AMD_DBGAPI 0.42.0

Generated by Doxygen 1.8.18

Wed Mar 17 2021 06:36:42

1 AMD Debugger API Specification	1
1.1 Introduction	. 1
1.2 AMD GPU Execution Model	. 2
1.3 Supported AMD GPU Architectures	. 4
1.4 Known Limitations and Restrictions	. 4
1.5 References	. 5
1.6 Disclaimer	. 5
2 Module Documentation	7
2.1 Symbol Versions	. 7
2.1.1 Detailed Description	. 7
2.1.2 Macro Definition Documentation	. 7
2.1.2.1 AMD_DBGAPI_VERSION_0_24	. 8
2.1.2.2 AMD_DBGAPI_VERSION_0_30	. 8
2.1.2.3 AMD_DBGAPI_VERSION_0_41	. 8
2.1.2.4 AMD_DBGAPI_VERSION_0_42	. 8
2.2 Basic Types	. 9
2.2.1 Detailed Description	. 9
2.2.2 Typedef Documentation	. 10
2.2.2.1 amd_dbgapi_global_address_t	. 10
2.2.2.2 amd_dbgapi_notifier_t	. 10
2.2.2.3 amd_dbgapi_os_agent_id_t	. 10
2.2.2.4 amd_dbgapi_os_process_id_t	. 10
2.2.2.5 amd_dbgapi_os_queue_id_t	. 11
2.2.2.6 amd_dbgapi_os_queue_packet_id_t	. 11
2.2.2.7 amd_dbgapi_size_t	. 11
2.2.3 Enumeration Type Documentation	. 11
2.2.3.1 amd_dbgapi_changed_t	. 11
2.2.3.2 amd_dbgapi_os_queue_type_t	. 12
2.3 Status Codes	. 13
2.3.1 Detailed Description	. 13
2.3.2 Enumeration Type Documentation	. 14
2.3.2.1 amd_dbgapi_status_t	. 14
2.3.3 Function Documentation	. 16
2.3.3.1 amd_dbgapi_get_status_string()	. 17
2.4 Versioning	. 18
2.4.1 Detailed Description	. 18
2.4.2 Macro Definition Documentation	. 18
2.4.2.1 AMD_DBGAPI_VERSION_MAJOR	. 18

2.4.2.2 AMD_DBGAPI_VERSION_MINOR	 18
2.4.3 Function Documentation	 19
2.4.3.1 amd_dbgapi_get_build_name()	 19
2.4.3.2 amd_dbgapi_get_version()	 19
2.5 Initialization and Finalization	 20
2.5.1 Detailed Description	 20
2.5.2 Function Documentation	 20
2.5.2.1 amd_dbgapi_finalize()	 20
2.5.2.2 amd_dbgapi_initialize()	 21
2.6 Architectures	 22
2.6.1 Detailed Description	 23
2.6.2 Macro Definition Documentation	 23
2.6.2.1 AMD_DBGAPI_ARCHITECTURE_NONE	 23
2.6.3 Typedef Documentation	 23
2.6.3.1 amd_dbgapi_symbolizer_id_t	 23
2.6.4 Enumeration Type Documentation	 24
2.6.4.1 amd_dbgapi_architecture_info_t	 24
2.6.4.2 amd_dbgapi_instruction_kind_t	 25
2.6.5 Function Documentation	 26
2.6.5.1 amd_dbgapi_architecture_get_info()	 26
2.6.5.2 amd_dbgapi_classify_instruction()	 27
2.6.5.3 amd_dbgapi_disassemble_instruction()	 29
2.6.5.4 amd_dbgapi_get_architecture()	 30
2.7 Processes	 32
2.7.1 Detailed Description	 33
2.7.2 Macro Definition Documentation	 33
2.7.2.1 AMD_DBGAPI_PROCESS_NONE	 33
2.7.3 Typedef Documentation	 33
2.7.3.1 amd_dbgapi_client_process_id_t	 33
2.7.4 Enumeration Type Documentation	 33
2.7.4.1 amd_dbgapi_process_info_t	 33
2.7.4.2 amd_dbgapi_progress_t	 34
2.7.4.3 amd_dbgapi_wave_creation_t	 35
2.7.5 Function Documentation	 35
2.7.5.1 amd_dbgapi_process_attach()	 36
2.7.5.2 amd_dbgapi_process_detach()	 37
2.7.5.3 amd_dbgapi_process_get_info()	 38
2.7.5.4 amd_dbgapi_process_set_progress()	 39
2.7.5.5 amd_dbgapi_process_set_wave_creation()	 39

2.8 Code Objects
2.8.1 Detailed Description
2.8.2 Macro Definition Documentation
2.8.2.1 AMD_DBGAPI_CODE_OBJECT_NONE
2.8.3 Enumeration Type Documentation
2.8.3.1 amd_dbgapi_code_object_info_t
2.8.4 Function Documentation
2.8.4.1 amd_dbgapi_code_object_get_info()
2.8.4.2 amd_dbgapi_process_code_object_list()
2.9 Agents
2.9.1 Detailed Description
2.9.2 Macro Definition Documentation
2.9.2.1 AMD_DBGAPI_AGENT_NONE
2.9.3 Enumeration Type Documentation
2.9.3.1 amd_dbgapi_agent_info_t
2.9.4 Function Documentation
2.9.4.1 amd_dbgapi_agent_get_info()
2.9.4.2 amd_dbgapi_process_agent_list()
2.10 Queues
2.10.1 Detailed Description
2.10.2 Macro Definition Documentation
2.10.2.1 AMD_DBGAPI_QUEUE_NONE
2.10.3 Enumeration Type Documentation
2.10.3.1 amd_dbgapi_queue_error_reason_t 5
2.10.3.2 amd_dbgapi_queue_info_t
2.10.3.3 amd_dbgapi_queue_state_t
2.10.4 Function Documentation
2.10.4.1 amd_dbgapi_process_queue_list()
2.10.4.2 amd_dbgapi_queue_get_info()
2.10.4.3 amd_dbgapi_queue_packet_list()
2.11 Dispatches
2.11.1 Detailed Description
2.11.2 Macro Definition Documentation
2.11.2.1 AMD_DBGAPI_DISPATCH_NONE
2.11.3 Enumeration Type Documentation
2.11.3.1 amd_dbgapi_dispatch_barrier_t
2.11.3.2 amd_dbgapi_dispatch_fence_scope_t
2.11.3.3 amd_dbgapi_dispatch_info_t
2.11.4 Function Documentation

2.11.4.1 amd_dbgapi_dispatch_get_info()	63
2.11.4.2 amd_dbgapi_process_dispatch_list()	64
2.12 Wave	66
2.12.1 Detailed Description	67
2.12.2 Macro Definition Documentation	67
2.12.2.1 AMD_DBGAPI_WAVE_NONE	67
2.12.3 Enumeration Type Documentation	67
2.12.3.1 amd_dbgapi_resume_mode_t	67
2.12.3.2 amd_dbgapi_wave_info_t	68
2.12.3.3 amd_dbgapi_wave_state_t	69
2.12.3.4 amd_dbgapi_wave_stop_reason_t	70
2.12.4 Function Documentation	73
2.12.4.1 amd_dbgapi_process_wave_list()	73
2.12.4.2 amd_dbgapi_wave_get_info()	74
2.12.4.3 amd_dbgapi_wave_resume()	75
2.12.4.4 amd_dbgapi_wave_stop()	76
2.13 Displaced Stepping	78
2.13.1 Detailed Description	79
2.13.2 Macro Definition Documentation	80
2.13.2.1 AMD_DBGAPI_DISPLACED_STEPPING_NONE	80
2.13.3 Enumeration Type Documentation	80
2.13.3.1 amd_dbgapi_displaced_stepping_info_t	80
2.13.4 Function Documentation	80
2.13.4.1 amd_dbgapi_displaced_stepping_complete()	80
2.13.4.2 amd_dbgapi_displaced_stepping_get_info()	81
2.13.4.3 amd_dbgapi_displaced_stepping_start()	82
2.14 Watchpoints	85
2.14.1 Detailed Description	86
2.14.2 Macro Definition Documentation	86
2.14.2.1 AMD_DBGAPI_WATCHPOINT_NONE	86
2.14.3 Enumeration Type Documentation	86
2.14.3.1 amd_dbgapi_watchpoint_info_t	86
2.14.3.2 amd_dbgapi_watchpoint_kind_t	87
2.14.3.3 amd_dbgapi_watchpoint_share_kind_t	87
2.14.4 Function Documentation	87
2.14.4.1 amd_dbgapi_remove_watchpoint()	88
2.14.4.2 amd_dbgapi_set_watchpoint()	88
2.14.4.3 amd_dbgapi_watchpoint_get_info()	89
2.15 Registers	91

2.15.1 Detailed Description	 	. 92
2.15.2 Macro Definition Documentation	 	. 92
2.15.2.1 AMD_DBGAPI_REGISTER_CLASS_NONE	 	. 92
2.15.2.2 AMD_DBGAPI_REGISTER_NONE	 	. 92
2.15.3 Enumeration Type Documentation	 	. 93
2.15.3.1 amd_dbgapi_register_class_info_t	 	. 93
2.15.3.2 amd_dbgapi_register_class_state_t	 	. 93
2.15.3.3 amd_dbgapi_register_exists_t	 	. 93
2.15.3.4 amd_dbgapi_register_info_t	 	. 94
2.15.4 Function Documentation	 	. 94
2.15.4.1 amd_dbgapi_architecture_register_class_get_info()	 	. 95
2.15.4.2 amd_dbgapi_architecture_register_class_list()	 	. 95
2.15.4.3 amd_dbgapi_architecture_register_list()	 	. 97
2.15.4.4 amd_dbgapi_dwarf_register_to_register()	 	. 98
2.15.4.5 amd_dbgapi_prefetch_register()	 	. 99
2.15.4.6 amd_dbgapi_read_register()	 	. 100
2.15.4.7 amd_dbgapi_register_get_info()	 	. 101
2.15.4.8 amd_dbgapi_register_is_in_register_class()		
2.15.4.9 amd_dbgapi_wave_register_exists()	 	. 103
2.15.4.10 amd_dbgapi_wave_register_list()	 	. 103
2.15.4.11 amd_dbgapi_write_register()	 	. 104
2.16 Memory	 	. 106
2.16.1 Detailed Description		
2.16.2 Macro Definition Documentation		
2.16.2.1 AMD_DBGAPI_ADDRESS_CLASS_NONE	 	. 108
2.16.2.2 AMD_DBGAPI_ADDRESS_SPACE_GLOBAL	 	. 108
2.16.2.3 AMD_DBGAPI_ADDRESS_SPACE_NONE	 	. 108
2.16.2.4 AMD_DBGAPI_LANE_NONE	 	. 109
2.16.3 Typedef Documentation	 	. 109
2.16.3.1 amd_dbgapi_lane_id_t	 	. 109
2.16.3.2 amd_dbgapi_segment_address_t	 	. 109
2.16.4 Enumeration Type Documentation	 	. 110
2.16.4.1 amd_dbgapi_address_class_info_t	 	. 110
2.16.4.2 amd_dbgapi_address_class_state_t	 	. 110
2.16.4.3 amd_dbgapi_address_space_access_t	 	. 111
2.16.4.4 amd_dbgapi_address_space_alias_t		
2.16.4.5 amd_dbgapi_address_space_info_t		
2.16.4.6 amd_dbgapi_memory_precision_t	 	. 112
2.16.5 Function Documentation	 	. 112

2.16.5.1 amd_dbgapi_address_class_get_info()	113
2.16.5.2 amd_dbgapi_address_is_in_address_class()	113
2.16.5.3 amd_dbgapi_address_space_get_info()	115
2.16.5.4 amd_dbgapi_address_spaces_may_alias()	115
2.16.5.5 amd_dbgapi_architecture_address_class_list()	116
2.16.5.6 amd_dbgapi_architecture_address_space_list()	117
2.16.5.7 amd_dbgapi_convert_address_space()	118
2.16.5.8 amd_dbgapi_dwarf_address_class_to_address_class()	120
2.16.5.9 amd_dbgapi_dwarf_address_space_to_address_space()	120
2.16.5.10 amd_dbgapi_read_memory()	121
2.16.5.11 amd_dbgapi_set_memory_precision()	123
2.16.5.12 amd_dbgapi_write_memory()	124
2.17 Events	127
2.17.1 Detailed Description	128
2.17.2 Macro Definition Documentation	128
2.17.2.1 AMD_DBGAPI_EVENT_NONE	128
2.17.3 Enumeration Type Documentation	128
2.17.3.1 amd_dbgapi_event_info_t	128
2.17.3.2 amd_dbgapi_event_kind_t	129
2.17.3.3 amd_dbgapi_runtime_state_t	131
2.17.4 Function Documentation	132
2.17.4.1 amd_dbgapi_event_get_info()	132
2.17.4.2 amd_dbgapi_event_processed()	133
2.17.4.3 amd_dbgapi_process_next_pending_event()	133
2.18 Logging	135
2.18.1 Detailed Description	135
2.18.2 Enumeration Type Documentation	135
2.18.2.1 amd_dbgapi_log_level_t	135
2.18.3 Function Documentation	136
2.18.3.1 amd_dbgapi_set_log_level()	136
2.19 Callbacks	137
2.19.1 Detailed Description	138
2.19.2 Macro Definition Documentation	138
2.19.2.1 AMD_DBGAPI_BREAKPOINT_NONE	138
2.19.2.2 AMD_DBGAPI_SHARED_LIBRARY_NONE	138
2.19.3 Typedef Documentation	139
2.19.3.1 amd_dbgapi_callbacks_t	139
2.19.3.2 amd_dbgapi_client_thread_id_t	139
2.19.4 Enumeration Type Documentation	139

2.19.4.1 amd_dbgapi_breakpoint_action_t	139
2.19.4.2 amd_dbgapi_breakpoint_info_t	139
2.19.4.3 amd_dbgapi_shared_library_info_t	140
2.19.4.4 amd_dbgapi_shared_library_state_t	140
2.19.5 Function Documentation	140
2.19.5.1 amd_dbgapi_breakpoint_get_info()	140
2.19.5.2 amd_dbgapi_report_breakpoint_hit()	141
2.19.5.3 amd_dbgapi_report_shared_library()	142
2.19.5.4 amd_dbgapi_shared_library_get_info()	143
3 Data Structure Documentation	145
3.1 amd_dbgapi_address_class_id_t Struct Reference	145
3.1.1 Detailed Description	145
3.1.2 Field Documentation	145
3.1.2.1 handle	146
3.2 amd_dbgapi_address_space_id_t Struct Reference	146
3.2.1 Detailed Description	146
3.2.2 Field Documentation	146
3.2.2.1 handle	146
3.3 amd_dbgapi_agent_id_t Struct Reference	147
3.3.1 Detailed Description	147
3.3.2 Field Documentation	147
3.3.2.1 handle	147
3.4 amd_dbgapi_architecture_id_t Struct Reference	147
3.4.1 Detailed Description	148
3.4.2 Field Documentation	148
3.4.2.1 handle	148
3.5 amd_dbgapi_breakpoint_id_t Struct Reference	148
3.5.1 Detailed Description	148
3.5.2 Field Documentation	148
3.5.2.1 handle	149
3.6 amd_dbgapi_callbacks_s Struct Reference	149
3.6.1 Detailed Description	149
3.6.2 Field Documentation	150
3.6.2.1 allocate_memory	150
3.6.2.2 deallocate_memory	150
3.6.2.3 disable_notify_shared_library	150
3.6.2.4 enable_notify_shared_library	151
3.6.2.5 get os pid	151

3.6.2.6 get_symbol_address
3.6.2.7 insert_breakpoint
3.6.2.8 log_message
3.6.2.9 remove_breakpoint
3.7 amd_dbgapi_code_object_id_t Struct Reference
3.7.1 Detailed Description
3.7.2 Field Documentation
3.7.2.1 handle
3.8 amd_dbgapi_dispatch_id_t Struct Reference
3.8.1 Detailed Description
3.8.2 Field Documentation
3.8.2.1 handle
3.9 amd_dbgapi_displaced_stepping_id_t Struct Reference
3.9.1 Detailed Description
3.9.2 Field Documentation
3.9.2.1 handle
3.10 amd_dbgapi_event_id_t Struct Reference
3.10.1 Detailed Description
3.10.2 Field Documentation
3.10.2.1 handle
3.11 amd_dbgapi_process_id_t Struct Reference
3.11.1 Detailed Description
3.11.2 Field Documentation
3.11.2.1 handle
3.12 amd_dbgapi_queue_id_t Struct Reference
3.12.1 Detailed Description
3.12.2 Field Documentation
3.12.2.1 handle
3.13 amd_dbgapi_register_class_id_t Struct Reference
3.13.1 Detailed Description
3.13.2 Field Documentation
3.13.2.1 handle
3.14 amd_dbgapi_register_id_t Struct Reference
3.14.1 Detailed Description
3.14.2 Field Documentation
3.14.2.1 handle
3.15 amd_dbgapi_shared_library_id_t Struct Reference
3.15.1 Detailed Description
3.15.2 Field Documentation

3.15.2.1 handle
3.16 amd_dbgapi_watchpoint_id_t Struct Reference
3.16.1 Detailed Description
3.16.2 Field Documentation
3.16.2.1 handle
3.17 amd_dbgapi_watchpoint_list_t Struct Reference
3.17.1 Detailed Description
3.17.2 Field Documentation
3.17.2.1 count
3.17.2.2 watchpoint_ids
3.18 amd_dbgapi_wave_id_t Struct Reference
3.18.1 Detailed Description
3.18.2 Field Documentation
3.18.2.1 handle
4 File Documentation 16
4.1 include/amd-dbgapi.h File Reference
4.1.1 Detailed Description
4.1.2 Macro Definition Documentation
4.1.2.1 AMD_DBGAPI
4.1.2.2 AMD_DBGAPI_CALL
4.1.2.3 AMD_DBGAPI_EXPORT
4.1.2.4 AMD_DBGAPI_IMPORT
Index 17

Chapter 1

AMD Debugger API Specification

1.1 Introduction

The amd-dbgapi is a library that implements an AMD GPU debugger application programming interface (API). It provides the support necessary for a client of the library to control the execution and inspect the state of supported commercially available AMD GPU devices.

The term *client* is used to refer to the application that uses this API.

The term library is used to refer to the implementation of this interface being used by the client.

The term AMD GPU is used to refer to commercially available AMD GPU devices supported by the library.

The term *inferior* is used to refer to the process being debugged.

The library does not provide any operations to perform symbolic mappings, code object decoding, or stack unwinding. The client must use the AMD GPU code object ELF ABI defined in User Guide for AMDGPU Backend - Code Object, together with the AMD GPU debug information DWARF and call frame information CFI ABI define in User Guide for AMDGPU Backend - Code Object - DWARF to perform those tasks.

The library does not provide operations for inserting or managing breakpoints. The client must write the architecture specific breakpoint instruction provided by the AMD_DBGAPI_ARCHITECTURE_INFO_BREAKPOINT_INSTRUCTION query into the loaded code object memory to set breakpoints. For resuming from breakpoints the client must use the displaced stepping mechanism provided by amd_dbgapi_displaced_stepping_start and amd_dbgapi_displaced_stepping_complete in conjunction with the amd_dbgapi_wave_resume in single step mode. In order to determine the location of stopped waves the client must read the architecture specific program counter register available using the AMD_DBGAPI_ARCHITECTURE_INFO_PC_REGISTER query and adjust it by the amount specified by the AMD_DBGAPI_ARCHITECTURE_INFO_BREAKPOINT_INSTRUCTION_PC_ADJUST query.

The client is responsible for checking that only a single thread at a time invokes a function provided by the library. A callback (see Callbacks) invoked by the library must not itself invoke any function provided by the library.

The library implementation uses the native operating system to inspect and control the inferior. Therefore, the library must be executed on the same machine as the inferior.

The library implementation creates an internal native operating system thread for its own internal use.

The library uses opaque handles to refer to the entities that it manages. These should not be modified directly. See the handle definitions for information on the lifetime and scope of handles of that type. If a handle becomes invalidated it is undefined to use it with any library operations. A handle value is globally unique between a call to amd_dbgapi_initialize and a matching call to amd_dbgapi_finalize. This is true even if the handle becomes invalidated: handle values are not reused within a library instance. Every handle with handle of 0 is reserved to indicate the handle does not reference an entity.

When the library is first loaded it is in the uninitialized state with the logging level set to AMD_DBGAPI_LOG_LEVEL_NONE.

1.2 AMD GPU Execution Model

In this section the AMD GPU execution model is described to provide background to the reader if they are not familiar with this environment. The AMD GPU execution model is more complicated than that of a traditional CPU because of how GPU hardware is used to accelerate and schedule the very large number of threads of execution that are created on GPUs.

Chapter 2 of the [HSA Programmer's Reference Manual][hsa-prm] provides an introduction to this execution model. Note that the AMD ROCm compilers compile directly to ISA and do not use the HSAIL intermediate language. However, the ROCr low-level runtime and ROCgdb debugger use the same terminology.

In this model, a CPU process may interact with multiple AMD GPU devices, which are termed agents. A Process Address Space Identifier (PASID) is created for each process that interacts with agents. An agent can be executing code for multiple processes at once. This is achieved by mapping the PASID to one of a limited set of Virtual Memory Identifiers (VMIDs). Each VMID is associated with its own page table.

The AMD GPU device driver for Linux, termed the Kernel Mode Driver (KMD), manages the page tables used by each GPU so they correlate with the CPU page table for the corresponding process. The CPU and GPU page tables do not necessarily map all the same memory pages but pages they do have in common have the same virtual address. Therefore, the CPU and GPUs have a unified address space.

Each GPU includes one or more Microcode Engines (ME) that can execute microcode firmware. This firmware includes a Hardware Scheduler (HWS) that, in collaboration with the KMD, manages which processes, identified by a PASID, are mapped onto the GPU using one of the limited VMIDs. This mapping configures the VMID to use the GPU page table that corresponds to the PASID. In this way, the code executing on the GPU from different processes is isolated.

Multiple software submission queues may be created for each agent. The GPU hardware has a limited number of pipes, each of which has a fixed number of hardware queues. The HWS, in collaboration with the KMD, is responsible for mapping software queues onto hardware queues. This is done by multiplexing the software queues onto hardware queues using time slicing. The software queues provide a virtualized abstraction, allowing for more queues than are directly supported by the hardware. Each ME manages its own set of pipes and their associated hardware queues.

To execute code on the GPU, a packet must be created and placed in a software queue. This is achieved using regular user space atomic memory operations. No Linux kernel call is required. For this reason, the queues are termed user mode queues.

The AMD ROCm platform uses the Asynchronous Queuing Language (AQL) packet format defined in the [HSA Platform System Architecture Specification][hsa-sysarch]. Packets can request GPU management actions (for example, manage memory coherence) and the execution of kernel functions. The ME firmware includes the Command Processor (CP) which, together with fixed-function hardware support, is responsible for detecting when packets are added to software queues that are mapped to hardware queues. Once detected, CP is responsible for initiating actions requested by the packet, using the appropriate VMID when performing all memory operations.

Dispatch packets are used to request the execution of a kernel function. Each dispatch packet specifies the address of a kernel descriptor, the address of the kernel argument block holding the arguments to the kernel function, and the number of threads of execution to create to execute the kernel function. The kernel descriptor describes how the CP must configure the hardware to execute the kernel function and the starting address of the kernel function code. The compiler generates a kernel descriptor in the code object for each kernel function and determines the kernel argument block layout. The number of threads of execution is specified as a grid, such that each thread of execution can identify its position in the grid. Conceptually, each of these threads executes the same kernel code, with the same arguments.

The dispatch grid is organized as a three-dimensional collection of work-groups, where each work-group is the same size (except for potential boundary partial work-groups). The work-groups form a three-dimensional collection of work-items. The work-items are the threads of execution. The position of a work-item is its zero-based three-dimensional

position in a work-group, termed its work-item ID, plus its work-group's three-dimensional position in the dispatch grid, termed its work-group ID. These three-dimensional IDs can also be expressed as a zero-based one-dimensional ID, termed a flat ID, by simply numbering the elements in a natural manner akin to linearizing a multi-dimensional array.

Consecutive work-items, in flat work-item ID order, of a work-group are organized into fixed size wavefronts, or waves for short. Each work-item position in the wave is termed a lane, and has a zero-base lane ID. The hardware imposes an upper limit on the number of work-items in a work-group but does not limit the number of work-groups in a dispatch grid. The hardware executes instructions for waves independently. But the lanes of a wave all execute the same instruction jointly. This is termed Single Instruction Multiple Thread (SIMT) execution.

Each hardware wave has a set of registers that are shared by all lanes of the wave, termed scalar registers. There is only one set of scalar registers for the whole wave. Instructions that act on the whole wave, which typically use scalar registers, are termed scalar instructions.

Additionally, each wave also has a set of vector registers that are replicated so each lane has its own copy. A set of vector registers can be viewed as a vector with each element of the vector belonging to the corresponding lane of the wave. Instructions that act on vector registers, which produce independent results for each lane, are termed vector instructions.

Each hardware wave has an execution mask that controls if the execution of a vector instruction should change the state of a particular lane. If the lane is masked off, no changes are made for that lane and the instruction is effectively ignored. The compiler generates code to update the execution mask which emulates independent work-item execution. However, the lanes of a wave do not execute instructions independently. If two subsets of lanes in a wave need to execute different code, the compiler will generate code to set the execution mask to execute the subset of lanes for one path, then generate instructions for that path. The compiler will then generate code to change the execution mask to enable the other subset of lanes, then generate code for those lanes. If both subsets of lanes execute the same code, the compiler will generate code to set the execution mask to include both subsets of lanes, then generate code as usual. When only a subset of lanes is enabled, they are said to be executing divergent control flow. When all lanes are enabled, they are said to be executing wave uniform control flow.

Not all MEs have the hardware to execute kernel functions. One such ME is used to execute the HWS microcode and to execute microcode that manages a service queue that is used to update GPU state. If the ME does support kernel function execution it uses fixed-function hardware to initiate the creation of waves. This is accomplished by sending requests to create work-groups to one or more Compute Units (CUs). Requests are sent to create all the work-groups of a dispatch grid. Each CU has resources to hold a fixed number of waves and has fixed-function hardware to schedule execution of these waves. The scheduler may execute multiple waves concurrently and will hide latency by switching between the waves that are ready to execute. At any point of time, a subset of the waves belonging to work-groups in a dispatch may be actively executing. As waves complete, the waves of subsequent work-group requests are created.

Each CU has a fixed amount of memory from which it allocates vector and scalar registers. The kernel descriptor specifies how many registers to allocate for a wave. There is a tradeoff between how many waves can be created on a CU and the number of registers each can use.

The CU also has a fixed size Local Data Store (LDS). A dispatch packet specifies how much LDS each work-group is allocated. All waves in a work-group are created on the same CU. This allows the LDS to be used to share data between the waves of the same work-group. There is a tradeoff between how much LDS a work-group can allocate, and the number of work-groups that can fit on a CU. The address of a location in a work-group LDS allocation is zero-based and is a different address space than the global virtual memory. There are specific instructions that take an LDS address to access it. There are also flat address instructions that map the LDS address range into an unused fixed aperture range of the global virtual address range. An LDS address can be converted to or from a flat address by offsetting by the base of the aperture. Note that a flat address in the LDS aperture only accesses the LDS work-group allocation for the wave that uses it. The same address will access different LDS allocations if used by waves in different work-groups.

The dispatch packet specifies the amount of scratch memory that must be allocated for a work-item. This is used for work-item private memory. Fixed-function hardware in the CU manages per wave allocation of scratch memory from

pre-allocated global virtual memory mapped to GPU device memory. Like an LDS address, a scratch address is zero-based, but is per work-item instead of per work-group. It maps to an aperture in a flat address. The hardware swizzles this address so that adjacent lanes access adjacent DWORDs (4 bytes) in global memory for better cache performance.

For an AMD Radeon Instinct™ MI60 GPU the work-group size limit is 1,024 work-items, the wave size is 64, and the CU count is 64. A CU can hold up to 40 waves (this is limited to 32 if using scratch memory). Therefore, a work-group can comprise between 1 and 16 waves inclusive, and there can be up to 2,560 waves, making a maximum of 163,840 work-items. A CU is organized as 4 Execution Units (EUs) also referred to as Single Instruction Multiple Data units (SIMDs) that can each hold 10 waves. Each SIMD has 256 64-wide DWORD vector registers and each CU has 800 DWORD scalar registers. A single wave can access up to 256 64-wide vector registers and 112 scalar registers. A CU has 64KiB of LDS.

1.3 Supported AMD GPU Architectures

The following AMD GPU architectures are supported:

- gfx900 (AMD Vega 10)
- gfx906 (AMD Vega 7nm also referred to as AMD Vega 20)
- gfx908 (AMD Instinct™ MI100)

For more information about the AMD ROCm ecosystem, please refer to:

https://rocmdocs.amd.com/

1.4 Known Limitations and Restrictions

The AMD Debugger API library implementation is currently a prototype and has the following restrictions. Future releases aim to address these restrictions.

- 1. The following * get info queries are not yet implemented:
 - · AMD DBGAPI QUEUE INFO ERROR REASON
 - AMD_DBGAPI_QUEUE_INFO_STATE
- 2. On a AMD_DBGAPI_STATUS_FATAL error the library does fully reset the internal state and so subsequent functions may not operate correctly.
- 3. Detaching from a process does not currently generate events for outstanding wave requests.
- 4. The AMD_DBGAPI_MEMORY_PRECISION_PRECISE memory precision is not supported. The default memory precision is AMD_DBGAPI_MEMORY_PRECISION_NONE.
- 5. amd_dbgapi_process_next_pending_event returns AMD_DBGAPI_EVENT_KIND_WAVE_STOP events only for AQL queues. PM4 queues that launch wavefronts are not supported.
- 6. amd dbgapi queue packet list returns packets only for AQL queues.

1.5 References 5

1.5 References

1. Advanced Micro Devices: www.amd.com

2. AMD ROCm Ecosystem: rocmdocs.amd.com

3. Bus:Device.Function (BDF) Notation: wiki.xen.org/wiki/Bus:Device.Function_(BDF)_← Notation

4. HSA Platform System Architecture Specification: www.hsafoundation.com/html_spec111/HSA← _Library.htm::SysArch/Topics/SysArch_title_page.htm

5. HSA Programmer's Reference Manual: www.hsafoundation.com/html_spec111/HSA_← Library.htm::PRM/Topics/PRM_title_page.htm

6. Semantic Versioning: semver.org

7. The LLVM Compiler Infrastructure: llvm.org

8. User Guide for AMDGPU LLVM Backend: 11vm.org/docs/AMDGPUUsage.html

1.6 Disclaimer

The information contained herein is for informational purposes only, and is subject to change without notice. While every precaution has been taken in the preparation of this document, it may contain technical inaccuracies, omissions and typographical errors, and AMD is under no obligation to update or otherwise correct this information. Advanced Micro Devices, Inc. makes no representations or warranties with respect to the accuracy or completeness of the contents of this document, and assumes no liability of any kind, including the implied warranties of noninfringement, merchantability or fitness for particular purposes, with respect to the operation or use of AMD hardware, software or other products described herein. No license, including implied or arising by estoppel, to any intellectual property rights is granted by this document. Terms and limitations applicable to the purchase or use of AMD's products are as set forth in a signed agreement between the parties or in AMD's Standard Terms and Conditions of Sale.

AMD®, the AMD Arrow logo, AMD Instinct™, Radeon™, ROCm® and combinations thereof are trademarks of Advanced Micro Devices, Inc. Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries. PCle® is a registered trademark of PCl-SIG Corporation. Other product names used in this publication are for identification purposes only and may be trademarks of their respective companies.

Copyright (c) 2019-2021 Advanced Micro Devices, Inc. All rights reserved.

Chapter 2

Module Documentation

2.1 Symbol Versions

The names used for the shared library versioned symbols.

Macros

- #define AMD_DBGAPI_VERSION_0_24
 - The function was introduced in version 0.24 of the interface and has the symbol version string of "AMD_DBGAPI_0.24".
- #define AMD_DBGAPI_VERSION_0_30
 - The function was introduced in version 0.30 of the interface and has the symbol version string of "AMD_DBGAPI_0.30".
- #define AMD_DBGAPI_VERSION_0_41
 - The function was introduced in version 0.41 of the interface and has the symbol version string of "AMD_DBGAPI_0.41".
- #define AMD_DBGAPI_VERSION_0_42

The function was introduced in version 0.42 of the interface and has the symbol version string of "AMD_DBGAPI_0.42".

2.1.1 Detailed Description

The names used for the shared library versioned symbols.

Every function is annotated with one of the version macros defined in this section. Each macro specifies a corresponding symbol version string. After dynamically loading the shared library with <code>dlopen</code>, the address of each function can be obtained using <code>dlvsym</code> with the name of the function and its corresponding symbol version string. An error will be reported by <code>dlvsym</code> if the installed library does not support the version for the function specified in this version of the interface.

2.1.2 Macro Definition Documentation

2.1.2.1 AMD_DBGAPI_VERSION_0_24

```
#define AMD_DBGAPI_VERSION_0_24
```

The function was introduced in version 0.24 of the interface and has the symbol version string of "AMD_DBGAPI_ \leftarrow 0.24".

2.1.2.2 AMD_DBGAPI_VERSION_0_30

```
#define AMD_DBGAPI_VERSION_0_30
```

The function was introduced in version 0.30 of the interface and has the symbol version string of "AMD_DBGAPI_ \leftarrow 0.30".

2.1.2.3 AMD_DBGAPI_VERSION_0_41

```
#define AMD_DBGAPI_VERSION_0_41
```

The function was introduced in version 0.41 of the interface and has the symbol version string of "AMD_DBGAPI_ \leftarrow 0.41".

2.1.2.4 AMD_DBGAPI_VERSION_0_42

```
#define AMD_DBGAPI_VERSION_0_42
```

The function was introduced in version 0.42 of the interface and has the symbol version string of "AMD_DBGAPI_ \leftarrow 0.42".

2.2 Basic Types 9

2.2 Basic Types

Types used for common properties.

Typedefs

```
    typedef uint64_t amd_dbgapi_global_address_t
```

Integral type used for a global virtual memory address in the inferior process.

• typedef uint64_t amd_dbgapi_size_t

Integral type used for sizes, including memory allocations, in the inferior.

typedef pid_t amd_dbgapi_os_process_id_t

Native operating system process ID.

typedef int amd_dbgapi_notifier_t

Type used to notify the client of the library that a process may have pending events.

• typedef uint64_t amd_dbgapi_os_agent_id_t

Native operating system agent ID.

typedef uint64_t amd_dbgapi_os_queue_id_t

Native operating system queue ID.

typedef uint64 t amd dbgapi os queue packet id t

Native operating system queue packet ID.

Enumerations

```
    enum amd_dbgapi_changed_t { AMD_DBGAPI_CHANGED_NO = 0, AMD_DBGAPI_CHANGED_YES = 1 }
    Indication of if a value has changed.
```

```
    enum amd_dbgapi_os_queue_type_t {
        AMD_DBGAPI_OS_QUEUE_TYPE_UNKNOWN = 0, AMD_DBGAPI_OS_QUEUE_TYPE_HSA_KERNEL_DISPATCH_MULTIPLE
        = 1, AMD_DBGAPI_OS_QUEUE_TYPE_HSA_KERNEL_DISPATCH_SINGLE_PRODUCER = 2, AMD_DBGAPI_OS_QUEUE_TY
        = 3,
        AMD_DBGAPI_OS_QUEUE_TYPE_AMD_PM4 = 257, AMD_DBGAPI_OS_QUEUE_TYPE_AMD_SDMA = 513,
        AMD_DBGAPI_OS_QUEUE_TYPE_AMD_SDMA_XGMI = 514 }
```

Native operating system queue type.

2.2.1 Detailed Description

Types used for common properties.

Note that in some cases enumeration types are used as output parameters for functions using pointers. The C language does not define the underlying type used for enumeration types. This interface requires that:

- For all enumeration types except amd_dbgapi_wave_stop_reason_t and amd_dbgapi_queue_← error_reason_t, the underlying type used by the client will be int with a size of 32 bits.
- For the enumeration types amd_dbgapi_wave_stop_reason_t and amd_dbgapi_queue_error_← reason_t, the underlying type used by the client will be unsigned long long with a size of 64 bits.

In addition, it requires that enumeration types passed by value to functions, or returned as values from functions, will have the platform function ABI representation.

2.2.2 Typedef Documentation

2.2.2.1 amd dbgapi global address t

```
typedef uint64_t amd_dbgapi_global_address_t
```

Integral type used for a global virtual memory address in the inferior process.

2.2.2.2 amd_dbgapi_notifier_t

```
typedef int amd_dbgapi_notifier_t
```

Type used to notify the client of the library that a process may have pending events.

A notifier is created when amd_dbgapi_process_attach is used to successfully attach to a process. It is obtained using the AMD_DBGAPI_PROCESS_INFO_NOTIFIER query. If the notifier indicates there may be pending events, then amd_dbgapi_process_next_pending_event can be used to retrieve them.

For Linux[®] this is a file descriptor number that can be used with the poll call to wait on events from multiple sources. The file descriptor is made to have data available when events may be added to the pending events. The client can flush the file descriptor and read the pending events until none are available. Note that the file descriptor may become ready spuriously when no pending events are available, in which case the client should simply wait again. If new pending events are added while reading the pending events, then the file descriptor will again have data available. The amount of data on the file descriptor is not an indication of the number of pending events as the file may become full and so no further data will be added. The file descriptor is simply a robust way to determine if there may be some pending events.

2.2.2.3 amd_dbgapi_os_agent_id_t

```
typedef uint64_t amd_dbgapi_os_agent_id_t
```

Native operating system agent ID.

This is the agent ID used by the operating system AMD GPU device driver that is executing the library to specify the AMD GPU agents accessible to a process.

2.2.2.4 amd dbgapi os process id t

```
typedef pid_t amd_dbgapi_os_process_id_t
```

Native operating system process ID.

This is the process ID used by the operating system that is executing the library. It is used in the implementation of the library to interact with the operating system AMD GPU device driver.

2.2 Basic Types 11

2.2.2.5 amd_dbgapi_os_queue_id_t

```
typedef uint64_t amd_dbgapi_os_queue_id_t
```

Native operating system queue ID.

This is the queue ID used by the operating system AMD GPU device driver that is executing the library to specify the AMD GPU queues of a process.

2.2.2.6 amd_dbgapi_os_queue_packet_id_t

```
typedef uint64_t amd_dbgapi_os_queue_packet_id_t
```

Native operating system queue packet ID.

2.2.2.7 amd_dbgapi_size_t

```
typedef uint64_t amd_dbgapi_size_t
```

Integral type used for sizes, including memory allocations, in the inferior.

2.2.3 Enumeration Type Documentation

2.2.3.1 amd_dbgapi_changed_t

```
enum amd_dbgapi_changed_t
```

Indication of if a value has changed.

Enumerator

AMD_DBGAPI_CHANGED_NO	The value has not changed.
AMD_DBGAPI_CHANGED_YES	The value has changed.

2.2.3.2 amd_dbgapi_os_queue_type_t

enum amd_dbgapi_os_queue_type_t

Native operating system queue type.

This is used by the operating system AMD GPU device driver that is executing the library to specify the AMD GPU queue mechanics supported by the queues of a process.

Enumerator

AMD DBGAPI OS QUEUE TYPE UNKNOWN	Llakaowa guoue type	
	Unknown queue type.	
AMD_DBGAPI_OS_QUEUE_TYPE_HSA_KERNEL↔ (Queue supports the HSA kernel dispatch with multiple	
_DISPATCH_MULTIPLE_PRODUCER ;	producers protocol. This follows the multiple producers	
	mechanics described by HSA Platform System	
	Architecture Specification:	
	Requirement: User mode queuing and	
	uses the HSA Architected Queuing Language (AQL)	
l l	packet format described in HSA Platform	
	System Architecture Specification:	
	Requirement: Architected Queuing	
	Language (AQL)	
	For this queue type the AQL dispatch ID is used for	
	amd_dbgapi_os_queue_packet_id_t. It is only unique	
	within a single queue of a single process.	
	Queue supports the HSA kernel dispatch with single	
	producer protocol. This follows the single producer	
	mechanics described by HSA Platform System	
	Architecture Specification:	
	Requirement: User mode queuing and	
	uses the HSA Architected Queuing Language (AQL) packet format described in HSA Platform	
	System Architecture Specification:	
	Requirement: Architected Queuing	
	Language (AQL).	
	For this queue type the AQL dispatch ID is used for	
	amd_dbgapi_os_queue_packet_id_t. It is only unique	
	within a single queue of a single process.	
AMD_DBGAPI_OS_QUEUE_TYPE_HSA_KERNEL↔ (Queue supports HSA kernel dispatch with multiple producers protocol that supports cooperative	
	dispatches. Queues of this type follow the same	
	protocol as	
	AMD_DBGAPI_OS_QUEUE_TYPE_HSA_KERNEL_DISF	PATCH_MULTIPL
	In addition, dispatches are able to use global wave	
	synchronization (GWS) operations.	
AMD_DBGAPI_OS_QUEUE_TYPE_AMD_PM4	Queue supports the AMD PM4 protocol.	
AMD_DBGAPI_OS_QUEUE_TYPE_AMD_SDMA	Queue supports the AMD SDMA protocol.	
AMD_DBGAPI_OS_QUEUE_TYPE_AMD_SDMA_X↔ GMI	Queue supports the AMD SDMA XGMI protocol.	

2.3 Status Codes 13

2.3 Status Codes

Most operations return a status code to indicate success or error.

Enumerations

```
enum amd_dbgapi_status_t {
 AMD_DBGAPI_STATUS_SUCCESS = 0, AMD_DBGAPI_STATUS_ERROR = -1, AMD_DBGAPI_STATUS_FATAL
 = -2, AMD DBGAPI STATUS ERROR UNIMPLEMENTED = -3,
 AMD DBGAPI STATUS ERROR NOT SUPPORTED = -4, AMD DBGAPI STATUS ERROR INVALID ARGUMENT
 = -5, AMD DBGAPI STATUS ERROR INVALID ARGUMENT COMPATIBILITY = -6, AMD DBGAPI STATUS ERROR ALREA
 AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED = -8, AMD_DBGAPI_STATUS_ERROR_RESTRICTION
 = -9, AMD DBGAPI STATUS ERROR ALREADY ATTACHED = -10, AMD DBGAPI STATUS ERROR INVALID ARCHITECT
 = -11,
 AMD DBGAPI STATUS ERROR ILLEGAL INSTRUCTION = -12, AMD DBGAPI STATUS ERROR INVALID CODE OBJECT
 =-13, AMD DBGAPI STATUS ERROR INVALID ELF AMDGPU MACHINE =-14, AMD DBGAPI STATUS ERROR INVALID
 AMD_DBGAPI_STATUS_ERROR_INVALID_AGENT_ID = -16, AMD_DBGAPI_STATUS_ERROR_INVALID_QUEUE_ID
 =-17, AMD DBGAPI STATUS ERROR INVALID DISPATCH ID =-18, AMD DBGAPI STATUS ERROR INVALID WAVE ID
 AMD DBGAPI STATUS ERROR WAVE NOT STOPPED = -20, AMD DBGAPI STATUS ERROR WAVE STOPPED
 = -21, AMD_DBGAPI_STATUS_ERROR_WAVE_OUTSTANDING_STOP = -22, AMD_DBGAPI_STATUS_ERROR_WAVE_NOT_
 = -23.
 AMD_DBGAPI_STATUS_ERROR_INVALID_DISPLACED_STEPPING_ID = -24, AMD_DBGAPI_STATUS_ERROR_DISPLACED
 = -25, AMD_DBGAPI_STATUS_ERROR_INVALID_WATCHPOINT_ID = -26, AMD_DBGAPI_STATUS_ERROR_NO_WATCHPOI
 = -27,
 AMD DBGAPI STATUS ERROR INVALID REGISTER CLASS ID = -28, AMD DBGAPI STATUS ERROR INVALID REGIST
 = -29, AMD DBGAPI STATUS ERROR INVALID LANE ID = -30, AMD DBGAPI STATUS ERROR INVALID ADDRESS CLA
 AMD DBGAPI STATUS ERROR INVALID ADDRESS SPACE ID = -32, AMD DBGAPI STATUS ERROR MEMORY ACCES
 = -33, AMD DBGAPI STATUS ERROR INVALID ADDRESS SPACE CONVERSION = -34, AMD DBGAPI STATUS ERROR
 AMD_DBGAPI_STATUS_ERROR_INVALID_SHARED_LIBRARY_ID = -36, AMD_DBGAPI_STATUS_ERROR_INVALID_BREAKI
 = -37, AMD DBGAPI STATUS ERROR CLIENT CALLBACK = -38, AMD DBGAPI STATUS ERROR INVALID CLIENT PROC
 = -39,
 AMD DBGAPI STATUS ERROR PROCESS EXITED = -40, AMD DBGAPI STATUS ERROR LIBRARY NOT LOADED
 = -41, AMD DBGAPI STATUS ERROR SYMBOL NOT FOUND = -42, AMD DBGAPI STATUS ERROR INVALID ADDRESS
 AMD DBGAPI STATUS ERROR DISPLACED STEPPING ACTIVE = -44 }
```

Functions

 amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_get_status_string (amd_dbgapi_status_t status, const char **status_string) AMD_DBGAPI_VERSION_0_24

Query a textual description of a status code.

AMD debugger API status codes.

2.3.1 Detailed Description

Most operations return a status code to indicate success or error.

2.3.2 Enumeration Type Documentation

2.3.2.1 amd_dbgapi_status_t

enum amd_dbgapi_status_t

AMD debugger API status codes.

Enumerator

AMD_DBGAPI_STATUS_SUCCESS	The function has executed successfully.
AMD_DBGAPI_STATUS_ERROR	A generic error has occurred.
AMD_DBGAPI_STATUS_FATAL	A fatal error has occurred. The library encountered an error from which it cannot recover. All processes are detached. All breakpoints inserted by amd_dbgapi_callbacks_s::insert_breakpoint are attempted to be removed. All handles are invalidated. The library is left in an uninitialized state. The logging level is reset to AMD_DBGAPI_LOG_LEVEL_NONE. To resume using the library the client must re-initialize the library; re-attach to any processes; re-fetch the list of code objects, agents, queues, dispatches, and waves; and update the state of all waves as appropriate. While in the uninitialized state the inferior processes will continue executing but any execution of a breakpoint instruction will put the queue into an error state, aborting any executing waves. Note that recovering from a fatal error most likely will require the user of the client to re-start their session. The cause of possible fatal errors is that resources became exhausted or unique handle numbers became exhausted.
AMD_DBGAPI_STATUS_ERROR_UNIMPLEMENTED	The operation is not currently implemented. This error may be reported by any function. Check the Known Limitations and Restrictions section to determine the status of the library implementation of the interface.
AMD_DBGAPI_STATUS_ERROR_NOT_SUPPORTED	The operation is not supported.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGU↔ MENT	An invalid argument was given to the function.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGU↔ MENT_COMPATIBILITY	An invalid combination of arguments was given to the function.
AMD_DBGAPI_STATUS_ERROR_ALREADY_INITI↔ ALIZED	The library is already initialized.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized.

2.3 Status Codes 15

Enumerator

AMD_DBGAPI_STATUS_ERROR_RESTRICTION	There is a restriction error that prevents debugging the process. Reasons include:
	The installed AMD GPU driver version is not compatible with the library.
	The installed AMD GPU driver's debug support version is not compatible with the library.
	The AMD GPU runtime version is not compatible with the library.
	 One of the AMD GPU agents has an architecture not supported by the library.
	The firmware version of one of the AMD GPU agents is not compatible with the library.
	 A limitation on the number of debuggers that can be active for an AMD GPU agent has been exceeded.
AMD_DBGAPI_STATUS_ERROR_ALREADY_ATT↔ ACHED	The process is already attached to the given inferior process.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARCHI TECTURE ID	The architecture handle is invalid.
AMD_DBGAPI_STATUS_ERROR_ILLEGAL_INSTR↔ UCTION	The bytes being disassembled are not a legal instruction.
AMD_DBGAPI_STATUS_ERROR_INVALID_CODE ← _OBJECT_ID	The code object handle is invalid.
AMD_DBGAPI_STATUS_ERROR_INVALID_ELF_A MDGPU_MACHINE	The ELF AMD GPU machine value is invalid or unsupported.
AMD_DBGAPI_STATUS_ERROR_INVALID_PROC← ESS_ID	The process handle is invalid.
AMD_DBGAPI_STATUS_ERROR_INVALID_AGEN ← T_ID	The agent handle is invalid.
AMD_DBGAPI_STATUS_ERROR_INVALID_QUEU↔ E ID	The queue handle is invalid.
AMD_DBGAPI_STATUS_ERROR_INVALID_DISPA TCH_ID	The dispatch handle is invalid.
AMD_DBGAPI_STATUS_ERROR_INVALID_WAVE_ID	The wave handle is invalid.
AMD_DBGAPI_STATUS_ERROR_WAVE_NOT_ST OPPED	The wave is not stopped.
AMD_DBGAPI_STATUS_ERROR_WAVE_STOPPED	The wave is stopped.
AMD_DBGAPI_STATUS_ERROR_WAVE_OUTSTA NDING_STOP	The wave has an outstanding stop request.
AMD_DBGAPI_STATUS_ERROR_WAVE_NOT_RE↔ SUMABLE	The wave cannot be resumed.
AMD_DBGAPI_STATUS_ERROR_INVALID_DISPL↔ ACED_STEPPING_ID	The displaced stepping handle is invalid.

Enumerator

AMD_DBGAPI_STATUS_ERROR_DISPLACED_ST↔ EPPING_BUFFER_UNAVAILABLE	No more displaced stepping buffers are available that are suitable for the requested wave.
AMD_DBGAPI_STATUS_ERROR_INVALID_WATC↔ HPOINT ID	The watchpoint handle is invalid.
AMD_DBGAPI_STATUS_ERROR_NO_WATCHPOI↔ NT_AVAILABLE	No more watchpoints available.
AMD_DBGAPI_STATUS_ERROR_INVALID_REGIS↔ TER_CLASS_ID	The register class handle is invalid.
AMD_DBGAPI_STATUS_ERROR_INVALID_REGIS↔ TER_ID	The register handle is invalid.
AMD_DBGAPI_STATUS_ERROR_INVALID_LANE_ID	The lane handle is invalid.
AMD_DBGAPI_STATUS_ERROR_INVALID_ADDR↔ ESS_CLASS_ID	The address class handle is invalid.
AMD_DBGAPI_STATUS_ERROR_INVALID_ADDR↔ ESS_SPACE_ID	The address space handle is invalid.
AMD_DBGAPI_STATUS_ERROR_MEMORY_ACC↔ ESS	An error occurred while trying to access memory in the inferior.
AMD_DBGAPI_STATUS_ERROR_INVALID_ADDR↔ ESS_SPACE_CONVERSION	The segment address cannot be converted to the requested address space.
AMD_DBGAPI_STATUS_ERROR_INVALID_EVEN↔ T_ID	The event handle is invalid.
AMD_DBGAPI_STATUS_ERROR_INVALID_SHAR↔ ED_LIBRARY_ID	The shared library handle is invalid.
AMD_DBGAPI_STATUS_ERROR_INVALID_BREA↔ KPOINT_ID	The breakpoint handle is invalid.
AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLB↔ ACK	A callback to the client reported an error.
AMD_DBGAPI_STATUS_ERROR_INVALID_CLIEN↔ T_PROCESS_ID	The client process handle is invalid.
AMD_DBGAPI_STATUS_ERROR_PROCESS_EXIT↔ ED	The native operating system process associated with a client process has exited.
AMD_DBGAPI_STATUS_ERROR_LIBRARY_NOT_↔ LOADED	The shared library is not currently loaded.
AMD_DBGAPI_STATUS_ERROR_SYMBOL_NOT_← FOUND	The symbol was not found.
AMD_DBGAPI_STATUS_ERROR_INVALID_ADDR↔ ESS	The address is not within the shared library.
AMD_DBGAPI_STATUS_ERROR_DISPLACED_ST↔ EPPING_ACTIVE	The wave has an active displaced stepping buffer.

2.3.3 Function Documentation

2.3 Status Codes 17

2.3.3.1 amd_dbgapi_get_status_string()

Query a textual description of a status code.

This function can be used even when the library is uninitialized.

Parameters

in	status	Status code.
out	status_string	A NUL terminated string that describes the status code. The string is read only and owned
		by the library.

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully. status_string has been updated.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Tstatus is an invalid status code or status_string is NULL. status_string is unaltered.

2.4 Versioning

Version information about the interface and the associated installed library.

Macros

• #define AMD_DBGAPI_VERSION_MAJOR 0

The semantic version of the interface following [semver.org][semver] rules.

#define AMD_DBGAPI_VERSION_MINOR 42

The minor version of the interface as a macro so it can be used by the preprocessor.

Functions

- void AMD_DBGAPI amd_dbgapi_get_version (uint32_t *major, uint32_t *minor, uint32_t *patch) AMD_DBGAPI_VERSION_0_24

 Query the version of the installed library.
- const char AMD_DBGAPI * amd_dbgapi_get_build_name (void) AMD_DBGAPI_VERSION_0_24
 Query the installed library build name.

2.4.1 Detailed Description

Version information about the interface and the associated installed library.

2.4.2 Macro Definition Documentation

2.4.2.1 AMD_DBGAPI_VERSION_MAJOR

```
#define AMD_DBGAPI_VERSION_MAJOR 0
```

The semantic version of the interface following [semver.org][semver] rules.

A client that uses this interface is only compatible with the installed library if the major version numbers match and the interface minor version number is less than or equal to the installed library minor version number. The major version of the interface as a macro so it can be used by the preprocessor.

2.4.2.2 AMD DBGAPI VERSION MINOR

```
#define AMD_DBGAPI_VERSION_MINOR 42
```

The minor version of the interface as a macro so it can be used by the preprocessor.

2.4 Versioning 19

2.4.3 Function Documentation

2.4.3.1 amd dbgapi get build name()

Query the installed library build name.

This function can be used even when the library is not initialized.

Returns

Returns a string describing the build version of the library. The string is owned by the library.

2.4.3.2 amd_dbgapi_get_version()

Query the version of the installed library.

Return the version of the installed library. This can be used to check if it is compatible with this interface version. This function can be used even when the library is not initialized.

Parameters

out major The major version number is store		The major version number is stored if non-NULL.	
C	out <i>minor</i>		The minor version number is stored if non-NULL.
C	out	patch	The patch version number is stored if non-NULL.

2.5 Initialization and Finalization

Operations to control initializing and finalizing the library.

Functions

- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_initialize (amd_dbgapi_callbacks_t *callbacks) AMD_DBGAPI_VERSION_0_30
 Initialize the library.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_finalize (void) AMD_DBGAPI_VERSION_0_24
 Finalize the library.

2.5.1 Detailed Description

Operations to control initializing and finalizing the library.

When the library is first loaded it is in the uninitialized state. Before any operation can be used, the library must be initialized. The exception is the status operation in Status Codes and the version operations in Versioning which can be used regardless of whether the library is initialized.

2.5.2 Function Documentation

2.5.2.1 amd_dbgapi_finalize()

Finalize the library.

Finalizing the library invalidates all handles previously returned by any operation. It is undefined to use any such handle even if the library is subsequently initialized with amd_dbgapi_initialize. Finalizing the library implicitly detaches from any processes currently attached. It is allowed to initialize and finalize the library multiple times. Finalizing the library does not changed the logging level (see Logging).

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the library is now uninitialized.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left uninitialized.
AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK	This will be reported if any of the amd_dbgapi_callbacks_s callbacks used return an error. The library is still left uninitialized, but the client may be in an inconsistent state.

Generated on Wed Mar 17 2021 06:36:42 for AMD_DBGAPI by Doxygen

2.5.2.2 amd_dbgapi_initialize()

Initialize the library.

Initialize the library so that the library functions can be used to control the AMD GPU devices accessed by processes.

Initializing the library does not change the logging level (see Logging).

Parameters

i	callbacks	A set of callbacks must be provided. These are invoked by certain operations. They are	
		described in amd_dbgapi_callbacks_t.	

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the library is now initialized.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library remains uninitialized.
AMD_DBGAPI_STATUS_ERROR_ALREADY_INITIALIZ	En the library is already initialized. The library is left initialized and the callbacks are not changed.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Tcallbacks is NULL or has fields that are NULL. The library remains uninitialized.
AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK	This will be reported if any of the amd_dbgapi_callbacks_s callbacks used return an error. The library remains uninitialized.

2.6 Architectures

Operations related to AMD GPU architectures.

Data Structures

• struct amd_dbgapi_architecture_id_t

Opaque architecture handle.

Macros

#define AMD_DBGAPI_ARCHITECTURE_NONE (amd_dbgapi_architecture_id_t{ 0 })

The NULL architecture handle.

Typedefs

typedef struct amd_dbgapi_symbolizer_id_s * amd_dbgapi_symbolizer_id_t
 Opaque client symbolizer handle.

Enumerations

enum amd_dogapi_instruction_kind_t {

AMD_DBGAPI_INSTRUCTION_KIND_UNKNOWN = 0, AMD_DBGAPI_INSTRUCTION_KIND_SEQUENTIAL =

1, AMD_DBGAPI_INSTRUCTION_KIND_DIRECT_BRANCH = 2, AMD_DBGAPI_INSTRUCTION_KIND_DIRECT_BRANCH_CON

= 3,

AMD_DBGAPI_INSTRUCTION_KIND_INDIRECT_BRANCH_REGISTER_PAIR = 4, AMD_DBGAPI_INSTRUCTION_KIND_DIRECT_BRANCH_REGISTER_PAIR = 4, AMD_DBGAPI_INSTRUCTION_REGISTER_PAIR = 4, AMD_DBGAPI_INSTRUCTION_REGISTER_PAI

= 5, AMD_DBGAPI_INSTRUCTION_KIND_INDIRECT_CALL_REGISTER_PAIRS = 6, AMD_DBGAPI_INSTRUCTION_KIND_TEF = 7, AMD_DBGAPI_INSTRUCTION_KIND_TBAP = 8_AMD_DBGAPI_INSTRUCTION_KIND_HALT = 9_AMD_DBGAPI_INSTRUCTION_KIND_HALT = 9_AMD_DBGAPI_INSTRUC

AMD_DBGAPI_INSTRUCTION_KIND_TRAP = 8, AMD_DBGAPI_INSTRUCTION_KIND_HALT = 9, AMD_DBGAPI_INSTRUCTION = 10, AMD_DBGAPI_INSTRUCTION_KIND_SLEEP = 11, AMD_DBGAPI_INSTRUCTION_KIND_SPECIAL = 12 }

The kinds of instruction classifications.

2.6 Architectures 23

Functions

 amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_get_architecture (uint32_t elf_amdgpu_machine, amd_dbgapi_architecture_id_t *architecture_id) AMD_DBGAPI_VERSION_0_24

Get an architecture from the AMD GPU ELF EF_AMDGPU_MACH value corresponding to the architecture.

- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_disassemble_instruction (amd_dbgapi_architecture_id_t architecture_id, amd_dbgapi_global_address_t address, amd_dbgapi_size_t *size, const void *memory, char **instruction_text, amd_dbgapi_symbolizer_id_t symbolizer_id, amd_dbgapi_status_t(*symbolizer)(amd_dbgapi_symbolizer_id_t symbolizer_id, amd_dbgapi_global_address_t address, char **symbol_text)) AMD_DBGAPI_VERSION_0_30
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_classify_instruction (amd_dbgapi_architecture_id_t architecture ←
 _id, amd_dbgapi_global_address_t address, amd_dbgapi_size_t *size, const void *memory, amd_dbgapi_instruction_kind_t
 *instruction_kind, void **instruction_properties) AMD_DBGAPI_VERSION_0_24
 Classify a single instruction.

2.6.1 Detailed Description

Operations related to AMD GPU architectures.

Disassemble a single instruction.

The library supports a family of AMD GPU devices. Each device has its own architectural properties. The operations in this section provide information about the supported architectures.

2.6.2 Macro Definition Documentation

2.6.2.1 AMD DBGAPI ARCHITECTURE NONE

```
#define AMD_DBGAPI_ARCHITECTURE_NONE (amd_dbgapi_architecture_id_t{ 0 })
```

The NULL architecture handle.

2.6.3 Typedef Documentation

2.6.3.1 amd_dbgapi_symbolizer_id_t

```
typedef struct amd_dbgapi_symbolizer_id_s* amd_dbgapi_symbolizer_id_t
```

Opaque client symbolizer handle.

A pointer to client data associated with a symbolizer. This pointer is passed to the amd_dbgapi_disassemble_instruction symbolizer callback.

2.6.4 Enumeration Type Documentation

2.6.4.1 amd_dbgapi_architecture_info_t

enum amd_dbgapi_architecture_info_t

Architecture queries that are supported by amd_dbgapi_architecture_get_info.

Each query specifies the type of data returned in the value argument to amd_dbgapi_architecture_get_info.

Enumerator

		_
AMD_DBGAPI_ARCHITECTURE_INFO_NAME	Return the architecture name. The type of this attribute is a pointer to a NUL terminated char*. It is allocated by the amd_dbgapi_callbacks_s::allocate_memory callback and is owned by the client.	
AMD_DBGAPI_ARCHITECTURE_INFO_ELF_AMD↔ GPU_MACHINE	Return the AMD GPU ELF EF_AMDGPU_MACH value corresponding to the architecture. This is defined as a bit field in the e_flags AMD GPU ELF header. See User Guide for AMDGPU Backend - Code Object - Header. The type of this attribute is uint32_t.	
AMD_DBGAPI_ARCHITECTURE_INFO_LARGEST ← _INSTRUCTION_SIZE	Return the largest instruction size in bytes for the architecture. The type of this attribute is amd_dbgapi_size_t.	
AMD_DBGAPI_ARCHITECTURE_INFO_MINIMUM_← INSTRUCTION_ALIGNMENT	Return the minimum instruction alignment in bytes for the architecture. The returned value will be a power of two. The type of this attribute is amd_dbgapi_size_t.	
AMD_DBGAPI_ARCHITECTURE_INFO_BREAKPO ← INT_INSTRUCTION_SIZE	Return the breakpoint instruction size in bytes for the architecture. The type of this attribute is amd_dbgapi_size_t.	
AMD_DBGAPI_ARCHITECTURE_INFO_BREAKPO↔ INT_INSTRUCTION	Return the breakpoint instruction for the architecture. The type of this attribute is pointer to N bytes where N is the value returned by the AMD_DBGAPI_ARCHITECTURE_INFO_BREAKPOINT_query. It is allocated by the amd_dbgapi_callbacks_s::allocate_memory callback and is owned by the client.	INSTRUCTION_S
AMD_DBGAPI_ARCHITECTURE_INFO_BREAKPO← INT_INSTRUCTION_PC_ADJUST	Return the number of bytes to subtract from the PC after stopping due to a breakpoint instruction to get the address of the breakpoint instruction for the architecture. The type of this attribute is amd_dbgapi_size_t.	
AMD_DBGAPI_ARCHITECTURE_INFO_PC_REGIS↔ TER	Return the register handle for the PC for the architecture. The type of this attribute is amd_dbgapi_register_id_t.	

Generated on Wed Mar 17 2021 06:36:42 for AMD_DBGAPI by Doxygen

2.6 Architectures 25

2.6.4.2 amd_dbgapi_instruction_kind_t

enum amd_dbgapi_instruction_kind_t

The kinds of instruction classifications.

Enumerator

AMD_DBGAPI_INSTRUCTION_KIND_UNKNOWN	The instruction classification is unknown. The instruction has no properties.
AMD_DBGAPI_INSTRUCTION_KIND_SEQUENTIAL	The instruction executes sequentially. It performs no control flow and the next instruction executed is the following one. The instruction has no properties.
AMD_DBGAPI_INSTRUCTION_KIND_DIRECT_BR↔ ANCH	The instruction unconditionally branches to a literal address. The instruction properties is of type amd_dbgapi_global_address_t with the value of the target address of the branch.
AMD_DBGAPI_INSTRUCTION_KIND_DIRECT_BR ANCH_CONDITIONAL	The instruction conditionally branches to a literal address. If the condition is not satisfied then the next instruction is the following one. The instruction properties is of type amd_dbgapi_global_address_t with the value of the target address of the branch if taken.
AMD_DBGAPI_INSTRUCTION_KIND_INDIRECT_B↔ RANCH_REGISTER_PAIR	The instruction unconditionally branches to an address held in a pair of registers. The instruction properties is of type amd_dbgapi_register_id_t[2] with the value of the register IDs for the registers. The first register holds the least significant address bits, and the second register holds the most significant address bits.
AMD_DBGAPI_INSTRUCTION_KIND_DIRECT_CA↔ LL_REGISTER_PAIR	The instruction unconditionally branches to a literal address and the address of the following instruction is saved in a pair of registers. The instruction properties is of type amd_dbgapi_register_id_t[2] with the value of the register IDs for the registers. The register with index 0 holds the least significant address bits, and the register with index 1 holds the most significant address bits.
AMD_DBGAPI_INSTRUCTION_KIND_INDIRECT_C↔ ALL_REGISTER_PAIRS	The instruction unconditionally branches to an address held in a pair of source registers and the address of the following instruction is saved in a pair of destintion registers. The instruction properties is of type amd_dbgapi_register_id_t[4] with the source register IDs in indicies 0 and 1, and the destination register IDs in indicies 2 and 3. The registers with indicies 0 and 2 hold the least significant address bits, and the registers with indicies 1 and 3 hold the most significant address bits.
AMD_DBGAPI_INSTRUCTION_KIND_TERMINATE	The instruction terminates the wave execution. The instruction has no properties.

Enumerator

AMD_DBGAPI_INSTRUCTION_KIND_TRAP	The instruction enters the trap handler. The trap handler may return to resume execution, may halt the wave and create an event for amd_dbgapi_process_next_pending_event to report, or may terminate the wave. The library cannot report execution in the trap handler. If single stepping the trap instruction reports the AMD_DBGAPI_WAVE_STOP_REASON_SINGLE_STEP reason, then the program counter will be at the instruction following the trap instruction, it will not be at the first instruction of the trap handler. It is undefined to set a breakpoint in the trap handler, and will likely cause the inferior to report errors and stop executing correctly. The instruction properties is of type uint64_t with the value of the trap code.
AMD_DBGAPI_INSTRUCTION_KIND_HALT	The instruction unconditionally halts the wave. The instruction has no properties.
AMD_DBGAPI_INSTRUCTION_KIND_BARRIER	The instruction performs some kind of execution barrier which may result in the wave being halted until other waves allow it to continue. Such instructions include wave execution barriers, wave synchronization barriers, and wave semephores. The instruction has no properties.
AMD_DBGAPI_INSTRUCTION_KIND_SLEEP	The instruction causes the wave to stop executing for some period of time, before continuing execution with the next instruction. The instruction has no properties.
AMD_DBGAPI_INSTRUCTION_KIND_SPECIAL	The instruction has some form of special behavior not covered by any of the other instruction kinds. This likely makes it unsuitable to assume it will execute sequentially. This may include instructions that can affect the execution of other waves waiting at wave synchronization barriers, that may send interrupts, and so forth. The instruction has no properties.

2.6.5 Function Documentation

2.6.5.1 amd_dbgapi_architecture_get_info()

Query information about an architecture.

amd_dbgapi_architecture_info_t specifies the queries supported and the type returned using the value argument.

2.6 Architectures 27

Parameters

in	architecture←	The architecture being queried.
	_id	
in	query	The query being requested.
in	value_size	Size of the memory pointed to by value. Must be equal to the byte size of the query result.
out	value	Pointer to memory where the query result is stored.

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the result is stored in value.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized and
	value is unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized and value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARCHITEC	Tlanent Meteronal III is invalid. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Tvalue is NULL or query is invalid. value is
	unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	T_vGQM@A≴iBLld Tobes not match the size of the query
	result. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK	This will be reported if the
	amd_dbgapi_callbacks_s::allocate_memory callback
	used to allocate value returns NULL. value is
	unaltered.

2.6.5.2 amd_dbgapi_classify_instruction()

```
amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_classify_instruction (
    amd_dbgapi_architecture_id_t architecture_id,
    amd_dbgapi_global_address_t address,
    amd_dbgapi_size_t * size,
    const void * memory,
    amd_dbgapi_instruction_kind_t * instruction_kind,
    void ** instruction_properties )
```

Classify a single instruction.

Parameters

in	architecture_id	The architecture to use to perform the classification.
in	address	The address of the first byte of the instruction.
in,out	size	Pass in the number of bytes available in memory which must be greater than 0. Return the number of bytes consumed to decode the instruction.

Parameters

in	memory	The bytes to decode as an instruction. Must point to an array of at least size bytes. The
		AMD_DBGAPI_ARCHITECTURE_INFO_LARGEST_INSTRUCTION_SIZE
		query for architecture_id can be used to determine the number of
		bytes of the largest instruction. By making size at least this size ensures
		that the instruction can be decoded if legal. However, size may need to be
		smaller if no memory exists at the address of address plus size.
out	instruction_kind	The classification kind of the instruction.
out	instruction_properties	Pointer to the instruction properties that corresponds to the value of
		instruction_kind. amd_dbgapi_instruction_kind_t defines the type of
		the instruction properties for each instruction kind value. If the instruction has
		no properties then NULL is returned. The memory is allocated using the
		· ·

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully; and the
	result is stored in instruction_kind, and
	instruction_properties.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized;
	and size, instruction_kind, and
	instruction_properties are unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized; and size and classification are
	unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARCHITEC	TlanenDtecture_id is invalid. size,
	instruction_kind, and
	instruction_properties are unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	size, memory, or instruction_kind are NULL ;
	or size is 0. size, instruction_kind, and
	instruction_properties are unaltered.
AMD_DBGAPI_STATUS_ERROR	Encountered an error disassembling the instruction.
	The bytes may or may not be a legal instruction. size
	and classification are unaltered.
AMD_DBGAPI_STATUS_ERROR_ILLEGAL_INSTRUCT	/CTMe bytes starting at address, when up to size
	bytes are available, are not a legal instruction for the
	architecture. size, instruction_kind, and
	instruction_properties are unaltered.
AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK	This will be reported if the
	amd_dbgapi_callbacks_s::allocate_memory callback
	used to allocate instruction_text and
	address_operands returns NULL. size and
	classification are unaltered.

2.6 Architectures 29

2.6.5.3 amd_dbgapi_disassemble_instruction()

Disassemble a single instruction.

Parameters

in	architecture⊷ _id	The architecture to use to perform the disassembly.
in	address	The address of the first byte of the instruction.
in,out	size	Pass in the number of bytes available in memory which must be greater than 0. Return the number of bytes consumed to decode the instruction.
in	memory	The bytes to decode as an instruction. Must point to an array of at least <code>size</code> bytes. The AMD_DBGAPI_ARCHITECTURE_INFO_LARGEST_INSTRUCTION_SIZE query for <code>architecture_id</code> can be used to determine the number of bytes of the largest instruction. By making <code>size</code> at least this size ensures that the instruction can be decoded if legal. However, <code>size</code> may need to be smaller if no memory exists at the address of <code>address</code> plus <code>size</code> .
out	instruction_text	If NULL then only the instruction size is returned.

If non-NULL then set to a pointer to a NUL terminated string that contains the disassembled textual representation of the instruction. The memory is allocated using the amd_dbgapi_callbacks_s::allocate_memory callback and is owned by the client.

Parameters

in	symbolizer⊷	The client handle that is passed to any invocation of the symbolizer callback made
	_id	while disassembling the instruction.
in	symbolizer	A callback that is invoked for any operand of the disassembled instruction that is a memory address. It allows the client to provide a symbolic representation of the address as a textual symbol that will be used in the returned instruction_text.

If symbolizer is NULL, then no symbolization will be performed and any memory addresses will be shown as their numeric address.

If symbolizer is non-NULL, the symbolizer function will be called with symbolizer_id having the value of the above symbolizer_id operand, and with address having the value of the address of the disassembled instruction's operand.

If the symbolizer callback wishes to report a symbol text it must allocate and assign memory for a non-empty NUL terminated char* string using a memory allocator that can be deallocated using the

amd_dbgapi_callbacks_s::deallocate_memory callback. If must assign the pointer to symbol_text, and return AMD DBGAPI STATUS SUCCESS.

 $If the \verb| symbolizer| callback| does not wish to report a symbolit must return AMD_DBGAPI_STATUS_ERROR_SYMBOL_NOT_FOUND.$

Any symbol_text strings returned by the symbolizer callbacks reporting AMD_DBGAPI_STATUS_SUCCESS are deallocated using the amd_dbgapi_callbacks_s::deallocate_memory callback before amd_dbgapi_disassemble_instruction returns.

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the result is stored in size and instruction_text.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized and size and instruction_text are unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left uninitialized and size and instruction_text are unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARCHITEC	Tlanch Dtecture_id is invalid. size and instruction_text are unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Tsize or memory are NULL; or size is 0. size and instruction_text are unaltered.
AMD_DBGAPI_STATUS_ERROR	Encountered an error disassembling the instruction, a symbolizer callback returned AMD_DBGAPI_STATUS_SUCCESS with a NULL or empty symbol_text string. The bytes may or may not be a legal instruction. size and instruction_text are unaltered.
AMD_DBGAPI_STATUS_ERROR_ILLEGAL_INSTRUCT	VOTMe bytes starting at address, when up to size bytes are available, are not a legal instruction for the architecture. size and instruction_text are unaltered.
AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK	This will be reported if the amd_dbgapi_callbacks_s::allocate_memory callback used to allocate instruction_text returns NULL, or a symbolizer callback returns a status other than AMD_DBGAPI_STATUS_SUCCESS and AMD_DBGAPI_STATUS_ERROR_SYMBOL_NOT_FOUND size and instruction_text are unaltered.

2.6.5.4 amd_dbgapi_get_architecture()

Get an architecture from the AMD GPU ELF EF_AMDGPU_MACH value corresponding to the architecture.

This is defined as a bit field in the e_{flags} AMD GPU ELF header. See [User Guide for AMDGPU Backend - Code Object

2.6 Architectures 31

• Header] (https://llvm.org/docs/AMDGPUUsage.html#header).

Parameters

in	elf_amdgpu_machine	The AMD GPU ELF EF_AMDGPU_MACH value.
out	architecture_id	The corresponding architecture.

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the result is stored in architecture_id.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized and architecture_id is unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left uninitialized and architecture_id is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ELF_AMDG	Pel_t/Achd/ypu_machine is invalid or unsupported. architecture_id is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Tarchitecture_id is NULL. architecture_id is unaltered.

2.7 Processes

Operations related to establishing AMD GPU debug control of a process.

Data Structures

struct amd_dbgapi_process_id_t
 Opaque process handle.

Macros

#define AMD_DBGAPI_PROCESS_NONE (amd_dbgapi_process_id_t{ 0 })
 The NULL process handle.

Typedefs

• typedef struct amd_dbgapi_client_process_s * amd_dbgapi_client_process_id_t Opaque client process handle.

Enumerations

```
    enum amd_dbgapi_process_info_t {
        AMD_DBGAPI_PROCESS_INFO_NOTIFIER = 1, AMD_DBGAPI_PROCESS_INFO_WATCHPOINT_COUNT =
        2, AMD_DBGAPI_PROCESS_INFO_WATCHPOINT_SHARE = 3, AMD_DBGAPI_PROCESS_INFO_PRECISE_MEMORY_SUPP = 4,
        AMD_DBGAPI_PROCESS_INFO_OS_ID = 5 }
```

Process queries that are supported by amd_dbgapi_process_get_info.

enum amd_dbgapi_progress_t { AMD_DBGAPI_PROGRESS_NORMAL = 0, AMD_DBGAPI_PROGRESS_NO_FORWARD = 1 }

The kinds of progress supported by the library.

enum amd_dbgapi_wave_creation_t { AMD_DBGAPI_WAVE_CREATION_NORMAL = 0, AMD_DBGAPI_WAVE_CREATION_STC
 = 1 }

The kinds of wave creation supported by the hardware.

Functions

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_process_get_info (amd_dbgapi_process_id_t process_id, amd_dbgapi_process_info_t query, size_t value_size, void *value) AMD_DBGAPI_VERSION_0_41

Query information about a process.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_process_attach (amd_dbgapi_client_process_id_t client_
 process_id, amd_dbgapi_process_id_t *process_id) AMD_DBGAPI_VERSION_0_30

Attach to a process in order to provide debug control of the AMD GPUs it uses.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_process_detach (amd_dbgapi_process_id_t process_id)
 AMD_DBGAPI_VERSION_0_24

Detach from a process and no longer have debug control of the AMD GPU devices it uses.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_process_set_progress (amd_dbgapi_process_id_t process_id_t process

Set the progress required for a process.

• amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_process_set_wave_creation (amd_dbgapi_process_id_t process_id, amd_dbgapi_wave_creation_t creation) AMD_DBGAPI_VERSION_0_24

Set the wave creation mode for a process.

2.7 Processes 33

2.7.1 Detailed Description

Operations related to establishing AMD GPU debug control of a process.

The library supports AMD GPU debug control of multiple operating system processes. Each process can have access to multiple AMD GPU devices, but each process uses the AMD GPU devices independently of other processes.

2.7.2 Macro Definition Documentation

2.7.2.1 AMD_DBGAPI_PROCESS_NONE

```
#define AMD_DBGAPI_PROCESS_NONE (amd_dbgapi_process_id_t{ 0 })
```

The NULL process handle.

2.7.3 Typedef Documentation

2.7.3.1 amd_dbgapi_client_process_id_t

```
typedef struct amd_dbgapi_client_process_s* amd_dbgapi_client_process_id_t
```

Opaque client process handle.

A pointer to client data associated with a process. This pointer is passed to the process specific callbacks (see Callbacks) to allow the client of the library to identify the process. Each process must have a single unique value.

2.7.4 Enumeration Type Documentation

2.7.4.1 amd_dbgapi_process_info_t

```
enum amd_dbgapi_process_info_t
```

Process queries that are supported by amd dbgapi process get info.

Each query specifies the type of data returned in the value argument to amd_dbgapi_process_get_info.

Enumerator

AMD_DBGAPI_PROCESS_INFO_NOTIFIER	The notifier for the process that indicates if pending events are available. The type of this attributes is amd_dbgapi_notifier_t.
AMD_DBGAPI_PROCESS_INFO_WATCHPOINT_C→ OUNT	Return the number of data watchpoints supported by the process. Zero is returned if data watchpoints are not supported. The type of this attribute is size_t.
AMD_DBGAPI_PROCESS_INFO_WATCHPOINT_S↔ HARE	Return how watchpoints are shared between processes. The type of this attribute is uint32_t with the values defined by amd_dbgapi_watchpoint_share_kind_t.
AMD_DBGAPI_PROCESS_INFO_PRECISE_MEM↔ ORY_SUPPORTED	Return if the architectures of all the agents of a process support controlling memory precision. The type of this attribute is uint32_t with the values defined by amd_dbgapi_memory_precision_t.
AMD_DBGAPI_PROCESS_INFO_OS_ID	Native operating system process ID. The type of this attribute is amd_dbgapi_os_process_id_t. AMD_DBG← API_STATUS_ERROR_PROCESS_EXITED is returned if the native operating system process was exited when attaching.

2.7.4.2 amd_dbgapi_progress_t

enum amd_dbgapi_progress_t

The kinds of progress supported by the library.

In performing operations, the library may make both waves it needs to access, as well as other waves, unavailable for hardware execution. After completing the operation, it will make all waves available for hardware execution. This is termed pausing and unpausing wave execution respectively. Pausing and unpausing waves for each command separately works but can result in longer latency than if several commands could be performed while the waves are paused. Debugging the very large number of waves that can exist on an AMD GPU can involve many operations, making batching commands even more beneficial. The progress setting allows controlling this behavior.

Enumerator

AMD_DBGAPI_PROGRESS_NORMAL	Normal progress is needed. Commands are issued immediately.
	After completing each command all non-stopped waves will be
	unpaused. Switching from another progress mode to this will
	unpause any waves that are paused.

2.7 Processes 35

Enumerator

AMB BROADI BROODESS NO ESPINABR	
AMD_DBGAPI_PROGRESS_NO_FORWARD	No forward progress is needed. Commands are issued
	immediately. After completing each command, non-stopped
	waves may be left paused. The waves left paused may include
	both the wave(s) the command operates on, as well as other
	waves. While in AMD_DBGAPI_PROGRESS_NO_FORWARD
	mode, paused waves may remain paused, or may be unpaused
	at any point. Only by leaving
	AMD_DBGAPI_PROGRESS_NO_FORWARD mode will the
	library not leave any waves paused after completing a command.
	Note that the events that amd_dbgapi_wave_stop causes to be
	reported will occur when in
	AMD DBGAPI PROGRESS NO FORWARD mode. It is not
	necessary to change the progress mode to
	AMD DBGAPI PROGRESS NORMAL for those events to be
	reported.
	This can result in a series of commands completing far faster
	than in AMD_DBGAPI_PROGRESS_NORMAL mode. Also, any
	queries for lists such as amd_dbgapi_process_wave_list may
	return unchanged as true more often, reducing the work
	needed to parse the lists to determine what has changed. With
	large lists this can be significant. If the client needs a wave to
	complete a single step resume, then it must leave
	AMD_DBGAPI_PROGRESS_NO_FORWARD mode in order to
	prevent that wave from remaining paused.

2.7.4.3 amd_dbgapi_wave_creation_t

enum amd_dbgapi_wave_creation_t

The kinds of wave creation supported by the hardware.

The hardware creates new waves asynchronously as it executes dispatch packets. If the client requires that all waves are stopped, it needs to first request that the hardware stops creating new waves, followed by halting all already created waves. The wave creation setting allows controlling how the hardware creates new waves for dispatch packets on queues associated with agents belonging to a specific process. It has no affect on waves that have already been created.

Enumerator

AMD_DBGAPI_WAVE_CREATION_NORMAL	Normal wave creation allows new waves to be created.
AMD_DBGAPI_WAVE_CREATION_STOP	Stop wave creation prevents new waves from being created.

2.7.5 Function Documentation

2.7.5.1 amd_dbgapi_process_attach()

Attach to a process in order to provide debug control of the AMD GPUs it uses.

Attaching can be performed on processes that have not started executing, as well as those that are already executing.

The process progress is initialized to AMD_DBGAPI_PROGRESS_NORMAL. All agents accessed by the process are configured to AMD_DBGAPI_MEMORY_PRECISION_NONE.

The client process handle must have been associated with a native operating system process, and the amd_dbgapi_callbacks_s::get_os_pid callback is used to obtain it.

If the associated native operating system process exits while the library is attached to it, appropriate actions are taken to reflect that the inferior process no longer has any state. For example, pending events are created for wave command termination if there are pending wave stop or wave single step requests; a pending code object list updated event is created if there were codes objects previously loaded; a pending runtime event is created to indicate the runtime support has been unloaded if previously loaded; and queries on agents, queues, dispatches, waves, and code objects will report none exist. The process handle remains valid until amd_dbgapi_process_detach is used to detach from the client process.

If the associated native operating system process has already exited when attaching, then the attach is still successful, but any queries on agents, queues, dispatches, waves, and code objects will report none exist.

If the associated native operating system process exits while a library operation is being executed, then the operation behaves as if the process exited before it was invoked. For example, a wave operation will report an invalid wave handle, a list query will report an empty list, and so forth.

It is undefined to use any library operation except amd_dbgapi_process_detach on a process that has its virtual address space replaced. After detach, the same process can be attached again to continue accessing the process if desired. For example, in Linux an <code>exec</code> system call replaces the virtual address space which causes all information about agents, queues, dispatches, and waves to become invalid, and the ability to read and write memory may also no longer be allowed by the operating system.

If after attaching to a process it spawns another process, the library continues to be attached to the parent process. If desired, the client can always use amd_dbgapi_process_attach to attach to the child process and amd_dbgapi_process_detach to detach from the parent process.

Parameters

i	in	client_process⇔	The client handle for the process. It is passed as an argument to any callbacks
		_id	performed to indicate the process being requested.
C	out	process_id	The process handle to use for all operations related to this process.

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the
	process is now attached returning process_id.

2.7 Processes 37

Return values

AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized and process_id is unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left uninitialized and process_id is unaltered.
AMD_DBGAPI_STATUS_ERROR_ALREADY_ATTACHE	OThe process is already attached. The process remains attached and process_id is unaltered.
AMD_DBGAPI_STATUS_ERROR_RESTRICTION	There is a restriction error that prevents debugging process client_process_id. See AMD_DBGAPI_STATUS_ERROR_RESTRICTION for possible reasons. The process is not attached and process_id is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Tclient_process_id or process_id are NULL. The process is not attached and process_id is unaltered.
AMD_DBGAPI_STATUS_ERROR	Encountered some other error while attaching to the process. The process is not attached and process_id is unaltered.

2.7.5.2 amd_dbgapi_process_detach()

Detach from a process and no longer have debug control of the AMD GPU devices it uses.

If the associated native operating system process has already exited, or exits while being detached, then the process is trivially detached.

Otherwise, detaching causes execution of the associated native operating system process to continue unaffected by the library. Any waves with a displaced stepping buffer are stopped and the displaced stepping buffer completed. Any data watchpoints are removed. All agents are configured to AMD_DBGAPI_MEMORY_PRECISION_NONE. Any waves in the stopped or single step state are resumed in non-single step mode. Any pending events are discarded.

After detaching, the process handle becomes invalid. It is undefined to use any handles returned by previous operations performed with a process handle that has become invalid.

A native operating system process can be attached and detached multiple times. Each attach returns a unique process handle even for the same native operating system process.

The client is responsible for removing any inserted breakpoints before detaching. Failing to do so will cause execution of a breakpoint instruction to put the queue into an error state, aborting any executing waves for dispatches on that queue.

Parameters

process↔	The process handle that is being detached.
_id	

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the process has been detached from the associated native operating system process, or the associated native operating system process has already exited.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left uninitialized.
AMD_DBGAPI_STATUS_ERROR_INVALID_PROCESS_	// The process_id is invalid. No process is detached.

2.7.5.3 amd_dbgapi_process_get_info()

Query information about a process.

amd_dbgapi_process_info_t specifies the queries supported and the type returned using the value argument.

Parameters

in	process⊷	The process being queried.
	_id	
in	query	The query being requested.
in	value_size	Size of the memory pointed to by value. Must be equal to the byte size of the query result.
out	value	Pointer to memory where the query result is stored.

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the
	result is stored in value.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized and
	value is unaltered .
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized and value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_PROCESS_	/process_id is invalid. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	value is NULL or query is invalid. value is
	unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	T_vGQM@AstBulled 70/ves not match the size of the query
	result. value is unaltered.

2.7 Processes 39

Return values

AMD_DBGAPI_STATUS_ERROR_PROCESS_EXITED	query is AMD_DBGAPI_PROCESS_INFO_OS_ID
	and the native operating system process was exited
	when attaching. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK	This will be reported if the
	amd_dbgapi_callbacks_s::allocate_memory callback
	used to allocate value returns NULL. value is
	unaltered.

2.7.5.4 amd_dbgapi_process_set_progress()

Set the progress required for a process.

Parameters

in	process↔ _id	The process being controlled.
in	progress	The progress being set.

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the
	progress has been set.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized.
AMD_DBGAPI_STATUS_ERROR_INVALID_PROCESS_	/process_id is invalid. The progress setting is not
	changed.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	progress is invalid. The progress setting is not
	changed.

2.7.5.5 amd_dbgapi_process_set_wave_creation()

Set the wave creation mode for a process.

The setting applies to all agents of the specified process.

2.7 Processes 41

Parameters

	in	process↔ _id	The process being controlled.
ĺ	in	creation	The wave creation mode being set.

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the wave creation mode has been set.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left uninitialized.
AMD_DBGAPI_STATUS_ERROR_INVALID_PROCESS_	Iprocess_id is invalid. The wave creation mode setting is not changed.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Tcreation is invalid. The wave creation setting is not changed.

2.8 Code Objects

Operations related to AMD GPU code objects loaded into a process.

Data Structures

struct amd_dbgapi_code_object_id_t

Opaque code object handle.

Macros

#define AMD_DBGAPI_CODE_OBJECT_NONE (amd_dbgapi_code_object_id_t{ 0 })

The NULL code object handle.

Enumerations

 enum amd_dbgapi_code_object_info_t { AMD_DBGAPI_CODE_OBJECT_INFO_PROCESS = 1, AMD_DBGAPI_CODE_OBJECT_ = 2, AMD_DBGAPI_CODE_OBJECT_INFO_LOAD_ADDRESS = 3 }

Code object queries that are supported by amd_dbgapi_code_object_get_info.

Functions

- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_process_code_object_list (amd_dbgapi_process_id_t process_id, size_t *code_object_count, amd_dbgapi_code_object_id_t **code_objects, amd_dbgapi_changed_t *changed) AMD_DBGAPI_VERSION_0_41

Return the list of loaded code objects.

2.8.1 Detailed Description

Operations related to AMD GPU code objects loaded into a process.

AMD GPU code objects are standard ELF shared libraries defined in User Guide for AMDGPU Backend - Code Object.

AMD GPU code objects can be embedded in the host executable code object that is loaded into memory or be in a separate file in the file system. The AMD GPU loader supports loading either from memory or from files. The loader selects the segments to put into memory that contain the code and data necessary for AMD GPU code execution. It allocates global memory to map these segments and performs necessary relocations to create the loaded code object.

2.8 Code Objects 43

2.8.2 Macro Definition Documentation

2.8.2.1 AMD_DBGAPI_CODE_OBJECT_NONE

```
#define AMD_DBGAPI_CODE_OBJECT_NONE (amd_dbgapi_code_object_id_t{ 0 })
```

The NULL code object handle.

2.8.3 Enumeration Type Documentation

2.8.3.1 amd_dbgapi_code_object_info_t

```
enum amd_dbgapi_code_object_info_t
```

Code object queries that are supported by amd_dbgapi_code_object_get_info.

Each query specifies the type of data returned in the value argument to amd_dbgapi_code_object_get_info.

Enumerator

AMD_DBGAPI_CODE_OBJECT_INFO_PROCESS	Return the process to which this code object belongs.
	The type of this attribute is amd_dbgapi_process_id_t.

Enumerator

AMP PROADLOODE OR JEGT INEO LIDI MAME	TI UDI CU ELE L. LLI: (C. LI:LU	
AMD_DBGAPI_CODE_OBJECT_INFO_URI_NAME	The URI name of the ELF shared object from which the code object was loaded. Note that the code object is the	
	in memory loaded relocated form of the ELF shared	
	object. Multiple code objects may be loaded at different	
	memory addresses in the same process from the same	
	ELF shared object.	
	The type of this attribute is a NUL terminated char*. It	
	is allocated by the	
	amd_dbgapi_callbacks_s::allocate_memory callback	
	and is owned by the client.	
	The URI name syntax is defined by the following BNF syntax:	
	code_object_uri ::== file_uri memory_uri	
	file_uri ::== "file://" file_path [range_:	
	<pre>memory_uri ::== "memory://" process_id range range_specifier ::== ["##" "?"] "offset=" numl</pre>	
	file_path ::== URI_ENCODED_OS_FILE_PATH	υστ α 512e-
	process_id ::== DECIMAL_NUMBER	
	number ::== HEX_NUMBER DECIMAL_NUMBER	OCTAL_NUMBER
	number is a C integral literal where hexadecimal	
	values are prefixed by "0x" or "0X", and octal values by	
	"0".	
	file_path is the file's path specified as a URI	
	encoded UTF-8 string. In URI encoding, every character	
	that is not in the regular expression	
	$[a-zA-Z0-9/\\sim-]$ is encoded as two uppercase	
	hexidecimal digits proceeded by "%". Directories in the	
	path are separated by "/".	
	offset is a 0-based byte offset to the start of the code	
	object. For a file URI, it is from the start of the file	
	specified by the file_path, and if omitted defaults to	
	0. For a memory URI, it is the memory address and is	
	required.	
	size is the number of bytes in the code object. For a	
	file URI, if omitted it defaults to the size of the file. It is	
	required for a memory URI.	
	process_id is the identity of the process owning the	
	memory. For Linux it is the C unsigned integral decimal	
	literal for the process ID (PID).	
	For example:	
	file:///dir1/dir2/file1	
	file:///dir3/dir4/file2##offset=0x2000&size=3000	
	memory://1234##offset=0x20000&size=3000	
AMD DBGAPI CODE OBJECT INFO LOAD ADD↔	The difference between the address in the ELF shared	
RESS	object and the address the code object is loaded in	
TIE55	memory. The type of this attributes is ptrdiff_t.	
	memory. The type of this attributes is perutified.	

2.8.4 Function Documentation

2.8 Code Objects 45

2.8.4.1 amd_dbgapi_code_object_get_info()

Query information about a code object.

amd_dbgapi_code_object_info_t specifies the queries supported and the type returned using the value argument.

Parameters

in	code_object⊷	The handle of the code object being queried.
	_id	
in	query	The query being requested.
in	value_size	Size of the memory pointed to by value. Must be equal to the byte size of the query
		result.
out	value	Pointer to memory where the query result is stored.

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the
	result is stored in value.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized and
	value is unaltered .
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized and value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_CODE_OBJ	ECo d ⊎ _object_id is invalid . value is unaltered .
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	value is NULL or query is invalid. value is
	unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	T_vGQM@A≴iBLld Tobes not match the size of the query
	result. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK	This will be reported if the
	amd_dbgapi_callbacks_s::allocate_memory callback
	used to allocate value returns NULL. value is
	unaltered.

2.8.4.2 amd_dbgapi_process_code_object_list()

Return the list of loaded code objects.

The order of the code object handles in the list is unspecified and can vary between calls.

2.8 Code Objects 47

Parameters

in	process_id	If AMD_DBGAPI_PROCESS_NONE then the code object list for all processes is requested. Otherwise, the code object list for process process_id is requested.
out	code_object_count	The number of code objects currently loaded.
out	code_objects	If changed is not NULL and the code object list of all of the processes requested have not changed since the last call(s) to amd_dbgapi_process_code_object_list for each of them, then return NULL. Otherwise, return a pointer to an array of amd_dbgapi_code_object_id_t with code_object_count elements. It is allocated by the amd_dbgapi_callbacks_s::allocate_memory callback and is owned by the client.
in,out	changed	If NULL then left unaltered. If non-NULL, set to AMD_DBGAPI_CHANGED_NO if the list of code objects for each requested process is the same as when amd_dbgapi_process_code_object_list was last called for them. Otherwise, set to AMD_DBGAPI_CHANGED_YES.

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the result is stored in changed, code_object_count, and code_objects.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized;
	and code_object_count, code_objects, and
	changed are unaltered .
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	<pre>uninitialized; and code_object_count,</pre>
	code_objects, and changed are unaltered .
AMD_DBGAPI_STATUS_ERROR_INVALID_PROCESS_	/process_id is invalid. code_object_count,
	code_objects, and changed are unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	code_object_count or code_objects are
	NULL, or changed is invalid.
	code_object_count,code_objects,and
	changed are unaltered .
AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK	This will be reported if the
	amd_dbgapi_callbacks_s::allocate_memory callback
	used to allocate code_objects returns NULL.
	code_object_count,code_objects,and
	changed are unaltered .

2.9 Agents

Operations related to AMD GPU agents accessible to a process.

Data Structures

struct amd_dbgapi_agent_id_t
 Opaque agent handle.

Macros

#define AMD_DBGAPI_AGENT_NONE (amd_dbgapi_agent_id_t{ 0 })
 The NULL agent handle.

Enumerations

enum amd_dbgapi_agent_info_t {
 AMD_DBGAPI_AGENT_INFO_PROCESS = 1, AMD_DBGAPI_AGENT_INFO_NAME = 2, AMD_DBGAPI_AGENT_INFO_ARCHIT
 = 3, AMD_DBGAPI_AGENT_INFO_PCI_SLOT = 4,
 AMD_DBGAPI_AGENT_INFO_PCI_VENDOR_ID = 5, AMD_DBGAPI_AGENT_INFO_PCI_DEVICE_ID = 6,
 AMD_DBGAPI_AGENT_INFO_EXECUTION_UNIT_COUNT = 7, AMD_DBGAPI_AGENT_INFO_MAX_WAVES_PER_EXECUTIO = 8,
 AMD_DBGAPI_AGENT_INFO_OS_ID = 9 }

Agent queries that are supported by amd_dbgapi_agent_get_info.

Functions

- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_agent_get_info (amd_dbgapi_agent_id_t agent_id, amd_dbgapi_agent_info_t query, size_t value_size, void *value) AMD_DBGAPI_VERSION_0_41
 - Query information about an agent.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_process_agent_list (amd_dbgapi_process_id_t process_id, size_t *agent_count, amd_dbgapi_agent_id_t *agents, amd_dbgapi_changed_t *changed) AMD_DBGAPI_VERSION_0_41
 Return the list of agents.

2.9.1 Detailed Description

Operations related to AMD GPU agents accessible to a process.

Agent is the term for AMD GPU devices that can be accessed by the process.

2.9.2 Macro Definition Documentation

2.9 Agents 49

2.9.2.1 AMD_DBGAPI_AGENT_NONE

```
#define AMD_DBGAPI_AGENT_NONE (amd_dbgapi_agent_id_t{ 0 })
```

The NULL agent handle.

2.9.3 Enumeration Type Documentation

2.9.3.1 amd_dbgapi_agent_info_t

```
enum amd_dbgapi_agent_info_t
```

Agent queries that are supported by amd_dbgapi_agent_get_info.

Each query specifies the type of data returned in the value argument to amd_dbgapi_agent_get_info.

Enumerator

AMD_DBGAPI_AGENT_INFO_PROCESS	Return the process to which this agent belongs. The type of this attribute is amd_dbgapi_process_id_t.
AMD_DBGAPI_AGENT_INFO_NAME	Agent name. The type of this attribute is a poiter to a NUL terminated char*. It is allocated by amd_dbgapi_callbacks_s::allocate_memory and is owned by the client.
AMD_DBGAPI_AGENT_INFO_ARCHITECTURE	Return the architecture of this agent. The type of this attribute is amd_dbgapi_architecture_id_t.
AMD_DBGAPI_AGENT_INFO_PCI_SLOT	PCI slot of the agent in BDF format (see [Bus:Device.Function (BDF) Notation][bfd]. The type of this attribute is uint16_t.
AMD_DBGAPI_AGENT_INFO_PCI_VENDOR_ID	PCI vendor ID of the agent. The type of this attribute is uint32_t.
AMD_DBGAPI_AGENT_INFO_PCI_DEVICE_ID	PCI device ID of the agent. The type of this attribute is uint32_t.
AMD_DBGAPI_AGENT_INFO_EXECUTION_UNIT_← COUNT	Total number of Execution Units (EUs) available in the agent. The type of this attribute is size_t.
AMD_DBGAPI_AGENT_INFO_MAX_WAVES_PER↔ _EXECUTION_UNIT	Maximum number of waves supported by an execution unit. The type of this attribute is size_t.
AMD_DBGAPI_AGENT_INFO_OS_ID	Native operating system agent ID. The type of this attribute is amd_dbgapi_os_agent_id_t.

2.9.4 Function Documentation

2.9.4.1 amd_dbgapi_agent_get_info()

Query information about an agent.

amd_dbgapi_agent_info_t specifies the queries supported and the type returned using the value argument.

Parameters

in	agent_id	The handle of the agent being queried.	
in	query	The query being requested.	
in	value_size	Size of the memory pointed to by value. Must be equal to the byte size of the query result.	
out	value	Pointer to memory where the query result is stored.	

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the
	result is stored in value.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized and
	value is unaltered .
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized and value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_AGENT_ID	agent_id is invalid. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Tvalue is NULL or query is invalid. value is
	unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	T_vGQM@A₹IBLId Tobes not match the size of the query
	result. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK	This will be reported if the
	amd_dbgapi_callbacks_s::allocate_memory callback
	used to allocate value returns NULL. value is
	unaltered.

2.9.4.2 amd_dbgapi_process_agent_list()

Return the list of agents.

The order of the agent handles in the list is unspecified and can vary between calls.

2.9 Agents 51

Parameters

in	process_id	If AMD_DBGAPI_PROCESS_NONE then the agent list for all processes is requested. Otherwise, the agent list of process process_id is requested.
out	agent_count	The number of agents accessed by the process.
out	agents	If changed is not NULL and the agent list of all of the processes requested have not changed since the last call(s) to amd_dbgapi_process_agent_list for each of them, then return NULL. Otherwise, return a pointer to an array of amd_dbgapi_agent_id_t with agent_count elements. It is allocated by the amd_dbgapi_callbacks_s::allocate_memory callback and is owned by the client.
in,out	changed	If NULL then left unaltered. If non-NULL, set to AMD_DBGAPI_CHANGED_NO if the list of agents for each requested process is the same as when amd_dbgapi_process_agent_list was last called for them. Otherwise, set to AMD_DBGAPI_CHANGED_YES.

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the result is stored in changed, agent_count, and agents.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized; and agent_count, agents, and changed are unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left uninitialized; and agent_count, agents, and changed are unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_PROCESS_	Iprocess_id is invalid. agent_count, agents, and changed are unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Tagent_count or agents are NULL, or changed is invalid. agent_count, agents, and changed are unaltered.
AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK	This will be reported if the amd_dbgapi_callbacks_s::allocate_memory callback used to allocate agents returns NULL. agent_count, agents, and changed are unaltered.

2.10 Queues

Operations related to AMD GPU queues.

Data Structures

struct amd_dbgapi_queue_id_t
 Opaque queue handle.

Macros

#define AMD_DBGAPI_QUEUE_NONE (amd_dbgapi_queue_id_t{ 0 })
 The NULL queue handle.

Enumerations

```
enum amd_dbgapi_queue_info_t {
 AMD_DBGAPI_QUEUE_INFO_AGENT = 1, AMD_DBGAPI_QUEUE_INFO_PROCESS = 2, AMD_DBGAPI_QUEUE_INFO_ARCH
 = 3, AMD_DBGAPI_QUEUE_INFO_TYPE = 4,
 AMD DBGAPI QUEUE INFO STATE = 5, AMD DBGAPI QUEUE INFO ERROR REASON = 6, AMD DBGAPI QUEUE INFO
 = 7, AMD DBGAPI QUEUE INFO SIZE = 8,
 AMD_DBGAPI_QUEUE_INFO_OS_ID = 9 }
    Queue queries that are supported by amd_dbgapi_queue_get_info.

    enum amd dbgapi queue state t{AMD DBGAPI QUEUE STATE VALID = 1, AMD DBGAPI QUEUE STATE ERROR

 = 2 }
    Queue state.

    enum amd dbgapi queue error reason t {

 AMD_DBGAPI_QUEUE_ERROR_REASON_NONE = OULL, AMD_DBGAPI_QUEUE_ERROR_REASON_INVALID_PACKET
 = (1ULL << 0), AMD DBGAPI QUEUE ERROR REASON MEMORY VIOLATION = (1ULL << 1),
 AMD_DBGAPI_QUEUE_ERROR_REASON_ASSERT_TRAP = (1ULL << 2),
 AMD DBGAPI QUEUE ERROR REASON WAVE ERROR = (1ULL << 3), AMD DBGAPI QUEUE ERROR REASON RESE
 = (1ULL << 63) 
    A bit mask of the reasons that a queue is in error.
```

Functions

```
    amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_queue_get_info (amd_dbgapi_queue_id_t queue_id,
amd_dbgapi_queue_info_t query, size_t value_size, void *value) AMD_DBGAPI_VERSION_0_41
```

Query information about a queue.

• amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_process_queue_list (amd_dbgapi_process_id_t process_id,

- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_process_queue_list (amd_dbgapi_process_id_t process_id, size_t *queue_count, amd_dbgapi_queue_id_t **queues, amd_dbgapi_changed_t *changed) AMD_DBGAPI_VERSION_0_41

 *Return the list of queues.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_queue_packet_list (amd_dbgapi_queue_id_t queue_id, amd_dbgapi_os_queue_packet_id_t *read_packet_id, amd_dbgapi_os_queue_packet_id_t *write_packet_id, size_t *packets_byte_size, void **packets_bytes) AMD_DBGAPI_VERSION_0_41

Return the packets for a queue.

2.10 Queues 53

2.10.1 Detailed Description

Operations related to AMD GPU queues.

Queues are user mode data structures that allow packets to be inserted that control the AMD GPU agents. The dispatch packet is used to initiate the execution of a grid of waves.

2.10.2 Macro Definition Documentation

2.10.2.1 AMD_DBGAPI_QUEUE_NONE

```
#define AMD_DBGAPI_QUEUE_NONE (amd_dbgapi_queue_id_t{ 0 })
```

The NULL queue handle.

2.10.3 Enumeration Type Documentation

2.10.3.1 amd_dbgapi_queue_error_reason_t

```
enum amd_dbgapi_queue_error_reason_t
```

A bit mask of the reasons that a queue is in error.

Enumerator

AMD_DBGAPI_QUEUE_ERROR_REASON_NONE	If none of the bits are set, then the queue is not in the error state.
AMD_DBGAPI_QUEUE_ERROR_REASON_INVALI↔ D_PACKET	A packet on the queue is invalid.
AMD_DBGAPI_QUEUE_ERROR_REASON_MEMO↔ RY_VIOLATION	A wave on the queue had a memory violation.
AMD_DBGAPI_QUEUE_ERROR_REASON_ASSE↔ RT_TRAP	A wave on the queue had an assert trap.
AMD_DBGAPI_QUEUE_ERROR_REASON_WAVE↔ _ERROR	A wave on the queue executed an instruction that caused an error. The AMD_DBGAPI_WAVE_INFO_STOP_REASON query can be used on the waves of the queue to determine the exact reason.
AMD_DBGAPI_QUEUE_ERROR_REASON_RESE↔ RVED	A reserved value only present to ensure that the underlying representation of this enumeration type is uint64_t.

2.10.3.2 amd_dbgapi_queue_info_t

enum amd_dbgapi_queue_info_t

Queue queries that are supported by amd_dbgapi_queue_get_info.

Each query specifies the type of data returned in the value argument to amd_dbgapi_queue_get_info.

Enumerator

AMD_DBGAPI_QUEUE_INFO_AGENT	Return the agent to which this queue belongs. The type of this attribute is amd_dbgapi_agent_id_t.
AMD_DBGAPI_QUEUE_INFO_PROCESS	Return the process to which this queue belongs. The type of this attribute is amd_dbgapi_process_id_t.
AMD_DBGAPI_QUEUE_INFO_ARCHITECTURE	Return the architecture of this queue. The type of this attribute is amd_dbgapi_architecture_id_t.
AMD_DBGAPI_QUEUE_INFO_TYPE	Return the queue type. The type of this attribute is uint32_t with values from amd_dbgapi_os_queue_type_t.
AMD_DBGAPI_QUEUE_INFO_STATE	Return the queue state. The type of this attribute is uint32_t with values from amd_dbgapi_queue_state_t.
AMD_DBGAPI_QUEUE_INFO_ERROR_REASON	Return the reason the queue is in error as a bit set. If the queue is not in the error state then AMD_DBGAPI_QUEUE_ERROR_REASON_NONE is returned. The type of this attribute is uint64_t with values defined by amd_dbgapi_queue_error_reason_t.
AMD_DBGAPI_QUEUE_INFO_ADDRESS	Return the base address of the memory holding the queue packets. The type of this attribute is amd_dbgapi_global_address_t.
AMD_DBGAPI_QUEUE_INFO_SIZE	Return the size in bytes of the memory holding the queue packets. The type of this attribute is amd_dbgapi_size_t.
AMD_DBGAPI_QUEUE_INFO_OS_ID	Native operating system queue ID. The type of this attribute is amd_dbgapi_os_queue_id_t.

2.10.3.3 amd_dbgapi_queue_state_t

enum amd_dbgapi_queue_state_t

Queue state.

Enumerator

AMD_DBGAPI_QUEUE_STATE_VALID	Queue is in a valid state.

2.10 Queues 55

Enumerator

AMD_DBGAPI_QUEUE_STATE_ERROR	Queue is in an error state. When a queue enters the error state, a
	wave stop event will be created for all non-stopped waves. All waves
	of the queue will include the
	AMD_DBGAPI_WAVE_STOP_REASON_QUEUE_ERROR stop
	reason.

2.10.4 Function Documentation

2.10.4.1 amd_dbgapi_process_queue_list()

Return the list of queues.

The order of the queue handles in the list is unspecified and can vary between calls.

Parameters

in	process_id	If AMD_DBGAPI_PROCESS_NONE then the queue list for all processes is requested. Otherwise, the queue list of process process_id is requested.
out	queue_count	The number of queues accessed by the process.
out	queues	If changed is not NULL and the queues list of all of the processes requested have not changed since the last call(s) to amd_dbgapi_process_queue_list for each of them, then return NULL. Otherwise, return a pointer to an array of amd_dbgapi_queue_id_t with queue_count elements. It is allocated by the amd_dbgapi_callbacks_s::allocate_memory callback and is owned by the client.
in,out	changed	If NULL then left unaltered. If non-NULL, set to AMD_DBGAPI_CHANGED_NO if the list of queues for each requested process is the same as when amd_dbgapi_process_queue_list was last called for them. Otherwise set to AMD_DBGAPI_CHANGED_YES.

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the result is stored in changed, queue_count, and queues.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized; and queue_count, queues, and changed are unaltered.

Return values

AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized; and queue_count, queues, and
	changed are unaltered .
AMD_DBGAPI_STATUS_ERROR_INVALID_PROCESS_	/process_id is invalid. queue_count, queues,
	and changed are unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	queue_count or queues are NULL, or changed is
	invalid. queue_count, queues, and changed are
	unaltered.
AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK	This will be reported if the
	amd_dbgapi_callbacks_s::allocate_memory callback
	used to allocate queues returns NULL.
	queue_count, queues, and changed are
	unaltered.

2.10.4.2 amd_dbgapi_queue_get_info()

Query information about a queue.

amd_dbgapi_queue_info_t specifies the queries supported and the type returned using the value argument.

Parameters

in	queue_id	The handle of the queue being queried.
in	query	The query being requested.
out	value	Pointer to memory where the query result is stored.
in	value_size	Size of the memory pointed to by value. Must be equal to the byte size of the query result.

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the
	result is stored in value.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized and
	value is unaltered .
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized and value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_QUEUE_ID	queue_id is invalid. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	value is NULL or query is invalid. value is
	unaltered.

2.10 Queues 57

Return values

AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	T_COMPA TIBLE Does not match the size of the query
	result. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK	This will be reported if the amd_dbgapi_callbacks_s::allocate_memory callback used to allocate value returns NULL. value is unaltered.

2.10.4.3 amd_dbgapi_queue_packet_list()

Return the packets for a queue.

Since the AMD GPU is asynchronously reading the packets this is only a snapshot of the packets present in the queue, and only includes the packets that the producer has made available to the queue. In obtaining the snapshot the library may pause the queue processing in order to get a consistent snapshot.

The queue packets are returned as a byte block that the client must interpret according to the packet ABI determined by the queue type available using the ::AMD_DBGAPI_QUEUE_TYPE query. See amd_dbgapi_os_queue_type_t.

Parameters

in	queue_id	The queue for which the packet list is requested.
out	read_packet_id	The packet ID for the next packet to be read from the queue. It corresponds to the first packet in packets_bytes. If packets_byte_size is zero, then the packet ID for the next packet added to the queue.
out	write_packet_id	The packet ID for the next packet to be written to the queue. It corresponds to the next packet after the last packet in packets_bytes. If packets_byte_size is zero, then the packet ID for the next packet added to the queue.
out	packets_byte_size	The number of bytes of packets on the queue.
out	packets_bytes	If non-NULL, it references a pointer to an array of packets_byte_size bytes which is allocated by the amd_dbgapi_callbacks_s::allocate_memory callback and is owned by the client. If NULL, the packet bytes are not returned, just packets_byte_size.

AMD_DBGAPI_STATUS_SUCCESS AMD_DBGAPI_STATUS_FATAL	The function has been executed successfully and the result is stored in read_packet_id, write_packet_id, packets_byte_size and packets_bytes. A fatal error occurred. The library is left uninitialized;
	<pre>and read_packet_id, write_packet_id, packets_byte_size and packets_bytes are unaltered.</pre>
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left uninitialized; and read_packet_id, write_packet_id, packets_byte_size and packets_bytes are unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Tread_packet_id, write_packet_id, or packets_byte_size are NULL. read_packet_id, write_packet_id, packets_byte_size and packets_bytes are unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_SUPPORTED	queue_id has a queue type that is not supported. read_packet_id, write_packet_id, packets_byte_size and packets_bytes are unaltered.
AMD_DBGAPI_STATUS_ERROR	An error was encountered when attempting to access the queue queue_id. For example, the queue may be corrupted. read_packet_id, write_packet_id, packets_byte_size and packets_bytes are unaltered.
AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK	This will be reported if the amd_dbgapi_callbacks_s::allocate_memory callback used to allocate packets_bytes returns NULL. read_packet_id, write_packet_id, packets_byte_size and packets_bytes are unaltered.

2.11 Dispatches 59

2.11 Dispatches

Operations related to AMD GPU dispatches.

Data Structures

struct amd_dbgapi_dispatch_id_t
 Opaque dispatch handle.

Macros

#define AMD_DBGAPI_DISPATCH_NONE (amd_dbgapi_dispatch_id_t{ 0 })
 The NULL dispatch handle.

Enumerations

```
enum amd_dbgapi_dispatch_info_t {
 AMD_DBGAPI_DISPATCH_INFO_QUEUE = 1, AMD_DBGAPI_DISPATCH_INFO_AGENT = 2, AMD_DBGAPI_DISPATCH_INFO
 = 3, AMD_DBGAPI_DISPATCH_INFO_ARCHITECTURE = 4,
 AMD DBGAPI DISPATCH INFO OS QUEUE PACKET ID = 5, AMD DBGAPI DISPATCH INFO BARRIER
 = 6, AMD_DBGAPI_DISPATCH_INFO_ACQUIRE_FENCE = 7, AMD_DBGAPI_DISPATCH_INFO_RELEASE_FENCE
 = 8.
 AMD_DBGAPI_DISPATCH_INFO_GRID_DIMENSIONS = 9, AMD_DBGAPI_DISPATCH_INFO_WORK_GROUP_SIZES
 = 10, AMD_DBGAPI_DISPATCH_INFO_GRID_SIZES = 11, AMD_DBGAPI_DISPATCH_INFO_PRIVATE_SEGMENT_SIZE
 = 12,
 AMD DBGAPI DISPATCH INFO GROUP SEGMENT SIZE = 13, AMD DBGAPI DISPATCH INFO KERNEL ARGUMENT S
 = 14, AMD DBGAPI DISPATCH INFO KERNEL DESCRIPTOR ADDRESS = 15, AMD DBGAPI DISPATCH INFO KERNEL
 AMD DBGAPI DISPATCH INFO KERNEL COMPLETION ADDRESS = 17 }
    Dispatch queries that are supported by amd_dbgapi_dispatch_get_info.

    enum amd_dbgapi_dispatch_barrier_t { AMD_DBGAPI_DISPATCH_BARRIER_NONE = 0, AMD_DBGAPI_DISPATCH_BARRIER_

 = 1
    Dispatch barrier.
• enum amd_dbgapi_dispatch_fence_scope_t { AMD_DBGAPI_DISPATCH_FENCE_SCOPE_NONE = 0,
 AMD_DBGAPI_DISPATCH_FENCE_SCOPE_AGENT = 1, AMD_DBGAPI_DISPATCH_FENCE_SCOPE_SYSTEM
 = 2 }
    Dispatch memory fence scope.
```

Functions

- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_dispatch_get_info (amd_dbgapi_dispatch_id_t dispatch_id, amd_dbgapi_dispatch_info_t query, size_t value_size, void *value) AMD_DBGAPI_VERSION_0_41
 Query information about a dispatch.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_process_dispatch_list (amd_dbgapi_process_id_t process_id_t proces

Return the list of dispatches.

2.11.1 Detailed Description

Operations related to AMD GPU dispatches.

Dispatches are initiated by queue dispatch packets in the format supported by the queue. See amd_dbgapi_os_queue_type_t. Dispatches are the means that waves are created on the AMD GPU.

2.11.2 Macro Definition Documentation

2.11.2.1 AMD_DBGAPI_DISPATCH_NONE

```
#define AMD_DBGAPI_DISPATCH_NONE (amd_dbgapi_dispatch_id_t{ 0 })
```

The NULL dispatch handle.

2.11.3 Enumeration Type Documentation

2.11.3.1 amd_dbgapi_dispatch_barrier_t

```
enum amd_dbgapi_dispatch_barrier_t
```

Dispatch barrier.

Controls when the dispatch will start being executed relative to previous packets on the queue.

Enumerator

AMD_DBGAPI_DISPATCH_BARRIER_NONE	Dispatch has no barrier.
AMD_DBGAPI_DISPATCH_BARRIER_PRESENT	Dispatch has a barrier. The dispatch will not be executed until all proceeding packets on the queue have completed.

2.11.3.2 amd_dbgapi_dispatch_fence_scope_t

enum amd_dbgapi_dispatch_fence_scope_t

Dispatch memory fence scope.

2.11 Dispatches 61 Controls how memory is acquired before a dispatch starts executing and released after the dispatch completes execution.

Enumerator

AMD_DBGAPI_DISPATCH_FENCE_SCOPE_NONE	There is no fence.
AMD_DBGAPI_DISPATCH_FENCE_SCOPE_AGENT	There is a fence with agent memory scope.
AMD_DBGAPI_DISPATCH_FENCE_SCOPE_SYSTEM	There is a fence with system memory scope.

2.11.3.3 amd_dbgapi_dispatch_info_t

enum amd_dbgapi_dispatch_info_t

Dispatch queries that are supported by amd_dbgapi_dispatch_get_info.

Each query specifies the type of data returned in the value argument to amd_dbgapi_queue_get_info.

AMD_DBGAPI_DISPATCH_INFO_QUEUE	Return the queue to which this dispatch belongs. The type of this attribute is amd_dbgapi_queue_id_t.
AMD_DBGAPI_DISPATCH_INFO_AGENT	Return the agent to which this dispatch belongs. The type of this attribute is amd_dbgapi_agent_id_t.
AMD_DBGAPI_DISPATCH_INFO_PROCESS	Return the process to which this dispatch belongs. The type of this attribute is amd_dbgapi_process_id_t.
AMD_DBGAPI_DISPATCH_INFO_ARCHITECTURE	Return the architecture of this dispatch. The type of this attribute is amd_dbgapi_architecture_id_t.
AMD_DBGAPI_DISPATCH_INFO_OS_QUEUE_PA↔ CKET_ID	Return the queue packet ID of the dispatch packet that initiated the dispatch. The type of this attribute is amd_dbgapi_os_queue_packet_id_t.
AMD_DBGAPI_DISPATCH_INFO_BARRIER	Return the dispatch barrier setting. The type of this attribute is uint32_t with values defined by amd_dbgapi_dispatch_barrier_t.
AMD_DBGAPI_DISPATCH_INFO_ACQUIRE_FENCE	Return the dispatch acquire fence. The type of this attribute is uint32_t with values defined by amd_dbgapi_dispatch_fence_scope_t.
AMD_DBGAPI_DISPATCH_INFO_RELEASE_FENCE	Return the dispatch release fence. The type of this attribute is uint32_t with values defined by amd_dbgapi_dispatch_fence_scope_t.
AMD_DBGAPI_DISPATCH_INFO_GRID_DIMENSI↔ ONS	Return the dispatch grid dimensionality. The type of this attribute is uint32 with a value of 1, 2, or 3.
AMD_DBGAPI_DISPATCH_INFO_WORK_GROUP↔ _SIZES	Return the dispatch workgroup size (work-items) in the X, Y, and Z dimensions. The type of this attribute is uint16_t[3].
AMD_DBGAPI_DISPATCH_INFO_GRID_SIZES	Return the dispatch grid size (work-items) in the X, Y, and Z dimensions. The type of this attribute is uint32_t[3].
AMD_DBGAPI_DISPATCH_INFO_PRIVATE_SEGM↔ ENT_SIZE	Return the dispatch private segment size in bytes. The type of this attribute is amd_dbgapi_size_t.

2.11 Dispatches 63

Enumerator

AMD_DBGAPI_DISPATCH_INFO_GROUP_SEGME↔ NT_SIZE	Return the dispatch group segment size in bytes. The type of this attribute is amd_dbgapi_size_t.
AMD_DBGAPI_DISPATCH_INFO_KERNEL_ARGU↔ MENT_SEGMENT_ADDRESS	Return the dispatch kernel argument segment address. The type of this attribute is amd_dbgapi_global_address_t.
AMD_DBGAPI_DISPATCH_INFO_KERNEL_DESC↔ RIPTOR_ADDRESS	Return the dispatch kernel descriptor address. The type of this attribute is amd_dbgapi_global_address_t.
AMD_DBGAPI_DISPATCH_INFO_KERNEL_CODE↔ _ENTRY_ADDRESS	Return the dispatch kernel code entry address. The type of this attribute is amd_dbgapi_global_address_t.
AMD_DBGAPI_DISPATCH_INFO_KERNEL_COMP↔ LETION_ADDRESS	Return the dispatch completion event address. The type of this attribute is amd_dbgapi_global_address_t. The ABI of the completion event varies depending on the queue type available using the ::AMD_DBGAPI_QUEUE_TYPE query. See amd_dbgapi_os_queue_type_t. If the queue type does not use completion events, or the dispatch packet does not define a completion event, then amd_dbgapi_dispatch_get_info will return AMD_DBGAPI_STATUS_ERROR_NOT_SUPPORTED.

2.11.4 Function Documentation

2.11.4.1 amd_dbgapi_dispatch_get_info()

Query information about a dispatch.

 $\underline{\text{amd_dbgapi_dispatch_info_t specifies the queries supported and the type returned using the } \\ \text{value argument.}$

Parameters

in	dispatch← _id	The handle of the dispatch being queried.
in	query	The query being requested.
in	value_size	Size of the memory pointed to by value. Must be equal to the byte size of the query result.
out	value	Pointer to memory where the query result is stored.

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the
	result is stored in value.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized and
	value is unaltered .
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized and value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_DISPATCH	/Bueue_id is invalid. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_SUPPORTED	The requested query is not supported for the specified
	dispatch_id. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	value is NULL or query is invalid. value is
	unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	T_vCOMPA TIBLE Tooks not match the size of the query
	result. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK	This will be reported if the
	amd_dbgapi_callbacks_s::allocate_memory callback
	used to allocate value returns NULL. value is
	unaltered.

2.11.4.2 amd_dbgapi_process_dispatch_list()

Return the list of dispatches.

The order of the dispatch handles in the list is unspecified and can vary between calls.

Parameters

in	process_id	If AMD_DBGAPI_PROCESS_NONE then the dispatch list for all processes is requested. Otherwise, the dispatch list of process process_id is requested.
out	dispatch_count	The number of dispatches active for a process.
out	dispatches	If changed is not NULL and the dispatch list of all of the processes requested have not changed since the last call(s) to amd_dbgapi_process_dispatch_list for each of them, then return NULL. Otherwise, return a pointer to an array of amd_dbgapi_dispatch_id_t with dispatch_count elements. It is allocated by the amd_dbgapi_callbacks_s::allocate_memory callback and is owned by the client.
in,out	changed	If NULL then left unaltered. If non-NULL, set to AMD_DBGAPI_CHANGED_NO if the list of dispatches for each requested process is the same as when amd_dbgapi_process_dispatch_list was last called for them. Otherwise, set to AMD_DBGAPI_CHANGED_YES.

2.11 Dispatches 65

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the result is stored in changed, dispatch_count, and dispatches.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized; and changed, dispatch_count, and dispatches are unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left uninitialized; and changed, dispatch_count, and dispatches are unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_PROCESS_	/process_id is invalid. dispatch_count, dispatches, and changed are unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Tdispatch_count or dispatches are NULL, or changed is invalid. dispatch_count, dispatches, and changed are unaltered.

2.12 Wave

Operations related to AMD GPU waves.

Data Structures

struct amd_dbgapi_wave_id_t
 Opaque wave handle.

enum amd_dbgapi_wave_info_t {

A bit mask of the reasons that a wave stopped.

The mode in which to resuming the execution of a wave.

Macros

#define AMD_DBGAPI_WAVE_NONE (amd_dbgapi_wave_id_t{ 0 })
 The NULL wave handle.

Enumerations

= 1 }

```
AMD DBGAPI WAVE INFO STATE=1, AMD DBGAPI WAVE INFO STOP REASON=2, AMD DBGAPI WAVE INFO WAT
   = 3, AMD_DBGAPI_WAVE_INFO_DISPATCH = 4,
   AMD DBGAPI WAVE INFO QUEUE = 5, AMD DBGAPI WAVE INFO AGENT = 6, AMD DBGAPI WAVE INFO PROCESS
   = 7, AMD DBGAPI WAVE INFO ARCHITECTURE = 8,
  AMD_DBGAPI_WAVE_INFO_PC = 9, AMD_DBGAPI_WAVE_INFO_EXEC_MASK = 10, AMD_DBGAPI_WAVE_INFO_WORK_GI
   = 11, AMD_DBGAPI_WAVE_INFO_WAVE_NUMBER_IN_WORK_GROUP = 12,
  AMD_DBGAPI_WAVE_INFO_LANE_COUNT = 13 }
         Wave queries that are supported by amd_dbgapi_wave_get_info.
• enum amd_dbgapi_wave_state_t { AMD_DBGAPI_WAVE_STATE_RUN = 1, AMD_DBGAPI_WAVE_STATE_SINGLE_STEP
  = 2, AMD DBGAPI WAVE STATE STOP = 3 }
         The execution state of a wave.
enum amd_dbgapi_wave_stop_reason_t {
   AMD DBGAPI WAVE STOP REASON NONE = OULL, AMD DBGAPI WAVE STOP REASON BREAKPOINT
   = (1ULL << 0), AMD DBGAPI WAVE STOP REASON WATCHPOINT = (1ULL << 1), AMD DBGAPI WAVE STOP REASON
   = (1ULL << 2),
   AMD_DBGAPI_WAVE_STOP_REASON_QUEUE_ERROR = (1ULL << 3), AMD_DBGAPI_WAVE_STOP_REASON_FP_INPUT_
  = (1ULL << 4), AMD_DBGAPI_WAVE_STOP_REASON_FP_DIVIDE_BY_0 = (1ULL << 5), AMD_DBGAPI_WAVE_STOP_PREASON_FP_DIVIDE_BY_0 = (1U
   = (1ULL << 6),
  AMD DBGAPI WAVE STOP REASON FP UNDERFLOW = (1ULL << 7), AMD DBGAPI WAVE STOP REASON FP INEXA
   = (1ULL << 8), AMD_DBGAPI_WAVE_STOP_REASON_FP_INVALID_OPERATION = (1ULL << 9),
  AMD DBGAPI WAVE STOP REASON INT DIVIDE BY 0 = (1ULL << 10),
  AMD_DBGAPI_WAVE_STOP_REASON_DEBUG_TRAP = (1ULL << 11), AMD_DBGAPI_WAVE_STOP_REASON_ASSERT_TF
   = (1ULL << 12), AMD_DBGAPI_WAVE_STOP_REASON_TRAP = (1ULL << 13), AMD_DBGAPI_WAVE_STOP_REASON_MEN
   = (1ULL << 14),
   AMD DBGAPI WAVE STOP REASON ILLEGAL INSTRUCTION = (1ULL << 15), AMD DBGAPI WAVE STOP REASON EC
   = (1ULL << 16), AMD_DBGAPI_WAVE_STOP_REASON_FATAL_HALT = (1ULL << 17), AMD_DBGAPI_WAVE_STOP_REASO
   = (1ULL << 18),
  AMD_DBGAPI_WAVE_STOP_REASON_RESERVED = (1ULL << 63) }
```

enum amd_dbgapi_resume_mode_t{AMD_DBGAPI_RESUME_MODE_NORMAL = 0, AMD_DBGAPI_RESUME_MODE_SINGLE

Generated on Wed Mar 17 2021 06:36:42 for AMD DBGAPI by Doxygen

2.12 Wave 67

Functions

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_wave_get_info (amd_dbgapi_wave_id_t wave_id, amd_dbgapi_wave_info_t query, size_t value_size, void *value) AMD_DBGAPI_VERSION_0_41

Query information about a wave.

- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_process_wave_list (amd_dbgapi_process_id_t process_id, size_t *wave_count, amd_dbgapi_wave_id_t **waves, amd_dbgapi_changed_t *changed) AMD_DBGAPI_VERSION_0_41
 Return the list of existing waves.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_wave_stop (amd_dbgapi_wave_id_t wave_id) AMD_DBGAPI_VERSION_0_41 Request a wave to stop executing.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_wave_resume (amd_dbgapi_wave_id_t wave_id, amd_dbgapi_resume_mode_t resume_mode) AMD_DBGAPI_VERSION_0_41

Resume execution of a stopped wave.

2.12.1 Detailed Description

Operations related to AMD GPU waves.

2.12.2 Macro Definition Documentation

2.12.2.1 AMD DBGAPI WAVE NONE

```
#define AMD_DBGAPI_WAVE_NONE (amd_dbgapi_wave_id_t{ 0 })
```

The NULL wave handle.

2.12.3 Enumeration Type Documentation

2.12.3.1 amd_dbgapi_resume_mode_t

```
enum amd_dbgapi_resume_mode_t
```

The mode in which to resuming the execution of a wave.

AMD_DBGAPI_RESUME_MODE_NORMAL	Resume normal execution.
AMD_DBGAPI_RESUME_MODE_SINGLE_STEP	Resume execution in in single step mode.

2.12.3.2 amd_dbgapi_wave_info_t

enum amd_dbgapi_wave_info_t

Wave queries that are supported by amd_dbgapi_wave_get_info.

Each query specifies the type of data returned in the value argument to amd_dbgapi_wave_get_info.

AMD_DBGAPI_WAVE_INFO_STATE	Return the wave's state. The type of this attribute is uint32_t with values define by amd_dbgapi_wave_state_t.
AMD_DBGAPI_WAVE_INFO_STOP_REASON	Return the reason the wave stopped as a bit set. The type of this attribute is uint64_t with values defined by amd_dbgapi_wave_stop_reason_t. The wave must be stopped to make this query.
AMD_DBGAPI_WAVE_INFO_WATCHPOINTS	Return the watchpoint(s) the wave triggered. The type of this attribute is amd_dbgapi_watchpoint_list_t. The amd_dbgapi_watchpoint_list_t::count field is set to the number of watchpoints that were triggered. The amd_dbgapi_watchpoint_list_t::watchpoint_ids field is set to a pointer to an array of amd_dbgapi_watchpoint_id_t with amd_dbgapi_watchpoint_list_t::count elements comprising the triggered watchpoint handles. The array is allocated by the amd_dbgapi_callbacks_s::allocate_memory callback and is owned by the client. The wave must be stopped to make this query.
AMD_DBGAPI_WAVE_INFO_DISPATCH	Return the dispatch to which this wave belongs. The type of this attribute is amd_dbgapi_dispatch_id_t. If the dispatch associated with a wave is not available then AMD_DBGAPI_DISPATCH_NONE is returned. If a wave has no associated dispatch then the the AMD_DBGAPI_WAVE_INFO_WORK_GROUP_COORD query may return incorrect information. Note that a wave may not have an associated dispatch if attaching to a process with already existing waves.
AMD_DBGAPI_WAVE_INFO_QUEUE	Return the queue to which this wave belongs. The type of this attribute is amd_dbgapi_queue_id_t.
AMD_DBGAPI_WAVE_INFO_AGENT	Return the agent to which this wave belongs. The type of this attribute is amd_dbgapi_agent_id_t.
AMD_DBGAPI_WAVE_INFO_PROCESS	Return the process to which this wave belongs. The type of this attribute is amd_dbgapi_process_id_t.
AMD_DBGAPI_WAVE_INFO_ARCHITECTURE	Return the architecture of this wave. The type of this attribute is amd_dbgapi_architecture_id_t.

2.12 Wave 69

Enumerator

AMD_DBGAPI_WAVE_INFO_PC	Return the current program counter value of the wave. The type of this attribute is amd_dbgapi_global_address_t. The wave must be stopped to make this query.
AMD_DBGAPI_WAVE_INFO_EXEC_MASK	Return the current execution mask of the wave. Each bit of the mask maps to a lane with the least significant bit corresponding to the lane with a amd_dbgapi_lane_id_t value of 0 and so forth. If the bit is 1 then the lane is active, otherwise the lane is not active. The type of this attribute is uint64_t. The wave must be stopped to make this query.
AMD_DBGAPI_WAVE_INFO_WORK_GROUP_CO↔ ORD	The wave workgroup coordinate in the dispatch grid dimensions. The type of this attribute is uint32_t[3] with elements 1, 2, and 3 corresponding to the X, Y, and Z coordinates respectively.
AMD_DBGAPI_WAVE_INFO_WAVE_NUMBER_IN_← WORK_GROUP	The wave's number in the workgroup. The type of this attribute is uint32_t. The work-items of a workgroup are mapped to the lanes of the waves of the workgroup in flattened work-item ID order, with the first work-item corresponding to lane 0 of wave 0, and so forth.
AMD_DBGAPI_WAVE_INFO_LANE_COUNT	The number of lanes supported by the wave. The type of this attribute is size_t.

2.12.3.3 amd_dbgapi_wave_state_t

enum amd_dbgapi_wave_state_t

The execution state of a wave.

AMD_DBGAPI_WAVE_STATE_RUN	The wave is running.
AMD_DBGAPI_WAVE_STATE_SINGLE_STEP	The wave is running in single-step mode. It will execute a single
	instruction and then stop.
AMD_DBGAPI_WAVE_STATE_STOP	The wave is stopped. Note that a wave may stop at any time
	due to the instructions it executes or because the queue it is
	executing on enters the error state. This will cause a
	AMD_DBGAPI_EVENT_KIND_WAVE_STOP event to be
	created. However, until
	amd_dbgapi_process_next_pending_event returns the event,
	the wave will continue to be reported as in the
	AMD_DBGAPI_WAVE_STATE_RUN state. Only when the
	AMD_DBGAPI_EVENT_KIND_WAVE_STOP event is returned
	by amd_dbgapi_process_next_pending_event will the wave be
	reported in the AMD_DBGAPI_WAVE_STATE_STOP state.

2.12.3.4 amd_dbgapi_wave_stop_reason_t

enum amd_dbgapi_wave_stop_reason_t

A bit mask of the reasons that a wave stopped.

The stop reason of a wave is available using the AMD_DBGAPI_WAVE_INFO_STOP_REASON query.

AMD_DBGAPI_WAVE_STOP_REASON_NONE AMD_DBGAPI_WAVE_STOP_REASON_BREAKPO INT INT AMD_DBGAPI_WAVE_STOP_REASON_BREAKPO INT AMD_DBGAPI_WAVE_STOP_REASON_WATCHP OINT OINT AMD_DBGAPI_WAVE_STOP_REASON_WATCHP OINT OINT AMD_DBGAPI_WAVE_STOP_REASON_WATCHP OINT OINT AMD_DBGAPI_WAVE_STOP_REASON_WATCHP OINT OINT AMD_DBGAPI_WAVE_INFO_WATCHPOINTS query can be used to determine which watchpoint(s) were triggered. The program counter may not be positioned at the instruction that caused the watchpoint(s) to be triggered as the AMD GPU can continue executing instructions after initiating a memory operation. If the architecture supports it, the amd_dbgapi_set_memory_precision can be used to control the precision, but may significantly reduce performance. AMD_DBGAPI_WAVE_STOP_REASON_SINGLE_ STEP The wave stopped due to completing an instruction single-step. The wave stopped due to completing an instruction single-step. The wave stopped due to a queue that is in the error state.	,
AMD_DBGAPI_WAVE_STOP_REASON_BREAKPO INT INT AMD_DBGAPI_ARCHITECTURE_INFO_BREAKPOINT_query to determine the address of the breakpoint instruction. AMD_DBGAPI_WAVE_STOP_REASON_WATCHP OINT OINT OINT OINT OINT The wave stopped due to triggering a data watchpoint. The AMD_DBGAPI_WAVE_INFO_WATCHPOINTS query can be used to determine which watchpoint(s) were triggered. The program counter may not be positioned at the instruction that caused the watchpoint(s) to be triggered as the AMD GPU can continue executing instructions after initiating a memory operation. If the architecture supports it, the amd_dbgapi_set_memory_precision can be used to control the precision, but may significantly reduce performance. AMD_DBGAPI_WAVE_STOP_REASON_SINGLE_ STEP AMD_DBGAPI_WAVE_STOP_REASON_QUEUE_E The wave belongs to a queue that is in the error state.	
INT instruction. Use the AMD_DBGAPI_ARCHITECTURE_INFO_BREAKPOINT_INSTRUCTION query to determine the address of the breakpoint instruction. AMD_DBGAPI_WAVE_STOP_REASON_WATCHP← OINT OINT The wave stopped due to triggering a data watchpoint. The AMD_DBGAPI_WAVE_INFO_WATCHPOINTS query can be used to determine which watchpoint(s) were triggered. The program counter may not be positioned at the instruction that caused the watchpoint(s) to be triggered as the AMD GPU can continue executing instructions after initiating a memory operation. If the architecture supports it, the amd_dbgapi_set_memory_precision can be used to control the precision, but may significantly reduce performance. AMD_DBGAPI_WAVE_STOP_REASON_SINGLE_← STEP AMD_DBGAPI_WAVE_STOP_REASON_QUEUE_E← The wave stopped due to completing an instruction single-step. The wave belongs to a queue that is in the error state.	
AMD_DBGAPI_ARCHITECTURE_INFO_BREAKPOINT query to determine the address of the breakpoint instruction. AMD_DBGAPI_WAVE_STOP_REASON_WATCHP OINT OINT OINT OINT OINT OINT OINT OINT	
query to determine the address of the breakpoint instruction. AMD_DBGAPI_WAVE_STOP_REASON_WATCHP OINT OINT The wave stopped due to triggering a data watchpoint. The AMD_DBGAPI_WAVE_INFO_WATCHPOINTS query can be used to determine which watchpoint(s) were triggered. The program counter may not be positioned at the instruction that caused the watchpoint(s) to be triggered as the AMD GPU can continue executing instructions after initiating a memory operation. If the architecture supports it, the amd_dbgapi_set_memory_precision can be used to control the precision, but may significantly reduce performance. AMD_DBGAPI_WAVE_STOP_REASON_SINGLE_ STEP AMD_DBGAPI_WAVE_STOP_REASON_QUEUE_E The wave stopped due to completing an instruction single-step. The wave belongs to a queue that is in the error state.	
instruction. AMD_DBGAPI_WAVE_STOP_REASON_WATCHP OINT OINT OINT OINT OINT OINT OINT OINT	ON_P
AMD_DBGAPI_WAVE_STOP_REASON_WATCHP OINT The wave stopped due to triggering a data watchpoint. The AMD_DBGAPI_WAVE_INFO_WATCHPOINTS query can be used to determine which watchpoint(s) were triggered. The program counter may not be positioned at the instruction that caused the watchpoint(s) to be triggered as the AMD GPU can continue executing instructions after initiating a memory operation. If the architecture supports it, the amd_dbgapi_set_memory_precision can be used to control the precision, but may significantly reduce performance. AMD_DBGAPI_WAVE_STOP_REASON_SINGLE_ The wave stopped due to completing an instruction single-step. The wave belongs to a queue that is in the error state.	
OINT The AMD_DBGAPI_WAVE_INFO_WATCHPOINTS query can be used to determine which watchpoint(s) were triggered. The program counter may not be positioned at the instruction that caused the watchpoint(s) to be triggered as the AMD GPU can continue executing instructions after initiating a memory operation. If the architecture supports it, the amd_dbgapi_set_memory_precision can be used to control the precision, but may significantly reduce performance. AMD_DBGAPI_WAVE_STOP_REASON_SINGLE_ STEP The wave stopped due to completing an instruction single-step. The wave belongs to a queue that is in the error state.	
query can be used to determine which watchpoint(s) were triggered. The program counter may not be positioned at the instruction that caused the watchpoint(s) to be triggered as the AMD GPU can continue executing instructions after initiating a memory operation. If the architecture supports it, the amd_dbgapi_set_memory_precision can be used to control the precision, but may significantly reduce performance. AMD_DBGAPI_WAVE_STOP_REASON_SINGLE_ STEP The wave stopped due to completing an instruction single-step. The wave belongs to a queue that is in the error state.	
were triggered. The program counter may not be positioned at the instruction that caused the watchpoint(s) to be triggered as the AMD GPU can continue executing instructions after initiating a memory operation. If the architecture supports it, the amd_dbgapi_set_memory_precision can be used to control the precision, but may significantly reduce performance. AMD_DBGAPI_WAVE_STOP_REASON_SINGLE_ STEP The wave stopped due to completing an instruction single-step. AMD_DBGAPI_WAVE_STOP_REASON_QUEUE_E The wave belongs to a queue that is in the error state.	
The program counter may not be positioned at the instruction that caused the watchpoint(s) to be triggered as the AMD GPU can continue executing instructions after initiating a memory operation. If the architecture supports it, the amd_dbgapi_set_memory_precision can be used to control the precision, but may significantly reduce performance. AMD_DBGAPI_WAVE_STOP_REASON_SINGLE_ STEP The wave stopped due to completing an instruction single-step. AMD_DBGAPI_WAVE_STOP_REASON_QUEUE_E The wave belongs to a queue that is in the error state.	
instruction that caused the watchpoint(s) to be triggered as the AMD GPU can continue executing instructions after initiating a memory operation. If the architecture supports it, the amd_dbgapi_set_memory_precision can be used to control the precision, but may significantly reduce performance. AMD_DBGAPI_WAVE_STOP_REASON_SINGLE_ STEP The wave stopped due to completing an instruction single-step. AMD_DBGAPI_WAVE_STOP_REASON_QUEUE_E The wave belongs to a queue that is in the error state.	ļ
as the AMD GPU can continue executing instructions after initiating a memory operation. If the architecture supports it, the amd_dbgapi_set_memory_precision can be used to control the precision, but may significantly reduce performance. AMD_DBGAPI_WAVE_STOP_REASON_SINGLE_ STEP The wave stopped due to completing an instruction single-step. AMD_DBGAPI_WAVE_STOP_REASON_QUEUE_E The wave belongs to a queue that is in the error state.	ļ
after initiating a memory operation. If the architecture supports it, the amd_dbgapi_set_memory_precision can be used to control the precision, but may significantly reduce performance. AMD_DBGAPI_WAVE_STOP_REASON_SINGLE_ STEP The wave stopped due to completing an instruction single-step. AMD_DBGAPI_WAVE_STOP_REASON_QUEUE_E The wave belongs to a queue that is in the error state.	
supports it, the amd_dbgapi_set_memory_precision can be used to control the precision, but may significantly reduce performance. AMD_DBGAPI_WAVE_STOP_REASON_SINGLE_ STEP The wave stopped due to completing an instruction single-step. AMD_DBGAPI_WAVE_STOP_REASON_QUEUE_E The wave belongs to a queue that is in the error state.	
can be used to control the precision, but may significantly reduce performance. AMD_DBGAPI_WAVE_STOP_REASON_SINGLE_ STEP STEP AMD_DBGAPI_WAVE_STOP_REASON_QUEUE_E The wave belongs to a queue that is in the error state.	
significantly reduce performance. AMD_DBGAPI_WAVE_STOP_REASON_SINGLE_ STEP STEP STOP_REASON_QUEUE_E AMD_DBGAPI_WAVE_STOP_REASON_QUEUE_E The wave belongs to a queue that is in the error state.	
AMD_DBGAPI_WAVE_STOP_REASON_SINGLE_ STEP	
STEP single-step. AMD_DBGAPI_WAVE_STOP_REASON_QUEUE_E ← The wave belongs to a queue that is in the error state.	
AMD_DBGAPI_WAVE_STOP_REASON_QUEUE_E ← The wave belongs to a queue that is in the error state.	
DDOD TILL IN THE TAXABLE TO THE TAXA	
RROR This is set in both waves that were stopped due to a	
queue error, as well as waves that were already stopped	
when the queue went into the queue error state.	
A wave that includes this stop reason cannot be	
resumed using amd_dbgapi_wave_resume. The wave's	
queue will be in the queue error state.	
AMD_DBGAPI_WAVE_STOP_REASON_FP_INPUT The wave stopped due to triggering an enabled floating	
_DENORMAL point input denormal exception.	
AMD_DBGAPI_WAVE_STOP_REASON_FP_DIVID← The wave stopped due to triggering an enabled floating	
E_BY_0 point divide by zero exception.	
AMD_DBGAPI_WAVE_STOP_REASON_FP_OVER↔ The wave stopped due to triggering an enabled floating	
FLOW point overflow exception.	
AMD_DBGAPI_WAVE_STOP_REASON_FP_UNDE↔ The wave stopped due to triggering an enabled floating	
RFLOW point underflow exception.	
AMD_DBGAPI_WAVE_STOP_REASON_FP_INEXA↔ The wave stopped due to triggering an enabled floating	
CT point inexact exception.	
AMD_DBGAPI_WAVE_STOP_REASON_FP_INVAL↔ The wave stopped due to triggering an enabled floating	
ID_OPERATION point invalid operation exception.	

2.12 Wave 71

AMD_DBGAPI_WAVE_STOP_REASON_INT_DIVID↔ E_BY_0	The wave stopped due to triggering an enabled integer divide by zero exception.
AMD_DBGAPI_WAVE_STOP_REASON_DEBUG_T↔ RAP	The wave stopped due to executing a debug trap instruction. The program counter is left positioned after the trap instruction. The wave can be resumed using amd_dbgapi_wave_resume. The debug trap instruction can be generated using the llvm.debugtrap compiler intrinsic. See User Guide for AMDGPU Backend - Code Conventions - AMDHSA - Trap Handler ABI. A debug trap can be used to explicitly insert stop points in a program to help debugging. They behave as no operations if a debugger is not connected and stop the wave if executed with the debugger attached.
AMD_DBGAPI_WAVE_STOP_REASON_ASSERT_↔ TRAP	The wave stopped due to executing an assert trap instruction. The program counter is left positioned at the assert trap instruction. The trap instruction can be generated using the llvm.trap compiler intrinsic. See User Guide for AMDGPU Backend - Code Conventions - AMDHSA - Trap Handler ABI. An assert trap can be used to abort the execution of the dispatches executing on a queue. A wave that includes this stop reason cannot be resumed using amd_dbgapi_wave_resume. The wave's queue will enter the queue error state and include the AMD_DBGAPI_QUEUE_ERROR_REASON_ASSERT_TRAP queue error reason.
AMD_DBGAPI_WAVE_STOP_REASON_TRAP	The wave stopped due to executing an trap instruction other than the AMD_DBGAPI_WAVE_STOP_REASON_DEBUG_TRAP or AMD_DBGAPI_WAVE_STOP_REASON_ASSERT_TRAP trap instruction. The program counter is left positioned at the trap instruction. A wave that includes this stop reason cannot be resumed using amd_dbgapi_wave_resume. The wave's queue will enter the queue error state and include the AMD_DBGAPI_QUEUE_ERROR_REASON_WAVE_ERROR queue error reason.

AMD_DBGAPI_WAVE_STOP_REASON_MEMORYVIOLATION	The wave stopped due to triggering a memory violation. The program counter may not be positioned at the instruction that caused the memory violation as the AMD GPU can continue executing instructions after initiating a memory operation. If the architecture supports it, the amd_dbgapi_set_memory_precision can be used to control the precision, but may significantly reduce performance. A wave that includes this stop reason cannot be resumed using amd_dbgapi_wave_resume. The wave's queue will enter the queue error state and include the AMD_DBGAPI_QUEUE_ERROR_REASON_MEMORY_VIOLATION queue error reason.
AMD_DBGAPI_WAVE_STOP_REASON_ILLEGAL_↔ INSTRUCTION	The wave stopped due to executing an illegal instruction. The program counter is left positioned at the illegal instruction. A wave that includes this stop reason cannot be resumed using amd_dbgapi_wave_resume. The wave's queue will enter the queue error state and include the AMD_DBGAPI_QUEUE_ERROR_REASON_WAVE_ERROR queue error reason.
AMD_DBGAPI_WAVE_STOP_REASON_ECC_ERR↔ OR	The wave stopped due to detecting an unrecoverable ECC error. The program counter may not be positioned at the instruction that caused the memory violation as the AMD GPU can continue executing instructions after initiating a memory operation. If the architecture supports it, the amd_dbgapi_set_memory_precision can be used to control the precision, but may significantly reduce performance. A wave that includes this stop reason cannot be resumed using amd_dbgapi_wave_resume. The wave's queue will enter the queue error state and include the AMD_DBGAPI_QUEUE_ERROR_REASON_WAVE_ERROR queue error reason.
AMD_DBGAPI_WAVE_STOP_REASON_FATAL_HALT	The wave stopped after causing a hardware fatal halt. A wave that includes this stop reason cannot be resumed using amd_dbgapi_wave_resume. The wave's queue will enter the queue error state and include the AMD_DBGAPI_QUEUE_ERROR_REASON_WAVE_ERROR queue error reason.
AMD_DBGAPI_WAVE_STOP_REASON_XNACK_E↔ RROR	The wave stopped with an XNACK error. A wave that includes this stop reason cannot be resumed using amd_dbgapi_wave_resume. The wave's queue will enter the queue error state and include the AMD_DBGAPI_QUEUE_ERROR_REASON_WAVE_ERROR queue error reason.
AMD_DBGAPI_WAVE_STOP_REASON_RESERVED	A reserved value only present to ensure that the underlying representation of this enumeration type is uint 64_t.

2.12 Wave 73

2.12.4 Function Documentation

2.12.4.1 amd_dbgapi_process_wave_list()

```
amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_process_wave_list (
    amd_dbgapi_process_id_t process_id,
    size_t * wave_count,
    amd_dbgapi_wave_id_t ** waves,
    amd_dbgapi_changed_t * changed )
```

Return the list of existing waves.

The order of the wave handles in the list is unspecified and can vary between calls.

Parameters

in	process_id	If AMD_DBGAPI_PROCESS_NONE then the wave list for all processes is requested. Otherwise, the wave list of process process_id is requested.	
out	wave_count	The number of waves executing in the process.	
out	waves	If changed is not NULL and the wave list of all of the processes requested have not changed since the last call(s) to amd_dbgapi_process_wave_list for each of them, then return NULL. Otherwise, return a pointer to an array of amd_dbgapi_wave_id_t with wave_count elements. It is allocated by the amd_dbgapi_callbacks_s::allocate_memory callback and is owned by the client.	
in,out	changed	If NULL then left unaltered. If non-NULL, set to AMD_DBGAPI_CHANGED_NO if the list of waves for each requested process is the same as when amd_dbgapi_process_wave_list was last called for them. Otherwise, set to AMD_DBGAPI_CHANGED_YES.	

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the result is stored in changed, wave_count, and
	waves.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized;
	and changed, wave_count, and waves are
	unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized; and wave_count, waves, and
	changed are unaltered .
AMD_DBGAPI_STATUS_ERROR_INVALID_PROCESS_	/process_id is invalid. wave_count, waves, and
	unchanged are unaltered .
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	wave_count or waves are NULL, or changed is
	invalid. wave_count, waves, and changed are
	unaltered.

Return values

AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK	This will be reported if the
	amd_dbgapi_callbacks_s::allocate_memory callback
	used to allocate waves returns NULL. wave_count,
	waves, and changed are unaltered.

2.12.4.2 amd_dbgapi_wave_get_info()

Query information about a wave.

amd_dbgapi_wave_info_t specifies the queries supported and the type returned using the value argument.

Parameters

in	wave_id	The handle of the wave being queried.
in	query	The query being requested.
in	value_size	Size of the memory pointed to by value. Must be equal to the byte size of the query result.
out	value	Pointer to memory where the query result is stored.

Return values

AMD DBGAPI STATUS SUCCESS	The function has been executed successfully and the
	result is stored in value.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized and
	value is unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized and value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_WAVE_ID	wave_id is invalid. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Tvalue is NULL or query is invalid. value is
	unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	T_vGQM€A\$IBLE 706es not match the size of the query
	result. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_WAVE_NOT_STOPP	EQuery has a value of amd_dbgapi_wave_info_t that
	requires the wave to be stopped, but the wave is not
	stopped.
AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK	This will be reported if the
	amd_dbgapi_callbacks_s::allocate_memory callback
	used to allocate value returns NULL. value is
	unaltered.

2.12 Wave 75

2.12.4.3 amd dbgapi wave resume()

Resume execution of a stopped wave.

The wave can be resumed normally in which case it will be in the AMD_DBGAPI_WAVE_STATE_RUN state and be available for the hardware to execute instructions. Just because it is in the run state does not mean the hardware will start executing instructions immediately as that depends on the AMD GPU hardware scheduler.

If while in the AMD_DBGAPI_WAVE_STATE_RUN state, the wave encounters something that stops its execution, or amd_dbgapi_wave_stop is used to stop the wave execution, then a AMD_DBGAPI_EVENT_KIND_WAVE_STOP event will be created.

If while in the AMD_DBGAPI_WAVE_STATE_RUN state the wave terminates, no event is created.

The wave can be resumed in single step mode in which case it will be in the AMD_DBGAPI_WAVE_STATE_SINGLE_STEP state. It is available for the hardware to execute one instruction. After completing execution of a regular instruction, a AMD_DBGAPI_EVENT_KIND_WAVE_STOP event will be created that indicates the wave has stopped. The stop reason of the wave will include AMD_DBGAPI_WAVE_STOP_REASON_SINGLE_STEP. After completing execution of a wave termination instruction, a AMD_DBGAPI_EVENT_KIND_WAVE_COMMAND_TERMINATED event will be created that indicates that the wave has terminated. On some architectures, a single step that completes with the wave positioned at a wave termination instruction may also report the AMD_DBGAPI_EVENT_KIND_WAVE_COMMAND_TERMINATED event.

Resuming a wave in single step mode does not necessarily cause it to execute any instructions as it is up to the AMD GPU hardware scheduler to decide what waves to execute. For example, the AMD GPU hardware scheduler may not execute any instructions of a wave until other waves have terminated. If the client has stopped other waves this can prevent a wave from ever performing a single step. The client should handle this gracefully and not rely on a single step request always resulting in a AMD_DBGAPI_EVENT_KIND_WAVE_STOP event. If necessary, the client should respond to the stop events of other waves to allow them to make forward progress, and handle the single step stop request when it finally arrives. If necessary, the client can cancel the single step request by using amd_dbgapi_wave_stop and allow the user to attempt it again later when other waves have terminated.

It is an error to resume a wave that has terminated. The wave handle will be reported as invalid. It is up to the client to use amd_dbgapi_process_wave_list to determine what waves have been created and terminated. No event is reported when a wave is created or terminates.

It is an error to request a wave to resume that is not in the AMD_DBGAPI_WAVE_STATE_STOP state, or is in the AMD_DBGAPI_WAVE_STATE_STOP state but the AMD_DBGAPI_EVENT_KIND_WAVE_STOP event that put it in the stop state has not yet been completed using the amd_dbgapi_event_processed operation. Therefore, it is not allowed to execute multiple resume requests as all but the first one will give an error.

It also means it is an error to resume a wave that has already stopped, but whose AMD_DBGAPI_EVENT_KIND_WAVE_STOP event has not yet been returned by amd_dbgapi_process_next_pending_event, since the wave is still in the AMD_DBGAPI_WAVE_STATE_RUN state. The AMD_DBGAPI_EVENT_KIND_WAVE_STOP must be processed first.

Since a resume request can only be sent to a wave that has stopped, there is no issue of the wave terminating while making the request. However, the wave may terminate after being resumed. Except for single stepping the wave termination instruction described above, no event is reported when the wave terminates.

Sending a resume request to a wave that includes a stop reason that cannot be resumed will report an error. See amd_dbgapi_wave_stop_reason_t.

Parameters

in	wave_id	The wave being requested to resume.
in	resume_mode	If AMD_DBGAPI_RESUME_MODE_NORMAL, then resume normal execution of the wave. If AMD_DBGAPI_RESUME_MODE_SINGLE_STEP, then resume the wave in
		single step mode.

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the wave will either terminate or be stopped. In either case a AMD_DBGAPI_EVENT_KIND_WAVE_STOP event will be reported.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized and no wave is resumed.
AMD_DBGAPI_STATUS_ERROR_INVALID_WAVE_ID	wave_id is invalid. No wave is resumed.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	resume_mode is invalid. No wave is resumed.
AMD_DBGAPI_STATUS_ERROR_WAVE_NOT_STOPP	E ave_id is not stopped. The wave remains running.
AMD_DBGAPI_STATUS_ERROR_WAVE_NOT_RESUN	ABAEe_id is stopped with a reason that includes one
	that cannot be resumed.

2.12.4.4 amd_dbgapi_wave_stop()

Request a wave to stop executing.

The wave may or may not immediately stop. If the wave does not immediately stop, the stop request is termed outstanding until the wave does stop or the wave terminates before stopping. When the wave does stop it will create a AMD_DBGAPI_EVENT_KIND_WAVE_STOP event. If the wave terminates before stopping it will create a AMD_DBGAPI_EVENT_KIND_WAVE_COMMAND_TERMINATED event.

A process in the AMD_DBGAPI_PROGRESS_NO_FORWARD progress mode will report the AMD_DBGAPI_EVENT_KIND_WAVE_STO or AMD_DBGAPI_EVENT_KIND_WAVE_COMMAND_TERMINATED event. It is not necessary to change the progress mode to AMD_DBGAPI_PROGRESS_NORMAL for these events to be reported.

It is not necessary for the process AMD_DBGAPI_PROGRESS_NO_FORWARD

It is an error to request a wave to stop that has terminated. The wave handle will be reported as invalid. It is up to the client to use amd_dbgapi_process_wave_list to determine what waves have been created and terminated. No event is reported when a wave is created or terminates.

It is an error to request a wave to stop that is already in the AMD DBGAPI WAVE STATE STOP state.

It is an error to request a wave to stop for which there is an outstanding amd dbgapi wave stop request.

2.12 Wave 77

Sending a stop request to a wave that has already stopped, but whose AMD_DBGAPI_EVENT_KIND_WAVE_STOP event has not yet been returned by amd_dbgapi_process_next_pending_event, is allowed since the wave is still in the AMD_DBGAPI_WAVE_STATE_RUN state. In this case the wave is not affected and the already existing AMD_DBGAPI_EVENT_KIND_WAVE_STOP will notify the client that the stop request has completed. The client must be prepared that a wave may stop for other reasons in response to a stop request. It can use the AMD_DBGAPI_WAVE_INFO_STOP_REASON query to determine if there are other reason(s). See AMD_DBGAPI_WAVE_STATE_STOP for more information.

Sending a stop request to a wave that is in the AMD_DBGAPI_WAVE_STATE_SINGLE_STEP state will attempt to stop the wave and either report a AMD_DBGAPI_EVENT_KIND_WAVE_STOP or AMD_DBGAPI_EVENT_KIND_WAVE_COMMAND_TERMI event. If the wave did stop, the setting of the AMD_DBGAPI_WAVE_STOP_REASON_SINGLE_STEP stop reason will indicate whether the wave completed the single step. If the single step does complete, but terminates the wave, then AMD_DBGAPI_EVENT_KIND_WAVE_COMMAND_TERMINATED will be reported.

Sending a stop request to a wave that is present at the time of the request, and does stop, will result in a AMD_DBGAPI_EVENT_KIND_WAVE_STOP event.

Sending a stop request to a wave that is present at the time of the request, but terminates before completing the stop request, will result in a AMD_DBGAPI_EVENT_KIND_WAVE_COMMAND_TERMINATED event.

Parameters

in	wave←	The wave being requested to stop.
	_id	

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the wave will either report a AMD_DBGAPI_EVENT_KIND_WAVE_STOP or AMD_DBGAPI_EVENT_KIND_WAVE_COMMAND_TERMINATED event.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left uninitialized and no wave is stopped.
AMD_DBGAPI_STATUS_ERROR_INVALID_WAVE_ID	wave_id is invalid. No wave is stopped.
AMD_DBGAPI_STATUS_ERROR_WAVE_STOPPED	wave_id is already stopped. The wave remains stopped.
AMD_DBGAPI_STATUS_ERROR_WAVE_OUTSTANDIN	VI he wave already has an outstanding stop request. This stop request is ignored and the previous stop request continues to stop the wave.

2.13 Displaced Stepping

Operations related to AMD GPU breakpoint displaced stepping.

Data Structures

• struct amd_dbgapi_displaced_stepping_id_t

Opaque displaced stepping handle.

Macros

#define AMD_DBGAPI_DISPLACED_STEPPING_NONE (amd_dbgapi_displaced_stepping_id_t{ 0 })
 The NULL displaced stepping handle.

Enumerations

enum amd_dbgapi_displaced_stepping_info_t { AMD_DBGAPI_DISPLACED_STEPPING_INFO_PROCESS = 1 }

Displaced stepping queries that are supported by amd_dbgapi_displaced_stepping_id_t.

Functions

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_displaced_stepping_get_info (amd_dbgapi_displaced_stepping_id_t displaced_stepping_id, amd_dbgapi_displaced_stepping_info_t query, size_t value_size, void *value)
 AMD_DBGAPI_VERSION_0_41

Query information about a displaced stepping buffer.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_displaced_stepping_start (amd_dbgapi_wave_id_t wave
 _id, const void *saved_instruction_bytes, amd_dbgapi_displaced_stepping_id_t *displaced_stepping)
 AMD_DBGAPI_VERSION_0_42

Associate an active displaced stepping buffer with a wave.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_displaced_stepping_complete (amd_dbgapi_wave_id_t wave_id, amd_dbgapi_displaced_stepping_id_t displaced_stepping) AMD_DBGAPI_VERSION_0_42

Complete a displaced stepping buffer for a wave.

2.13.1 Detailed Description

Operations related to AMD GPU breakpoint displaced stepping.

The library supports displaced stepping buffers. These allow an instruction that is overwritten by a breakpoint instruction to be copied to a buffer and single stepped in that buffer. This avoids needing to remove the breakpoint instruction by replacing it with the original instruction bytes, single stepping the original instruction, and finally restoring the breakpoint instruction.

This allows a client to support non-stop debugging where waves are left executing while others are halted after hitting a breakpoint. If resuming from a breakpoint involved removing the breakpoint, it could result in the running waves missing the removed breakpoint.

When an instruction is copied into a displaced stepping buffer, it may be necessary to modify the instruction, or its register inputs to account for the fact that it is executing at a different address. Similarly, after single stepping it, registers and program counter may need adjusting. It may also be possible to know the effect of an instruction and avoid single stepping it at all and simply update the wave state directly. For example, branches can be trivial to emulate this way.

The operations in this section allow displaced stepping buffers to be allocated and used. They will take care of all the architecture specific details described above.

The number of displaced stepping buffers supported by the library is unspecified, but there is always at least one. It may be possible for the library to share the same displaced stepping buffer with multiple waves. For example, if the waves are at the same breakpoint. The library will determine when this is possible, but the client should not rely on this. Some waves at the same breakpoint may be able to share while others may not. In general, it is best for the client to single step as many waves as possible to minimize the time to get all waves stepped over the breakpoints.

The client may be able to maximize the number of waves it can single step at once by requesting displaced stepping buffers for all waves at the same breakpoint. Just because there is no displaced stepping buffer for one wave, does not mean another wave cannot be assigned to a displaced stepping buffer through sharing, or through buffers being associated with specific agents or queues.

If allocating a displaced stepping buffer indicates that the wave has already been single stepped over the breakpoint, the client can simply resume the wave normally.

If allocating a displaced stepping buffer is successful, then the client must resume the wave in single step mode. When the single step has completed, the buffer can be released, and the wave resumed normally.

If the wave does not complete the single step, then the wave can be stopped, and the buffer released. If the single step did not complete then this will leave the wave still at the breakpoint, and the client can retry stepping over the breakpoint later.

If allocating a displaced stepping buffer indicates no more are available, the client must complete using the previously allocated buffers. It can do that by ensuring the allocated waves are resumed in single step mode, ensure that the waves will make forward progress, and process any reported pending events. This allows waves to perform the single step, report the single step has completed by an event, and the client's processing of the event will complete the displaced stepping buffer. That may free up a displaced stepping buffer for use by the client for other waves. Since there is always at least one displaced stepping buffer, in general, the worst case is that one wave at a time can be single stepped over a breakpoint using a displaced stepping buffer.

However, the weak forward progress of AMD GPU execution can result in no waves that have successfully been allocated a displaced stepping buffer from actually reporting completion of the single step. For example, this can happen if the waves being single stepped are prevented from becoming resident on the hardware due to other waves that are halted. The waves being single stepped can be stopped before completing the single step to release the displaced stepping buffer for use by a different set of waves. In the worst case, the user may have to continue halted waves and allow them to terminate before other waves can make forward progress to complete the single step using a displaced stepping buffer.

See also

amd dbgapi wave resume, amd dbgapi wave stop, amd dbgapi process set progress, amd dbgapi process next pending ex

2.13.2 Macro Definition Documentation

2.13.2.1 AMD DBGAPI DISPLACED STEPPING NONE

```
#define AMD_DBGAPI_DISPLACED_STEPPING_NONE (amd_dbgapi_displaced_stepping_id_t{ 0 })
```

The NULL displaced stepping handle.

2.13.3 Enumeration Type Documentation

2.13.3.1 amd_dbgapi_displaced_stepping_info_t

```
enum amd_dbgapi_displaced_stepping_info_t
```

Displaced stepping queries that are supported by amd_dbgapi_displaced_stepping_id_t.

Each query specifies the type of data returned in the value argument to amd_dbgapi_displaced_stepping_id_t.

Enumerator

AMD_DBGAPI_DISPLACED_STEPPING_INFO_PR↔	1 11 9
UCESS	belongs. The type of this attribute is
	amd_dbgapi_process_id_t.

2.13.4 Function Documentation

2.13.4.1 amd_dbgapi_displaced_stepping_complete()

Complete a displaced stepping buffer for a wave.

The wave must be stopped and have an associated displaced stepping buffer by using amd dbgapi displaced stepping start.

If the wave single step has not completed the wave state is reset to what it was before amd_dbgapi_displaced_stepping_start. The wave is left stopped and the client can retry stepping over the breakpoint again later.

If the single step has completed, then the wave state is updated to be after the instruction at which the breakpoint instruction is placed.

Completing a displaced stepping buffer may read and write the wave program counter and other registers so the client should invalidate any cached register values after completing a displaced stepping buffer. The wave is left stopped and can be resumed normally by the client.

If the wave is the last one using the displaced stepping buffer, the buffer is freed and the handle invalidated.

Parameters

in	wave_id	The wave using the displaced stepping buffer.
in	displaced_stepping	The displaced stepping buffer to complete.

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully. The displaced stepping buffer is completed, and the wave is either stepped over the breakpoint, or still at the breakpoint.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized, and no displaced stepping buffer is completed.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left uninitialized, no displaced stepping buffer completed.
AMD_DBGAPI_STATUS_ERROR_INVALID_WAVE_ID	wave_id is invalid. No displaced stepping buffer is completed.
AMD_DBGAPI_STATUS_ERROR_INVALID_DISPLACED	_ ஞாதுPalve d <u>ID</u> stepping is invalid. No displaced stepping buffer is completed.
AMD_DBGAPI_STATUS_ERROR_WAVE_NOT_STOPP	Ewave_id is not stopped. No displaced stepping buffer is completed.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	T_COMPRATEDLIST epping is not in use by wave_id (which includes that the wave has already competed the displaced stepping buffer). No displaced stepping buffer is completed.

2.13.4.2 amd_dbgapi_displaced_stepping_get_info()

Query information about a displaced stepping buffer.

::amd_dbgapi_displaced_stepping_t specifies the queries supported and the type returned using the value argument.

Parameters

in	displaced_stepping←	The handle of the displaced stepping buffer being queried.
	_id	
in	query	The query being requested.
in	value_size	Size of the memory pointed to by value. Must be equal to the byte size of the
		query result.
out	value	Pointer to memory where the query result is stored.

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the result is stored in value.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized and
	value is unaltered .
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized and value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_DISPLACED	
	unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Tvalue is NULL or query is invalid. value is
	unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	T_vCOMEA \$ IBUI Does not match the size of the query
	result. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK	This will be reported if the
	amd_dbgapi_callbacks_s::allocate_memory callback
	used to allocate value returns NULL. value is
	unaltered.

2.13.4.3 amd_dbgapi_displaced_stepping_start()

Associate an active displaced stepping buffer with a wave.

The wave must be stopped and not already have an active displaced stepping buffer.

Displaced stepping buffers are intended to be used to step over breakpoints. In that case, the wave will be stopped with a program counter set to a breakpoint instruction that was placed by the client overwriting all or part of the original instruction where the breakpoint was placed. The client must provide the overwritten bytes of the original instruction.

The wave program counter and other registers may be read and written as part of creating a displaced stepping buffer. Therefore, the client should flush any dirty cached register values before creating a displaced stepping buffer.

If AMD_DBGAPI_DISPLACED_STEPPING_NONE is returned successfully it indicates the wave has been single stepped over the breakpoint. The wave is still stopped and is available to be resumed normally.

If a displaced stepping handle is returned successfully, the wave is still stopped. The client should resume the wave in single step mode using amd_dbgapi_wave_resume. Once the single step is complete as indicated by the AMD_DBGAPI_EVENT_KIND_WAVE_STOP event with a stop reason that includes AMD_DBGAPI_WAVE_STOP_REASON_SINGLE_STEP, the client should use amd_dbgapi_displaced_stepping_complete to release the displaced stepping buffer. The wave can then be resumed normally using amd_dbgapi_wave_resume.

If the single step is cancelled by stopping the wave, the client must determine if the wave completed the single step to determine if the wave can be resumed or must retry the displaced stepping later. See amd_dbgapi_wave_stop.

Parameters

in	wave_id	The wave to create a displaced stepping buffer.
in	saved_instruction_bytes	The original instruc-
		tion bytes that the breakpoint instruction replaced. The number of bytes must be AMD_DBGAPI_ARCHITECTURE_INFO_BREAKPOINT_INSTRUCTION_SIZE.
out	displaced_stepping	The displace stepping handle, or
		AMD_DBGAPI_DISPLACED_STEPPING_NONE.

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and
	displaced_stepping is set to
	AMD_DBGAPI_DISPLACED_STEPPING_NONE or to
	a valid displaced stepping handle.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized, no
	displaced stepping buffer is allocated, and
	displaced_stepping is unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized, no displaced stepping buffer is allocated,
	and displaced_stepping is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_WAVE_ID	wave_id is invalid. No displaced stepping buffer is
	allocated and displaced_stepping is unaltered.
AMD_DBGAPI_STATUS_ERROR_WAVE_NOT_STOPP	EMave_id is not stopped. No displaced stepping buffer
	is allocated and displaced_stepping is
	unaltered.
AMD_DBGAPI_STATUS_ERROR_DISPLACED_STEPPI	NGa_AC_T1VEalready has an active displaced stepping
	buffer. No displaced stepping buffer is allocated and
	displaced_stepping is unaltered.
AMD_DBGAPI_STATUS_ERROR_DISPLACED_STEPPI	NNO Brofe displaced steps by Buffers are available that
	are suitable for use by wave_id. No displaced
	stepping buffer is allocated and
	displaced_stepping is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	$ au$ original_instruction $$ or
	displaced_stepping are NULL. No displaced
	stepping buffer is allocated and
	displaced_stepping is unaltered.
AMD_DBGAPI_STATUS_ERROR_MEMORY_ACCESS	The memory at the wave's program counter could not
	be successfully read. No displaced stepping buffer is
	allocated and displaced_stepping is unaltered.

Return values

AMD_DBGAPI_STATUS_ERROR_ILLEGAL_INSTRUCT	/CTMe instruction at the wave's program counter is not a
	legal instruction for the architecture. No displaced
	stepping buffer is allocated and
	displaced_stepping is unaltered.

2.14 Watchpoints 85

2.14 Watchpoints

Operations related to AMD GPU hardware data watchpoints.

Data Structures

struct amd_dbgapi_watchpoint_id_t

Opaque hardware data watchpoint handle.

struct amd_dbgapi_watchpoint_list_t

A set of watchpoints.

Macros

• #define AMD DBGAPI WATCHPOINT NONE (amd dbgapi watchpoint id t{ 0 })

The NULL hardware data watchpoint handle.

Enumerations

- enum amd_dbgapi_watchpoint_info_t { AMD_DBGAPI_WATCHPOINT_INFO_PROCESS = 1 }
 Watchpoint queries that are supported by amd_dbgapi_watchpoint_get_info.
- enum amd_dbgapi_watchpoint_share_kind_t { AMD_DBGAPI_WATCHPOINT_SHARE_KIND_UNSUPPORTED
 = 0, AMD_DBGAPI_WATCHPOINT_SHARE_KIND_UNSHARED = 1, AMD_DBGAPI_WATCHPOINT_SHARE_KIND_SHARED
 = 2 }

The way watchpoints are shared between processes.

enum amd_dbgapi_watchpoint_kind_t { AMD_DBGAPI_WATCHPOINT_KIND_LOAD = 1, AMD_DBGAPI_WATCHPOINT_KIND_S
 = 2, AMD_DBGAPI_WATCHPOINT_KIND_RMW = 3, AMD_DBGAPI_WATCHPOINT_KIND_ALL = 4 }

Watchpoint memory access kinds.

Functions

- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_watchpoint_get_info (amd_dbgapi_watchpoint_id_t watchpoint _id, amd_dbgapi_watchpoint_info_t query, size_t value_size, void *value) AMD_DBGAPI_VERSION_0_41
 - Query information about a watchpoint.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_set_watchpoint (amd_dbgapi_process_id_t process
 _id, amd_dbgapi_global_address_t address, amd_dbgapi_size_t size, amd_dbgapi_watchpoint_kind_t
 kind, amd_dbgapi_watchpoint_id_t *watchpoint_id, amd_dbgapi_global_address_t *watchpoint_address,
 amd_dbgapi size t *watchpoint size) AMD_DBGAPI_VERSION_0_41

Set a hardware data watchpoint.

 amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_remove_watchpoint (amd_dbgapi_process_id_t process_id, amd dbgapi watchpoint id t watchpoint id) AMD DBGAPI VERSION 0 24

Remove a hardware data watchpoint previously set by amd_dbgapi_set_watchpoint.

2.14.1 Detailed Description

Operations related to AMD GPU hardware data watchpoints.

A data watchpoint is a hardware supported mechanism to generate wave stop events after a wave accesses memory in a certain way in a certain address range. The memory access will have been completed before the event is reported.

The number of watchpoints, the granularity of base address, and the address range is process specific. If a process has multiple agents, then the values are the lowest common denominator of the capabilities of the architectures of all the agents of a process.

The number of watchpoints supported by a process is available using the AMD_DBGAPI_PROCESS_INFO_WATCHPOINT_COUNT query and may be 0. The AMD_DBGAPI_PROCESS_INFO_WATCHPOINT_SHARE query can be used to determine if watchpoints are shared between processes.

When a wave stops due to a data watchpoint the stop reason will include AMD_DBGAPI_WAVE_STOP_REASON_WATCHPOINT. The set of watchpoints triggered can be queried using AMD_DBGAPI_WAVE_INFO_WATCHPOINTS.

2.14.2 Macro Definition Documentation

2.14.2.1 AMD_DBGAPI_WATCHPOINT_NONE

```
#define AMD_DBGAPI_WATCHPOINT_NONE (amd_dbgapi_watchpoint_id_t{ 0 })
```

The NULL hardware data watchpoint handle.

2.14.3 Enumeration Type Documentation

2.14.3.1 amd_dbgapi_watchpoint_info_t

```
enum amd_dbgapi_watchpoint_info_t
```

Watchpoint queries that are supported by amd_dbgapi_watchpoint_get_info.

Each query specifies the type of data returned in the value argument to amd dbgapi watchpoint get info.

AMD_DBGAPI_WATCHPOINT_INFO_PROCESS	Return the process to which this watchpoint belongs. The
	type of this attribute is amd_dbgapi_process_id_t.

2.14 Watchpoints 87

2.14.3.2 amd_dbgapi_watchpoint_kind_t

enum amd_dbgapi_watchpoint_kind_t

Watchpoint memory access kinds.

The watchpoint is triggered only when the memory instruction is of the specified kind.

Enumerator

AMD_DBGAPI_WATCHPOINT_KIND_LOAD	Read access by load instructions.
AMD_DBGAPI_WATCHPOINT_KIND_STORE_AND↔	Write access by store instructions or read-modify-write
_RMW	access by atomic instructions.
AMD_DBGAPI_WATCHPOINT_KIND_RMW	Read-modify-write access by atomic instructions.
AMD_DBGAPI_WATCHPOINT_KIND_ALL	Read, write, or read-modify-write access by load, store,
	or atomic instructions.

2.14.3.3 amd_dbgapi_watchpoint_share_kind_t

enum amd_dbgapi_watchpoint_share_kind_t

The way watchpoints are shared between processes.

The ::AMD_DBGAPI_ARCHITECTURE_INFO_WATCHPOINT_SHARE query can be used to determine the watchpoint sharing for an architecture.

Enumerator

AMD_DBGAPI_WATCHPOINT_SHARE_KIND_UNS↔ UPPORTED	Watchpoints are not supported.
AMD_DBGAPI_WATCHPOINT_SHARE_KIND_UNS↔ HARED	The watchpoints are not shared across processes. Every process can use all AMD_DBGAPI_PROCESS_INFO_WATCHPOINT_COUNT watchpoints.
AMD_DBGAPI_WATCHPOINT_SHARE_KIND_SHA RED	The watchpoints of a process are shared between all processes. The number of watchpoints available to a process may be reduced if watchpoints are used by another process.

2.14.4 Function Documentation

2.14.4.1 amd_dbgapi_remove_watchpoint()

Remove a hardware data watchpoint previously set by amd_dbgapi_set_watchpoint.

Parameters

in	process_id	The process that owns the watchpoint.
in	watchpoint←	The watchpoint to remove.
	_id	

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the watchpoint has been removed.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left uninitialized and no watchpoint is removed.
AMD_DBGAPI_STATUS_ERROR_INVALID_PROCESS_	/process_id is invalid. No watchpoint is removed.
AMD_DBGAPI_STATUS_ERROR_INVALID_WATCHPO	NWatDchpoint_id is invalid. No watchpoint is
	removed.

2.14.4.2 amd dbgapi set watchpoint()

Set a hardware data watchpoint.

The AMD GPU has limitations on the base address and size of hardware data watchpoints that can be set, and the limitations may vary by architecture. A watchpoint is created with the smallest range, supported by the architectures of all the agents of a process, that covers the requested range specified by address and size.

If the requested range is larger than is supported by the architectures of all the agents of a process, then a watchpoint is created with the smallest range that includes <code>address</code> and covers as much of the requested range as possible.

The range of the created watchpoint is returned in watchpoint_address and watchpoint_size. The client is responsible for determining if the created watchpoint completely covers the requested range. If it does not, the client can attempt to create additional watchpoints for the uncovered portion of the requested range.

2.14 Watchpoints 89

When a watchpoint is triggered, the client is responsible for determining if the access was to the requested range. For example, for writes the client can compare the original value with the current value to determine if it changed.

Each process has its own set of watchpoints. Only waves executing on the agents of a process will trigger the watchpoints set on that process.

Parameters

in	process_id	The process on which to set the watchpoint.
in	address	The base address of memory area to set a watchpoint.
in	size	The non-zero number of bytes that the watchpoint should cover.
in	kind	The kind of memory access that should trigger the watchpoint.
out	watchpoint_id	The watchpoint created.
out	watchpoint_address	The base address of the created watchpoint.
out	watchpoint_size	The byte size of the created watchpoint.

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the watchpoint has been created with handle
	watchpoint_id that covers the range specified by
	watchpoint_address and watchpoint_size.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized;
	<pre>and watchpoint_id, watchpoint_address,</pre>
	<pre>and watchpoint_size are unaltered.</pre>
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	<pre>uninitialized; and watchpoint_id,</pre>
	<pre>watchpoint_address, and watchpoint_size</pre>
	are unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_PROCESS_	-
	<pre>watchpoint_id, watchpoint_address, and</pre>
	watchpoint_size are unaltered.
AMD_DBGAPI_STATUS_ERROR_NO_WATCHPOINT_A	Who LnA on the Ewatchpoints are available. No watchpoint is set
	<pre>and watchpoint_id, watchpoint_address,</pre>
	<pre>and watchpoint_size are unaltered.</pre>
AMD_DBGAPI_STATUS_ERROR_NOT_SUPPORTED	Watchpoints are not supported for the architectures of
	all the agents. No watchpoint is set and
	<pre>watchpoint_id, watchpoint_address, and</pre>
	watchpoint_size are unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Tkind is invalid; size is 0; or watchpoint_id,
	watchpoint_address, or watchpoint_size
	are NULL. No watchpoint is set and
	<pre>watchpoint_id, watchpoint_address, and</pre>
	watchpoint_size are unaltered.

2.14.4.3 amd_dbgapi_watchpoint_get_info()

 $\verb|amd_dbgapi_status_t| \verb|AMD_DBGAPI| amd_dbgapi_watchpoint_get_info| ($

```
amd_dbgapi_watchpoint_id_t watchpoint_id,
amd_dbgapi_watchpoint_info_t query,
size_t value_size,
void * value )
```

Query information about a watchpoint.

amd_dbgapi_watchpoint_info_t specifies the queries supported and the type returned using the value argument.

Parameters

in	watchpoint←	The handle of the watchpoint being queried.
	_id	
in	query	The query being requested.
in	value_size	Size of the memory pointed to by value. Must be equal to the byte size of the query result.
out	value	Pointer to memory where the query result is stored.

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the
	result is stored in value.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized and
	value is unaltered .
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized and value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_WATCHPO	N√atDchpoint_id is invalid. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	value is NULL or query is invalid. value is
	unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	T_vGQM@AstBulled 700es not match the size of the query
	result. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK	This will be reported if the
	amd_dbgapi_callbacks_s::allocate_memory callback
	used to allocate value returns NULL. value is
	unaltered.

2.15 Registers 91

2.15 Registers

Operations related to AMD GPU register access.

Data Structures

struct amd_dbgapi_register_class_id_t

Opaque register class handle.

struct amd_dbgapi_register_id_t

Opaque register handle.

Macros

• #define AMD DBGAPI REGISTER CLASS NONE (amd dbgapi register class id t{ 0 })

The NULL register class handle.

#define AMD_DBGAPI_REGISTER_NONE (amd_dbgapi_register_id_t{ 0 })

The NULL register handle.

Enumerations

 enum amd_dbgapi_register_class_info_t { AMD_DBGAPI_REGISTER_CLASS_INFO_ARCHITECTURE = 1, AMD_DBGAPI_REGISTER_CLASS_INFO_NAME = 2 }

Register class queries that are supported by amd_dbgapi_architecture_register_class_get_info.

enum amd_dbgapi_register_info_t { AMD_DBGAPI_REGISTER_INFO_ARCHITECTURE = 1, AMD_DBGAPI_REGISTER_INFO_N
 = 2, AMD_DBGAPI_REGISTER_INFO_SIZE = 3, AMD_DBGAPI_REGISTER_INFO_TYPE = 4 }

Register queries that are supported by amd dbgapi register get info.

enum amd_dbgapi_register_exists_t { AMD_DBGAPI_REGISTER_ABSENT = 0, AMD_DBGAPI_REGISTER_PRESENT = 1 }

Indication of if a wave has a register.

 enum amd_dbgapi_register_class_state_t { AMD_DBGAPI_REGISTER_CLASS_STATE_NOT_MEMBER = 0, AMD_DBGAPI_REGISTER_CLASS_STATE_MEMBER = 1 }

Indication of whether a register is a member of a register class.

Functions

- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_architecture_register_class_get_info (amd_dbgapi_register_class_id_t register_class_id, amd_dbgapi_register_class_info_t query, size_t value_size, void *value) AMD_DBGAPI_VERSION_0_41
 - Query information about a register class of an architecture.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_architecture_register_class_list (amd_dbgapi_architecture_id_t architecture_id, size_t *register_class_count, amd_dbgapi_register_class_id_t **register_classes) AMD_DBGAPI_VERSION_0_2

Report the list of register classes supported by the architecture.

 amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_register_get_info (amd_dbgapi_register_id_t register_id, amd_dbgapi_register_info_t query, size_t value_size, void *value) AMD_DBGAPI_VERSION_0_41

Query information about a register.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_wave_register_exists (amd_dbgapi_wave_id_t wave_id, amd_dbgapi_register_id_t register_id, amd_dbgapi_register_exists_t *exists) AMD_DBGAPI_VERSION_0_41
 Query if a register exists for a wave.

- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_architecture_register_list (amd_dbgapi_architecture_id_t architecture_id, size_t *register_count, amd_dbgapi_register_id_t **registers) AMD_DBGAPI_VERSION_0_24
 Report the list of registers supported by the architecture.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_wave_register_list (amd_dbgapi_wave_id_t wave_id, size_
 t *register_count, amd_dbgapi_register_id_t **registers) AMD_DBGAPI_VERSION_0_41

Report the list of registers supported by a wave.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_dwarf_register_to_register (amd_dbgapi_architecture_id_t architecture_id, uint64_t dwarf_register, amd_dbgapi_register_id_t *register_id) AMD_DBGAPI_VERSION_0_41

Return a register handle from an AMD GPU DWARF register number for an architecture.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_register_is_in_register_class (amd_dbgapi_register_class_id_t register_class_id, amd_dbgapi_register_id_t register_id, amd_dbgapi_register_class_state_t *register_class_ state_) AMD_DBGAPI_VERSION_0_41

Determine if a register is a member of a register class.

- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_read_register (amd_dbgapi_wave_id_t wave_id, amd_dbgapi_register_id_t register_id, amd_dbgapi_size_t offset, amd_dbgapi_size_t value_size, void *value) AMD_DBGAPI_VERSION_0_41
 Read a register.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_write_register (amd_dbgapi_wave_id_t wave_id, amd_dbgapi_register_id_t register_id, amd_dbgapi_size_t offset, amd_dbgapi_size_t value_size, const void *value) AMD_DBGAPI_VERSION_0_42
 Write a register.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_prefetch_register (amd_dbgapi_wave_id_t wave_id, amd_dbgapi_register_id_t register_id, amd_dbgapi_size_t register_count) AMD_DBGAPI_VERSION_0_41
 Prefetch register values.

2.15.1 Detailed Description

Operations related to AMD GPU register access.

2.15.2 Macro Definition Documentation

2.15.2.1 AMD_DBGAPI_REGISTER_CLASS_NONE

```
#define AMD_DBGAPI_REGISTER_CLASS_NONE (amd_dbgapi_register_class_id_t{ 0 })
```

The NULL register class handle.

2.15.2.2 AMD DBGAPI REGISTER NONE

```
#define AMD_DBGAPI_REGISTER_NONE (amd_dbgapi_register_id_t{ 0 })
```

The NULL register handle.

2.15 Registers 93

2.15.3 Enumeration Type Documentation

2.15.3.1 amd_dbgapi_register_class_info_t

enum amd_dbgapi_register_class_info_t

Register class queries that are supported by amd_dbgapi_architecture_register_class_get_info.

Each query specifies the type of data returned in the value argument to amd_dbgapi_architecture_register_class_get_info.

Enumerator

AMD_DBGAPI_REGISTER_CLASS_INFO_ARCHIT↔ ECTURE	Return the architecture to which this register class belongs. The type of this attribute is amd_dbgapi_architecture_id_t.
AMD_DBGAPI_REGISTER_CLASS_INFO_NAME	Return the register class name. The type of this attribute is a pointer to a NUL terminated char. It is allocated by the amd_dbgapi_callbacks_s::allocate_memory callback and is owned by the client.

2.15.3.2 amd_dbgapi_register_class_state_t

enum amd_dbgapi_register_class_state_t

Indication of whether a register is a member of a register class.

Enumerator

AMD_DBGAPI_REGISTER_CLASS_STATE_NOT_MEMBER	The register is not a member of the register class.
AMD_DBGAPI_REGISTER_CLASS_STATE_MEMBER	The register is a member of the register class.

2.15.3.3 amd_dbgapi_register_exists_t

enum amd_dbgapi_register_exists_t

Indication of if a wave has a register.

Enumerator

AMD_DBGAPI_REGISTER_ABSENT	The wave does not have the register.
AMD_DBGAPI_REGISTER_PRESENT	The wave has the register.

2.15.3.4 amd_dbgapi_register_info_t

enum amd_dbgapi_register_info_t

Register queries that are supported by amd_dbgapi_register_get_info.

Each query specifies the type of data returned in the value argument to amd_dbgapi_register_get_info.

Enumerator

AMD_DBGAPI_REGISTER_INFO_ARCHITECTURE	Return the architecture to which this register belongs. The type of this attribute is amd_dbgapi_architecture_id_t.	
AMD_DBGAPI_REGISTER_INFO_NAME	Return the register name. The type of this attribute is a pointer to a NUL terminated char. It is allocated by the amd_dbgapi_callbacks_s::allocate_memory callback and is owned by the client.	
AMD_DBGAPI_REGISTER_INFO_SIZE	Return the size of the register in bytes. The type of this attribute is amd_dbgapi_size_t.	
AMD_DBGAPI_REGISTER_INFO_TYPE	Return the register type as a C style type string. This can be used as the default type to use when displaying values of the register. The type string syntax is defined by the following BNF syntax:	
	<pre>type ::= integer_type float_type array_type integer_type ::= "uint32" "uint64" float_type ::= "float" "double" array_type ::= (integer_type float_type) "[" function_type ::= "void(void)" integer ::= digit (digit integer) digit ::= "0" "1" "2" "3" "4" "5" "6</pre>	integer "]"
	The type size matches the size of the register. uint32 and float types are 4 bytes. unit64 and double types are 8 bytes. void(void) is the size of a global address. The type of this attribute is a pointer to a NUL terminated char. It is allocated by the amd_dbgapi_callbacks_s::allocate_memory callback	

and is owned by the client.

2.15.4 Function Documentation

2.15 Registers 95

2.15.4.1 amd_dbgapi_architecture_register_class_get_info()

Query information about a register class of an architecture.

amd_dbgapi_register_class_info_t specifies the queries supported and the type returned using the value argument.

Parameters

in	register_class⇔	The handle of the register class being queried.
	_id	
in	query	The query being requested.
in	value_size	Size of the memory pointed to by value. Must be equal to the byte size of the query
		result.
out	value	Pointer to memory where the query result is stored.

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the
	result is stored in value.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized and
	value is unaltered .
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized and value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_REGISTER	GleASS_tLer_class_id is invalid. value is
	unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Tvalue is NULL or query is invalid. value is
	unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	T_v@OMEA \$1841d 700es not match the size of the query
	result. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK	This will be reported if the
	amd_dbgapi_callbacks_s::allocate_memory callback
	used to allocate value returns NULL. value is
	unaltered.

2.15.4.2 amd_dbgapi_architecture_register_class_list()

Report the list of register classes supported by the architecture.

The order of the register handles in the list is stable between calls.

2.15 Registers 97

Parameters

in	architecture_id	The architecture being queried.
out	out register_class_count The number of architecture register classes.	
out	t register_classes A pointer to an array of amd_dbgapi_register_class_id_t with	
	register_class_count elements. It is allocated by the	
	amd_dbgapi_callbacks_s::allocate_memory callback and is owned by the cl	

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the result is stored in register_class_count and register_classes.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized;
	and register_class_count and
	register_classes are unaltered .
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized; and register_class_count and
	register_classes are unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARCHITEC	Tlane_hDtecture_id is invalid.
	register_class_count and
	register_classes are unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Tregister_class_count or
	register_classes are NULL .
	register_class_count and
	register_classes are unaltered.
AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK	This will be reported if the
	amd_dbgapi_callbacks_s::allocate_memory callback
	used to allocate register_classes returns NULL.
	register_class_count and
	register_classes are unaltered.

2.15.4.3 amd_dbgapi_architecture_register_list()

Report the list of registers supported by the architecture.

This list is all the registers the architecture can support, but a specific wave may not have all these registers. For example, AMD GPU architectures can specify the number of vector and scalar registers when a wave is created. Use the amd_dbgapi_wave_register_list operation to determine the registers supported by a specific wave.

The order of the register handles in the list is stable between calls and registers on the same major class are contiguous in ascending hardware number order.

Parameters

in	architecture←	The architecture being queried.	
	_id		
out	register_count	The number of architecture registers.	
out	registers	A pointer to an array of amd_dbgapi_register_id_t with register_count elements. It	
	is allocated by the amd_dbgapi_callbacks_s::allocate_memory callback and is owned by		
		the client.	

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the result is stored in register_count and registers.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized; and register_count and registers are unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left uninitialized; and register_count and registers are unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARCHITEC	TURENDtecture_id is invalid. register_count and registers are unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Tregister_count or registers are NULL. register_count and registers are unaltered.
AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK	This will be reported if the
	amd_dbgapi_callbacks_s::allocate_memory callback
	used to allocate registers returns NULL.
	register_count and registers are unaltered .

2.15.4.4 amd_dbgapi_dwarf_register_to_register()

Return a register handle from an AMD GPU DWARF register number for an architecture.

The AMD GPU DWARF register number must be valid for the architecture.

```
See User Guide for AMDGPU Backend - Code Object - DWARF - Register Mapping.
```

in	architecture← _id	e← The architecture of the DWARF register.	
in	in dwarf_register The AMD GPU DWARF register number.		
out register_id The register handle that corresponds to the DWARF reg		The register handle that corresponds to the DWARF register ID.	

2.15 Registers 99

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the result is stored in register_id.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized and register_id is unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left uninitialized and register_id is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARCHITEC	TIARENDtecture_id is invalid. register_id is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	register_id is NULL. register_id is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	T_ccampa_flegiclster is not valid for the architecture_id. register_id is unaltered.

2.15.4.5 amd_dbgapi_prefetch_register()

Prefetch register values.

A hint to indicate that a range of registers may be read using amd_dbgapi_read_register in the future. This can improve the performance of reading registers as the library may be able to batch the prefetch requests into one request.

The wave must be stopped. The register and wave must both belong to the same architecture, and the wave must have allocated that register.

If the wave is resumed, then any prefetch requests for registers that were not subsequently read may be discarded and so provide no performance benefit. Prefetch requests for registers that are never subsequently read may in fact reduce performance.

The registers to prefetch are specified as the first register and the number of registers. The first register can be any register supported by the wave. The number of registers is in terms of the wave register order returned by amd_dbgapi_wave_register_list. If the number exceeds the number of wave registers, then only up to the last wave register is prefetched.

in	wave_id	The wave being queried for the register.
in	register_id	The first register being requested.
in	register_count	The number of registers being requested.

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully. Registers may be prefetched.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left uninitialized.
AMD_DBGAPI_STATUS_ERROR_INVALID_WAVE_ID	wave_id is invalid. No registers are prefetched.
AMD_DBGAPI_STATUS_ERROR_INVALID_REGISTER	/Degister_id is invalid. No registers are prefetched.
AMD_DBGAPI_STATUS_ERROR_WAVE_NOT_STOPP	E ave_id is not stopped. No registers are prefetched.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	
	are not the same, or register_id is not allocated for wave_id. No registers are prefetched.

2.15.4.6 amd_dbgapi_read_register()

Read a register.

value_size bytes are read from the register starting at offset into value.

The wave must be stopped. The register and wave must both belong to the same architecture, and the wave must have allocated that register.

The register size can be obtained using amd_dbgapi_register_get_info with the AMD_DBGAPI_REGISTER_INFO_SIZE query.

in	wave_id	The wave to being queried for the register.	
in	register← _id	The register being requested.	
in	offset	The first byte to start reading the register. The offset is zero based starting from the least significant byte of the register.	
in	value_size	The number of bytes to read from the register which must be greater than 0 and less than the size of the register minus offset.	
out	value	The bytes read from the register. Must point to an array of at least value_size bytes.	

2.15 Registers 101

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and value is set to value_size bytes starting at offset from the contents of the register.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized and value is unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left uninitialized and value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_WAVE_ID	wave_id is invalid. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_REGISTER	/Degister_id is invalid. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_WAVE_NOT_STOPP	E№ave_id is not stopped. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Tvalue is NULL or value_size is 0. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	T_√GOMEA \$ IBUI⊲ TS greater than the size of the
	register_id minus offset, the architectures of
	<pre>wave_id and register_id are not the same, or</pre>
	register_id is not allocated for wave_id. value
	is unaltered.

2.15.4.7 amd_dbgapi_register_get_info()

Query information about a register.

amd_dbgapi_register_info_t specifies the queries supported and the type returned using the value argument.

Parameters

in	register⊷ _id	The handle of the register being queried.
in	query	The query being requested.
in	value_size	Size of the memory pointed to by value. Must be equal to the byte size of the query result.
out	value	Pointer to memory where the query result is stored.

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the
	result is stored in value.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized and
	value is unaltered.

Return values

AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized and value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_REGISTER	/Degister_id is invalid for architecture_id.
	value is unaltered .
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	value is NULL, or query is invalid or not supported
	for an architecture. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	T_vGQM@AstBld 706es not match the size of the query
	result. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK	This will be reported if the
	amd_dbgapi_callbacks_s::allocate_memory callback
	used to allocate value returns NULL. value is
	unaltered.

2.15.4.8 amd_dbgapi_register_is_in_register_class()

Determine if a register is a member of a register class.

The register and register class must both belong to the same architecture.

Parameters

in	register_class_id	The handle of the register class being queried.
in	register_id	The handle of the register being queried.
out	register_class_state	AMD_DBGAPI_REGISTER_CLASS_STATE_NOT_MEMBER if the register is not in the register class. AMD_DBGAPI_REGISTER_CLASS_STATE_MEMBER if the register is in the register class.

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the result is stored in register_class_state.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized and
	register_class_state is unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized and register_class_state is
	unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_REGISTER	/D egister_id is invalid .
	register_class_state is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_REGISTER	<u>@leAgaSs_tl@</u> r_class_id is invalid.
	register_class_state is unaltered.

2.15 Registers 103

Return values

AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Tregister_class_state is NULL .
	register_class_state is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	T_TCh@lancAiTeBtures of register_class_id and
	register_id are not the same.
	register_class_state is unaltered.

2.15.4.9 amd_dbgapi_wave_register_exists()

Query if a register exists for a wave.

The register and wave must both belong to the same architecture.

Parameters

in	wave_id	The wave being queried.
in	register⊷ _id	The register being queried.
out	exists	Indication of whether wave_id has register_id.

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the
	result is stored in exists.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized and
	exists is unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized and exists is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_WAVE_ID	wave_id is invalid. exists is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_REGISTER	/Degister_id is invalid. exists is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Texists is NULL. exists is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	T_TCAP/anchitebtures/of wave_id and register_id
	are not the same. exists is unaltered.

2.15.4.10 amd_dbgapi_wave_register_list()

```
amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_wave_register_list (
```

```
amd_dbgapi_wave_id_t wave_id,
size_t * register_count,
amd_dbgapi_register_id_t ** registers )
```

Report the list of registers supported by a wave.

This list is the registers allocated for a specific wave and may not be all the registers supported by the architecture. For example, AMD GPU architectures can specify the number of vector and scalar registers when a wave is created. Use the amd_dbgapi_architecture_register_list operation to determine the full set of registers supported by the architecture.

The order of the register handles in the list is stable between calls. It is equal to, or a subset of, those returned by amd_dbgapi_architecture_register_list and in the same order.

Parameters

in	wave_id	The wave being queried.
out	register_count	The number of wave registers.
out	registers	A pointer to an array of amd_dbgapi_register_id_t with register_count elements. It is allocated by the amd_dbgapi_callbacks_s::allocate_memory callback and is owned by the client.

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the result is stored in register_count and registers.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized; and register_count and registers are unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left uninitialized; and register_count and registers are unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_WAVE_ID	wave_id is invalid. register_count and registers are unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Tregister_count or registers are NULL. register_count and registers are unaltered.
AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK	This will be reported if the amd_dbgapi_callbacks_s::allocate_memory callback used to allocate registers returns NULL. register_count and registers are unaltered.

2.15.4.11 amd_dbgapi_write_register()

2.15 Registers 105

```
amd_dbgapi_size_t value_size,
const void * value )
```

Write a register.

value_size bytes are written into the register starting at offset.

The wave must be stopped. The register and wave must both belong to the same architecture, and the wave must have allocated that register. The wave must not have an active displaced stepping buffer (see amd_dbgapi_displaced_stepping_start) as the program counter and other registers may be changed as part of creating the displaced stepping buffer.

The register size can be obtained using amd_dbgapi_register_get_info with the AMD_DBGAPI_REGISTER_INFO_SIZE query.

Parameters

in	wave_id	The wave to being queried for the register.
in	register <i>⊷</i> id	The register being requested.
in	offset	The first byte to start writing the register. The offset is zero based starting from the least significant byte of the register.
in	value_size	The number of bytes to write to the register which must be greater than 0 and less than the size of the register minus offset.
in	value	The bytes to write to the register. Must point to an array of at least value_size bytes.

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and value_size bytes have been written to the contents of the register starting at offset.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized and the register is unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left uninitialized. The register is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_WAVE_ID	wave_id is invalid. The register is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_REGISTER	/Degister_id is invalid. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_WAVE_NOT_STOPP	E ₩ave_id is not stopped. The register is unaltered.
AMD_DBGAPI_STATUS_ERROR_DISPLACED_STEPPI	No A€_TIVE has an active displaced stepping buffer.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	value is NULL or value_size is 0. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	T_ COME A. IB LE TS greater than the size of the
	register_id minus offset, the architectures of
	wave_id and register_id are not the same, or
	register_id is not allocated for wave_id. value
	is unaltered.

2.16 Memory

Operations related to AMD GPU memory access.

Data Structures

```
· struct amd_dbgapi_address_class_id_t
```

Opaque source language address class handle.

struct amd_dbgapi_address_space_id_t

Opaque address space handle.

Macros

```
• #define AMD_DBGAPI_LANE_NONE ((amd_dbgapi_lane_id_t) (-1))
```

The NULL lane handle.

• #define AMD DBGAPI ADDRESS CLASS NONE (amd dbgapi address class id t{ 0 })

The NULL address class handle.

• #define AMD DBGAPI ADDRESS SPACE NONE (amd dbgapi address space id t{ 0 })

The NULL address space handle.

#define AMD_DBGAPI_ADDRESS_SPACE_GLOBAL (amd_dbgapi_address_space_id_t{1})

The global address space handle.

Typedefs

• typedef uint32_t amd_dbgapi_lane_id_t

A wave lane handle.

typedef uint64_t amd_dbgapi_segment_address_t

Each address space has its own linear address to access it termed a segment address.

Enumerations

 enum amd_dbgapi_address_class_info_t { AMD_DBGAPI_ADDRESS_CLASS_INFO_ARCHITECTURE = 1, AMD_DBGAPI_ADDRESS_CLASS_INFO_NAME = 2, AMD_DBGAPI_ADDRESS_CLASS_INFO_ADDRESS_SPACE = 3 }

Source language address class queries that are supported by ::amd_dbgapi_architecture_address_class_get_info.

 enum amd_dbgapi_address_space_access_t { AMD_DBGAPI_ADDRESS_SPACE_ACCESS_ALL = 1, AMD_DBGAPI_ADDRESS_SPACE_ACCESS_PROGRAM_CONSTANT = 2, AMD_DBGAPI_ADDRESS_SPACE_ACCESS_DISF = 3 }

Indication of how the address space is accessed.

enum amd_dbgapi_address_space_info_t {
 AMD_DBGAPI_ADDRESS_SPACE_INFO_ARCHITECTURE = 1, AMD_DBGAPI_ADDRESS_SPACE_INFO_NAME
 = 2, AMD_DBGAPI_ADDRESS_SPACE_INFO_ADDRESS_SIZE = 3, AMD_DBGAPI_ADDRESS_SPACE_INFO_NULL_ADDRES
 = 4,
 AMD_DBGAPI_ADDRESS_SPACE_INFO_ACCESS = 5 }

Address space queries that are supported by amd_dbgapi_address_space_get_info.

enum amd_dbgapi_address_space_alias_t { AMD_DBGAPI_ADDRESS_SPACE_ALIAS_NONE = 0, AMD_DBGAPI_ADDRESS_S
 = 1 }

Indication of whether addresses in two address spaces may alias.

Query information about a source language address class of an architecture.

Report the list of source language address classes supported by the architecture.

 enum amd_dbgapi_address_class_state_t { AMD_DBGAPI_ADDRESS_CLASS_STATE_NOT_MEMBER = 0, AMD_DBGAPI_ADDRESS_CLASS_STATE_MEMBER = 1 }

Indication of whether a segment address in an address space is a member of an source language address class.

enum amd_dbgapi_memory_precision_t { AMD_DBGAPI_MEMORY_PRECISION_NONE = 0, AMD_DBGAPI_MEMORY_PRECIS
 = 1 }

Memory access precision.

Functions

- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_address_class_get_info (amd_dbgapi_address_class_id_t address_class_id, amd_dbgapi_address_class_info_t query, size_t value_size, void *value) AMD_DBGAPI_VERSION_0_41
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_architecture_address_class_list (amd_dbgapi_architecture_id_t architecture_id, size_t *address_class_count, amd_dbgapi_address_class_id_t **address_classes) AMD_DBGAPI_VERSION_0_
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_dwarf_address_class_to_address_class (amd_dbgapi_architecture_id_t architecture_id, uint64_t dwarf_address_class, amd_dbgapi_address_class_id_t *address_class_id) AMD_DBGAPI_VERSION_0_

Return the architecture source language address class from a DWARF address class number for an architecture.

- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_address_space_get_info (amd_dbgapi_address_space_id_t address_space_id, amd_dbgapi_address_space_info_t query, size_t value_size, void *value) AMD_DBGAPI_VERSION_0_41
 Query information about an address space.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_architecture_address_space_list (amd_dbgapi_architecture_id_t architecture_id, size_t *address_space_count, amd_dbgapi_address_space_id_t **address_spaces) AMD_DBGAPI_VERSION_0
 Report the list of address spaces supported by the architecture.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_dwarf_address_space_to_address_space (amd_dbgapi_architecture_id_t architecture_id, uint64_t dwarf_address_space, amd_dbgapi_address_space_id_t *address_space_id)
 AMD_DBGAPI_VERSION_0_41

Return the address space from an AMD GPU DWARF address space number for an architecture.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_address_spaces_may_alias (amd_dbgapi_address_space_id_t address_space_id1, amd_dbgapi_address_space_id_t address_space_id2, amd_dbgapi_address_space_alias_t *address_space_alias) AMD_DBGAPI_VERSION_0_41

Determine if an address in one address space may alias an address in another address space.

 amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_convert_address_space (amd_dbgapi_wave_id_t wave_id, amd_dbgapi_lane_id_t lane_id, amd_dbgapi_address_space_id_t source_address_space_id, amd_dbgapi_segment_address_t source_segment_address, amd_dbgapi_address_space_id_t destination_address_space_id, amd_dbgapi_segment_address_t *destination_segment_address) AMD_DBGAPI_VERSION_0_41

Convert a source segment address in the source address space into a destination segment address in the destination address space.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_address_is_in_address_class (amd_dbgapi_wave_id_t wave_id, amd_dbgapi_lane_id_t lane_id, amd_dbgapi_address_space_id_t address_space_id, amd_dbgapi_segment_address_t segment_address, amd_dbgapi_address_class_id_t address_class_id, amd_dbgapi_address_class_state_t *address_class_state) AMD_DBGAPI_VERSION_0_41

Determine if a segment address in an address space is a member of a source language address class.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_read_memory (amd_dbgapi_process_id_t process_id, amd_dbgapi_wave_id_t wave_id, amd_dbgapi_lane_id_t lane_id, amd_dbgapi_address_space_id_t address
 _space_id, amd_dbgapi_segment_address_t segment_address, amd_dbgapi_size_t *value_size, void *value)
 AMD_DBGAPI_VERSION_0_41

Read memory.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_write_memory (amd_dbgapi_process_id_t process_id, amd_dbgapi_wave_id_t wave_id, amd_dbgapi_lane_id_t lane_id, amd_dbgapi_address_space_id_t address
 _space_id, amd_dbgapi_segment_address_t segment_address, amd_dbgapi_size_t *value_size, const void *value) AMD_DBGAPI_VERSION_0_41

Write memory.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_set_memory_precision (amd_dbgapi_process_id_t process
 —id, amd_dbgapi_memory_precision_t memory_precision) AMD_DBGAPI_VERSION_0_24

Control precision of memory access reporting.

2.16.1 Detailed Description

Operations related to AMD GPU memory access.

The AMD GPU supports allocating memory in different address spaces. See User Guide for AMDGPU Backend - LLVM - Address Spaces.

2.16.2 Macro Definition Documentation

2.16.2.1 AMD_DBGAPI_ADDRESS_CLASS_NONE

```
#define AMD_DBGAPI_ADDRESS_CLASS_NONE (amd_dbgapi_address_class_id_t{ 0 })
```

The NULL address class handle.

2.16.2.2 AMD DBGAPI ADDRESS SPACE GLOBAL

```
#define AMD_DBGAPI_ADDRESS_SPACE_GLOBAL (amd_dbgapi_address_space_id_t{ 1 })
```

The global address space handle.

Every architecture supports a global address space that uses the same address space ID.

2.16.2.3 AMD_DBGAPI_ADDRESS_SPACE_NONE

```
#define AMD_DBGAPI_ADDRESS_SPACE_NONE (amd_dbgapi_address_space_id_t{ 0 })
```

The NULL address space handle.

2.16.2.4 AMD_DBGAPI_LANE_NONE

```
#define AMD_DBGAPI_LANE_NONE ((amd_dbgapi_lane_id_t) (-1))
```

The NULL lane handle.

2.16.3 Typedef Documentation

2.16.3.1 amd_dbgapi_lane_id_t

```
typedef uint32_t amd_dbgapi_lane_id_t
```

A wave lane handle.

A wave can have one or more lanes controlled by an execution mask. Vector instructions will be performed for each lane of the wave that the execution mask has enabled. Vector instructions can access registers that are vector registers. A vector register has a separate value for each lane, and vector instructions will access the corresponding component for each lane's evaluation of the instruction.

The number of lanes of a wave can be obtained with the AMD_DBGAPI_WAVE_INFO_LANE_COUNT query. Different waves of the same architecture can have different lane counts.

The AMD GPU compiler may map source language threads of execution to lanes of a wave. The DWARF debug information which maps such source languages to the generated architecture specific code must include information about the lane mapping.

The ::AMD_DBGAPI_ADDRESS_SPACE_LANE address space supports memory allocated independently for each lane of a wave.

Lanes are numbered from 0 to AMD_DBGAPI_WAVE_INFO_LANE_COUNT minus 1.

Only unique for a single wave of a single process.

2.16.3.2 amd_dbgapi_segment_address_t

```
typedef uint64_t amd_dbgapi_segment_address_t
```

Each address space has its own linear address to access it termed a segment address.

Different address spaces may have memory locations that alias each other, but the segment address for such memory locations may be different in each address space. Consequently a segment address is specific to an address space.

Some address spaces may access memory that is allocated independently for each work-group, for each wave, or for each lane of of a wave. Consequently a segment address may be specific to a wave or lane of a wave.

See User Guide for AMDGPU Backend - LLVM - Address Spaces.

2.16.4 Enumeration Type Documentation

2.16.4.1 amd_dbgapi_address_class_info_t

enum amd_dbgapi_address_class_info_t

Source language address class queries that are supported by ::amd_dbgapi_architecture_address_class_get_info.

Each query specifies the type of data returned in the value argument to ::amd_dbgapi_architecture_address_class \leftarrow _get_info.

Enumerator

AMD_DBGAPI_ADDRESS_CLASS_INFO_ARCHIT↔ ECTURE	Return the architecture to which this address class belongs. The type of this attribute is amd_dbgapi_architecture_id_t.
AMD_DBGAPI_ADDRESS_CLASS_INFO_NAME	Return the source language address class name. The type of this attribute is a pointer to a NUL terminated char. It is allocated by the amd_dbgapi_callbacks_s::allocate_memory callback and is owned by the client.
AMD_DBGAPI_ADDRESS_CLASS_INFO_ADDRES↔ S_SPACE	Return the architecture specific address space that is used to implement a pointer or reference to the source language address class. The type of this attribute is amd_dbgapi_address_class_id_t. See User Guide for AMDGPU Backend - Code Object - DWARF - Address Class Mapping.

2.16.4.2 amd_dbgapi_address_class_state_t

 $\verb"enum" amd_dbgapi_address_class_state_t"$

Indication of whether a segment address in an address space is a member of an source language address class.

AMD_DBGAPI_ADDRESS_CLASS_STATE_NOT_← MEMBER	The segment address in the address space is not a member of the source language address class.
AMD_DBGAPI_ADDRESS_CLASS_STATE_MEMBER	The segment address in the address space is a member of the source language address class.

2.16.4.3 amd_dbgapi_address_space_access_t

enum amd_dbgapi_address_space_access_t

Indication of how the address space is accessed.

Enumerator

AMD_DBGAPI_ADDRESS_SPACE_ACCESS_ALL	The address space supports all accesses. Values accessed can change during the lifetie of the program.
AMD_DBGAPI_ADDRESS_SPACE_ACCESS_PRO↔ GRAM_CONSTANT	The address space is read only. Values accessed are always the same value for the lifetime of the program execution.
AMD_DBGAPI_ADDRESS_SPACE_ACCESS_DISP↔ ATCH_CONSTANT	The address space is only read the waves of a kernel dispatch. Values accessed are always the same value for the lifetime of the dispatch.

2.16.4.4 amd_dbgapi_address_space_alias_t

enum amd_dbgapi_address_space_alias_t

Indication of whether addresses in two address spaces may alias.

Enumerator

AMD_DBGAPI_ADDRESS_SPACE_ALIAS_NONE	No addresses in the address spaces can alias.
AMD_DBGAPI_ADDRESS_SPACE_ALIAS_MAY	Addresses in the address spaces may alias.

2.16.4.5 amd_dbgapi_address_space_info_t

 $\verb"enum" amd_dbgapi_address_space_info_t"$

Address space queries that are supported by amd_dbgapi_address_space_get_info.

Each query specifies the type of data returned in the value argument to amd_dbgapi_address_space_get_info.

AMD_DBGAPI_ADDRESS_SPACE_INFO_ARCHIT↔	Return the architecture to which this address space
ECTURE	belongs. The type of this attribute is
	amd_dbgapi_architecture_id_t.

Enumerator

AMD_DBGAPI_ADDRESS_SPACE_INFO_NAME	Return the address space name. The type of this attribute is a pointer to a NUL terminated char*. It is allocated by the amd_dbgapi_callbacks_s::allocate_memory callback and is owned by the client.
AMD_DBGAPI_ADDRESS_SPACE_INFO_ADDRE↔ SS_SIZE	Return the byte size of an address in the address space. The type of this attribute is amd_dbgapi_size_t.
AMD_DBGAPI_ADDRESS_SPACE_INFO_NULL_A↔ DDRESS	Return the NULL segment address value in the address space. The type of this attribute is amd_dbgapi_segment_address_t.
AMD_DBGAPI_ADDRESS_SPACE_INFO_ACCESS	Return the address space access. The type of this attribute is uint32_t with values defined by amd_dbgapi_address_space_access_t.

2.16.4.6 amd_dbgapi_memory_precision_t

enum amd_dbgapi_memory_precision_t

Memory access precision.

The AMD GPU can overlap the execution of memory instructions with other instructions. This can result in a wave stopping due to a memory violation or hardware data watchpoint hit with a program counter beyond the instruction that caused the wave to stop.

Some architectures allow the hardware to be configured to always wait for memory operations to complete before continuing. This will result in the wave stopping at the instruction immediately after the one that caused the stop event. Enabling this mode can make execution of waves significantly slower.

The AMD_DBGAPI_PROCESS_INFO_PRECISE_MEMORY_SUPPORTED query can be used to determine if the architectures of all the agents of a process support controlling precise memory accesses.

Enumerator

AMD_DBGAPI_MEMORY_PRECISION_NONE	Memory instructions execute normally and a wave does not wait for the memory access to complete.
AMD_DBGAPI_MEMORY_PRECISION_PRECISE	A wave waits for memory instructions to complete before executing further instructions. This can cause a wave to execute significantly slower.

2.16.5 Function Documentation

2.16.5.1 amd_dbgapi_address_class_get_info()

Query information about a source language address class of an architecture.

amd_dbgapi_address_class_info_t specifies the queries supported and the type returned using the value argument.

Parameters

in	address_class↔	The handle of the source language address class being queried.
	_id	
in	query	The query being requested.
in	value_size	Size of the memory pointed to by value. Must be equal to the byte size of the query
		result.
out	value	Pointer to memory where the query result is stored.

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the
	result is stored in value.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized and
	value is unaltered .
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized and value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ADDRESS_	CaA65eLDs_class_id is invalid. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	value is NULL or query is invalid. value is
	unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	T_vGQM@A≴iBLld Tobes not match the size of the query
	result. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK	This will be reported if the
	amd_dbgapi_callbacks_s::allocate_memory callback
	used to allocate value returns NULL. value is
	unaltered.

2.16.5.2 amd_dbgapi_address_is_in_address_class()

```
amd_dbgapi_address_class_id_t address_class_id,
amd_dbgapi_address_class_state_t * address_class_state )
```

Determine if a segment address in an address space is a member of a source language address class.

The address space and source language address class must both belong to the same architecture.

The address space, source language address class, and wave must all belong to the same architecture.

Parameters

in	wave_id	The wave that is using the address.
in	lane_id	The lane of the wave_id that is using the address.
in	address_space_id	The address space of the <code>segment_address</code> . If the address space is dependent on: the active lane then the <code>lane_id</code> with in the <code>wave_id</code> is used; the active work-group then the work-group of <code>wave_id</code> is used; or the active wave then the <code>wave_id</code> is used.
in	segment_address	The integral value of the segment address. Only the bits corresponding to the address size for the address_space requested are used. The address size is provided by the AMD_DBGAPI_ADDRESS_SPACE_INFO_ADDRESS_SIZE query.
in	address_class_id	The handle of the source language address class.
out	address_class_state	AMD_DBGAPI_ADDRESS_CLASS_STATE_NOT_MEMBER if the address is not in the address class. AMD_DBGAPI_ADDRESS_CLASS_STATE_MEMBER if the address is in the address class.

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the
	result is stored in address_class_state.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized and
	address_class_state is unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized and address_class_state is
	unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_WAVE_ID	wave_id is invalid. address_class_state is
	unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_LANE_ID	lane_id is invalid. address_class_state is
	unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ADDRESS_	S&ACE_Us_space_id is invalid.
	address_class_state is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ADDRESS_	CaldS6elDs_class_id is invalid.
	address_class_state is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Taddress_class_state is NULL.
	address_class_state is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	/_TCA@/ancHiteBtureS∕of wave_id,
	address_space_id, and address_class_id
	are not the same. address_class_state is
	unaltered.

2.16.5.3 amd_dbgapi_address_space_get_info()

Query information about an address space.

amd_dbgapi_address_space_info_t specifies the queries supported and the type returned using the value argument.

Parameters

in	address_space←	The address space.
	_id	
in	query	The query being requested.
in	value_size	Size of the memory pointed to by value. Must be equal to the byte size of the
		query result.
out	value	Pointer to memory where the query result is stored.

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the result is stored in value.
AMD DBGAPI STATUS FATAL	A fatal error occurred. The library is left uninitialized and
	value is unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized and value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ADDRESS_	S&ACE_B: space_id is invalid. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Tquery is invalid or value is NULL. value is
	unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	T_vCOMEA \$1841 does not match the size of the query
	result. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK	This will be reported if the
	amd_dbgapi_callbacks_s::allocate_memory callback
	used to allocate value returns NULL. value is
	unaltered.

2.16.5.4 amd_dbgapi_address_spaces_may_alias()

```
amd_dbgapi_address_space_id_t address_space_id2,
amd_dbgapi_address_space_alias_t * address_space_alias )
```

Determine if an address in one address space may alias an address in another address space.

If addresses in one address space may alias the addresses in another, and if memory locations are updated using an address in one, then any cached information about values in the other needs to be invalidated.

The address spaces must belong to the same the architecture.

Parameters

in	address_space_id1	An address space.
in	address_space_id2	An address space.
out	address_space_alias	AMD_DBGAPI_ADDRESS_SPACE_ALIAS_NONE if the address spaces do not alias. AMD_DBGAPI_ADDRESS_SPACE_ALIAS_MAY if the address spaces may alias.

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the result is stored in address_space_alias.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized and
	address_space_alias is unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized and address_space_alias is
	unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ADDRESS_	S&ACE_B_space_id1 or address_space_id2
	are invalid. address_space_alias is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Taddress_space_alias is NULL.
	address_space_alias is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	/_TCA®/a/cAiTe&TUU/€3/of address_space_id1 and
	address_space_id2 are not the same .
	address_space_alias is unaltered.

2.16.5.5 amd_dbgapi_architecture_address_class_list()

Report the list of source language address classes supported by the architecture.

The order of the source language address class handles in the list is stable between calls.

Parameters

in	architecture_id	The architecture being queried.	
out	address_class_count	The number of architecture source language address classes.	
out	address_classes	A pointer to an array of amd_dbgapi_address_class_id_t with	
		address_class_count elements. It is allocated by the	
		amd_dbgapi_callbacks_s::allocate_memory callback and is owned by the client.	

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the result is stored in address_class_count and address_classes.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized;
	and address_class_count and
	address_classes are unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized; and address_class_count and
	address_classes are unaltered .
AMD_DBGAPI_STATUS_ERROR_INVALID_ARCHITEC	Tlane_hDtecture_id is invalid.
	address_class_count and
	address_classes are unaltered .
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Taddress_class_count or address_classes
	are NULL. address_class_count and
	address_classes are unaltered .
AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK	This will be reported if the
	amd_dbgapi_callbacks_s::allocate_memory callback
	used to allocate address_classes returns NULL.
	address_class_count and
	address_classes are unaltered .

2.16.5.6 amd_dbgapi_architecture_address_space_list()

Report the list of address spaces supported by the architecture.

The order of the address space handles in the list is stable between calls.

in	architecture_id	The architecture being queried.
out	address_space_count	The number of architecture address spaces.
out	address_spaces	A pointer to an array of amd_dbgapi_address_space_id_t with
Generated o	n Wed Mar 17 2021 06:36:42 for A	address_space_count elements. It is allocated by the Manned by the client.

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the
	result is stored in address_space_count and
	address_spaces.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized;
	and address_space_count and
	address_spaces are unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized; and address_space_count and
	address_spaces are unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARCHITEC	Tlane_hDtecture_id is invalid.
	address_space_count and address_spaces
	are unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Taddress_space_count and address_spaces
	are NULL. address_space_count and
	address_spaces are unaltered.
AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK	This will be reported if the
	amd_dbgapi_callbacks_s::allocate_memory callback
	used to allocate address_spaces returns NULL.
	address_space_count and address_spaces
	are unaltered.

2.16.5.7 amd_dbgapi_convert_address_space()

Convert a source segment address in the source address space into a destination segment address in the destination address space.

The address spaces must belong to the same the architecture.

If the source segment address is the NULL value in the source address space then it is converted to the NULL value in the destination address space. The NULL address is provided by the AMD_DBGAPI_ADDRESS_SPACE_INFO_NULL_ADDRESS query.

An error is returned if the source segment address has no corresponding segment address in the destination address space. The source and destination address spaces must have the same linear ordering. For example, a swizzled address space is not the same linear ordering as an unswizzled address space. The source and destination address spaces must either both depend on the active lane, both depend on the same lane, or both not depend on the lane.

Parameters

in	wave_id	The wave that is using the address.
in	lane_id	The lane of the wave_id that is using the address.
in	source_address_space	The address space of the source_segment_address.
in	source_segment_address	The integral value of the source segment address. Only the bits corresponding to the address size for the source_address_space requested are used. The address size is provided by the AMD_DBGAPI_ADDRESS_SPACE_INFO_ADDRESS_SIZE query.
in	destination_address_space	The address space to which to convert source_segment_address that is in source_address_space.
out	destination_segment_address	The integral value of the segment address in destination_address_space that corresponds to source_segment_address in source_address_space. The bits corresponding to the address size for the destination_address_space are updated, and any remaining bits are set to zero. The address size is provided by the AMD_DBGAPI_ADDRESS_SPACE_INFO_ADDRESS_SIZE query.

ALID DECARL STATUS SUSSESS	T1 (2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the
	result is stored in
	destination_segment_address.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized and
	destination_segment_address is unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized and
	destination_segment_address is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_WAVE_ID	wave_id is invalid.
	destination_segment_address is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_LANE_ID	lane_id is invalid, or lane_id is
	AMD_DBGAPI_LANE_NONE and
	source_address_space depends on the active
	lane. destination_segment_address is
	unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ADDRESS_	S&MOE c # D_address_space_id or
	destination_address_space_id are invalid.
	value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ADDRESS_	<u>SPACEo റോഷ്/ട്ടുയ്യിൽ</u> nt_address in the
	source_address_space_id is not an address
	that can be represented in the
	destination_address_space_id.
	destination_segment_address is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Tdestination_segment_address is NULL.
	destination_segment_address is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	7_TOP karchitebturēs of wave_id,
	source_address_space_id, and
	destination_address_space_id are not the
	<pre>same. destination_segment_address is</pre>
	unaltered.

2.16.5.8 amd_dbgapi_dwarf_address_class_to_address_class()

Return the architecture source language address class from a DWARF address class number for an architecture.

The AMD GPU DWARF address class number must be valid for the architecture.

See User Guide for AMDGPU Backend - Code Object - DWARF - Address Class Mapping.

Parameters

in	architecture_id	The architecture of the source language address class.
in	dwarf_address_class	The DWARF source language address class.
out	address_class_id	The source language address class that corresponds to the DWARF address class for the architecture.

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the result is stored in address_class_id.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized and address_class_id is unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized and address_class_id is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARCHITEC	TlanenDtecture_id is invalid.
	address_class_id is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Taddress_class_id is NULL.
	address_class_id is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	T_c ©@M₽A ₮₺₺₺₫₤¥s_class is not valid for the
	architecture_id.address_class_idis
	unaltered.

2.16.5.9 amd_dbgapi_dwarf_address_space_to_address_space()

Return the address space from an AMD GPU DWARF address space number for an architecture.

A DWARF address space describes the architecture specific address spaces. If is used in DWARF location expressions that calculate addresses. See User Guide for AMDGPU Backend - Code Object - DWARF - Address Space Mapping.

The AMD GPU DWARF address space number must be valid for the architecture.

Parameters

in	architecture_id	The architecture of the address space.
in	dwarf_address_space	The AMD GPU DWARF address space.
out	address_space_id	The address space that corresponds to the DWARF address space for the
		architecture architecture_id.

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the result is stored in address_space_id.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized and address_space_id is unaltered.
AMD DROADL CTATUC EDDOD NOT INITIALIZED	-
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized and address_space_id is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARCHITEC	Tlanendre_id is invalid.
	address_space_id is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Taddress_space_id is NULL .
	address_space_id is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	-
	architecture_id.address_class_id is
	unaltered.

2.16.5.10 amd_dbgapi_read_memory()

Read memory.

The memory bytes in address_space are read for lane_id of wave_id starting at segment_address sequentially into value until value_size bytes have been read or an invalid memory address is reached. $value_ \Leftrightarrow size$ is set to the number of bytes read successfully.

If wave_id is not AMD_DBGAPI_WAVE_NONE then it must be stopped, must belong to process_id, and its architecture must be the same as that of the address space.

The library performs all necessary hardware cache management so that the memory values read are coherent with the wave_id.

Parameters

in	process_id	The process to read memory from if wave_id is AMD_DBGAPI_WAVE_NONE the address_space is AMD_DBGAPI_ADDRESS_SPACE_GLOBAL.
in	wave_id	The wave that is accessing the memory. If the address_space is AMD_DBGAPI_ADDRESS_SPACE_GLOBAL then wave_id may be AMD_DBGAPI_WAVE_NONE, as the address space does not depend on the active wave, in which case process_id is used.
in	lane_id	The lane of wave_id that is accessing the memory. If the address_space does not depend on the active lane then this is ignored and may be AMD_DBGAPI_LANE_NONE. For example, the AMD_DBGAPI_ADDRESS_SPACE_GLOBAL address space does not depend on the lane.
in	address_space⊷ _id	The address space of the <code>segment_address</code> . If the address space is dependent on: the active lane then the <code>lane_id</code> with in the <code>wave_id</code> is used; the active work-group then the work-group of <code>wave_id</code> is used; or the active wave then the <code>wave_id</code> is used.
in	segment_address	The integral value of the segment address. Only the bits corresponding to the address size for the address_space requested are used. The address size is provided by the AMD_DBGAPI_ADDRESS_SPACE_INFO_ADDRESS_SIZE query.
in,out	value_size	Pass in the number of bytes to read from memory. Return the number of bytes successfully read from memory.
out	value	Pointer to memory where the result is stored. Must be an array of at least input value_size bytes.

AMD_DBGAPI_STATUS_SUCCESS	Either the input value_size was 0, or the input value_size was greater than 0 and one or more bytes have been read successfully. The output value_size is set to the number of bytes successfully read, which will be 0 if the input value_size was 0. The first output value_size bytes of value are set to the bytes successfully read, all other bytes in value are unaltered.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized; and value_size and value are unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left uninitialized; and value_size and value are unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_PROCESS_	#Process_id is invalid. value_size and value are unaltered.

Return values

AMD_DBGAPI_STATUS_ERROR_INVALID_WAVE_ID	wave_id is invalid, or wave_id is
	AMD_DBGAPI_WAVE_NONE and address_space
	is not AMD_DBGAPI_ADDRESS_SPACE_GLOBAL.
	value_size and value are unaltered .
AMD_DBGAPI_STATUS_ERROR_INVALID_LANE_ID	lane_id is invalid, or lane_id is
	AMD_DBGAPI_LANE_NONE and address_space
	depends on the active lane. value_size and value
	are unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ADDRESS_	SRACE_LS_space_id is invalid. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_WAVE_NOT_STOPP	E wave_id is not stopped. value_size and value
	are unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Tvalue or value_size are NULL . value_size
	and value are unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	T_v@QNelPAdJBNInbtYAMD_DBGAPI_WAVE_NONE and
	does not belong to process_id or have the same the
	architecture as address_space_id. value_size
	and value are unaltered.
AMD_DBGAPI_STATUS_ERROR_MEMORY_ACCESS	The input value_size was greater than 0 and no
	bytes were successfully read. The output
	value_size is set to 0. All bytes in value are
	unaltered.

2.16.5.11 amd_dbgapi_set_memory_precision()

Control precision of memory access reporting.

A process can be set to AMD_DBGAPI_MEMORY_PRECISION_NONE to disable precise memory reporting. Use the AMD_DBGAPI_PROCESS_INFO_PRECISE_MEMORY_SUPPORTED query to determine if the architectures of all the agents of a process support another memory precision.

The memory precision is set independently for each process, and only affects the waves executing on the agents of that process. The setting may be changed at any time, including when waves are executing, and takes effect immediately.

in	process_id	The process being configured.
in	memory_precision	The memory precision to set.

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the agents of the process have been configured.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left uninitialized and no configuration is changed.
AMD_DBGAPI_STATUS_ERROR_INVALID_PROCESS_	/process_id is invalid. No configuration is changed.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Tmemory_precision is an invalid value. No configuration is changed.
AMD_DBGAPI_STATUS_ERROR_NOT_SUPPORTED	The requested memory_precision is not supported by the architecture of all the agents of process_id. No configuration is changed.

2.16.5.12 amd dbgapi write memory()

Write memory.

The memory bytes in address_space are written for lane_id of wave_id starting at segment_address sequentially from value until value_size bytes have been written or an invalid memory address is reached. value — _size is set to the number of bytes written successfully.

If wave_id is not AMD_DBGAPI_WAVE_NONE then it must be stopped, must belong to process_id, and its architecture must be the same as that of the address space.

The library performs all necessary hardware cache management so that the memory values written are coherent with the wave_id.

in	process_id	The process to write memory to if wave_id is AMD_DBGAPI_WAVE_NONE the address_space is AMD_DBGAPI_ADDRESS_SPACE_GLOBAL.
in	wave_id	The wave that is accessing the memory. If the address_space is AMD_DBGAPI_ADDRESS_SPACE_GLOBAL then wave_id may be AMD_DBGAPI_WAVE_NONE, as the address space does not depend on the active wave, in which case process_id is used.
in	lane_id	The lane of wave_id that is accessing the memory. If the address_space does not depend on the active lane then this is ignored and may be AMD_DBGAPI_LANE_NONE. For example, the AMD_DBGAPI_ADDRESS_SPACE_GLOBAL address space does not depend
		On the lane. Generated on Wed Mar 17 2021 06:36:42 for AMD_DBGAPI by Doxygen

Parameters

in	address_space⊷ _id	The address space of the segment_address. If the address space is dependent on: the active lane then the lane_id with in the wave_id is used; the active work-group then the work-group of wave_id is used; or the active wave then the wave_id is used.
in	segment_address	The integral value of the segment address. Only the bits corresponding to the address size for the address_space requested are used. The address size is provided by the AMD_DBGAPI_ADDRESS_SPACE_INFO_ADDRESS_SIZE query.
in,out	value_size	Pass in the number of bytes to write to memory. Return the number of bytes successfully written to memory.
in	value	The bytes to write to memory. Must point to an array of at least input value_size bytes.

AMD_DBGAPI_STATUS_SUCCESS	Either the input value_size was 0, or the input value_size was greater than 0 and one or more bytes have been written successfully. The output
	value_size is set to the number of bytes
	successfully written, which will be 0 if the input
	value_size was 0. The first output value_size
	bytes of memory starting at segment_address are
	updated, all other memory is unaltered.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized;
	and the memory and value_size are unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized; the memory and value_size are
	unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_PROCESS_	/process_id is invalid. The memory and
	value_size are unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_WAVE_ID	wave_id is invalid, or wave_id is
	AMD_DBGAPI_WAVE_NONE and address_space
	is AMD_DBGAPI_ADDRESS_SPACE_GLOBAL. The
	memory and value_size are unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_LANE_ID	lane_id is invalid, or lane_id is
	AMD_DBGAPI_LANE_NONE and address_space
	depends on the active lane. The memory and
	value_size are unaltered .
AMD_DBGAPI_STATUS_ERROR_INVALID_ADDRESS_	S&ACE_Space_id is invalid. The memory and
	value_size are unaltered .
AMD_DBGAPI_STATUS_ERROR_WAVE_NOT_STOPP	E⊌ave_id is not stopped. The memory and
	value_size are unaltered .
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	value or value_size are NULL. The memory and
	value_size are unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	T_vGQNdP_ddT/BN/nh0ftYAMD_DBGAPI_WAVE_NONE and
	does not belong to process_id or have the same the
	architecture as address_space_id. The memory
	and value_size are unaltered.

AMD_DBGAPI_STATUS_ERROR_MEMORY_ACCESS	The input value_size was greater than 0 and no
	bytes were successfully written. The output
	value_size is set to 0. The memory is unaltered.

2.17 Events 127

2.17 Events

Asynchronous event management.

Data Structures

• struct amd_dbgapi_event_id_t

Opaque event handle.

Macros

#define AMD_DBGAPI_EVENT_NONE (amd_dbgapi_event_id_t{ 0 })

The NULL event handle.

Enumerations

```
    enum amd_dbgapi_event_kind_t {
        AMD_DBGAPI_EVENT_KIND_NONE = 0, AMD_DBGAPI_EVENT_KIND_WAVE_STOP = 1, AMD_DBGAPI_EVENT_KIND_WAVE
        = 2, AMD_DBGAPI_EVENT_KIND_CODE_OBJECT_LIST_UPDATED = 3,
        AMD_DBGAPI_EVENT_KIND_BREAKPOINT_RESUME = 4, AMD_DBGAPI_EVENT_KIND_RUNTIME = 5,
        AMD_DBGAPI_EVENT_KIND_QUEUE_ERROR = 6 }
```

The event kinds.

enum amd_dbgapi_runtime_state_t { AMD_DBGAPI_RUNTIME_STATE_LOADED_SUCCESS = 1, AMD_DBGAPI_RUNTIME_ST = 2, AMD_DBGAPI_RUNTIME_STATE_LOADED_ERROR_RESTRICTION = 3 }

Inferior runtime state.

enum amd_dbgapi_event_info_t {
 AMD_DBGAPI_EVENT_INFO_PROCESS = 1, AMD_DBGAPI_EVENT_INFO_KIND = 2, AMD_DBGAPI_EVENT_INFO_WAVE
 = 3, AMD_DBGAPI_EVENT_INFO_BREAKPOINT = 4,
 AMD_DBGAPI_EVENT_INFO_CLIENT_THREAD = 5, AMD_DBGAPI_EVENT_INFO_RUNTIME_STATE = 6 }

Event queries that are supported by amd dbgapi event get info.

Functions

- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_process_next_pending_event (amd_dbgapi_process_id_t process_id, amd_dbgapi_event_id_t *event_id, amd_dbgapi_event_kind_t *kind) AMD_DBGAPI_VERSION_0_41
 - Obtain the next pending event.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_event_get_info (amd_dbgapi_event_id_t event_id, amd_dbgapi_event_info_t query, size_t value_size, void *value) AMD_DBGAPI_VERSION_0_41

Query information about an event.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_event_processed (amd_dbgapi_event_id_t event_id)
 AMD_DBGAPI_VERSION_0_41

Report that an event has been processed.

2.17.1 Detailed Description

Asynchronous event management.

Events can occur asynchronously. The library maintains a list of pending events that have happened but not yet been reported to the client. Events are maintained independently for each process.

When amd_dbgapi_process_attach successfully attaches to a process a amd_dbgapi_notifier_t notifier is created that is available using the AMD_DBGAPI_PROCESS_INFO_NOTIFIER query. When this indicates there may be pending events for the process, amd_dbgapi_process_next_pending_event can be used to retrieve the pending events.

The notifier must be reset before retrieving pending events so that the notifier will always conservatively indicate there may be pending events. After the client has processed an event it must report completion using amd_dbgapi_event_processed.

See also

amd_dbgapi_notifier_t

2.17.2 Macro Definition Documentation

2.17.2.1 AMD DBGAPI EVENT NONE

```
#define AMD_DBGAPI_EVENT_NONE (amd_dbgapi_event_id_t{ 0 })
```

The NULL event handle.

2.17.3 Enumeration Type Documentation

2.17.3.1 amd_dbgapi_event_info_t

```
enum amd_dbgapi_event_info_t
```

Event queries that are supported by amd_dbgapi_event_get_info.

Each query specifies the type of data returned in the value argument to amd_dbgapi_event_get_info.

AMD_DBGAPI_EVENT_INFO_PROCESS	Return the process to which this event belongs. The type of
	this attribute is amd_dbgapi_process_id_t.

2.17 Events 129

Enumerator

AMD_DBGAPI_EVENT_INFO_KIND	Return the event kind. The type of this attribute is amd_dbgapi_event_kind_t.
AMD_DBGAPI_EVENT_INFO_WAVE	Return the wave of a AMD_DBGAPI_EVENT_KIND_WAVE_STOP or AMD_DBGAPI_EVENT_KIND_WAVE_COMMAND_TERMINATE event. The type of this attribute is a amd_dbgapi_wave_id_t.
AMD_DBGAPI_EVENT_INFO_BREAKPOINT	Return the breakpoint of a AMD_DBGAPI_EVENT_KIND_BREAKPOINT_RESUME event. The type of this attribute is a amd_dbgapi_breakpoint_id_t.
AMD_DBGAPI_EVENT_INFO_CLIENT_THREAD	Return the client thread of a AMD_DBGAPI_EVENT_KIND_BREAKPOINT_RESUME event. The type of this attribute is a amd_dbgapi_client_thread_id_t.
AMD_DBGAPI_EVENT_INFO_RUNTIME_STATE	Return if the runtime loaded in the inferior is supported by the library for a AMD_DBGAPI_EVENT_KIND_RUNTIME event. The type of this attribute is uint32_t with a value defined by amd_dbgapi_runtime_state_t.

2.17.3.2 amd_dbgapi_event_kind_t

enum amd_dbgapi_event_kind_t

The event kinds.

AMD_DBGAPI_EVENT_KIND_NONE	No event.
AMD_DBGAPI_EVENT_KIND_WAVE_STOP	A wave has stopped.
AMD_DBGAPI_EVENT_KIND_WAVE_COMMAND_↔ TERMINATED	A command for a wave was not able to complete because the wave has terminated. Commands that can result in this event are amd_dbgapi_wave_stop and amd_dbgapi_wave_resume in single step mode. Since the wave terminated before stopping, this event will be reported instead of AMD_DBGAPI_EVENT_KIND_WAVE_STOP. The wave that terminated is available by the AMD_DBGAPI_EVENT_INFO_WAVE query. However, the wave will be invalid since it has already terminated. It is the client's responsibility to know what command was being performed and was unable to complete due to the wave terminating.

AMD_DBGAPI_EVENT_KIND_CODE_OBJECT_LIS↔ T_UPDATED	The list of code objects has changed. The thread that caused the code object list to change will be stopped until the event is reported as processed. Before reporting the event has been processed, the client must set any pending breakpoints for newly loaded code objects so that breakpoints will be set before any code in the code object is executed. When the event is reported as complete, a AMD_DBGAPI_EVENT_KIND_BREAKPOINT_RESUME event may be created which must be processed to resume the thread that caused the code object list to change. Leaving the thread stopped may prevent the inferior runtime from servicing requests from other threads.
AMD_DBGAPI_EVENT_KIND_BREAKPOINT_RES↔ UME	Request to resume a host breakpoint. If amd_dbgapi_report_breakpoint_hit returns with resume as false then it indicates that events must be processed before the thread hitting the breakpoint can be resumed. When the necessary event(s) are reported as processed, this event will be added to the pending events. The breakpoint and client thread can then be queried by amd_dbgapi_event_get_info using AMD_DBGAPI_EVENT_INFO_BREAKPOINT and AMD_DBGAPI_EVENT_INFO_CLIENT_THREAD respectively. The client must then resume execution of the thread.
AMD_DBGAPI_EVENT_KIND_RUNTIME	The runtime support in the inferior has been loaded or unloaded. Until it has been successfully loaded no code objects will be loaded and no waves will be created. The client can use this event to determine when to activate and deactivate AMD GPU debugging functionality. This event reports the load status, the version, and if it is compatible with this library. If it is not compatible, then no code objects or waves will be reported to exist.

2.17 Events 131

Enumerator

AMD_DBGAPI_EVENT_KIND_QUEUE_ERROR

An event has occurred that is causing the queue to enter the error state. All non-stopped waves executing on the queue will have been stopped and a AMD_DBGAPI_EVENT_KIND_WAVE_STOP event will proceed this event. All waves on the queue will include the

AMD_DBGAPI_WAVE_STOP_REASON_QUEUE_ERROR stop reason. No further waves will be started on the queue. The

AMD_DBGAPI_QUEUE_INFO_ERROR_REASON query will include the union of the reasons that were reported. Some waves may be stopped before they were able to report a queue error condition. The wave stop reason will only include the reasons that were reported.

For example, if many waves encounter a memory violation at the same time, only some of the waves may report it before all the waves in the queue are stopped. Only the waves that were able to report the memory violation before all the waves were stopped will include the

AMD_DBGAPI_WAVE_STOP_REASON_MEMORY_VIOLATION stop reason.

The queue error will not be reported to the inferior runtime until this event is reported as complete by calling amd_dbgapi_event_processed. Once reported to the inferior runtime, it may cause the application to be notified which may delete and re-create the queue in order to continue submitting dispatches to the AMD GPU. If the application deletes a queue then all information about the waves executing on the queue will be lost, preventing the user from determining if a wave caused the error.

Therefore, the client may choose to stop inferior threads before reporting the event as complete. This would prevent the queue error from causing the queue to be deleted, allowing the user to inspect all the waves in the queue. Alternatively, the client may not report the event as complete until the user explicitly requests the queue error to be passed on to the inferior runtime.

2.17.3.3 amd_dbgapi_runtime_state_t

enum amd_dbgapi_runtime_state_t

Inferior runtime state.

Enumerator

AMD_DBGAPI_RUNTIME_STATE_LOADED_SUCC↔	The runtime has been loaded and debugging is
ESS	supported by the library.
AMD_DBGAPI_RUNTIME_STATE_UNLOADED	The runtime has been unloaded.
AMD_DBGAPI_RUNTIME_STATE_LOADED_ERR↔	The runtime has been loaded but there is a restriction
OR_RESTRICTION	error that prevents debugging the process. See
	AMD_DBGAPI_STATUS_ERROR_RESTRICTION for
	possible reasons.

2.17.4 Function Documentation

2.17.4.1 amd_dbgapi_event_get_info()

Query information about an event.

amd_dbgapi_event_info_t specifies the queries supported and the type returned using the value argument.

Parameters

in	event_id	The event being queried.
in	query	The query being requested.
in	value_size	Size of the memory pointed to by value. Must be equal to the byte size of the query result.
out	value	Pointer to memory where the query result is stored.

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the
	result is stored in value.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized and
	value is unaltered .
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized and value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_EVENT_ID	event_id is invalid or the NULL event. value is
	unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	value is NULL or query is for an attribute not present
	for the kind of the event. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	T_vGOMPA # IBUIL Tobes not match the size of the query
	result. value is unaltered.

2.17 Events 133

Return values

AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK	This will be reported if the	
	amd_dbgapi_callbacks_s::allocate_memory callback	
	used to allocate value returns NULL. value is	
	unaltered.	

2.17.4.2 amd_dbgapi_event_processed()

Report that an event has been processed.

Every event returned by amd_dbgapi_process_next_pending_event must be reported as processed exactly once. Events do not have to be reported completed in the same order they are retrieved.

Parameters

in	event⊷	The event that has been processed.
	_id	

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the event has been reported as processed. The event_id is invalidated.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left uninitialized.
AMD_DBGAPI_STATUS_ERROR_INVALID_EVENT_ID	The event_id is invalid or the NULL event. No event is marked as processed.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Tevent_id or kind are NULL. No event is marked as processed.

2.17.4.3 amd_dbgapi_process_next_pending_event()

134 Module Documentation

Obtain the next pending event.

The order events are returned is unspecified. If the client requires fairness then it can retrieve all pending events and randomize the order of processing.

Parameters

in	process↔ _id	If AMD_DBGAPI_PROCESS_NONE then retrieve a pending event from any processes. Otherwise, retrieve a pending event from process process_id.
out	event_id	The event handle of the next pending event. Each event is only returned once. If there are no pending events the AMD_DBGAPI_EVENT_NONE handle is returned.
out	kind	The kind of the returned event. If there are no pending events, then AMD_DBGAPI_EVENT_KIND_NONE is returned.

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and an event or the NULL event has been returned.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized;
	and event_id and kind are unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized; and event_id and kind are unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_PROCESS_	////The process_id is invalid. No event is retrieved and
	event_id and kind are unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	revent_id or kind are NULL. No event is retrieved
	and event_id and kind are unaltered.

2.18 Logging 135

2.18 Logging

Control logging.

Enumerations

enum amd_dbgapi_log_level_t {
 AMD_DBGAPI_LOG_LEVEL_NONE = 0, AMD_DBGAPI_LOG_LEVEL_FATAL_ERROR = 1, AMD_DBGAPI_LOG_LEVEL_WARN
 = 2, AMD_DBGAPI_LOG_LEVEL_INFO = 3,
 AMD_DBGAPI_LOG_LEVEL_VERBOSE = 4 }

The logging levels supported.

Functions

void AMD_DBGAPI amd_dbgapi_set_log_level (amd_dbgapi_log_level_t level) AMD_DBGAPI_VERSION_0_24
 Set the logging level.

2.18.1 Detailed Description

Control logging.

When the library is initially loaded the logging level is set to AMD_DBGAPI_LOG_LEVEL_NONE. The log level is not changed by amd_dbgapi_initialize or amd_dbgapi_finalize.

The log messages are delivered to the client using the amd_dbgapi_callbacks_s::log_message call back.

Note that logging can be helpful for debugging.

2.18.2 Enumeration Type Documentation

2.18.2.1 amd_dbgapi_log_level_t

```
enum amd_dbgapi_log_level_t
```

The logging levels supported.

Enumerator

AMD_DBGAPI_LOG_LEVEL_NONE	Print no messages.
AMD_DBGAPI_LOG_LEVEL_FATAL_ERROR	Print fatal error messages. Any library function that returns the AMD_DBGAPI_STATUS_FATAL status code also logs a message with this level.
AMD_DBGAPI_LOG_LEVEL_WARNING Generated on Wed Mar 17 2021 06:36:42 for AMD_DBGAPI by Doxy	Print fatal error and warning messages.
AMD_DBGAPI_LOG_LEVEL_INFO	Print fatal error, warning, and info messages.
AMD_DBGAPI_LOG_LEVEL_VERBOSE	Print fatal error, warning, info, and verbose messages.

136 Module Documentation

2.18.3 Function Documentation

2.18.3.1 amd_dbgapi_set_log_level()

Set the logging level.

Internal logging messages less than the set logging level will not be reported. If AMD_DBGAPI_LOG_LEVEL_NONE then no messages will be reported.

This function can be used even when the library is uninitialized. However, no messages will be reported until the library is initialized when the callbacks are provided.

Parameters

in	level	The logging level to set.
----	-------	---------------------------

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMENT	level is invalid. The logging level is ot changed.

2.19 Callbacks 137

2.19 Callbacks

The library requires the client to provide a number of services. These services are specified by providing callbacks when initializing the library using amd dbgapi initialize.

Data Structures

· struct amd_dbgapi_shared_library_id_t

Opaque shared library handle.

struct amd_dbgapi_breakpoint_id_t

Opaque breakpoint handle.

struct amd_dbgapi_callbacks_s

Callbacks that the client of the library must provide.

Macros

#define AMD_DBGAPI_SHARED_LIBRARY_NONE (amd_dbgapi_shared_library_id_t{ 0 })

The NULL shared library handle.

#define AMD_DBGAPI_BREAKPOINT_NONE ((amd_dbgapi_breakpoint_id_t) (0))

The NULL breakpoint handle.

Typedefs

- typedef struct amd_dbgapi_callbacks_s amd_dbgapi_callbacks_t
- typedef struct amd_dbgapi_client_thread_s * amd_dbgapi_client_thread_id_t

Opaque client thread handle.

Enumerations

 enum amd_dbgapi_shared_library_state_t { AMD_DBGAPI_SHARED_LIBRARY_STATE_LOADED = 1, AMD_DBGAPI_SHARED_LIBRARY_STATE_UNLOADED = 2}

The state of a shared library.

enum amd_dbgapi_shared_library_info_t { AMD_DBGAPI_SHARED_LIBRARY_INFO_PROCESS = 1 }

Shared library queries that are supported by amd_dbgapi_shared_library_get_info.

 enum amd_dbgapi_breakpoint_info_t { AMD_DBGAPI_BREAKPOINT_INFO_SHARED_LIBRARY = 1, AMD_DBGAPI_BREAKPOINT_INFO_PROCESS = 2}

Breakpoint queries that are supported by amd_dbgapi_breakpoint_get_info.

enum amd_dbgapi_breakpoint_action_t { AMD_DBGAPI_BREAKPOINT_ACTION_RESUME = 1, AMD_DBGAPI_BREAKPOINT_A
 = 2 }

The action to perform after reporting a breakpoint has been hit.

138 Module Documentation

Functions

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_shared_library_get_info (amd_dbgapi_shared_library_id_t shared_library_id, amd_dbgapi_shared_library_info_t query, size_t value_size, void *value) AMD_DBGAPI_VERSION_0_41
 Query information about a shared library.

- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_report_shared_library (amd_dbgapi_shared_library_id_t shared_library_id, amd_dbgapi_shared_library_state_t shared_library_state) AMD_DBGAPI_VERSION_0_41
 - Report that a shared library enabled by the amd_dbgapi_callbacks_s::enable_notify_shared_library callback has been loaded or unloaded.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_report_breakpoint_hit (amd_dbgapi_breakpoint_id_t breakpoint_id, amd_dbgapi_client_thread_id_t client_thread_id, amd_dbgapi_breakpoint_action_t *breakpoint → action) AMD_DBGAPI_VERSION_0_41

Report that a breakpoint inserted by the amd_dbgapi_callbacks_s::insert_breakpoint calback has been hit.

2.19.1 Detailed Description

The library requires the client to provide a number of services. These services are specified by providing callbacks when initializing the library using amd_dbgapi_initialize.

The callbacks defined in this section are invoked by the library and must not themselves invoke any function provided by the library before returning.

2.19.2 Macro Definition Documentation

2.19.2.1 AMD_DBGAPI_BREAKPOINT_NONE

```
#define AMD_DBGAPI_BREAKPOINT_NONE ((amd_dbgapi_breakpoint_id_t) (0))
```

The NULL breakpoint handle.

2.19.2.2 AMD DBGAPI SHARED LIBRARY NONE

```
#define AMD_DBGAPI_SHARED_LIBRARY_NONE (amd_dbgapi_shared_library_id_t{ 0 })
```

The NULL shared library handle.

2.19 Callbacks 139

2.19.3 Typedef Documentation

2.19.3.1 amd dbgapi callbacks t

```
typedef struct amd_dbgapi_callbacks_s amd_dbgapi_callbacks_t
```

Forward declaration of callbacks used to specify services that must be provided by the client.

2.19.3.2 amd_dbgapi_client_thread_id_t

```
typedef struct amd_dbgapi_client_thread_s* amd_dbgapi_client_thread_id_t
```

Opaque client thread handle.

A pointer to client data associated with a thread. This pointer is passed in to the amd_dbgapi_report_breakpoint_hit so it can be passed out by the AMD_DBGAPI_EVENT_KIND_BREAKPOINT_RESUME event to allow the client of the library to identify the thread that must be resumed.

2.19.4 Enumeration Type Documentation

2.19.4.1 amd_dbgapi_breakpoint_action_t

```
enum amd_dbgapi_breakpoint_action_t
```

The action to perform after reporting a breakpoint has been hit.

Enumerator

AMD_DBGAPI_BREAKPOINT_ACTION_RESUME	Resume execution.
AMD_DBGAPI_BREAKPOINT_ACTION_HALT	Leave execution halted.

2.19.4.2 amd_dbgapi_breakpoint_info_t

```
enum amd_dbgapi_breakpoint_info_t
```

Breakpoint queries that are supported by amd_dbgapi_breakpoint_get_info.

Each query specifies the type of data returned in the value argument to amd_dbgapi_breakpoint_get_info.

140 Module Documentation

Enumerator

AMD_DBGAPI_BREAKPOINT_INFO_SHARED_LIB↔ RARY	Return the shared library to which this breakpoint belongs. The type of this attribute is amd_dbgapi_shared_library_id_t.
AMD_DBGAPI_BREAKPOINT_INFO_PROCESS	Return the process to which this breakpoint belongs. The type of this attribute is amd_dbgapi_process_id_t.

2.19.4.3 amd_dbgapi_shared_library_info_t

```
enum amd_dbgapi_shared_library_info_t
```

Shared library queries that are supported by amd_dbgapi_shared_library_get_info.

Each query specifies the type of data returned in the value argument to amd_dbgapi_shared_library_get_info.

Enumerator

AMD_DBGAPI_SHARED_LIBRARY_INFO_PROCESS	Return the process to which this shared library belongs.
	The type of this attribute is amd_dbgapi_process_id_t.

2.19.4.4 amd_dbgapi_shared_library_state_t

```
enum amd_dbgapi_shared_library_state_t
```

The state of a shared library.

Enumerator

AMD_DBGAPI_SHARED_LIBRARY_STATE_LOADED	The shared library is loaded.
AMD_DBGAPI_SHARED_LIBRARY_STATE_UNLOADED	The shared library is unloaded.

2.19.5 Function Documentation

2.19.5.1 amd_dbgapi_breakpoint_get_info()

2.19 Callbacks

```
amd_dbgapi_breakpoint_info_t query,
size_t value_size,
void * value )
```

Query information about a breakpoint.

amd_dbgapi_breakpoint_info_t specifies the queries supported and the type returned using the value argument.

Parameters

in	breakpoint←	The handle of the breakpoint being queried.	
	_id		
in	query	The query being requested.	
in	value_size	Size of the memory pointed to by value. Must be equal to the byte size of the query result.	
out	value	Pointer to memory where the query result is stored.	

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the result is stored in value.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized and
	value is unaltered .
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized and value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_BREAKPOI	V½deakpoint_id is invalid. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	value is NULL or query is invalid. value is
	unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	T_vCOMPA # IBUIL Tobes not match the size of the query
	result. value is unaltered.
AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK	This will be reported if the
	amd_dbgapi_callbacks_s::allocate_memory callback
	used to allocate value returns NULL. value is
	unaltered.

2.19.5.2 amd_dbgapi_report_breakpoint_hit()

Report that a breakpoint inserted by the amd_dbgapi_callbacks_s::insert_breakpoint calback has been hit.

The thread that hit the breakpoint must remain halted while this function executes, at which point it must be resumed if breakpoint_action is AMD_DBGAPI_BREAKPOINT_ACTION_RESUME. If breakpoint_action is :AMD_DBGAPI_BREAKPOINT_ACTION_HALT then the client should process pending events which will cause a AMD_DBGAPI_EVENT_KIND_BREAKPOINT_RESUME event to be added which specifies that the thread should now be resumed.

142 Module Documentation

Parameters

in	breakpoint_id	The breakpoint that has been hit.	
in	client_thread_id	The client identification of the thread that hit the breakpoint.	
out	breakpoint_action	on Indicate if the thread hitting the breakpoint should be resumed or remain halted when	
		this function returns.	

Return values

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and breakpoint_action indicates if the thread hitting the breakpoint should be resumed.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized and breakpoint_action is unaltered.
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left uninitialized and breakpoint_action is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_BREAKPOI	NTh⊕breakpoint_id is invalid. breakpoint_action is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Tbreakpoint_action is NULL. breakpoint_action is unaltered.

2.19.5.3 amd_dbgapi_report_shared_library()

Report that a shared library enabled by the amd_dbgapi_callbacks_s::enable_notify_shared_library callback has been loaded or unloaded.

The thread that is performing the shared library load or unload must remain halted while this function executes. This allows the library to use the amd_dbgapi_callbacks_s::get_symbol_address, amd_dbgapi_callbacks_s::insert_breakpoint and amd_dbgapi_callbacks_s::remove_breakpoint callbacks to add or remove breakpoints on library load or unload respectively. The breakpoints must be inserted before any code can execute in the shared library.

Parameters

in	shared_library_id	The shared library that has been loaded or unloaded.
in	shared_library_state	The shared library state.

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The amd-dbgapi library is left uninitialized and resume is unaltered.

2.19 Callbacks 143

Return values

AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The amd-dbgapi library is not initialized. The
	amd-dbgapi library is left uninitialized.
AMD_DBGAPI_STATUS_ERROR_INVALID_SHARED_L	/ይፑሴቀቡያኒኒ_d@ed_library_id is invalid.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	Tshared_library_state is invalid.
AMD_DBGAPI_STATUS_ERROR	shared_library_state is not consistent with the
	previously reported load state. For example, it is
	reported as loaded when previously also reported as
	loaded.

2.19.5.4 amd_dbgapi_shared_library_get_info()

```
amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_shared_library_get_info (
    amd_dbgapi_shared_library_id_t shared_library_id,
    amd_dbgapi_shared_library_info_t query,
    size_t value_size,
    void * value )
```

Query information about a shared library.

amd_dbgapi_shared_library_info_t specifies the queries supported and the type returned using the value argument.

Parameters

in	shared_library⊷	The handle of the shared_library being queried.	
	_id		
in	query	The query being requested.	
in	value_size	Size of the memory pointed to by value. Must be equal to the byte size of the query	
		result.	
out	value	Pointer to memory where the query result is stored.	

AMD_DBGAPI_STATUS_SUCCESS	The function has been executed successfully and the
	result is stored in value.
AMD_DBGAPI_STATUS_FATAL	A fatal error occurred. The library is left uninitialized and
	value is unaltered .
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED	The library is not initialized. The library is left
	uninitialized and value is unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_SHARED_L	/BRARYedDlibrary_id is invalid. value is
	unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	value is NULL or query is invalid. value is
	unaltered.
AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMEN	T_vGOMEA TIBLE Tooks not match the size of the query
	result. value is unaltered.

144 Module Documentation

AMD_DBGAPI_STATUS_ERROR_CLIENT	_CALLBACK This will be reported if the
	amd_dbgapi_callbacks_s::allocate_memory callback
	used to allocate value returns NULL. value is
	unaltered.

Chapter 3

Data Structure Documentation

3.1 amd dbgapi address class id t Struct Reference

Opaque source language address class handle.

```
#include <amd-dbgapi.h>
```

Data Fields

• uint64_t handle

3.1.1 Detailed Description

Opaque source language address class handle.

A source language address class describes the source language address spaces. It is used to define source language pointer and reference types. Each architecture has its own mapping of them to the architecture specific address spaces.

The handle is only unique within a specific architecture.

```
See User Guide for AMDGPU Backend - Code Object - DWARF - Address Class Mapping.
```

3.1.2 Field Documentation

3.1.2.1 handle

```
uint64_t amd_dbgapi_address_class_id_t::handle
```

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

· include/amd-dbgapi.h

3.2 amd_dbgapi_address_space_id_t Struct Reference

Opaque address space handle.

```
#include <amd-dbgapi.h>
```

Data Fields

• uint64_t handle

3.2.1 Detailed Description

Opaque address space handle.

A handle that denotes the set of address spaces supported by an architecture.

The handle is only unique within a specific architecture.

```
See User Guide for AMDGPU Backend - LLVM - Address Spaces.
```

3.2.2 Field Documentation

3.2.2.1 handle

```
uint64_t amd_dbgapi_address_space_id_t::handle
```

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

include/amd-dbgapi.h

3.3 amd_dbgapi_agent_id_t Struct Reference

Opaque agent handle.

```
#include <amd-dbgapi.h>
```

Data Fields

• uint64_t handle

3.3.1 Detailed Description

Opaque agent handle.

Only unique within a single process.

3.3.2 Field Documentation

3.3.2.1 handle

```
uint64_t amd_dbgapi_agent_id_t::handle
```

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

• include/amd-dbgapi.h

3.4 amd_dbgapi_architecture_id_t Struct Reference

Opaque architecture handle.

```
#include <amd-dbgapi.h>
```

Data Fields

uint64_t handle

3.4.1 Detailed Description

Opaque architecture handle.

An architecture handle is unique for each AMD GPU model supported by the library. They are only valid while the library is initialized and are invalidated when the library is uninitialized.

3.4.2 Field Documentation

3.4.2.1 handle

```
uint64_t amd_dbgapi_architecture_id_t::handle
```

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

· include/amd-dbgapi.h

3.5 amd_dbgapi_breakpoint_id_t Struct Reference

Opaque breakpoint handle.

```
#include <amd-dbgapi.h>
```

Data Fields

uint64_t handle

3.5.1 Detailed Description

Opaque breakpoint handle.

Every breakpoint added within a process will have a unique handle. Only unique within a single process.

The implementation of the library requests the client to insert breakpoints in certain functions so that it can be notified when certain actions are being performed, and to stop the thread performing the action. This allows the data to be retrieved and updated without conflicting with the thread. The library will resume the thread when it has completed the access.

3.5.2 Field Documentation

3.5.2.1 handle

```
uint64_t amd_dbgapi_breakpoint_id_t::handle
```

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

· include/amd-dbgapi.h

3.6 amd dbgapi callbacks s Struct Reference

Callbacks that the client of the library must provide.

```
#include <amd-dbgapi.h>
```

Data Fields

void *(* allocate memory)(size t byte size)

Allocate memory to be used to return a value from the library that is then owned by the client.

void(* deallocate_memory)(void *data)

Deallocate memory that was allocated by amd_dbgapi_callbacks_s::allocate_memory.

amd_dbgapi_status_t(* get_os_pid)(amd_dbgapi_client_process_id_t client_process_id, amd_dbgapi_os_process_id_t *os_pid)

Return the native operating system process handle for the process identified by the client process handle.

amd_dbgapi_status_t(* enable_notify_shared_library)(amd_dbgapi_client_process_id_t client_process_id,
 const char *shared_library_name, amd_dbgapi_shared_library_id_t shared_library_id, amd_dbgapi_shared_library_state_t *shared_library_state)

Request to be notified when a shared library is loaded and unloaded.

 amd_dbgapi_status_t(* disable_notify_shared_library)(amd_dbgapi_client_process_id_t client_process_id, amd_dbgapi_shared_library_id_t shared_library_id)

Request to stop being notified for a shared library previously set by amd_dbgapi_callbacks_s::enable_notify_shared_library.

amd_dbgapi_status_t(* get_symbol_address)(amd_dbgapi_client_process_id_t client_process_id, amd_dbgapi_shared_library_id
 shared_library_id, const char *symbol_name, amd_dbgapi_global_address_t *address)

Return the address of a symbol in a shared library.

amd_dbgapi_status_t(* insert_breakpoint)(amd_dbgapi_client_process_id_t client_process_id, amd_dbgapi_shared_library_id_t shared library id, amd dbgapi global address t address, amd dbgapi breakpoint id t breakpoint id)

Insert a breakpoint in a shared library using a global address.

amd_dbgapi_status_t(* remove_breakpoint)(amd_dbgapi_client_process_id_t client_process_id, amd_dbgapi_breakpoint_id_t breakpoint id)

Remove a breakpoint previously inserted by amd dbgapi callbacks s::insert breakpoint.

void(* log_message)(amd_dbgapi_log_level_t level, const char *message)

Report a log message.

3.6.1 Detailed Description

Callbacks that the client of the library must provide.

The client implementation of the callbacks must not invoke any operation of the library.

3.6.2 Field Documentation

3.6.2.1 allocate memory

```
void*(* amd_dbgapi_callbacks_s::allocate_memory) (size_t byte_size)
```

Allocate memory to be used to return a value from the library that is then owned by the client.

The memory should be suitably aligned for any type. If byte_size is 0 or if unable to allocate memory of the byte size specified by byte_size then return NULL and allocate no memory. The client is responsible for deallocating this memory, and so is responsible for tracking the size of the allocation. Note that these requirements can be met by implementing using malloc.

3.6.2.2 deallocate_memory

```
void(* amd_dbgapi_callbacks_s::deallocate_memory) (void *data)
```

Deallocate memory that was allocated by amd dbgapi callbacks s::allocate memory.

data will be a pointer returned by amd_dbgapi_callbacks_s::allocate_memory that will not be returned to the client. If data is NULL then it indicates the allocation failed or was for 0 bytes: in either case the callback is required to take no action. If data is not NULL then it will not have been deallocated by a previous call to amd_dbgapi_callbacks_s::allocate_memory. Note that these requirements can be met by implementing using free.

Note this callback may be used by the library implementation if it encounters an error after using amd_dbgapi_callbacks_s::allocate_memor to allocate memory.

3.6.2.3 disable_notify_shared_library

```
amd_dbgapi_status_t(* amd_dbgapi_callbacks_s::disable_notify_shared_library) (amd_dbgapi_client_process_id_t
client_process_id, amd_dbgapi_shared_library_id_t shared_library_id)
```

Request to stop being notified for a shared library previously set by amd_dbgapi_callbacks_s::enable_notify_shared_library.

shared_library_id is invalidated.

client_process_id is the client handle of the process in which loading of the shared library is being notified.

shared_library_id is the handle of the shared library to stop being notified.

Return AMD_DBGAPI_STATUS_SUCCESS if successful.

Return AMD_DBGAPI_STATUS_ERROR_INVALID_CLIENT_PROCESS_ID if the client_process_id handle is invalid.

Return AMD_DBGAPI_STATUS_ERROR_INVALID_SHARED_LIBRARY_ID if the <code>shared_library_id</code> handle is invalid.

Return AMD DBGAPI STATUS ERROR if an error was encountered.

3.6.2.4 enable_notify_shared_library

amd_dbgapi_status_t(* amd_dbgapi_callbacks_s::enable_notify_shared_library) (amd_dbgapi_client_process_id_t
client_process_id, const char *shared_library_name, amd_dbgapi_shared_library_id_t shared_library
_id, amd_dbgapi_shared_library_state_t *shared_library_state)

Request to be notified when a shared library is loaded and unloaded.

If multiple shared libraries match the name, then the client must only associate <code>shared_library_id</code> with a single shared library, and only invoke <code>amd_dbgapi_report_shared_library</code> for that single shared library.

client_process_id is the client handle of the process in which loading of the shared library must be notified.

shared_library_name is the name of the shared library being requested. The memory is owned by the library and is only valid while the callback executes. On Linux this is the SONAME of the library.

shared_library_id is the handle to identify this shared library which must be specified when amd_dbgapi_report_shared_library is used to report a shared library load or unload.

shared_library_state must be set to a value that indicates whether the shared library is already loaded.

Return AMD_DBGAPI_STATUS_SUCCESS if successful.

Return AMD_DBGAPI_STATUS_ERROR_INVALID_CLIENT_PROCESS_ID if the client_process_id handle is invalid.

Return AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMENT if shared_library_name or shared_← library_state are NULL or shared_library_name is an invalid library name.

Return AMD_DBGAPI_STATUS_ERROR if the shared_library_name shared library is already enabled for notifications or another error was encountered.

3.6.2.5 get_os_pid

```
amd_dbgapi_status_t(* amd_dbgapi_callbacks_s::get_os_pid) (amd_dbgapi_client_process_id_t client↔
_process_id, amd_dbgapi_os_process_id_t *os_pid)
```

Return the native operating system process handle for the process identified by the client process handle.

This value is required to not change during the lifetime of the process associated with the client process handle.

For Linux® this is the pid_t from sys/types.h and is required to have already been ptrace enabled.

client_process_id is the client handle of the process for which the operating system process handle is being queried.

os_pid must be set to the native operating system process handle.

Return AMD DBGAPI STATUS SUCCESS if successful and os pid is updated.

Return AMD_DBGAPI_STATUS_ERROR_INVALID_CLIENT_PROCESS_ID if the client_process_id handle is invalid.

Return AMD_DBGAPI_STATUS_ERROR_PROCESS_EXITED if the client_process_id handle is associated with a native operating system process that has already exited.

Return AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMENT if os_pid is NULL.

Return AMD DBGAPI STATUS ERROR if an error was encountered.

3.6.2.6 get_symbol_address

amd_dbgapi_status_t(* amd_dbgapi_callbacks_s::get_symbol_address) (amd_dbgapi_client_process_id_t
client_process_id, amd_dbgapi_shared_library_id_t shared_library_id, const char *symbol_name,
amd_dbgapi_global_address_t *address)

Return the address of a symbol in a shared library.

client_process_id is the client handle of the process being queried.

shared_library_id is the shared library that contains the symbol.

symbol_name is the name of the symbol being requested. The memory is owned by the library and is only valid while the callback executes.

address must be updated with the address of the symbol.

Return AMD DBGAPI STATUS SUCCESS if successful.

Return AMD_DBGAPI_STATUS_ERROR_INVALID_CLIENT_PROCESS_ID if the client_process_id handle is invalid.

Return AMD_DBGAPI_STATUS_ERROR_INVALID_SHARED_LIBRARY_ID if the shared_library_id handle is invalid.

Return AMD_DBGAPI_STATUS_ERROR_LIBRARY_NOT_LOADED if shared_library_id shared library is not currently loaded.

Return AMD_DBGAPI_STATUS_ERROR_SYMBOL_NOT_FOUND if shared_library_id shared library is loaded but does not contain symbol_name.

Return AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMENT if symbol_name or address are NULL.

Return AMD_DBGAPI_STATUS_ERROR if an error was encountered.

3.6.2.7 insert_breakpoint

amd_dbgapi_status_t(* amd_dbgapi_callbacks_s::insert_breakpoint) (amd_dbgapi_client_process_id_t
client_process_id, amd_dbgapi_shared_library_id_t shared_library_id, amd_dbgapi_global_address_t
address, amd_dbgapi_breakpoint_id_t breakpoint_id)

Insert a breakpoint in a shared library using a global address.

The library only inserts breakpoints in loaded shared libraries. It will request to be notified when the shared library is unloaded, and will remove any breakpoints it has inserted when notified that the shared library is unloaded.

It is the client's responsibility to to actually insert the breakpoint.

client_process_id is the client handle of the process in which the breakpoint is to be added.

shared_library_id is the shared library that contains the address.

address is the global address to add the breakpoint.

breakpoint_id is the handle to identify this breakpoint. Each added breakpoint for a process will have a unique handle, multiple breakpoints for the same process will not be added with the same handle. It must be specified when amd_dbgapi_report_breakpoint_hit is used to report a breakpoint hit, and in the AMD_DBGAPI_EVENT_KIND_BREAKPOINT_RESUME event that may be used to resume the thread.

Return AMD_DBGAPI_STATUS_SUCCESS if successful. The breakpoint is added.

Return AMD_DBGAPI_STATUS_ERROR_INVALID_CLIENT_PROCESS_ID if the client_process_id handle is invalid. No breakpoint is added.

Return AMD_DBGAPI_STATUS_ERROR_INVALID_SHARED_LIBRARY_ID if the shared_library_id handle is invalid. No breakpoint is added.

Return AMD_DBGAPI_STATUS_ERROR_LIBRARY_NOT_LOADED if shared_library_id shared library is not currently loaded. No breakpoint is added.

Return AMD_DBGAPI_STATUS_ERROR_INVALID_ADDRESS if address is not an address in shared library shared_library_id. No breakpoint is added.

Return AMD_DBGAPI_STATUS_ERROR_INVALID_BREAKPOINT_ID if there is a breakpoint already added with breakpoint_id. No breakpoint is added.

Return AMD_DBGAPI_STATUS_ERROR if another error was encountered. No breakpoint is inserted and the breakpoint_id handle is invalidated.

3.6.2.8 log_message

void(* amd_dbgapi_callbacks_s::log_message) (amd_dbgapi_log_level_t level, const char *message)

Report a log message.

level is the log level.

message is a NUL terminated string to print that is owned by the library and is only valid while the callback executes.

3.6.2.9 remove_breakpoint

amd_dbgapi_status_t(* amd_dbgapi_callbacks_s::remove_breakpoint) (amd_dbgapi_client_process_id_t
client_process_id, amd_dbgapi_breakpoint_id_t breakpoint_id)

Remove a breakpoint previously inserted by amd dbgapi callbacks s::insert breakpoint.

It is the client's responsibility to to actually remove the breakpoint.

breakpoint_id is invalidated.

client_process_id is the client handle of the process in which the breakpoint is to be removed.

breakpoint id is the breakpoint handle of the breakpoint to remove.

Return AMD DBGAPI STATUS SUCCESS if successful. The breakpoint is removed.

Return AMD_DBGAPI_STATUS_ERROR_INVALID_CLIENT_PROCESS_ID if the client_process_id handle is invalid. No breakpoint is removed.

Return AMD_DBGAPI_STATUS_ERROR_INVALID_BREAKPOINT_ID if breakpoint_id handle is invalid. No breakpoint is removed.

Return AMD_DBGAPI_STATUS_ERROR_LIBRARY_NOT_LOADED if the shared library containing the breakpoint is not currently loaded. The breakpoint will already have been removed.

Return AMD_DBGAPI_STATUS_ERROR if another error was encountered. The breakpoint is considered removed and the breakpoint_id handle is invalidated.

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

· include/amd-dbgapi.h

3.7 amd_dbgapi_code_object_id_t Struct Reference

Opaque code object handle.

```
#include <amd-dbgapi.h>
```

Data Fields

• uint64_t handle

3.7.1 Detailed Description

Opaque code object handle.

Only unique within a single process.

3.7.2 Field Documentation

3.7.2.1 handle

```
uint64_t amd_dbgapi_code_object_id_t::handle
```

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

• include/amd-dbgapi.h

3.8 amd_dbgapi_dispatch_id_t Struct Reference

Opaque dispatch handle.

```
#include <amd-dbgapi.h>
```

Data Fields

uint64_t handle

3.8.1 Detailed Description

Opaque dispatch handle.

Only unique within a single process.

3.8.2 Field Documentation

3.8.2.1 handle

```
uint64_t amd_dbgapi_dispatch_id_t::handle
```

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

• include/amd-dbgapi.h

3.9 amd_dbgapi_displaced_stepping_id_t Struct Reference

Opaque displaced stepping handle.

```
#include <amd-dbgapi.h>
```

Data Fields

• uint64_t handle

3.9.1 Detailed Description

Opaque displaced stepping handle.

Only unique within a single process.

3.9.2 Field Documentation

3.9.2.1 handle

```
uint64_t amd_dbgapi_displaced_stepping_id_t::handle
```

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

· include/amd-dbgapi.h

3.10 amd_dbgapi_event_id_t Struct Reference

Opaque event handle.

```
#include <amd-dbgapi.h>
```

Data Fields

• uint64_t handle

3.10.1 Detailed Description

Opaque event handle.

Only unique within a single process.

3.10.2 Field Documentation

3.10.2.1 handle

```
uint64_t amd_dbgapi_event_id_t::handle
```

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

· include/amd-dbgapi.h

3.11 amd_dbgapi_process_id_t Struct Reference

Opaque process handle.

#include <amd-dbgapi.h>

Data Fields

• uint64 t handle

3.11.1 Detailed Description

Opaque process handle.

Unique for a single library initialization.

All operations that control an AMD GPU specify the process that is using the AMD GPU with the process handle. It is undefined to use handles returned by operations performed for one process, with operations performed for a different process.

3.11.2 Field Documentation

3.11.2.1 handle

```
uint64_t amd_dbgapi_process_id_t::handle
```

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

· include/amd-dbgapi.h

3.12 amd_dbgapi_queue_id_t Struct Reference

Opaque queue handle.

```
#include <amd-dbgapi.h>
```

Data Fields

• uint64_t handle

3.12.1 Detailed Description

Opaque queue handle.

Only unique within a single process.

3.12.2 Field Documentation

3.12.2.1 handle

```
uint64_t amd_dbgapi_queue_id_t::handle
```

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

· include/amd-dbgapi.h

3.13 amd_dbgapi_register_class_id_t Struct Reference

Opaque register class handle.

```
#include <amd-dbgapi.h>
```

Data Fields

uint64_t handle

3.13.1 Detailed Description

Opaque register class handle.

A handle that denotes the set of classes of hardware registers supported by an architecture. The registers of the architecture all belong to one or more register classes. The register classes are a convenience for grouping registers that have similar uses and properties. They can be useful when presenting register lists to a user. For example, there could be a register class for *system*, *general*, and *vector*.

The handle is only unique within a specific architecture.

3.13.2 Field Documentation

3.13.2.1 handle

```
uint64_t amd_dbgapi_register_class_id_t::handle
```

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

· include/amd-dbgapi.h

3.14 amd_dbgapi_register_id_t Struct Reference

Opaque register handle.

```
#include <amd-dbgapi.h>
```

Data Fields

• uint64_t handle

3.14.1 Detailed Description

Opaque register handle.

A handle that denotes the set of hardware registers supported by an architecture.

The handle is only unique within a specific architecture.

3.14.2 Field Documentation

3.14.2.1 handle

```
uint64_t amd_dbgapi_register_id_t::handle
```

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

• include/amd-dbgapi.h

3.15 amd_dbgapi_shared_library_id_t Struct Reference

Opaque shared library handle.

```
#include <amd-dbgapi.h>
```

Data Fields

uint64_t handle

3.15.1 Detailed Description

Opaque shared library handle.

Only unique within a single process.

The implementation of the library requests the client to notify it when a specific shared library is loaded and unloaded. This allows the library to set breakpoints within the shared library and access global variable data within it.

3.15.2 Field Documentation

3.15.2.1 handle

```
uint64_t amd_dbgapi_shared_library_id_t::handle
```

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

· include/amd-dbgapi.h

3.16 amd dbgapi watchpoint id t Struct Reference

Opaque hardware data watchpoint handle.

```
#include <amd-dbgapi.h>
```

Data Fields

• uint64 t handle

3.16.1 Detailed Description

Opaque hardware data watchpoint handle.

Only unique within a single process.

3.16.2 Field Documentation

3.16.2.1 handle

```
uint64_t amd_dbgapi_watchpoint_id_t::handle
```

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

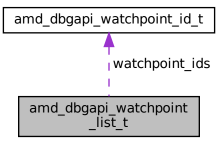
• include/amd-dbgapi.h

3.17 amd_dbgapi_watchpoint_list_t Struct Reference

A set of watchpoints.

```
#include <amd-dbgapi.h>
```

Collaboration diagram for amd_dbgapi_watchpoint_list_t:



Data Fields

- size_t count
- amd_dbgapi_watchpoint_id_t * watchpoint_ids

3.17.1 Detailed Description

A set of watchpoints.

Used by the AMD_DBGAPI_WAVE_INFO_WATCHPOINTS query to report the watchpoint(s) triggered by a wave.

3.17.2 Field Documentation

3.17.2.1 count

```
size_t amd_dbgapi_watchpoint_list_t::count
```

3.17.2.2 watchpoint_ids

```
\verb|amd_dbgapi_watchpoint_id_t*| \verb|amd_dbgapi_watchpoint_list_t:: watchpoint_ids| \\
```

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

· include/amd-dbgapi.h

3.18 amd_dbgapi_wave_id_t Struct Reference

Opaque wave handle.

```
#include <amd-dbgapi.h>
```

Data Fields

• uint64_t handle

3.18.1 Detailed Description

Opaque wave handle.

Waves are the way the AMD GPU executes code.

Only unique within a single process.

3.18.2 Field Documentation

3.18.2.1 handle

```
uint64_t amd_dbgapi_wave_id_t::handle
```

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

• include/amd-dbgapi.h

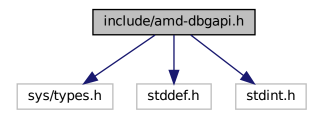
Chapter 4

File Documentation

4.1 include/amd-dbgapi.h File Reference

```
#include <sys/types.h>
#include <stddef.h>
#include <stdint.h>
```

Include dependency graph for amd-dbgapi.h:



Data Structures

- struct amd_dbgapi_architecture_id_t
 - Opaque architecture handle.
- struct amd_dbgapi_process_id_t
 - Opaque process handle.
- struct amd_dbgapi_code_object_id_t
 - Opaque code object handle.
- struct amd_dbgapi_agent_id_t

Opaque agent handle.

164 File Documentation

• struct amd_dbgapi_queue_id_t

Opaque queue handle.

struct amd_dbgapi_dispatch_id_t

Opaque dispatch handle.

· struct amd dbgapi wave id t

Opaque wave handle.

struct amd_dbgapi_displaced_stepping_id_t

Opaque displaced stepping handle.

· struct amd dbgapi watchpoint id t

Opaque hardware data watchpoint handle.

struct amd_dbgapi_watchpoint_list_t

A set of watchpoints.

• struct amd_dbgapi_register_class_id_t

Opaque register class handle.

· struct amd_dbgapi_register_id_t

Opaque register handle.

struct amd_dbgapi_address_class_id_t

Opaque source language address class handle.

struct amd_dbgapi_address_space_id_t

Opaque address space handle.

· struct amd_dbgapi_event_id_t

Opaque event handle.

struct amd dbgapi shared library id t

Opaque shared library handle.

struct amd_dbgapi_breakpoint_id_t

Opaque breakpoint handle.

· struct amd dbgapi callbacks s

Callbacks that the client of the library must provide.

Macros

- #define AMD_DBGAPI_CALL
- #define AMD DBGAPI EXPORT AMD DBGAPI EXPORT DECORATOR AMD DBGAPI CALL
- #define AMD DBGAPI IMPORT AMD DBGAPI IMPORT DECORATOR AMD DBGAPI CALL
- #define AMD DBGAPI AMD DBGAPI IMPORT
- #define AMD DBGAPI VERSION 0 24

The function was introduced in version 0.24 of the interface and has the symbol version string of "AMD_DBGAPI_0.24".

#define AMD_DBGAPI_VERSION_0_30

The function was introduced in version 0.30 of the interface and has the symbol version string of "AMD_DBGAPI_0.30".

#define AMD_DBGAPI_VERSION_0_41

The function was introduced in version 0.41 of the interface and has the symbol version string of "AMD_DBGAPI_0.41".

#define AMD DBGAPI VERSION 0 42

The function was introduced in version 0.42 of the interface and has the symbol version string of "AMD_DBGAPI_0.42".

#define AMD_DBGAPI_VERSION_MAJOR 0

The semantic version of the interface following [semver.org][semver] rules.

#define AMD DBGAPI VERSION MINOR 42

```
The minor version of the interface as a macro so it can be used by the preprocessor.

    #define AMD_DBGAPI_ARCHITECTURE_NONE (amd_dbgapi_architecture_id_t{ 0 })

     The NULL architecture handle.

    #define AMD_DBGAPI_PROCESS_NONE (amd_dbgapi_process_id_t{ 0 })

     The NULL process handle.

    #define AMD_DBGAPI_CODE_OBJECT_NONE (amd_dbgapi_code_object_id_t{ 0 })

     The NULL code object handle.

    #define AMD_DBGAPI_AGENT_NONE (amd_dbgapi_agent_id_t{ 0 })

     The NULL agent handle.

    #define AMD DBGAPI QUEUE NONE (amd dbgapi queue id t{ 0 })

     The NULL queue handle.

    #define AMD_DBGAPI_DISPATCH_NONE (amd_dbgapi_dispatch_id_t{ 0 })

     The NULL dispatch handle.
#define AMD_DBGAPI_WAVE_NONE (amd_dbgapi_wave_id_t{ 0 })
     The NULL wave handle.

    #define AMD_DBGAPI_DISPLACED_STEPPING_NONE (amd_dbgapi_displaced_stepping_id_t{ 0 })

     The NULL displaced stepping handle.

    #define AMD DBGAPI WATCHPOINT NONE (amd dbgapi watchpoint id t{ 0 })

     The NULL hardware data watchpoint handle.

    #define AMD DBGAPI REGISTER CLASS NONE (amd dbgapi register class id t{ 0 })

     The NULL register class handle.

    #define AMD_DBGAPI_REGISTER_NONE (amd_dbgapi_register_id_t{ 0 })

     The NULL register handle.

    #define AMD DBGAPI LANE NONE ((amd dbgapi lane id t) (-1))

     The NULL lane handle.

    #define AMD_DBGAPI_ADDRESS_CLASS_NONE (amd_dbgapi_address_class_id_t{ 0 })

     The NULL address class handle.
• #define AMD_DBGAPI_ADDRESS_SPACE_NONE (amd_dbgapi_address_space_id_t{ 0 })
     The NULL address space handle.

    #define AMD DBGAPI ADDRESS SPACE GLOBAL (amd dbgapi address space id t{ 1 })

     The global address space handle.

    #define AMD_DBGAPI_EVENT_NONE (amd_dbgapi_event_id_t{ 0 })

     The NULL event handle.

    #define AMD_DBGAPI_SHARED_LIBRARY_NONE (amd_dbgapi_shared_library_id_t{ 0 })

     The NULL shared library handle.

    #define AMD_DBGAPI_BREAKPOINT_NONE ((amd_dbgapi_breakpoint_id_t) (0))

     The NULL breakpoint handle.
```

Typedefs

- typedef struct amd_dbgapi_callbacks_s amd_dbgapi_callbacks_t
- typedef uint64 t amd dbgapi global address t

Integral type used for a global virtual memory address in the inferior process.

typedef uint64_t amd_dbgapi_size_t

Integral type used for sizes, including memory allocations, in the inferior.

typedef pid_t amd_dbgapi_os_process_id_t

166 File Documentation

Native operating system process ID.

typedef int amd_dbgapi_notifier_t

Type used to notify the client of the library that a process may have pending events.

typedef uint64_t amd_dbgapi_os_agent_id_t

Native operating system agent ID.

typedef uint64_t amd_dbgapi_os_queue_id_t

Native operating system queue ID.

typedef uint64_t amd_dbgapi_os_queue_packet_id_t

Native operating system queue packet ID.

typedef struct amd_dbgapi_symbolizer_id_s * amd_dbgapi_symbolizer_id_t

Opaque client symbolizer handle.

typedef struct amd_dbgapi_client_process_s * amd_dbgapi_client_process_id_t

Opaque client process handle.

typedef uint32_t amd_dbgapi_lane_id_t

A wave lane handle.

typedef uint64 t amd dbgapi segment address t

Each address space has its own linear address to access it termed a segment address.

typedef struct amd_dbgapi_client_thread_s * amd_dbgapi_client_thread_id_t

Opaque client thread handle.

Enumerations

```
    Indication of if a value has changed.
    enum amd_dbgapi_os_queue_type_t {
        AMD_DBGAPI_OS_QUEUE_TYPE_UNKNOWN = 0, AMD_DBGAPI_OS_QUEUE_TYPE_HSA_KERNEL_DISPATCH_MULTIPLE
        = 1, AMD_DBGAPI_OS_QUEUE_TYPE_HSA_KERNEL_DISPATCH_SINGLE_PRODUCER = 2, AMD_DBGAPI_OS_QUEUE_TY
        = 3,
        AMD_DBGAPI_OS_QUEUE_TYPE_AMD_PM4 = 257, AMD_DBGAPI_OS_QUEUE_TYPE_AMD_SDMA = 513,
        AMD_DBGAPI_OS_QUEUE_TYPE_AMD_SDMA_XGMI = 514 }
```

enum amd_dbgapi_changed_t { AMD_DBGAPI_CHANGED_NO = 0, AMD_DBGAPI_CHANGED_YES = 1 }

Native operating system queue type.

```
    enum amd_dbgapi_status_t {
        AMD_DBGAPI_STATUS_SUCCESS = 0, AMD_DBGAPI_STATUS_ERROR = -1, AMD_DBGAPI_STATUS_FATAL
        = -2, AMD_DBGAPI_STATUS_ERROR_UNIMPLEMENTED = -3,
        AMD_DBGAPI_STATUS_ERROR_NOT_SUPPORTED = -4, AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMENT
        = -5, AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMENT_COMPATIBILITY = -6, AMD_DBGAPI_STATUS_ERROR_ALREA
        = -7,
        AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED = -8, AMD_DBGAPI_STATUS_ERROR_RESTRICTION
```

= -9, AMD_DBGAPI_STATUS_ERROR_ALREADY_ATTACHED = -10, AMD_DBGAPI_STATUS_ERROR_INVALID_ARCHITECT = -11,
AMD_DBGAPI_STATUS_ERROR_ILLEGAL_INSTRUCTION = -12, AMD_DBGAPI_STATUS_ERROR_INVALID_CODE_OBJECT

=-13, AMD_DBGAPI_STATUS_ERROR_INVALID_ELF_AMDGPU_MACHINE =-14, AMD_DBGAPI_STATUS_ERROR_INVALID =-15,

AMD_DBGAPI_STATUS_ERROR_INVALID_AGENT_ID = -16, AMD_DBGAPI_STATUS_ERROR_INVALID_QUEUE_ID = -17, AMD_DBGAPI_STATUS_ERROR_INVALID_DISPATCH_ID = -18, AMD_DBGAPI_STATUS_ERROR_INVALID_WAVE_ID = -19.

AMD_DBGAPI_STATUS_ERROR_WAVE_NOT_STOPPED = -20, AMD_DBGAPI_STATUS_ERROR_WAVE_STOPPED = -21, AMD_DBGAPI_STATUS_ERROR_WAVE_OUTSTANDING_STOP = -22, AMD_DBGAPI_STATUS_ERROR_WAVE_NOT_ = -23.

```
AMD_DBGAPI_STATUS_ERROR_INVALID_DISPLACED_STEPPING_ID = -24, AMD_DBGAPI_STATUS_ERROR_DISPLACED
 = -25, AMD DBGAPI STATUS ERROR INVALID WATCHPOINT ID = -26, AMD DBGAPI STATUS ERROR NO WATCHPOI
 AMD DBGAPI STATUS ERROR INVALID REGISTER CLASS ID = -28, AMD DBGAPI STATUS ERROR INVALID REGIST
 = -29, AMD_DBGAPI_STATUS_ERROR_INVALID_LANE_ID = -30, AMD_DBGAPI_STATUS_ERROR_INVALID_ADDRESS_CLA
 AMD DBGAPI STATUS ERROR INVALID ADDRESS SPACE ID = -32, AMD DBGAPI STATUS ERROR MEMORY ACCES
 = -33, AMD DBGAPI STATUS ERROR INVALID ADDRESS SPACE CONVERSION = -34, AMD DBGAPI STATUS ERROR
 AMD_DBGAPI_STATUS_ERROR_INVALID_SHARED_LIBRARY_ID = -36, AMD_DBGAPI_STATUS_ERROR_INVALID_BREAKI
 = -37, AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK = -38, AMD_DBGAPI_STATUS_ERROR_INVALID_CLIENT_PRO(
 AMD DBGAPI STATUS ERROR PROCESS EXITED = -40, AMD DBGAPI STATUS ERROR LIBRARY NOT LOADED
 = -41, AMD DBGAPI STATUS ERROR SYMBOL NOT FOUND = -42, AMD DBGAPI STATUS ERROR INVALID ADDRESS
 AMD_DBGAPI_STATUS_ERROR_DISPLACED_STEPPING_ACTIVE = -44 }
    AMD debugger API status codes.

    enum amd dbgapi architecture info t {

 AMD_DBGAPI_ARCHITECTURE_INFO_NAME = 1, AMD_DBGAPI_ARCHITECTURE_INFO_ELF_AMDGPU_MACHINE
 = 2, AMD DBGAPI ARCHITECTURE INFO LARGEST INSTRUCTION SIZE = 3, AMD DBGAPI ARCHITECTURE INFO MIN
 = 4,
 AMD DBGAPI ARCHITECTURE INFO BREAKPOINT INSTRUCTION SIZE = 5, AMD DBGAPI ARCHITECTURE INFO BRE
 = 6, AMD_DBGAPI_ARCHITECTURE_INFO_BREAKPOINT_INSTRUCTION_PC_ADJUST = 7, AMD_DBGAPI_ARCHITECTURE
 = 8  }
    Architecture queries that are supported by amd_dbgapi_architecture_get_info.

    enum amd dbgapi instruction kind t {

 AMD DBGAPI INSTRUCTION KIND UNKNOWN = 0, AMD DBGAPI INSTRUCTION KIND SEQUENTIAL =
 1, AMD_DBGAPI_INSTRUCTION_KIND_DIRECT_BRANCH = 2, AMD_DBGAPI_INSTRUCTION_KIND_DIRECT_BRANCH_CON
 AMD DBGAPI INSTRUCTION KIND INDIRECT BRANCH REGISTER PAIR = 4, AMD DBGAPI INSTRUCTION KIND DIRE
 = 5, AMD_DBGAPI_INSTRUCTION_KIND_INDIRECT_CALL_REGISTER_PAIRS = 6, AMD_DBGAPI_INSTRUCTION_KIND_TER
 = 7,
 AMD_DBGAPI_INSTRUCTION_KIND_TRAP = 8, AMD_DBGAPI_INSTRUCTION_KIND_HALT = 9, AMD_DBGAPI_INSTRUCTION
 = 10, AMD_DBGAPI_INSTRUCTION_KIND_SLEEP = 11,
 AMD DBGAPI INSTRUCTION KIND SPECIAL = 12 }
    The kinds of instruction classifications.
enum amd_dbgapi_process_info_t {
 AMD_DBGAPI_PROCESS_INFO_NOTIFIER = 1, AMD_DBGAPI_PROCESS_INFO_WATCHPOINT_COUNT =
 2, AMD_DBGAPI_PROCESS_INFO_WATCHPOINT_SHARE = 3, AMD_DBGAPI_PROCESS_INFO_PRECISE_MEMORY_SUPP
 AMD DBGAPI PROCESS INFO OS ID = 5 }
    Process queries that are supported by amd_dbgapi_process_get_info.

    enum amd_dbgapi_progress_t{AMD_DBGAPI_PROGRESS_NORMAL = 0, AMD_DBGAPI_PROGRESS_NO_FORWARD

 = 1
    The kinds of progress supported by the library.

    enum amd dbgapi wave creation t{AMD DBGAPI WAVE CREATION NORMAL=0, AMD DBGAPI WAVE CREATION STO

 = 1 }
    The kinds of wave creation supported by the hardware.

    enum amd_dbgapi_code_object_info_t{AMD_DBGAPI_CODE_OBJECT_INFO_PROCESS = 1, AMD_DBGAPI_CODE_OBJECT_

 = 2, AMD_DBGAPI_CODE_OBJECT_INFO_LOAD_ADDRESS = 3 }
```

Code object queries that are supported by amd_dbgapi_code_object_get_info.

168 File Documentation

```
enum amd_dbgapi_agent_info_t {
  AMD DBGAPI AGENT INFO PROCESS = 1, AMD DBGAPI AGENT INFO NAME = 2, AMD DBGAPI AGENT INFO ARCHI
  = 3, AMD DBGAPI AGENT INFO PCI SLOT = 4,
  AMD DBGAPI AGENT INFO PCI VENDOR ID = 5, AMD DBGAPI AGENT INFO PCI DEVICE ID = 6,
  AMD_DBGAPI_AGENT_INFO_EXECUTION_UNIT_COUNT = 7, AMD_DBGAPI_AGENT_INFO_MAX_WAVES_PER_EXECUTION_UNIT_COUNT = 7, AMD_DBGAPI_AGE
  = 8.
  AMD DBGAPI AGENT INFO OS ID = 9 }
       Agent queries that are supported by amd_dbgapi_agent_get_info.
enum amd_dbgapi_queue_info_t {
  AMD DBGAPI QUEUE INFO AGENT = 1, AMD DBGAPI QUEUE INFO PROCESS = 2, AMD DBGAPI QUEUE INFO ARCH
  = 3, AMD_DBGAPI_QUEUE_INFO_TYPE = 4,
  AMD_DBGAPI_QUEUE_INFO_STATE = 5, AMD_DBGAPI_QUEUE_INFO_ERROR_REASON = 6, AMD_DBGAPI_QUEUE_INFO
  = 7, AMD_DBGAPI_QUEUE_INFO_SIZE = 8,
  AMD DBGAPI QUEUE INFO OS ID = 9 }
       Queue queries that are supported by amd_dbgapi_queue_get_info.

    enum amd dbgapi queue state t{AMD DBGAPI QUEUE STATE VALID=1,AMD DBGAPI QUEUE STATE ERROR

  = 2 }
       Queue state.
enum amd_dbgapi_queue_error_reason_t {
  AMD_DBGAPI_QUEUE_ERROR_REASON_NONE = OULL, AMD_DBGAPI_QUEUE_ERROR_REASON_INVALID_PACKET
  = (1ULL << 0), AMD_DBGAPI_QUEUE_ERROR_REASON_MEMORY_VIOLATION = (1ULL << 1),
  AMD_DBGAPI_QUEUE_ERROR_REASON_ASSERT_TRAP = (1ULL << 2),
  AMD DBGAPI QUEUE ERROR REASON WAVE ERROR = (1ULL << 3), AMD DBGAPI QUEUE ERROR REASON RESE
  = (1ULL << 63) 
       A bit mask of the reasons that a queue is in error.
enum amd_dbgapi_dispatch_info_t {
  AMD DBGAPI DISPATCH INFO QUEUE = 1, AMD DBGAPI DISPATCH INFO AGENT = 2, AMD DBGAPI DISPATCH INFO
  = 3, AMD_DBGAPI_DISPATCH_INFO_ARCHITECTURE = 4,
  AMD DBGAPI DISPATCH INFO OS QUEUE PACKET ID = 5, AMD DBGAPI DISPATCH INFO BARRIER
  = 6, AMD DBGAPI DISPATCH INFO ACQUIRE FENCE = 7, AMD DBGAPI DISPATCH INFO RELEASE FENCE
  AMD_DBGAPI_DISPATCH_INFO_GRID_DIMENSIONS = 9, AMD_DBGAPI_DISPATCH_INFO_WORK_GROUP_SIZES
  = 10, AMD DBGAPI DISPATCH INFO GRID SIZES = 11, AMD DBGAPI DISPATCH INFO PRIVATE SEGMENT SIZE
  = 12,
  AMD DBGAPI DISPATCH INFO GROUP SEGMENT SIZE = 13, AMD DBGAPI DISPATCH INFO KERNEL ARGUMENT S
  = 14, AMD DBGAPI DISPATCH INFO KERNEL DESCRIPTOR ADDRESS = 15, AMD DBGAPI DISPATCH INFO KERNEL
  = 16.
  AMD_DBGAPI_DISPATCH_INFO_KERNEL_COMPLETION_ADDRESS = 17 }
       Dispatch queries that are supported by amd_dbgapi_dispatch_get_info.

    enum amd_dbgapi_dispatch_barrier_t { AMD_DBGAPI_DISPATCH_BARRIER_NONE = 0, AMD_DBGAPI_DISPATCH_BARRIER_

       Dispatch barrier.

    enum amd_dbgapi_dispatch_fence_scope_t { AMD_DBGAPI_DISPATCH_FENCE_SCOPE_NONE = 0,

  AMD DBGAPI DISPATCH FENCE SCOPE AGENT = 1, AMD DBGAPI DISPATCH FENCE SCOPE SYSTEM
  = 2
       Dispatch memory fence scope.
enum amd_dbgapi_wave_info_t {
  AMD_DBGAPI_WAVE_INFO_STATE = 1, AMD_DBGAPI_WAVE_INFO_STOP_REASON = 2, AMD_DBGAPI_WAVE_INFO_WAT
  = 3, AMD_DBGAPI_WAVE_INFO_DISPATCH = 4,
  AMD DBGAPI WAVE INFO QUEUE = 5, AMD DBGAPI WAVE INFO AGENT = 6, AMD DBGAPI WAVE INFO PROCESS
```

AMD DBGAPI WAVE INFO PC = 9, AMD DBGAPI WAVE INFO EXEC MASK = 10, AMD DBGAPI WAVE INFO WORK GI

= 7, AMD DBGAPI WAVE INFO ARCHITECTURE = 8,

```
= 11, AMD_DBGAPI_WAVE_INFO_WAVE_NUMBER_IN_WORK_GROUP = 12,
  AMD DBGAPI WAVE INFO LANE COUNT = 13 }
       Wave queries that are supported by amd_dbgapi_wave_get_info.

    enum amd dbgapi wave state t{AMD DBGAPI WAVE STATE RUN = 1, AMD DBGAPI WAVE STATE SINGLE STEP

  = 2, AMD DBGAPI WAVE STATE STOP = 3 }
       The execution state of a wave.
enum amd_dbgapi_wave_stop_reason_t {
  AMD DBGAPI WAVE STOP REASON NONE = OULL, AMD DBGAPI WAVE STOP REASON BREAKPOINT
  = (1ULL << 0), AMD_DBGAPI_WAVE_STOP_REASON_WATCHPOINT = (1ULL << 1), AMD_DBGAPI_WAVE_STOP_REASON
  = (1ULL << 2),
  AMD DBGAPI WAVE STOP REASON QUEUE ERROR = (1ULL << 3), AMD DBGAPI WAVE STOP REASON FP INPUT
  = (1ULL << 4), AMD_DBGAPI_WAVE_STOP_REASON_FP_DIVIDE_BY_0 = (1ULL << 5), AMD_DBGAPI_WAVE_STOP_PREASON_FP_DIVIDE_BY_0 = (1UL
  AMD DBGAPI WAVE STOP REASON FP UNDERFLOW = (1ULL << 7), AMD DBGAPI WAVE STOP REASON FP INEXA
  = (1ULL << 8), AMD_DBGAPI_WAVE_STOP_REASON_FP_INVALID_OPERATION = (1ULL << 9),
  AMD_DBGAPI_WAVE_STOP_REASON_INT_DIVIDE_BY_0 = (1ULL << 10),
  AMD DBGAPI WAVE STOP REASON DEBUG TRAP = (1ULL << 11), AMD DBGAPI WAVE STOP REASON ASSERT TF
  = (1ULL << 12), AMD DBGAPI WAVE STOP REASON TRAP = (1ULL << 13), AMD DBGAPI WAVE STOP REASON MEM
  = (1ULL << 14),
  AMD_DBGAPI_WAVE_STOP_REASON_ILLEGAL_INSTRUCTION = (1ULL << 15), AMD_DBGAPI_WAVE_STOP_REASON_E(
  = (1ULL << 16), AMD_DBGAPI_WAVE_STOP_REASON_FATAL_HALT = (1ULL << 17), AMD_DBGAPI_WAVE_STOP_REASO
  = (1ULL << 18),
  AMD DBGAPI WAVE STOP REASON RESERVED = (1ULL << 63) }
       A bit mask of the reasons that a wave stopped.
• enum amd_dbgapi_resume_mode_t { AMD_DBGAPI_RESUME_MODE_NORMAL = 0, AMD_DBGAPI_RESUME_MODE_SINGLE
   = 1 }
       The mode in which to resuming the execution of a wave.

    enum amd dbgapi displaced stepping info t { AMD DBGAPI DISPLACED STEPPING INFO PROCESS = 1

  }
       Displaced stepping queries that are supported by amd_dbgapi_displaced_stepping_id_t.

    enum amd_dbgapi_watchpoint_info_t { AMD_DBGAPI_WATCHPOINT_INFO_PROCESS = 1 }

       Watchpoint queries that are supported by amd_dbgapi_watchpoint_get_info.
• enum amd_dbgapi_watchpoint_share_kind_t { AMD_DBGAPI_WATCHPOINT_SHARE_KIND_UNSUPPORTED
  = 0, AMD DBGAPI WATCHPOINT SHARE KIND UNSHARED = 1, AMD DBGAPI WATCHPOINT SHARE KIND SHARED
  = 2 }
       The way watchpoints are shared between processes.
enum amd_dbgapi_watchpoint_kind_t{AMD_DBGAPI_WATCHPOINT_KIND_LOAD = 1, AMD_DBGAPI_WATCHPOINT_KIND_S
   = 2, AMD DBGAPI WATCHPOINT KIND RMW = 3, AMD DBGAPI WATCHPOINT KIND ALL = 4 }
       Watchpoint memory access kinds.
enum amd_dbgapi_register_class_info_t { AMD_DBGAPI_REGISTER_CLASS_INFO_ARCHITECTURE = 1,
  AMD_DBGAPI_REGISTER_CLASS_INFO_NAME = 2 }
       Register class queries that are supported by amd_dbgapi_architecture_register_class_get_info.

    enum amd dbgapi register info t{AMD DBGAPI REGISTER INFO ARCHITECTURE = 1, AMD DBGAPI REGISTER INFO N

  = 2, AMD DBGAPI REGISTER INFO SIZE = 3, AMD DBGAPI REGISTER INFO TYPE = 4 }
       Register queries that are supported by amd_dbgapi_register_get_info.

    enum amd dbgapi register exists t{AMD DBGAPI REGISTER ABSENT = 0, AMD DBGAPI REGISTER PRESENT

       Indication of if a wave has a register.
• enum amd dbgapi register class state t { AMD DBGAPI REGISTER CLASS STATE NOT MEMBER = 0,
   AMD_DBGAPI_REGISTER_CLASS_STATE_MEMBER = 1 }
       Indication of whether a register is a member of a register class.
```

170 File Documentation

```
enum amd_dbgapi_address_class_info_t { AMD_DBGAPI_ADDRESS_CLASS_INFO_ARCHITECTURE = 1,
  AMD DBGAPI ADDRESS CLASS INFO NAME = 2, AMD DBGAPI ADDRESS CLASS INFO ADDRESS SPACE
 = 3 }
    Source language address class queries that are supported by ::amd_dbgapi_architecture_address_class_get_info.

    enum amd_dbgapi_address_space_access_t { AMD_DBGAPI_ADDRESS_SPACE_ACCESS_ALL = 1,

 AMD_DBGAPI_ADDRESS_SPACE_ACCESS_PROGRAM_CONSTANT = 2, AMD_DBGAPI_ADDRESS_SPACE_ACCESS_DISF
 = 3 }
    Indication of how the address space is accessed.

    enum amd dbgapi address space info t {

 AMD DBGAPI ADDRESS SPACE INFO ARCHITECTURE = 1, AMD DBGAPI ADDRESS SPACE INFO NAME
 = 2, AMD DBGAPI ADDRESS SPACE INFO ADDRESS SIZE = 3, AMD DBGAPI ADDRESS SPACE INFO NULL ADDRES
 = 4.
 AMD DBGAPI ADDRESS SPACE INFO ACCESS = 5 }
    Address space queries that are supported by amd_dbgapi_address_space_get_info.
enum amd_dbgapi_address_space_alias_t { AMD_DBGAPI_ADDRESS_SPACE_ALIAS_NONE = 0, AMD_DBGAPI_ADDRESS_S
  = 1 }
    Indication of whether addresses in two address spaces may alias.
enum amd_dbgapi_address_class_state_t { AMD_DBGAPI_ADDRESS_CLASS_STATE_NOT_MEMBER = 0,
 AMD_DBGAPI_ADDRESS_CLASS_STATE_MEMBER = 1 }
    Indication of whether a segment address in an address space is a member of an source language address class.

    enum amd dbgapi memory precision t{AMD DBGAPI MEMORY PRECISION NONE = 0, AMD DBGAPI MEMORY PRECIS

 = 1  }
    Memory access precision.

    enum amd dbgapi event kind t {

 AMD DBGAPI EVENT KIND NONE = 0, AMD DBGAPI EVENT KIND WAVE STOP = 1, AMD DBGAPI EVENT KIND WAVE
 = 2, AMD_DBGAPI_EVENT_KIND_CODE_OBJECT_LIST_UPDATED = 3,
 AMD DBGAPI EVENT KIND BREAKPOINT RESUME = 4, AMD DBGAPI EVENT KIND RUNTIME = 5,
 AMD DBGAPI EVENT KIND QUEUE ERROR = 6 }
    The event kinds.

    enum amd dbgapi runtime state t{AMD DBGAPI RUNTIME STATE LOADED SUCCESS=1, AMD DBGAPI RUNTIME ST

 = 2, AMD DBGAPI RUNTIME STATE LOADED ERROR RESTRICTION = 3 }
    Inferior runtime state.

    enum amd dbgapi event info t {

 AMD_DBGAPI_EVENT_INFO_PROCESS = 1, AMD_DBGAPI_EVENT_INFO_KIND = 2, AMD_DBGAPI_EVENT_INFO_WAVE
 = 3, AMD_DBGAPI_EVENT_INFO_BREAKPOINT = 4,
 AMD DBGAPI EVENT INFO CLIENT THREAD = 5, AMD DBGAPI EVENT INFO RUNTIME STATE = 6}
    Event queries that are supported by amd_dbgapi_event_get_info.

    enum amd dbgapi log level t {

 AMD_DBGAPI_LOG_LEVEL_NONE = 0, AMD_DBGAPI_LOG_LEVEL_FATAL_ERROR = 1, AMD_DBGAPI_LOG_LEVEL_WARN
 = 2, AMD DBGAPI LOG LEVEL INFO = 3,
 AMD_DBGAPI_LOG_LEVEL_VERBOSE = 4 }
    The logging levels supported.

    enum amd_dbgapi_shared_library_state_t { AMD_DBGAPI_SHARED_LIBRARY_STATE_LOADED = 1,

 AMD DBGAPI SHARED LIBRARY STATE UNLOADED = 2 }
    The state of a shared library.
• enum amd_dbgapi_shared_library_info_t { AMD_DBGAPI_SHARED_LIBRARY_INFO_PROCESS = 1 }
    Shared library queries that are supported by amd_dbgapi_shared_library_get_info.

    enum amd dbgapi breakpoint info t { AMD DBGAPI BREAKPOINT INFO SHARED LIBRARY = 1,

 AMD DBGAPI BREAKPOINT INFO PROCESS = 2 }
    Breakpoint queries that are supported by amd_dbgapi_breakpoint_get_info.
```

enum amd_dbgapi_breakpoint_action_t { AMD_DBGAPI_BREAKPOINT_ACTION_RESUME = 1, AMD_DBGAPI_BREAKPOINT_A
 = 2 }

The action to perform after reporting a breakpoint has been hit.

Functions

 amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_get_status_string (amd_dbgapi_status_t status, const char **status string) AMD DBGAPI VERSION 0 24

Query a textual description of a status code.

- void AMD_DBGAPI amd_dbgapi_get_version (uint32_t *major, uint32_t *minor, uint32_t *patch) AMD_DBGAPI_VERSION_0_24

 Query the version of the installed library.
- const char AMD_DBGAPI * amd_dbgapi_get_build_name (void) AMD_DBGAPI_VERSION_0_24
 Query the installed library build name.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_initialize (amd_dbgapi_callbacks_t *callbacks) AMD_DBGAPI_VERSION_0_30
 Initialize the library.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_finalize (void) AMD_DBGAPI_VERSION_0_24
 Finalize the library.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_architecture_get_info (amd_dbgapi_architecture_id_t architecture_id, amd_dbgapi_architecture_info_t query, size_t value_size, void *value) AMD_DBGAPI_VERSION_0_30
- Query information about an architecture.

 amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_get_architecture (uint32_t elf_amdgpu_machine, amd_dbgapi_architecture_id_t *architecture id) AMD_DBGAPI_VERSION_0_24

Get an architecture from the AMD GPU ELF EF_AMDGPU_MACH value corresponding to the architecture.

- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_disassemble_instruction (amd_dbgapi_architecture_id_t architecture_id, amd_dbgapi_global_address_t address, amd_dbgapi_size_t *size, const void *memory, char **instruction_text, amd_dbgapi_symbolizer_id_t symbolizer_id, amd_dbgapi_status_t(*symbolizer)(amd_dbgapi_symbolizer_id_t symbolizer_id, amd_dbgapi_global_address_t address, char **symbol_text)) AMD_DBGAPI_VERSION_0_30
 - Disassemble a single instruction.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_classify_instruction (amd_dbgapi_architecture_id_t architecture
 _id, amd_dbgapi_global_address_t address, amd_dbgapi_size_t *size, const void *memory, amd_dbgapi_instruction_kind_t
 *instruction_kind, void **instruction_properties) AMD_DBGAPI_VERSION_0_24

Classify a single instruction.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_process_get_info (amd_dbgapi_process_id_t process_id, amd_dbgapi_process_info_t query, size_t value_size, void *value) AMD_DBGAPI_VERSION_0_41

Query information about a process.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_process_attach (amd_dbgapi_client_process_id_t client_
 process_id, amd_dbgapi_process_id_t *process_id) AMD_DBGAPI_VERSION_0_30

Attach to a process in order to provide debug control of the AMD GPUs it uses.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_process_detach (amd_dbgapi_process_id_t process_id)
 AMD_DBGAPI_VERSION_0_24

Detach from a process and no longer have debug control of the AMD GPU devices it uses.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_process_set_progress (amd_dbgapi_process_id_t process_id_t process

Set the progress required for a process.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_process_set_wave_creation (amd_dbgapi_process_id_t process_id, amd_dbgapi_wave_creation_t creation) AMD_DBGAPI_VERSION_0_24

Set the wave creation mode for a process.

172 File Documentation

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_process_code_object_list (amd_dbgapi_process_id_t process_id, size_t *code_object_count, amd_dbgapi_code_object_id_t **code_objects, amd_dbgapi_changed_t *changed) AMD_DBGAPI_VERSION_0_41

Return the list of loaded code objects.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_agent_get_info (amd_dbgapi_agent_id_t agent_id, amd_dbgapi_agent_info_t query, size_t value_size, void *value) AMD_DBGAPI_VERSION_0_41

Query information about an agent.

- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_process_agent_list (amd_dbgapi_process_id_t process_id, size_t *agent_count, amd_dbgapi_agent_id_t **agents, amd_dbgapi_changed_t *changed) AMD_DBGAPI_VERSION_0_41
 Return the list of agents.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_queue_get_info (amd_dbgapi_queue_id_t queue_id, amd_dbgapi_queue_info_t query, size_t value_size, void *value) AMD_DBGAPI_VERSION_0_41

Query information about a queue.

- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_process_queue_list (amd_dbgapi_process_id_t process_id, size_t *queue_count, amd_dbgapi_queue_id_t **queues, amd_dbgapi_changed_t *changed) AMD_DBGAPI_VERSION_0_41
 Return the list of queues.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_queue_packet_list (amd_dbgapi_queue_id_t queue_id, amd_dbgapi_os_queue_packet_id_t *read_packet_id, amd_dbgapi_os_queue_packet_id_t *write_packet_id, size_t *packets_byte_size, void **packets_bytes) AMD_DBGAPI_VERSION_0_41

Return the packets for a queue.

 amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_dispatch_get_info (amd_dbgapi_dispatch_id_t dispatch_id, amd_dbgapi_dispatch_info_t query, size_t value_size, void *value) AMD_DBGAPI_VERSION_0_41

Query information about a dispatch.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_process_dispatch_list (amd_dbgapi_process_id_t process
 _id, size_t *dispatch_count, amd_dbgapi_dispatch_id_t **dispatches, amd_dbgapi_changed_t *changed)
 AMD_DBGAPI_VERSION_0_41

Return the list of dispatches.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_wave_get_info (amd_dbgapi_wave_id_t wave_id, amd_dbgapi_wave_info_t query, size_t value_size, void *value) AMD_DBGAPI_VERSION_0_41

Query information about a wave.

- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_process_wave_list (amd_dbgapi_process_id_t process_id, size_t *wave_count, amd_dbgapi_wave_id_t **waves, amd_dbgapi_changed_t *changed) AMD_DBGAPI_VERSION_0_41
 Return the list of existing waves.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_wave_stop (amd_dbgapi_wave_id_t wave_id) AMD_DBGAPI_VERSION_0_41
 Request a wave to stop executing.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_wave_resume (amd_dbgapi_wave_id_t wave_id, amd_dbgapi_resume_mode_t resume mode) AMD_DBGAPI_VERSION_0_41

Resume execution of a stopped wave.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_displaced_stepping_get_info (amd_dbgapi_displaced_stepping_id_t displaced_stepping_id, amd_dbgapi_displaced_stepping_info_t query, size_t value_size, void *value)
 AMD_DBGAPI_VERSION_0_41

Query information about a displaced stepping buffer.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_displaced_stepping_start (amd_dbgapi_wave_id_t wave
 _id, const void *saved_instruction_bytes, amd_dbgapi_displaced_stepping_id_t *displaced_stepping)
 AMD_DBGAPI_VERSION_0_42

Associate an active displaced stepping buffer with a wave.

- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_displaced_stepping_complete (amd_dbgapi_wave_id_t wave_id, amd_dbgapi_displaced_stepping_id_t displaced_stepping) AMD_DBGAPI_VERSION_0_42
 - Complete a displaced stepping buffer for a wave.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_watchpoint_get_info (amd_dbgapi_watchpoint_id_t watchpoint _id, amd_dbgapi_watchpoint_info_t query, size_t value_size, void *value) AMD_DBGAPI_VERSION_0_41
 - Query information about a watchpoint.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_set_watchpoint (amd_dbgapi_process_id_t process
 _id, amd_dbgapi_global_address_t address, amd_dbgapi_size_t size, amd_dbgapi_watchpoint_kind_t
 kind, amd_dbgapi_watchpoint_id_t *watchpoint_id, amd_dbgapi_global_address_t *watchpoint_address,
 amd_dbgapi_size_t *watchpoint_size) AMD_DBGAPI_VERSION_0_41

Set a hardware data watchpoint.

 amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_remove_watchpoint (amd_dbgapi_process_id_t process_id, amd dbgapi watchpoint id t watchpoint id) AMD_DBGAPI_VERSION_0_24

Remove a hardware data watchpoint previously set by amd_dbgapi_set_watchpoint.

- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_architecture_register_class_get_info (amd_dbgapi_register_class_id_t register_class_id, amd_dbgapi_register_class_info_t query, size_t value_size, void *value) AMD_DBGAPI_VERSION_0_41
 Query information about a register class of an architecture.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_architecture_register_class_list (amd_dbgapi_architecture_id_t architecture_id, size_t *register_class_count, amd_dbgapi_register_class_id_t **register_classes) AMD_DBGAPI_VERSION_0_2.
 Report the list of register classes supported by the architecture.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_register_get_info (amd_dbgapi_register_id_t register_id, amd_dbgapi_register_info_t query, size_t value_size, void *value) AMD_DBGAPI_VERSION_0_41

Query information about a register.

- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_wave_register_exists (amd_dbgapi_wave_id_t wave_id, amd_dbgapi_register_id_t register_id, amd_dbgapi_register_exists_t *exists) AMD_DBGAPI_VERSION_0_41
 Query if a register exists for a wave.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_architecture_register_list (amd_dbgapi_architecture_id_t architecture_id, size_t *register_count, amd_dbgapi_register_id_t **registers) AMD_DBGAPI_VERSION_0_24
 Report the list of registers supported by the architecture.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_wave_register_list (amd_dbgapi_wave_id_t wave_id, size_
 t *register_count, amd_dbgapi_register_id_t **registers) AMD_DBGAPI_VERSION_0_41

Report the list of registers supported by a wave.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_dwarf_register_to_register (amd_dbgapi_architecture_id_t architecture_id, uint64_t dwarf_register, amd_dbgapi_register_id_t *register_id) AMD_DBGAPI_VERSION_0_41

Return a register handle from an AMD GPU DWARF register number for an architecture.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_register_is_in_register_class (amd_dbgapi_register_class_id_t register_class_id, amd_dbgapi_register_id_t register_id, amd_dbgapi_register_class_state_t *register_class_ state_) AMD_DBGAPI_VERSION_0_41

Determine if a register is a member of a register class.

- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_read_register (amd_dbgapi_wave_id_t wave_id, amd_dbgapi_register_id_t register_id, amd_dbgapi_size_t offset, amd_dbgapi_size_t value_size, void *value) AMD_DBGAPI_VERSION_0_41
 Read a register.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_write_register (amd_dbgapi_wave_id_t wave_id, amd_dbgapi_register_id_t register_id, amd_dbgapi_size_t offset, amd_dbgapi_size_t value_size, const void *value) AMD_DBGAPI_VERSION_0_42
 Write a register.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_prefetch_register (amd_dbgapi_wave_id_t wave_id, amd_dbgapi_register_id_t register_id, amd_dbgapi_size_t register_count) AMD_DBGAPI_VERSION_0_41
 Prefetch register values.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_address_class_get_info (amd_dbgapi_address_class_id_t address class id, amd dbgapi address class info t query, size t value size, void *value) AMD_DBGAPI_VERSION_0_41

174 File Documentation

Query information about a source language address class of an architecture.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_architecture_address_class_list (amd_dbgapi_architecture_id_t architecture_id, size_t *address_class_count, amd_dbgapi_address_class_id_t **address_classes) AMD_DBGAPI_VERSION_0_
 Report the list of source language address classes supported by the architecture.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_dwarf_address_class_to_address_class (amd_dbgapi_architecture_id_t architecture_id, uint64_t dwarf_address_class, amd_dbgapi_address_class_id_t*address_class_id) AMD_DBGAPI_VERSION_0_

Return the architecture source language address class from a DWARF address class number for an architecture.

- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_address_space_get_info (amd_dbgapi_address_space_id_t address_space_id, amd_dbgapi_address_space_info_t query, size_t value_size, void *value) AMD_DBGAPI_VERSION_0_41
 Query information about an address space.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_architecture_address_space_list (amd_dbgapi_architecture_id_t architecture_id, size_t *address_space_count, amd_dbgapi_address_space_id_t **address_spaces) AMD_DBGAPI_VERSION_0
 Report the list of address spaces supported by the architecture.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_dwarf_address_space_to_address_space (amd_dbgapi_architecture_id_t architecture_id, uint64_t dwarf_address_space, amd_dbgapi_address_space_id_t *address_space_id)
 AMD_DBGAPI_VERSION_0_41

Return the address space from an AMD GPU DWARF address space number for an architecture.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_address_spaces_may_alias (amd_dbgapi_address_space_id_t address_space_id1, amd_dbgapi_address_space_id_t address_space_id2, amd_dbgapi_address_space_alias_t *address space alias) AMD_DBGAPI_VERSION_0_41

Determine if an address in one address space may alias an address in another address space.

 amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_convert_address_space (amd_dbgapi_wave_id_t wave_id, amd_dbgapi_lane_id_t lane_id, amd_dbgapi_address_space_id_t source_address_space_id, amd_dbgapi_segment_address_t source_segment_address, amd_dbgapi_address_space_id_t destination_address_space_id, amd_dbgapi_segment_address_t *destination_segment_address) AMD_DBGAPI_VERSION_0_41

Convert a source segment address in the source address space into a destination segment address in the destination address space.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_address_is_in_address_class (amd_dbgapi_wave_id_t wave_id, amd_dbgapi_lane_id_t lane_id, amd_dbgapi_address_space_id_t address_space_id, amd_dbgapi_segment_address_t segment_address, amd_dbgapi_address_class_id_t address_class_id, amd_dbgapi_address_class_state_t *address_class_state) AMD_DBGAPI_VERSION_0_41

Determine if a segment address in an address space is a member of a source language address class.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_read_memory (amd_dbgapi_process_id_t process_id, amd_dbgapi_wave_id_t wave_id, amd_dbgapi_lane_id_t lane_id, amd_dbgapi_address_space_id_t address
 _space_id, amd_dbgapi_segment_address_t segment_address, amd_dbgapi_size_t *value_size, void *value)
 AMD_DBGAPI_VERSION_0_41

Read memory.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_write_memory (amd_dbgapi_process_id_t process_id, amd_dbgapi_wave_id_t wave_id, amd_dbgapi_lane_id_t lane_id, amd_dbgapi_address_space_id_t address
 _space_id, amd_dbgapi_segment_address_t segment_address, amd_dbgapi_size_t *value_size, const void *value) AMD_DBGAPI_VERSION_0_41

Write memory.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_set_memory_precision (amd_dbgapi_process_id_t process id_t process

Control precision of memory access reporting.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_process_next_pending_event (amd_dbgapi_process_id_t process_id, amd_dbgapi_event_id_t *event_id, amd_dbgapi_event_kind_t *kind) AMD_DBGAPI_VERSION_0_41

Obtain the next pending event.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_event_get_info (amd_dbgapi_event_id_t event_id, amd_dbgapi_event_info_t query, size t value size, void *value) AMD_DBGAPI_VERSION_0_41

Query information about an event.

amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_event_processed (amd_dbgapi_event_id_t event_id)
 AMD_DBGAPI_VERSION_0_41

Report that an event has been processed.

- void AMD_DBGAPI amd_dbgapi_set_log_level (amd_dbgapi_log_level_t level) AMD_DBGAPI_VERSION_0_24
 Set the logging level.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_shared_library_get_info (amd_dbgapi_shared_library_id_t shared_library_id, amd_dbgapi_shared_library_info_t query, size_t value_size, void *value) AMD_DBGAPI_VERSION_0_41
 Query information about a shared library.
- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_report_shared_library (amd_dbgapi_shared_library_id_t shared_library_id, amd_dbgapi_shared_library_state_t shared_library_state) AMD_DBGAPI_VERSION_0_41

Report that a shared library enabled by the amd_dbgapi_callbacks_s::enable_notify_shared_library callback has been loaded or unloaded.

- amd_dbgapi_status_t AMD_DBGAPI amd_dbgapi_report_breakpoint_hit (amd_dbgapi_breakpoint_id_t breakpoint_id, amd_dbgapi_client_thread_id_t client_thread_id, amd_dbgapi_breakpoint_action_t *breakpoint← action) AMD_DBGAPI_VERSION_0_41

Report that a breakpoint inserted by the amd_dbgapi_callbacks_s::insert_breakpoint calback has been hit.

4.1.1 Detailed Description

AMD debugger API interface.

4.1.2 Macro Definition Documentation

4.1.2.1 AMD DBGAPI

#define AMD_DBGAPI AMD_DBGAPI_IMPORT

4.1.2.2 AMD DBGAPI CALL

#define AMD_DBGAPI_CALL

4.1.2.3 AMD_DBGAPI_EXPORT

#define AMD_DBGAPI_EXPORT AMD_DBGAPI_EXPORT_DECORATOR AMD_DBGAPI_CALL

4.1.2.4 AMD_DBGAPI_IMPORT

#define AMD_DBGAPI_IMPORT AMD_DBGAPI_IMPORT_DECORATOR AMD_DBGAPI_CALL



Index

```
Agents, 48
                                               amd dbgapi address class state t
   amd dbgapi agent get info, 49
                                                   Memory, 110
   AMD_DBGAPI_AGENT_INFO_ARCHITECTURE,
                                               amd_dbgapi_address_is_in_address_class
                                                   Memory, 113
   AMD DBGAPI AGENT INFO EXECUTION UNIT COAMID, DBGAPI ADDRESS SPACE ACCESS ALL
                                                   Memory, 111
   AMD DBGAPI AGENT INFO MAX WAVES PER EXAMODITIDING AUNITADDRESS SPACE ACCESS DISPATCH CONSTANT
                                                   Memory, 111
   AMD DBGAPI AGENT INFO NAME, 49
                                               AMD_DBGAPI_ADDRESS_SPACE_ACCESS_PROGRAM_CONSTANT
   AMD_DBGAPI_AGENT_INFO_OS_ID, 49
                                                   Memory, 111
   AMD_DBGAPI_AGENT_INFO_PCI_DEVICE_ID, 49
                                               amd dbgapi address space access t
   AMD DBGAPI AGENT INFO PCI SLOT, 49
                                                   Memory, 110
   AMD DBGAPI AGENT INFO PCI VENDOR ID,
                                               AMD_DBGAPI_ADDRESS_SPACE_ALIAS_MAY
                                                   Memory, 111
   AMD DBGAPI AGENT INFO PROCESS, 49
                                               AMD DBGAPI ADDRESS SPACE ALIAS NONE
   amd dbgapi agent info t, 49
                                                   Memory, 111
   AMD DBGAPI AGENT NONE, 48
                                               amd_dbgapi_address_space_alias_t
   amd_dbgapi_process_agent_list, 50
                                                   Memory, 111
allocate_memory
                                               amd dbgapi address space get info
   amd dbgapi callbacks s, 150
                                                   Memory, 115
amd-dbgapi.h
                                               AMD DBGAPI ADDRESS SPACE GLOBAL
   AMD DBGAPI, 175
                                                   Memory, 108
   AMD DBGAPI CALL, 175
                                               amd_dbgapi_address_space_id_t, 146
   AMD_DBGAPI_EXPORT, 175
                                                   handle, 146
   AMD DBGAPI IMPORT, 175
                                               AMD DBGAPI ADDRESS SPACE INFO ACCESS
AMD DBGAPI
                                                   Memory, 112
                                               AMD DBGAPI_ADDRESS_SPACE_INFO_ADDRESS_SIZE
   amd-dbgapi.h, 175
amd_dbgapi_address_class_get_info
                                                   Memory, 112
   Memory, 112
                                               AMD_DBGAPI_ADDRESS_SPACE_INFO_ARCHITECTURE
amd dbgapi address class id t, 145
                                                   Memory, 111
                                               AMD DBGAPI ADDRESS SPACE INFO NAME
   handle, 145
AMD DBGAPI ADDRESS CLASS INFO ADDRESS SPACE Memory, 112
                                               AMD_DBGAPI_ADDRESS_SPACE_INFO_NULL_ADDRESS
   Memory, 110
AMD DBGAPI ADDRESS CLASS INFO ARCHITECTURE
                                                   Memory, 112
   Memory, 110
                                               amd dbgapi address space info t
AMD DBGAPI ADDRESS CLASS INFO NAME
                                                   Memory, 111
                                               AMD_DBGAPI_ADDRESS_SPACE_NONE
   Memory, 110
amd_dbgapi_address_class_info_t
                                                   Memory, 108
   Memory, 110
                                               amd dbgapi address spaces may alias
AMD DBGAPI ADDRESS CLASS NONE
                                                   Memory, 115
                                               amd_dbgapi_agent_get_info
    Memory, 108
AMD_DBGAPI_ADDRESS_CLASS_STATE_MEMBER
                                                   Agents, 49
   Memory, 110
                                               amd_dbgapi_agent_id_t, 147
AMD DBGAPI ADDRESS CLASS STATE NOT MEMBER
                                                   handle, 147
   Memory, 110
                                               AMD DBGAPI AGENT INFO ARCHITECTURE
```

Agents, 49	Registers, 97
AMD_DBGAPI_AGENT_INFO_EXECUTION_UNIT_COUNT	
Agents, 49	Callbacks, 139
AMD_DBGAPI_AGENT_INFO_MAX_WAVES_PER_EXECU	
Agents, 49	Callbacks, 139
AMD_DBGAPI_AGENT_INFO_NAME	amd_dbgapi_breakpoint_action_t
Agents, 49	Callbacks, 139
AMD_DBGAPI_AGENT_INFO_OS_ID	amd_dbgapi_breakpoint_get_info
Agents, 49	Callbacks, 140
AMD_DBGAPI_AGENT_INFO_PCI_DEVICE_ID Agents, 49	amd_dbgapi_breakpoint_id_t, 148 handle, 148
AMD_DBGAPI_AGENT_INFO_PCI_SLOT	AMD_DBGAPI_BREAKPOINT_INFO_PROCESS
Agents, 49	Callbacks, 140
AMD_DBGAPI_AGENT_INFO_PCI_VENDOR_ID	AMD_DBGAPI_BREAKPOINT_INFO_SHARED_LIBRARY
Agents, 49	Callbacks, 140
AMD_DBGAPI_AGENT_INFO_PROCESS	amd_dbgapi_breakpoint_info_t
Agents, 49	Callbacks, 139
amd_dbgapi_agent_info_t	AMD_DBGAPI_BREAKPOINT_NONE
Agents, 49	Callbacks, 138
AMD_DBGAPI_AGENT_NONE	AMD_DBGAPI_CALL
Agents, 48	amd-dbgapi.h, 175
amd_dbgapi_architecture_address_class_list	amd_dbgapi_callbacks_s, 149
Memory, 116	allocate_memory, 150
amd_dbgapi_architecture_address_space_list	deallocate memory, 150
Memory, 117	disable_notify_shared_library, 150
amd_dbgapi_architecture_get_info	enable_notify_shared_library, 150
Architectures, 26	get_os_pid, 151
amd_dbgapi_architecture_id_t, 147	get_symbol_address, 151
handle, 148	insert_breakpoint, 152
AMD_DBGAPI_ARCHITECTURE_INFO_BREAKPOINT_IN	STRUI6g_I@Nessage, 153
Architectures, 24	remove_breakpoint, 153
AMD_DBGAPI_ARCHITECTURE_INFO_BREAKPOINT_IN	_ • •
Architectures, 24	Callbacks, 139
AMD_DBGAPI_ARCHITECTURE_INFO_BREAKPOINT_IN	
Architectures, 24	Basic Types, 11
AMD_DBGAPI_ARCHITECTURE_INFO_ELF_AMDGPU_N	_ • • – • –
Architectures, 24	Basic Types, 11
AMD_DBGAPI_ARCHITECTURE_INFO_LARGEST_INSTF	
Architectures, 24	Basic Types, 11
AMD_DBGAPI_ARCHITECTURE_INFO_MINIMUM_INSTR	
Architectures, 24	Architectures, 27
AMD_DBGAPI_ARCHITECTURE_INFO_NAME	amd_dbgapi_client_process_id_t
Architectures, 24	Processes, 33
AMD_DBGAPI_ARCHITECTURE_INFO_PC_REGISTER	amd_dbgapi_client_thread_id_t
Architectures, 24 amd_dbgapi_architecture_info_t	Callbacks, 139 amd_dbgapi_code_object_get_info
Architectures, 24	Code Objects, 44
AND_DBGAPI_ARCHITECTURE_NONE	amd_dbgapi_code_object_id_t, 154
Architectures, 23	handle, 154
amd_dbgapi_architecture_register_class_get_info	AMD_DBGAPI_CODE_OBJECT_INFO_LOAD_ADDRESS
Registers, 94	Code Objects, 44
amd_dbgapi_architecture_register_class_list	AMD_DBGAPI_CODE_OBJECT_INFO_PROCESS
Registers, 95	Code Objects, 43
amd_dbgapi_architecture_register_list	amd_dbgapi_code_object_info_t

Code Objects, 43	Dispatches, 62
AMD_DBGAPI_CODE_OBJECT_INFO_URI_NAME	AMD_DBGAPI_DISPATCH_INFO_QUEUE
Code Objects, 44	Dispatches, 62
AMD_DBGAPI_CODE_OBJECT_NONE	AMD_DBGAPI_DISPATCH_INFO_RELEASE_FENCE
Code Objects, 43	Dispatches, 62
amd_dbgapi_convert_address_space	amd_dbgapi_dispatch_info_t
Memory, 118	Dispatches, 62
amd_dbgapi_disassemble_instruction	AMD_DBGAPI_DISPATCH_INFO_WORK_GROUP_SIZES
Architectures, 28	Dispatches, 62
AMD_DBGAPI_DISPATCH_BARRIER_NONE	AMD_DBGAPI_DISPATCH_NONE
Dispatches, 60	Dispatches, 60
AMD_DBGAPI_DISPATCH_BARRIER_PRESENT	amd_dbgapi_displaced_stepping_complete
Dispatches, 60	Displaced Stepping, 80
amd_dbgapi_dispatch_barrier_t	amd_dbgapi_displaced_stepping_get_info
Dispatches, 60	Displaced Stepping, 81
AMD_DBGAPI_DISPATCH_FENCE_SCOPE_AGENT	amd_dbgapi_displaced_stepping_id_t, 155
Dispatches, 62	handle, 155
AMD_DBGAPI_DISPATCH_FENCE_SCOPE_NONE	AMD_DBGAPI_DISPLACED_STEPPING_INFO_PROCESS
Dispatches, 62	Displaced Stepping, 80
AMD_DBGAPI_DISPATCH_FENCE_SCOPE_SYSTEM	amd_dbgapi_displaced_stepping_info_t
Dispatches, 62	Displaced Stepping, 80
amd_dbgapi_dispatch_fence_scope_t Dispatches, 60	AMD_DBGAPI_DISPLACED_STEPPING_NONE
	Displaced Stepping, 80
amd_dbgapi_dispatch_get_info Dispatches, 63	amd_dbgapi_displaced_stepping_start Displaced Stepping, 82
amd_dbgapi_dispatch_id_t, 154	amd_dbgapi_dwarf_address_class_to_address_class
handle, 155	Memory, 120
AMD_DBGAPI_DISPATCH_INFO_ACQUIRE_FENCE	amd_dbgapi_dwarf_address_space_to_address_space
Dispatches, 62	Memory, 120
AMD_DBGAPI_DISPATCH_INFO_AGENT	amd_dbgapi_dwarf_register_to_register
Dispatches, 62	Registers, 98
AMD_DBGAPI_DISPATCH_INFO_ARCHITECTURE	amd_dbgapi_event_get_info
Dispatches, 62	Events, 132
AMD_DBGAPI_DISPATCH_INFO_BARRIER	amd_dbgapi_event_id_t, 156
Dispatches, 62	handle, 156
AMD_DBGAPI_DISPATCH_INFO_GRID_DIMENSIONS	AMD_DBGAPI_EVENT_INFO_BREAKPOINT
Dispatches, 62	Events, 129
AMD DBGAPI DISPATCH INFO GRID SIZES	AMD_DBGAPI_EVENT_INFO_CLIENT_THREAD
Dispatches, 62	Events, 129
AMD DBGAPI DISPATCH INFO GROUP SEGMENT SIZ	
Dispatches, 63	Events, 129
AMD_DBGAPI_DISPATCH_INFO_KERNEL_ARGUMENT_	
Dispatches, 63	Events, 128
AMD_DBGAPI_DISPATCH_INFO_KERNEL_CODE_ENTRY	YAMOODIBBSSAPI EVENT INFO RUNTIME STATE
Dispatches, 63	Events, 129
AMD_DBGAPI_DISPATCH_INFO_KERNEL_COMPLETION	JaAnDDENGS®Gi event info t
Dispatches, 63	Events, 128
AMD_DBGAPI_DISPATCH_INFO_KERNEL_DESCRIPTOR	R_ANDID FDESSAPI_EVENT_INFO_WAVE
Dispatches, 63	Events, 129
AMD_DBGAPI_DISPATCH_INFO_OS_QUEUE_PACKET_II	DAMD_DBGAPI_EVENT_KIND_BREAKPOINT_RESUME
Dispatches, 62	Events, 130
AMD_DBGAPI_DISPATCH_INFO_PRIVATE_SEGMENT_S	IZMEND_DBGAPI_EVENT_KIND_CODE_OBJECT_LIST_UPDATED
Dispatches, 62	Events, 130
AMD_DBGAPI_DISPATCH_INFO_PROCESS	AMD_DBGAPI_EVENT_KIND_NONE

Events, 129	Architectures, 24
AMD_DBGAPI_EVENT_KIND_QUEUE_ERROR	AMD_DBGAPI_INSTRUCTION_KIND_TERMINATE
Events, 131	Architectures, 25
AMD_DBGAPI_EVENT_KIND_RUNTIME	AMD_DBGAPI_INSTRUCTION_KIND_TRAP
Events, 130	Architectures, 26
amd_dbgapi_event_kind_t	AMD_DBGAPI_INSTRUCTION_KIND_UNKNOWN
Events, 129	Architectures, 25
AMD_DBGAPI_EVENT_KIND_WAVE_COMMAND_TERMI	Name_obgapi_iane_io_t Memory, 109
Events, 129 AMD_DBGAPI_EVENT_KIND_WAVE_STOP	AMD_DBGAPI_LANE_NONE
Events, 129	Memory, 108
AMD_DBGAPI_EVENT_NONE	AMD_DBGAPI_LOG_LEVEL_FATAL_ERROR
Events, 128	Logging, 135
amd_dbgapi_event_processed	AMD_DBGAPI_LOG_LEVEL_INFO
Events, 133	Logging, 135
AMD_DBGAPI_EXPORT	AMD_DBGAPI_LOG_LEVEL_NONE
amd-dbgapi.h, 175	Logging, 135
amd_dbgapi_finalize	amd_dbgapi_log_level_t
Initialization and Finalization, 20	Logging, 135
amd_dbgapi_get_architecture	AMD_DBGAPI_LOG_LEVEL_VERBOSE
Architectures, 30	Logging, 135
amd_dbgapi_get_build_name	AMD_DBGAPI_LOG_LEVEL_WARNING
Versioning, 19	Logging, 135
amd_dbgapi_get_status_string	AMD_DBGAPI_MEMORY_PRECISION_NONE
Status Codes, 16	Memory, 112
amd_dbgapi_get_version	AMD_DBGAPI_MEMORY_PRECISION_PRECISE
Versioning, 19	Memory, 112
amd_dbgapi_global_address_t	amd_dbgapi_memory_precision_t
Basic Types, 10	Memory, 112
AMD_DBGAPI_IMPORT	amd_dbgapi_notifier_t
amd-dbgapi.h, 175	Basic Types, 10
amd_dbgapi_initialize	amd_dbgapi_os_agent_id_t
Initialization and Finalization, 21	Basic Types, 10
AMD_DBGAPI_INSTRUCTION_KIND_BARRIER	amd_dbgapi_os_process_id_t
Architectures, 26	Basic Types, 10
AMD_DBGAPI_INSTRUCTION_KIND_DIRECT_BRANCH	amd_dbgapi_os_queue_id_t
Architectures, 25	Basic Types, 10
AMD_DBGAPI_INSTRUCTION_KIND_DIRECT_BRANCH_	
Architectures, 25	Basic Types, 11
AMD_DBGAPI_INSTRUCTION_KIND_DIRECT_CALL_REG	
Architectures, 25	Basic Types, 12
AMD_DBGAPI_INSTRUCTION_KIND_HALT	AMD_DBGAPI_OS_QUEUE_TYPE_AMD_SDMA
Architectures, 26	Basic Types, 12
AMD_DBGAPI_INSTRUCTION_KIND_INDIRECT_BRANCI	
Architectures, 25	Basic Types, 12 REAMST_DBGPAPRSOS_QUEUE_TYPE_HSA_KERNEL_DISPATCH_COOPERA
Architectures, 25	
AMD_DBGAPI_INSTRUCTION_KIND_SEQUENTIAL	Basic Types, 12 AMD_DBGAPI_OS_QUEUE_TYPE_HSA_KERNEL_DISPATCH_MULTIPLE
Architectures, 25	Basic Types, 12
AMD_DBGAPI_INSTRUCTION_KIND_SLEEP	AMD_DBGAPI_OS_QUEUE_TYPE_HSA_KERNEL_DISPATCH_SINGLE_F
Architectures, 26	Basic Types, 12
AMD_DBGAPI_INSTRUCTION_KIND_SPECIAL	amd_dbgapi_os_queue_type_t
Architectures, 26	Basic Types, 11
amd dbgapi instruction kind t	AMD DBGAPI OS QUEUE TYPE UNKNOWN

Basic Types, 12	Queues, 53
amd_dbgapi_prefetch_register	AMD_DBGAPI_QUEUE_ERROR_REASON_RESERVED
Registers, 99	Queues, 53
amd_dbgapi_process_agent_list	amd_dbgapi_queue_error_reason_t
Agents, 50	Queues, 53
amd_dbgapi_process_attach	AMD_DBGAPI_QUEUE_ERROR_REASON_WAVE_ERROR
Processes, 35	Queues, 53
amd_dbgapi_process_code_object_list	amd_dbgapi_queue_get_info
Code Objects, 45	Queues, 56
amd_dbgapi_process_detach	amd_dbgapi_queue_id_t, 157
Processes, 37	handle, 158
amd_dbgapi_process_dispatch_list	AMD_DBGAPI_QUEUE_INFO_ADDRESS
Dispatches, 64	Queues, 54
amd_dbgapi_process_get_info	AMD_DBGAPI_QUEUE_INFO_AGENT
Processes, 38	Queues, 54
amd_dbgapi_process_id_t, 156 handle, 157	AMD_DBGAPI_QUEUE_INFO_ARCHITECTURE
AMD_DBGAPI_PROCESS_INFO_NOTIFIER	Queues, 54 AMD_DBGAPI_QUEUE_INFO_ERROR_REASON
Processes, 34	Queues, 54
AMD DBGAPI PROCESS INFO OS ID	AMD DBGAPI QUEUE INFO OS ID
Processes, 34	Queues, 54
AMD_DBGAPI_PROCESS_INFO_PRECISE_MEMORY_SU	
Processes, 34	Queues, 54
amd_dbgapi_process_info_t	AMD_DBGAPI_QUEUE_INFO_SIZE
Processes, 33	Queues, 54
AMD_DBGAPI_PROCESS_INFO_WATCHPOINT_COUNT	
Processes, 34	Queues, 54
AMD_DBGAPI_PROCESS_INFO_WATCHPOINT_SHARE	
Processes, 34	Queues, 54
amd_dbgapi_process_next_pending_event	AMD_DBGAPI_QUEUE_INFO_TYPE
Events, 133	Queues, 54
AMD_DBGAPI_PROCESS_NONE	AMD_DBGAPI_QUEUE_NONE
Processes, 33	Queues, 53
amd_dbgapi_process_queue_list	amd_dbgapi_queue_packet_list
Queues, 55	Queues, 57
amd_dbgapi_process_set_progress	AMD_DBGAPI_QUEUE_STATE_ERROR
Processes, 39	Queues, 55
amd_dbgapi_process_set_wave_creation	amd_dbgapi_queue_state_t
Processes, 39	Queues, 54
amd_dbgapi_process_wave_list	AMD_DBGAPI_QUEUE_STATE_VALID
Wave, 73	Queues, 54
AMD_DBGAPI_PROGRESS_NO_FORWARD	amd_dbgapi_read_memory
Processes, 35	Memory, 121
AMD_DBGAPI_PROGRESS_NORMAL	amd_dbgapi_read_register
Processes, 34	Registers, 100
amd_dbgapi_progress_t	AMD_DBGAPI_REGISTER_ABSENT
Processes, 34	Registers, 94
AMD_DBGAPI_QUEUE_ERROR_REASON_ASSERT_TRA Queues, 53	handle, 158
	KARNTD_DBGAPI_REGISTER_CLASS_INFO_ARCHITECTURE
Queues, 53	Registers, 93
AMD_DBGAPI_QUEUE_ERROR_REASON_MEMORY_VIO	
Queues, 53	Registers, 93
AMD_DBGAPI_QUEUE_ERROR_REASON_NONE	amd_dbgapi_register_class_info_t

Registers, 93	Logging, 136
AMD_DBGAPI_REGISTER_CLASS_NONE	amd_dbgapi_set_memory_precision
Registers, 92	Memory, 123
AMD_DBGAPI_REGISTER_CLASS_STATE_MEMBER	amd_dbgapi_set_watchpoint
Registers, 93	Watchpoints, 88
AMD_DBGAPI_REGISTER_CLASS_STATE_NOT_MEMBE	FRamd_dbgapi_shared_library_get_info
Registers, 93	Callbacks, 143
amd_dbgapi_register_class_state_t	amd_dbgapi_shared_library_id_t, 159
Registers, 93	handle, 160
amd_dbgapi_register_exists_t	AMD_DBGAPI_SHARED_LIBRARY_INFO_PROCESS
Registers, 93	Callbacks, 140
amd_dbgapi_register_get_info	amd_dbgapi_shared_library_info_t
Registers, 101	Callbacks, 140
amd_dbgapi_register_id_t, 159	AMD_DBGAPI_SHARED_LIBRARY_NONE
handle, 159	Callbacks, 138
AMD_DBGAPI_REGISTER_INFO_ARCHITECTURE	AMD_DBGAPI_SHARED_LIBRARY_STATE_LOADED
Registers, 94	Callbacks, 140
AMD_DBGAPI_REGISTER_INFO_NAME	amd_dbgapi_shared_library_state_t
Registers, 94	Callbacks, 140
AMD_DBGAPI_REGISTER_INFO_SIZE	AMD_DBGAPI_SHARED_LIBRARY_STATE_UNLOADED
Registers, 94	Callbacks, 140
amd_dbgapi_register_info_t	amd_dbgapi_size_t
Registers, 94	Basic Types, 11
AMD_DBGAPI_REGISTER_INFO_TYPE	AMD_DBGAPI_STATUS_ERROR
Registers, 94	Status Codes, 14
amd_dbgapi_register_is_in_register_class	AMD_DBGAPI_STATUS_ERROR_ALREADY_ATTACHED
Registers, 102	Status Codes, 15
AMD_DBGAPI_REGISTER_NONE	AMD_DBGAPI_STATUS_ERROR_ALREADY_INITIALIZED
Registers, 92	Status Codes, 14
AMD_DBGAPI_REGISTER_PRESENT	AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK
Registers, 94	Status Codes, 16
amd_dbgapi_remove_watchpoint	AMD_DBGAPI_STATUS_ERROR_DISPLACED_STEPPING_ACTIVE
Watchpoints, 87	Status Codes, 16
amd_dbgapi_report_breakpoint_hit	AMD_DBGAPI_STATUS_ERROR_DISPLACED_STEPPING_BUFFER_UNA
Callbacks, 141	Status Codes, 16
amd_dbgapi_report_shared_library	AMD_DBGAPI_STATUS_ERROR_ILLEGAL_INSTRUCTION
Callbacks, 142	Status Codes, 15
AMD_DBGAPI_RESUME_MODE_NORMAL	AMD_DBGAPI_STATUS_ERROR_INVALID_ADDRESS
Wave, 67	Status Codes, 16
AMD_DBGAPI_RESUME_MODE_SINGLE_STEP	AMD_DBGAPI_STATUS_ERROR_INVALID_ADDRESS_CLASS_ID
Wave, 67	Status Codes, 16
amd_dbgapi_resume_mode_t	AMD_DBGAPI_STATUS_ERROR_INVALID_ADDRESS_SPACE_CONVERS
Wave, 67	Status Codes, 16
	STARMOT TOBOGAPI_STATUS_ERROR_INVALID_ADDRESS_SPACE_ID
Events, 132	Status Codes, 16
AMD_DBGAPI_RUNTIME_STATE_LOADED_SUCCESS	AMD_DBGAPI_STATUS_ERROR_INVALID_AGENT_ID
Events, 132	Status Codes, 15
amd_dbgapi_runtime_state_t	AMD_DBGAPI_STATUS_ERROR_INVALID_ARCHITECTURE_ID
Events, 131	Status Codes, 15
AMD_DBGAPI_RUNTIME_STATE_UNLOADED	AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMENT
Events, 132	Status Codes, 14
amd_dbgapi_segment_address_t	AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMENT_COMPATIBILITY
Memory, 109	Status Codes, 14
amd_dbgapi_set_log_level	AMD_DBGAPI_STATUS_ERROR_INVALID_BREAKPOINT_ID

```
Status Codes, 16
                                                                                        Status Codes, 15
AMD DBGAPI STATUS ERROR INVALID CLIENT PROCASSIS IDBGAPI STATUS FATAL
      Status Codes, 16
                                                                                        Status Codes, 14
AMD_DBGAPI_STATUS_ERROR_INVALID_CODE_OBJECTAMDD_DBGAPI_STATUS_SUCCESS
       Status Codes, 15
                                                                                        Status Codes, 14
AMD DBGAPI STATUS ERROR INVALID DISPATCH ID amd dbgapi status t
                                                                                        Status Codes, 14
      Status Codes, 15
AMD DBGAPI STATUS ERROR INVALID DISPLACED STATER DISPLACED STATUS ERROR INVALID DISPLACED STATER DISPLACED S
      Status Codes, 15
                                                                                        Architectures, 23
AMD_DBGAPI_STATUS_ERROR_INVALID_ELF_AMDGPU_AWAQ_BNBGAPI_VERSION_0_24
                                                                                        Symbol Versions, 7
      Status Codes, 15
AMD DBGAPI STATUS ERROR INVALID EVENT ID
                                                                                 AMD DBGAPI VERSION 0 30
      Status Codes, 16
                                                                                        Symbol Versions, 8
AMD_DBGAPI_STATUS_ERROR_INVALID_LANE_ID
                                                                                 AMD DBGAPI VERSION 0 41
       Status Codes, 16
                                                                                        Symbol Versions, 8
AMD_DBGAPI_STATUS_ERROR_INVALID_PROCESS_ID AMD_DBGAPI_VERSION_0_42
       Status Codes, 15
                                                                                        Symbol Versions, 8
AMD_DBGAPI_STATUS_ERROR_INVALID_QUEUE_ID
                                                                                 AMD DBGAPI VERSION MAJOR
       Status Codes, 15
                                                                                        Versioning, 18
AMD_DBGAPI_STATUS_ERROR_INVALID_REGISTER_CLASS IDBGAPI_VERSION_MINOR
      Status Codes, 16
                                                                                        Versioning, 18
AMD DBGAPI STATUS ERROR INVALID REGISTER ID amd dbgapi watchpoint get info
      Status Codes, 16
                                                                                        Watchpoints, 89
AMD DBGAPI STATUS ERROR INVALID SHARED LIBRANRY MDgapi watchpoint id t, 160
      Status Codes, 16
                                                                                        handle, 160
AMD_DBGAPI_STATUS_ERROR_INVALID_WATCHPOINT_AMD_DBGAPI_WATCHPOINT_INFO_PROCESS
      Status Codes, 16
                                                                                        Watchpoints, 86
AMD DBGAPI STATUS ERROR INVALID WAVE ID
                                                                                 amd dbgapi watchpoint info t
       Status Codes, 15
                                                                                        Watchpoints, 86
AMD_DBGAPI_STATUS_ERROR_LIBRARY_NOT_LOADEDAMD_DBGAPI_WATCHPOINT_KIND_ALL
      Status Codes, 16
                                                                                        Watchpoints, 87
AMD DBGAPI_STATUS_ERROR_MEMORY_ACCESS
                                                                                 AMD_DBGAPI_WATCHPOINT_KIND_LOAD
       Status Codes, 16
                                                                                        Watchpoints, 87
AMD DBGAPI STATUS ERROR NO WATCHPOINT AVAILAMBLEDBGAPI WATCHPOINT KIND RMW
      Status Codes, 16
                                                                                        Watchpoints, 87
                                                                                 AMD_DBGAPI_WATCHPOINT_KIND_STORE_AND_RMW
AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED
      Status Codes, 14
                                                                                        Watchpoints, 87
AMD DBGAPI STATUS ERROR NOT SUPPORTED
                                                                                 amd dbgapi watchpoint kind t
      Status Codes, 14
                                                                                        Watchpoints, 87
AMD_DBGAPI_STATUS_ERROR_PROCESS_EXITED
                                                                                 amd_dbgapi_watchpoint_list_t, 161
                                                                                        count, 161
      Status Codes, 16
AMD_DBGAPI_STATUS_ERROR_RESTRICTION
                                                                                        watchpoint_ids, 162
                                                                                 AMD DBGAPI WATCHPOINT NONE
       Status Codes, 15
                                                                                        Watchpoints, 86
AMD_DBGAPI_STATUS_ERROR_SYMBOL_NOT_FOUND
       Status Codes, 16
                                                                                 AMD DBGAPI WATCHPOINT SHARE KIND SHARED
AMD_DBGAPI_STATUS_ERROR_UNIMPLEMENTED
                                                                                        Watchpoints, 87
      Status Codes, 14
                                                                                 amd dbgapi watchpoint share kind t
AMD_DBGAPI_STATUS_ERROR_WAVE_NOT_RESUMABLE
                                                                                      Watchpoints, 87
      Status Codes, 15
                                                                                 AMD_DBGAPI_WATCHPOINT_SHARE_KIND_UNSHARED
AMD_DBGAPI_STATUS_ERROR_WAVE_NOT_STOPPED
                                                                                        Watchpoints, 87
      Status Codes, 15
                                                                                 AMD_DBGAPI_WATCHPOINT_SHARE_KIND_UNSUPPORTED
AMD DBGAPI STATUS ERROR WAVE OUTSTANDING STOPWatchpoints, 87
                                                                                 AMD DBGAPI WAVE CREATION NORMAL
      Status Codes, 15
AMD DBGAPI STATUS ERROR WAVE STOPPED
                                                                                        Processes, 35
```

AMD_DBGAPI_WAVE_CREATION_STOP	AMD_DBGAPI_WAVE_STOP_REASON_ASSERT_TRAP
Processes, 35	Wave, 71
amd_dbgapi_wave_creation_t	AMD_DBGAPI_WAVE_STOP_REASON_BREAKPOINT Wave, 70
Processes, 35	
amd_dbgapi_wave_get_info	AMD_DBGAPI_WAVE_STOP_REASON_DEBUG_TRAP
Wave, 74	Wave, 71
amd_dbgapi_wave_id_t, 162	AMD_DBGAPI_WAVE_STOP_REASON_ECC_ERROR
handle, 162	Wave, 72
AMD_DBGAPI_WAVE_INFO_AGENT	AMD_DBGAPI_WAVE_STOP_REASON_FATAL_HALT
Wave, 68	Wave, 72
AMD_DBGAPI_WAVE_INFO_ARCHITECTURE	AMD_DBGAPI_WAVE_STOP_REASON_FP_DIVIDE_BY_0
Wave, 68	Wave, 70
AMD_DBGAPI_WAVE_INFO_DISPATCH	AMD_DBGAPI_WAVE_STOP_REASON_FP_INEXACT
Wave, 68	Wave, 70
AMD_DBGAPI_WAVE_INFO_EXEC_MASK	AMD_DBGAPI_WAVE_STOP_REASON_FP_INPUT_DENORMAL
Wave, 69	Wave, 70
AMD_DBGAPI_WAVE_INFO_LANE_COUNT	AMD_DBGAPI_WAVE_STOP_REASON_FP_INVALID_OPERATION
Wave, 69	Wave, 70
AMD_DBGAPI_WAVE_INFO_PC	AMD_DBGAPI_WAVE_STOP_REASON_FP_OVERFLOW
Wave, 69	Wave, 70
AMD_DBGAPI_WAVE_INFO_PROCESS	AMD_DBGAPI_WAVE_STOP_REASON_FP_UNDERFLOW
Wave, 68	Wave, 70
AMD_DBGAPI_WAVE_INFO_QUEUE	AMD_DBGAPI_WAVE_STOP_REASON_ILLEGAL_INSTRUCTION
Wave, 68	Wave, 72
AMD_DBGAPI_WAVE_INFO_STATE	AMD_DBGAPI_WAVE_STOP_REASON_INT_DIVIDE_BY_0
 Wave, 68	
AMD_DBGAPI_WAVE_INFO_STOP_REASON	AMD_DBGAPI_WAVE_STOP_REASON_MEMORY_VIOLATION
Wave, 68	Wave, 72
amd_dbgapi_wave_info_t	AMD_DBGAPI_WAVE_STOP_REASON_NONE
Wave, 68	Wave, 70
AMD_DBGAPI_WAVE_INFO_WATCHPOINTS	AMD_DBGAPI_WAVE_STOP_REASON_QUEUE_ERROR
Wave, 68	Wave, 70
AMD_DBGAPI_WAVE_INFO_WAVE_NUMBER_IN_WORK	
Wave, 69	Wave, 72
AMD_DBGAPI_WAVE_INFO_WORK_GROUP_COORD	AMD_DBGAPI_WAVE_STOP_REASON_SINGLE_STEP
Wave, 69	Wave, 70
AMD_DBGAPI_WAVE_NONE	amd_dbgapi_wave_stop_reason_t
Wave, 67	Wave, 70
amd_dbgapi_wave_register_exists	AMD_DBGAPI_WAVE_STOP_REASON_TRAP
Registers, 103	Wave, 71
amd_dbgapi_wave_register_list	AMD DBGAPI WAVE STOP REASON WATCHPOINT
Registers, 103	
•	Wave, 70
amd_dbgapi_wave_resume	AMD_DBGAPI_WAVE_STOP_REASON_XNACK_ERROR
Wave, 75	Wave, 72
AMD_DBGAPI_WAVE_STATE_RUN	amd_dbgapi_write_memory
Wave, 69	Memory, 124
AMD_DBGAPI_WAVE_STATE_SINGLE_STEP	amd_dbgapi_write_register
Wave, 69	Registers, 104
AMD_DBGAPI_WAVE_STATE_STOP	Architectures, 22
Wave, 69	amd_dbgapi_architecture_get_info, 26
amd_dbgapi_wave_state_t	AMD_DBGAPI_ARCHITECTURE_INFO_BREAKPOINT_INSTRUCTIO
Wave, 69	24
amd_dbgapi_wave_stop	AMD_DBGAPI_ARCHITECTURE_INFO_BREAKPOINT_INSTRUCTIO
Wave, 76	24

```
AMD_DBGAPI_ARCHITECTURE_INFO_BREAKPOINT_INSAINADIOTBOMA_PSIZES QUEUE_TYPE_AMD_SDMA_XGMI,
    AMD DBGAPI ARCHITECTURE_INFO_ELF_AMDGPU_MANDNEBGAPI_OS_QUEUE_TYPE_HSA_KERNEL_DISPATCH_COO
    AMD_DBGAPI_ARCHITECTURE_INFO_LARGEST_INSTRUMD DDBS/MH_OS_QUEUE_TYPE_HSA_KERNEL_DISPATCH_MULT
    AMD DBGAPI ARCHITECTURE INFO MINIMUM INSTRUMNION BARACHINA TYPE HSA KERNEL DISPATCH SING
   AMD DBGAPI ARCHITECTURE INFO NAME, 24
                                                   amd dbgapi os queue type t, 11
    AMD DBGAPI ARCHITECTURE INFO PC REGISTER,
                                                   AMD_DBGAPI_OS_QUEUE_TYPE_UNKNOWN, 12
        24
                                                   amd_dbgapi_size_t, 11
    amd dbgapi architecture info t, 24
                                               Callbacks, 137
    AMD_DBGAPI_ARCHITECTURE_NONE, 23
                                                   AMD_DBGAPI_BREAKPOINT_ACTION_HALT, 139
    amd dbgapi classify instruction, 27
                                                   AMD DBGAPI BREAKPOINT ACTION RESUME,
    amd_dbgapi_disassemble_instruction, 28
                                                       139
    amd_dbgapi_get_architecture, 30
                                                   amd dbgapi breakpoint action t, 139
   AMD_DBGAPI_INSTRUCTION_KIND_BARRIER,
                                                   amd_dbgapi_breakpoint_get_info, 140
                                                   AMD_DBGAPI_BREAKPOINT_INFO PROCESS,
    AMD DBGAPI INSTRUCTION KIND DIRECT BRANCH,
                                                       140
    AMD DBGAPI INSTRUCTION KIND DIRECT BRANCH CONDITIONAL, BREAKPOINT_INFO_SHARED_LIBRARY,
   AMD_DBGAPI_INSTRUCTION_KIND_DIRECT_CALL_REGISTER PARE breakpoint_info_t, 139
AMD_DBGAPI_BREAKPOINT_NONE, 138
                                                   amd_dbgapi_callbacks_t, 139
    AMD DBGAPI INSTRUCTION KIND HALT, 26
   AMD_DBGAPI_INSTRUCTION_KIND_INDIRECT_BRANCHame client_thread_id_t, 139
                                                   amd_dbgapi_report_breakpoint_hit, 141
   AMD_DBGAPI_INSTRUCTION_KIND_INDIRECT_CALL_REGISTER PAIRS.
                                                   amd_dbgapi_shared_library_get_info, 143
                                                   AMD DBGAPI SHARED LIBRARY INFO PROCESS,
    AMD DBGAPI INSTRUCTION KIND SEQUENTIAL,
                                                   amd_dbgapi_shared_library_info_t, 140
    AMD_DBGAPI_INSTRUCTION_KIND_SLEEP, 26
                                                   AMD DBGAPI SHARED LIBRARY NONE, 138
    AMD DBGAPI INSTRUCTION KIND SPECIAL, 26
                                                   AMD DBGAPI SHARED LIBRARY STATE LOADED,
   amd dbgapi instruction kind t, 24
    AMD DBGAPI INSTRUCTION KIND TERMINATE,
                                                   amd dbgapi shared library state t, 140
                                                   AMD_DBGAPI_SHARED_LIBRARY_STATE_UNLOADED,
    AMD DBGAPI INSTRUCTION KIND TRAP, 26
    AMD DBGAPI INSTRUCTION KIND UNKNOWN,
                                               Code Objects, 42
                                                   amd_dbgapi_code_object_get_info, 44
    amd_dbgapi_symbolizer_id_t, 23
                                                   AMD_DBGAPI_CODE_OBJECT_INFO_LOAD_ADDRESS,
Basic Types, 9
                                                   AMD_DBGAPI_CODE_OBJECT_INFO_PROCESS,
    AMD DBGAPI CHANGED NO, 11
    amd_dbgapi_changed_t, 11
                                                   amd dbgapi code object info t, 43
    AMD DBGAPI CHANGED YES, 11
                                                   AMD DBGAPI CODE OBJECT INFO URI NAME,
    amd_dbgapi_global_address_t, 10
    amd dbgapi notifier t, 10
                                                   AMD_DBGAPI_CODE_OBJECT_NONE, 43
   amd_dbgapi_os_agent_id_t, 10
                                                   amd_dbgapi_process_code_object_list, 45
    amd_dbgapi_os_process_id_t, 10
                                               count
    amd_dbgapi_os_queue_id_t, 10
                                                   amd dbgapi watchpoint list t, 161
    amd_dbgapi_os_queue_packet_id_t, 11
    AMD DBGAPI OS QUEUE TYPE AMD PM4, 12
                                               deallocate memory
    AMD DBGAPI OS QUEUE TYPE AMD SDMA,
                                                   amd dbgapi callbacks s, 150
        12
                                               disable notify shared library
```

```
amd_dbgapi_callbacks_s, 150
                                               enable_notify_shared_library
                                                   amd dbgapi callbacks s, 150
Dispatches, 59
   AMD DBGAPI DISPATCH BARRIER NONE, 60
                                               Events, 127
   AMD DBGAPI DISPATCH BARRIER PRESENT,
                                                   amd dbgapi event get info, 132
                                                   AMD DBGAPI EVENT INFO BREAKPOINT, 129
   amd_dbgapi_dispatch_barrier_t, 60
                                                   AMD_DBGAPI_EVENT_INFO_CLIENT_THREAD,
                                                        129
   AMD DBGAPI DISPATCH FENCE SCOPE AGENT,
                                                   AMD DBGAPI EVENT INFO KIND, 129
                                                   AMD DBGAPI EVENT INFO PROCESS, 128
   AMD_DBGAPI_DISPATCH_FENCE_SCOPE_NONE,
                                                   AMD_DBGAPI_EVENT_INFO_RUNTIME_STATE,
                                                        129
   AMD_DBGAPI_DISPATCH_FENCE_SCOPE_SYSTEM,
                                                   amd_dbgapi_event_info_t, 128
                                                   AMD DBGAPI EVENT INFO WAVE, 129
   amd_dbgapi_dispatch_fence_scope_t, 60
                                                   AMD_DBGAPI_EVENT_KIND_BREAKPOINT_RESUME,
   amd dbgapi dispatch get info, 63
   AMD DBGAPI DISPATCH INFO ACQUIRE FENCE,
                                                   AMD_DBGAPI_EVENT_KIND_CODE_OBJECT_LIST_UPDATED,
   AMD DBGAPI DISPATCH INFO AGENT, 62
                                                   AMD_DBGAPI_EVENT_KIND_NONE, 129
   AMD DBGAPI DISPATCH INFO ARCHITECTURE,
                                                   AMD DBGAPI EVENT KIND QUEUE ERROR,
   AMD_DBGAPI_DISPATCH_INFO_BARRIER, 62
                                                   AMD DBGAPI EVENT KIND RUNTIME, 130
   AMD_DBGAPI_DISPATCH_INFO_GRID_DIMENSIONS,
                                                   amd dbgapi event kind t, 129
                                                   AMD_DBGAPI_EVENT_KIND_WAVE_COMMAND_TERMINATED,
   AMD DBGAPI DISPATCH INFO GRID SIZES, 62
   AMD_DBGAPI_DISPATCH_INFO_GROUP_SEGMENT_SIZE
                                                   AMD DBGAPI EVENT KIND WAVE STOP, 129
   AMD_DBGAPI_DISPATCH_INFO_KERNEL_ARGUMENT SAMMERBGABDFEESUT_NONE, 128
                                                   amd_dbgapi_event_processed, 133
   AMD_DBGAPI_DISPATCH_INFO_KERNEL_CODE_ENTRYand_phose_process_next_pending_event, 133
                                                   AMD_DBGAPI_RUNTIME_STATE_LOADED_ERROR_RESTRICTION
   AMD_DBGAPI_DISPATCH_INFO_KERNEL_COMPLETION ADDIRESS
                                                   AMD_DBGÁPI_RUNTIME_STATE_LOADED_SUCCESS,
   AMD_DBGAPI_DISPATCH_INFO_KERNEL_DESCRIPTOR_ADDRESS,
                                                   _amd_dbgapi_runtime_state_t, 131
   AMD_DBGAPI_DISPATCH_INFO_OS_QUEUE_PACKET_ID, AMD_DBGAPI_RUNTIME_STATE_UNLOADED, 132
   AMD_DBGAPI_DISPATCH_INFO_PRIVATE_SEGMENT_SIZE___
                                                   amd_dbgapi_callbacks_s, 151
                                               get_symbol_address
   AMD DBGAPI DISPATCH INFO PROCESS, 62
                                                   amd_dbgapi_callbacks_s, 151
   AMD DBGAPI DISPATCH INFO QUEUE, 62
   AMD_DBGAPI_DISPATCH_INFO_RELEASE_FENCE, handle
                                                   amd dbgapi address class id t, 145
   amd_dbgapi_dispatch_info_t, 62
                                                   amd_dbgapi_address_space_id_t, 146
   AMD_DBGAPI_DISPATCH_INFO_WORK_GROUP_SIZES, amd_dbgapi_agent_id_t, 147
                                                   amd_dbgapi_architecture_id_t, 148
   AMD_DBGAPI_DISPATCH_NONE, 60
                                                   amd_dbgapi_breakpoint_id_t, 148
   amd_dbgapi_process_dispatch_list, 64
                                                   amd_dbgapi_code_object_id_t, 154
Displaced Stepping, 78
                                                   amd_dbgapi_dispatch_id_t, 155
   amd dbgapi displaced stepping complete, 80
                                                   amd dbgapi displaced stepping id t, 155
   amd_dbgapi_displaced_stepping_get_info, 81
                                                   amd_dbgapi_event_id_t, 156
   AMD_DBGAPI_DISPLACED_STEPPING_INFO_PROCESSamd_dbgapi_process_id_t, 157
                                                   amd_dbgapi_queue_id_t, 158
   amd_dbgapi_displaced_stepping_info_t, 80
                                                   amd dbgapi register class id t, 158
   AMD DBGAPI DISPLACED STEPPING NONE, 80
                                                   amd dbgapi register id t, 159
   amd dbgapi displaced stepping start, 82
                                                   amd dbgapi shared library id t, 160
```

amd_dbgapi_watchpoint_id_t, 160 amd_dbgapi_wave_id_t, 162	AMD_DBGAPI_ADDRESS_SPACE_INFO_ARCHITECTURE,
aa_gapa.sa,	AMD_DBGAPI_ADDRESS_SPACE_INFO_NAME,
include/amd-dbgapi.h, 163	112
Initialization and Finalization, 20	AMD DBGAPI ADDRESS SPACE INFO NULL ADDRESS,
amd_dbgapi_finalize, 20	
amd_dbgapi_initialize, 21	112
	amd_dbgapi_address_space_info_t, 111
insert_breakpoint	AMD_DBGAPI_ADDRESS_SPACE_NONE, 108
amd_dbgapi_callbacks_s, 152	amd_dbgapi_address_spaces_may_alias, 115
lan maaaana	amd_dbgapi_architecture_address_class_list, 116
log_message	amd_dbgapi_architecture_address_space_list, 117
amd_dbgapi_callbacks_s, 153	amd_dbgapi_convert_address_space, 118
Logging, 135	amd_dbgapi_dwarf_address_class_to_address_class,
AMD_DBGAPI_LOG_LEVEL_FATAL_ERROR, 135	120
AMD_DBGAPI_LOG_LEVEL_INFO, 135	amd_dbgapi_dwarf_address_space_to_address_space,
AMD_DBGAPI_LOG_LEVEL_NONE, 135	120
amd_dbgapi_log_level_t, 135	amd_dbgapi_lane_id_t, 109
AMD_DBGAPI_LOG_LEVEL_VERBOSE, 135	AMD DBGAPI LANE NONE, 108
AMD_DBGAPI_LOG_LEVEL_WARNING, 135	AMD_DBGAPI_MEMORY_PRECISION_NONE, 112
amd_dbgapi_set_log_level, 136	AMD_DBGAPI_MEMORY_PRECISION_PRECISE,
_ 01 0_	112
Memory, 106	
	amd_dbgapi_memory_precision_t, 112
amd_dbgapi_address_class_get_info, 112 AMD_DBGAPI_ADDRESS_CLASS_INFO_ADDRESS_SPA	amo_obgapi_reao_memory, 121 ACE,
110	amid_dbgapi_segment_address_t, 109
110 AMD_DBGAPI_ADDRESS_CLASS_INFO_ARCHITECTUR	_amd_dbgapi_set_memory_precision, 123
110	``amd_dbgapi_write_memory, 124
AMD_DBGAPI_ADDRESS_CLASS_INFO_NAME, Prod	cesses, 32
110	amd_dbgapi_client_process_id_t, 33
amd_dbgapi_address_class_info_t, 110	amd_dbgapi_process_attach, 35
AMD DBGAPI ADDRESS CLASS NONE, 108	_ * ·
AMD_DBGAPI_ADDRESS_CLASS_STATE_MEMBER,	amd_dbgapi_process_detach, 37
110	amd_dbgapi_process_get_info, 38
	AMD_DBGAPI_PROCESS_INFO_NOTIFIER, 34
AMD_DBGAPI_ADDRESS_CLASS_STATE_NOT_MEMBER	
	AMD_DBGAPI_PROCESS_INFO_PRECISE_MEMORY_SUPPORTED
amd_dbgapi_address_class_state_t, 110	34
amd_dbgapi_address_is_in_address_class, 113	amd_dbgapi_process_info_t, 33
AMD_DBGAPI_ADDRESS_SPACE_ACCESS_ALL,	AMD_DBGAPI_PROCESS_INFO_WATCHPOINT_COUNT,
111	34 CONSTANT
AMD_DRGAPI_ADDRESS_SPACE_ACCESS_DISPATCH_	CAMSTOBEAPI_PROCESS_INFO_WATCHPOINT_SHARE,
111	34
AMD_DBGAPI_ADDRESS_SPACE_ACCESS_PROGRAM_	_AMDSDBBBAPI_PROCESS_NONE, 33
111	amd_dbgapi_process_set_progress, 39
amd_dbgapi_address_space_access_t, 110	amd_dbgapi_process_set_wave_creation, 39
AMD_DBGAPI_ADDRESS_SPACE_ALIAS_MAY,	AMD DBGAPI PROGRESS NO FORWARD, 35
111	AMD_DBGAPI_PROGRESS_NORMAL, 34
AMD_DBGAPI_ADDRESS_SPACE_ALIAS_NONE,	amd_dbgapi_progress_t, 34
111	AMD_DBGAPI_WAVE_CREATION_NORMAL, 35
amd_dbgapi_address_space_alias_t, 111	AMD_DBGAPI_WAVE_CREATION_STOP, 35
amd_dbgapi_address_space_get_info, 115	amd_dbgapi_wave_creation_t, 35
AMD_DBGAPI_ADDRESS_SPACE_GLOBAL, 108	ama_abgapi_wave_orealion_t, 55
	eues, 52
112	amd_dbgapi_process_queue_list, 55
	EAMD_DBGAPI_QUEUE_ERROR_REASON_ASSERT_TRAP,
112	53
1.16	JU

```
AMD_DBGAPI_QUEUE_ERROR_REASON_INVALID_PACKANTD_DBGAPI_REGISTER_INFO_NAME, 94
                                                  AMD DBGAPI REGISTER INFO SIZE, 94
   AMD_DBGAPI_QUEUE_ERROR_REASON_MEMORY_VIOaADIOMsgapi_register_info_t, 94
                                                  AMD_DBGAPI_REGISTER_INFO_TYPE, 94
   AMD_DBGAPI_QUEUE_ERROR_REASON_NONE,
                                                  amd dbgapi register is in register class, 102
                                                  AMD DBGAPI REGISTER NONE, 92
   AMD DBGAPI_QUEUE_ERROR_REASON_RESERVED, AMD_DBGAPI_REGISTER_PRESENT, 94
                                                  amd_dbgapi_wave_register_exists, 103
   amd_dbgapi_queue_error_reason_t, 53
                                                  amd_dbgapi_wave_register_list, 103
   AMD_DBGAPI_QUEUE_ERROR_REASON_WAVE_ERRORamd dbgapi write register, 104
                                              remove breakpoint
   amd_dbgapi_queue_get_info, 56
                                                  amd dbgapi callbacks s, 153
   AMD DBGAPI QUEUE INFO ADDRESS, 54
   AMD DBGAPI QUEUE INFO AGENT, 54
                                              Status Codes, 13
   AMD_DBGAPI_QUEUE_INFO_ARCHITECTURE,
                                                  amd_dbgapi_get_status_string, 16
                                                  AMD DBGAPI STATUS ERROR, 14
   AMD DBGAPI QUEUE INFO ERROR REASON,
                                                  AMD_DBGAPI_STATUS_ERROR_ALREADY_ATTACHED,
   AMD_DBGAPI_QUEUE_INFO_OS_ID, 54
                                                  AMD_DBGAPI_STATUS_ERROR_ALREADY_INITIALIZED,
   AMD_DBGAPI_QUEUE_INFO_PROCESS, 54
   AMD DBGAPI QUEUE INFO SIZE, 54
                                                  AMD_DBGAPI_STATUS_ERROR_CLIENT_CALLBACK,
   AMD DBGAPI QUEUE INFO STATE, 54
   amd dbgapi queue info t, 54
                                                  AMD_DBGAPI_STATUS_ERROR_DISPLACED_STEPPING_ACTIVE,
   AMD DBGAPI QUEUE INFO TYPE, 54
   AMD_DBGAPI_QUEUE_NONE, 53
                                                  AMD_DBGAPI_STATUS_ERROR_DISPLACED_STEPPING_BUFFER
   amd_dbgapi_queue_packet_list, 57
   AMD_DBGAPI_QUEUE_STATE_ERROR, 55
                                                  AMD_DBGAPI_STATUS_ERROR_ILLEGAL_INSTRUCTION,
   amd dbgapi queue state t, 54
   AMD DBGAPI QUEUE STATE VALID, 54
                                                  AMD_DBGAPI_STATUS_ERROR_INVALID_ADDRESS,
                                                      16
Registers, 91
                                                  AMD_DBGAPI_STATUS_ERROR_INVALID_ADDRESS_CLASS_ID,
   amd dbgapi architecture register class get info,
                                                  AMD_DBGAPI_STATUS_ERROR_INVALID_ADDRESS_SPACE_CON
   amd dbgapi architecture register class list, 95
   amd_dbgapi_architecture_register_list, 97
                                                  AMD_DBGAPI_STATUS_ERROR_INVALID_ADDRESS_SPACE_ID,
   amd_dbgapi_dwarf_register_to_register, 98
   amd_dbgapi_prefetch_register, 99
                                                  AMD DBGAPI STATUS ERROR INVALID AGENT ID,
   amd dbgapi read register, 100
   AMD DBGAPI REGISTER ABSENT, 94
                                                  AMD_DBGAPI_STATUS_ERROR_INVALID_ARCHITECTURE_ID,
   AMD DBGAPI REGISTER CLASS INFO ARCHITECTURE,
                                                  AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMENT,
   AMD DBGAPI REGISTER CLASS INFO NAME,
                                                      14
                                                  AMD_DBGAPI_STATUS_ERROR_INVALID_ARGUMENT_COMPATIBI
   amd_dbgapi_register_class_info_t, 93
                                                      14
   AMD DBGAPI REGISTER CLASS NONE, 92
                                                  AMD_DBGAPI_STATUS_ERROR_INVALID_BREAKPOINT_ID,
   AMD_DBGAPI_REGISTER_CLASS_STATE_MEMBER,
                                                  AMD DBGAPI STATUS ERROR INVALID CLIENT PROCESS ID,
   AMD_DBGAPI_REGISTER_CLASS_STATE_NOT_MEMBER,
                                                  AMD_DBGAPI_STATUS_ERROR_INVALID_CODE_OBJECT_ID,
   amd_dbgapi_register_class_state_t, 93
   amd_dbgapi_register_exists_t, 93
                                                  AMD_DBGAPI_STATUS_ERROR_INVALID_DISPATCH_ID,
   amd dbgapi register get info, 101
   AMD DBGAPI REGISTER INFO ARCHITECTURE,
                                                  AMD DBGAPI STATUS ERROR INVALID DISPLACED STEPPING
       94
                                                      15
```

```
AMD_DBGAPI_STATUS_ERROR_INVALID_ELF_AMD CAPSIOMIAGHISNE,
                                                 amd_dbgapi_get_build_name, 19
   AMD_DBGAPI_STATUS_ERROR_INVALID_EVENT_ID,
                                                 amd_dbgapi_get_version, 19
                                                 AMD_DBGAPI_VERSION_MAJOR, 18
   AMD_DBGAPI_STATUS_ERROR_INVALID_LANE_ID,
                                                 AMD DBGAPI VERSION MINOR, 18
   AMD DBGAPI STATUS ERROR INVALID PROCESSwatchpoint ids
                                                 amd_dbgapi_watchpoint_list_t, 162
   AMD_DBGAPI_STATUS_ERROR_INVALID_QUEUE_IDVatchpoints, 85
       15
                                                 amd dbgapi remove watchpoint, 87
   AMD_DBGAPI_STATUS_ERROR_INVALID_REGISTER_CLans_dbgapi_set_watchpoint, 88
                                                 amd dbgapi watchpoint get info, 89
   AMD_DBGAPI_STATUS_ERROR_INVALID_REGISTER_ID,AMD_DBGAPI_WATCHPOINT_INFO_PROCESS,
   AMD_DBGAPI_STATUS_ERROR_INVALID_SHARED_LIBRand dbgapi_watchpoint_info_t, 86
                                                 AMD_DBGAPI_WATCHPOINT_KIND_ALL, 87
   AMD DBGAPI_STATUS_ERROR_INVALID_WATCHPOINT_AIMD DBGAPI_WATCHPOINT_KIND_LOAD, 87
                                                 AMD_DBGAPI_WATCHPOINT_KIND_RMW, 87
   AMD DBGAPI STATUS ERROR INVALID WAVE ID,
                                                 AMD DBGAPI WATCHPOINT KIND STORE AND RMW,
                                                    87
   AMD DBGAPI STATUS_ERROR_LIBRARY_NOT_LOADEDamd_dbgapi_watchpoint_kind_t, 87
                                                 AMD DBGAPI WATCHPOINT NONE, 86
   AMD DBGAPI STATUS ERROR MEMORY ACCESS,
                                                 AMD_DBGAPI_WATCHPOINT_SHARE_KIND_SHARED,
       16
   AMD_DBGAPI_STATUS_ERROR_NO_WATCHPOINT_AVAIlandel_Dpgapi_watchpoint_share_kind_t, 87
                                                 AMD_DBGAPI_WATCHPOINT_SHARE_KIND_UNSHARED,
   AMD_DBGAPI_STATUS_ERROR_NOT_INITIALIZED,
                                                 AMD DBGAPI WATCHPOINT SHARE KIND UNSUPPORTED,
   AMD_DBGAPI_STATUS_ERROR_NOT_SUPPORTED,
                                                    87
                                             Wave, 66
   AMD_DBGAPI_STATUS_ERROR_PROCESS_EXITED,
                                                 amd_dbgapi_process_wave_list, 73
                                                 AMD_DBGAPI_RESUME_MODE_NORMAL, 67
   AMD DBGAPI STATUS ERROR RESTRICTION,
                                                 AMD DBGAPI RESUME MODE SINGLE STEP,
                                                    67
   AMD DBGAPI_STATUS_ERROR_SYMBOL_NOT_FOUND, amd_dbgapi_resume_mode_t, 67
                                                 amd_dbgapi_wave_get_info, 74
   AMD_DBGAPI_STATUS_ERROR_UNIMPLEMENTED,
                                                 AMD DBGAPI WAVE INFO AGENT, 68
       14
                                                 AMD DBGAPI WAVE INFO ARCHITECTURE, 68
   AMD_DBGAPI_STATUS_ERROR_WAVE_NOT_RESUMABLAMD_DBGAPI_WAVE_INFO_DISPATCH, 68
                                                 AMD DBGAPI WAVE INFO EXEC MASK, 69
   AMD_DBGAPI_STATUS_ERROR_WAVE_NOT_STOPPED, AMD_DBGAPI_WAVE_INFO_LANE_COUNT, 69
                                                 AMD DBGAPI WAVE INFO PC, 69
   AMD_DBGAPI_STATUS_ERROR_WAVE_OUTSTANDING_$AMDP_DBGAPI_WAVE_INFO_PROCESS, 68
                                                 AMD_DBGAPI_WAVE_INFO_QUEUE, 68
   AMD DBGAPI STATUS ERROR WAVE STOPPED,
                                                 AMD DBGAPI WAVE INFO STATE, 68
       15
                                                 AMD_DBGAPI_WAVE_INFO_STOP_REASON, 68
   AMD_DBGAPI_STATUS_FATAL, 14
                                                 amd dbgapi wave info t, 68
   AMD_DBGAPI_STATUS_SUCCESS, 14
                                                 AMD DBGAPI WAVE INFO WATCHPOINTS, 68
   amd_dbgapi_status_t, 14
                                                 AMD_DBGAPI_WAVE_INFO_WAVE_NUMBER_IN_WORK_GROUP,
Symbol Versions, 7
   AMD_DBGAPI_VERSION_0_24, 7
                                                 AMD_DBGAPI_WAVE_INFO_WORK_GROUP_COORD,
   AMD_DBGAPI_VERSION_0_30, 8
   AMD DBGAPI VERSION 0 41,8
                                                 AMD DBGAPI WAVE NONE, 67
   AMD DBGAPI VERSION 0 42,8
                                                 amd dbgapi wave resume, 75
```

```
AMD_DBGAPI_WAVE_STATE_RUN, 69
AMD DBGAPI WAVE STATE SINGLE STEP, 69
AMD DBGAPI WAVE STATE STOP, 69
amd_dbgapi_wave_state_t, 69
amd_dbgapi_wave_stop, 76
AMD_DBGAPI_WAVE_STOP_REASON_ASSERT_TRAP,
   71
AMD_DBGAPI_WAVE_STOP_REASON_BREAKPOINT,
AMD_DBGAPI_WAVE_STOP_REASON_DEBUG_TRAP,
AMD_DBGAPI_WAVE_STOP_REASON_ECC_ERROR,
AMD_DBGAPI_WAVE_STOP_REASON_FATAL_HALT,
AMD_DBGAPI_WAVE_STOP_REASON_FP_DIVIDE_BY_0,
AMD_DBGAPI_WAVE_STOP_REASON_FP_INEXACT,
AMD_DBGAPI_WAVE_STOP_REASON_FP_INPUT_DENORMAL,
AMD_DBGAPI_WAVE_STOP_REASON_FP_INVALID_OPERATION,
AMD DBGAPI WAVE STOP REASON FP OVERFLOW,
   70
AMD DBGAPI WAVE STOP REASON FP UNDERFLOW,
   70
AMD_DBGAPI_WAVE_STOP_REASON_ILLEGAL_INSTRUCTION,
AMD DBGAPI_WAVE_STOP_REASON_INT_DIVIDE_BY_0,
   71
AMD DBGAPI WAVE STOP REASON MEMORY VIOLATION,
AMD DBGAPI WAVE STOP REASON NONE, 70
AMD_DBGAPI_WAVE_STOP_REASON_QUEUE_ERROR,
AMD_DBGAPI_WAVE_STOP_REASON_RESERVED,
   72
AMD_DBGAPI_WAVE_STOP_REASON_SINGLE_STEP,
amd_dbgapi_wave_stop_reason_t, 70
AMD DBGAPI WAVE STOP REASON TRAP, 71
AMD_DBGAPI_WAVE_STOP_REASON_WATCHPOINT,
AMD_DBGAPI_WAVE_STOP_REASON_XNACK_ERROR,
   72
```