

# **OpenMP 5.2 API Syntax Reference Guide**

The OpenMP® API is a scalable model that gives parallel programmers a simple and flexible interface for developing portable parallel applications in C/C++ and Fortran.

OpenMP is suitable for a wide range of algorithms running on multicore nodes and chips, NUMA systems, GPUs, and other such devices attached to a CPU.

C/C++ C/C++ content

Fortran or For Fortran content | [n.n.n] Sections in 5.2. spec | [n.n.n] Sections in 5.1. spec | See Clause info on pg. 9

# **Getting Started**

### Navigating this reference guide

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### **OpenMP Examples Document**

An Examples Document and a link to a GitHub repository with code samples is at link.openmp.org/examples51.

### OpenMP directive syntax

A directive is a combination of the base-language mechanism and a directive-specification (the directivename followed by optional clauses). A construct consists of a directive and, often, additional base language code.

c/c++ C directives are formed exclusively with pragmas. C++ directives are formed from either pragmas or attributes.

Fortran Fortran directives are formed with comments in free form and fixed form sources (codes).

c/c++ #pragma omp directive-specification

[[omp :: directive( directive-specification )]]

[[using omp : directive( directive-specification )]]

!\$omp directive-specification For

!\$omp directive-specification !\$omp end directive-name

## **Directives and Constructs**

OpenMP constructs consist of a directive and, if defined in the syntax, an associated structured block that follows. • OpenMP directives except simd and any declarative directive may not appear in Fortran PURE procedures. • structured-block is a construct or block of executable statements with a single entry at the top and a single exit at the bottom. • strictly-structured-block is a structured block that is a Fortran BLOCK construct. • loosely-structured-block is a structured block that isn't strictly structured and doesn't start with a Fortran BLOCK construct. • omp-integer-expression is of a C/C++ scalar int type or Fortran scalar integer type. • omp-logical-expression is a C/C++ scalar expression or Fortran logical expression.

### Data environment directives

### threadprivate [5.2] [2.21.2]

Specifies that variables are replicated, with each thread having its own copy. Each copy of a threadprivate variable is initialized once prior to the first reference to that copy.

C/C++	#pragma omp threadprivate (list)
Fortran	!\$omp threadprivate (list)
1:-4-	

list:

c/c++ A comma-separated list of file-scope, namespace-scope, or static block-scope variables that do not have incomplete types.

For A comma-separated list of named variables and named common blocks. Common block names must appear between slashes.

### declare reduction [5.5.11] [2.21.5.7]

Declares a reduction-identifier that can be used in a reduction, in\_reduction, or task\_reduction clause.

+	#pragma omp declare reduction ( \
+ <b>D/</b> )	<pre>#pragma omp declare reduction ( \   reduction-identifier : typename-list : combiner) \   [initializer-clause]</pre>
	l

#### !Somp declare reduction & (reduction-identifier: type-list: combiner) [initializer-clause]

combiner:

c/c++ An expression

For An assignment statement or a subroutine name followed by an argument list.

initializer-clause: initializer (initializer-expr)

initializer-expr: omp\_priv = initializer or function-name (argument-list)

reduction-identifier:

c/c++ A base language identifier (for c), or an id-expression (for C++), or one of the following operators: +, \*, &, |, ^, &&, ||

For A base language identifier, user-defined operator, or one of the following operators: +, \*, .and., .or., .eqv., .negv.; or one of the following intrinsic procedure names: max, min, iand, ior,

c/c++ typename-list: A list of type names

For type-list: A list of type specifiers that must not be CLASS(\*) or abstract type.

#### scan [5.6] [2.11.8]

Specifies that scan computations update the list items on each iteration of an enclosing loop nest associated with a worksharing-loop, worksharing-loop SIMD, or simd directive.

C/C++	{     structured-block-sequence     #pragma omp scan clouse     structured-block-sequence }
Fortran	structured-block-sequence !\$omp scan clause structured-block-sequence
clause.	

exclusive (list) inclusive (list)

### declare mapper [5.8.8] [2.21.7.4]

Declares a user-defined mapper for a given type, and may define a mapper-identifier for use in a map clause.

C/C++	<b>#pragma omp declare mapper</b> ([mapper-identifier:] \ type var) [clause[[,] clause]]
Fortran	!\$omp declare mapper ([mapper-identifier:]type :: var) & [clause[ [,] clause] ]

map ([ [map-modifier , [map-modifier , ... ] ] map-type : ] list)

map-type: alloc, from, to, tofrom

map-modifier: always, close, present, mapper(default), iterator(iterator-definitions)

mapper-identifier:

A base-language identifier or **default** 9

type: A valid type in scope

var: A valid base-language identifier

## Memory management directives

### Memory spaces [6.1] [2.13.1]

Predefined memory spaces represent storage resources for storage and retrieval of variables

Memory space	Storage selection intent
omp_default_mem_space	Default storage
omp_large_cap_mem_space	Large capacity
omp_const_mem_space	Variables with constant values
omp_high_bw_mem_space	High bandwidth
omp_low_lat_mem_space	Low latency

### allocate [6.6] [2.13.3]

Specifies how a set of variables is allocated.

C/C++	#pragma omp allocate (list) [clause[ [, ]clause] ]
Fortran	!\$omp allocate (list) [clause[ [,]clause] ]
cla	use:

align (alignment) alignment: An integer power of 2.

allocator (allocator)

allocator

c/C++ type omp\_allocator\_handle\_t For kind omp\_allocator\_handle\_kind

### allocators [6.7]

Specifies that OpenMP memory allocators are used for certain variables that are allocated by the associated

```
!$omp allocators [clause[ [, ]clause] ... ]
        allocate-stmt
   [ !$omp end allocators ]
clause: allocate 9
```

allocate-stmt: A Fortran ALLOCATE statement.

### Variant directives

# [begin ]metadirective [7.4.3, 7.4.4] [2.3.4]

A directive that can specify multiple directive variants, one of which may be conditionally selected to replace the metadirective based on the enclosing OpenMP context.

		#pragma omp metadirective [clause[ [,] clause] ]
	±	- or -
	c/C	<pre>#pragma omp begin metadirective [clause[ [,] clause] ] stmt(s)</pre>
		#pragma omp end metadirective
		!\$omp metadirective [clause[ [,] clause] ]
	an	- or -
	Fortr	!\$omp begin metadirective [clause[ [,] clause] ] stmt(s)
		!Somp end metadirective

clause:

when (context-selector-specification: [directive-variant])

Conditionally select a directive variant.

#### otherwise ([directive-variant])

Conditionally select a directive variant. otherwise was named default in previous versions. Continued

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### [begin | declare variant [7.5.4-5] [2.3.5]

Declares a specialized variant of a base function and the context in which it is used.

#pragma omp declare variant(variant-func-id) \ clause [[ [,] clause] ... ] [#pragma omp declare variant(variant-func-id) \ clause [[ [,] clause] ... ] function definition or declaration

#pragma omp begin declare variant clause-match declaration-definition-seq

#pragma omp end declare variant

!\$omp declare variant ([base-proc-name:] & variant-proc-name) clause [[[,] clause]...]

clause:

adjust\_args (adjust-op: argument-list) adjust-op: nothing, need\_device\_ptr append\_args (append-op[[, append-op ]... ])

append-op: interop ( interop-type[[, interop-type]...])

enter

match (context-selector-specification)

REQUIRED. Specifies how to adjust the arguments of the base function when a specified variant function is selected for replacement.

c/c++ variant-func-id

The name of a function variant that is a base language identifier, or for C++, a template-id.

For variant-proc-name

The name of a function variant that is a base language identifier.

clause-match:

match (context-selector-specification)

REQUIRED match clause

#### dispatch [7.6] [2.3.6]

Controls whether variant substitution occurs for a function call in the structured block.

#pragma omp dispatch [clause [ [,] clause] ... ] function-dispatch-structured-block

!\$omp dispatch [clause [ [,] clause] ... ] function-dispatch-structured-block [!\$omp end dispatch]

depend ([depend-modifier, ] dependence-type: locator-list)

device (omp-integer-expression) 9

Identifies the target device that is associated with a device construct.

is device ptr (list)

list: device pointers

nocontext (omp-logical-expression)

If omp-logical-expression evaluates to true, the construct is not added to the construct set of the OpenMP context.

novariants (omp-logical-expression)

If omp-logical-expression evaluates to true, no function variant is selected for the call in the applicable dispatch region.

nowait 9

### declare simd [7.7] [2.11.5.3]

Applied to a function or subroutine to enable creation of one or more versions to process multiple arguments using SIMD instructions from a single invocation in a SIMD loop.

#pragma omp declare simd [clause[ [,]clause] ... ] [#pragma omp declare simd [clause[ [, clause] ... ] ] function definition or declaration

!\$omp declare simd [(proc-name)] [clause[[,]clause] ..

clause:

aligned (argument-list[: alignment])

Declares one or more list items to be aligned to the specified number of bytes.

alignment: Optional constant positive integer expression

inbranch

linear (linear-list[ : linear-step]) 9

notinbranch

simdlen (lenath)

Specifies the preferred number of iterations to be executed concurrently.

uniform (argument-list)

Declares arguments to have an invariant value for all concurrent invocations of the function in the execution of a single SIMD loop.

### [begin | declare target [7.8.1-2] [2.14.7]

A declarative directive that specifies that variables, functions, and subroutines are mapped to a device.

#pragma omp declare target (extended-list) or -#pragma omp declare target clause[[,]clause ... ] - or -

#pragma omp begin declare target \ [clause[[,]clause] ... ]

declarations-definition-seq

#pragma omp end declare target

!\$omp declare target (extended-list) !\$omp declare target [clause[ [, ]clause] ...]

clause:

device\_type (host | nohost | any) enter (extended-list)

A comma-separated list of named variables, procedure names, and named common blocks.

indirect[(invoked-by-fptr)]

Determines if the procedures in an enter clause may be invoked indirectly.

link (list)

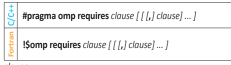
Supports compilation of functions called in a target region that refer to the list items.

- For the second c/c++ form of declare target, at least one clause must be enter or link.
- For begin declare target, the enter and link clauses are not permitted.

# Informational and utility directives

# requires [8.2] [2.5.1]

Specifies the features that an implementation must provide in order for the code to compile and to execute correctly.



clause:

atomic\_default\_mem\_order (seq\_cst | acq\_rel | relaxed) dynamic allocators

Enables memory allocators to be used in a target region without specifying the uses allocators clause on the corresponding target construct. (See target on page 5 of this guide.)

# reverse\_offload

Requires an implementation to guarantee that if a target construct specifies a device clause in which the ancestor modifier appears, the target region can execute on the parent device of an enclosing target region. (See target on page 5.)

### unified\_address

Requires that all devices accessible through OpenMP API routines and directives use a unified address space.

### unified\_shared\_memory

Guarantees that in addition to the requirement of unified\_address, storage locations in memory are accessible to threads on all available devices.

### assume, [begin ]assumes [8.3.2-4] [2.5.2]

Provides invariants to the implementation that may be used for optimization purposes.

#pragma omp assumes clause [ [ [,] clause] ... ] #pragma omp begin assumes clause [ [ [,] clause] ... ] declaration-definition-sea #pragma omp end assumes #pragma omp assume clause [ [ [,] clause] ... ] structured-block !\$omp assumes clause [ [ [,] clause] ... ] - or -!\$omp assume clause [ [ [,] clause] ... ] loosely-structured-block !\$omp end assume

!\$omp assume clause [ [ [,] clause] ... ] strictly-structured-block [ !\$omp end assume ]

absent (directive-name [ [, directive-name] ... ]) Lists directives absent in the scope.

contains (directive-name [[, directive-name] ... ]) Lists directives likely to be in the scope.

holds (omp-logical-expression)

An expression guaranteed to be true in the scope.

no\_openmp

Indicates that no OpenMP code is in the scope.

# no openmp routines

Indicates that no OpenMP runtime library calls are executed in the scope.

### no\_parallelism

Indicates that no OpenMP tasks or SIMD constructs will be executed in the scope.

### nothing [8.4] [2.5.3]

Indicates explicitly that the intent is to have no effect.

	1 /
C/C++	#pragma omp nothing
Fortran	!\$omp nothing

#### error [8.5] [2.5.4]

Instructs the compiler or runtime to display a message and to perform an error action.

c/C++	#pragma omp error [clause [ [,] clause] ]
Fortran	!\$omp error [clause [ [,] clause] ]

clause

at (compilation | execution) message (msg-string) severity (fatal | warning)

# **Loop transformation constructs**

#### tile [9.1] [2.11.9.1]

Tiles one or more loops.

C/C++	#pragma omp tile clause loop-nest
Fortran	!\$omp tile clause loop-nest [!\$omp end tile]

clause: sizes (size-list)

#### unroll [9.2] [2.11.9.2]

Fully or partially unrolls a loop.

c/c++	#pragma omp unroll [clause] loop-nest
뇬	!\$omp unroll [clause] loop-nest [!\$omp end unroll]

clause.

partial [(unroll-factor)]

### Parallelism constructs

# parallel [10.1] [2.6]

Creates a team of OpenMP threads that execute the region.

```
#pragma omp parallel [clause[ [,]clause] ... ]
structured-block
!$omp parallel [clause[ [,]clause] ...]
   loosely-structured-block
!$omp end parallel
- or -
!$omp parallel [clause[ [,]clause] ...]
   strictly-structured-block
[!$omp end parallel]
```

clause:

allocate 9 copyin (list)

default (data-sharing-attribute) 9

firstprivate (list) 9 num\_threads (nthreads)

Specifies the number of threads to execute.

# private (list) 9

### proc\_bind (close | primary | spread)

close: Instructs the execution environment to assign the threads in the team to places close to the place of the parent thread.

primary: Instructs the execution environment to assign every thread in the team to the same place as the primary thread.

spread: Creates a sparse distribution for a team of T threads among the P places of the parent's place partition.

reduction 9 shared (list) 9

### teams [10.2] [2.7]

Creates a league of initial teams where the initial thread of each team executes the region.

```
#pragma omp teams [clause[ [,]clause] ... ]
         structured-block
     !$omp teams [clause[ [,]clause] ... ]
       loosely-structured-block
    !$omp end teams
    !$omp teams [clause[ [,]clause] ...]
       strictly-structured-block
    [!$omp end teams]
clause
    allocate 9
```

default (data-sharing-attribute) 9

firstprivate (list) 9

num\_teams ([lower-bound:] upper-bound) private (list) 9

reduction 9 shared (list)

thread\_limit (omp-integer-expression)

### simd [10.4] [2.11.5.1]

Applied to a loop to indicate that the loop can be transformed into a SIMD loop.

```
#pragma omp simd [clause[ [,]clause] ... ]
  loop-nest
!$omp simd [clause[ [,]clause] ... ]
   loop-nest
[!$omp end simd]
```

clause

#### aligned (list[: alignment])

Declares one or more list items to be aligned to the specified number of bytes.

alignment: Optional constant positive integer expression

collapse (n) 9

if ([simd:] omp-logical-expression) 9 lastprivate ([lastprivate-modifier:] list) 9

linear (list[: linear-step]) 9 nontemporal (list)

Accesses to the storage locations in list have low temporal locality across the iterations in which those storage locations are accessed.

order ([ order-modifier : ] concurrent) 9 order-modifier: reproducible or unconstrained

private (list) 9 reduction 9

safelen (lenath)

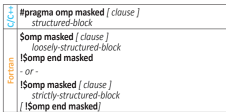
If used then no two iterations executed concurrently with SIMD instructions can have a greater distance in the logical iteration space than the value of *length*.

#### simdlen (lenath)

Specifies the preferred number of iterations to be executed concurrently.

# masked [10.5] [2.8]

Specifies a structured block that is executed by a subset of the threads of the current team.



filter (thread num)

Selects which thread executes.

### Work-distribution constructs

# single [11.1] [2.10.2]

Specifies that the associated structured block is executed by only one of the threads in the team.

```
#pragma omp single [clause[ [,]clause] ... ]
   structured-block
!$omp single [clause[ [,]clause] ... ]
   loosely-structured-block
!$omp end single [end-clause] [,]end-clause] ...]
!$omp single [clause[ [,]clause] ...]
   strictly-structured-block
[!$omp end single [end-clause[ [,]end-clause] ...]
```

clause:

allocate 9 copyprivate (list) firstprivate (list) 9 nowait 9 private (list) 9 end-clause.

copyprivate (list) nowait 9

### workshare [11.4] [2.10.3]

Divides the execution of the enclosed structured block into separate units of work, each executed only once by one thread.

```
!$omp workshare [clause]
   loosely structured-block
!$omp end workshare [clause]
- or -
!$omp workshare [clause]
   strictly structured-block
[!$omp end workshare [clause]]
```

nowait 9

### SCOPE [11.2] [2.9]

Defines a structured block that is executed by all threads in a team but where additional OpenMP operations can

```
#pragma omp scope [clause[ [,]clause] ... ]
   structured-block
!$omp scope [clause[ [,]clause] ... ]
   loosely-structured-block
!$omp end scope [nowait]
!$omp scope [clause[ [,]clause] ...]
   strictly-structured-block
[!$omp end scope [nowait]]
```

clause

allocate 9

firstprivate (list) 9 nowait 9

private (list) 9 reduction 9

#### section and sections [11.3] [2.10.1]

A non-iterative worksharing construct that contains a set of structured blocks that are to be distributed among and executed by the threads in a team.

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

#### clause

firstprivate (list) 9

lastprivate ([lastprivate-modifier: ] list) 9

private (list) 9 reduction 9

# do and for [11.5.1-2] [2.11.4]

Specifies that the iterations of associated loops will be executed in parallel by threads in the team.

```
#pragma omp for [clause[ [,]clause] ... ]
   loop-nest
!$omp do [clause[ [,]clause] ... ]
   loop-nest
[!$omp end do [nowait]]
```

#### clause:

allocate 9 collapse (n) 9

firstprivate (list) 9

lastprivate ([lastprivate-modifier: ] list) 9

linear (list[ : linear-step]) 9

nowait 9

order ([ order-modifier : ] concurrent) 9

order-modifier: reproducible, unconstrained

# ordered [(n)]

The loops or how many loops to associate with a construct.

private (list) 9 reduction 9

schedule ([modifier [, modifier] : ] kind [, chunk\_size])

# Values for schedule kind:

static: Iterations are divided into chunks of size chunk\_size and assigned to team threads in round-robin fashion in order of thread number.

dynamic: Each thread executes a chunk of iterations then requests another chunk until

guided: Same as dynamic, except chunk size is different for each chunk, with each successive chunk smaller than the last.

auto: Compiler and/or runtime decides.

runtime: Uses run-sched-var ICV.

#### Values for schedule modifier:

monotonic: Each thread executes its assigned chunks in increasing logical iteration order. A schedule (static) clause or order clause implies monotonic

**nonmonotonic:** Chunks are assigned to threads in any order and the behavior of an application that depends on execution order of the chunks is unspecified.

simd: Ignored when the loop is not associated with a SIMD construct, else new\_chunk\_size for all except the first and last chunks is [chunk\_size/simd\_width] \* simd\_width (simd\_width: implementation-defined value).

### distribute [11.6] [2.11.6.1]

Specifies loops which are executed by the initial teams.

```
#pragma omp distribute [clause[ [,]clause] ... ]
        loop-nest
     !$omp distribute [clause[ [,]clause] ... ]
        loop-nest
     [!$omp end distribute]
clause:
    allocate 9
     collapse (n) [9]
```

dist\_schedule (kind[, chunk\_size]) firstprivate (list) lastprivate (list)

linear (linear-list[: linear-step]) 9 

order-modifier: reproducible or unconstrained

private (list) 9

### loop [11.7] [2.11.7]

Specifies that the iterations of the associated loops may execute concurrently and permits the encountering thread(s) to execute the loop accordingly.

```
#pragma omp loop [clause[ [,]clause] ... ]
   loop-nest
!$omp loop [clause[ [,]clause] ... ]
   loop-nest
/!$omp end loop
    binding: teams, parallel, or thread.
```

collapse (n) 9 lastprivate (list)

order ([ order-modifier :] concurrent) 9 order-modifier: reproducible or unconstrained

private (list) 9 reduction 9

# Tasking constructs

### task [12.5] [2.12.1]

Defines an explicit task. The data environment of the task is created according to the data-sharing attribute clauses on the task construct, per-data environment ICVs, and any defaults that apply.

```
#pragma omp task [clause[ [,]clause] ... ]
    structured-block
!$omp task [clause[ [, ]clause] ... ]
loosely-structured-block
!$omp end task
 - or
!$omp task [clause[ [, ]clause] ...] 
strictly-structured-block
/!$omp end task/
```

#### clause

affinity ([aff-modifier:] locator-list)

aff-modifier: iterator(iterators-definition)

allocate 9

default (data-sharing-attribute) 9 detach (event-handle)

Task does not complete until given event is fulfilled. (Also see omp\_fulfilled\_event)

event-handle:

C/C++ type omp event handle t For kind omp\_event\_handle\_kind

if ([ task : ] omp-logical-expression) 9 in\_reduction (reduction-identifier : list) 9 final (omp-logical-expression)

The generated task will be a final task if the expression evaluates to true.

firstprivate (list) 9 mergeable

priority (priority-value)

Hint to the runtime. Sets max priority value.

shared (list) 9

private (list) 9

Task is an untied task, meaning any thread in the team can resume the task region after a suspension.

### taskloop [12.6] [2.12.2]

Specifies that the iterations of one or more associated loops will be executed in parallel using OpenMP tasks.

```
#pragma omp taskloop [clause[ [,]clause] ... ]
  loop-nest
!$omp taskloop [clause[ [,]clause] ... ]
  loop-nest
[!$omp end taskloop]
```

#### clause

allocate 9 collapse (n) 9

default (data-sharing-attribute) [9]

final (omp-logical-expression)

The generated tasks will be final tasks if the expression evaluates to true.

firstprivate (list) 9

grainsize ([ strict : ] grain-size)

Causes the number of logical loop iterations assigned to each created task to be greater than or equal to the minimum of the value of the grain-size expression and the number of logical loop iterations, but less than twice the value of the grain-size expression. strict forces use of exact grain size, except for last iteration.

if ([ taskloop : ] omp-logical-expression) 9 in reduction (reduction-identifier: list) [9] lastprivate (list) 9 mergeable nogroup

Prevents creation of implicit taskgroup

#### num\_tasks ([ strict : ] num-tasks)

Create as many tasks as the minimum of the num-tasks expression and the number of logical loop iterations. strict forces exactly num-tasks tasks to be created.

### priority (priority-value)

Hint to the runtime to set the max priority value. If omitted, priority is zero (lowest).

private (list) 9 reduction 9 shared (list) 9

> Generted task is an untied task, meaning any thread in the team can resume the task region after a suspension.

### taskyield [12.7] [2.12.4]

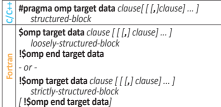
Specifies that the current task can be suspended in favor of execution of a different task.

C/C++	#pragma omp taskyield
Fortran	!\$omp taskyield

# **Device directives and construct**

# target data [13.5] [2.14.2]

Maps variables to a device data environment for the extent of the region.



device (omp-integer-expression) [9] if ( [target data : ] omp-logical-expression) 9 map ([ [map-modifier , [map-modifier , ... ] ] map-type : ] list) 9 use\_device\_ptr (list) use\_device\_addr (list)

#### target enter data [13.6] [2.14.3]

Maps variables to a device data environment.

	#pragma omp target enter data [clause[ [,]clause] ]
Fortran	!\$omp target enter data [clause[ [,]clause] ]

clause:

**depend (**[depend-modifier, ] dependence-type: locator-list)

device (omp-integer-expression) 9 if ( [target data : ] omp-logical-expression) 9

map ([ [map-modifier , [map-modifier , ... ] ] map-type : ] list) 9 nowait 9

### target exit data [13.7] [2.14.4]

Unmaps variables from a device data environment.

t+)/)	#pragma omp target exit data [clause[ [,]clause] ]
ın	

!\$omp target exit data [clause[ [,]clause] ... ] clause: Any clause used for target enter data. See exception for the map clause.

### target [13.8] [2.14.5]

Map variables to a device data environment and execute the construct on that device.

]clause] ]
plock
[,]clause] ] llock

clause:

# allocate 9

allocators

c/c++ Identifier of type omp\_allocator\_handle\_t For Integer expression of

omp\_allocator\_handle\_kind kind

defaultmap (implicit-behavior [: variable-category]) implicit-behavior: alloc, default, firstprivate, from, none, present, to, tofrom

variable-category: aggregate, all, pointer, scalar, For allocatable

depend ([depend-modifier, ] dependence-type: locator-list)

device([device-modifier: ] omp-integer-expression) 9 device-modifier: ancestor, device\_num

firstprivate (list) 9

has device addr (list)

Indicates that *list* items already have device addresses, so may be directly accessed from target device. May include array sections.

if ([ target : ] omp-logical-expression) 9 in reduction (reduction-identifier: list) 9 is\_device\_ptr(list)

Indicates list items are device pointers.

nowait 9 private (list) 9

thread\_limit (omp-integer-expression) uses\_allocators ([[alloc-mod ,] alloc-mod]: allocator)

Enables the use of each specified allocator in the region associated with the directive.

alloc-mod:

memspace( mem-space-handle ) traits( traits-array )

mem-space-handle:

c/c++ Variable of memspace\_handle\_t type
For Integer of memspace\_handle\_kind kind

traits-array: Constant array of traits each of type:

C/C++ omp\_alloctrait\_t For type(omp\_alloctrait)

### target update [13.9] [2.14.6]

Makes the corresponding list items in the device data environment consistent with their original list items, according to the specified motion clauses.

#pragma omp target update clause[ [ [,]clause] ... ] !\$omp target update clause[ [ [,]clause] ... ]

clause:

nowait 9 depend ([depend-modifier, ] dependence-type: locator-list) device (omp-integer-expression) [9]

from ([motion-modifier[,] [motion-modifier[,]...]:] locator-list)

motion-modifier: present, mapper (mapperidentifier), iterator (iterators-definition)

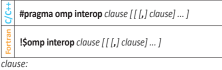
if ([ target update : ] omp-logical-expression) 9 to ([motion-modifier[,] [motion-modifier[,] ...]:] locator-list**)** 

motion-modifier: present, mapper (mapperidentifier), iterator (iterators-definition)

# Interoperability construct

### interop [14.1] [2.15.1]

Retrieves interoperability properties from the OpenMP implementation to enable interoperability with foreign execution contexts.



depend ([depend-modifier, ] dependence-type : locator-list)

destroy(interop-var)

init([ interop-modifier , ] [ interop-type , ]
 interop-type: interop-var)

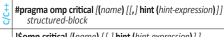
interop-modifier: prefer\_type(preference-list) interop-type: target, targetsync There can be at most only two interop-type.

nowait 9 use(interop-var)

### Synchronization constructs

### critical [15.2] [2.19.1]

Restricts execution of the associated structured block to a single thread at a time.



!\$omp critical [(name) [[,] hint (hint-expression)]] loosely-structured-block !\$omp end critical [(name)]

!\$omp critical [(name) [[,] hint (hint-expression)]] strictly-structured-block

[!\$omp end critical [(name)]]

hint-expression:

omp sync hint uncontended omp\_sync\_hint\_contended omp\_sync\_hint\_speculative omp\_sync\_hint\_nonspeculative

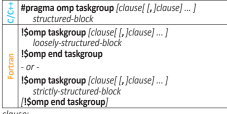
### barrier [15.3.1] [2.19.2]

Specifies an explicit barrier that prevents any thread in a team from continuing past the barrier until all threads in the team encounter the barrier.

C/C++	#pragma omp barrier
Fortran	!\$omp barrier

### taskgroup [15.4] [2.19.6]

Specifies a region which a task cannot leave until all its descendant tasks generated inside the dynamic scope of the region have completed.



clause:

allocate 9 task\_reduction (reduction-identifier: list) reduction-identifier: See reduction 9

# taskwait [15.5] [2.19.5]

Specifies a wait on the completion of child tasks of the current task.

C/C++	#pragma omp taskwait [clause[ [,] clause] ]
Fortran	!\$omp taskwait [clause[ [, ] clause] ]

clause:

depend ([depend-modifier,] dependence-type: locator-list) nowait 9

### flush [15.8.5] [2.19.8]

Makes a thread's temporary view of memory consistent with memory, and enforces an order on the memory operations of the variables.



memory-order-clause:

seq\_cst, acq\_rel, release, acquire, relaxed

# depobj [15.9.4] [2.19.10.1]

Stand-alone directive that initalizes, updates, or destroys an OpenMP depend object.



depend (dependence-type : locator) 9 destroy (depend-object) update (task-dependence-type)

Sets the dependence type of an OpenMP depend object to task-dependence-type.

task-dependence-type: in, out, inout, inoutset, mutexinoutset

#### atomic [15.8.4] [2.19.7]

Ensures a specific storage location is accessed atomically.

t+2/2	#pragma omp atomic [clause [ [,] clause] ] statement
	<pre>!\$omp atomic [clause[ [ [, ] clause] ] ]     statement [!\$omp end atomic]</pre>
	- or -
Fortran	!\$omp atomic [clause[ [[, ] clause] ] [, ] ] capture & [ [, ] clause [ [[, ] clause] ] ] statement capture-statement [!\$omp end atomic]
	- or -
	!\$omp atomic [clause[ [[, ] clause] ] [, ] ] capture & [ [, ] clause [ [[, ] clause] ] ] capture-statement statement
	[!\$omp end atomic]

clause:

atomic-clause: read, write, update

memory-order-clause: seq\_cst, acq\_rel, release, acquire, relaxed

extended-atomic: capture, compare, fail, weak

capture: Capture the value of the variable being updated atomically.

compare: Perform the atomic update conditionally.

fail (seq\_cst | acquire | relaxed): Specify the memory ordering requirements for any comparison performed by any atomic conditional update that fails. Its argument overrides any other specified memory ordering.

weak: Specify that the comparison performed by a conditional atomic update may spuriously fail, evaluating to not equal even when the values are equal.

#### hint (hint-expression)

#### c/c++ statement:

if atomic clause is	statement:
read	v = x;
write	x = expr;
update	x++; x; ++x; -x; x binop = expr; x = x binop expr; x = expr binop x;
compare is present	cond-expr-stmt: $x = \exp r \operatorname{ordop} x ? \exp r : x;$ $x = x \operatorname{ordop} \exp r ? \exp r : x;$ x = x = e ? d : x; cond-update-stmt: if( $\exp r \operatorname{ordop} x) \{x = \exp r; \}$ if( $x = e) \{x = d; \}$
capture is present	v = expr-stmt { v = x; expr-stmt } { expr-stm v = x; } (expr-stmt: write-expr-stmt, update-expr-stmt, or cond-expr-stmt.)
both <b>compare</b> and <b>capture</b> are present	

Continued in next column

### atomic (continued)

For capture-statement: Has the form v = x

For statement:

if atomic clause is... statement: read v = xwrite x = exprupdate x = x operator exp x = expr operator xx = intrinsic\_procedure\_name (x, expr-list) x = intrinsic\_procedure\_name (expr-list, x)

intrinsic procedure name: MAX, MIN, IAND, IOR, IEOR

operator is one of +, \*, /, .AND., .OR., .EQV., .NEQV. if capture is present and statement x = expr. in addition to is preceded or followed by any other allowed capture-statement if (x == e) then x = d end if

if compare is present

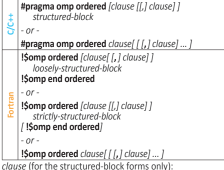
if (x == e) x = d

if the compare and capture clauses if (x == e) then are both present, and statement is not preceded or followed by capture-statement

x = delse v = xend if

### ordered [15.10.2] [2.19.9]

Specifies a structured block that is to be executed in loop iteration order in a parallelized loop, or it specifies cross iteration dependences in a doacross loop nest.



threads

# simd

threads or simd indicate the parallelization level with which to associate a construct.

clause (for the standalone forms only): doacross (dependence-type: [vector])

> Identifies cross-iteration dependences that imply additional constraints on the scheduling of

# dependence-type:

### source

Specifies the satisfaction of cross-iteration dependences that arise from the current iteration. If **source** is specified, then the *vector* argument is optional; if vector is omitted, it is assumed to be omp\_cur\_iteration. At most one doacross clause can be specified on a directive with source as the dependence-type.

Specifies a cross-iteration dependence, where vector indicates the iteration that satisfies the dependence. If vector does not occur in the iteration space, the doacross clause is ignored. If all doacross clauses on an ordered construct are ignored then the construct is ignored.

### **Cancellation constructs**

# cancel [16.1] [2.20.1]

Activates cancellation of the innermost enclosing region of the type specified.

C/C++	<pre>#pragma omp cancel construct-type-clause[[,]\     if-clause]</pre>
Fortran	!\$omp cancel construct-type-clause[[,]if-clause]

if-clause: if ([ cancel: ] omp-logical-expression) construct-type-clause:

C/C++ parallel, sections, taskgroup, for For parallel, sections, taskgroup, do

# cancellation point [16.2] [2.20.2]

Introduces a user-defined cancellation point at which tasks check if cancellation of the innermost enclosing region of the type specified has been activated.



construct-type-clause:

parallel sections taskgroup C/C++ for

For do

### **Combined Constructs and Directives**

The following combined constructs and directives are created following the parameters defined in section 17 of the OpenMP API version 5.2 specification and were explicitly defined in previous versions.

### do simd and for simd [17] [2.11.5.2]

Specifies that the iterations of associated loops will be executed in parallel by threads in the team and the iterations executed by each thread can also be executed concurrently using SIMD instructions.

C/C++	#pragma omp for simd [clause[ [,]clause] ] loop-nest
Fortran	!\$omp do simd [clause[ [,]clause] ] loop-nest [!\$omp end do simd [nowait] ]

clause: Any of the clauses accepted by the simd, for, or do directives.

#### distribute simd [17] [2.11.6.2]

Specifies a loop that will be distributed across the primary threads of the teams region and executed concurrently using SIMD instructions

C/C++	<b>#pragma omp distribute simd</b> [clause[ [,]clause] ] loop-nest	
Fortran	\$omp distribute simd [clause[ [,]clause] ]  loop-nest  [\$omp end distribute simd]	

clause: Any of the clauses accepted by distribute or simd.

### distribute parallel do and distribute parallel for

#### [17] [2.11.6.3]

Specify a loop that can be executed in parallel by multiple threads that are members of multiple teams.

C/C++	<b>#pragma omp distribute parallel for</b> [clause[ [,]clause] ] loop-nest
tran	!\$omp distribute parallel do [clause[ [,]clause] ]

[!\$omp end distribute parallel do]

clause: Any clause used for distribute, parallel for, or parallel do.

### distribute parallel do simd and distribute parallel for simd [17] [2.11.6.4]

Specifies a loop that can be executed concurrently using SIMD instructions in parallel by multiple threads that are members of multiple teams.

	‡ 2/5	#pragma omp distribute parallel for simd \ [clause[ [,]clause] ] loop-nest
١.	Þ	!\$omp distribute parallel do simd [clause[ [,]clause] ] loop-nest [!\$omp end distribute parallel do simd]

clause: Any clause used for distribute, parallel for simd, or parallel do simd.

# taskloop simd [17] [2.12.3]

Specifies that a loop can be executed concurrently using SIMD instructions, and that those iterations will also be executed in parallel using OpenMP tasks.

C/C++	<b>#pragma omp taskloop simd</b> [clause[ [,]clause] ] loop-nest
Fortran	<pre>!\$omp taskloop simd [clause[ [,]clause] ] loop-nest [!\$omp end taskloop simd]</pre>

clause: Any clause used for simd or taskloop.

### parallel do and parallel for [17] [2.16.1]

Specifies a parallel construct containing a worksharingloop construct with a canonical loop nest and no other

c/C++	#pragma omp parallel for [clause[ [,]clause] ] loop-nest
뒫	!\$omp parallel do [clause[ [,]clause] ] loop-nest [!\$omp end parallel do]

clause: Any clause used for parallel, for, or do except the nowait clause.

### parallel loop [17] [2.16.2]

Shortcut for specifying a parallel construct containing a loop construct with a canonical loop nest and no other statements.

C/C++	<pre>#pragma omp parallel loop [clause[ [,]clause] ] loop-nest</pre>
Fortran	!\$omp parallel loop [clause[ [, ]clause] ] loop-nest [!\$omp end parallel loop]
,	and Annual and Annual Control of the

clause: Any clause used for parallel or loop.

# parallel sections [17] [2.16.3]

Shortcut for specifying a parallel construct containing a sections construct and no other statements.

	#pragma omp parallel sections [clause[ [,]clause] ]
c/C++	{
	}
Fortran	!\$omp parallel sections [clause[ [, ]clause] ] [!\$omp section] structured-block-sequence [!\$omp section structured-block-sequence]
_	structureu-biock-sequence j
	!\$omp end parallel sections

clause: Any clause used for parallel or sections [C/C++ except the **nowait** clause].

### parallel workshare [17] [2.16.4]

Shortcut for specifying a parallel construct containing a workshare construct and no other statements.

\$omp parallel workshare [clause[ [,]clause] ... ] loosely-structured-block !\$omp end parallel workshare - or !\$omp parallel workshare [clause[ [,]clause] ...] strictly-structured-block [!\$omp end parallel workshare] clause: Any clause used for parallel.

parallel do simd and parallel for simd [17] [2.16.5]

Shortcut for specifying a parallel construct containing only one worksharing-loop SIMD construct.

c/C++	#pragma omp parallel for simd [clause[ [, ]clause] ] loop-nest
Fortran	!\$omp parallel do simd [clause[ [,]clause] ] loop-nest [!\$omp end parallel do simd]

clause: Any clause used for parallel, for simd, or do simd [C/C++ except the **nowait** clause].

#### parallel masked [17] [2.16.6]

Shortcut for specifying a **parallel** construct containing a **masked** construct and no other statements.

C/C++	#pragma omp parallel masked [clause[ [, ]clause] ] structured-block
an	\$omp parallel masked [clause[ [, ]clause] ] loosely-structured-block !\$omp end parallel masked
Fortrar	- or -
R	!\$omp parallel masked [clause[ [, ]clause]] strictly-structured-block [!\$omp end parallel masked]

clause: Any clause used for parallel or masked.

#### masked taskloop [17] [2.16.7]

Shortcut for specifying a masked construct containing a taskloop construct and no other statements.

++)/)	<b>#pragma omp masked taskloop</b> [clause[ [,]clause] ] loop-nest
Fortran	I\$omp masked taskloop [clause[ [,]clause] ]   loop-nest     [\$omp end masked taskloop]

clause: Any clause used for taskloop or masked.

#### masked taskloop simd [17] [2.16.8]

Shortcut for specifying a **masked** construct containing a **taskloop simd** construct and no other statements.

c/C++	#pragma omp masked taskloop simd \     [clause[ [,]clause] ] loop-nest
Fortran	!\$omp masked taskloop simd [clause[ [,]clause] ] loop-nest [\$omp end masked taskloop simd]
clause: Any clause used for masked or taskloop simd.	

# parallel masked taskloop [17] [2.16.9]

Shortcut for specifying a parallel construct containing a masked taskloop construct and no other statements.

C/C++	#pragma omp parallel masked taskloop \ [clause[ [,]clause] ] loop-nest
Fortran	!\$omp parallel masked taskloop [clause[ [, ]clause] ]  loop-nest  \$omp end parallel masked taskloop

clause: Any clause used for parallel or masked taskloop except the in\_reduction clause.

# parallel masked taskloop simd [17] [2.16.10]

Shortcut for specifying a parallel construct containing a masked taskloop simd construct and no other

C/C++	#pragma omp parallel masked taskloop simd \ [clause[ [,]clause] ] loop-nest
Fortran	!\$omp parallel masked taskloop simd [clause[ [, ] & clause] ] loop-nest [\$omp end parallel masked taskloop simd]

clause: Any clause used for masked taskloop simd or parallel except the in\_reduction clause.

### teams distribute [17] [2.16.11]

Shortcut for specifying a **teams** construct containing a distribute construct and no other statements. .

C/C++	<b>#pragma omp teams distribute</b> [clause[ [,]clause] ] loop-nest
Fortran	!\$omp teams distribute [clause[ [,]clause] ] loop-nest [!\$omp end teams distribute]

clause: Any clause used for teams or distribute.

### teams distribute simd [17] [2.16.12]

Shortcut for specifying a teams construct containing a distribute simd construct and no other statements.

+->/>	#pragma omp teams distribute simd \ [clause[ [,] clause] ] loop-nest
Fortran	!\$omp teams distribute simd [clause[ [,]clause] ] loop-nest [!\$omp end teams distribute simd]

clause: Any clause used for teams or distribute simd.

### teams distribute parallel do and teams distribute parallel for [17] [2.16.13]

Shortcut for specifying a teams construct containing a distribute parallel worksharing-loop construct and no other statements.

C/C++	#pragma omp teams distribute parallel for \ [clause[ [,]clause] ] loop-nest
Fortran	!\$omp teams distribute parallel do [clause[ [, ] & clause] ] loop-nest [!\$omp end teams distribute parallel do]

clause: Any clause used for teams, distribute parallel for, or distribute parallel do.

# teams distribute parallel do simd and teams distribute parallel for simd [17] [2.16.14]

Shortcut for specifying a teams construct containing a distribute parallel for simd or distribute parallel do simd construct and no other statements.

++J/J	#pragma omp teams distribute parallel for simd \
Fortran	!\$omp teams distribute parallel do simd [clause[ [,]clause] ] loop-nest [!\$omp end teams distribute parallel do simd]
ale	A alamas mand for tangent distribute manuallal

clause: Any clause used for teams, distribute parallel for simd, or distribute parallel do simd.

### teams loop [17] [2.16.15]

Shortcut for specifying a teams construct containing a

100	b construct and no other statements.
C/C++	#pragma omp teams loop [clause[ [,]clause] ] loop-nest
Fortran	!\$omp teams loop [clause[ [,]clause] ]   loop-nest   [!\$omp end teams loop]

clause: Any clause used for teams or loop.

OpenMP API 5.2 c/C++ c/C++ content | Fortran or For Fortran content | [n.n.n.] Sections in 5.2. spec | [n.n.n.] Sections in 5.1. spec | See Clause info on pg. 9

# **Directives and Constructs (continued)**

### target parallel [17] [2.16.16]

Shortcut for specifying a target construct containing a parallel construct and no other statements.

c/C++	#pragma omp target parallel [clause[ [,]clause] ] structured-block
ur	\$omp target parallel [clause[ [,]clause] ] loosely-structured-block !\$omp end target parallel
Fortran	- or -
Fo	!\$omp target parallel [clause[ [,]clause] ] strictly-structured-block [!\$omp end target parallel]

clause: Clauses used for target or parallel except for copyin.

### target parallel do and target parallel for [17] [2.16.17]

Shortcut for specifying a **target** construct with a parallel worksharing-loop construct and no other statements.

C/C++	#pragma omp target parallel for [clause[ [, ] clause] loop-nest
Fortran	!\$omp target parallel do [clause[ [,]clause] ] loop-nest [!\$omp end target parallel do]

clause: Any clause used for target, parallel for, or parallel do, except for copyin.

### target parallel do simd and target parallel for simd [17] [2.16.18]

Shortcut for specifying a target construct with a parallel worksharing-loop SIMD construct and no other statements.

++ <b>)</b> /)	#pragma omp target parallel for simd \ [clause[ [,]clause] ] loop-nest
Fortran	!\$omp target parallel do simd [clause[ [,]clause] ] loop-nest [!\$omp end target parallel do simd]

clause: Any clause used for target, parallel for simd, or parallel do simd, except for copyin.

### target parallel loop [17] [2.16.19]

Shortcut for specifying a target construct containing a parallel loop construct and no other statements.

++ <b>)</b> /)	#pragma omp target parallel loop [clause[ [,] \ clause] ] loop-nest
Fortran	!\$omp target parallel loop [clause[ [,]clause] ] loop-nest [!\$omp end target parallel loop]

clause: Clauses used for target or parallel loop except copyin.

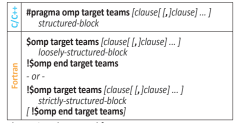
### target simd [17] [2.16.20]

Shortcut for specifying a target construct containing a simd construct and no other statements.

++ <b>O</b> / <b>O</b>	#pragma omp target simd [clause[ [,]clause] ] loop-nest
Fortran	
clau	use: Any clause used for target or simd.

### target teams [17] [2.16.21]

Shortcut for specifying a target construct containing a teams construct and no other statements.



clause: Any clause used for target or teams.

### target teams distribute [17] [2.16.22]

Shortcut for specifying a **target** construct containing a teams distribute construct and no other statements.

c/C++	<pre>#pragma omp target teams distribute [clause[[,] \</pre>
Fortran	!\$omp target teams distribute [clause[ [, ]clause] ] loop-nest [!\$omp end target teams distribute]

clause: Any clause used for target or teams distribute.

#### target teams distribute simd [17] [2.16.23]

Shortcut for specifying a target construct containing a teams distribute simd construct and no other statements.

++ <b>)</b> /	#pragma omp target teams distribute simd \ [clause[ [,] clause] ] loop-nest
Fortran	!\$omp target teams distribute simd [clause[ [, ]clause] ] loop-nest [!\$omp end target teams distribute simd]
clai	ISE: Any clause used for target or teams distribute simd

## target teams loop [17] [2.16.24]

Shortcut for specifying a target construct containing a teams loop construct and no other statements.

++2/2	#pragma omp target teams loop [clause[ [, ]clause] ] loop-nest
Fortran	!\$omp target teams loop [clause[ [, ]clause] ] loop-nest [!\$omp end target teams loop]

clause: Any clause used for target or teams loop.

### target teams distribute parallel do and target teams distribute parallel for

Shortcut for specifying a target construct containing teams distribute parallel for, teams distribute parallel do and no other statements.

++2/2	#pragma omp target teams distribute parallel for \ [clause[ [,]clause] ] loop-nest
Fortran	!\$omp target teams distribute parallel do & [clause[ [, ]clause] ] loop-nest [\$omp end target teams distribute parallel do]

Any clause used for target, teams distribute parallel for, or teams distribute parallel do.

## target teams distribute parallel do simd target teams distribute parallel for simd

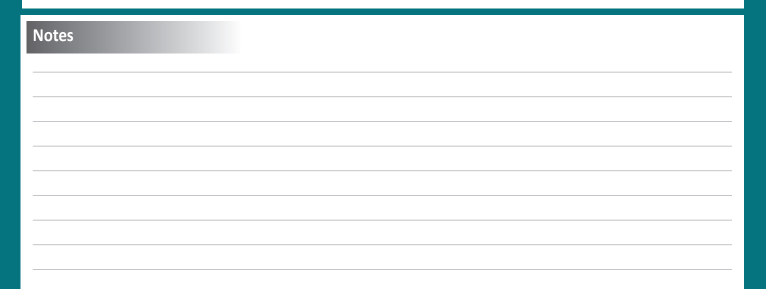
[17] [2.16.26]

Shortcut for specifying a target construct containing a teams distribute parallel worksharing-loop SIMD construct and no other statements.

c/C++	#pragma omp target teams distribute parallel for simd [clause[,]clause]] loop-nest
ortran	!\$omp target teams distribute parallel do simd & [clause[ [, ]clause] ] loop-nest

[!\$omp end target teams distribute parallel do simd]

clause: Any clause used for target, teams distribute parallel for simd, or teams distribute parallel do simd.



### Clauses

All list items appearing in a clause must be visible according to the scoping rules of the base language.

### Data sharing attribute clauses [5.4] [2.21.4]

Additional data sharing attribute clauses are is\_device\_ptr, use\_device\_ptr, has\_device\_addr, and use\_device\_addr. These clauses are described at the directives that accept them.

# default (shared | firstprivate | private | none)

Default data-sharing attributes are disabled. All variables in a construct must be declared inside the construct or appear in a data-sharing attribute clause.

Used in: parallel (3), task (4), taskloop (4), teams (3)

#### shared (list)

Variables in list are shared between threads or explicit tasks executing the construct.

Used in: parallel (3), task (4), taskloop (4), teams (3)

Creates a new variable for each item in *list* that is private to each thread or explicit task. The private variable is not given an initial value.

> Used in: distribute (4), do and for (4), loop (4), parallel (3), scope (3), section (4), simd (3), single (3), target (5), task (4), taskloop (4), teams (3)

### firstprivate (list)

Declares list items to be private to each thread or explicit task and assigns them the value the original variable has at the time the construct is encountered.

> Used in: distribute (4), do and for (4), parallel (3), scope (3), section (4), simd (3), target (5), task (4), taskloop (4), teams (3)

# lastprivate ([ lastprivate-modifier:] list)

After the last loop ends, the variables in list will be copied to the primary thread.

lastprivate-modifier: conditional

**conditional**: Uses the value from the thread that executed the highest index iteration number.

Used in: distribute (4), do and for (4), loop (4), section (4), simd (3), taskloop (4)

linear (linear-list [: linear-step])

linear (linear-list [: linear-modifier [, linear-modifier]]) Declares each linear-list item to have a linear value or address with respect to the iteration space of the loop.

linear-list: list (or for declare simd argument-list)

linear-modifier: step(linear-step), linear-type-modifier linear-step: OpenMP integer expression (1 is default) linear-type-modifier: val, ref, uval (val is default)

val: The value is linear

ref: The address is linear (C++ and Fortran only)

uval: The value is linear, may not be modified (C++ and Fortran only)

The ref and uval modifiers may only be specified for a linear clause on the declare simd directive, and only for arguments that are passed by reference.

> Used in: declare simd (2), distribute (4), do and for (4), simd (3)

### allocate clause [6.6] [2.13.4]

allocate ([allocator:] list)

allocate(allocate-modifier [, allocate-modifier ]: list)

allocate-modifier:

allocator (allocator)

allocator: is an expression of:

c/C++ type omp\_allocator\_handle\_t

For kind omp\_allocator\_handle\_kind

align (alignment)

alignment: A constant positive integer power of 2. Used in: distribute (4), do and for (4), parallel (3), scope (3)

section (4), single (3), target (5), task (4), taskgroup (5), taskloop (4), teams (3)

# collapse clause [4.4.3]

### collapse (n)

A constant positive integer expression that specifies how many loops are associated with the construct.

Used in: distribute (4), do and for (4), loop (4), simd (3),

# depend clause [15.9.5] [2.19.11]

Enforces additional constraints on the scheduling of tasks or loop iterations, establishing dependences only between sibling tasks or between loop iterations.

depend ([depend-modifier,]dependence-type: locator-list) depend-modifier: iterator (iterators-definition) dependence-type: in, out, inout, mutexinoutset, inoutset, depobi

- in: The generated task will be a dependent task of all previously generated sibling tasks that reference at least one of the list items in an out or inout dependence-type list.
- out and inout: The generated task will be a dependent task of all previously generated sibling tasks that reference at least one of the list items in an in. out. mutexinoutset. inout. or inoutset dependence-type list.
- mutexinoutset: If the storage location of at least one of the list items is the same as that of a list item appearing in a depend clause with an in, out, inout, or inoutset dependence-type on a construct from which a sibling task was previously generated, then the generated task will be a dependent task of that sibling task. If the storage location of at least one of the list items is the same as that of a list item appearing in a depend clause with a mutexinoutset dependence-type on a construct from which a sibling task was previously generated, then the sibling tasks will be mutually exclusive tasks.
- inoutset: If the storage location of at least one of the list items matches the storage location of a list item appearing in a depend clause with an in. out. inout. or mutexinoutset dependence-type on a construct from which a sibling task was previously generated, then the generated task will be a dependent task of that sibling task.
- depobj: The task dependences are derived from the **depend** clause specified in the **depobj** constructs that initialized dependences represented by the depend objects specified in the depend clause as if the **depend** clauses of the **depobj** constructs were specified in the current construct.

Used in: depobi (5), dispatch (2), interop (5), target (5), target enter data (5), target exit data (5), target update (5), task (4), taskwait (5)

### device clause [13.2]

device (/ancestor | device num : | device-description) Identifies the target device that is associated with a device construct.

device-description: An expression of type integer that refers to the device number or, if ancestor modifier is specified, must be 1.

Used in: dispatch (2), interop (5), target (5), target data (4), target enter data (5), target exit data (5), target update (5)

### if clause [3.4] [2.18]

The effect of the if clause depends on the construct to which it is applied. For combined or composite constructs, it only applies to the semantics of the construct named in the directive-name-modifier if one is specified. If no modifier is specified for a combined or composite construct then the if clause applies to all constructs to which an if clause can apply.

if ([directive-name-modifier:] omp-logical-expression)

Used in: cancel (6), parallel (3), simd (3), target (5), target data (4), target enter data (5), target exit data (5), target update (5), task (4), taskloop (4), teams (3)

# map clause [5.8.3] [2.21.7.1]

map ([[map-modifier, [map-modifier, ...] map-type: | locator-list)

Maps data from the task's environment to the device environment

map-type: alloc, to, from, tofrom, release, delete For the target or target data directives: map-type: alloc, to, from, tofrom, release For the target enter data directive: map-type: alloc, to, from, tofrom For the target exit data directive:

map-type: to, from, tofrom, release, delete map-modifier: always, close, present,

mapper(mapper-id), iterator(iterators-definition) Used in: declare mapper (1), target (5), target data (4),

target enter data (5), target exit data (5)

# order clause [10.3] [2.11.3]

order ([order-modifier:] concurrent)

order-modifier: reproducible, unconstrained

Specifies an expected order of execution for the iterations of the associated loops of a loop-associated directive.

Used in: distribute (4), do and for (4), loop (4), simd (3)

# nowait clause [15.6]

#### nowait

Overrides any synchronization that would otherwise occur at the end of a construct. It can also specify that an interoperability requirement set includes the nowait property. If the construct includes an implicit barrier, the nowait clause specifies that the barrier will not occur.

> Used in: dispatch (2), do and for (4), interop (5), scope (3), section (4), single (3), target (5), target enter data (5), target exit data (5), target update (5), taskwait (5), workshare (3)

# reduction clause [5.5.8] [2.21.5.4]

reduction ([ reduction-modifier, ] reduction-identifier: list) Specifies a reduction-identifier and one or more list items.

reduction-modifier: inscan, task, default

C++ reduction-identifier:

Either an id-expression or one of the following operators: +, \*, &, |, ^, &&, ||

c reduction-identifier:

Either an *identifier* or one of the following operators: +, \*, &, |, ^, &&, ||

For reduction-identifier:

Either a base language identifier, a user-defined operator, one of the following operators:

+, \*, .and., .or., .eqv., .neqv.,

or one of the following intrinsic procedure names: max. min. iand. ior. ieor.

Used in: do and for (4), loop (4), parallel (3), scope (3), section (4), simd (3), taskloop (4), teams (3)

### iterator [3.2.6] [2.1.6]

Identifiers that expand to multiple values in the clause on which they appear.

iterator (iterators-definition)

iterators-definition:

iterator-specifier [, iterators-definition] iterators-specifier:

[iterator-type]identifier = range-specification

identifier: A base language identifier.

range-specification: begin: end[: step] begin, end: Expressions for which their types can be converted to iterator-type

step: An integral expression.

iterator-type: C/C++ A type name. For A type specifier.

# **Runtime Library Routines**

### Thread team routines

### omp\_set\_num\_threads [18.2.1] [3.2.1]

Affects the number of threads used for subsequent parallel constructs not specifying a num\_threads clause, by setting the value of the first element of the *nthreads-var* ICV of the current task to num threads.

†+>/>	void omp_set_num_threads (int num_threads);
ortran	subroutine omp_set_num_threads (num_threads) integer num_threads

### omp\_get\_num\_threads [18.2.2] [3.2.2]

Returns the number of threads in the current team. The binding region for an **omp\_get\_num\_threads** region is the innermost enclosing parallel region. If called from the sequential part of a program, this routine returns 1.

t+2/2	int omp_get_num_threads (void);
Fortran	integer function omp_get_num_threads ()

#### omp\_get\_max\_threads [18.2.3] [3.2.3]

Returns an upper bound on the number of threads that could be used to form a new team if a parallel construct without a num threads clause were encountered after execution returns from this routine.

c/C++	int omp_get_max_threads (void);
Fortran	integer function omp_get_max_threads ()

### omp\_get\_thread\_num [18.2.4] [3.2.4]

Returns the thread number of the calling thread, within the current team.

C/C++	int omp_get_thread_num (void);
Fortran	integer function omp_get_thread_num ()

# omp in parallel [18.2.5] [3.2.5]

Returns true if the active-levels-var ICV is greater than zero; otherwise it returns false.

c/C++	int omp_in_parallel (void);
Fortran	logical function omp_in_parallel ()

# omp\_set\_dynamic [18.2.6] [3.2.6]

Enables or disables dynamic adjustment of the number of threads available for the execution of subsequent parallel regions by setting the value of the dyn-var ICV.

	<pre>void omp_set_dynamic (int dynamic_threads);</pre>
ortran	subroutine omp_set_dynamic (dynamic_threads) logical dynamic threads

### omp\_get\_dynamic [18.2.7] [3.2.7]

Returns true if dynamic adjustment of the number of threads is enabled for the current task. ICV: dyn-var

C/C++	int omp_get_dynamic (void);
Fortran	logical function omp_get_dynamic ()

### omp\_get\_cancellation [18.2.8] [3.2.8]

Returns true if cancellation is enabled; otherwise it returns false, ICV: cancel-var

C/C++	int omp_get_cancellation (void);
Fortran	logical function omp_get_cancellation ()

### omp\_set\_schedule [18.2.11] [3.2.11]

Affects the schedule that is applied when runtime is used as schedule kind, by setting the value of the run-sched-var

c/C++	<pre>void omp_set_schedule(omp_sched_t kind, int chunk_size);</pre>
Fortran	subroutine omp_set_schedule (kind, chunk_size) integer (kind=omp_sched_kind) kind integer chunk_size

See omp\_get\_schedule for kind.

### omp\_get\_schedule [18.2.12] [3.2.12]

Returns the schedule applied when runtime schedule is used. ICV: run-sched-var

c/C++	<pre>void omp_get_schedule (   omp_sched_t *kind, int *chunk_size);</pre>
Fortran	subroutine omp_get_schedule (kind, chunk_size) integer (kind=omp_sched_kind) kind integer chunk_size

kind for omp\_set\_schedule and omp\_get\_schedule is an implementation-defined schedule or:

```
omp sched static
omp sched dynamic
omp sched guided
omp_sched_auto
```

Use + or | operators (C/C++) or the + operator (For) to combine the kinds with the modifier omp\_sched\_monotonic.

### omp\_get\_thread\_limit [18.2.13] [3.2.13]

Returns the maximum number of OpenMP threads available in contention group. ICV: thread-limit-var

C/C++	int omp_get_thread_limit (void);
Fortran	integer function omp_get_thread_limit ()

#### omp\_get\_supported\_active\_levels [18.2.14] [3.2.14] Returns the number of active levels of parallelism supported.

C/C++	int omp_get_supported_active_levels (void);
u.	

integer function omp\_get\_supported\_active\_levels ()

# omp\_set\_max\_active\_levels [18.2.15] [3.2.15]

Limits the number of nested active parallel regions when a new nested parallel region is generated by the current task, by setting max-active-levels-var ICV.

_	<pre>void omp_set_max_active_levels (int max_levels);</pre>
Fortran	subroutine omp_set_max_active_levels (max_levels) integer max_levels

### omp\_get\_max\_active\_levels [18.2.16] [3.2.16]

Returns the maximum number of nested active parallel regions when the innermost parallel region is generated by the current task. ICV: max-active-levels-var

c/C++	int omp_get_max_active_levels (void);
Fortran	integer function omp_get_max_active_levels ()

### omp\_get\_level [18.2.17] [3.2.17]

Returns the number of nested parallel regions on the device that enclose the task containing the call. ICV: levels-var

‡ <sub>2</sub> / <sub>2</sub>	int omp_get_level (void);
Fortran	integer function omp_get_level ()

# omp\_get\_ancestor\_thread\_num [18.2.18] [3.2.18]

Returns, for a given nested level of the current thread, the thread number of the ancestor of the current thread.

++ <b>)</b> /)	int omp_get_ancestor_thread_num (int /eve/);
Fortran	integer function omp_get_ancestor_thread_num (level) integer level

### omp\_get\_team\_size [18.2.19] [3.2.19]

Returns, for a given nested level of the current thread, the size of the thread team to which the ancestor or the current thread belongs

¢/C++	int omp_get_team_size (int level);
Fortran	integer function omp_get_team_size (level) integer level

### omp\_get\_active\_level [18.2.20] [3.2.20]

Returns the number of active, nested parallel regions on the device enclosing the task containing the call. ICV: active-level-var

C/C++	int omp_get_active_level (void);
Fortran	integer function omp_get_active_level ()

### Thread affinity routines

### omp\_get\_proc\_bind [18.3.1] [3.3.1]

Returns the thread affinity policy to be used for the subsequent nested parallel regions that do not specify a proc\_bind clause.

# <b>D/</b> / <b>D</b>	omp_proc_bind_t omp_get_proc_bind (void);
Fortran	integer (kind=omp_proc_bind_kind) & function omp_get_proc_bind ()

Valid return values include: omp\_proc\_bind\_false omp\_proc\_bind\_true

omp\_proc\_bind\_primary omp\_proc\_bind\_close omp\_proc\_bind\_spread

# omp\_get\_num\_places [18.3.2] [3.3.2]

Returns the number of places available to the execution environment in the place list.

+5/C	int omp_get_num_places (void);
Fortran	integer function omp_get_num_places ()

### omp\_get\_place\_num\_procs [18.3.3] [3.3.3]

Returns the number of processors available to the execution environment in the specified place.

C/C++	int omp_get_place_num_procs (int place_num);
Fortran	integer function & omp_get_place_num_procs (place_num) integer place_num

### omp\_get\_place\_proc\_ids [18.3.4] [3.3.4]

Returns numerical identifiers of the processors available to the execution environment in the specified place.

t+2/2	void omp_get_place_proc_ids ( int place_num, int *ids);
Fortran	subroutine omp_get_place_proc_ids(place_num, ids) integer place_num integer ids (*)

### omp\_get\_place\_num [18.3.5] [3.3.5]

Returns the place number of the place to which the encountering thread is bound.

C/C++	int omp_get_place_num (void);	
Fortran	integer function omp_get_place_num ()	

# omp get partition num places [18.3.6] [3.3.6]

Returns the number of places in the place-partition-var ICV of the innermost implicit task.

c/C+	int omp_get_partition_num_places (void);
ortran	int omp_get_partition_num_places (void); integer function omp_get_partition_num_places ()

# omp\_get\_partition\_place\_nums [18.3.7] [3.3.7]

Returns the list of place numbers corresponding to the places in the place-partition-var ICV of the innermost implicit task.

c/C++	<pre>void omp_get_partition_place_nums (   int *place_nums);</pre>
Fortran	<pre>subroutine omp_get_partition_place_nums( &amp;   place_nums) integer place_nums (*)</pre>

### omp\_set\_affinity\_format [18.3.8] [3.3.8]

Sets the affinity format to be used on the device by setting the value of the affinity-format-var ICV.

C/C	<pre>void omp_set_affinity_format (const char *format);</pre>
Fortran	subroutine omp_set_affinity_format (format) character(len=*), intent(in) :: format

### omp\_get\_affinity\_format [18.3.9] [3.3.9]

Returns the value of the affinity-format-var ICV on the device.

	size_t omp_get_affinity_format (char *buffer, size_t size);
ortran-	integer function omp_get_affinity_format (buffer) character(len=*), intent(out) :: buffer

# omp\_display\_affinity [18.3.10] [3.3.10]

Prints the OpenMP thread affinity information using the format specification provided.

•	<pre>void omp_display_affinity (const char *format);</pre>
Fortran	subroutine omp_display_affinity (format) character(len=*), intent(in) :: format

# omp\_capture\_affinity [18.3.11] [3.3.11]

Prints the OpenMP thread affinity information into a buffer using the format specification provided. size tomp capture affinity (char \*buffer, size t size,

5	const char *format)
an	integer function omp_capture_affinity (buffer, format)
ŧ	character(len=*), intent(out) :: buffer
윤	character(len=*) intent(in) ·· format

### Teams region routines

### omp\_get\_num\_teams [18.4.1] [3.4.1]

Returns the number of initial teams in the current teams region.

C/C++	int omp_get_num_teams (void);
Fortran	integer function omp_get_num_teams ()

# omp\_get\_team\_num [18.4.2] [3.4.2]

Returns the initial team number of the calling thread.

C/C++	int omp_get_team_num (void);
Fortran	integer function omp_get_team_num ()

# omp set num teams [18.4.3] [3.4.3]

Sets the value of the nteams-var ICV of the current device, affecting the number of threads to be used for subsequent teams regions that do not specify a num\_teams clause.

	<pre>void omp_set_num_teams (int num_teams);</pre>
Fortran	subroutine omp_set_num_teams(num_teams) integer num_teams

## omp\_get\_max\_teams [18.4.4] [3.4.4]

Returns an upper bound on the number of teams that could be created by a teams construct without a num\_teams clause that is encountered after execution returns from this routine. ICV: nteams-var

+3/2	int omp_get_max_teams (void);
Fortran	integer function omp_get_max_teams()

### omp set teams thread limit [18.4.5] [3.4.5]

Sets the maximum number of OpenMP threads that can participate in each contention group created by a teams construct by setting the value of teams-thread-limit-var ICV.

C/C∓	<pre>void omp_set_teams_thread_limit(int thread_limit);</pre>
Fortran	subroutine & omp_set_teams_thread_limit(thread_limit) integer thread_limit

# omp\_get\_teams\_thread\_limit [18.4.6] [3.4.6]

Returns the maximum number of OpenMP threads available to participate in each contention group created by a teams construct.

c/C	int omp_get_teams_thread_limit (void);
Fortran	integer function omp_get_teams_thread_limit ()

# **Tasking routines**

# omp get max task priority [18.5.1] [3.5.1]

Returns the maximum value that can be specified in the priority clause.

+2/2	int omp_get_max_task_priority (void);
Fortran	integer function omp_get_max_task_priority ()

# omp\_in\_final [18.5.3] [3.5.2]

Returns true if the routine is executed in a final task region; otherwise, it returns false.

c/C++	int omp_in_final (void);
Fortran	logical function omp_in_final ()

### Resource relinquishing routines

### omp\_pause\_resource [18.6.1] [3.6.1] omp\_pause\_resource\_all [18.6.2] [3.6.2]

Allows the runtime to relinquish resources used by OpenMP on the specified device. Valid kind values include omp\_pause\_soft and omp\_pause\_hard.

c/C++	int omp_pause_resource ( omp_pause_resource_t kind, int device_num);
	<pre>int omp_pause_resource_all (   omp_pause_resource_t kind);</pre>
Fortran	integer function omp_pause_resource ( & kind, device_num) integer (kind=omp_pause_resource_kind) kind integer device_num
	integer function omp_pause_resource_all (kind) integer (kind=omp_pause_resource_kind) kind

### **Device information routines**

### omp\_get\_num\_procs [18.7.1] [3.7.1]

Returns the number of processors that are available to the device at the time the routine is called.

t+2/2	int omp_get_num_procs (void);
Fortran	integer function omp_get_num_procs ()

### omp set default device [18.7.2] [3.7.2]

Assigns the value of the default-device-var ICV, which determines default target device.

	_
c/c++	<pre>void omp_set_default_device (int device_num);</pre>
Fortran	subroutine omp_set_default_device (device_num) integer device_num

# omp\_get\_default\_device [18.7.3] [3.7.3]

Returns the value of the default-device-var ICV, which determines the default target device.

c/c++	int omp_get_default_device (void);
Fortran	integer function omp_get_default_device ()

# omp\_get\_num\_devices [18.7.4] [3.7.4]

Returns the number of non-host devices available for offloading code or data.

c/C++	int omp_get_num_devices (void);
Fortran	integer function omp_get_num_devices ()

### omp\_get\_device\_num [18.7.5] [3.7.5]

Returns the device number of the device on which the calling thread is executing.

C/C++	int omp_get_device_num (void);
Fortran	integer function omp_get_device_num ()

# omp\_is\_initial\_device [18.7.6] [3.7.6]

Returns true if the current task is executing on the host device; otherwise, it returns false.

C/C++	int omp_is_initial_device (void);
Fortran	logical function omp_is_initial_device ()

# omp\_get\_initial\_device [18.7.7] [3.7.7]

Returns a device number representing the host device.

C/C++	int omp_get_initial_device (void);
Fortran	integer function omp_get_initial_device()

# **Device memory routines**

These routines support allocation and management of pointers in the data environments of target devices.

### omp\_target\_alloc [18.8.1] [3.8.1]

Allocates memory in a device data environment and returns a device pointer to that memory.

t+2/2	<pre>void *omp_target_alloc (size_t size, int device_num);</pre>
tran	type(c_ptr) function omp_target_alloc( & size, device_num) bind(c) use, intrinsic :: iso_c_binding, only : c_ptr, &
For	c_size_t, c_int integer(c_size_t), value :: size
	integer(c_size_t), value :: size

# omp target free [18.8.2] [3.8.2]

Frees the device memory allocated by the omp\_target\_alloc routine.

C/C+	<pre>void omp_target_free (void *device_ptr, int device_num);</pre>
Fortran	subroutine omp_target_free(device_ptr, device_num) & bind(c) use, intrinsic :: iso_c_binding, only : c_ptr, c_int type(c_ptr), value :: device_ptr integer(c_int), value :: device_num

# **Runtime Library Routines (continued)**

### omp\_target\_is\_present [18.8.3] [3.8.3]

Tests whether a host pointer refers to storage that is mapped to a given device.

c/C++	<pre>int omp_target_is_present (const void *ptr,   int device_num);</pre>
Fortran	integer(c_int) function omp_target_is_present( & ptr, device_num) bind(c) use, intrinsic:: iso_c_binding, only: c_ptr, c_int type(c_ptr), value:: ptr integer(c_int), value:: device_num

#### omp target is accessible [18.8.4] [3.8.4]

Tests whether host memory is accessible from a given

C/C++	<pre>int omp_target_is_accessible (const void *ptr,     size_t size, int device_num);</pre>
Fortran	integer(c_int) function omp_target_is_accessible( & ptr, size, device_num) bind(c) use, intrinsic :: iso_c_binding, only : & c_ptr, c_size_t, c_int type(c_ptr), value :: ptr integer(c_size_t), value :: size integer(c int), value :: device_num

### omp\_target\_memcpy [18.8.5] [3.8.5]

Copies memory between any combination of host and device pointers.

c/C++	<pre>int omp_target_memcpy {void *dst, const void *src, size_t length, size_t dst_offset, size_t src_offset, int dst_device_num, int src_device_num);</pre>
Fortran	integer(c_int) function omp_target_memcpy( & dst, src, length, dst_offset, src_offset, & dst_device_num, src_device_num) bind(c) use, intrinsic :: iso_c_binding, only : c_ptr, & c_int, c_size_t type(c_ptr), value :: dst, src integer(c_size_t), value :: length, dst_offset, src_offset integer(c_int), value :: dst_device_num, & src_device_num

# omp\_target\_memcpy\_rect [18.8.6] [3.8.6]

int omp\_target\_memcpy\_rect (void \*dst,

const size\_t \*src\_offsets,

Copies a rectangular subvolume from a multi-dimensional array to another multi-dimensional array.

const void \*src, size\_t element\_size, int num\_dims,

const size\_t \*volume, const size\_t \*dst\_offsets,

```
const size_t *dst_dimensions,
   const size_t *src_dimensions, int dst_device_num,
   int src_device_num);
integer(c\_int)\ function\ omp\_target\_memcpy\_rect(\ \&
   dst, src, element_size, num_dims, volume, &
   dst_offsets, src_offsets, dst_dimensions, &
   src_dimensions, dst_device_num, &
   src_device_num) bind(c)
use, intrinsic :: iso_c_binding, only : c_ptr, c_int, &
   c_size_t
type(c_ptr), value :: dst, src
integer(c_size_t), value :: element_size
integer(c_int), value :: num_dims, dst_device_num, &
   src_device_num
integer(c_size_t), intent(in) :: volume(*), dst_offsets(*), &
src_offsets(*), dst_dimensions(*), src_dimensions(*)
```

### omp\_target\_memcpy\_async [18.8.7] [3.8.7]

Performs a copy between any combination of host and device pointers asynchronously.

c/C++	int omp_target_memcpy_async (void *dst, const void *src, size_t length, size_t dst_offset, size_t src_offset, int dst_device_num, int src_device_num, int depobj_count, omp_depend_t *depobj_list);
Fortran	integer(c_int) function omp_target_memcpy_async( & dst, src, length, dst_offset, src_offset, & dst_device_num, src_device_num, depobj_count, & depobj_list) bind(c) use, intrinsic :: iso_c_binding, only : c_ptr, c_int, & c_size_t type(c_ptr), value :: dst, src integer(c_size_t), value :: length, dst_offset, src_offset integer(c_int), value :: dst_device_num, & src_device_num, depobj_count integer(omp_depend_kind), optional :: depobj_list(*)

# omp\_target\_memcpy\_rect\_async [18.8.8] [3.8.8]

Asynchronously performs a copy between any combination of host and device pointers.

C/C++	int omp_target_memcpy_rect_async (void *dst, const void *src, size_t element_size, int num_dims, const size_t *volume, const size_t *dst_offsets, const size_t *src_offsets, const size_t *dst_dimensions, const size_t *src_dimensions, int dst_device_num, int src_device_num, int depobj_count, omp_depend_t *depobj_list);
Fortran	integer(c_int) function &     omp_target_memcpy_rect_async ( &     dst, src, element_size, num_dims, volume, &     dst_offsets, src_offsets, dst_dimensions, &     src_dimensions, dst_device_num, src_device_num, &     depobj_count, depobj_list) bind(c)     use, intrinsic:: iso_c_binding, only:c_ptr, c_int, &         c_size_t     type(c_ptr), value:: dst, src     integer(c_int), value:: element_size     integer(c_int), value:: num_dims, dst_device_num, &         src_device_num, depobj_count     integer(c_size_t), intent(in):: volume(*), dst_offsets(*), &         src_offsets(*), dst_dimensions(*), src_dimensions(*)     integer(omp_depobj_kind), optional:: depobj_list(*)

# omp\_target\_associate\_ptr [18.8.9] [3.8.9]

Maps a device pointer, which may be returned from omp\_target\_alloc or implementation-defined runtime routines, to a host pointer.

c/C++	<pre>int omp_target_associate_ptr (const void *host_ptr,     const void *device_ptr, size_t size,     size_t device_offset, int device_num);</pre>
Fortran	integer(c_int) function omp_target_associate_ptr(& host_ptr, device_ptr, size, device_offset, & device_num) bind(c) use, intrinsic :: iso_c_binding, only : c_ptr, & c_size_t, c_int type(c_ptr), value :: host_ptr, device_ptr integer(c_size_t), value :: size, device_offset integer(c_int), value :: device_num

# omp\_target\_disassociate\_ptr [18.8.10] [3.8.10]

Removes the association between a host pointer and a device address on a given device.

C/C++	<pre>int omp_target_disassociate_ptr (const void *ptr,     int device_num);</pre>
Fortran	integer(c_int) function omp_target_disassociate_ptr(& ptr, device_num) bind(c) use, intrinsic :: iso_c_binding, only : c_ptr, c_int type(c_ptr), value :: ptr integer(c_int), value :: device_num

### omp\_get\_mapped\_ptr [18.8.11] [3.8.11]

Returns the device pointer that is associated with a host pointer for a given device.

c/C++	<pre>void *omp_get_mapped_ptr (const void *ptr,     int device_num);</pre>
Fortran	type(c_ptr) function omp_get_mapped_ptr( & ptr, device_num) bind(c) use, intrinsic :: iso_c_binding, only : c_ptr, c_int type(c_ptr), value :: ptr integer(c_int), value :: device_num

### **Lock routines**

General-purpose lock routines. Two types of locks are supported: simple locks and nestable locks. A nestable lock can be set multiple times by the same task before being unset; a simple lock cannot be set if it is already owned by the task trying to set it.

### Initialize lock [18.9.1] [3.9.1]

ŧ	<pre>void omp_init_lock (omp_lock_t */ock);</pre>
5	<pre>void omp_init_nest_lock (omp_nest_lock_t */ock);</pre>
tran	subroutine omp_init_lock (svar) integer (kind=omp_lock_kind) svar
For	subroutine omp_init_nest_lock (nvar) integer (kind=omp_nest_lock_kind) nvar

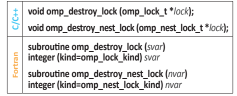
### Initialize lock with hint [18.9.2] [3.9.2]

c/C++	<pre>void omp_init_lock_with_hint (   omp_lock_t *lock,   omp_sync_hint_t hint); void omp_init_nest_lock_with_hint (   omp_nest_lock_t *lock,   omp_sync_hint_t hint);</pre>
Fortran	subroutine omp_init_lock_with_hint (svar, hint) integer (kind=omp_lock_kind) svar integer (kind=omp_sync_hint_kind) hint subroutine omp_init_nest_lock_with_hint (nvar, hint) integer (kind=omp_nest_lock_kind) nvar integer (kind=omp_sync hint kind) hint

hint: See [15.1][2.19.12] in the specification.

# Destroy lock [18.9.3] [3.9.3]

Ensure that the OpenMP lock is uninitialized.



### Set lock [18.9.4] [3.9.4]

Sets an OpenMP lock. The calling task region is suspended until the lock is set.

ŧ	<pre>void omp_set_lock (omp_lock_t *lock);</pre>
+ <b>)</b> / <b>)</b>	<pre>void omp_set_nest_lock (omp_nest_lock_t */ock);</pre>
Fortran	subroutine omp_set_lock (svar) integer (kind=omp_lock_kind) svar
For	subroutine omp_set_nest_lock (nvar) integer (kind=omp_nest_lock_kind) nvar

# Unset lock [18.9.5] [3.9.5]

c/C++	<pre>void omp_unset_lock (omp_lock_t */ock);</pre>
	void omp_unset_nest_lock (omp_nest_lock_t */ock);
Fortran	subroutine omp_unset_lock (svar) integer (kind=omp_lock_kind) svar
	subroutine omp_unset_nest_lock (nvar) integer (kind=omp_nest_lock_kind) nvar

# **Runtime Library Routines (continued)**

### Test lock [18.9.6] [3.9.6]

Attempt to set an OpenMP lock but do not suspend execution of the task executing the routine.

c/C++		<pre>int omp_test_lock (omp_lock_t *lock);</pre>
	5	<pre>int omp_test_lock (omp_lock_t */ock); int omp_test_nest_lock (omp_nest_lock_t */ock);</pre>
	$\neg$	

logical function omp\_test\_lock (svar) integer (kind=omp\_lock\_kind) svar

integer function omp\_test\_nest\_lock (nvar) integer (kind=omp\_nest\_lock\_kind) nvar

### **Timing routines**

Timing routines support a portable wall clock timer. These record elapsed time per-thread and are not guaranteed to be globally consistent across all the threads participating in an application.

### omp\_get\_wtime [18.10.1] [3.10.1]

Returns elapsed wall clock time in seconds.

C/C++	double omp_get_wtime (void);
Fortran	double precision function omp_get_wtime ()

### omp get wtick [18.10.2] [3.10.2]

Returns the precision of the timer (seconds between ticks) used by omp\_get\_wtime.

c/C++	double omp_get_wtick (void);
Fortran	double precision function omp_get_wtick ()

### Event routine

Event routines support OpenMP event objects, which must be accessed through the routines described in this section or through the detach clause.

# omp fulfill event [18.11.1] [3.11.1]

Fulfills and destroys an OpenMP event.

c/c	<pre>void omp_fulfill_event (omp_event_handle_t event);</pre>
Fortran	subroutine omp_fulfill_event (event) integer (kind=omp_event_handle_kind) event

### Interoperability routines

# omp\_get\_num\_interop\_properties [18.12.1] [3.12.1]

Retrieves the number of implementation-defined properties available for an omp\_interop\_t object.

ŧ	int omp_get_num_interop_properties (	
5	<pre>omp_interop_t interop);</pre>	

### omp\_get\_interop\_int [18.12.2] [3.12.2]

Retrieves an integer property from an omp\_interop\_t object.

C/C++	<pre>omp_intptr_t omp_get_interop_int (   const omp_interop_t interop,</pre>
5	<pre>omp_interop_property_t property_id, int *ret_code );</pre>

#### omp\_get\_interop\_ptr [18.12.3] [3.12.3]

Retrieves a pointer property from an omp\_interop\_t object.

ŧ	<pre>void *omp_get_interop_ptr (     const omp_interop_t interop,</pre>
++)/)	<pre>omp_interop_property_t property_id, int *ret_code );</pre>

### omp\_get\_interop\_str [18.12.4] [3.12.4]

Retrieves a string property from an omp\_interop\_t object.

```
const char* omp_get_interop_str (
  const omp_interop_t interop,
  omp_interop_property_t property_id,
  int *ret code );
```

### omp get interop name [18.12.5] [3.12.5]

Retrieves a property name from an omp\_interop\_t object.

±	const char* omp_get_interop_name (
ੁ	omp_interop_t interop,
0	const char* omp_get_interop_name (     omp_interop_t interop,     omp_interop_property_t property_id);

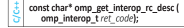
# omp\_get\_interop\_type\_desc [18.12.6] [3.12.6]

Retrieves a description of the type of a property associated with an omp interop t object.

```
const char* omp_get_interop_type_desc (
   omp interop t interop,
   omp_interop_property_t property_id);
```

# omp\_get\_interop\_rc\_desc [18.12.7] [3.12.7]

Retrieves a description of the return code associated with an omp\_interop\_t object.



# Memory management routines

### Memory Management Types [18.13.1] [3.13.1]

The omp\_alloctrait\_t struct in C/C++ and omp\_alloctrait type in Fortran define members named key and value, with these types and values:

```
c/C++ enum omp_alloctrait_key_t
For integer omp_alloctrait_key_kind
```

omp\_atk\_X where X may be one of sync\_hint, alignment, access, pool\_size, fallback, fb\_data, pinned, partition

#### c/c++ enum omp\_alloctrait\_value\_t For integer omp\_alloctrait\_val\_kind

omp atv X where X may be one of false, true, default, contended, uncontended, serialized, private, all, thread, pteam, cgroup, default\_mem\_fb, null\_fb, abort fb, allocator\_fb, environment, nearest, blocked, interleaved

### omp\_init\_allocator [18.13.2] [3.13.2]

Initializes allocator and associates it with a memory space.

c/C++	<pre>omp_allocator_handle_t omp_init_allocator (   omp_memspace_handle_t memspace,   int ntraits, const omp_alloctrait_t traits[]);</pre>
Fortran	integer (kind=omp_allocator_handle_kind) function & omp_init_allocator (memspace, ntraits, traits integer (kind=omp_memspace_handle_kind), & intent (in) :: memspace integer, intent (in) :: ntraits
	type (omp_alloctrait), intent (in) :: traits (*)

### omp\_destroy\_allocator [18.13.3] [3.13.3]

Releases all resources used by the allocator handle.

C/C++	<pre>void omp_destroy_allocator (    omp_allocator_handle_t allocator);</pre>
Fortran	subroutine omp_destroy_allocator (allocator) integer (kind=omp_allocator_handle_kind), & intent (in) :: allocator

#### omp\_set\_default\_allocator [18.13.4] [3.13.4]

Sets the default memory allocator to be used by allocation calls, allocate directives, and allocate clauses that do not specify an allocator.

```
void omp_set_default_allocator (
   omp_allocator_handle_t allocator);
subroutine omp_set_default_allocator (allocator)
integer (kind=omp_allocator_handle_kind), &
   intent (in) :: allocator
```

### omp get default allocator [18.13.5] [3.13.5]

Returns the memory allocator to be used by allocation calls, allocate directives, and allocate clauses that do not specify an allocator.

#2/C	omp_allocator_handle_t omp_get_default_allocator (void);
Fortran	integer (kind=omp_allocator_handle_kind) & function omp_get_default_allocator ()

# omp\_alloc and omp\_aligned\_alloc [18.13.6] [3.13.6]

Request a memory allocation from a memory allocator.

void \*omp alloc (size t size,

```
omp_allocator_handle_t allocator);
void *omp_aligned_alloc (size_t alignment,
   size t size, omp allocator handle t allocator);
void *omp_alloc (size_t size,
   omp_allocator_handle_t allocator
     = omp_null_allocator);
void *omp_aligned_alloc (size_t size,
   size t alianment.
   omp allocator handle t allocator
     = omp_null_allocator);
type(c_ptr) function omp_alloc (size, allocator) bind(c)
use, intrinsic :: iso_c_binding, only : c_ptr, c_size_t
integer(c_size_t), value :: size
integer(omp_allocator_handle_kind), value :: allocator
type(c_ptr) function omp_aligned_alloc ( &
   alignment, size, allocator) \overline{\text{bind}(\overline{\textbf{c}})}
use, intrinsic :: iso_c_binding, only : c_ptr, c_size_t
integer(c_size_t), value :: alignment, size
integer(omp_allocator_handle_kind), value :: allocator
```

### omp\_free [18.13.7] [3.13.7]

Deallocates previously allocated memory.

	O	<pre>void omp_free (void *ptr,   omp_allocator_handle_t allocator);</pre>
	++ <b>O</b>	<pre>void omp_free (void *ptr,   omp_allocator_handle_t allocator   = omp_null_allocator);</pre>
	Fortran	subroutine omp_free ( $ptr$ , $allocator$ ) bind(c) use, intrinsic :: iso_c_binding, only : c_ptr type(c_ptr), value :: $ptr$ integer(omp_allocator_handle_kind), value :: $allocator$

# omp\_calloc and omp\_aligned\_calloc [18.13.8] [3.13.8]

Request a zero-initialized memory allocation from a memory allocator.

```
void *omp_calloc (size_t nmemb, size_t size,
   omp_allocator_handle_t allocator);
void *omp_aligned_calloc (size_t alignment,
   size_t nmemb, size_t size,
   omp_allocator_handle_t allocator);
void *omp_calloc (size_t nmemb, size_t size,
   omp_allocator_handle_t allocator
     = omp null allocator);
void *omp_aligned_calloc (size_t alignment,
   size_t nmemb, size_t size,
   omp_allocator_handle_t allocator
    = omp_null_allocator);
type(c_ptr) function omp_calloc (nmemb, size, &
  allocator) bind(c)
use, intrinsic :: iso_c_binding, only : c_ptr, c_size_t
integer(c_size_t), value :: nmemb, size
integer(omp allocator handle kind), value :: allocator
type(c_ptr) function omp_aligned_calloc ( &
   alignment, nmemb, size, allocator) bind(c)
use, intrinsic :: iso_c_binding, only : c_ptr, c_size_t
integer(c_size_t), value :: alignment, nmemb, size
```

integer(omp\_allocator\_handle\_kind), value :: allocator

# **Runtime Library Routines (continued)**

### omp realloc [18.13.9] [3.13.9]

Reallocates the given area of memory originally allocated by free\_allocator using allocator, moving and resizing if necessary.

O	<pre>void *omp_realloc (void *ptr, size_t size,     omp_allocator_handle_t allocator,     omp_allocator_handle_t free_allocator);</pre>
+5	void *omp_realloc (void *ptr, size_t size, omp_allocator_handle_t allocator = omp_null_allocator, omp_allocator_handle_t free_allocator = omp_null_allocator);
Fortran	type(c_ptr) function omp_realloc ( & ptr, size, allocator, free_allocator) bind(c) use, intrinsic :: iso_c_binding, only : c_ptr, c_size_t type(c_ptr), value :: ptr integer(c_size_t), value :: size integer(omp_allocator_handle_kind), value :: & allocator, free_allocator

### Tool control routine

# omp control tool [18.14] [3.14]

Enables a program to pass commands to an active tool.

++ <b>2/</b> 2	int omp_control_tool (int command, int modifier, void *arg);
Fortran	integer function omp_control_tool (command, & modifier) integer (kind=omp_control_tool_kind) command integer modifier

### command:

#### omp\_control\_tool\_start

Start or restart monitoring if it is off. If monitoring is already on, this command is idempotent. If monitoring has already been turned off permanently, this command will have no effect.

### omp\_control\_tool\_pause

Temporarily turn monitoring off. If monitoring is already off, it is idempotent.

### omp\_control\_tool\_flush

Flush any data buffered by a tool. This command may be applied whether monitoring is on or off.

# omp control tool end

Turn monitoring off permanently; the tool finalizes itself and flushes all output.

# **Environment display routine**

# omp\_display\_env [18.15] [3.15]

Displays the OpenMP version number and the values of ICVs associated with environment variables.

C/C++	void omp_display_env (int verbose);
-ortran	subroutine omp_display_env (verbose) logical, intent(in) :: verbose

# **Environment Variables**

Environment variable names are upper case. The values assigned to them are case insensitive and may have leading and trailing white space.

### OMP\_AFFINITY\_FORMAT format [21.2.5] [6.14]

Sets the initial value of the affinity-format-var ICV defining the format when displaying OpenMP thread affinity information. The format is a character string that may contain as substrings one or more field specifiers, in addition to other characters. The value is case-sensitive, and leading and trailing whitespace is significant. The format of each field specifier is: %[[[0].]size]type, where the field type may be either the short or long names listed below [Table 21.2 6.2].

τ	team_num	n	tnread_num
T	num_teams	N	num_threads
L	nesting_level	а	ancestor_tnum
Р	process_id	Α	thread_affinity
Н	host	i	native_thread_id

#### OMP\_ALLOCATOR [21.5.1] [6.22]

OpenMP memory allocators can be used to make allocation requests. This environment variable sets the initial value of def-allocator-var ICV that specifies the default allocator for allocation calls, directives, and clauses that do not specify an allocator. The value is a predefined allocator or a predefined memory space optionally followed by one or more allocator traits.

- Predefined memory spaces are listed in Table 6.1 2.8
- Allocator traits are listed in Table 6.2 2.9
- Predefined allocators are listed in Table 6.3 2.10

#### **Examples**

setenv OMP\_ALLOCATOR omp\_high\_bw\_mem\_alloc setenv OMP\_ALLOCATOR \

omp\_large\_cap\_mem\_space : alignment=16, \ pinned=true

setenv OMP ALLOCATOR \

omp\_high\_bw\_mem\_space: pool size=1048576,\ fallback=allocator\_fb, fb\_data=omp\_low\_lat\_mem\_alloc

Memory space names	
--------------------	--

[Table 6.1 2.8]

omp\_default\_mem\_space omp\_large\_cap\_mem\_space omp\_const\_mem\_space

omp\_high\_bw\_mem\_space omp\_low\_lat\_mem\_space

Allocator traits	Allocator traits & allowed values [Table 6.2 2.9		
sync_hint	contended, uncontended, serialized, p	rivate	
alignment	1 byte; Positive integer value that is a p	ower of 2	
access	all, cgroup, pteam, thread		
pool_size	Positive integer value (default is impl. d	efined)	
fallback	default_mem_fb, null_fb, abort_fb, all	ocator_fb	
fb_data	An allocator handle (No default)		
pinned	true, false		
partition	environment, nearest, blocked, interle	aved	

Predefined allocators, memory space, and trait values [Table 6.3 2.10]			
omp_default_mem_alloc	omp_default_mem_space fallback:null_fb		
omp_large_cap_mem_alloc	omp_large_cap_mem_space (none)		
omp_const_mem_alloc	omp_const_mem_space (none)		
omp_high_bw_mem_alloc	omp_high_bw_mem_space (none)		
omp_low_lat_mem_alloc	omp_low_lat_mem_space (none)		
omp_cgroup_mem_alloc	Implementation defined access:cgroup		
omp_pteam_mem_alloc	Implementation defined access:pteam		
omp_thread_mem_alloc	Implementation defined access:thread		

### OMP\_CANCELLATION [21.2.6] [6.11]

Sets the initial value of the cancel-var ICV. The value must be true or false. If true, the effects of the cancel construct and of cancellation points are enabled and cancellation is activated.

# OMP DEBUG [21.4.1] [6.21]

Sets the debug-var ICV. The value must be enabled or disabled. If enabled, the OpenMP implementation will collect additional runtime information to be provided to a third-party tool. If disabled, only reduced functionality might be available in the debugger.

# OMP\_DEFAULT\_DEVICE device [21.2.7] [6.15]

Sets the initial value of the default-device-var ICV that controls the default device number to use in device constructs.

#### OMP\_DISPLAY\_AFFINITY var [21.2.4] [6.13]

Instructs the runtime to display formatted affinity information for all OpenMP threads in the parallel region. The information is displayed upon entering the first parallel region and when there is any change in the information accessible by the format specifiers listed in the table for OMP\_AFFINITY\_FORMAT. If there is a change of affinity of any thread in a parallel region, thread affinity information for all threads in that region will be displayed, var may be true or false.

#### OMP\_DISPLAY\_ENV var [21.7] [6.12]

If var is true, instructs the runtime to display the OpenMP version number and the value of the ICVs associated with the environment variables as name=value pairs. If var is verbose, the runtime may also display vendor-specific variables. If var is false, no information is displayed.

### OMP\_DYNAMIC var [21.1.1] [6.3]

Sets the initial value of the *dyn-var* ICV. *var* may be **true** or false. If true, the implementation may dynamically adjust the number of threads to use for executing parallel regions.

# OMP\_MAX\_ACTIVE\_LEVELS levels [21.1.4] [6.8]

Sets the initial value of the max-active-levels-var ICV that controls the maximum number of nested active parallel

# OMP\_MAX\_TASK\_PRIORITY level [21.2.9] [6.16]

Sets the initial value of the max-task-priority-var ICV that controls the use of task priorities.

# OMP\_NUM\_TEAMS [21.6.1] [6.23]

Sets the maximum number of teams created by a teams construct by setting the nteams-var ICV.

#### OMP NUM THREADS list [21.1.2] [6.2]

Sets the initial value of the nthreads-var ICV for the number of threads to use for parallel regions.

# **OMP\_PLACES** places [21.1.6] [6.5]

Sets the initial value of the place-partition-var ICV that defines the OpenMP places available to the execution environment. places is an abstract name (threads, cores, sockets, II\_caches, numa\_domains) or an ordered list of places where each place of brace-delimited numbers is an unordered set of processors on a device.

OpenMP API 5.2 C/C++ C/C++ content | Fortran or For Fortran content | [n.n.n] Sections in 5.2. spec | [n.n.n] Sections in 5.1. spec | See Clause info on pg. 9

# **Environment Variables**

### OMP\_PROC\_BIND policy [21.1.7] [6.4]

Sets the initial value of the global *bind-var* ICV, setting the thread affinity policy to use for **parallel** regions at the corresponding nested level. *policy* can have the values **true**, **false**, or a comma-separated list of **primary**, **close**, or **spread** in quotes.

**OMP\_SCHEDULE** [modifier:]kind[, chunk] [21.2.1] [6.1] Sets the run-sched-var ICV for the runtime schedule kind and chunk size. modifier is one of **monotonic** or **nonmonotonic**; kind is one of **static**, **dynamic**, **guided**, or **auto**.

OMP\_STACKSIZE size[B | K | M | G ] [21.2.2] [6.6] Sets the stacksize-var ICV that specifies the size of the stack for threads created by the OpenMP implementation. size is a positive integer that specifies stack size. B is bytes, K is kilobytes, M is megabytes, and G is gigabytes. If unit is not specified, size is in units of K.

### OMP\_TARGET\_OFFLOAD [21.2.8] [6.17]

Sets the initial value of the *target-offload-var* ICV. The value must be one of **mandatory**, **disabled**, or **default**.

### OMP\_TEAMS\_THREAD\_LIMIT [21.6.2] [6.24]

Sets the maximum number of OpenMP threads to use in each contention group created by a **teams** construct by setting the *teams-thread-limit-var* ICV.

# OMP\_THREAD\_LIMIT limit [21.1.3] [6.10]

Sets the maximum number of OpenMP threads to use in a contention group by setting the *thread-limit-var* ICV.

### OMP\_TOOL (enabled | disabled) [21.3.1] [6.18]

Sets the *tool-var* ICV. If disabled, no first-party tool will be activated. If enabled the OpenMP implementation will try to find and activate a first-party tool.

### OMP\_TOOL\_LIBRARIES library-list [21.3.2] [6.19]

Sets the *tool-libraries-var* ICV to a list of tool libraries that will be considered for use on a device where an OpenMP implementation is being initialized. *library-list* is a space-separated list of dynamically-linked libraries, each specified by an absolute path.

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### OMP\_TOOL\_VERBOSE\_INIT [21.3.3] [6.20]

Sets the *tool-verbose-init-var* ICV, which controls whether an OpenMP implementation will verbosely log the registration of a tool. The value must be a filename or one of **disabled**, **stdout**, or **stderr**.

### OMP\_WAIT\_POLICY policy [21.2.3] [6.7]

Sets the wait-policy-var ICV that provides a hint to an OpenMP implementation about the desired behavior of waiting threads. Valid values for policy are active (waiting threads consume processor cycles while waiting) and passive. Default is implementation defined.

# **Internal Control Variables (ICV) Values**

Host and target device ICVs are initialized before OpenMP API constructs or routines execute. After initial values are assigned, the values of environment variables set by the user are read and the associated ICVs for host and target devices are modified accordingly. Certain environment variables may be extended with device-specific environment variables with the following syntax: <ENV\_VAR>\_DEV[\_<device\_num>]. Device-specific environment variables must not correspond to environment variables that initialize ICVs with the global scope.

Table of ICV Initia	l Values, Ways to Modi	fy and to Retrieve ICV Valu	es, and Scope [Tables 2.1-3]	[2.1-3]		
ICV	Environment variable	Initial value	Ways to modify value	Ways to retrieve value	Scope	Env. Var. Ref.
active-levels-var	(none)	zero	(none)	omp_get_active_level()	Data env.	
affinity-format-var	OMP_AFFINITY_FORMAT	Implementation defined.	omp_set_affinity_format()	omp_get_affinity_format()	Device	[21.2.5] [6.14]
bind-var	OMP_PROC_BIND	Implementation defined.	(none)	omp_get_proc_bind()	Data env.	[21.1.7] [6.4]
cancel-var	OMP_CANCELLATION	false	(none)	omp_get_cancellation()	Global	[21.2.6] [6.11]
debug-var	OMP_DEBUG	disabled	(none)	(none)	Global	[21.4.1] [6.21]
def-allocator-var	OMP_ALLOCATOR	Implementation defined.	omp_set_default_allocator()	omp_get_default_allocator()	Impl. Task	[21.5.1] [6.22]
def-sched-var	(none)	Implementation defined.	(none)	(none)	Device	
default-device-var	OMP_DEFAULT_DEVICE	Implementation defined.	omp_set_default_device()	omp_get_default_device()	Data env.	[21.2.7] [6.15]
display-affinity-var	OMP_DISPLAY_AFFINITY	false	(none)	(none)	Global	[21.2.4] [6.13]
dyn-var	OMP_DYNAMIC	Implementation-defined if the implementation supports dynamic adjustment of the number of threads; otherwise, the initial value is <i>false</i> .	omp_set_dynamic()	omp_get_dynamic()	Data env.	[21.1.1] [6.3]
explicit-task-var	(none)	false		omp_in_explicit_task()		
final-task-var	(none)	false	(none)	omp_in_final()	Data env.	
levels-var	(none)	zero	(none)	omp_get_level()	Data env.	
max-active-levels-var	OMP_MAX_ACTIVE_LEVELS, OMP_NUM_THREADS, OMP_PROC_BIND	Implementation defined.	omp_set_max_active_levels()	omp_get_max_active_levels()	Device Data env.	[21.1.4] [6.8] [21.1.2] [6.9] [21.1.7] [6.2]
max-task-priority-var	OMP_MAX_TASK_PRIORITY	zero	(none)	omp_get_max_task_priority()	Global	[21.2.9] [6.16]
nteams-var	OMP_NUM_TEAMS	zero	omp_set_num_teams()	omp_get_max_teams()	Device	[21.6.1] [6.23]
nthreads-var	OMP_NUM_THREADS	Implementation defined.	omp_set_num_threads()	omp_get_max_threads()	Data env.	[21.1.2] [6.2]
num-procs-var	(none)	Implementation defined.	(none)	omp_get_num_procs()	Device	
place-partition-var	OMP_PLACES	Implementation defined.	(none)	omp_get_partition_num_places() omp_get_partition_place_nums() omp_get_place_num_procs() omp_get_place_proc_ids()	Impl. Task	[21.1.6] [6.5]
run-sched-var	OMP_SCHEDULE	Implementation defined.	omp_set_schedule()	omp_get_schedule()	Data env.	[21.2.1] [6.1]
stacksize-var	OMP_STACKSIZE	Implementation defined.	(none)	(none)	Device	[21.2.2] [6.6]
target-offload-var	OMP_TARGET_OFFLOAD	DEFAULT	(none)	(none)	Global	[21.2.8] [6.17]
team-size-var	(none)	one	(none)	omp_get_num_threads()	Team	
teams-thread-limit-var	OMP_TEAMS_THREAD_LIMIT	zero	omp_set_teams_thread_limit()	omp_get_teams_thread_limit()	Device	[21.6.2] [6.24]
thread-limit-var	OMP_THREAD_LIMIT	Implementation defined.	target and teams constructs	omp_get_thread_limit()	Data env.	[21.1.3] [6.10]
thread-num-var	(none)	zero	(none)	omp_get_thread_num()	Impl. Task	
tool-libraries-var	OMP_TOOL_LIBRARIES	empty string	(none)	(none)	Global	[21.3.2] [6.19]
tool-var	OMP_TOOL	enabled	(none)	(none)	Global	[21.3.1] [6.18]
tool-verbose-init-var	OMP_TOOL_VERBOSE_INIT	disabled	(none)	(none)	Global	[21.3.3] [6.20]
wait-policy-var	OMP_WAIT_POLICY	Implementation defined.	(none)	(none)	Device	[21.2.3] [6.7]

# **Using OpenMP Tools**

A tool indicates its interest in using the OMPT interface by providing a non-null pointer to an ompt\_start\_tool\_result\_t structure to an OpenMP implementation as a return value from the ompt start tool function.

There are three ways that a tool can provide a definition of ompt\_start\_tool to an OpenMP implementation:

- Statically linking the tool's definition of ompt\_start\_tool into an OpenMP application.
- Introducing a dynamically linked library that includes the tool's definition of ompt\_start\_tool into the application's address space.
- Providing the name of a dynamically linked library appropriate for the architecture and operating system used by the application in the tool-libraries-var ICV (via omp\_tool\_libraries).

You can use omp\_tool\_verbose\_init to help understand issues with loading or activating tools. This runtime library routine sets the *tool-verbose-init-var* ICV, which controls whether an OpenMP implementation will verbosely log the registration of a tool.

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