

1 OMPD: An Application Programming Interface for a
2 Debugger Support Library for OpenMP

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74

1 Introduction

Today, it is difficult to produce high quality tools that support debugging of OpenMP programs without tightly integrating them with a specific OpenMP runtime implementation. To address this problem, this document defines OMPD, an application programming interface (API) for a shared-library plugin that will enable debuggers to inspect the internal execution state of OpenMP programs. OMPD provides third-party variants of OMPT[3], an emerging OpenMP performance tools application programming interface. Extending the OpenMP standard with this API will make it possible to construct powerful debugging tools that will support any standard-compliant OpenMP implementation. OMPD will portably enable debuggers to provide OpenMP-aware stack traces, single-stepping in and out of parallel regions, and allow the debugger to operate on the members of a thread team.

A common idiom has emerged to support the manipulation of a programming abstraction by debuggers: the programming abstraction provides a plugin library that the debugger loads into its own address space. The debugger then uses an API provided by the plugin library to inspect and manipulate state associated with the programming abstraction in a target. The target may be a live process or a core file. Such plugin libraries have been defined before to support debugging of threads [6] and MPI [2]. A 2003 paper describes a previous effort to define a debugging support library for OpenMP [1]. An earlier version of the material presented here appeared in [4].

1.1 Design Objectives

The design for OMPD attempts to satisfy several objectives for a debugging tool interface for OpenMP. These objectives are as follows:

- The API should enable a debugger to inspect the state of a live process or a core file.
 - The API should provide the debugger with third-party versions of the OpenMP runtime inquiry functions.
 - The API should provide the debugger with third-party versions of the OMPT inquiry functions.
- The API should facilitate interactive control of a live process in the following ways:
 - Help a debugger know where to place breakpoints to intercept the beginning and end of parallel regions and task regions.
 - Help a debugger identify the first program instruction that the OpenMP runtime will execute in a parallel region or a task region so that it can set breakpoints inside the regions.
- Adding the API to an OpenMP implementation must not impose an unreasonable development burden on implementers.
- The API should not impose an unreasonable development burden on tool implementers.

An OpenMP runtime system will provide a shared library that a debugger can dynamically load to help interpret the state of the runtime in a live process or a core file.

If tool support has been enabled, the OpenMP runtime system will maintain information about the state of each OpenMP thread. This includes support for OpenMP state, call frame, task and parallel region information.

1.2 Design Scope

The following OMPD API design is limited in scope to support OpenMP 3.1 (or earlier) programs, and it cannot necessarily be applied to OpenMP 4.0 (or later) programs due to the addition of *target regions* in OpenMP 4.0, which may include accelerator devices such as GPUs.

119 However, the current OMPD API design allows for future expansion of the OMPD API to support
120 OpenMP 4.0, without breaking compatibility or unnecessarily expanding its size or complexity.
121 To this end, Section 3.1 and Figure 1 include OMPD concepts that will be required to support
122 OpenMP 4.0 target regions in the future.

123 2 OpenMP Runtime Interface

124 As part of the OpenMP interface, OMPD requires that the OpenMP runtime system provides
125 a public variable `ompd_dll_locations`, which is an `argv`-style vector of filename string point-
126 ers that provides the pathnames(s) of any compatible OMPD plugin implementations (if any).
127 `ompd_dll_locations` must have C linkage. The debugger uses the name verbatim, and in partic-
128 ular, will not apply any name mangling before performing the look up. The pathnames may be
129 relative or absolute. The variable declaration is as follows:

```
130     const char **ompd_dll_locations;
```

131 `ompd_dll_locations` shall point to a NULL-terminated vector of zero or more NULL-terminated
132 pathname strings. There are no filename conventions for pathname strings. The last entry in the vec-
133 tor shall be NULL. The vector of string pointers must be fully initialized *before* `ompd_dll_locations`
134 is set to a non-NULL value, such that if the debugger stops execution at any point where
135 `ompd_dll_locations` is non-NULL, then the vector of strings it points to is valid and complete.

136 The programming model or architecture of the debugger (and hence that of the required OMPD)
137 might not match that of the target OpenMP program. It is the responsibility of the debugger to
138 interpret the contents of `ompd_dll_locations` to find a suitable OMPD that matches its own
139 architectural characteristics. On platforms that support different programming models (*e.g.*, 32- v.
140 64-bit), OpenMP implementers are encouraged to provide OMPD implementations for all models,
141 and which can handle targets of any model. Thus, for example, a 32-bit debugger should be able to
142 debug a 64-bit target by loading a 32-bit OMPD that can manage a 64-bit OpenMP runtime.

143 The OpenMP runtime shall notify the debugger that `ompd_dll_locations` is valid by calling:

```
144     void ompd_dll_locations_valid ( void );
```

145 The debugger can receive notification of this event by planting a breakpoint in this routine.
146 `ompd_dll_locations_valid()` has C linkage, and the debugger will not apply name mangling be-
147 fore searching for this routine. In order to support debugging, the OpenMP runtime may need to
148 collect and maintain information that it might otherwise not do, perhaps for performance reasons,
149 or because it is not otherwise needed. The OpenMP runtime will collect whatever information is
150 necessary to support OMPD debugging if:

- 151 1. the environment variable `OMP_OMP` is set to on
- 152 2. the target calls the `void omp_ompd_enable (void)` function defined in the OpenMP run-
153 time. This function may be called by the main executable, or any of the shared libraries the
154 executable loads, and may be made in an initializer executed when a shared library is loaded
155 (*e.g.*, those in the `.init` section of an ELF DLL). It should be called before the target executes
156 its first OMP construct.

157 **Rationale:** In some cases it may not be possible to control a target's environment.
158 `omp_ompd_enable` allows a target itself to turn on data collection for OMPD. Allowing the
159 function to be called from an initializer allows the call to be positioned in an otherwise empty
160 DLL that the programmer can link with the target. This leaves the target code unmodified.

161 3 Terminology

162 We refer to the Glossary in the OpenMP standard document [5] for the terms defined there.

This document refers to *contexts* and *handles*. Contexts are entities that are defined by the debugger, and are opaque to the OMPD implementation. Handles are entities that are defined by the OMPD implementation, and are opaque to the debugger. The OMPD API contains opaque definitions of debugger contexts (see Section 15.4) and OMPD handles (see Section 15.3).

Data passed across the interface between the debugger and the OMPD implementation must be managed to prevent memory leakage. Space for data may be allocated on the stack, static data areas, thread local storage, or the heap. In all cases, the data will be said to have an *owner* which is responsible for deallocating them when they are no longer needed. The owner need not be—in fact in many cases is not—the same component that allocated the memory. Where the creating component and owner are different, memory will usually be allocated on the heap. The OMPD implementation must not access the heap directly, but instead it must use the callbacks supplied to it by the debugger. The specific mechanism that must be used by an owner to deallocate memory will depend on the entity involved. Memory management is covered in more detail in Section 5.

All OMPD-related symbols needed by the debugger must have C linkage.

3.1 OMPD Concepts

Figure 1 depicts the OMPD concepts of *process*, *address space*, *thread*, *image file*, and *target architecture*, which are defined as follows:

Process A process is a collection of one or more threads and address spaces. The collection may be homogeneous or heterogeneous, containing, for example, threads or address spaces from host programs or accelerator devices. A process may be a “live” operating system process, or a core file.

Thread A thread is an execution entity running within a specific address space within a process.

Address Space An address space is a collection of logical, virtual, or physical memory address ranges containing code, stack, and data. The memory address ranges within an address space need not be contiguous. An address space may be segmented, where a segmented address consists of a segment identifier and an address in that segment. An address space has associated with it a collection of image files that have been loaded into it. For example, an OpenMP program running on a system with GPUs may consist of multiple address spaces: one for the host program and one for each GPU device. In practical terms, on such systems an OpenMP *device* may be implemented as a CUDA context, which *is* an address space into which CUDA image files are loaded and CUDA kernels are launched.

Image File An image file is an executable or shared library file that is loaded into a target address space. The image file provides symbolic debug information to the debugger.

Target Architecture A target architecture is defined by the processor (CPU or GPU) and the Application Binary Interface (ABI) used by threads and address spaces. A process may contain threads and address spaces for multiple target architectures.

For example, a process may contain a host address space and threads for an x86_64, 64-bit CPU architecture, along with accelerator address spaces and threads for an NVIDIA® GPU architecture or for an Intel® Xeon Phi™ architecture.

3.2 OMPD Handles

OMP handles identify OpenMP entities during the execution of an OpenMP program. Handles are opaque to the debugger, and defined internally by the OMPD implementation. Below we define these handles and the conditions under which they are guaranteed to be valid.

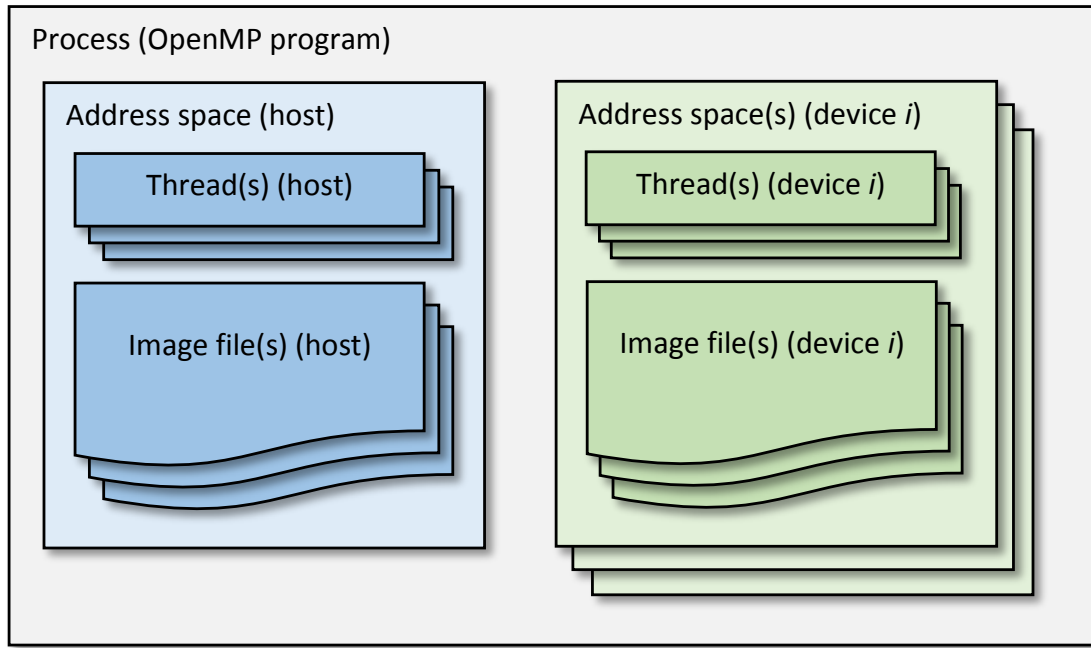


Figure 1: Key concepts of OMPD

205 **Address Space Handle** The *address space handle* identifies a portion of an instance of an
 206 *OpenMP program* that is running on a host device or a target device. The host address
 207 space handle is allocated and initialized with the per process or core file initialization call to
 208 `ompd_process_initialize`. A process or core file is initialized by passing the host address space
 209 context to that function to obtain an address space handle for the process or core file. The handle
 210 remains valid until it is released by the debugger. §4.2, p6

211 The handle is created by the OMPD implementation, which passes ownership to the debugger
 212 which is responsible for indicating when it no longer needs the handle. The debugger releases the
 213 handle when it calls `ompd_release_address_space_handle`. The OMPD implementation can use §7.1, p8
 214 the handle to cache invariant address-space-specific data (e.g., symbol addresses), and to retain a
 215 copy of the debugger's address space context pointer. The handle is passed into subsequent API
 216 function calls. In the OMPD API, an address space handle is represented by the opaque type
 217 `ompd_address_space_handle_t`. *Future versions of this API will support address space handles for*
 218 *target devices, which will be allocated and initialized by various OMPD API calls.*

219 **Thread Handle** The *thread handle* identifies an *OpenMP thread*. Thread handles are allocated
 220 and initialized by various OMPD API calls. A handle is valid for the life time of the correspond-
 221 ing system thread. Thread handles are represented by `ompd_thread_handle_t`, and created by
 222 the OMPD implementation which passes ownership to the debugger which is responsible for in-
 223 dicating when it no longer needs the handle. The debugger releases the thread handle by calling
 224 `ompd_release_thread_handle`. §7.2, p9

225 **Parallel Handle** The *parallel handle* identifies an *OpenMP parallel region*. It is allocated and
 226 initialized by various OMPD API calls. The handle is valid for the life time of the parallel region.
 227 The handle is guaranteed to be valid if at least one thread in the parallel region is paused, or if a
 228 thread in a nested parallel region is paused. Parallel handles are represented by the opaque type
 229 `ompd_parallel_handle_t`, and created by the OMPD implementation which passes ownership to

230 the debugger which is responsible for indicating when it no longer needs the handle. The debugger
231 releases the parallel handle by calling `ompd_release_parallel_handle`.

§7.3, p11

232 **Task Handle** The *task handle* identifies an *OpenMP task region*. It is allocated and initialized
233 by various OMPD API calls. The handle is valid for the life time of the task region. The handle
234 is guaranteed to be valid if all threads in the task team are paused. Task handles are represented
235 by the opaque type `ompd_task_handle_t`, and created by the OMPD implementation which passes
236 ownership to the debugger which is responsible for indicating when it no longer needs the handle.
237 The debugger releases the task handle by calling `ompd_release_task_handle`.

§7.4, p13

238 3.3 Debugger Contexts

239 Debugger contexts are used to identify a process, address space, or thread object in the debugger.
240 Contexts are passed from the debugger into various OMPD API calls, and then from the OMPD
241 implementation back to the debugger's callback functions. For example, symbol lookup and memory
242 accesses are done in the "context" of a particular address space and possibly thread in the debugger.
243 Contexts are opaque to the OMPD implementation, and defined by the debugger.

244 **Address Space Context** The *address space context* identifies the debugger object for a portion
245 of an instance of an *OpenMP program* that is running on a host or target device. An address
246 space is contained within a process, and has an associated target architecture. The address space
247 context must be valid for the life time of its associated address space handle. The host address space
248 context is passed into the process initialization call `ompd_process_initialize` to associate the
249 host address space context with the address space handle. The OMPD implementation can assume
250 that the address space context is valid until `ompd_release_address_space_handle` is called for the
251 address space context passed into the initialization routine.

§4.2, p6

§7.1, p8

252 **Thread Context** The *thread context* identifies the debugger object for a thread. The debugger
253 owns and initializes the thread context. The OMPD implementation obtains a thread context using
254 the `get_thread_context` callback. This callback allows the OMPD implementation to map an
255 operating system thread ID to a debugger thread context. The OMPD implementation can assume
256 that the thread context is valid for as long as the debugger is holding any references to thread
257 handles that may contain the thread context.

258 3.4 Operating System Thread Identifiers

259 An operating system thread ID, is the object that allows the debugger and OMPD implementation to
260 map a thread handle to and from a thread context. That is, the OS thread ID is the common identifier
261 for a thread that is visible to both the debugger and the OMPD implementation. The operating
262 system-specific information is platform dependent, and therefore is not defined explicitly in this API.
263 Thus the interface defines `ompd_osthread_kind_t` which identifies what "kind" of information an
264 operating system thread ID represents, such as `pthread_t`, lightweight process ID, or accelerator-
265 specific ID. When an operating system thread ID needs to be passed across the interface, the caller
266 passes the "kind" of the ID, the size of the ID in bytes, and a pointer to the operating system-specific
267 information. The format of the information, such as byte ordering, is that of the target. The ID is
268 owned by the caller, which is responsible for its allocation and deallocation.

§15.2, p22

269 4 Initialization and Finalization

270 As described in the following sections, the OMPD DLL must be initialized exactly once after it is
271 loaded, and finalized exactly once before it is unloaded. Per target process or core file initialization
272 and finalization are also required.

4.1 Per DLL Initialization

The debugger starts the initialization by calling `ompd_initialize`, which is defined by the OMPD DLL implementation. Typically this will happen after the debugger has loaded the OMPD DLL. Once loaded, the debugger can determine the version of the OMPD API supported by the DLL by calling the following function in the DLL:

```
ompd_rc_t ompd_get_version ( int *version );
```

On success this should return `ompd_rc_ok`; `ompd_rc_bad_input` indicates that the argument is invalid. Other errors could be reported by `ompd_rc_error`. A descriptive string describing the OMPD implementation is returned by this function:

```
ompd_rc_t ompd_get_version_string ( const char **string );
```

The return values are the same as `ompd_get_version`. The string returned by the OMPD DLL is ‘owned’ by the DLL, and it must not be modified or released by the debugger. It is guaranteed to remain valid for as long as the DLL is loaded. `ompd_get_version_string` may be called before `ompd_initialize` (see below). Accordingly, the OMPD DLL must not use heap or stack memory for the string it returns to the debugger.

The signatures of `ompd_get_version` and `ompd_get_version_string` are guaranteed not to change in future version of the API. In contrast, the type definitions and prototypes in the rest of the API do not carry the same guarantee. Therefore the debugger should check the version of the API of a loaded OMPD DLL before calling any other function of the API.

The debugger must provide the OMPD library with a set of callback functions that enable OMPD to allocate and deallocate memory in the debugger’s address space, to lookup the sizes of basic primitive types in the target, to lookup symbols in the target, as well as to read and write memory in the target. These callback functions are provided to the OMPD library via a table—a list of function pointers—of type `ompd_callbacks_t`.

The signature of the function is shown below:

```
ompd_rc_t ompd_initialize ( const ompd_callbacks_t *callbacks );
```

The type `ompd_callbacks_t` is defined in Section 16. The argument is guaranteed to be valid for the duration of the call. The OMPD library cannot assume that `callbacks` will remain valid after the call returns back to the debugger. §16, p28

On success, `ompd_initialize` returns `ompd_rc_ok`. If the `data` argument is invalid, `ompd_rc_bad_input` should be returned. All other errors will be reported by `ompd_rc_error`.

The above initialization is performed for each OMPD DLL that is loaded by the debugger; there may more than one DLL present in the debugger because it may be controlling a number of targets that may be using different runtimes which require different OMPD DLLs. This initialization must be performed exactly once before the debugger can begin operating on a target process or core file.

4.2 Per Target Initialization

The debugger initializes a session working on a target process or core file by calling:

```
ompd_rc_t ompd_process_initialize (
    ompd_address_space_context_t *context,          /* IN */
    ompd_address_space_handle_t **handle           /* OUT */
);
```

The `context` argument is the pointer to the debugger’s host address space context object for the target process or core file. The OMPD implementation returns a pointer to the address space handle in `*handle`, which the debugger is responsible for releasing when it is no longer needed. This function must be called before any OMPD operations are performed on the target. `ompd_process_initialize` gives the OMPD DLL an opportunity to confirm that it is capable

319 of handling the target process or core file identified by the context. Incompatibility is signaled by a
320 return value of `ompd_rc_incompatible`.

321 On return, the handle is owned by the debugger, which must release it using
322 `ompd_release_address_space_handle`.

§7.1, p8

323 4.3 Per Target Finalization

324 When the debugger is finished working on the target address space for a process or core file, it calls
325 `ompd_release_address_space_handle` to tell the OMPD implementation that it no longer needs
326 the address space, and to give the OMPD implementation an opportunity to release any resources
327 it may have related to the handle.

§7.1, p8

328 4.4 Per DLL Finalization

329 When the debugger is finished with the OMPD DLL it should call:

330 `ompd_rc_t ompd_finalize (void);`

331 before unloading the DLL. This should be the last call the debugger makes to the DLL before
332 unloading it. The call to `ompd_finalize` gives the OMPD DLL a chance to free up any remaining
333 resources it may be holding.

334 The OMPD DLL may implement a *finalizer* section. This will execute as the DLL is unloaded,
335 and therefore after the debugger's call to `ompd_finalize`. The OMPD DLL is allowed to use
336 the callbacks (provided to it earlier by the debugger after the call to `ompd_initialize`) during
337 finalization.

338 5 Memory Management

339 The OMPD DLL must not access the heap manager directly. Instead if it needs heap memory it
340 should use the memory allocation and deallocation callback functions provided by the debugger to
341 obtain and release heap memory. This will ensure that the DLL does not interfere with any custom
342 memory management scheme the debugger may use.

343 If the OMPD DLL is implemented in C++, memory management operators like `new` and `delete`
344 in all their variants, *must all* be overloaded and implemented in terms of the callbacks provided by
345 the debugger.

346 In some cases the OMPD DLL will need to allocate memory to return results to the debugger.
347 This memory will then be 'owned' by the debugger, which will be responsible for releasing it. It is
348 therefore vital that the OMPD DLL and the debugger use the same memory manager.

349 Handles are created by the OMPD implementation. These are opaque to the debugger, and
350 depending on the specific implementation of OMPD may have complex internal structure. The
351 debugger cannot know whether the handle pointers returned by the API correspond to discrete heap
352 allocations. Consequently, the debugger must not simply deallocate a handle by passing an address
353 it receives from the OMPD DLL to its own memory manager. Instead, the API includes functions
354 that the debugger must use when it no longer needs a handle.

355 Contexts are created by the debugger and passed to the OMPD implementation. The OMPD
356 DLL does not need to release contexts; instead this will be done by the debugger after it releases
357 any handles that may be referencing the contexts.

358 6 Thread and Signal Safety

359 The OMPD implementation does not need to be reentrant. It is the responsibility of the debugger
360 to ensure that only one thread enters the OMPD DLL at a time.

361 The OMPD implementation must not install signal handlers or otherwise interfere with the
362 debugger's signal configuration.

7 Handle Management

Each OMPD call that is dependent on some context must provide this context via a handle. There are handles for address spaces, threads, parallel regions, and tasks. Handles are guaranteed to be constant for the duration of the construct they represent. This section describes function interfaces for extracting handle information from the OpenMP runtime system.

7.1 Address Space Handles

The debugger obtains an address space handle when it initializes a session on a live process or core file by calling `ompd_process_initialize`. On return from `ompd_process_initialize` the address space handle is owned by the debugger. §4.2, p6

When the debugger is finished with the target address space handle it should call `ompd_release_address_space_handle` to release the handle and give the OMPD implementation the opportunity to release any resources it may have related to the target.

```
ompd_rc_t ompd_release_address_space_handle (
    ompd_address_space_handle_t *handle          /* IN */
);
```

7.2 Thread Handles

Retrieve handles for all OpenMP threads. The `ompd_get_threads` operation enables the debugger to obtain pointers to handles for all OpenMP threads associated with an address space handle. A successful invocation of `ompd_get_threads` returns a pointer to a vector of pointers to handles in `*thread_handle_vector` and returns the number of handle pointers in `*num_handles`. This call yields meaningful results only if all OpenMP threads in the target process are stopped; otherwise, the OpenMP runtime may be creating and/or destroying threads during or after the call, rendering useless the vector of handles returned.

```
ompd_rc_t ompd_get_threads (
    ompd_address_space_handle_t *handle,          /* IN */
    ompd_thread_handle_t ***thread_handle_vector, /* OUT */
    int *num_handles                             /* OUT */
);
```

The `num_handles` pointer argument must be valid. The `thread_handle_vector` pointer argument may be NULL, in which case the number of handles that would have been returned had the argument not been NULL is returned in `*num_handles`. This allows the debugger to find out how many OpenMP threads are running in the address space when it is not interested in the handles themselves.

The OMPD DLL gets the memory required for the vector of pointers to thread handles using the memory allocation routine in the callbacks it received during the call to `ompd_initialize`. If the OMPD implementation needs to allocate heap memory for the thread handles, it must use the callbacks to acquire this memory. On return, the vector and the thread handles are ‘owned’ by the debugger, and the debugger is responsible for releasing them when they are no longer required. §4.1, p6

The thread handles must be released by calling `ompd_release_thread_handle`. The vector was allocated by the OMPD implementation using the allocation routine in the callbacks it received during initialization (see `ompt_initialize`); the debugger must deallocate the vector in a compatible manner. §7.2, p9 §4.1, p6

Retrieve handles for OpenMP threads in a parallel region. The `ompd_get_thread_in_parallel` operation enables the debugger to obtain handles for all OpenMP threads associated with a parallel region. A successful invocation of `ompd_get_thread_in_parallel`

returns a pointer to a vector of pointers to thread handles in `*thread_handle_vector`, and returns the number of handles in `*num_handles`. This call yields meaningful results only if all OpenMP threads in the parallel region are stopped; otherwise, the OpenMP runtime may be creating and/or destroying threads during or after the call, rendering useless the vector of handles returned.

```

412     ompd_rc_t ompd_get_thread_in_parallel (
413         ompd_parallel_handle_t    *parallel_handle,           /* IN */
414         ompd_thread_handle_t      ***thread_handle_vector,    /* OUT */
415         int                       *num_handles                /* OUT */
416     );

```

The `num_handles` pointer argument must be valid. The `thread_handle_vector` pointer argument may be NULL, in which case the number of handles that would have been returned had the argument not been NULL is returned in `*num_handles`.

The OMPD must obtain the memory for the vector of pointers to thread handles using the memory allocation callback function that was passed to it during `ompd_initialize`. If the OMPD implementation needs to allocate heap memory for the thread handles it must use the callbacks to acquire this memory. After the call the vector and the thread handles are ‘owned’ by the debugger, which is responsible for releasing them. The thread handles must be released by calling `ompd_thread_handle`. The vector was allocated by the OMPD implementation using the allocation routine in the callbacks; the debugger must deallocate the vector in a compatible manner. §4.1, p6 §7.2, p9

Retrieve the handle for the OpenMP master thread in a parallel region. The `ompd_get_master_thread_in_parallel` operation enables the debugger to obtain a handle for the OpenMP master thread in a parallel region. A successful invocation of `ompd_get_master_thread_in_parallel` returns a handle for the thread that encountered the parallel construct. This call yields meaningful results only if an OpenMP thread in the parallel region is stopped; otherwise, the parallel region is not guaranteed to be alive.

```

433     ompd_rc_t ompd_get_master_thread_in_parallel (
434         ompd_parallel_handle_t    *parallel_handle,           /* IN */
435         ompd_thread_handle_t      **thread_handle             /* OUT */
436     );

```

On success `ompd_get_master_thread_in_parallel` returns `ompd_rc_ok`. A pointer to the thread handle is returned in `*thread_handle`. After the call the thread handle is owned by the debugger, which must release it when it is no longer required by calling `ompd_release_thread_handle`. §7.2, p9

Release a thread handle. Thread handles are opaque to the debugger, which therefore cannot release them directly. Instead, when the debugger is finished with a thread handle it must pass it to the OMPD `ompd_release_thread_handle` routine for disposal.

```

443     ompd_rc_t ompd_release_thread_handle (
444         ompd_thread_handle_t      *thread_handle             /* IN */
445     );

```

Compare thread handles. The internal structure of thread handles is opaque to the debugger. While the debugger can easily compare pointers to thread handles, it cannot determine whether handles of two different addresses refer to the same underlying thread. The following function can be used to compare thread handles.

```

450     ompd_rc_t ompd_thread_handle_compare (
451         ompd_thread_handle_t      *thread_handle_1,           /* IN */
452         ompd_thread_handle_t      *thread_handle_2,           /* IN */
453         int                       *cmp_value                  /* OUT */
454     );

```

On success, `ompd_thread_handle_compare` returns in `*cmp_value` a signed integer value that indicates how the underlying threads compare: a value less than, equal to, or greater than 0 indicates that the thread corresponding to `thread_handle_1` is, respectively, less than, equal to, or greater than that corresponding to `thread_handle_2`.

For OMPD implementations that always have a single, unique, underlying thread handle for a given thread, this operation reduces to a simple comparison of the pointers. However, other implementations may take a different approach, and therefore the only reliable way of determining whether two different pointers to thread handles refer the same or distinct threads is to use `ompd_thread_handle_compare`.

Allowing thread handles to be compared allows the debugger to hold them in ordered collections. The means by which thread handles are ordered is implementation-defined.

String id. The `ompd_get_thread_handle_string_id` function returns a string that contains a unique printable value that identifies the thread. The string should be a single sequence of alphanumeric or underscore characters, and NULL terminated.

```

469     ompd_rc_t ompd_get_thread_handle_string_id (
470         ompd_thread_handle_t    *thread_handle,           /* IN */
471         char                    **string_id                /* OUT */
472     );

```

The OMPD implementation allocates the string returned in `*string_id` using the allocation routine in the callbacks passed to it during initialization. On return the string is owned by the debugger, which is responsible for deallocating it.

The contents of the strings returned for thread handles which compare as equal with `ompd_thread_handle_compare` must be the same.

§7.2, p10

7.3 Parallel Region Handles

Retrieve the handle for the innermost parallel region for an OpenMP thread. The operation `ompd_get_top_parallel_region` enables the debugger to obtain a pointer to the parallel handle for the innermost, or topmost, parallel region associated with an OpenMP thread. This call is meaningful only if the thread whose handle is provided is stopped.

```

483     ompd_rc_t ompd_get_top_parallel_region (
484         ompd_thread_handle_t    *thread_handle,           /* IN */
485         ompd_parallel_handle_t   **parallel_handle        /* OUT */
486     );

```

The parallel handle must be released by calling `ompd_release_parallel_handle`.

§7.3, p11

Retrieve the handle for an enclosing parallel region. The `ompd_get_enclosing_parallel_handle` operation enables the debugger to obtain a pointer to the parallel handle for the parallel region enclosing the parallel region specified by `parallel_handle`. This call is meaningful only if at least one thread in the parallel region is stopped.

```

492     ompd_rc_t ompd_get_enclosing_parallel_handle (
493         ompd_parallel_handle_t   *parallel_handle,        /* IN */
494         ompd_parallel_handle_t   **enclosing_parallel_handle /* OUT */
495     );

```

On success `ompd_get_enclosing_parallel_handle` returns `ompd_rc_ok`. A pointer to the parallel handle for the enclosing region is returned in `*enclosing_parallel_handle`. After the call the handle is owned by the debugger, which must release it when it is no longer required by calling `ompd_release_parallel_handle`.

§7.3, p11

500 **Retrieve the handle for the parallel region enclosing a task.** The
 501 `ompd_get_task_parallel_handle` operation enables the debugger to obtain a pointer to the
 502 parallel handle for the parallel region enclosing the task region specified by `task_handle`. This call
 503 is meaningful only if at least one thread in the parallel region is stopped.

```
504     ompd_rc_t ompd_get_task_parallel_handle (
505         ompd_task_handle_t      *task_handle,                /* IN */
506         ompd_parallel_handle_t  **task_parallel_handle        /* OUT */
507     );
```

508 On success `ompd_get_task_parallel_handle` returns `ompd_rc_ok`. A pointer to the parallel regions
 509 handle is returned in `*task_parallel_handle`. The parallel handle is owned by the debugger, which
 510 must release it by calling `ompd_release_parallel_handle`. §7.3, p11

511 **Release a parallel region handle.** Parallel region handles are opaque to the debugger, which
 512 therefore cannot release them directly. Instead, when the debugger is finished with a parallel region
 513 handle it must pass it to the OMPD `ompd_release_parallel_handle` routine for disposal.

```
514     ompd_rc_t ompd_release_parallel_handle (
515         ompd_parallel_handle_t  *parallel_handle              /* IN */
516     );
```

517 **Compare parallel region handles.** The internal structure of parallel region handles is opaque to
 518 the debugger. While the debugger can easily compare pointers to parallel region handles, it cannot
 519 determine whether handles at two different addresses refer to the same underlying parallel region.

```
520     ompd_rc_t ompd_parallel_handle_compare (
521         ompd_parallel_handle_t  *parallel_handle_1,          /* IN */
522         ompd_parallel_handle_t  *parallel_handle_2,          /* IN */
523         int                     *cmp_value                    /* OUT */
524     );
```

525 On success, `ompd_parallel_handle_compare` returns in `*cmp_value` a signed integer value that
 526 indicates how the underlying parallel regions compare: a value less than, equal to, or greater than 0
 527 indicates that the region corresponding to `parallel_handle_1` is, respectively, less than, equal to,
 528 or greater than that corresponding to `parallel_handle_2`.

529 For OMPD implementations that always have a single, unique, underlying parallel region handle
 530 for a given parallel region, this operation reduces to a simple comparison of the pointers. However,
 531 other implementations may take a different approach, and therefore the only reliable way of deter-
 532 mining whether two different pointers to parallel regions handles refer the same or distinct parallel
 533 regions is to use `ompd_parallel_handle_compare`.

534 Allowing parallel region handles to be compared allows the debugger to hold them in ordered
 535 collections. The means by which parallel region handles are ordered is implementation-defined.

536 **String id.** The `ompd_get_parallel_handle_string_id` function returns a string that contains a
 537 unique printable value that identifies the parallel region. The string should be a single sequence of
 538 alphanumeric or underscore characters, and NULL terminated.

```
539     ompd_rc_t ompd_get_parallel_handle_string_id (
540         ompd_parallel_handle_t  *parallel_handle,            /* IN */
541         char                    **string_id                   /* OUT */
542     );
```

543 The OMPD implementation allocates the string returned in `*string_id` using the allocation
 544 routine in the callbacks passed to it during initialization. On return the string is owned by the
 545 debugger, which is responsible for deallocating it.

546 The contents of the strings returned for parallel regions handles which compare as equal with
 547 `ompd_parallel_handle_compare` must be the same. §7.3, p11

548 7.4 Task Handles

549 **Retrieve the handle for the innermost task for an OpenMP thread.** The debugger uses
 550 the operation `ompd_get_top_task_region` to obtain a pointer to the task handle for the innermost,
 551 or topmost, task region associated with an OpenMP thread. This call is meaningful only if the
 552 thread whose handle is provided is stopped.

```
553     ompd_rc_t ompd_get_top_task_region (
554         ompd_thread_handle_t      *thread_handle,          /* IN */
555         ompd_task_handle_t        **task_handle            /* OUT */
556     );
```

557 The task handle must be released by calling `ompd_release_task_handle`.

§7.4, p13

558 **Retrieve the handle for an enclosing task.** The debugger uses
 559 `ompd_get_ancestor_task_region` to obtain a pointer to the task handle for the task region
 560 enclosing the task region specified by `task_handle`. This call is meaningful only if the thread
 561 executing the task specified by `task_handle` is stopped.

```
562     ompd_rc_t ompd_get_ancestor_task_region (
563         ompd_task_handle_t        *task_handle,            /* IN */
564         ompd_task_handle_t        **parent_task_handle     /* OUT */
565     );
```

566 The task handle must be released by calling `ompd_release_task_handle`.

§7.4, p13

567 **Retrieve implicit task handle for a parallel region.** The
 568 `ompd_get_implicit_task_in_parallel` operation enables the debugger to obtain a vector
 569 of pointers to task handles for all implicit tasks associated with a parallel region. This call is
 570 meaningful only if all threads associated with the parallel region are stopped.

```
571     ompd_rc_t ompd_get_implicit_task_in_parallel (
572         ompd_parallel_handle_t     *parallel_handle,       /* IN */
573         ompd_task_handle_t        ***task_handle_vector,   /* OUT */
574         int                        *num_handles            /* OUT */
575     );
```

576 The OMPD must use the memory allocation callback to obtain the memory for the vector of pointers
 577 to task handles returned by the operation. If the OMPD implementation needs to allocate heap
 578 memory for the task handles it returns, it must use the callbacks to acquire this memory. After
 579 the call the vector and the task handles are ‘owned’ by the debugger, which is responsible for
 580 deallocating them. The task handles must be released calling `ompd_release_task_handle`. The
 581 vector was allocated by the OMPD implementation using the allocation routine passed to it during
 582 the call to `ompd_initialize`. The debugger itself must deallocate the vector in a compatible manner. §7.4, p13
 §4.1, p6

583 **Release a task handle.** Task handles are opaque to the debugger, which therefore cannot release
 584 them directly. Instead, when the debugger is finished with a task handle it must pass it to the
 585 OMPD `ompd_release_task_handle` routine for disposal.


```

586     ompd_rc_t ompd_release_task_handle (
587         ompd_task_handle_t *task_handle           /* IN */
588     );

```

589 **Compare task handles.** The internal structure of task handles is opaque to the debugger. While
590 the debugger can easily compare pointers to task handles, it cannot determine whether handles at
591 two different addresses refer to the same underlying task.

```

592     ompd_rc_t ompd_task_handle_compare (
593         ompd_task_handle_t *task_handle_1,           /* IN */
594         ompd_task_handle_t *task_handle_2,           /* IN */
595         int *cmp_value                                /* OUT */
596     );

```

597 On success, `ompd_task_handle_compare` returns in `*cmp_value` a signed integer value that indicates
598 how the underlying tasks compare: a value less than, equal to, or greater than 0 indicates that the
599 task corresponding to `task_handle_1` is, respectively, less than, equal to, or greater than that
600 corresponding to `task_handle_2`.

601 For OMPD implementations that always have a single, unique, underlying task handle for a given
602 task, this operation reduces to a simple comparison of the pointers. However, other implementations
603 may take a different approach, and therefore the only reliable way of determining whether two dif-
604 ferent pointers to task handles refer the same or distinct task is to use `ompd_task_handle_compare`.

605 Allowing task handles to be compared allows the debugger to hold them in ordered collections.
606 The means by which task handles are ordered is implementation-defined.

607 **String id.** The `ompd_get_task_handle_string_id` function returns a string that contains a
608 unique printable value that identifies the task. The string should be a single sequence of alphanu-
609 meric or underscore characters, and NULL terminated.

```

610     ompd_rc_t ompd_get_task_handle_string_id (
611         ompd_task_handle_t *task_handle,           /* IN */
612         char **string_id                           /* OUT */
613     );

```

614 The OMPD implementation allocates the string returned in `*string_id` using the allocation
615 routine in the callbacks passed to it during initialization. On return the string is owned by the
616 debugger, which is responsible for deallocating it.

617 The contents of the strings returned for task handles which compare as equal with
618 `ompd_task_handle_compare` must be the same.

§7.4, p13

619 8 Address Space and Thread Settings

620 The functions `ompd_get_num_procs` and `ompd_get_thread_limit` are third-party versions of the
621 OpenMP runtime functions `omp_get_num_procs` and `omp_get_thread_limit`.

```

622     ompd_rc_t ompd_get_num_procs (
623         ompd_address_space_handle_t *handle,           /* IN */
624         ompd_tword_t *val                             /* OUT */
625     );
626
627     ompd_rc_t ompd_get_thread_limit (
628         ompd_address_space_handle_t *handle,           /* IN */
629         ompd_tword_t *val                             /* OUT */
630     );

```

631 The `ompd_get_num_procs` function returns the number of processors available to the device
632 associated with the address space `handle` in `*val`.
633 The `ompd_get_thread_limit` function returns the maximum number of OpenMP threads avail-
634 able on the device associated with the address space `handle` in `*val`.

635 9 Parallel Region Inquiries

636 We describe OMPD functions to perform inquiries about parallel regions.

637 9.1 Parallel Region Settings

638 **Determine the number of threads associated with a parallel region.**

```
639     ompd_rc_t ompd_get_num_threads (
640         ompd_parallel_handle_t  *parallel_handle,           /* IN */
641         ompd_tword_t            *val                        /* OUT */
642     );
```

643 **Determine the nesting depth of a particular parallel region.**

```
644     ompd_rc_t ompd_get_level (
645         ompd_task_handle_t  *task_handle,                   /* IN */
646         ompd_tword_t        *val                            /* OUT */
647     );
```

648 **Determine the number of enclosing parallel regions.** `ompd_get_active_level` returns the
649 number of nested, active parallel regions enclosing the parallel region specified by its handle.

```
650     ompd_rc_t ompd_get_active_level (
651         ompd_task_handle_t  *task_handle,                   /* IN */
652         ompd_tword_t        *val                            /* OUT */
653     );
```

654 9.2 OMPT Parallel Region Inquiry Analogues

655 The function `ompd_get_parallel_id` is a third-party variant of `ompt_get_parallel_id`. The
656 `ompd_parallel_id_t` for a parallel region is unique across all parallel regions. A parallel region is
657 assigned a unique ID when the region is created. Tools should not assume that `ompd_parallel_id_t`
658 values for adjacent regions are consecutive. The value 0 is reserved to indicate an invalid parallel id.

```
659     ompd_rc_t ompd_get_parallel_id (
660         ompd_parallel_handle_t  *parallel_handle,           /* IN */
661         ompd_parallel_id_t      *id                        /* OUT */
662     );
```

663 9.3 Parallel Function Entry Point

664 The `ompd_get_parallel_function` returns the entry point of the code that corresponds to the body
665 of the parallel construct.

```
666     ompd_rc_t ompd_get_parallel_function (
667         ompd_parallel_handle_t  *parallel_handle,           /* IN */
668         ompd_address_t          *entry_point                /* OUT */
669     );
```

10 Thread Inquiries

We describe OMPD functions to perform inquiries about threads.

10.1 Operating System Thread Inquiry

Mapping an operating system thread to an OMPD thread handle. OMPD provides the function `ompd_get_thread_handle` to inquire whether an operating system thread is an OpenMP thread or not. If the function returns `ompd_rc_ok`, then the operating system thread is an OpenMP thread and `*thread_handle` will be initialized to a pointer to the thread handle for the OpenMP thread.

```
ompd_rc_t ompd_get_thread_handle (
    ompd_address_space_handle_t  *handle,          /* IN */
    ompd_osthread_kind_t        kind,              /* IN */
    ompd_size_t                 sizeof_osthread,   /* IN */
    const void                   *osthread,        /* IN */
    ompd_thread_handle_t        **thread_handle    /* OUT */
);
```

The operating system ID `*osthread` is guaranteed to be valid for the duration of the call. If the OMPD implementation needs to retain the operating system-specific thread identifier it must copy it.

The thread handle `*thread_handle` returned by the OMP implementation is ‘owned’ by the debugger, which must release it by calling `ompd_release_thread_handle`. If `os_thread` does not refer to an OpenMP thread, `ompd_get_thread_handle` returns `ompd_rc_bad_input` and `*thread_handle` is also set to NULL. §7.2, p9

Mapping an OMPD thread handle to an operating system thread. `ompd_get_osthread` performs the mapping between an OMPD thread handle and an operating system-specific thread identifier.

```
ompd_rc_t ompd_get_osthread (
    ompd_thread_handle_t  *thread_handle,          /* IN */
    ompd_osthread_kind_t  kind,                    /* IN */
    ompd_size_t           sizeof_osthread,         /* IN */
    void                  *osthread                /* OUT */
);
```

The caller indicates what *kind* of operating system-specific thread identifier it wants by setting the *kind* ‘in’ parameter. It also passes a pointer to the buffer into which the OMPD implementation writes the operating system-specific thread identifier, and the size of the buffer, to the OMPD implementation. The buffer is owned by the debugger. §15.2, p22

On success `ompd_get_osthread` returns `rc_ok`, and returns the operating system-specific thread identifier in `*osthread`. If the operation fails, the OMPD implementation returns the appropriate value from `ompd_rc_t`. Note that the operation should fail if the OMPD implementation is unable to return an operating system-specific identifier of the requested ‘kind’ or size. §15.5, p23

10.2 Thread State Inquiry Analogue

The function `ompd_get_state` is a third-party version of `ompt_get_state`. The only difference between the OMPD and OMPT counterparts is that the OMPD version must supply a thread handle to provide a context for this inquiry.

```

713     ompd_rc_t ompd_get_state (
714         ompd_thread_handle_t *thread_handle,           /* IN */
715         ompd_state_t *state,                           /* OUT */
716         ompd_wait_id_t *wait_id                       /* OUT */
717     );

```

718 11 Task Inquiries

719 We describe OMPD functions to perform inquiries about tasks.

720 11.1 Task Function Entry Point

721 The `ompd_get_task_function` returns the entry point of the code that corresponds to the body of
722 code executed by the task:

```

723     ompd_rc_t ompd_get_task_function (
724         ompd_task_handle_t *task_handle,               /* IN */
725         ompd_address_t *entry_point                   /* OUT */
726     );

```

727 11.2 Task Settings

728 Here we describe functions to retrieve information from OpenMP tasks, including the values of some
729 *Internal Control Variables (ICVs)*. A target is able to get the information defined here directly from
730 the runtime. For this reason, these inquiry functions have no counterparts in the OMPT interface.
731 The only difference between the OMPD inquiry operations and their counterparts in the OpenMP
732 runtime is that the OMPD version must supply a task handle to provide a context for each inquiry.
733 Values are returned through the ‘out’ parameter `val`.

734 The `ompd_get_max_threads` function returns the value of the target’s *nthreads-var* ICV (§2.3.1
735 of [5]), and corresponds to the `omp_get_max_threads` function in the OpenMP runtime API. This
736 returns an upper bound on the number threads that could be used to form a new team if a `parallel`
737 construct without a `num_threads` clause were encountered.

```

738     ompd_rc_t ompd_get_max_threads (
739         const ompd_task_handle_t *task_handle,         /* IN */
740         ompd_tword_t *val                             /* OUT */
741     );

```

742 The *nthreads-var* ICV is defined in OpenMP as a list (§2.3.2 of [5]). Like `omp_get_max_threads`,
743 `ompd_get_max_threads` returns the first element of the list.

```

744     ompd_rc_t ompd_get_thread_num (
745         const ompd_thread_handle_t *thread_handle,    /* IN */
746         ompd_tword_t *val                             /* OUT */
747     );

```

748 `ompd_get_thread_num` corresponds to the `omp_get_thread_num` routine in the OpenMP runtime,
749 and returns the thread’s logical thread number in the team.

750 `ompd_in_parallel` returns logical true (*i.e.*, `*val != 0`) if *active-levels-var* ICV (§2.3.1 of [5])
751 is greater than 0, and false (0) otherwise. The routine corresponds to `omp_in_parallel` in the
752 OpenMP runtime.

```

753     ompd_rc_t ompd_in_parallel (
754         const ompd_task_handle_t *task_handle,        /* IN */
755         ompd_tword_t *val                             /* OUT */
756     );

```

757 `ompd_in_final` corresponds to `omp_in_final` and returns logical true if the task is a final task.

```
758     ompd_rc_t ompd_in_final (  
759         const ompd_task_handle_t  *task_handle,          /* IN */  
760         ompd_tword_t              *val                    /* OUT */  
761     );
```

762 `ompd_get_dynamic` returns the value of the *dyn-var* ICV (§2.3.1 of [5]), and corresponds to the
763 `omp_get_dynamic` member of the OpenMPI API.

```
764     ompd_rc_t ompd_get_dynamic (  
765         const ompd_task_handle_t  *task_handle,          /* IN */  
766         ompd_tword_t              *val                    /* OUT */  
767     );
```

768 *dyn-var* determines whether dynamic adjustment of the number of threads is enabled or disabled.

769 `ompd_get_nested` corresponds to `omp_get_nested`, and returns the value of the *nest-var* ICV
770 (§2.3.1 of [5]).

```
771     ompd_rc_t ompd_get_nested (  
772         const ompd_task_handle_t  *task_handle,          /* IN */  
773         ompd_tword_t              *val                    /* OUT */  
774     );
```

775 *nest-var* determines if nested parallelism is enabled; a logical true value indicates that it is, false
776 that it is not.

777 The maximum number of nested levels parallelism is returned by `get_max_active_levels`.

```
778     ompd_rc_t ompd_get_max_active_levels (  
779         const ompd_thread_handle_t *thread_handle,        /* IN */  
780         ompd_tword_t              *val                    /* OUT */  
781     );
```

782 This operation corresponds to the OpenMP routine `omp_get_max_active_levels` and the ICV
783 *max-active-levels-var* (§2.3.1 of [5]).

784 `ompd_get_schedule` returns information about the schedule that is applied when runtime
785 scheduling is used. This information is represented in the target by the *run-sched-var* ICV (§3.2.1
786 of [5]).

```
787     ompd_rc_t ompd_get_schedule (  
788         ompd_task_handle_t         *task_handle,          /* IN */  
789         ompd_sched_t               *kind,                 /* OUT */  
790         ompd_tword_t               *modifier              /* OUT */  
791     );
```

792 OpenMP defines a minimum set of values in the enumeration type `omp_sched_t` (§3.2.12 of [5]).

793 The OMPD API defines `ompd_sched_t`, which contains the corresponding OpenMP enumeration §15.6, p24

794 values and “lo” and “hi” values for the range of implementation-specific scheduling values that can
795 be represented by the OMPD API. The scheduling kind is returned in `*kind`. The interpretation of
796 `*modifier` depends on the value of `*kind`. See §3.2.12 and §3.2.13 of [5] for further details.

797 `ompd_get_proc_bind` returns the value of the task’s *bind-var* ICV (§2.3.1 of [5]), which “controls
798 the binding of the OpenMP threads to places,” or “default thread affinity policies.”

```
799     ompd_rc_t ompd_get_proc_bind (  
800         ompd_task_handle_t         *task_handle,          /* IN */  
801         ompd_proc_bind_t           *bind                  /* OUT */  
802     );
```

803 The OMPD API defines `ompd_proc_bind_t`, which contains the corresponding OpenMP enumera- §15.7, p24
 804 tion values. The binding is returned in `*bind`. See §3.2.22 of [5] for further details.
 805 `ompd_is_implicit` returns logical true (*i.e.*, `*val != 0`) if a task is implicit, and false (0) oth-
 806 erwise. The routine has no corresponding call in the OpenMP runtime.

```
807     ompd_rc_t ompd_is_implicit (
808         ompd_task_handle_t *task_handle,                /* IN */
809         ompd_tword_t      *val                          /* OUT */
810     );
```

811 11.3 OMPT Task Inquiry Analogues

812 The functions `ompd_get_task_frame` and `ompd_get_task_id` are third-party versions of
 813 `ompt_get_task_frame` and `ompt_get_task_id`, respectively. The `ompd_task_id_t` for a task region
 814 is unique across all task regions. A task region is assigned a unique ID when the region is created.
 815 Tools should not assume that `ompd_task_id_t` values for adjacent task regions are consecutive. The
 816 value 0 is reserved to indicate an invalid task id. `ompd_get_task_frame` is discussed under Stack
 817 Unwinding in Section 11.4.

```
818     ompd_rc_t ompd_get_task_frame (
819         ompd_task_handle_t *task_handle,                /* IN */
820         ompd_address_t     *exit_runtime_addr,          /* OUT */
821         ompd_address_t     *reenter_runtime_addr        /* OUT */
822     );
```

```
823     ompd_rc_t ompd_get_task_id (
824         ompd_task_handle_t *task_handle,                /* IN */
825         ompd_task_id_t     *task_id                    /* OUT */
826     );
```

827 11.4 Stack Unwinding

828 The `ompd_get_task_frame` function returns stack frame information about the target thread as-
 829 sociated with the task. This routine corresponds to `ompt_get_task_frame` in the OMPT API,
 830 and the approach for stack inspection is similar to that described in Appendix B of [3]. The
 831 `exit_runtime_addr` gives the address of the frame at which the thread *left* the OpenMP run-
 832 time to execute the user code associated with the task. The `reenter_runtime_addr` is the address
 833 of the frame that called the OpenMP runtime. The debugger can unwind a thread's logical stack
 834 by getting the thread's current task using `ompd_get_top_task_region`. Using the task handle, the §7.4, p12
 835 debugger can find the thread's exit and reentry stack frame addresses using `ompd_get_task_frame`.
 836 It can then use `ompd_get_ancestor_task_region` to find the task's parent region, and then call §7.4, p12
 837 `ompd_get_task_frame` for the parent task. The frames between the parent task's reenter address
 838 and the top task's exit address are frames in which the thread is executing OpenMP runtime code.
 839 This process can be repeated to allow all frames in the thread's backtrace that correspond to ex-
 840 ecution in the OpenMP runtime to be identified. The position within the stack frame where the
 841 runtime addresses point is implementation defined.

842 12 Breakpoint Locations for Managing Parallel Regions and 843 Tasks

844 Neither a debugger nor an OpenMP runtime system know what application code a program will
 845 launch as parallel regions or tasks until the program invokes the runtime system and provides a

code address as an argument. To help a debugger control the execution of an OpenMP program launching parallel regions or tasks, the OpenMP runtime must define a number of routines in which the debugger may plant breakpoints to receive notification of particular events. The runtime is expected to call these routines when these events occur *and* data collection for OMPD is enabled (see §2).

Advice to implementors The debugger needs to be able to detect the beginning of OpenMP runtime code. Especially inline generated runtime code should be built without source line information.

12.1 Parallel Regions

The OpenMP runtime must call `ompd_bp_parallel_begin` when a new parallel region is launched. The call should occur after a task encounters a parallel construct, but before any implicit task starts to execute the parallel region's work. The type signature for `ompd_bp_parallel_begin` is:

```
void ompd_bp_parallel_begin ( void );
```

When the debugger gains control when the breakpoint is triggered, the debugger can map the the operating system thread to an OpenMP thread handle using `ompd_get_thread_handle`. At this point the handle returned by `ompd_get_top_parallel_region` is that of the new parallel region. The debugger can find the entry point of the user code that the new parallel region will execute by passing the parallel handle region to `get_parallel_function`. The actual number of threads, rather than the requested number of threads, in the team is returned by `ompd_get_num_threads`. The task handle returned by `ompd_get_top_task_region` will be that of the task encountering the parallel construct. The 'reenter runtime' address in the information returned by `ompd_get_task_frame` will be that of the stack frame where the thread entered the OpenMP runtime to handle the parallel construct. The 'exit runtime' address will be for the stack frame where the thread left the OpenMP runtime to execute the user code that encountered the parallel construct.

§10.1, p15
§7.3, p10
§9.3, p14
§9.1, p14
§7.4, p12
§11.3, p18

When a parallel region finishes, the OpenMP runtime will call the `ompd_bp_parallel_end` routine:

```
void ompd_bp_parallel_end ( void );
```

At this point the debugger can map the operating system thread that hit the breakpoint to an OpenMP thread handle using `ompd_get_thread_handle`. `ompd_get_top_parallel_region` returns the handle of the terminating parallel region. `ompd_get_top_task_region` returns the handle of the task that encountered the parallel construct that initiated the parallel region just terminating. The 'reenter runtime' address in the frame information returned by `ompd_get_task_frame` will be that for the stack frame in which the thread entered the OpenMP runtime to start the parallel construct just terminating. The 'exit runtime' address will refer to the stack frame where the thread left the OpenMP runtime to execute the user code that invoked the parallel construct just terminating.

§10.1, p15
§7.3, p10
§7.4, p12
§11.3, p18

Both the begin and end events are raised once per region, and not once for each thread per region.

12.2 Task Regions

When starting a new task region, the OpenMP runtime system calls `ompd_bp_task_begin`:

```
void ompd_bp_task_begin ( void );
```

The OpenMP runtime system will call this routine after the task construct is encountered, but before the new explicit task starts. When the breakpoint is triggered the debugger can map the operating thread to an OpenMP handle using `ompd_get_thread_handle`. `ompd_get_top_task_region` returns the handle of the new task region. The entry point of the user code to be executed by the new task from returned from `ompd_get_task_function`.

§10.1, p15
§7.4, p12
§11.1, p16

891 When a task region completes, the OpenMP runtime system calls the `ompd_bp_task_end` func-
892 tion:

```
893 void ompd_bp_task_end ( void );
```

894 As above, when the breakpoint is hit the debugger can use `ompd_get_thread_handle` to map the §10.1, p15
895 triggering operating system thread to the corresponding OpenMP thread handle. At this point
896 `ompd_get_top_task_region` returns the handle for the terminating task. §7.4, p12

897 13 Display Control Variables

898 Using the `ompd_get_display_control_vars` function, the debugger can extract a NULL-terminated
899 vector of strings of name/value pairs of control variables whose settings are (a) user controllable,
900 and (b) important to the operation or performance of an OpenMP runtime system. The control
901 variables exposed through this interface will include all of the OMP environment variables, settings
902 that may come from vendor or platform-specific environment variables (e.g., the IBM XL compiler
903 has an environment variable that controls spinning vs. blocking behavior), and other settings that
904 affect the operation or functioning of an OpenMP runtime system (e.g., `numactl` settings that cause
905 threads to be bound to cores).

```
906 ompd_rc_t ompd_get_display_control_vars (
907     ompd_address_space_handle_t *handle,                /* IN */
908     const char * const *        *control_var_values     /* OUT */
909 );
```

910 The format of the strings is:

name=a string

911 The debugger must not modify the vector or strings (*i.e.*, they are both `const`). The strings are
912 NULL terminated. The vector is NULL terminated.

913 After returning from the call, the vector and strings are ‘owned’ by the debugger. Providing the
914 termination constraints are satisfied, the OMPD implementation is free to use static or dynamic
915 memory for the vector and/or the strings, and to arrange them in memory as it pleases. If dynamic
916 memory is used, then the OMPD implementation must use the allocate callback it received in the
917 call to `ompd_initialize`. As the debugger cannot make any assumptions about how the memory §4.1, p6
918 used for the vector and strings, it cannot release the display control variables directly when they are
919 no longer needed, and instead it must use the `ompd_release_display_control_vars` function:

```
920 ompd_rc_t ompd_release_display_control_vars (
921     const char * const *        control_var_values     /* IN */
922 );
```

923 14 OpenMP Runtime Requirements

924 Most of the debugger’s OpenMP-related activities on a target will be performed through the OMPD
925 interface. However, supporting OMPD introduces some requirements of the OpenMP runtime.
926 Some of these have been discussed earlier. Here we summarize these requirements and collect them
927 together for easy reference.

- 928 1. The OpenMP must define `ompd_dll_locations`; §2, p2
- 929 2. The OpenMP must define `ompd_dll_locations_valid ()` and call it once §2, p2
930 `ompd_dll_locations` is ready to be read by the debugger;

- 931 3. In order to support debugging, the OpenMP may need to collect and maintain information
932 about a target's execution that, perhaps for performance reasons, it would not otherwise not
933 do. The OpenMP runtime must support the following mechanisms for indicating that it should
934 collect whatever information is necessary to support OMPD:
- 935 (a) the environment variable `OMP_OMP` is set to `on`;
 - 936 (b) the *target* calls `omp_ompd_enable ()` §2, p2
- 937 4. The OpenMP must define the following routines and call them at the times described in
938 Section 12:
- 939 `ompd_bp_parallel_begin`
 - 940 `ompd_bp_parallel_end`
 - 941 `ompd_bp_task_begin`
 - 942 `ompd_bp_task_end`
- 943 5. Any OMPD-related symbols needed by the debugger must have `C` linkage.

15 OMPD Interface Type Definitions

The ompd.h file contains declarations and definitions for OMPD API types, structures, and functions.

15.1 Basic Types

```
typedef uint64_t ompd_taddr_t;          /* unsigned integer large enough */
                                          /* to hold a target address or a */
                                          /* target segment value          */
typedef int64_t  ompd_tword_t;           /* signed version of ompd_addr_t */
typedef uint64_t ompd_parallel_id_t;     /* parallel region instance ID   */
typedef uint64_t ompd_task_id_t;         /* task region instance ID       */
typedef uint64_t ompd_wait_id_t;         /* identifies what a thread is   */
                                          /* waiting for                    */

typedef struct {
    ompd_taddr_t segment;                /* target architecture specific */
                                          /* segment value                 */
    ompd_taddr_t address;                /* target address in the segment */
} ompd_address_t;

#define OMPD_SEGMENT_UNSPECIFIED ((ompd_taddr_t) 0)
#define OMPD_SEGMENT_TEXT       ((ompd_taddr_t) 1)
#define OMPD_SEGMENT_DATA       ((ompd_taddr_t) 2)
```

An `ompd_address_t` is a structure that OMPD uses to specify target addresses, which may or may not be segmented. The following rules apply:

- If the target architecture is not segmented, the OMPD implementation should use `OMP_SEGMENT_UNSPECIFIED` for the segment value.
- If the target architecture uses simple “text” and “data” segments, which is common on some systems, the OMPD implementation should use `OMP_SEGMENT_TEXT` for the text segment value, and `OMP_SEGMENT_DATA` for the data segment value.
- The segment value for the NVIDIA® GPU target architecture should use a `ptxStorageKind` enumeration value as defined by the CUDA Debugger API. This enumeration is defined by the `cuda debugger.h` header file contained within a CUDA SDK package.
- Otherwise, the segment value is target architecture specific.

15.2 Operating System Thread Information

An OpenMP runtime may be implemented on different threading substrates. OMPD uses the `ompd_osthread_kind_t` type to describe an operating system thread upon which an OpenMP thread is overlaid.

```
typedef enum {
    ompd_osthread_pthread,
    ompd_osthread_lwp,
    ompd_osthread_winthread
} ompd_osthread_kind_t;
```

The operating system-specific information can vary in size and format, and therefore is not explicitly represented in this API. Operating system-specific thread identifiers are passed across the

988 interface by reference, that is, by a pointer to where the information can be found. In addition, the
989 ‘kind’ and size of the information are also passed.

990 When operating system-specific thread identifiers are passed as either ‘in’ or ‘out’ parameters,
991 they are allocated and owned by the caller, which is responsible for their eventual disposal.

992 15.3 OMPD Handles

993 Each OMPD interface operation that applies to a particular address space, thread, parallel region,
994 or task must explicitly specify the target entity for the operation using a *handle*. OMPD employs
995 handles for address spaces (for a host or target device), threads, parallel regions, and tasks. A
996 handle for an entity is constant while the entity itself is live. Handles are defined by the OMPD
997 implementation, and are opaque to the debugger. This is how the `ompd.h` header file defines these
998 types:

```
999     typedef struct _ompd_address_space_handle_s    ompd_address_space_handle_t;  
1000     typedef struct _ompd_thread_handle_s          ompd_thread_handle_t;  
1001     typedef struct _ompd_parallel_handle_s        ompd_parallel_handle_t;  
1002     typedef struct _ompd_task_handle_s            ompd_task_handle_t;
```

1003 Defining the externally visible type names in this way introduces an element of type safety to the
1004 interface, and will help to catch instances where incorrect handles are passed by the debugger to the
1005 OMPD implementation. The `structs` do not need to be defined at all. The OMPD implementation
1006 would need to cast incoming (pointers to) handles to the appropriate internal, private types.

1007 15.4 Debugger Contexts

1008 The debugger contexts are opaque to the OMPD, and are defined in the `ompd.h` header file as follows:

```
1009     typedef struct _ompd_address_space_context_s    ompd_address_space_context_t;  
1010     typedef struct _ompd_thread_context_s          ompd_thread_context_t;
```

1011 15.5 Return Codes

1012 Each OMPD interface operation has a return code. The purpose of the each return code is explained
1013 by the comments in the definition below.

```
1014     typedef enum {  
1015         ompd_rc_ok                = 0, /* operation was successful */  
1016         ompd_rc_unavailable       = 1, /* info is not available (in this context) */  
1017         ompd_rc_stale_handle      = 2, /* handle is no longer valid */  
1018         ompd_rc_bad_input        = 3, /* bad input parameters (other than handle) */  
1019         ompd_rc_error             = 4, /* error */  
1020         ompd_rc_unsupported       = 5, /* operation is not supported */  
1021         ompd_rc_needs_state_tracking = 6,  
1022                                     /* needs runtime state tracking enabled */  
1023         ompd_rc_incompatible      = 7, /* target is not compatible with this OMPD */  
1024         ompd_rc_target_read_error = 8,  
1025                                     /* error reading from the target */  
1026         ompd_rc_target_write_error = 9,  
1027                                     /* error writing from the target */  
1028         ompd_rc_nomem             = 10, /* unable to allocate memory */  
1029     } ompd_rc_t;
```

15.6 OpenMP Scheduling

This enumeration defines `ompd_sched_t`, which is the OMPD API definition corresponding to the OpenMP enumeration type `omp_sched_t` (§3.2.12 of [5]). `ompd_sched_t` also defines `ompd_sched_vendor_lo` and `ompd_sched_vendor_hi` to define the range of implementation-specific `omp_sched_t` values than can be handle by the OMPD API.

```
typedef enum {
    ompd_sched_static = 1,
    ompd_sched_dynamic = 2,
    ompd_sched_guided = 3,
    ompd_sched_auto = 4,
    ompd_sched_vendor_lo = 5,
    ompd_sched_vendor_hi = 0x7fffffff
} ompd_sched_t;
```

15.7 OpenMP Proc Binding

This enumeration defines `ompd_proc_bind_t`, which is the OMPD API definition corresponding to the OpenMP enumeration type `omp_proc_bind_t` (§3.2.22 of [5]).

```
typedef enum {
    ompd_proc_bind_false = 0,
    ompd_proc_bind_true = 1,
    ompd_proc_bind_master = 2,
    ompd_proc_bind_close = 3,
    ompd_proc_bind_spread = 4
} ompd_proc_bind_t;
```

15.8 Primitive Types

This structure contains members that the OMPD implementation can use to interrogate the debugger about the “sizeof” of primitive types in the target address space.

```
typedef struct {
    int sizeof_char;
    int sizeof_short;
    int sizeof_int;
    int sizeof_long;
    int sizeof_long_long;
    int sizeof_pointer;
} ompd_target_type_sizes_t;
```

This enumeration of primitive types is used by OMPD to express the primitive type of data for target to host conversion.

```
typedef enum {
    ompd_type_char = 0,
    ompd_type_short = 1,
    ompd_type_int = 2,
    ompd_type_long = 3,
    ompd_type_long_long = 4,
    ompd_type_pointer = 5
} ompd_target_prim_types_t;
```

15.9 Runtime States

The OMPD runtime states mirror those in OMPT (see Appendix A of [3]).

```
typedef enum {
    /* work states (0..15) */
    ompd_state_work_serial      = 0x00,    /* working outside parallel */
    ompd_state_work_parallel    = 0x01,    /* working within parallel */
    ompd_state_work_reduction    = 0x02,    /* performing a reduction */

    /* idle (16..31) */
    ompd_state_idle             = 0x10,    /* waiting for work */

    /* overhead states (32..63) */
    ompd_state_overhead         = 0x20,    /* non-wait overhead */

    /* barrier wait states (64..79) */
    ompd_state_wait_barrier     = 0x40,    /* generic barrier */
    ompd_state_wait_barrier_implicit = 0x41, /* implicit barrier */
    ompd_state_wait_barrier_explicit = 0x42, /* explicit barrier */

    /* task wait states (80..95) */
    ompd_state_wait_taskwait     = 0x50,    /* waiting at a taskwait */
    ompd_state_wait_taskgroup     = 0x51,    /* waiting at a taskgroup */

    /* mutex wait states (96..111) */
    ompd_state_wait_lock         = 0x60,    /* waiting for lock */
    ompd_state_wait_nest_lock     = 0x61,    /* waiting for nest lock */
    ompd_state_wait_critical      = 0x62,    /* waiting for critical */
    ompd_state_wait_atomic        = 0x63,    /* waiting for atomic */
    ompd_state_wait_ordered       = 0x64,    /* waiting for ordered */

    /* misc (112..127) */
    ompd_state_undefined         = 0x70,    /* undefined thread state */
    ompd_state_first             = 0x71,    /* initial enumeration state */
} ompd_state_t;
```

15.10 Type Signatures for Debugger Callbacks

For OMPD to provide information about the internal state of the OpenMP runtime system in a target process or core file, it must have a means to extract information from the target. A target “process” may be a “live” process or a core file. A target thread may be a “live” thread in a process, or a thread in a core file. To enable OMPD to extract state information from a target process or core file, a debugger supplies OMPD with callback functions to inquire about the size of primitive types in the target, look up the addresses of symbols, as well as read and write memory in the target. OMPD then uses these callbacks to implement its interface operations. Signatures for the debugger callbacks used by OMPD are given below.

Memory management. The callback signatures below are used to allocate and free memory in the debugger’s address space. The OMPD DLL *must* obtain and release heap memory *only* using the callbacks provided to it by the debugger. It must *not* call the heap manager directly using `malloc`. For C++ implementations this means the OMPD implementation *must* overload the functions `new`, `new(throw)`, `new[]`, `delete`, `delete(throw)`, and `delete[]` in *all* their variants and use the debugger-provided callback functions to implement them.

```

1123     typedef ompd_rc_t (*ompd_dmemory_alloc_fn_t) (
1124         ompd_size_t bytes,                /* IN: the number of bytes to allocate */
1125         void **ptr /* OUT: on success, a pointer to the allocated memory here */
1126     );
1127
1128     typedef ompd_rc_t (*ompd_dmemory_free_fn_t) (
1129         void *ptr                /* IN: the address of the memory to be deallocated */
1130     );

```

1131 **Context management.** The callback signature below is used to map an operating system thread
1132 handle to a debugger thread context. The OMPD implementation can use this thread context to
1133 access thread local storage (TLS).

```

1134     typedef ompd_rc_t (*ompd_get_thread_context_for_osthread_fn_t) (
1135         ompd_address_space_context_t *address_space_context,          /* IN */
1136         ompd_osthread_kind_t kind,                                    /* IN */
1137         ompd_size_t sizeof_osthread,                                  /* IN */
1138         const void *osthread,                                         /* IN */
1139         ompd_thread_context_t **thread_context                       /* OUT */
1140     );

```

1141 On success, the `ompd_thread_context_t` corresponding to the operating system thread identifier
1142 `*osthread` of type `kind` and size `sizeof_osthread` is returned in `*thread_context`. The thread
1143 context is created, and remains owned, by the debugger. The OMPD implementation can assume
1144 that the thread context is valid for as long as the debugger is holding any references to thread
1145 handles that may contain the thread context.

1146 **Context navigation.** The following callback signature is used to “navigate” address space and
1147 thread object relationships.

1148 **Thread context to address space context.** Given a thread context, get the address space
1149 context for the thread and return it in `*address_space_context`. If `thread_context` refers to a
1150 host device thread, this function returns the context for the host address space. If `thread_context`
1151 refers to a target device thread, this function returns the context for the target device’s address
1152 space.

```

1153     typedef ompd_rc_t (*ompd_get_address_space_context_for_thread_fn_t) (
1154         ompd_thread_context_t *thread_context,                        /* IN */
1155         ompd_address_space_context_t **address_space_context         /* OUT */
1156     );

```

1157 **Primitive type size.** The callback signature below is used to look up the sizes of primitive types
1158 in the target address space.

```

1159     typedef ompd_rc_t (*ompd_tsizeof_prim_fn_t) (
1160         ompd_address_space_context_t *context,                        /* IN */
1161         ompd_target_type_sizes_t *sizes                             /* OUT: returned type sizes */
1162     );

```

1163 **Symbol lookup.** The callback signature below is used to look up the address of a global symbol
1164 in the target. The argument `thread_context` is optional for global memory access and is NULL in
1165 this case. If the `thread_context` argument is not NULL, this will give the thread specific context
1166 for the symbol lookup, for the purpose of calculating thread local storage (TLS) addresses.

```

1167     typedef ompd_rc_t (*ompd_tsymbol_addr_fn_t) (
1168         ompd_address_space_context_t *address_space_context,          /* IN */
1169         ompd_thread_context_t      *thread_context, /* IN: TLS thread or NULL */
1170         const char                  *symbol_name,    /* IN: global symbol name */
1171         ompd_address_t              *symbol_addr     /* OUT: on success, */
1172                                                     /* the symbol address */
1173     );

```

1174 The symbol name supplied by the OMPD implementation is used verbatim by the debugger, and in
1175 particular, no name mangling is performed prior to the lookup.

1176 **Memory access.** The callback signatures below are used to read or write memory in the target.
1177 Data transfers are of unstructured bytes; it is the responsibility of the OMPD implementation to
1178 arrange for any byte swapping as necessary. The argument `thread_context` is optional for global
1179 memory access and is NULL in this case. If the argument is not NULL, it identifies the thread
1180 specific context for the memory access, for the purpose of accessing thread local storage (TLS)
1181 memory. The buffer is allocated and owned by the OMPD implementation.

```

1182     typedef ompd_rc_t (*ompd_tmemory_read_fn_t) (
1183         ompd_address_space_context_t *address_space_context,          /* IN */
1184         ompd_thread_context_t      *thread_context, /* IN: TLS thread or NULL */
1185         const ompd_address_t        *addr,          /* IN: address in the target */
1186         ompd_tword_t               nbytes,         /* IN: number of bytes to be */
1187                                                     /* transferred */
1188         void                        *buffer /* OUT: buffer for data read from */
1189                                                     /* the target */
1190     );
1191
1192     typedef ompd_rc_t (*ompd_tmemory_write_fn_t) (
1193         ompd_address_space_context_t *address_space_context,          /* IN */
1194         ompd_thread_context_t      *thread_context, /* IN: TLS thread or NULL */
1195         const ompd_address_t        *addr,          /* IN: address in the target */
1196         ompd_tword_t               nbytes,         /* IN: number of bytes to be */
1197                                                     /* transferred */
1198         const void                  *buffer /* IN: buffer for data written to */
1199                                                     /* the target */
1200     );

```

1201 **Data format conversion.** The callback signature below is used to convert data from the target
1202 address space byte ordering to the host (OMP implementation) byte ordering, and vice versa.

```

1203     typedef ompd_rc_t (*ompd_target_host_fn_t) (
1204         ompd_address_space_context_t *address_space_context,          /* IN */
1205         const void                    *input,                        /* IN */
1206         int                           unit_size,                    /* IN */
1207         int                           count, /* IN: number of primitive type */
1208                                                     /* items to process */
1209         void                          *output /* OUT */
1210     );

```

1211 The input and output buffers are allocated and owned by the OMPD implementation, and it is its
1212 responsibility to ensure that the buffers are the correct size.

1213 **Print string.** The callback signature below is used by OMPD to have the debugger print a string.
 1214 OMPD should not print directly.

```
1215     typedef ompd_rc_t (*ompd_print_string_fn_t) (
1216         const char          *string
1217     );
```

1218 16 Debugger Callback Interface

1219 OMPD must interact with both the debugger and an OpenMP target process or core file. OMPD
 1220 must interact with the debugger to allocate or free memory in address space that OMPD shares
 1221 with the debugger. OMPD needs the debugger to access the target on its behalf to inquire about
 1222 the sizes of primitive types in the target, look up the address of symbols in the target, as well as
 1223 read and write memory in the target.

1224 OMPD interacts with the debugger and the target through a callback interface. The callback
 1225 interface is defined by the `ompd_callbacks_t` structure. The debugger supplies `ompd_callbacks_t`
 1226 to OMPD by filling it out in the `ompd_initialize` callback.

```
1227 typedef struct {
1228     /*-----*/
1229     /* debugger interface */
1230     /*-----*/
1231
1232     /* interface for ompd to allocate/free memory in the debugger's address space */
1233     ompd_dmemory_alloc_fn_t d_alloc_memory; /* allocate memory in the debugger */
1234     ompd_dmemory_free_fn_t d_free_memory; /* free memory in the debugger */
1235
1236     /* printing */
1237     ompd_print_string_fn_t print_string; /* have the debugger print a string for OMPD */
1238
1239     /*-----*/
1240     /* target interface */
1241     /*-----*/
1242
1243     /* obtain information about the size of primitive types in the target */
1244     ompd_tsizeof_prim_fn_t t_sizeof_prim_type; /* return the size of a primitive type */
1245
1246     /* obtain information about symbols in the target */
1247     ompd_tsymbol_addr_fn_t t_symbol_addr_lookup; /* look up the address of a symbol */
1248
1249
1250     /* access data in the target */
1251     ompd_tmemory_read_fn_t t_read_memory; /* read from target address into buffer */
1252     ompd_tmemory_write_fn_t t_write_memory; /* write from buffer to target address */
1253
1254     /* convert byte ordering */
1255     ompd_target_host_fn_t target_to_host;
1256     ompd_target_host_fn_t host_to_target;
1257
1258     /*-----*/
1259     /* context management */
1260     /*-----*/
1261
1262     ompd_get_thread_context_for_osthread_fn_t get_thread_context_for_osthread;
1263
1264     /*-----*/
1265     /* context navigation */
1266     /*-----*/
1267
1268     ompd_get_address_space_context_for_thread_fn_t
1269     get_address_space_context_for_thread;
1270
1271 } ompd_callbacks_t;
```


References

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