, and the rest of the line is treated as a normal Fortran line.

If an OpenMP-compliant compiler supports a macro preprocessor (for example, cpp), the Fortran processor must define the symbol _OPENMP to be used for conditional compilation. This symbol is defined during OpenMP compilation to have the decimal value YYYYMM where YYYY and MM are the year and month designations of the version of the OpenMP Fortran API that the implementation supports.

The following sections contain more information on using the different sentinels for conditional compilation. (See Section A.2, page 63, for an example.)
2.1.3.1 Fixed Source Form Conditional Compilation Sentinels

The OpenMP Fortran API accepts the following conditional compilation sentinels in fixed source form files:

|$ | C$ | $ | c$

The sentinel must start in column 1 and appear as a single word with no intervening white space. Fortran fixed form line length, case sensitivity, white space, continuation, and column rules apply to the line. 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 not met, the line is treated as a comment and ignored.

Example: The following forms for specifying conditional compilation in fixed source form are equivalent:

```
C23456789
!$ 10 IAM = OMP_GET_THREAD_NUM() +
!$ & INDEX
```

```
#ifdef _OPENMP
10 IAM = OMP_GET_THREAD_NUM() +
 & INDEX
#endif
```

2.1.3.2 Free Source Form Conditional Compilation Sentinel

The OpenMP Fortran API accepts the following conditional compilation sentinel in free source form files:

|$ |

This sentinel can appear in any column as long as it is preceded only by white space. It must appear as a single word with no intervening white space. Fortran free source form line length, case sensitivity, white space, and continuation rules apply to the line. 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. Continuation lines can have an ampersand after the sentinel, with optional white space before and after the ampersand.
Example: The following forms for specifying conditional compilation in free source form are equivalent:

```fortran
C23456789
!$ IAM = OMP_GET_THREAD_NUM() + &
!$& INDEX

#ifdef __OPENMP
    IAM = OMP_GET_THREAD_NUM() + &
    INDEX
#endif
```

### 2.2 Parallel Region Construct

The `PARALLEL` and `END PARALLEL` directives define a parallel region. A parallel region is a block of code that is to be executed by multiple threads in parallel. This is the fundamental parallel construct in OpenMP that starts parallel execution. These directives have the following format:

```fortran
!$OMP PARALLEL [clause[, ]clause[...]]

block

!$OMP END PARALLEL
```

`clause` can be one of the following:

- `PRIVATE(list)`
- `SHARED(list)`
- `DEFAULT(PRIVATE | SHARED | NONE)`
- `FIRSTPRIVATE(list)`
- `REDUCTION({operator | intrinsic_procedure_name}:list)`
- `COPYIN(list)`
- `IF(scalar_logical_expression)`
- `NUM_THREADS(scalar_integer_expression)`

The `IF` and `NUM_THREADS` clauses are described in this section. The `PRIVATE`, `SHARED`, `DEFAULT`, `FIRSTPRIVATE`, `REDUCTION`, and `COPYIN` clauses are described in
Section 2.6.2, page 34. For an example of how to implement coarse-grain parallelism using these directives, see Section A.3, page 64.

When a thread encounters a parallel region, it creates a team of threads, and it becomes the master of the team. The master thread is a member of the team. The number of threads in the team is controlled by environment variables, the `NUM_THREADS` clause, and/or library calls. For more information on environment variables, see Chapter 4, page 59. For more information on library routines, see Chapter 3, page 47.

If a parallel region is encountered while dynamic adjustment of the number of threads is disabled, and the number of threads specified for the parallel region exceeds the number that the run-time system can supply, the behavior of the program is implementation-dependent. An implementation may, for example, interrupt the execution of the program, or it may serialize the parallel region.

The number of physical processors actually hosting the threads at any given time is implementation-dependent. Once created, the number of threads in the team remains constant for the duration of that parallel region. It can be changed either explicitly by the user or automatically by the run-time system from one parallel region to another. The `OMP_SET_DYNAMIC` library routine and the `OMP_DYNAMIC` environment variable can be used to enable and disable the automatic adjustment of the number of threads. For more information on the `OMP_SET_DYNAMIC` library routine, see Section 3.1.7, page 51. For more information on the `OMP_DYNAMIC` environment variable, see Section 4.3, page 60.

Within the dynamic extent of 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 within the team. The value of the thread number is returned by a call to the `OMP_GET_THREAD_NUM` library routine (for more information see Section 3.1.4, page 49). If dynamic threads are disabled when the parallel region is encountered, and remain disabled until a subsequent, non-nested parallel region is encountered, then the thread numbers for the two regions are consistent in that the thread identified with a given thread number in the earlier parallel region will be identified with the same thread number in the later region.

The `END PARALLEL` directive denotes the end of the parallel region. There is an implied barrier at this point. Only the master thread of the team continues execution past the end of a parallel region.

If a thread in a team executing a parallel region encounters another parallel region, it creates a new team, and it becomes the master of that new team. This second parallel region is called a nested parallel region. By default, nested parallel regions are
serialized; that is, they are executed by a team composed of one thread. This default behavior can be changed by using either the OMP_SET_NESTED library routine or the OMP_NESTED environment variable. For more information on the OMP_SET_NESTED library routine, see Section 3.1.9, page 52. For more information on the OMP_NESTED environment variable, see Section 4.4, page 61.

If an IF clause is present, the enclosed code region is executed in parallel only if the scalar_logical_expression evaluates to .TRUE.. Otherwise, the parallel region is serialized. The expression must be a scalar Fortran logical expression. In the absence of an IF clause, the region is executed as if an IF(.TRUE.) clause were specified.

The NUM_THREADS clause is used to request that a specific number of threads is used in a parallel region. It supersedes the number of threads indicated by the OMP_SET_NUM_THREADS library routine or the OMP_NUM_THREADS environment variable for the parallel region it is applied to. Subsequent parallel regions, however, are not affected unless they have their own NUM_THREADS clauses.

scalar_integer_expression must evaluate to a positive scalar integer value.

If execution of the program terminates while inside a parallel region, execution of all threads terminates. All work before the previous barrier encountered by the threads is guaranteed to be completed; none of the work after the next barrier that the threads would have encountered will have been started. The amount of work done by each thread in between the barriers and the order in which the threads terminate are unspecified.

The following restrictions apply to parallel regions:

• The PARALLEL/END PARALLEL directive pair must appear in the same routine in the executable section of the code.

• The code enclosed in a PARALLEL/END PARALLEL pair must be a structured block. It is noncompliant to branch into or out of a parallel region.

• Only a single IF clause can appear on the directive. The IF expression is evaluated outside the context of the parallel region. Results are unspecified if the IF expression contains a function reference that has side effects.

• Only a single NUM_THREADS clause can appear on the directive. The NUM_THREADS expression is evaluated outside the context of the parallel region. Results are unspecified if the NUM_THREADS expression contains a function reference that has side effects.

• If the dynamic threads mechanism is enabled, then the number of threads requested by the NUM_THREADS clause is the maximum number to use in the parallel region.

• The order of evaluation of IF clauses and NUM_THREADS clauses is unspecified.
• Unsynchronized use of Fortran I/O statements by multiple threads on the same unit has unspecified behavior.

2.3 Work-sharing Constructs

A work-sharing construct divides the execution of the enclosed code region among the members of the team that encounter it. A work-sharing construct must be enclosed dynamically within a parallel region in order for the directive to execute in parallel. When a work-sharing construct is not enclosed dynamically within a parallel region, it is treated as though the thread that encounters it were a team of size one. The work-sharing directives do not launch new threads, and there is no implied barrier on entry to a work-sharing construct.

The following restrictions apply to the work-sharing directives:

• Work-sharing constructs and \texttt{BARRIER} directives must be encountered by all threads in a team or by none at all.

• Work-sharing constructs and \texttt{BARRIER} directives must be encountered in the same order by all threads in a team.

The following sections describe the work-sharing directives:

• Section 2.3.1, page 15, describes the \texttt{DO} and \texttt{END DO} directives.

• Section 2.3.2, page 18, describes the \texttt{SECTIONS}, \texttt{SECTION}, and \texttt{END SECTIONS} directives.

• Section 2.3.3, page 20, describes the \texttt{SINGLE} and \texttt{END SINGLE} directives.

• Section 2.3.4, page 20, describes the \texttt{WORKSHARE} and \texttt{END WORKSHARE} directives.

If \texttt{NOWAIT} is specified on the \texttt{END DO}, \texttt{END SECTIONS}, \texttt{END SINGLE}, or \texttt{END WORKSHARE} directive, an implementation may omit any code to synchronize the threads at the end of the worksharing construct. In this case, threads that finish early may proceed straight to the instructions following the work-sharing construct without waiting for the other members of the team to finish the work-sharing construct. (See Section A.4, page 64, for an example with the \texttt{DO} directive.)

2.3.1 \texttt{DO} Directive

The \texttt{DO} directive specifies that the iterations of the immediately following \texttt{DO loop} must be executed in parallel. The loop that follows a \texttt{DO} directive cannot be a
DO WHILE or a DO loop without loop control. The iterations of the DO loop are distributed across threads that already exist.

The format of this directive is as follows:

```fortran
!$OMP DO [clause[, clause]...] do_loop 
[!$OMP END DO [NOWAIT]]
```

The do_loop may be a do_construct, an outer_shared_do_construct, or an inner_shared_do_construct. A DO construct that contains several DO statements that share the same DO termination statement syntactically consists of a sequence of outer_shared_do_constructs, followed by a single inner_shared_do_construct. If an END DO directive follows such a DO construct, a DO directive can only be specified for the first (i.e., the outermost) outer_shared_do_construct. (See examples in Section A.22, page 80.)

clause can be one of the following:

- PRIVATE(list)
- FIRSTPRIVATE(list)
- LASTPRIVATE(list)
- REDUCTION({operator|intrinsic_procedure_name}:list)
- SCHEDULE(type[, chunk])
- ORDERED

The SCHEDULE and ORDERED clauses are described in this section. The PRIVATE, FIRSTPRIVATE, LASTPRIVATE, and REDUCTION clauses are described in Section 2.6.2, page 34.

If ordered sections are contained in the dynamic extent of the DO directive, the ORDERED clause must be present. For more information on ordered sections, see the ORDERED directive in Section 2.5.6, page 30.

The SCHEDULE clause specifies how iterations of the DO loop are divided among the threads of the team. chunk must be a scalar integer expression whose value is positive. The chunk expression is evaluated outside the context of the DO construct. Results are unspecified if the chunk expression contains a function reference that has side effects. Within the SCHEDULE (type[, chunk]) clause syntax, type can be one of the following:
Table 1. **SCHEDULE** Clause Values

<table>
<thead>
<tr>
<th>type</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>STATIC</td>
<td>When <strong>SCHEDULE</strong>(STATIC, chunk) is specified, iterations are divided into pieces of a size specified by chunk. The pieces are statically assigned to threads in the team in a round-robin fashion in the order of the thread number. When chunk is not specified, the iteration space is divided into contiguous chunks that are approximately equal in size with one chunk assigned to each thread.</td>
</tr>
<tr>
<td>DYNAMIC</td>
<td>When <strong>SCHEDULE</strong>(DYNAMIC, chunk) is specified, the iterations are broken into pieces of a size specified by chunk. As each thread finishes a piece of the iteration space, it dynamically obtains the next set of iterations. When no chunk is specified, it defaults to 1.</td>
</tr>
<tr>
<td>GUIDED</td>
<td>When <strong>SCHEDULE</strong>(GUIDED, chunk) is specified, the iteration space is divided into pieces such that the size of each successive piece is exponentially decreasing. chunk specifies the size of the smallest piece, except possibly the last. The size of the initial piece is implementation-dependent. As each thread finishes a piece of the iteration space, it dynamically obtains the next available piece. When no chunk is specified, it defaults to 1.</td>
</tr>
<tr>
<td>RUNTIME</td>
<td>When <strong>SCHEDULE</strong>(RUNTIME) is specified, the decision regarding scheduling is deferred until run time. The schedule type and chunk size can be chosen at run time by setting the <strong>OMP_SCHEDULE</strong> environment variable. If this environment variable is not set, the resulting schedule is implementation-dependent. For more information on the <strong>OMP_SCHEDULE</strong> environment variable, see Section 4.1, page 59. When <strong>SCHEDULE</strong>(RUNTIME) is specified, it is noncompliant to specify chunk.</td>
</tr>
</tbody>
</table>

In the absence of the **SCHEDULE** clause, the default schedule is implementation-dependent. An OpenMP-compliant program should not rely on a particular schedule for correct execution. Users should not rely on a particular implementation of a schedule type for correct execution, because it is possible to have variations in the implementations of the same schedule type across different compilers.

Threads that complete execution of their assigned loop iterations wait at a barrier at the **END DO** directive if the **NOWAIT** clause is not specified. The functionality of
NOWAIT is specified in Section 2.3, page 15. If an END DO directive is not specified, an END DO directive is assumed at the end of the DO loop. If NOWAIT is specified on the END DO directive, the implied FLUSH at the END DO directive is not performed. (See Section A.4, page 64, for an example of using the NOWAIT clause. See Section 2.5.5, page 29, for a description of implied FLUSH.)

Parallel DO loop control variables are block-level entities within the DO loop. If the loop control variable also appears in the LASTPRIVATE list of the parallel DO, it is copied out to a variable of the same name in the enclosing PARALLEL region. The variable in the enclosing PARALLEL region must be SHARED if it is specified on the LASTPRIVATE list of a DO directive.

The following restrictions apply to the DO directives:

- It is noncompliant to branch out of a DO loop associated with a DO directive.
- The values of the loop control parameters of the DO loop associated with a DO directive must be the same for all the threads in the team.
- The DO loop iteration variable must be of type integer.
- If used, the END DO directive must appear immediately after the end of the loop.
- Only a single SCHEDULE clause can appear on a DO directive.
- Only a single ORDERED clause can appear on a DO directive.
- chunk must be a positive scalar integer expression.
- The value of the chunk parameter must be the same for all of the threads in the team.

### 2.3.2 SECTIONS Directive

The SECTIONS directive is a non-iterative work-sharing construct that specifies that the enclosed sections of code are to be divided among threads in the team. Each section is executed once by a thread in the team.

The format of this directive is as follows:
 !$OMP SECTIONS [clause[, ]clause]...

 [ !$OMP SECTION]
 block
 [ !$OMP SECTION
 block]
 ....
 !$OMP END SECTIONS [NOWAIT]

block denotes a structured block of Fortran statements.
clause can be one of the following:
• PRIVATE(list)
• FIRSTPRIVATE(list)
• LASTPRIVATE(list)
• REDUCTION({ operator| intrinsic_procedure_name}:list)

The PRIVATE, FIRSTPRIVATE, LASTPRIVATE, and REDUCTION clauses are described in Section 2.6.2, page 34.

Each section is preceded by a SECTION directive, though the SECTION directive is optional for the first section. The SECTION directives must appear within the lexical extent of the SECTIONS/END SECTIONS directive pair. The last section ends at the END SECTIONS directive. Threads that complete execution of their sections wait at a barrier at the END SECTIONS directive if the NOWAIT clause is not specified. The functionality of NOWAIT is described in Section 2.3, page 15.

The following restrictions apply to the SECTIONS directive:

• The code enclosed in a SECTIONS/END SECTIONS directive pair must be a structured block. In addition, each constituent section must also be a structured block. It is noncompliant to branch into or out of the constituent section blocks.

• It is noncompliant for a SECTION directive to be outside the lexical extent of the SECTIONS/END SECTIONS directive pair. (See Section A.8, page 67 for an example that uses these directives.)
2.3.3 SINGLE Directive

The SINGLE directive specifies that the enclosed code is to be executed by only one thread in the team. Threads in the team that are not executing the SINGLE directive wait at a barrier at the END SINGLE directive if the NOWAIT clause is not specified. The functionality of NOWAIT is described in Section 2.3, page 15.

The format of this directive is as follows:

```fortran
!$OMP SINGLE [clause[,] clause]...

block

!$OMP END SINGLE [end_single_modifier]
```

where end_single_modifier is either COPYPRIVATE(list)[[,]COPYPRIVATE(list)...] or NOWAIT.

block denotes a structured block of Fortran statements.

clause can be one of the following:

- PRIVATE(list)
- FIRSTPRIVATE(list)

The PRIVATE, FIRSTPRIVATE, and COPYPRIVATE clauses are described in Section 2.6.2, page 34.

The following restriction applies to the SINGLE directive:

- The code enclosed in a SINGLE/END SINGLE directive pair must be a structured block. It is noncompliant to branch into or out of the block.

See Section A.9, page 67, for an example of the SINGLE directive.

The following restriction applies to the END SINGLE directive:

- Specification of both a COPYPRIVATE clause and a NOWAIT clause on the same END SINGLE directive is noncompliant.

2.3.4 WORKSHARE Directive

The WORKSHARE directive divides the work of executing the enclosed code into separate units of work, and causes the threads of the team to share the work of executing the enclosed code such that each unit is executed only once. The units of work may be assigned to threads in any manner as long as each unit is executed exactly once.
A **BARRIER** is implied following the enclosed code if the **NOWAIT** clause is not specified on the **END WORKSHARE** directive. The functionality of **NOWAIT** is described in Section 2.3, page 15. An implementation of the **WORKSHARE** directive must insert any synchronization that is required to maintain standard Fortran semantics. For example, the effects of one statement within 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 have been completed prior to the effects of assigning to the left hand side.

The statements in block 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 is a unit of work.
  - Evaluation of transformational array intrinsic functions may be freely subdivided into any number of units of work.
- If a **WORKSHARE** directive is applied to an array assignment statement, the assignment of each element is a unit of work.
- If a **WORKSHARE** directive is applied to a scalar assignment statement, the assignment operation is a single unit of work.
- If a **WORKSHARE** directive is applied to a reference to an elemental function, application of the function to the corresponding elements of any array argument is treated as a unit of work. Hence, if any actual argument in a reference to an elemental function is an array, the reference is treated in the same way as if the function had been applied separately to corresponding elements of each array actual argument.
- If a **WORKSHARE** directive is applied to a **WHERE** statement or construct, the evaluation of the mask expression and the masked assignments are workshared.
- If a **WORKSHARE** directive is applied to 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 workshared.
- For **ATOMIC** directives and their corresponding assignments, the update of each scalar variable is a single unit of work.
- For **CRITICAL** constructs, each construct is a single unit of work.
• For **PARALLEL** constructs, each construct is a single unit of work with respect to the **WORKSHARE** construct. The statements contained in **PARALLEL** constructs are executed by new teams of threads formed for each **PARALLEL** directive.

• If none of the rules above apply to a portion of a statement in block, then that portion is a single unit of work.


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.

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

The **WORKSHARE** directive causes the sharing of work to occur only in the lexically enclosed block.

The following restrictions apply to the **WORKSHARE** directive:

• block may contain statements which bind to lexically enclosed **PARALLEL** constructs. Statements in these **PARALLEL** constructs are not restricted.

• block may contain **ATOMIC** directives and **CRITICAL** constructs.

• block must only contain array assignment statements, scalar assignment statements, **FORALL** statements, **FORALL** constructs, **WHERE** statements, or **WHERE** constructs.

• block must not contain any user defined function calls unless the function is **ELEMENTAL**.

• The code enclosed in a **WORKSHARE/END WORKSHARE** directive pair must be a structured block. It is noncompliant to branch into or out of the block.

### 2.4 Combined Parallel Work-sharing Constructs

The combined parallel work-sharing constructs are shortcuts for specifying a parallel region that contains only one work-sharing construct. The semantics of these directives are identical to that of explicitly specifying a **PARALLEL** directive followed by a single work-sharing construct.

The following sections describe the combined parallel work-sharing directives:
• Section 2.4.1, page 23, describes the `PARALLEL DO` and `END PARALLEL DO` directives.

• Section 2.4.2, page 24, describes the `PARALLEL SECTIONS` and `END PARALLEL SECTIONS` directives.

• Section 2.4.3, page 24, describes the `PARALLEL WORKSHARE` and `END PARALLEL WORKSHARE` directives.

### 2.4.1 PARALLEL DO Directive

The `PARALLEL DO` directive provides a shortcut form for specifying a parallel region that contains a single `DO` directive. (See Section A.1, page 63, for an example.)

The format of this directive is as follows:

```
!$OMP PARALLEL DO [clause[, ] clause]...

do_loop

[!$OMP END PARALLEL DO]
```

The `do_loop` may be a `do_construct`, an `outer_shared_do_construct`, or an `inner_shared_do_construct`. A `DO` construct that contains several `DO` statements that share the same `DO` termination statement syntactically consists of a sequence of `outer_shared_do_constructs`, followed by a single `inner_shared_do_construct`. If an `END PARALLEL DO` directive follows such a `DO` construct, a `PARALLEL DO` directive can only be specified for the first (i.e., the outermost) `outer_shared_do_construct`. (See Section A.22, page 80, for examples.)

`clause` can be one of the clauses accepted by either the `PARALLEL` or the `DO` directive. For more information about the `PARALLEL` directive and the `IF` and `NUM_THREADS` clauses, see Section 2.2, page 12. For more information about the `DO` directive and the `SCHEDULE` and `ORDERED` clauses, see Section 2.3.1, page 15. For more information on the remaining clauses, see Section 2.6.2, page 34.

If the `END PARALLEL DO` directive is not specified, the `PARALLEL DO` ends with the `DO` loop that immediately follows the `PARALLEL DO` directive. If used, the `END PARALLEL DO` directive must appear immediately after the end of the `DO` loop.

The semantics are identical to explicitly specifying a `PARALLEL` directive immediately followed by a `DO` directive.
2.4.2 PARALLEL SECTIONS Directive

The PARALLEL SECTIONS directive provides a shortcut form for specifying a parallel region that contains a single SECTIONS directive. The semantics are identical to explicitly specifying a PARALLEL directive immediately followed by a SECTIONS directive.

The format of this directive is as follows:

```
!$OMP PARALLEL SECTIONS [clause[, clause]...]
[
!$OMP SECTION ]
block
[!$OMP SECTION
block]
...
!$OMP END PARALLEL SECTIONS
```

block denotes a structured block of Fortran statements.

clause can be one of the clauses accepted by either the PARALLEL or the SECTIONS directive. For more information about the PARALLEL directive and the IF and NUM_THREADS clauses, see Section 2.2, page 12. For more information about the SECTIONS directive, see Section 2.3.2, page 18. For more information on the remaining clauses, see Section 2.6.2, page 34.

The last section ends at the END PARALLEL SECTIONS directive.

2.4.3 PARALLEL WORKSHARE Directive

The PARALLEL WORKSHARE directive provides a shortcut form for specifying a parallel region that contains a single WORKSHARE directive. The semantics are identical to explicitly specifying a PARALLEL directive immediately followed by a WORKSHARE directive.

The format of this directive is as follows:
OpenMP Fortran Application Program Interface

Directives [2]

2.5 Synchronization Constructs and the \texttt{MASTER} Directive

The following sections describe the synchronization constructs and the \texttt{MASTER} directive:

- Section 2.5.1, page 25, describes the \texttt{MASTER} and \texttt{END MASTER} directives.
- Section 2.5.2, page 26, describes the \texttt{CRITICAL} and \texttt{END CRITICAL} directives.
- Section 2.5.3, page 26, describes the \texttt{BARRIER} directive.
- Section 2.5.4, page 27, describes the \texttt{ATOMIC} directive.
- Section 2.5.5, page 29, describes the \texttt{FLUSH} directive.
- Section 2.5.6, page 30, describes the \texttt{ORDERED} and \texttt{END ORDERED} directives.

2.5.1 \texttt{MASTER} Directive

The code enclosed within \texttt{MASTER} and \texttt{END MASTER} directives is executed by the master thread of the team.

The format of this directive is as follows:

\begin{verbatim}
!$OMP MASTER
  block
!$OMP END MASTER
\end{verbatim}
The other threads in the team skip the enclosed section of code and continue execution. There is no implied barrier either on entry to or exit from the master section.

The following restriction applies to the Master directive:

- The code enclosed in a Master/End Master directive pair must be a structured block. It is noncompliant to branch into or out of the block.

### 2.5.2 Critical Directive

The Critical and End Critical directives restrict access to the enclosed code to only one thread at a time.

The format of this directive is as follows:

```!
$OMP CRITICAL [((name))] 
block 
$OMP END CRITICAL [((name))] 
```

The optional name argument identifies the critical section.

A thread waits at the beginning of a critical section until no other thread is executing a critical section with the same name. All unnamed Critical directives map to the same name. Critical section names are global entities of the program. If a name conflicts with any other entity, the behavior of the program is unspecified.

The following restrictions apply to the Critical directive:

- The code enclosed in a Critical/End Critical directive pair must be a structured block. It is noncompliant to branch into or out of the block.
- 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.

See Section A.5, page 64, for an example that uses named Critical sections.

### 2.5.3 Barrier Directive

The Barrier directive synchronizes all the threads in a team. When encountered, each thread waits until all of the other threads in that team have reached this point.
The format of this directive is as follows:

```fortran
!$OMP BARRIER
```

The following restrictions apply to the `BARRIER` directive:

- Work-sharing constructs and `BARRIER` directives must be encountered by all threads in a team or by none at all.
- Work-sharing constructs and `BARRIER` directives must be encountered in the same order by all threads in a team.

### 2.5.4 `ATOMIC` Directive

The `ATOMIC` directive ensures that a specific memory location is updated atomically, rather than exposing it to the possibility of multiple, simultaneous writing threads.

The format of this directive is as follows:

```fortran
!$OMP ATOMIC
```

This directive applies only to the immediately following statement, which must have one of the following forms:

- `x = x  operator expr`
- `x = expr  operator x`
- `x = intrinsic_procedure_name (x, expr_list)`
- `x = intrinsic_procedure_name (expr_list, x)`

In the preceding statements:

- `x` is a scalar variable of intrinsic type.
- `expr` is a scalar expression that does not reference `x`.
- `expr_list` is a comma-separated, non-empty list of scalar expressions that do not reference `x`. When `intrinsic_procedure_name` refers to `IAND`, `IOR`, or `IEOR`, exactly one expression must appear in `expr_list`.
- `intrinsic_procedure_name` is one of `MAX`, `MIN`, `IAND`, `IOR`, or `IEOR`. 
• **operator is one of** +, *, −, /, .AND., .OR., .EQV., or .NEQV. .

• The operators in expr must have precedence equal to or greater than the precedence of operator, x operator expr must be mathematically equivalent to x operator (expr), and expr operator x must be mathematically equivalent to (expr) operator x.

• The function intrinsic_procedure_name, the operator operator, and the assignment must be the intrinsic procedure name, the intrinsic operator, and intrinsic assignment.

This directive permits optimization beyond that of the necessary critical section around the update of x. An implementation can rewrite the ATOMIC directive and the corresponding assignment in the following way using a uniquely named critical section for each object:

```fortran
!$OMP ATOMIC
  x = x operator expr
```

can be rewritten as

```fortran
xtmp = expr
!$OMP CRITICAL (name)
  x = x operator xtmp
!$OMP END CRITICAL (name)
```

where name is a unique name corresponding to the type or address of x.

Only the load and store of x are atomic; the evaluation of expr is not atomic. To avoid race conditions, all updates of the location in parallel must be protected with the ATOMIC directive, except those that are known to be free of race conditions.

The following restriction applies to the ATOMIC directive:

• All atomic references to the storage location of variable x throughout the program are required to have the same type and type parameters.

Example:

```fortran
!$OMP ATOMIC
  Y(INDEX(I)) = Y(INDEX(I)) + B
```

See Section A.12, page 69, and Section A.23, page 81, for more examples using the ATOMIC directive.
2.5.5 FLUSH Directive

The FLUSH directive, whether explicit or implied, identifies a sequence point at which the implementation is required to ensure that each thread in the team has a consistent view of certain variables in memory.

A consistent view requires that all memory operations (both reads and writes) that occur before the FLUSH directive in the program be performed before the sequence point in the executing thread; similarly, all memory operations that occur after the FLUSH must be performed after the sequence point in the executing thread.

Implementations must ensure that modifications made to thread-visible variables within the executing thread are made visible to all other threads at the sequence point. For example, compilers must restore values from registers to memory, and hardware may need to flush write buffers. Furthermore, implementations must assume that thread-visible variables may have been updated by other threads at the sequence point and must be retrieved from memory before their first use past the sequence point.

Thread-visible variables are the following data items:

- Globally visible variables (in common blocks and in modules).
- Variables visible through host association.
- Local variables that have the SAVE attribute.
- Variables that appear in an EQUIVALENCE statement with a thread-visible variable.
- Local variables that have had their address taken and saved or have had their address passed to another subprogram.
- Local variables that do not have the SAVE attribute that are declared shared in the enclosing parallel region.
- Dummy arguments.
- All pointer dereferences.

The FLUSH directive only provides consistency between operations within the executing thread and global memory. To achieve a globally consistent view across all threads, each thread must execute a FLUSH operation.

The format of this directive is as follows:

```fortran
!$OMP FLUSH [(list)]
```

This directive must appear at the precise point in the code at which the synchronization is required. The optional list argument consists of a
comma-separated list of variables that need to be flushed in order to avoid flushing all variables. The list should contain only named variables (see Section A.13, page 69). The \texttt{FLUSH} directive is implied for the following directives:

- BARRIER
- CRITICAL and END CRITICAL
- END DO
- END SECTIONS
- END SINGLE
- END WORKSHARE
- ORDERED and END ORDERED
- PARALLEL and END PARALLEL
- PARALLEL DO and END PARALLEL DO
- PARALLEL SECTIONS and END PARALLEL SECTIONS
- PARALLEL WORKSHARE and END PARALLEL WORKSHARE

The \texttt{FLUSH} directive is not implied if a \texttt{NOWAIT} clause is present.

It should be noted that the \texttt{FLUSH} directive is not implied by the following constructs:

- DO
- MASTER and END MASTER
- SECTIONS
- SINGLE
- WORKSHARE

\textbf{2.5.6 ORDERED Directive}

The code enclosed within \texttt{ORDERED} and \texttt{END ORDERED} directives is executed in the order in which iterations would be executed in a sequential execution of the loop.

The format of this directive is as follows:
An `ORDERED` directive can appear only in the dynamic extent of a `DO` or `PARALLEL DO` directive. The `DO` directive to which the ordered section binds must have the `ORDERED` clause specified (see Section 2.3.1, page 15). One thread is allowed in an ordered section at a time. Threads are allowed to enter in the order of the loop iterations. No thread can enter an ordered section until it is guaranteed that all previous iterations have completed or will never execute an ordered section. This sequentializes and orders code within ordered sections while allowing code outside the section to run in parallel. `ORDERED` sections that bind to different `DO` directives are independent of each other.

The following restrictions apply to the `ORDERED` directive:

- The code enclosed in an `ORDERED/END ORDERED` directive pair must be a structured block. It is noncompliant to branch into or out of the block.
- An `ORDERED` directive cannot bind to a `DO` directive that does not have the `ORDERED` clause specified.
- An iteration of a loop to which a `DO` directive is applied must not execute the same `ORDERED` directive more than once, and it must not execute more than one `ORDERED` directive.

See Section A.10, page 68, and Section A.24, page 83, for examples using the `ORDERED` directive.

### 2.6 Data Environment Constructs

This section presents constructs for controlling the data environment during the execution of parallel constructs:

- Section 2.6.1, page 32, describes the `THREADPRIVATE` directive, which makes common blocks or variables local to a thread.
- Section 2.6.2, page 34, describes directive clauses that affect the data environment.
- Section 2.6.3, page 42, describes the data environment rules.
2.6.1 THREADPRIVATE Directive

The THREADPRIVATE directive makes named common blocks and named variables private to a thread but global within the thread.

This 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. Each thread gets its own copy of the common block or variable, so data written to the common block or variable by one thread is not directly visible to other threads. During serial portions and MASTER sections of the program, accesses are to the master thread’s copy of the common block or variable. (See Section A.25, page 84, for examples.)

On entry to the first parallel region, an instance of a variable or common block that appears in a THREADPRIVATE directive is created for each thread. A variable is said to be 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 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 a program, 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.

On entry to a subsequent region, if the dynamic threads mechanism has been disabled, 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 region, will be retained, and if it was defined, its value will be retained as well. In this case, 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. If the dynamic
threads mechanism is enabled, the definition and association status of a thread’s copy of the variable is undefined, and the allocation status of an allocatable array will be implementation-dependent. A variable with the allocatable attribute must not appear in a COPYIN clause, although a structure that has an ultimate component with the allocatable attribute may appear in a COPYIN clause. For more information on dynamic threads, see the OMP_SET_DYNAMIC library routine, Section 3.1.7, page 51, and the OMP_DYNAMIC environment variable, Section 4.3, page 60.

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, or definition status of the master thread’s copy, according to the following rules:

• If it has the POINTER attribute:
  - if the master thread’s copy is associated with a target that each copy can become associated with, each copy will become associated with the same target;
  - if the master thread’s copy is disassociated, each copy will become disassociated;
  - otherwise, each copy will have an undefined association status.

• If it does not have the POINTER attribute, each copy becomes defined with the value of the master thread’s copy as if by intrinsic assignment.

If a common block or a variable that is declared in the scope of a module appears in a THREADPRIVATE directive, it implicitly has the SAVE attribute.

The format of this directive is as follows:

```fortran
$OMP THREADPRIVATE(list)
```

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

The following restrictions apply to the THREADPRIVATE directive:

• The THREADPRIVATE directive must appear after every declaration of a thread private common block.

• A blank common block cannot appear in a THREADPRIVATE directive.

• It is noncompliant for a THREADPRIVATE variable or common block or its constituent variables to appear in any clause other than a COPYIN clause or a COPYPRIVATE clause. As a result, they are not permitted in a PRIVATE, FIRSTPRIVATE, LASTPRIVATE, SHARED, or REDUCTION clause. They are not affected by the DEFAULT clause.
• 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 be declared in an EQUIVALENCE statement.

• A variable that appears in a THREADPRIVATE directive and is not declared in the scope of a module must have the SAVE attribute.

2.6.2 Data Scope Attribute Clauses

Several directives accept clauses that allow a user to control the scope attributes of variables for the duration of the construct. Not all of the following clauses are allowed on all directives, but the clauses that are valid on a particular directive are included with the description of the directive. If no data scope clauses are specified for a directive, the default scope for variables affected by the directive is SHARED. (See Section 2.6.3, page 42, for exceptions.)

Scope attribute clauses that appear on a PARALLEL directive indicate how the specified variables are to be treated with respect to the parallel region associated with the PARALLEL directive. They do not indicate the scope attributes of these variables for any enclosing parallel regions, if they exist.

In determining the appropriate scope attribute for a variable used in the lexical extent of a parallel region, all references and definitions of the variable must be considered, including references and definitions which occur in any nested parallel regions.

Each clause accepts an argument list, which is a comma-separated list of named variables or named common blocks that are accessible in the scoping unit. Subobjects cannot be specified as items in any of the lists. When named common blocks appear in a list, their names must appear between 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. A member of a common block is an explicit member if it is named in a COMMON statement which declares the common block, and it was 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. This means that a common block name specified in a data scope attribute clause must be declared to be a common block in the same scoping unit in which the data scope attribute clause appears.

The following sections describe the data scope attribute clauses:

• Section 2.6.2.1, page 35, describes the PRIVATE clause.

• Section 2.6.2.2, page 36, describes the SHARED clause.
• Section 2.6.2.3, page 36, describes the `DEFAULT` clause.
• Section 2.6.2.4, page 37, describes the `FIRSTPRIVATE` clause.
• Section 2.6.2.5, page 38, describes the `LASTPRIVATE` clause.
• Section 2.6.2.6, page 38, describes the `REDUCTION` clause.
• Section 2.6.2.7, page 41, describes the `COPYIN` clause.
• Section 2.6.2.8, page 41, describes the `COPYPRIVATE` clause.

2.6.2.1 PRIVATE Clause

The `PRIVATE` clause declares the variables in list to be private to each thread in a team.

This clause has the following format:

```
PRIVATE(list)
```

The behavior of a variable declared in a `PRIVATE` clause is as follows:

1. A new object of the same type is declared once for each thread in the team. One thread in the team is permitted, but not required, to re-use the existing storage as the storage for the new object. For all other threads, new storage is created for the new object.

2. All references to the original object in the lexical extent of the directive construct are replaced with references to the private object.

3. Variables declared as `PRIVATE` are undefined for each thread on entering the construct, and the corresponding shared variable is undefined on exit from a parallel construct.

4. A variable declared as `PRIVATE` may be storage-associated with other variables when the `PRIVATE` clause is encountered. Storage association may exist because of constructs such as `EQUIVALENCE`, `COMMON`, etc. If A is a variable appearing in a `PRIVATE` clause and B is a variable which was storage-associated with A, then:
   a. The contents, allocation, and association status of B are undefined on entry to the parallel construct.
   b. Any definition of A, or of its allocation or association status, causes the contents, allocation, and association status of B to become undefined.
   c. Any definition of B, or of its allocation or association status, causes the contents, allocation, and association status of A to become undefined.
See Section A.20, page 77, and Section A.21, page 77, for examples.

5. Contents, allocation state, and association status of variables defined as PRIVATE are undefined when they are referenced outside the lexical extent (but inside the dynamic extent) of the construct, unless they are passed as actual arguments to called routines. Scope clauses apply only to variables in the lexical extent of the directive on which the clause appears, with the exception of variables passed as actual arguments.

6. If a variable is declared as PRIVATE, and the variable is referenced in the definition of a statement function, and the statement function is used within the lexical extent of the directive construct, then the statement function may reference either the SHARED version of the variable or the PRIVATE version. Which version is referenced is implementation-dependent.

2.6.2.2 SHARED Clause

The SHARED clause makes variables that appear in the list shared among all the threads in a team. All threads within a team access the same storage area for SHARED data.

This clause has the following format:

```
SHARED(list)
```

That each thread in the team access the same storage area for a shared variable does not guarantee that the threads are immediately aware of changes made to the variable by another thread. An implementation may store the new values of shared variables in registers or caches, and those new values may not be stored into the shared storage area until a FLUSH is performed.

2.6.2.3 DEFAULT Clause

The DEFAULT clause allows the user to specify a PRIVATE, SHARED, or NONE scope attribute for all variables in the lexical extent of any parallel region. Variables in THREADPRIVATE common blocks are not affected by this clause.

This clause has the following format:

```
DEFAULT(PRIVATE | SHARED | NONE)
```

The PRIVATE, SHARED, and NONE specifications have the following effects:
• Specifying `DEFAULT(PRIVATE)` makes all named objects in the lexical extent of the parallel region, including common block variables but excluding `THREADPRIVATE` variables, private to a thread as if each variable were listed explicitly in a `PRIVATE` clause.

• Specifying `DEFAULT(SHARED)` makes all named objects in the lexical extent of the parallel region shared among the threads in a team, as if each variable were listed explicitly in a `SHARED` clause. In the absence of an explicit `DEFAULT` clause, the default behavior is the same as if `DEFAULT(SHARED)` were specified.

• Specifying `DEFAULT(NONE)` requires that each variable used in the lexical extent of the parallel region be explicitly listed in a data scope attribute clause on the parallel region, unless it is one of the following:
  - `THREADPRIVATE`.
  - A Cray pointee (Note: the associated Cray pointer must have its data scope attribute implicitly or explicitly specified).
  - A loop iteration variable used only as a loop iteration variable for sequential loops in the lexical extent of the region or parallel `DO` loops that bind to the region.
  - `IMPLIED-DO` or `FORALL` indices.
  - Only used in work-sharing constructs that bind to the region, and is specified in a data scope attribute clause for each such construct.

Only one `DEFAULT` clause can be specified on a `PARALLEL` directive.

Variables can be exempted from a defined default using the `PRIVATE`, `SHARED`, `FIRSTPRIVATE`, `LASTPRIVATE`, and `REDUCTION` clauses. As a result, the following example is legal:

```fortran
!$OMP PARALLEL DO DEFAULT(PRIVATE), FIRSTPRIVATE(I), SHARED(X),
!$OMP& SHARED(R) LASTPRIVATE(I)
```

### 2.6.2.4 FIRSTPRIVATE Clause

The `FIRSTPRIVATE` clause provides a superset of the functionality provided by the `PRIVATE` clause.

This clause has the following format:

```fortran
FIRSTPRIVATE(list)
```
Variables that appear in the list are subject to PRIVATE clause semantics described in Section 2.6.2.1, page 35. In addition, private copies of the variables are initialized from the original object existing before the construct.

2.6.2.5 LASTPRIVATE Clause

The LASTPRIVATE clause provides a superset of the functionality provided by the PRIVATE clause.

This clause has the following format:

```
LASTPRIVATE (list)
```

Variables that appear in the list are subject to the PRIVATE clause semantics described in Section 2.6.2.1, page 35. When the LASTPRIVATE clause appears on a DO directive, the thread that executes the sequentially last iteration updates the version of the object it had before the construct (see Section A.6, page 65, for an example). When the LASTPRIVATE clause appears in a SECTIONS directive, the thread that executes the lexically last SECTION updates the version of the object it had before the construct. Subobjects that are not assigned a value by the last iteration of the DO or the lexically last SECTION of the SECTIONS directive are undefined after the construct.

If the LASTPRIVATE clause is used on a construct to which NOWAIT is also applied, the shared variable remains undefined until a barrier synchronization has been performed to ensure that the thread that executed the sequentially last iteration has stored that variable.

2.6.2.6 REDUCTION Clause

This clause performs a reduction on the variables that appear in list, with the operator operator or the intrinsic intrinsic_procedure_name, where operator is one of the following: +, *, -, .AND., .OR., .EQV., or .NEQV., and intrinsic_procedure_name refers to one of the following: MAX, MIN, IAND, IOR, or IEOIR.

This clause has the following format:

```
REDUCTION((operator|intrinsic_procedure_name):list)
```

Variables in list must be named variables of intrinsic type. Deferred shape and assumed size arrays are not allowed on the reduction clause. Since the intermediate values of the REDUCTION variables may be combined in random order, there is no guarantee that bit-identical results will be obtained for either integer or floating point reductions from one parallel run to another.
Variables that appear in a REDUCTION clause must be SHARED in the enclosing context. A private copy of each variable in list is created for each thread as if the PRIVATE clause had been used. The private copy is initialized according to the operator. See Table 2, page 40, for more information.

At the end of the REDUCTION, the shared variable is updated to reflect the result of combining the original value of the (shared) reduction variable with the final value of each of the private copies using the operator specified. The reduction operators are all associative (except for subtraction), and the compiler can freely reassociate the computation of the final value (the partial results of a subtraction reduction are added to form the final value).

The value of the shared variable becomes undefined when the first thread reaches the containing clause, and it remains so until the reduction computation is complete. Normally, the computation is complete at the end of the REDUCTION construct; however, if the REDUCTION clause is used on a construct to which NOWAIT is also applied, the shared variable remains undefined until a barrier synchronization has been performed to ensure that all the threads have completed the REDUCTION clause.

The REDUCTION clause is intended to be used on a region or work-sharing construct in which the reduction variable or a subobject of the reduction variable is used only in reduction statements with one of the following forms:

\[
\begin{align*}
  x &= x \text{ operator } expr \\
  x &= expr \text{ operator } x \quad \text{(except for subtraction)} \\
  x &= \text{intrinsic\_procedure\_name} \ (x, \text{expr\_list}) \\
  x &= \text{intrinsic\_procedure\_name} \ (\text{expr\_list}, \ x)
\end{align*}
\]

In the preceding statements:

- $x$ is a scalar variable of intrinsic type.
- $expr$ is a scalar expression that does not reference $x$.
- $expr\_list$ is a comma-separated, non-empty list of scalar expressions that do not reference $x$. When $\text{intrinsic\_procedure\_name}$ refers to $\text{IAND}$, $\text{IOR}$, or $\text{IEOR}$, exactly one expression must appear in $expr\_list$.
- $\text{intrinsic\_procedure\_name}$ is one of $\text{MAX}$, $\text{MIN}$, $\text{IAND}$, $\text{IOR}$, or $\text{IEOR}$.
- $\text{operator}$ is one of $+$, $\ast$, $-$, $.\text{AND}$, $.\text{OR}$, $.\text{EQV}$, or $.\text{NEQV}$.
- The operators in $expr$ must have precedence equal to or greater than the precedence of $\text{operator}$; $x \text{ operator } expr$ must be mathematically equivalent to $x$
operator (expr), and expr operator x must be mathematically equivalent to (expr) operator x.

- The function intrinsic_procedure_name, the operator operator, and the assignment must be the intrinsic procedure name, the intrinsic operator, and intrinsic assignment.

Some reductions can be expressed in other forms. For instance, a MAX reduction might be expressed as follows:

```
IF (x .LT. expr) x = expr
```

Alternatively, the reduction might be hidden inside a subroutine call. The user should be careful that the operator specified in the REDUCTION clause matches the reduction operation.

The following table lists the operators and intrinsics that are valid and their canonical initialization values. The actual initialization value will be consistent with the data type of the reduction variable.

<table>
<thead>
<tr>
<th>Operator/Intrinsic</th>
<th>Initialization</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>0</td>
</tr>
<tr>
<td>*</td>
<td>1</td>
</tr>
<tr>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>.AND.</td>
<td>.TRUE.</td>
</tr>
<tr>
<td>.OR.</td>
<td>.FALSE.</td>
</tr>
<tr>
<td>.EQV.</td>
<td>.TRUE.</td>
</tr>
<tr>
<td>.NEQV.</td>
<td>.FALSE.</td>
</tr>
<tr>
<td>MAX</td>
<td>Smallest representable number</td>
</tr>
<tr>
<td>MIN</td>
<td>Largest representable number</td>
</tr>
<tr>
<td>IAND</td>
<td>All bits on</td>
</tr>
<tr>
<td>IOR</td>
<td>0</td>
</tr>
<tr>
<td>IEOR</td>
<td>0</td>
</tr>
</tbody>
</table>

See Section A.7, page 65, for an example that uses the + operator.

Any number of reduction clauses can be specified on the directive, but a variable can appear only once in the REDUCTION clause(s) for that directive.

Example:

```
!$OMP DO REDUCTION(+: A, Y) REDUCTION(.OR.: AM)
```
2.6.2.7 COPYIN Clause

The COPYIN clause applies only to variables, common blocks, and variables in common blocks that are declared as THREADPRIVATE. A COPYIN clause on a parallel region specifies that the data in the master thread of the team be copied to the thread private copies of the common blocks or variables at the beginning of the parallel region as described in Section 2.6.1, page 32.

This clause has the following format:

COPYIN(list)

If a common block appears in a THREADPRIVATE directive, it is not necessary to specify the whole common block. Named variables appearing in the THREADPRIVATE common block can be specified in the list.

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 COPYIN clause must be declared to be a common block in the same scoping unit in which the COPYIN clause appears. See Section A.25, page 84, for more information.

In the following example, the common blocks BLK1 and FIELDS are specified as thread private, but only one of the variables in common block FIELDS is specified to be copied in.

```
COMMON /BLK1/ SCRATCH
COMMON /FIELDS/ XFIELD, YFIELD, ZFIELD
!$OMP THREADPRIVATE(/BLK1/, /FIELDS/)
!$OMP PARALLEL DEFAULT(PRIVATE) COPYIN(/BLK1/, ZFIELD)
```

An OpenMP-compliant implementation is required to ensure that the value of each thread private copy is the same as the value of the master thread copy when the master thread reached the directive containing the COPYIN clause.

2.6.2.8 COPYPRIVATE Clause

The COPYPRIVATE clause uses a private variable to broadcast a value, or a pointer to a shared object, from one member of a team to the other members. It is an alternative to using a shared variable for the value, or pointer association, and is useful when providing such a shared variable would be difficult (for example, in a recursion requiring a different variable at each level). The COPYPRIVATE clause can only appear on the END SINGLE directive.

This clause has the following format:
Variables in the list must not appear in a `PRIVATE` or `FIRSTPRIVATE` clause for the `SINGLE` construct. If the directive is encountered in the dynamic extent of a parallel region, variables in the list must be private in the enclosing context. If a common block is specified, then it must be `THREADPRIVATE`, and the effect is the same as if the variable names in its common block object list were specified.

The effect of the `COPYPRIVATE` clause on the variables in its list occurs after the execution of the code enclosed within the `SINGLE` construct, and before any threads in the team have left the barrier at the end of the construct. If the variable is not a pointer, then in all other threads in the team, that variable becomes defined (as if by assignment) with the value of the corresponding variable in the thread that executed the enclosed code. If the variable is a pointer, then in all other threads in the team, that variable becomes pointer associated (as if by pointer assignment) with the corresponding variable in the thread that executed the enclosed code. (See Section A.27, page 89, for examples of the `COPYPRIVATE` clause.)

### 2.6.3 Data Environment Rules

A program that conforms to the OpenMP Fortran API must adhere to the following rules and restrictions with respect to data scope:

1. Sequential `DO` loop control variables in the lexical extent of a `PARALLEL` region that would otherwise be `SHARED` based on default rules are automatically made private on the `PARALLEL` directive. Sequential `DO` loop control variables with no enclosing `PARALLEL` region are not made private automatically. It is up to the user to guarantee that these indexes are private if the containing procedures are called from a `PARALLEL` region.

   All implied `DO` loop control variables and `FORALL` indexes are automatically made private at the enclosing implied `DO` or `FORALL` construct.

2. Variables that are privatized in a parallel region may be privatized again on an enclosed work-sharing directive. As a result, variables that appear in a `PRIVATE` clause on a work-sharing directive may either have a shared or a private scope in the enclosing parallel region. Variables that appear on the `FIRSTPRIVATE`, `LASTPRIVATE`, and `REDUCTION` clauses on a work-sharing directive must have shared scope in the enclosing parallel region.

3. Variables that appear in a reduction list in a parallel region cannot be privatized on an enclosed work-sharing directive.

4. A variable that appears in a `PRIVATE`, `FIRSTPRIVATE`, `LASTPRIVATE`, or `REDUCTION` clause must be definable.
5. Assumed-size arrays cannot be declared `PRIVATE`, `FIRSTPRIVATE`, `LASTPRIVATE`, or `COPYPRIVATE`. Array dummy arguments that are explicitly shaped (including variable dimensioned) and assumed-shape arrays can be declared in any scoping clause.

6. Fortran pointers and allocatable arrays can be declared `PRIVATE` or `SHARED` but not `FIRSTPRIVATE` or `LASTPRIVATE`.

Within a parallel region, the initial status of a private pointer is undefined. Private pointers that become allocated during the execution of a parallel region should be explicitly deallocated by the program prior to the end of the parallel region to avoid memory leaks.

The association status of a `SHARED` pointer becomes undefined upon entry to and on exit from the parallel 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 parallel construct. An allocatable array declared `PRIVATE` must have an allocation status of “not currently allocated” on entry to and on exit from the construct.

7. `PRIVATE` or `SHARED` attributes can be declared for a Cray pointer but not for the pointee. The scope attribute for the pointee is determined at the point of pointer definition. It is noncompliant to declare a scope attribute for a pointee. Cray pointers may not be specified in `FIRSTPRIVATE` or `LASTPRIVATE` clauses.

8. Scope clauses apply only to variables in the lexical extent of the directive on which the clause appears, with the exception of variables passed as actual arguments. Local variables in called routines that do not have the `SAVE` attribute are `PRIVATE`. Common blocks and module variables in called routines in the dynamic extent of a parallel region always have an implicit `SHARED` attribute, unless they are `THREADPRIVATE`. Local variables in called routines that have the `SAVE` attribute are `SHARED`. (See Section A.26, page 87, for examples.)

9. When a named common block is specified in a `PRIVATE`, `FIRSTPRIVATE`, or `LASTPRIVATE` clause of a directive, none of its constituent elements may be declared in another data scope attribute clause in that directive. It should be noted that when individual members of a common block are privatized, the storage of the specified variables is no longer associated with the storage of the common block itself. (See Section A.25, page 84, for examples.)

10. Variables that are not allowed in the `PRIVATE` and `SHARED` clauses are not affected by `DEFAULT(PRIVATE)` or `DEFAULT(SHARED)` clauses, respectively.

11. Clauses can be repeated as needed, but each variable and each named common block can appear explicitly in only one clause per directive, with the following exceptions:
   - A variable can be declared both `FIRSTPRIVATE` and `LASTPRIVATE`. 
• Variables affected by the DEFAULT clause can be listed explicitly in a clause to override the default specification.

12. Variables that are declared LASTPRIVATE or REDUCTION for a work-sharing directive for which NOWAIT appears must not be used prior to a barrier.

13. Variables that appear in namelist statements, in variable format expressions, and in expressions for statement function definitions must not be specified in PRIVATE, FIRSTPRIVATE, or LASTPRIVATE clauses.

14. The shared variables that are specified in REDUCTION or LASTPRIVATE clauses become defined at the end of the construct. Any concurrent uses or definitions of those variables must be synchronized with the definition that occurs at the end of the construct to avoid race conditions.

15. If the following three conditions hold regarding an actual argument in a reference to a non-intrinsic procedure, then any references to (or definitions of) the shared storage that is associated with the dummy argument by any other thread must be synchronized with the procedure reference to avoid possible race conditions:

   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 with a vector subscript
      • An array section
      • 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.

   The situations described above 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. This effectively results in references to and definitions of the storage during the procedure reference.

16. An OpenMP-compliant implementation must adhere to the following rule:
• If a variable is specified as FIRSTPRIVATE and LASTPRIVATE, the implementation must ensure that the update required for LASTPRIVATE occurs after all initializations for FIRSTPRIVATE.

17. An implementation may generate references to any object that appears or an object in a common block that appears in a REDUCTION, FIRSTPRIVATE, LASTPRIVATE, COPYPRIVATE, or COPYIN clause, on entry to (for FIRSTPRIVATE and COPYIN) or exit from (for REDUCTION, LASTPRIVATE, and COPYPRIVATE) a construct. Except for an object with the pointer attribute in a COPYPRIVATE clause, if a reference to the object as the expression in an intrinsic assignment statement would give an exceptional value, or have undefined behavior, at that point in the program, then the generated reference may have the same behavior.

2.7 Directive Binding

An OpenMP-compliant implementation must adhere to the following rules with respect to the dynamic binding of directives:

• A parallel region is available for binding purposes, whether it is serialized or executed in parallel.

• The DO, SECTIONS, SINGLE, MASTER, BARRIER, and WORKSHARE directives bind to the dynamically enclosing PARALLEL directive, if one exists. (See Section A.19, page 76, for an example.) The dynamically enclosing PARALLEL directive is the closest enclosing PARALLEL directive regardless of the value of the expression in the IF clause, should the clause be present.

• The ORDERED directive binds to the dynamically enclosing DO directive.

• The ATOMIC directive enforces exclusive access with respect to ATOMIC directives in all threads, not just the current team.

• The CRITICAL directive enforces exclusive access with respect to CRITICAL directives in all threads, not just the current team.

• A directive can never bind to any directive outside the closest enclosing PARALLEL.

2.8 Directive Nesting

An OpenMP-compliant implementation must adhere to the following rules with respect to the dynamic nesting of directives:
• A PARALLEL directive dynamically inside another PARALLEL directive logically establishes a new team, which is composed of only the current thread, unless nested parallelism is enabled.

• DO, SECTIONS, SINGLE, and WORKSHARE directives that bind to the same PARALLEL directive are not allowed to be nested one inside the other.

• DO, SECTIONS, SINGLE, and WORKSHARE directives are not permitted in the dynamic extent of CRITICAL, ORDERED, and MASTER directives.

• BARRIER directives are not permitted in the dynamic extent of DO, SECTIONS, SINGLE, WORKSHARE, MASTER, CRITICAL, and ORDERED directives.

• MASTER directives are not permitted in the dynamic extent of DO, SECTIONS, SINGLE, WORKSHARE, MASTER, CRITICAL, and ORDERED directives.

• ORDERED directives must appear in the dynamic extent of a DO or PARALLEL DO directive which has an ORDERED clause.

• ORDERED directives are not allowed in the dynamic extent of SECTIONS, SINGLE, WORKSHARE, CRITICAL, and MASTER directives.

• CRITICAL directives with the same name are not allowed to be nested one inside the other.

• Any directive set that is legal when executed dynamically inside a PARALLEL region is also legal when executed outside a parallel region. When executed dynamically outside a user-specified parallel region, the directive is executed with respect to a team composed of only the master thread.

See Section A.17, page 73, for legal examples of directive nesting, and Section A.18, page 74, for invalid examples.
This section describes the OpenMP Fortran API run-time library routines that can be used to control and query the parallel execution environment. A set of general purpose lock routines and two portable timer routines are also provided.

OpenMP Fortran API run-time library routines are external procedures. In the following descriptions, scalar_integer_expression is a default scalar integer expression, and scalar_logical_expression is a default scalar logical expression. The return values of these routines are also of default kind, unless otherwise specified.

Interface declarations for the OpenMP Fortran runtime library routines described in this chapter shall be provided by an OpenMP-compliant implementation in the form of a Fortran INCLUDE file named omp_lib.h or a Fortran 90 MODULE named omp_lib. This file must define the following:

- The interfaces of all of the routines in this chapter.
- The INTEGER PARAMETER omp_lock_kind that defines the KIND type parameters used for simple lock variables in the OMP_*_LOCK routines.
- The INTEGER PARAMETER omp_nest_lock_kind that defines the KIND type parameters used for the nestable lock variables in the OMP_*_NEST_LOCK routines.
- The INTEGER PARAMETER openmp_version with a value of the C preprocessor macro _OPENMP (see Section 2.1.3, page 10) that has the form YYYYMM where YYYY and MM are the year and month designations of the version of the OpenMP Fortran API that the implementation supports.

See Appendix D, page 105, for examples of these files.

3.1 Execution Environment Routines

The following sections describe the execution environment routines:

- Section 3.1.1, page 48, describes the OMP_SET_NUM_THREADS subroutine.
- Section 3.1.2, page 48, describes the OMP_GET_NUM_THREADS function.
- Section 3.1.3, page 49, describes the OMP_GET_MAX_THREADS function.
- Section 3.1.4, page 49, describes the OMP_GET_THREAD_NUM function.
- Section 3.1.5, page 50, describes the OMP_GET_NUM_PROCS function.
- Section 3.1.6, page 50, describes the OMP_IN_PARALLEL function.
• Section 3.1.7, page 51, describes the OMP_SET_DYNAMIC subroutine.
• Section 3.1.8, page 51, describes the OMP_GET_DYNAMIC function.
• Section 3.1.9, page 52, describes the OMP_SET_NESTED subroutine.
• Section 3.1.10, page 52, describes the OMP_GET_NESTED function.

3.1.1 OMP_SET_NUM_THREADS Subroutine

The OMP_SET_NUM_THREADS subroutine sets the number of threads to use for subsequent parallel regions.

The format of this subroutine is as follows:

```
SUBROUTINE OMP_SET_NUM_THREADS(scalar_integer_expression)
```

The value of the scalar_integer_expression must be positive. The effect of this function depends on whether dynamic adjustment of the number of threads is enabled. If dynamic adjustment is disabled, the value of the scalar_integer_expression is used as the number of threads for all subsequent parallel regions prior to the next call to this function; otherwise, the value is used as the maximum number of threads that will be used. This function has effect only when called from serial portions of the program. If it is called from a portion of the program where the OMP_IN_PARALLEL function returns .TRUE., the behavior of this function is unspecified. For additional information on this subject, see the OMP_SET_DYNAMIC subroutine described in Section 3.1.7, page 51, and the OMP_GET_DYNAMIC function described in Section 3.1.8, page 51, and the example in Section A.11, page 68.

Resource constraints on an OpenMP parallel program may change the number of threads that a user is allowed to create at different phases of a program’s execution. When dynamic adjustment of the number of threads is enabled, requests for more threads than an implementation can support are satisfied by a smaller number of threads. If dynamic adjustment of the number of threads is disabled, the behavior of this function is implementation-dependent.

This call has precedence over the OMP_NUM_THREADS environment variable (see Section 4.2, page 60).

3.1.2 OMP_GET_NUM_THREADS Function

The OMP_GET_NUM_THREADS function returns the number of threads currently in the team executing the parallel region from which it is called.
The format of this function is as follows:

```fortran
INTEGER FUNCTION OMP_GET_NUM_THREADS()
```

The `OMP_SET_NUM_THREADS` call and the `OMP_NUM_THREADS` environment variable control the number of threads in a team. For more information on the `OMP_SET_NUM_THREADS` library routine, see Section 3.1.1, page 48. For more information on the `OMP_NUM_THREADS` environment variable, see Section 4.2, page 60.

If the number of threads has not been explicitly set by the user, the default is implementation-dependent. This function binds to the closest enclosing `PARALLEL` directive. For more information on the `PARALLEL` directive, see Section 2.2, page 12.

If this call is made from the serial portion of a program, or from a nested parallel region that is serialized, this function returns 1. (See Section A.14, page 70, for an example.)

### 3.1.3 OMP_GET_MAX_THREADS Function

The `OMP_GET_MAX_THREADS` function returns the maximum value that can be returned by calls to the `OMP_GET_NUM_THREADS` function. For more information on `OMP_GET_NUM_THREADS`, see Section 3.1.2, page 48.

The format of this function is as follows:

```fortran
INTEGER FUNCTION OMP_GET_MAX_THREADS()
```

If `OMP_SET_NUM_THREADS` is used to change the number of threads, subsequent calls to `OMP_GET_MAX_THREADS` will return the new value. This function can be used to allocate maximum sized per-thread data structures when the `OMP_SET_DYNAMIC` subroutine is set to `.TRUE.`. For more information on the `OMP_SET_DYNAMIC` library routine, see Section 3.1.7, page 51.

This function has global scope and returns the maximum value whether executing from a serial region or a parallel region.

### 3.1.4 OMP_GET_THREAD_NUM Function

The `OMP_GET_THREAD_NUM` function returns the number of the current thread within the team. The thread number lies between 0 and `OMP_GET_NUM_THREADS() - 1`,...
inclusive. (See the second example in Section A.14, page 70.) The master thread of the team is thread 0.

The format of this function is as follows:

```
INTEGER FUNCTION OMP_GET_THREAD_NUM()
```

This function binds to the closest enclosing `PARALLEL` directive. For more information on the `PARALLEL` directive, see Section 2.2, page 12.

When called from a serial region, `OMP_GET_THREAD_NUM` returns 0. When called from within a nested parallel region that is serialized, this function returns 0.

### 3.1.5 `OMP_GET_NUM_PROCS` Function

The `OMP_GET_NUM_PROCS` function returns the number of processors that are available to the program.

The format of this function is as follows:

```
INTEGER FUNCTION OMP_GET_NUM_PROCS()
```

### 3.1.6 `OMP_IN_PARALLEL` Function

`OMP_IN_PARALLEL` returns the logical `OR` of the `IF` clause from all dynamically enclosing parallel regions.

- If a parallel region does not have an `IF` clause, this is equivalent to `IF(.TRUE.)` and `OMP_IN_PARALLEL` returns `.TRUE.`.
- If there are no dynamically enclosing parallel regions, then `OMP_IN_PARALLEL` returns `.FALSE.`.

The format of this function is as follows:

```
LOGICAL FUNCTION OMP_IN_PARALLEL()
```

This function has global scope. As a result, it will always return `.TRUE.` within the dynamic extent of a region executing in parallel, regardless of nested regions that are serialized.
3.1.7 OMP_SET_DYNAMIC Subroutine

The OMP_SET_DYNAMIC subroutine enables or disables dynamic adjustment of the number of threads available for execution of parallel regions.

The format of this subroutine is as follows:

```
SUBROUTINE OMP_SET_DYNAMIC(scalar_logical_expression)
```

If scalar_logical_expression evaluates to .TRUE., the number of threads that are used for executing subsequent parallel regions can be adjusted automatically by the run-time environment to obtain the best use of system resources. As a consequence, the number of threads specified by the user is the maximum thread count. The number of threads always remains fixed over the duration of each parallel region and is reported by the OMP_GET_NUM_THREADS library routine. This function has effect only when called from serial portions of the program. For more information on the OMP_GET_NUM_THREADS library routine, see Section 3.1.2, page 48.

If scalar_logical_expression evaluates to .FALSE., dynamic adjustment is disabled. (See Section A.11, page 68, for an example.)

A call to OMP_SET_DYNAMIC has precedence over the OMP_DYNAMIC environment variable. For more information on the OMP_DYNAMIC environment variable, see Section 4.3, page 60.

The default for dynamic thread adjustment is implementation-dependent. As a result, user codes that depend on a specific number of threads for correct execution should explicitly disable dynamic threads. Implementations are not required to provide the ability to dynamically adjust the number of threads, but they are required to provide the interface in order to support portability across platforms.

3.1.8 OMP_GET_DYNAMIC Function

The OMP_GET_DYNAMIC function returns .TRUE. if dynamic thread adjustment is enabled and returns .FALSE. otherwise. For more information on dynamic thread adjustment, see Section 3.1.7, page 51.

The format of this function is as follows:

```
LOGICAL FUNCTION OMP_GET_DYNAMIC()
```

If the implementation does not implement dynamic adjustment of the number of threads, this function always returns .FALSE..
3.1.9 OMP_SET_NESTED Subroutine

The OMP_SET_NESTED subroutine enables or disables nested parallelism.

The format of this subroutine is as follows:

```
SUBROUTINE OMP_SET_NESTED(scalar_logical_expression)
```

If `scalar_logical_expression` evaluates to `.FALSE.`, nested parallelism is disabled, which is the default, and nested parallel regions are serialized and executed by the current thread. If set to `.TRUE.`, nested parallelism is enabled, and parallel regions that are nested can deploy additional threads to form the team.

This call has precedence over the OMP_NESTED environment variable. For more information on the OMP_NESTED environment variable, see Section 4.4, page 61.

When nested parallelism is enabled, the number of threads used to execute nested parallel regions is implementation-dependent. As a result, OpenMP-compliant implementations are allowed to serialize nested parallel regions even when nested parallelism is enabled.

3.1.10 OMP_GET_NESTED Function

The OMP_GET_NESTED function returns `.TRUE.` if nested parallelism is enabled and `.FALSE.` if nested parallelism is disabled. For more information on nested parallelism, see Section 3.1.9, page 52.

The format of this function is as follows:

```
LOGICAL FUNCTION OMP_GET_NESTED()
```

If an implementation does not implement nested parallelism, this function always returns `.FALSE.`.

3.2 Lock Routines

The OpenMP run-time library includes a set of general-purpose locking routines that take lock variables as arguments. A lock variable must be accessed only through the routines described in this section. For all of these routines, a lock variable should be of type integer and of a KIND large enough to hold an address.
Two types of locks are supported: simple locks and nestable locks. Nestable locks may be locked multiple times by the same thread before being unlocked; simple locks may not be locked if they are already in a locked state. Simple lock variables are associated with simple locks and may only be passed to simple lock routines. Nestable lock variables are associated with nestable locks and may only be passed to nestable lock routines.

In the descriptions that follow, svar is a simple lock variable and nvar is a nestable lock variable. Using the defined parameters described at the beginning of this chapter (Chapter 3, page 47), these lock variables may be declared as follows:

```
INTEGER (KIND=OMP_LOCK_KIND) :: svar

INTEGER (KIND=OMP_NEST_LOCK_KIND) :: nvar
```

The simple locking routines are as follows:

- The `OMP_INIT_LOCK` subroutine initializes a simple lock (see Section 3.2.1, page 54).
- The `OMP_DESTROY_LOCK` subroutine removes a simple lock (see Section 3.2.2, page 54).
- The `OMP_SET_LOCK` subroutine sets a simple lock when it becomes available (see Section 3.2.3, page 54).
- The `OMP_UNSET_LOCK` subroutine releases a simple lock (see Section 3.2.4, page 55).
- The `OMP_TEST_LOCK` function tests and possibly sets a simple lock (see Section 3.2.5, page 55).

The nestable lock routines are as follows:

- The `OMP_INIT_NEST_LOCK` subroutine initializes a nestable lock (see Section 3.2.1, page 54).
- The `OMP_DESTROY_NEST_LOCK` subroutine removes a nestable lock (see Section 3.2.2, page 54).
- The `OMP_SET_NEST_LOCK` subroutine sets a nestable lock when it becomes available (see Section 3.2.3, page 54).
- The `OMP_UNSET_NEST_LOCK` subroutine releases a nestable lock (see Section 3.2.4, page 55).
- The `OMP_TEST_NEST_LOCK` function tests and possibly sets a nestable lock (see Section 3.2.5, page 55).
See Section A.15, page 70, and Section A.16, page 71, for examples of using the simple and the nestable lock routines.

### 3.2.1 OMP\_INIT\_LOCK and OMP\_INIT\_NEST\_LOCK Subroutines

These subroutines provide the only means of initializing a lock. Each subroutine initializes a lock associated with the lock variable argument for use in subsequent calls.

The format of these subroutines is as follows:

```
SUBROUTINE OMP\_INIT\_LOCK(svar)
SUBROUTINE OMP\_INIT\_NEST\_LOCK(nvar)
```

The initial state is unlocked (that is, no thread owns the lock). For a nestable lock, the initial nesting count is zero. `svar` must be an uninitialized simple lock variable. `nvar` must be an uninitialized nestable lock variable. It is noncompliant to call either of these routines with a lock variable that is already associated with a lock.

### 3.2.2 OMP\_DESTROY\_LOCK and OMP\_DESTROY\_NEST\_LOCK Subroutines

These subroutines insure that the lock variable is uninitialized and cause the lock variable to become undefined.

The format for these subroutines is as follows:

```
SUBROUTINE OMP\_DESTROY\_LOCK(svar)
SUBROUTINE OMP\_DESTROY\_NEST\_LOCK(nvar)
```

`svar` must be an initialized simple lock variable that is unlocked. `nvar` must be an initialized nestable lock variable that is unlocked.

### 3.2.3 OMP\_SET\_LOCK and OMP\_SET\_NEST\_LOCK Subroutines

These subroutines force the thread executing the subroutine to wait until the specified lock is available and then set the lock. A simple lock is available if it is
unlocked. A nestable lock is available if it is unlocked or if it is already owned by the thread executing the subroutine.

The format of these subroutines is as follows:

```fortran
SUBROUTINE OMP_SET_LOCK(svar)

SUBROUTINE OMP_SET_NEST_LOCK(nvar)
```

`svar` must be an initialized simple lock variable. Ownership of the lock is granted to the thread executing the subroutine.

`nvar` must be an initialized nestable lock variable. The nesting count is incremented, and the thread is granted, or retains, ownership of the lock.

### 3.2.4 OMP_UNSET_LOCK and OMP_UNSET_NEST_LOCK Subroutines

These subroutines provide the means of releasing ownership of a lock.

The format of these subroutines is as follows:

```fortran
SUBROUTINE OMP_UNSET_LOCK(svar)

SUBROUTINE OMP_UNSET_NEST_LOCK(nvar)
```

The argument to each of these subroutines must be an initialized lock variable owned by the thread executing the subroutine. The behavior is unspecified if the thread does not own the lock.

The `OMP_UNSET_LOCK` subroutine releases the thread executing the subroutine from ownership of the simple lock associated with `svar`.

The `OMP_UNSET_NEST_LOCK` subroutine decrements the nesting count and releases the thread executing the subroutine from ownership of the nestable lock associated with `nvar` if the resulting count is zero.

### 3.2.5 OMP_TEST_LOCK and OMP_TEST_NEST_LOCK Functions

These functions attempt to set a lock but do not cause the execution of the thread to wait.
The format of these functions is as follows:

```
LOGICAL FUNCTION OMP_TEST_LOCK(svar)

INTEGER FUNCTION OMP_TEST_NEST_LOCK(nvar)
```

The argument must be an initialized lock variable. These functions attempt to set a lock in the same manner as \texttt{OMP_SET_LOCK} and \texttt{OMP_SET_NEST_LOCK}, except that they do not cause execution of the thread to wait if the lock is already set.

The \texttt{OMP_TEST_LOCK} function returns \texttt{.TRUE.} if the simple lock associated with \texttt{svar} is successfully set; otherwise it returns \texttt{.FALSE.}.

The \texttt{OMP_TEST_NEST_LOCK} function returns the new nesting count if the nestable lock associated with \texttt{nvar} is successfully set; otherwise, it returns zero. \texttt{OMP_TEST_NEST_LOCK} returns a default integer.

### 3.3 Timing Routines

The OpenMP run-time library includes two routines supporting a portable wall-clock timer. The routines are as follows:

- The \texttt{OMP_GET_WTIME} function, described in Section 3.3.1, page 56.
- The \texttt{OMP_GET_WTICK} function, described in Section 3.3.2, page 57.

#### 3.3.1 \texttt{OMP_GET_WTIME} Function

The \texttt{OMP_GET_WTIME} function returns a double precision 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 format of this function is as follows:

```
DOUBLE PRECISION FUNCTION OMP_GET_WTIME()
```

It is anticipated that the function will be used to measure elapsed times as shown in the following example:
DOUBLE PRECISION START, END
START = OMP_GET_WTIME()
!.... work to be timed
END = OMP_GET_WTIME()
PRINT *, ’Stuff took ’, END-START,’ seconds’

The times returned are "per-thread times" by which is meant they are not required to be globally consistent across all the threads participating in an application.

3.3.2 OMP_GET_WTICK Function

The OMP_GET_WTICK function returns a double precision value equal to the number of seconds between successive clock ticks.

The format of this function is as follows:

```fortran
DOUBLE PRECISION FUNCTION OMP_GET_WTICK()
```
This chapter describes the OpenMP Fortran API environment variables (or equivalent platform-specific mechanisms) that control the execution of parallel code. The names of environment variables must be uppercase. Character values assigned to them are case insensitive and may have leading or trailing white space.

### 4.1 OMP_SCHEDULE Environment Variable

The `OMP_SCHEDULE` environment variable applies only to `DO` and `PARALLEL DO` directives that have the schedule type `RUNTIME`. For more information on the `DO` directive, see Section 2.3.1, page 15. For more information on the `PARALLEL DO` directive, see Section 2.4.1, page 23.

The schedule type and chunk size for all such loops can be set at run time by setting this environment variable to any of the recognized schedule types and to an optional chunk size. The value takes the form:

```
type[, chunk]
```

where `type` is one of `STATIC`, `DYNAMIC`, or `GUIDED` (see Table 1, page 17) and chunk is an optional chunk size. If a chunk size is specified, it must be a positive scalar integer. If chunk is present, there may be white space on either side of the `,`.

For `DO` and `PARALLEL DO` directives that have a schedule type other than `RUNTIME`, this environment variable is ignored. The default value for this environment variable is implementation-dependent. If the optional chunk size is not set, a chunk size of 1 is assumed, except in the case of a `STATIC` schedule. For a `STATIC` schedule, the default chunk size is set to the loop iteration count divided by the number of threads applied to the loop.

Examples:

```bash
setenv OMP_SCHEDULE "GUIDED,4"
setenv OMP_SCHEDULE "dynamic"
```
4.2 OMP_NUM_THREADS Environment Variable

The OMP_NUM_THREADS environment variable sets the number of threads to use during execution, unless that number is explicitly changed by calling the OMP_SET_NUM_THREADS library routine. For more information on the OMP_SET_NUM_THREADS library routine, see Section 3.1.1, page 48.

When dynamic adjustment of the number of threads is enabled, the value of this environment variable is the maximum number of threads to use. The value specified must be a positive scalar integer. The default value is implementation dependent. The behavior of the program is implementation-dependent if the requested value of OMP_NUM_THREADS is more than the number of threads an implementation can support.

Example:

```bash
setenv OMP_NUM_THREADS 16
```

4.3 OMP_DYNAMIC Environment Variable

The OMP_DYNAMIC environment variable enables or disables dynamic adjustment of the number of threads available for execution of parallel regions. For more information on parallel regions, see Section 2.2, page 12.

If set to TRUE, the number of threads that are used for executing parallel regions can be adjusted by the run-time environment to best utilize system resources.

If set to FALSE, dynamic adjustment is disabled. The default value is implementation-dependent. For more information on the OMP_SET_DYNAMIC library routine, see Section 3.1.7, page 51.

Example:

```bash
setenv OMP_DYNAMIC TRUE
```
4.4 OMP_NESTED Environment Variable

The OMP_NESTED environment variable enables or disables nested parallelism. If set to TRUE, nested parallelism is enabled; if it is set to FALSE, it is disabled. The default value is FALSE. For more information on nested parallelism, see Section 3.1.9, page 52.

Example:

```bash
setenv OMP_NESTED TRUE
```
The following are examples of the constructs defined in this document.

A.1 Executing a Simple Loop in Parallel

The following example shows how to parallelize a simple loop using the **PARALLEL DO** directive (specified in Section 2.4.1, page 23). The loop iteration variable is private by default, so it is not necessary to declare it explicitly.

```fortran
!$OMP PARALLEL DO !I is private by default
DO I=2,N
   B(I) = (A(I) + A(I-1)) / 2.0
ENDDO
!$OMP END PARALLEL DO
```

*The END PARALLEL DO directive is optional.*

A.2 Specifying Conditional Compilation

The following example illustrates the use of the conditional compilation sentinel (specified in Section 2.1.3, page 10). Assuming Fortran fixed source form, the following statement is illegal when using OpenMP constructs:

```fortran
C234567890
!$ X(I) = X(I) + XLOCAL
```

With OpenMP compilation, the conditional compilation sentinel `!$` is treated as two spaces. As a result, the statement infringes on the statement label field. To be legal, the statement should begin after column 6, like any other fixed source form statement:

```fortran
C234567890
!$   X(I) = X(I) + XLOCAL
```

*In other words, conditionally compiled statements need to meet all applicable language rules when the sentinel is replaced with two spaces.*
A.3 Using Parallel Regions

The \texttt{PARALLEL} directive (specified in Section 2.2, page 12) 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 \texttt{x} to work on based on the thread number:

\begin{verbatim}
!$OMP PARALLEL DEFAULT(PRIVATE) SHARED(X,NPOINTS)
  IAM = OMP_GET_THREAD_NUM()
  NP = OMP_GET_NUM_THREADS()
  IPOINTS = NPOINTS/NP
  CALL SUBDOMAIN(X, IAM, IPOINTS)
!$OMP END PARALLEL
\end{verbatim}

A.4 Using the \texttt{NOWAIT} Clause

If there are multiple independent loops within a parallel region, you can use the \texttt{NOWAIT} clause (specified in Section 2.3.1, page 15) to avoid the implied \texttt{BARRIER} at the end of the \texttt{DO} directive, as follows:

\begin{verbatim}
!$OMP PARALLEL
!$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{verbatim}

A.5 Using the \texttt{CRITICAL} Directive

The following example (for Section 2.5.2, page 26) includes several \texttt{CRITICAL} directives. 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 section. Because there are two independent
queues in this example, each queue is protected by **CRITICAL** directives with different names, **XAXIS** and **YAXIS**, respectively.

```fortran
!$OMP PARALLEL DEFAULT(PRIVATE) SHARED(X,Y)
!$OMP CRITICAL(XAXIS)
   CALL DEQUEUE(IX_NEXT, X)
!$OMP END CRITICAL(XAXIS)
   CALL WORK(IX_NEXT, X)
!$OMP CRITICAL(YAXIS)
   CALL DEQUEUE(IY_NEXT, Y)
!$OMP END CRITICAL(YAXIS)
   CALL WORK(IY_NEXT, Y)
!$OMP END PARALLEL
```

### A.6 Using 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 (specified in Section 2.6.2.5, page 38) so that the values of the variables are the same as when the loop is executed sequentially.

```fortran
!$OMP PARALLEL
   !$OMP DO LASTPRIVATE(I)
   DO I=1,N
      A(I) = B(I) + C(I)
   ENDDO
!$OMP END PARALLEL
   CALL REVERSE(I)
```

In the preceding example, the value of `I` at the end of the parallel region will equal `N+1`, as in the sequential case.

### A.7 Using the **REDUCTION** Clause

The following example (for Section 2.6.2.6, page 38) shows how to use the **REDUCTION** clause:

```fortran
!$OMP PARALLEL DO DEFAULT(PRIVATE) REDUCTION(+: A,B)
   DO I=1,N
```

Version 2.0, November 2000
CALL WORK(ALOCAL, BLOCAL)
A = A + ALOCAL
B = B + BLOCAL
ENDDO
!$OMP END PARALLEL DO

The following program is noncompliant because the reduction is on the
intrinsic_procedure_name MAX but that name has been redefined to be the variable
named MAX.

MAX = HUGE(0)
M = 0
!$OMP PARALLEL DO REDUCTION(MAX: M) ! MAX is no longer the
! intrinsic so this
! is invalid
DO I = 1, 100
   CALL SUB(M, I)
END DO
END

SUBROUTINE SUB(M, I)
   M = MAX(M, I)
END SUBROUTINE SUB

The following compliant program performs the reduction using the
intrinsic_procedure_name MAX even though the intrinsic MAX has been renamed to
REN.

MODULE M
   INTRINSIC MAX
END MODULE M
PROGRAM P
   USE M, REN => MAX
   M = 0
   !$OMP PARALLEL DO REDUCTION(REN: M) ! still does MAX
   DO I = 1, 100
      M = MAX(M, I)
   END DO
END PROGRAM P

The following compliant program performs the reduction using
intrinsic_procedure_name MAX even though the intrinsic MAX has been renamed to
MIN.
MODULE MOD
    INTRINSIC MAX, MIN
END MODULE MOD

PROGRAM P
    USE MOD, MIN=>MAX, MAX=>MIN
    REAL :: R
    R = -HUGE(0.0)
    !$OMP PARALLEL DO REDUCTION(MIN: R) ! still does MAX
    DO I = 1, 1000
        R = MIN(R, SIN(REAL(I)))
    END DO
    PRINT *, R
END PROGRAM P

A.8 Specifying Parallel Sections

In the following example (for Section 2.3.2, page 18), subroutines XAXIS, YAXIS, and ZAXIS can be executed concurrently. The first SECTION directive is optional. Note that all SECTION directives need to appear in the lexical extent of the PARALLEL SECTIONS/END PARALLEL SECTIONS construct.

    !$OMP PARALLEL SECTIONS
    !$OMP SECTION
        CALL XAXIS()
    !$OMP SECTION
        CALL YAXIS()
    !$OMP SECTION
        CALL ZAXIS()
    !$OMP END PARALLEL SECTIONS

A.9 Using SINGLE Directives

The first thread that encounters the SINGLE directive (specified in Section 2.3.3, page 20) executes subroutines OUTPUT and INPUT. The user must not make any assumptions as to which thread will execute the SINGLE section. All other threads will skip the SINGLE section and stop at the barrier at the END SINGLE construct. If other threads can proceed without waiting for the thread executing the SINGLE section, a NOWAIT clause can be specified on the END SINGLE directive.
A.10 Specifying Sequential Ordering

ORDERED sections (specified in Section 2.5.6, page 30) are useful for sequentially ordering the output from work that is done in parallel. Assuming that a reentrant I/O library exists, the following program prints out the indexes in sequential order:

```fortran
!$OMP DO ORDERED SCHEDULE(DYNAMIC)
   DO I=LB,UB,ST
       CALL WORK(I)
   END DO
...
SUBROUTINE WORK(K)
   !$OMP ORDERED
   WRITE(*,*) K
   !$OMP END ORDERED
END
```

A.11 Specifying a Fixed Number of Threads

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-dependent, such programs can choose to turn off the dynamic threads capability and set the number of threads explicitly to ensure portability. The following example (for Section 3.1.1, page 48) shows how to do this:

```fortran
CALL OMP_SET_DYNAMIC(.FALSE.)
CALL OMP_SET_NUM_THREADS(16)
!$OMP PARALLEL DEFAULT(PRIVATE)SHARED(X,NPOINTS)
IAM = OMP_GET_THREAD_NUM()
```
IPOINTS = NPOINTS/16
CALL DO_BY_16(X,IAM,IPOINTS)
!$OMP END PARALLEL

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-dependent. Note that the number of threads executing a parallel region remains constant during a parallel 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.

A.12 Using the ATOMIC Directive

The following example (for Section 2.5.4, page 27) avoids race conditions by protecting all simultaneous updates of the location, by multiple threads, with the ATOMIC directive:

!$OMP PARALLEL DO DEFAULT(PRIVATE) SHARED(X,Y,INDEX,N)
DO I=1,N
   CALL WORK(XLOCAL, YLOCAL)
   !$OMP ATOMIC
   X(INDEX(I)) = X(INDEX(I)) + XLOCAL
   Y(I) = Y(I) + YLOCAL
ENDDO

Note that the ATOMIC directive applies only to the Fortran statement immediately following it. As a result, Y is not updated atomically in this example.

A.13 Using the FLUSH Directive

The following example (for Section 2.5.5, page 29) uses the FLUSH directive for point-to-point synchronization between pairs of threads:

!$OMP PARALLEL DEFAULT(PRIVATE) SHARED(ISYNC)
IAM = OMP_GET_THREAD_NUM()
ISYNC(IAM) = 0
NEIGH = GET_NEIGHBOR (IAM)!$OMP BARRIER
CALL WORK()
C I am done with my work, synchronize with my neighbor
ISYNC(IAM) = 1
!$OMP FLUSH(ISYNC)
C Wait until neighbor is done
  DO WHILE (ISYNC(NEIGH) .EQ. 0)
!$OMP FLUSH(ISYNC)
  END DO
!$OMP END PARALLEL

A.14 Determining the Number of Threads Used

Consider the following incorrect example:

NP = OMP_GET_NUM_THREADS()
!$OMP PARALLEL DO SCHEDULE(STATIC)
  DO I = 0, NP-1
    CALL WORK(I)
  ENDDO
!$OMP END PARALLEL DO

The OMP_GET_NUM_THREADS call (specified in Section 3.1.2, page 48) returns 1 in the serial section of the code, so NP will always be equal to 1 in the preceding example. To determine the number of threads that will be deployed for the parallel region, the call should be inside the parallel region.

The following example shows how to rewrite this program without including a query for the number of threads:

!$OMP PARALLEL PRIVATE(I)
  I = OMP_GET_THREAD_NUM()
  CALL WORK(I)
!$OMP END PARALLEL

A.15 Using Locks

This is an example of the use of the simple lock routines (specified in Section 3.2, page 52).

In the following program, note that the argument to the lock routines should be of type INTEGER and of a KIND large enough to hold an address:
PROGRAM LOCK_USAGE
EXTERNAL OMP_TEST_LOCK
LOGICAL OMP_TEST_LOCK

INTEGER LCK ! This variable should be pointer sized

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

A.16 Using Nestable Locks

The following example shows how a nestable lock (specified in Section 3.2, page 52)
can be used to synchronize updates both to a structure and to one of its components.

MODULE DATA
   USE OMP_LIB, ONLY OMP_NEXT_LOCK_KIND

   TYPE LOCKED_PAIR
      INTEGER A
      INTEGER B
      INTEGER (OMP_NEST_LOCK_KIND) LCK
   END TYPE

END MODULE DATA
SUBROUTINE INCR_A(P, A)
  ! called only from INCR_PAIR, no need to lock
  USE DATA
  TYPE(LOCKED_PAIR) :: P
  INTEGER A

  P%A = P%A + A
END SUBROUTINE INCR_A

SUBROUTINE INCR_B(P, B)
  ! called from both INCR_PAIR and elsewhere,
  ! so we need a nestable lock
  USE OMP_LIB
  USE DATA
  TYPE(LOCKED_PAIR) :: P
  INTEGER B

  CALL OMP_SET_NEST_LOCK(P%LCK)
  P%B = P%B + B
  CALL OMP_UNSET_NEST_LOCK(P%LCK)
END SUBROUTINE INCR_B

SUBROUTINE INCR_PAIR(P, A, B)
  USE OMP_LIB
  USE DATA
  TYPE(LOCKED_PAIR) :: P
  INTEGER A
  INTEGER B

  CALL OMP_SET_NEST_LOCK(P%LCK)
  CALL INCR_A(P, A)
  CALL INCR_B(P, B)
  CALL OMP_UNSET_NEST_LOCK(P%LCK)
END SUBROUTINE INCR_PAIR

SUBROUTINE F(P)
  USE OMP_LIB
  USE DATA
  TYPE(LOCKED_PAIR) :: P
  INTEGER WORK1, WORK2, WORK3
  EXTERNAL WORK1, WORK2, WORK3

  !$OMP PARALLEL SECTIONS
  !$OMP SECTION
    CALL INCR_PAIR(P, WORK1, WORK2)
A.17 Nested do Directives

The following example of directive nesting (specified in Section 2.8, page 45) is compliant because the inner and outer do directives bind to different parallel regions:

```fortran
!$OMP PARALLEL DEFAULT(SHARED)
!$OMP DO
   DO I = 1, N
   !$OMP PARALLEL SHARED(I,N)
   !$OMP DO
      DO J = 1, N
      CALL WORK(I,J)
   END DO
   !$OMP END PARALLEL
END DO
!$OMP END PARALLEL
```

The following variation of the preceding example is also compliant:

```fortran
!$OMP PARALLEL DEFAULT(SHARED)
!$OMP DO
   DO I = 1, N
      CALL SOME_WORK(I,N)
   END DO
!$OMP END PARALLEL
SUBROUTINE SOME_WORK(I,N)
!$OMP PARALLEL DEFAULT(SHARED)
!$OMP DO
   DO J = 1, N
      CALL WORK(I,J)
   END DO
!$OMP END PARALLEL
RETURN
END
```
A.18 Examples Showing Incorrect Nesting of Work-sharing Directives

The examples in this section illustrate the directive nesting rules (specified in Section 2.8, page 45).

The following example is noncompliant because the inner and outer DO directives are nested and bind to the same PARALLEL directive:

Example 1: Noncompliant Example

```fortran
!$OMP PARALLEL DEFAULT(SHARED)
!$OMP DO
  DO I = 1, N
!$OMP DO
    DO J = 1, N
      CALL WORK(I,J)
    END DO
  END DO
!$OMP END PARALLEL
END
```

The following dynamically nested version of the preceding example is also noncompliant:

Example 2: Noncompliant Example

```fortran
!$OMP PARALLEL DEFAULT(SHARED)
!$OMP DO
  DO I = 1, N
    CALL SOME_WORK(I,N)
  END DO
!$OMP END PARALLEL
END
SUBROUTINE SOME_WORK(I,N)
!$OMP DO
  DO J = 1, N
    CALL WORK(I,J)
  END DO
RETURN
END
```

The following example is noncompliant because the DO and SINGLE directives are nested, and they bind to the same PARALLEL region:

Example 3: Noncompliant Example

```fortran
!$OMP PARALLEL DEFAULT(SHARED)
!$OMP DO
```
DO I = 1, N
  !$OMP SINGLE
   CALL WORK(I)
  !$OMP END SINGLE
END DO
  !$OMP END PARALLEL
END

The following example is noncompliant because a \texttt{BARRIER} directive inside a \texttt{SINGLE} or a \texttt{DO} can result in deadlock:

Example 4: Noncompliant Example

  !$OMP PARALLEL DEFAULT(SHARED)
  !$OMP DO
    DO I = 1, N
      CALL WORK(I)
    !$OMP BARRIER
    CALL MORE_WORK(I)
  END DO
  !$OMP END PARALLEL
END

The following example is noncompliant because the \texttt{BARRIER} results in deadlock since only one thread at a time can enter the \texttt{CRITICAL} section:

Example 5: Noncompliant Example

  !$OMP PARALLEL DEFAULT(SHARED)
  !$OMP CRITICAL
    CALL WORK(N,1)
  !$OMP BARRIER
    CALL MORE_WORK(N,2)
  !$OMP END CRITICAL
  !$OMP END PARALLEL
END

The following example is noncompliant because the \texttt{BARRIER} results in deadlock since only one thread executes the \texttt{SINGLE} section:

Example 6: Noncompliant Example

  !$OMP PARALLEL DEFAULT(SHARED)
  CALL SETUP(N)
  !$OMP SINGLE
    CALL WORK(N,1)
  !$OMP BARRIER
A.19 Binding of BARRIER Directives

The directive binding rules call for a BARRIER directive to bind to the closest enclosing PARALLEL directive. For more information, see Section 2.7, page 45.

In the following example, the call from MAIN to SUB2 is OpenMP-compliant because the BARRIER (in SUB3) binds to the PARALLEL region in SUB2. The call from MAIN to SUB1 is OpenMP-compliant because the BARRIER binds to the PARALLEL region in subroutine SUB2.

The call from MAIN to SUB3 is OpenMP-compliant because the BARRIER does not bind to any parallel region and is ignored. Also note that the BARRIER only synchronizes the team of threads in the enclosing parallel region and not all the threads created in SUB1.
CALL WORK(N)
!$OMP BARRIER
CALL WORK(N)
END

A.20 Scoping Variables with the PRIVATE Clause

The values of \(I\) and \(J\) in the following example are undefined on exit from the parallel region:

\[
\begin{align*}
\text{INTEGER } I, J \\
I &= 1 \\
J &= 2 \\
!$OMP \text{ PARALLEL PRIVATE(I) FIRSTPRIVATE(J)} \\
& \quad I = 3 \\
& \quad J = J + 2 \\
!$OMP \text{ END PARALLEL} \\
& \quad \text{PRINT } *, I, J
\end{align*}
\]

(For more information, see Section 2.6.2.1, page 35.)

A.21 Examples of Noncompliant Storage Association

The following examples illustrate the implications of the PRIVATE clause rules (see Section 2.6.2.1, page 35, rule 4) with regard to storage association:
Example 1: Noncompliant Example

```fortran
COMMON /BLOCK/ X
X = 1.0
!$OMP PARALLEL PRIVATE (X)
X = 2.0
CALL SUB()
...
!$OMP END PARALLEL
...
SUBROUTINE SUB()
COMMON /BLOCK/ X
...
PRINT *,X ! X is undefined
...
END SUBROUTINE SUB
END PROGRAM
```

Example 2: Noncompliant Example

```fortran
COMMON /BLOCK/ X
X = 1.0
!$OMP PARALLEL PRIVATE (X)
X = 2.0
CALL SUB()
...
!$OMP END PARALLEL
...
CONTAINS
    SUBROUTINE SUB()
    COMMON /BLOCK/ Y
    ...
    PRINT *,X ! X is undefined
    PRINT *,Y ! Y is undefined
    ...
    END SUBROUTINE SUB
END PROGRAM
```
Example 3: Noncompliant Example

```fortran
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
```

Example 4: Noncompliant Example

```fortran
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

PRINT *, B ! B is undefined since the LASTPRIVATE write of A was not defined
END
```
Example 5: Noncompliant Example

```
COMMON /FOO/ A
DIMENSION B(10)
EQUIVALENCE (A,B(1))
! the common block has to be at least 10 words
A = 0
#$OMP PARALLEL PRIVATE(/FOO/)
!
! Without the private clause,
! we would be passing a member of a sequence
! that is at least ten elements long. With the private
! clause, A may no longer be sequence-associated.
!
CALL BAR(A)
#$OMP MASTER
  PRINT *, A
#$OMP END MASTER
#$OMP END PARALLEL
END
```

```
SUBROUTINE BAR(X)
DIMENSION X(10)
!
! This use of X does not conform to the specification.
! It would be legal Fortran 90, but the OpenMP private
! directive allows the compiler to break the sequence
! association that A had with the rest of the common block.
!
FORALL (I = 1:10) X(I) = I
END
```

A.22 Examples of Syntax of Parallel do Loops

Both block-do and non-block-do are permitted with PARALLEL DO and work-sharing DO directives. However, if a user specifies an ENDDO directive for a non-block-do construct with shared termination, then the matching DO directive must precede the outermost DO. For more information, see Section 2.3.1, page 15, and Section 2.4.1, page 23.

The following are some examples:
Example 1:

```
DO 100 I = 1,10
  !$OMP DO
  DO 100 J = 1,10
  ... 
100 CONTINUE
```

Example 2:

```
  !$OMP DO
  DO 100 J = 1,10
  ... 
100   A(I) = I + 1
  !$OMP ENDDO
```

Example 3:

```
  !$OMP DO
  DO 100 I = 1,10
     DO 100 J = 1,10
    ... 
100 CONTINUE
  !$OMP ENDDO
```

Example 4: Noncompliant Example

```
DO 100 I = 1,10
  !$OMP DO
  DO 100 J = 1,10
  ... 
100 CONTINUE
  !$OMP ENDDO
```

A.23 Examples of the ATOMIC Directive

All atomic references to the storage location of each variable that appears on the left-hand side of an ATOMIC assignment statement throughout the program are required to have the same type and type parameters. For more information, see Section 2.5.4, page 27.

The following are some examples:
Example 1: Noncompliant Example

    INTEGER:: I
    REAL:: R
    EQUIVALENCE(I,R)

 !$OMP PARALLEL
    ...
 !$OMP ATOMIC
    I = I + 1
    ...
 !$OMP ATOMIC
    R = R + 1.0
 !$OMP END PARALLEL

Example 2: Noncompliant Example

    SUBROUTINE FRED()
    COMMON /BLK/ I
    INTEGER I

 !$OMP PARALLEL
    ...
 !$OMP ATOMIC
    I = I + 1
    ...
 CALL SUB()
 !$OMP END PARALLEL
 END

    SUBROUTINE SUB()
    COMMON /BLK/ R
    REAL R

 ...
 !$OMP ATOMIC
    R = R + 1
 END
Example 3: Noncompliant Example

Although the following example might work on some implementation, this is considered a noncompliant example.

```fortran
INTEGER:: I
REAL:: R
EQUIVALENCE(I,R)
!$OMP PARALLEL
...$OMP ATOMIC
  I = I + 1
!$OMP END PARALLEL
...
!$OMP PARALLEL
...$OMP ATOMIC
  R = R + 1.0
!$OMP END PARALLEL
```

A.24 Examples of the ORDERED Directive

It is possible to have multiple ORDERED sections within a DO specified with the ORDERED clause. Example 1 is noncompliant, because the API states the following:

An iteration of a loop with a DO directive must not execute the same ORDERED directive more than once, and it must not execute more than one ORDERED directive.

For more information, see Section 2.5.6, page 30.
Example 1: Noncompliant Example

In this example, all iterations execute 2 ORDERED sections:

```fortran
!$OMP DO
   DO I = 1, N
    ...
   !$OMP ORDERED
    ...
   !$OMP END ORDERED
    ...
   !$OMP ORDERED
    ...
   !$OMP END ORDERED
    ...
END DO
```

Example 2:

This is a compliant example of a DO with more than one ORDERED section:

```fortran
!$OMP DO ORDERED
   DO I = 1, N
    ...
    IF (I <= 10) THEN
     ...
    !$OMP ORDERED
     WRITE(4,*) I
    !$OMP END ORDERED
    ENDIF
    ...
    IF (I > 10) THEN
     ...
    !$OMP ORDERED
     WRITE(3,*) I
    !$OMP END ORDERED
    ENDIF
ENDDO
```

A.25 Examples of THREADPRIVATE Data

The following examples show noncompliant uses and correct uses of the THREADPRIVATE directive. For more information, see Section 2.6.1, page 32, item 8 of Section 2.6.3, page 42, and Section 2.6.2.7, page 41.
Example 1: Noncompliant Example

```fortran
MODULE FOO
COMMON /T/ A
END MODULE FOO

SUBROUTINE BAR()
USE FOO
$OMP THREADPRIVATE(/T/)
!noncompliant because /T/ not declared in BAR
!See Section 2.6.1
$OMP PARALLEL
...
$OMP END PARALLEL
END SUBROUTINE BAR
```

Example 2: Noncompliant Example

```fortran
COMMON /T/ A
$OMP THREADPRIVATE(/T/)
...
CONTAINS
  SUBROUTINE BAR()$OMP PARALLEL COPYIN(/T/)
!noncompliant because /T/ not declared in BAR
!See Section 2.6.2.7
...
$OMP END PARALLEL
END SUBROUTINE BAR
```

Example 3: Correct Rewrite of the Previous Example

```fortran
COMMON /T/ A
$OMP THREADPRIVATE(/T/)
...
CONTAINS
  SUBROUTINE BAR()
  COMMON /T/ A
$OMP THREADPRIVATE(/T/)
$OMP PARALLEL COPYIN(/T/)
...
$OMP END PARALLEL
END SUBROUTINE BAR
```

Example 4: An example of THREADPRIVATE for local variables

```fortran
PROGRAM P
INTEGER, ALLOCATABLE, SAVE :: A(:)
```
INTEGER, POINTER, SAVE :: PTR
INTEGER, SAVE :: I
INTEGER, TARGET :: TARG
LOGICAL :: FIRSTIN = .TRUE.

!$OMP THREADPRIVATE(A, B, I, PTR)

ALLOCATE (A(3))
A = (/1,2,3/)
PTR => TARG
I = 5

!$OMP PARALLEL COPYIN(I, PTR)
!$OMP CRITICAL
  IF (FIRSTIN) THEN
    TARG = 4 ! Update target of ptr
    I = I + 10
    IF (ALLOCATED(A)) A = A + 10
    FIRSTIN = .FALSE.
  END IF
  IF (ALLOCATED(A)) THEN
    PRINT *, 'a = ', A
  ELSE
    PRINT *, 'A is not allocated'
  END IF
  PRINT *, 'ptr = ', PTR
  PRINT *, 'i = ', I
  PRINT *
!$OMP END CRITICAL
!$OMP END PARALLEL
END PROGRAM P

This program, if executed by two threads, will print the following.

a = 11 12 13
ptr = 4
i = 15

A is not allocated
ptr = 4
i = 5

or

A is not allocated
ptr = 4
Example 5: An example of THREADPRIVATE for module variables

```fortran
MODULE FOO
  REAL, POINTER :: WORK(:)
  SAVE WORK
  !$OMP THREADPRIVATE(WORK)
END MODULE FOO

SUBROUTINE SUB1(N)
  USE FOO
  !$OMP PARALLEL PRIVATE(THE_SUM)
  ALLOCATE(WORK(N))
  CALL SUB2(N,THE_SUM)
  WRITE(*,*)THE_SUM
  !$OMP END PARALLEL
END SUBROUTINE SUB1

SUBROUTINE SUB2(N,THE_SUM)
  USE FOO
  WORK = 10
  THE_SUM=SUM(WORK)
END SUBROUTINE SUB2

PROGRAM BONK
  USE FOO
  N = 10
  CALL SUB1(N)
END PROGRAM BONK
```

A.26 Examples of the Data Attribute Clauses: SHARED and PRIVATE

When a named common block is specified in a PRIVATE, FIRSTPRIVATE, or LASTPRIVATE clause of a directive, none of its constituent elements may be declared in another scope attribute clause in that directive. The following examples, both
compliant and noncompliant, illustrate this point. For more information, see item 8 of Section 2.6.3, page 42.

Example 1:

```fortran
COMMON /C/ X,Y
!$OMP PARALLEL PRIVATE (/C/)
...!
!$OMP END PARALLEL
...!
!$OMP PARALLEL SHARED (X,Y)
...!
!$OMP END PARALLEL
```

Example 2:

```fortran
COMMON /C/ X,Y
!$OMP PARALLEL
...
!$OMP DO PRIVATE(/C/)
...
!$OMP END DO
!
!$OMP DO PRIVATE(X)
...
!$OMP END DO
...
!$OMP END PARALLEL
```

Example 3: Noncompliant Example

```fortran
COMMON /C/ X,Y
!$OMP PARALLEL PRIVATE (/C/), SHARED (X)
...
!$OMP END PARALLEL
```

Example 4:

```fortran
COMMON /C/ X,Y
!$OMP PARALLEL PRIVATE (/C/)
...
!$OMP END PARALLEL
...!
!$OMP PARALLEL SHARED (/C/)
...!
!$OMP END PARALLEL
```
Example 5: Noncompliant Example

```fortran
COMMON /C/ X,Y
 !$OMP PARALLEL PRIVATE(/C/), SHARED(/C/)
   ...
 !$OMP END PARALLEL
```

Example 6:

```fortran
MODULE M
 REAL A
 CONTAINS
   SUBROUTINE SUB
   !$OMP PARALLEL PRIVATE(A)
   CALL SUB1()
   !$OMP END PARALLEL
   END SUBROUTINE SUB
   SUBROUTINE SUB1()
   A = 5 ! This is A in module M, not the PRIVATE
         ! A in SUB
   END SUBROUTINE SUB1
 END MODULE M
```

A.27 Examples of the Data Attribute Clause: COPYPRIVATE

Example 1. The COPYPRIVATE clause (specified in Section 2.6.2.8, page 41) can be used to broadcast the value resulting from a read statement directly to all instances of a private variable.

```fortran
SUBROUTINE INIT(A,B)
 COMMON /XY/ X,Y
 !$OMP THREADPRIVATE (/XY/)
 !$OMP SINGLE
     READ (11) A,B,X,Y
 !$OMP END SINGLE COPYPRIVATE (A,B,/XY/)
 END
```

If subroutine INIT is called from a serial region, 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. After the read statement has been executed by one thread, no thread leaves the construct until the private objects designated by A, B, X, and Y in all threads have become defined with the values read.

Example 2. In contrast to the previous example, suppose the read must be performed by a particular thread, say the master thread. In this case, the COPYPRIVATE clause cannot be used to do the broadcast directly, but it can be used to provide access to a temporary shared object.

```fortran
REAL FUNCTION READ_NEXT()
REAL, POINTER :: TMP
!$OMP SINGLE
ALLOCATE (TMP)
!$OMP END SINGLE COPYPRIVATE (TMP)

!$OMP MASTER
READ (11) TMP
!$OMP END MASTER

!$OMP BARRIER
READ_NEXT = TMP
!$OMP BARRIER

!$OMP SINGLE
DEALLOCATE (TMP)
!$OMP END SINGLE NOWAIT
END FUNCTION READ_NEXT
```

Example 3. Suppose that the number of lock objects 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 objects that are allocated within that parallel region.

```fortran
FUNCTION NEW_LOCK()
INTEGER(OMP_LOCK_KIND), POINTER :: NEW_LOCK
!$OMP SINGLE
ALLOCATE (NEW_LOCK)
CALL OMP_INIT_LOCK(NEW_LOCK)
!$OMP END SINGLE COPYPRIVATE (NEW_LOCK)
END FUNCTION NEW_LOCK
```

Example 4. 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.
SUBROUTINE S(N)
REAL, DIMENSION(:), ALLOCATABLE :: A
REAL, DIMENSION(:), POINTER :: B
ALLOCATE (A(N))
!$OMP SINGLE
ALLOCATE (B(N))
READ (11) A, B
!$OMP END SINGLE COPYPRIVATE(A,B)
! Variable A designates a private object
! which has the same value in each thread
! Variable B designates a shared object
...
!$OMP BARRIER
!$OMP SINGLE
DEALLOCATE (B)
!$OMP END SINGLE NOWAIT
END SUBROUTINE S

A.28 Examples of the WORKSHARE Directive

In the following examples of the WORKSHARE directive (specified in Section 2.3.4, page 20), assume that all 2 letter variable names (e.g., AA, BB) are conformable arrays and single letter names (e.g., I, X) are scalars; implicit typing rules hold. Each of the examples is enclosed in a parallel region. All of the examples are fixed source form so the directives start in column 1.

Example 1. WORKSHARE spreads work across some number of threads and there is a barrier after the last statement. Implementations must enforce Fortran execution rules inside of the WORKSHARE block.

!$OMP WORKSHARE
   AA = BB
   CC = DD
   EE = FF
!$OMP END WORKSHARE

Example 2. The final barrier can be eliminated with NOWAIT:

!$OMP WORKSHARE
   AA = BB
   CC = DD
!$OMP END WORKSHARE NOWAIT
Examples [A] OpenMP Fortran Application Program Interface

```fortran
!$OMP WORKSHARE
EE = FF
!$OMP END WORKSHARE

Threads doing CC = DD immediately begin work on EE = FF when they are done with CC = DD.

Example 3. ATOMIC can be used with WORKSHARE:

```fortran
!$OMP WORKSHARE
AA = BB
!$OMP ATOMIC
  I = I + SUM(AA)
  CC = DD
!$OMP END WORKSHARE
```

The computation of SUM(AA) is workshared, but the update to I is ATOMIC.

Example 4. Fortran WHERE and FORALL statements are compound statements of the form:

```fortran
WHERE (EE .ne. 0) FF = 1 / EE
  FORALL (I=1:N, XX(I) .ne. 0) YY(I) = 1 / XX(I)
```

They are 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.

```fortran
!$OMP WORKSHARE
AA = BB
CC = DD
  WHERE (EE .ne. 0) FF = 1 / EE
  GG = HH
!$OMP END WORKSHARE
```

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 5. An assignment to a shared scalar variable is performed by one thread in a WORKSHARE while all other threads in the team wait. SHR is a shared scalar variable in this example.
Noncompliant Example 6. An assignment to a private scalar variable is performed by one thread in a WORKSHARE while all other threads wait. The private scalar variable is undefined after the assignment statement. PRI is a private scalar variable in this example.

Example 7. Fortran execution rules must be enforced inside a WORKSHARE construct. Hence, 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:
Stubs for Run-time Library Routines [B]

This section provides stubs for the runtime library routines defined in the OpenMP Fortran API. The stubs are provided to enable portability to platforms that do not support the OpenMP Fortran API. On such platforms, OpenMP programs must be linked with a library containing these stub routines. The stub routines assume that the directives in the OpenMP program are ignored. As such, they emulate serial semantics.

**Note:** The lock variable that appears in the lock routines must be accessed exclusively through these routines. It should not be initialized or otherwise modified in the user program. It is declared as a `POINTER` to guarantee that it is capable of holding an address. Alternatively, for Fortran 90 implementations, it could be declared as an `INTEGER(OMP_LOCK_KIND)` or `INTEGER(OMP_NEST_LOCK_KIND)`, as appropriate. In an actual implementation the lock variable might be used to hold the address of an allocated object, but here it is used to hold an integer value. Users should not make assumptions about mechanisms used by OpenMP Fortran implementations to implement locks based on the scheme used by the stub routines.

```fortran
SUBROUTINE OMP_SET_NUM_THREADS(NP)
    INTEGER NP
    RETURN
END

INTEGER FUNCTION OMP_GET_NUM_THREADS()
    OMP_GET_NUM_THREADS = 1
    RETURN
END

INTEGER FUNCTION OMP_GET_MAX_THREADS()
    OMP_GET_MAX_THREADS = 1
    RETURN
END

INTEGER FUNCTION OMP_GET_THREAD_NUM()
    OMP_GET_THREAD_NUM = 0
    RETURN
END

INTEGER FUNCTION OMP_GET_NUM_PROCS()
    OMP_GET_NUM_PROCS = 1
    RETURN
END
```
LOGICAL FUNCTION OMP_IN_PARALLEL()
OMP_IN_PARALLEL = .FALSE.
RETURN
END

SUBROUTINE OMP_SET_DYNAMIC(FLAG)
LOGICAL FLAG
RETURN
END

LOGICAL FUNCTION OMP_GET_DYNAMIC()
OMP_GET_DYNAMIC = .FALSE.
RETURN
END

SUBROUTINE OMP_SET_NESTED(FLAG)
LOGICAL FLAG
RETURN
END

LOGICAL FUNCTION OMP_GET_NESTED()
OMP_GET_NESTED = .FALSE.
RETURN
END

SUBROUTINE OMP_INIT_LOCK(LOCK)
! LOCK is 0 if the simple lock is not initialized
! -1 if the simple lock is initialized but not set
! 1 if the simple lock is set
POINTER (LOCK,IL)
INTEGER IL
LOCK = -1
RETURN
END

SUBROUTINE OMP_INIT_NEST_LOCK(NLOCK)
! NLOCK is 0 if the nestable lock is not initialized
! -1 if the nestable lock is initialized but not set
! 1 if the nestable lock is set
! no use count is maintained
POINTER (NLOCK,NIL)
INTEGER NIL
NLOCK = -1
RETURN
END
SUBROUTINE OMP_DESTROY_LOCK(LOCK)
POINTER (LOCK,IL)
INTEGER IL
LOCK = 0
RETURN
END

SUBROUTINE OMP_DESTROY_NEST_LOCK(NLOCK)
POINTER (NLOCK,NIL)
INTEGER NIL
NLOCK = 0
RETURN
END

SUBROUTINE OMP_SET_LOCK(LOCK)
POINTER (LOCK,IL)
INTEGER IL

IF (LOCK .EQ. 0) THEN
  PRINT *, 'ERROR: LOCK NOT INITIALIZED'
  STOP
ELSEIF (LOCK .EQ. 1) THEN
  PRINT *, 'ERROR: DEADLOCK IN USING LOCK VARIABLE'
  STOP
ELSE
  LOCK = 1
ENDIF
RETURN
END

SUBROUTINE OMP_SET_NEST_LOCK(NLOCK)
POINTER (NLOCK,NIL)
INTEGER NIL

IF (NLOCK .EQ. 0) THEN
  PRINT *, 'ERROR: NESTED LOCK NOT INITIALIZED'
  STOP
ELSEIF (NLOCK .EQ. 1) THEN
  PRINT *, 'ERROR: DEADLOCK USING NESTED LOCK VARIABLE'
  STOP
ELSE
  NLOCK = 1
ENDIF
RETURN
END

SUBROUTINE OMP_UNSET_LOCK(LOCK)
POINTER (LOCK,IL)
INTEGER IL
IF (LOCK .EQ. 0) THEN
   PRINT *, 'ERROR: LOCK NOT INITIALIZED'
   STOP
ELSEIF (LOCK .EQ. 1) THEN
   LOCK = -1
ELSE
   PRINT *, 'ERROR: LOCK NOT SET'
   STOP
ENDIF
RETURN
END

SUBROUTINE OMP_UNSET_NEST_LOCK(NLOCK)
POINTER (NLOCK,NIL)
INTEGER NIL

IF (NLOCK .EQ. 0) THEN
   PRINT *, 'ERROR: NESTED LOCK NOT INITIALIZED'
   STOP
ELSEIF (NLOCK .EQ. 1) THEN
   NLOCK = -1
ELSE
   PRINT *, 'ERROR: NESTED LOCK NOT SET'
   STOP
ENDIF
RETURN
END

LOGICAL FUNCTION OMP_TEST_LOCK(LOCK)
POINTER (LOCK,IL)
INTEGER IL
IF (LOCK .EQ. -1) THEN
   LOCK = 1
   OMP_TEST_LOCK = .TRUE.
ELSEIF (LOCK .EQ. 1) THEN
   OMP_TEST_LOCK = .FALSE.
   STOP
ENDIF
RETURN
END
ELSE
   PRINT *, 'ERROR: LOCK NOT INITIALIZED'
   STOP
ENDIF
RETURN
END

INTEGER FUNCTION OMP_TEST_NEST_LOCK(NLOCK)
POINTER (NLOCK,NIL)
INTEGER NIL

IF (NLOCK .EQ. -1) THEN
   NLOCK = 1
   OMP_TEST_NEST_LOCK = 1
ELSEIF (NLOCK .EQ. 1) THEN
   OMP_TEST_NEST_LOCK = 0
ELSE
   PRINT *, 'ERROR: NESTED LOCK NOT INITIALIZED'
   STOP
ENDIF

RETURN
END

DOUBLE PRECISION OMP_WTIME()
! This function does not provide a working
! wall-clock timer. Replace it with a version
! customized for the target machine.
OMP_WTIME = 0
RETURN
END

DOUBLE PRECISION OMP_WTICK()
! This function does not provide a working
! clock tick function. Replace it with
! a version customized for the target machine.
DOUBLE PRECISION ONE_YEAR
PARAMETER (ONE_YEAR=365.D0*86400.D0)
OMP_WTICK=ONE_YEAR
RETURN
END
A parallel region has at least one barrier, at its end, and may have additional barriers within it. At each barrier, the other members of the team must wait for the last thread to arrive. To minimize this wait time, shared work should be distributed so that all threads arrive at the barrier at about the same time. If some of that shared work is contained in DO constructs, the SCHEDULE clause can be used for this purpose.

When there are repeated references to the same objects, the choice of schedule for a DO construct may be determined primarily by characteristics of the memory system, such as the presence and size of caches and whether memory access times are uniform or nonuniform. Such considerations may make it preferable to have each thread consistently refer to the same set of elements of an array in a series of loops, even if some threads are assigned relatively less work in some of the loops. This can be done by using the STATIC schedule with the same bounds for all the loops. In the following example, note that 1 is used as the lower bound in the second loop, even though \( K \) would be more natural if the schedule were not important.

\[
\begin{align*}
!$OMP & \text{PARALLEL} \\
!$OMP & \text{DO SCHEDULE(STATIC)} \\
& \text{DO } I=1,N \\
& \quad A(I) = \text{WORK1}(I) \\
& \text{ENDDO} \\
!$OMP & \text{DO SCHEDULE(STATIC)} \\
& \text{DO } I=1,N \\
& \quad \text{IF}(I \geq K) \ A(I) = A(I) + \text{WORK2}(I) \\
& \text{ENDDO} \\
!$OMP & \text{END PARALLEL} \\
\end{align*}
\]

In the remaining examples, it is assumed that memory access is not the dominant consideration, and, unless otherwise stated, that all threads receive comparable computational resources. In these cases, the choice of schedule for a DO construct depends on all the shared work that is to be performed between the nearest preceding barrier and either the implied closing barrier or the nearest subsequent barrier, if there is a NOWAIT clause. For each kind of schedule, a short example shows how that schedule kind is likely to be the best choice. A brief discussion follows each example.

The STATIC schedule is also appropriate for the simplest case, a parallel region containing a single DO construct, with each iteration requiring the same amount of work.

\[
\begin{align*}
!$OMP & \text{PARALLEL DO SCHEDULE(STATIC)} \\
& \text{DO } I=1,N \\
& \quad \text{CALL INVARIANT\_AMOUNT\_OF\_WORK}(I)
\end{align*}
\]
The **STATIC** schedule is characterized by the properties that each thread gets approximately the same number of iterations as any other thread, and each thread can independently determine the iterations assigned to it. Thus no synchronization is required to distribute the work, and, under the assumption that each iteration requires the same amount of work, all threads should finish at about the same time.

For a team of $P$ threads, let $\text{CEILING}(N/P)$ be the integer $Q$, which satisfies $N = P*Q - R$ with $0 \leq R < P$. One implementation of the **STATIC** schedule for this example would assign $Q$ iterations to the first $P-1$ threads, and $Q-R$ iterations to the last thread. Another acceptable implementation would assign $Q$ iterations to the first $P-R$ threads, and $Q-1$ iterations to the remaining $R$ threads. This illustrates why a program should not rely on the details of a particular implementation.

The **DYNAMIC** schedule is appropriate for the case of a **DO** construct with the iterations requiring varying, or even unpredictable, amounts of work.

```fortran
!$OMP PARALLEL DO SCHEDULE(DYNAMIC)
DO I=1,N
   CALL UNPREDICTABLE_AMOUNT_OF_WORK(I)
ENDDO
```

The **DYNAMIC** schedule is characterized by the property that no thread waits at the barrier for longer than it takes another thread to execute its final iteration. This requires that iterations be assigned one at a time to threads as they become available, with synchronization for each assignment. The synchronization overhead can be reduced by specifying a minimum chunk size $K$ greater than 1, so that each thread is assigned $K$ iterations at a time until fewer than $K$ iterations remain. This guarantees that no thread waits at the barrier longer than it takes another thread to execute its final chunk of (at most) $K$ iterations.

The **DYNAMIC** schedule can be useful if the threads receive varying computational resources, which has much the same effect as varying amounts of work for each iteration. Similarly, the **DYNAMIC** schedule can also be useful if the threads arrive at the **DO** construct at varying times, though in some of these cases the **GUIDED** schedule may be preferable.

The **GUIDED** schedule is appropriate for the case in which the threads may arrive at varying times at a **DO** construct with each iteration requiring about the same amount of work. This can happen if, for example, the **DO** construct is preceded by one or more **SECTIONS** or **DO** constructs with **NOWAIT** clauses.

```fortran
!$OMP PARALLEL
!$OMP SECTIONS
..........
!$OMP END SECTIONS NOWAIT
```
Like DYNAMIC, the GUIDED schedule guarantees that no thread waits at the barrier longer than it takes another thread to execute its final iteration, or final $K$ iterations if a chunk size of $K$ is specified. Among such schedules, the GUIDED schedule is characterized by the property that it requires the fewest synchronizations. For chunk size $K$, a typical implementation will assign $Q = \text{CEILING}(N/P)$ iterations to the first available thread, set $N$ to the larger of $N-Q$ and $P*K$, and repeat until all iterations are assigned.

When the choice of the optimum schedule is not as clear as it is for these examples, the RUNTIME schedule is convenient for experimenting with different schedules and chunk sizes without having to modify and recompile the program. It can also be useful when the optimum schedule depends (in some predictable way) on the input data to which the program is applied.

To see an example of the trade-offs between different schedules, consider sharing 1000 iterations among 8 threads. Suppose there is an invariant amount of work in each iteration, and use that as the unit of time.

If all threads start at the same time, the STATIC schedule will cause the construct to execute in 125 units, with no synchronization. But suppose that one thread is 100 units late in arriving. Then the remaining seven threads wait for 100 units at the barrier, and the execution time for the whole construct increases to 225.

Because both the DYNAMIC and GUIDED schedules ensure that no thread waits for more than one unit at the barrier, the delayed thread causes their execution times for the construct to increase only to 138 units, possibly increased by delays from synchronization. If such delays are not negligible, it becomes important that the number of synchronizations is 1000 for DYNAMIC but only 41 for GUIDED, assuming the default chunk size of one. With a chunk size of 25, DYNAMIC and GUIDED both finish in 150 units, plus any delays from the required synchronizations, which now number only 40 and 20, respectively.
This appendix gives examples of the Fortran INCLUDE file and Fortran 90 module that shall be provided by implementations as specified in Chapter 3, page 47.

It has three sections:

• Section D.1, page 105, contains an example of a FORTRAN 77 interface declaration INCLUDE file.

• Section D.2, page 107, contains an example of a Fortran 90 interface declaration MODULE.

• Section D.3, page 111, contains an example of a Fortran 90 generic interface for a library routine.

D.1 Example of an Interface Declaration INCLUDE File

```fortran
C the "C" of this comment starts in column 1
integer omp_lock_kind
parameter (omp_lock_kind = 8)

integer omp_nest_lock_kind
parameter (omp_nest_lock_kind = 8)

C default integer type assumed below
C default logical type assumed below
C OpenMP Fortran API v1.1
integer openmp_version
parameter (openmp_version = 200011)

external omp_destroy_lock

external omp_destroy_nest_lock

external omp_get_dynamic
logical omp_get_dynamic

external omp_get_max_threads
integer omp_get_max_threads

external omp_get_nested
```

Version 2.0, November 2000
logical omp_get_nested

external omp_get_num_procs
integer omp_get_num_procs

external omp_get_num_threads
integer omp_get_num_threads

external omp_get_thread_num
integer omp_get_thread_num
external omp_get_wtick
double precision omp_get_wtick

external omp_get_wtime
double precision omp_get_wtime

external omp_init_lock
external omp_init_nest_lock

external omp_in_parallel
logical omp_in_parallel

external omp_set_dynamic

external omp_set_lock

external omp_set_nest_lock

external omp_set_nested

external omp_set_num_threads

external omp_test_lock
logical omp_test_lock

external omp_test_nest_lock
integer omp_test_nest_lock

external omp_unset_lock

external omp_unset_nest_lock
D.2 Example of a Fortran 90 Interface Declaration

```
module omp_lib_kinds

  integer, parameter :: omp_integer_kind = 4
  integer, parameter :: omp_logical_kind = 4
  integer, parameter :: omp_lock_kind = 8
  integer, parameter :: omp_nest_lock_kind = 8

end module omp_lib_kinds

module omp_lib

  use omp_lib_kinds

  ! OpenMP Fortran API v1.1
  integer, parameter :: openmp_version = 199910

  interface
    subroutine omp_destroy_lock ( var )
      use omp_lib_kinds
      integer ( kind=omp_lock_kind ), intent(inout) :: var
    end subroutine omp_destroy_lock
  end interface

  interface
    subroutine omp_destroy_nest_lock ( var )
      use omp_lib_kinds
      integer ( kind=omp_nest_lock_kind ), intent(inout) :: var
    end subroutine omp_destroy_nest_lock
  end interface

  interface
    function omp_get_dynamic ()
      use omp_lib_kinds
      logical ( kind=omp_logical_kind ) :: omp_get_dynamic
    end function omp_get_dynamic
  end interface

  interface
    function omp_get_max_threads ()
      use omp_lib_kinds
    end function omp_get_max_threads
  end interface
```

integer ( kind=omp_integer_kind ) :: omp_get_max_threads
end function omp_get_max_threads
end interface

interface
  function omp_get_nested ()
  use omp_lib_kinds
  logical ( kind=omp_logical_kind ) :: omp_get_nested
  end function omp_get_nested
end interface

interface
  function omp_get_num_procs ()
  use omp_lib_kinds
  integer ( kind=omp_integer_kind ) :: omp_get_num_procs
  end function omp_get_num_procs
end interface

interface
  function omp_get_num_threads ()
  use omp_lib_kinds
  integer ( kind=omp_integer_kind ) :: omp_get_num_threads
  end function omp_get_num_threads
end interface

interface
  function omp_get_thread_num ()
  use omp_lib_kinds
  integer ( kind=omp_integer_kind ) :: omp_get_thread_num
  end function omp_get_thread_num
end interface

interface
  function omp_get_wtick ()
  double precision :: omp_get_wtick
  end function omp_get_wtick
end interface

interface
  function omp_get_wtime ()
  double precision :: omp_get_wtime
  end function omp_get_wtime
end interface

interface
subroutine omp_init_lock ( var )
use omp_lib_kinds
integer ( kind=omp_lock_kind ), intent(out) :: var
end subroutine omp_init_lock
end interface

interface
  subroutine omp_init_nest_lock ( var )
  use omp_lib_kinds
  integer ( kind=omp_nest_lock_kind ), intent(out) :: var
  end subroutine omp_init_nest_lock
end interface

interface
  function omp_in_parallel ()
  use omp_lib_kinds
  logical ( kind=omp_logical_kind ) :: omp_in_parallel
  end function omp_in_parallel
end interface

interface
  subroutine omp_set_dynamic ( enable_expr )
  use omp_lib_kinds
  logical ( kind=omp_logical_kind ), intent(in) :: enable_expr
  end subroutine omp_set_dynamic
end interface

interface
  subroutine omp_set_lock ( var )
  use omp_lib_kinds
  integer ( kind=omp_lock_kind ), intent(inout) :: var
  end subroutine omp_set_lock
end interface

interface
  subroutine omp_set_nest_lock ( var )
  use omp_lib_kinds
  integer ( kind=omp_nest_lock_kind ), intent(inout) :: var
  end subroutine omp_set_nest_lock
end interface

interface
  subroutine omp_set_nested ( enable_expr )
  use omp_lib_kinds
  logical ( kind=omp_logical_kind ), intent(in) :: enable_expr
  end subroutine omp_set_nested
end interface
enable_expr

end subroutine omp_set_nested
end interface

interface
  subroutine omp_set_num_threads ( number_of_threads_expr )
    use omp_lib_kinds
    integer ( kind=omp_integer_kind ), intent(in) :: &
    number_of_threads_expr
  end subroutine omp_set_num_threads
end interface

interface
  function omp_test_lock ( var )
    use omp_lib_kinds
    logical ( kind=omp_logical_kind ) :: omp_test_lock
    integer ( kind=omp_lock_kind ), intent(inout) :: var
  end function omp_test_lock
end interface

interface
  function omp_test_nest_lock ( var )
    use omp_lib_kinds
    integer ( kind=omp_integer_kind ) :: omp_test_nest_lock
    integer ( kind=omp_nest_lock_kind ), intent(inout) :: var
  end function omp_test_nest_lock
end interface

interface
  subroutine omp_unset_lock ( var )
    use omp_lib_kinds
    integer ( kind=omp_lock_kind ), intent(inout) :: var
  end subroutine omp_unset_lock
end interface

interface
  subroutine omp_unset_nest_lock ( var )
    use omp_lib_kinds
    integer ( kind=omp_nest_lock_kind ), intent(inout) :: var
  end subroutine omp_unset_nest_lock
end interface
end module omp_lib
D.3 Example of a Generic Interface for a Library Routine

Any of the OMP runtime library routines that take an argument may be extended with a generic interface so arguments of different KIND type can be accommodated.

Assume an implementation supports both default INTEGER as KIND = OMP_INTEGER_KIND and another INTEGER KIND, KIND = SHORT_INT. Then OMP_SET_NUM_THREADS could be specified in the omp_lib module as the following:

```fortran
! 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=omp_integer_kind ), 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=short_int ), intent(in) :: &
        number_of_threads_expr
    end subroutine omp_set_num_threads_2
end interface omp_set_num_threads
```
This appendix summarizes the behaviors that are described as “implementation dependent” 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.

- **SCHEDULE(GUIDED, chunk)**: chunk specifies the size of the smallest piece, except possibly the last. The size of the initial piece is implementation dependent (Table 1, page 17).

- **When SCHEDULE(RUNTIME) is specified, the decision regarding scheduling is deferred until run time. The schedule type and chunk size can be chosen at run time by setting the OMP_SCHEDULE environment variable. If this environment variable is not set, the resulting schedule is implementation-dependent (Table 1, page 17).

- **In the absence of the SCHEDULE clause, the default schedule is implementation-dependent (Section 2.3.1, page 15).**

- **OMP_GET_NUM_THREADS**: If the number of threads has not been explicitly set by the user, the default is implementation-dependent (Section 3.1.2, page 48).

- **OMP_SET_DYNAMIC**: The default for dynamic thread adjustment is implementation-dependent (Section 3.1.7, page 51).

- **OMP_SET_NESTED**: When nested parallelism is enabled, the number of threads used to execute nested parallel regions is implementation-dependent (Section 3.1.9, page 52).

- **OMP_SCHEDULE environment variable**: The default value for this environment variable is implementation-dependent (Section 4.1, page 59).

- **OMP_NUM_THREADS environment variable**: The default value is implementation-dependent (Section 4.2, page 60).

- **OMP_DYNAMIC environment variable**: The default value is implementation-dependent (Section 4.3, page 60).

- **An implementation can replace all ATOMIC directives by enclosing the statement in a critical section (Section 2.5.4, page 27).**

- **If the dynamic threads mechanism is enabled on entering a parallel region, the allocation status of an allocatable array that is not affected by a COPYIN clause that appears on the region is implementation-dependent (Section 2.6.1, page 32).**
• Due to resource constraints, it is not possible for an implementation to document the maximum number of threads that can be created successfully during a program's execution. This number is dependent upon the load on the system, the amount of memory allocated by the program, and the amount of implementation-dependent stack space allocated to each thread. If the dynamic threads mechanism is disabled, the behavior of the program is implementation-dependent when more threads are requested than can be successfully created. If the dynamic threads mechanism is enabled, requests for more threads than an implementation can support are satisfied by a smaller number of threads (Section 2.3.1, page 15).

• If an OMP runtime library routine interface is defined to be generic by an implementation, use of arguments of kind other than those specified by the OMP_*_KIND constants is implementation-dependent (Section D.3, page 111).
This appendix summarizes the key changes made to the OpenMP Fortran specification in moving from version 1.1 to version 2.0. The following items are new features added to the specification:

- The FORTRAN 77 standard does not require that initialized data have the SAVE attribute but Fortran 95 does require this. OpenMP Fortran version 2.0 requires this. See Section 1.4, page 4.
- An OpenMP compliant implementation must document its implementation-defined behaviors. See Appendix E, page 113.
- Directives may contain end-of-line comments starting with an exclamation point. See Section 2.1.2, page 10.
- The _OPENMP preprocessor macro is defined to be an integer of the form YYYYMM where YYYY and MM are the year and month of the version of the OpenMP Fortran specification supported by the implementation. See Section 2.1.3, page 10.
- COPYPRIVATE is a new modifier on END SINGLE. See Section 2.6.2.8, page 41.
- THREADPRIVATE may now be applied to variables as well as COMMON blocks. See Section 2.6.1, page 32.
- REDUCTION is now allowed on an array name. See Section 2.6.2.6, page 38.
- COPYIN now works on variables as well as COMMON blocks. See Section 2.6.2.7, page 41.
- Reprivatization of variables is now allowed. See Section 2.6.3, page 42.
- Nested lock routines consistent with those defined in the C/C++ specification have been added. See Section 3.2, page 52.
- Wallclock timers have been added. See Section 3.3, page 56.
- An example of INTERFACE definitions for all of the OpenMP runtime routines has been added to the specification. See Appendix D, page 105.
- The NUM_THREADS clause on parallel regions defines the number of threads to be used to execute that region. See Section 2.2, page 12.
- The WORKSHARE directive allows parallelization of array expressions in Fortran statements. See Section 2.3.4, page 20.

The following items list changes that served to clarify features or to correct errors within the OpenMP Fortran specification:
• Under the right circumstances, subsequent parallel regions use the same threads with the same thread numbers as previous regions. See Section 2.2, page 12.

• It is implementation-defined whether global variable references in statement functions refer to \texttt{SHARED} or \texttt{PRIVATE} copies of those variables. See Section 2.6.2, page 34.

• Exceptional values (such as negative infinity) may affect the behavior of a program. This can occur with \texttt{REDUCTION}, \texttt{FIRSTPRIVATE}, \texttt{LASTPRIVATE}, \texttt{COPYPRIVATE}, or \texttt{COPYIN}. See Section 2.6.3, page 42.

• Additional examples have been added. See Appendix A, page 63.