Unified Collective Communications (UCC) Specification

Version 1.0



Contents

1	Unified Co	Illective Communications (UCC) Library Specification	1
2	Design		2
	2.0.1	Component Diagram	2
3	Library Ini	tialization and Finalization	3
4	Communic	cation Context	4
5	Teams		5
6	Starting a	nd Completing the Collectives	7
7	Execution	Engine and Events	10
	7.0.1	Triggered Operations	10
	7.0.2	Interaction between an User Thread and Event-driven UCC	10
8	Module D	ocumentation	12
	8.1 Librar	y initialization data-structures	12
	8.1.1	Detailed Description	14
	8.1.2	Data Structure Documentation	14
		8.1.2.1 struct ucc_lib_params	14
		8.1.2.2 struct ucc_lib_attr	14
	8.1.3	Typedef Documentation	14
		8.1.3.1 ucc_lib_params_t	14
		8.1.3.2 ucc_lib_attr_t	15
		8.1.3.3 ucc_lib_h	15
		8.1.3.4 ucc_lib_config_h	15
	8.1.4	Enumeration Type Documentation	15
		8.1.4.1 ucc_reduction_op_t	15
		8.1.4.2 ucc_coll_type_t	16
		8.1.4.3 ucc_datatype_t	16
		8.1.4.4 ucc_thread_mode_t	17
		8.1.4.5 ucc coll sync type t	17

		8.1.4.6	ucc_lib_params_field	18
		8.1.4.7	ucc_lib_attr_field	18
8.2	Library	/ initializa	tion and finalization routines	19
	8.2.1	Detailed	Description	19
	8.2.2	Function	Documentation	19
		8.2.2.1	$ucc_lib_config_read() \dots \dots$	19
		8.2.2.2	ucc_lib_config_release()	20
		8.2.2.3	ucc_lib_config_print()	20
		8.2.2.4	ucc_lib_config_modify()	20
		8.2.2.5	ucc_init()	21
		8.2.2.6	ucc_finalize()	21
		8.2.2.7	ucc_lib_get_attr()	21
8.3	Conte	kt abstract	tion data-structures	23
	8.3.1	Detailed	Description	23
	8.3.2	Data Str	ructure Documentation	23
		8.3.2.1	struct ucc_context_params	23
		8.3.2.2	struct ucc_context_attr	24
	8.3.3	Typedef	Documentation	24
		8.3.3.1	ucc_context_oob_coll_t	24
		8.3.3.2	$ucc_context_params_t \ \dots $	24
		8.3.3.3	ucc_context_attr_t	24
		8.3.3.4	ucc_context_h	24
		8.3.3.5	ucc_context_config_h	25
	8.3.4	Enumera	ation Type Documentation	25
		8.3.4.1	ucc_context_type_t	25
		8.3.4.2	ucc_context_params_field	25
		8.3.4.3	ucc_context_attr_field	25
8.4	Conte	kt abstract	tion routines	26
	8.4.1	Detailed	Description	26
	8.4.2	Function	Documentation	26
		8.4.2.1	ucc_context_config_read()	26
		8.4.2.2	ucc_context_config_release()	27
		8.4.2.3	ucc_context_config_print()	27
		8.4.2.4	ucc_context_config_modify()	27
		8.4.2.5	ucc_context_create()	28
		8.4.2.6	ucc_context_progress()	28
		8.4.2.7	ucc_context_destroy()	28
		8.4.2.8	ucc_context_get_attr()	29
8.5	Team	abstractio	on data-structures	30
	8.5.1	Detailed	Description	31

	8.5.2	Data Str	ructure Documentation	31
		8.5.2.1	struct ucc_mem_map_params	31
		8.5.2.2	struct ucc_ep_map_strided	31
		8.5.2.3	struct ucc_ep_map_array	31
		8.5.2.4	struct ucc_ep_map_t	31
		8.5.2.5	union ucc_ep_map_tunnamed	32
		8.5.2.6	struct ucc_team_params	32
		8.5.2.7	struct ucc_team_attr	32
	8.5.3	Typedef	Documentation	33
		8.5.3.1	$ucc_mem_map_params_t \ \ldots \ldots \ldots \ldots \ldots \ldots \ldots$	33
		8.5.3.2	ucc_team_p2p_conn_t	33
		8.5.3.3	ucc_team_oob_coll_t	33
		8.5.3.4	ucc_ep_map_t	33
		8.5.3.5	ucc_team_params_t	33
		8.5.3.6	ucc_team_attr_t	33
		8.5.3.7	ucc_team_h	33
		8.5.3.8	$ucc_p2p_conn_t \dots $	34
		8.5.3.9	$ucc_context_addr_h \dots \\ \dots$	34
		8.5.3.10	ucc_context_addr_len_t	34
	8.5.4	Enumera	tion Type Documentation	34
		8.5.4.1	ucc_team_params_field	34
		8.5.4.2	ucc_team_attr_field	34
		8.5.4.3	ucc_mem_constraints_t	35
		8.5.4.4	$ucc_mem_hints_t\ . \ . \ . \ . \ . \ . \ . \ . \ . \ .$	35
		8.5.4.5	ucc_post_ordering_t	35
		8.5.4.6	ucc_ep_range_type_t	35
		8.5.4.7	ucc_ep_map_type_t	35
8.6	Team a	abstraction	n routines	36
	8.6.1	Detailed	Description	36
	8.6.2	Function	Documentation	36
		8.6.2.1	ucc_team_create_post()	36
		8.6.2.2	ucc_team_create_test()	37
		8.6.2.3	ucc_team_destroy()	37
		8.6.2.4	ucc_team_get_attr()	37
		8.6.2.5	ucc_team_create_from_parent()	38
		8.6.2.6	ucc_team_get_size()	38
		8.6.2.7	ucc_team_get_my_ep()	38
		8.6.2.8	ucc_team_get_all_eps()	39
8.7	Collect	ive operat	tions data-structures	40
	8.7.1	Detailed	Description	40

	8.7.2	Data Str	ructure Documentation	41
		8.7.2.1	struct ucc_coll_buffer_info_v	41
		8.7.2.2	struct ucc_coll_buffer_info	41
	8.7.3	Typedef	Documentation	41
		8.7.3.1	ucc_memory_type_t	41
		8.7.3.2	ucc_coll_buffer_info_v_t	41
		8.7.3.3	ucc_coll_buffer_info_t	41
		8.7.3.4	ucc_coll_req_h	41
		8.7.3.5	$ucc_coll_callback_t \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	41
		8.7.3.6	$ucc_count_t \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	42
		8.7.3.7	$ucc_aint_t \ \ldots \ \ldots$	42
		8.7.3.8	$ucc_coll_id_t \ \ldots \ldots \ldots \ldots \ldots \ldots$	42
	8.7.4	Enumera	tion Type Documentation	42
		8.7.4.1	ucc_coll_args_flags_t	42
		8.7.4.2	ucc_memory_type	42
		8.7.4.3	ucc_error_type_t	42
		8.7.4.4	ucc_coll_args_field	43
8.8	Collect	ive Opera	tions	44
	8.8.1	Detailed	Description	44
	8.8.2	Data Str	ructure Documentation	44
		8.8.2.1	struct ucc_coll_args	44
		8.8.2.2	union ucc_coll_args.src	45
		8.8.2.3	union ucc_coll_args.dst	45
		8.8.2.4	struct ucc_coll_args.reduce	45
	8.8.3	Typedef	Documentation	45
		8.8.3.1	ucc_reduction_wrapper_t	45
		8.8.3.2	ucc_coll_args_t	46
		8.8.3.3	$ucc_mem_h \ \ldots \ldots \ldots \ldots \ldots \ldots \ldots$	46
	8.8.4	Function	Documentation	46
		8.8.4.1	ucc_collective_init()	46
		8.8.4.2	ucc_collective_post()	47
		8.8.4.3	ucc_collective_init_and_post()	47
		8.8.4.4	ucc_collective_test()	47
		8.8.4.5	ucc_collective_finalize()	48
8.9	Events	and Trigg	gered operations ¹ datastructures	49
	8.9.1	Detailed	Description	49
	8.9.2	Data Str	ructure Documentation	49
		8.9.2.1	struct ucc_event	49
		8.9.2.2	struct ucc_ee_params	49
	8.9.3	Typedef	Documentation	49

8.9.3.2 ucc_ee_type_t 8.9.3.3 ucc_ev_t 8.9.3.4 ucc_ee_params_t 8.9.4 Enumeration Type Documentation 8.9.4.1 ucc_event_type 8.9.4.2 ucc_ee_type 8.10 Events and Triggered Operations 8.10.1 Detailed Description	. 50 . 50 . 50 . 50
8.9.3.4 ucc_ee_params_t 8.9.4 Enumeration Type Documentation 8.9.4.1 ucc_event_type 8.9.4.2 ucc_ee_type 8.10 Events and Triggered Operations	 . 50 . 50 . 50
8.9.4 Enumeration Type Documentation 8.9.4.1 ucc_event_type 8.9.4.2 ucc_ee_type 8.10 Events and Triggered Operations	 . 50 . 50 . 50
8.9.4.1 ucc_event_type	 . 50 . 50
8.9.4.2 ucc_ee_type	 . 50
8.10 Events and Triggered Operations	
	 . 51
8.10.1 Detailed Description	
·	. 51
8.10.2 Function Documentation	 . 51
8.10.2.1 ucc_ee_create()	 . 51
8.10.2.2 ucc_ee_destroy()	 . 51
8.10.2.3 ucc_ee_get_event()	 . 52
8.10.2.4 ucc_ee_ack_event()	 . 52
8.10.2.5 ucc_ee_set_event()	 . 53
8.10.2.6 ucc_ee_wait()	 . 53
8.10.2.7 ucc_collective_triggered_post()	 . 53
8.11 Utility Operations	 . 55
8.11.1 Detailed Description	 . 55
8.11.2 Enumeration Type Documentation	 . 55
8.11.2.1 ucc_config_print_flags_t	 . 55
8.11.2.2 ucc_status_t	 . 55
8.11.3 Function Documentation	 . 56
8.11.3.1 ucc_status_string()	 . 56
9 Data Structure Documentation	57
9.1 ucc_coll_callback Struct Reference	 . 57
9.1.1 Detailed Description	
9.1.2 Field Documentation	 . 57
9.1.2.1 cb	 . 57
9.1.2.2 data	 . 57
9.2 ucc_context_oob_coll Struct Reference	 . 57
9.2.1 Field Documentation	 . 58
9.2.1.1 allgather	 . 58
9.2.1.2 req_test	 . 58
9.2.1.3 req_free	 . 58
9.2.1.4 participants	 . 58
9.2.1.5 coll_info	 . 58
9.3 ucc_ep_map_cb Struct Reference	 . 58
9.3.1 Field Documentation	 . 58

CONTENTS vi

	9.3.1.1	cb	58
	9.3.1.2	cb_ctx	58
9.4	ucc_team_oob	o_coll Struct Reference	58
	9.4.1 Field Do	ocumentation	59
	9.4.1.1	allgather	59
	9.4.1.2	req_test	59
	9.4.1.3	req_free	59
	9.4.1.4	participants	59
	9.4.1.5	coll_info	59
9.5	ucc_team_p2p	o_conn Struct Reference	59
	9.5.1 Field Do	ocumentation	59
	9.5.1.1	conn_info_lookup	59
	9.5.1.2	conn_info_release	60
	9.5.1.3	conn_ctx	60
	9.5.1.4	req_test	60
	9.5.1.5	req_free	60
Index			61

Unified Collective Communications (UCC) Library Specification

UCC is a collective communication operations API and library that is flexible, complete, and feature-rich for current and emerging programming models and runtimes.

Design

- Highly scalable and performant collectives for HPC, AI/ML and I/O workloads
- Nonblocking collective operations that cover a variety of programming models
- Flexible resource allocation model
- Support for relaxed ordering model
- Flexible synchronous model
- Repetitive collective operations (init once and invoke multiple times)
- Hardware collectives are a first-class citizen

2.0.1 Component Diagram

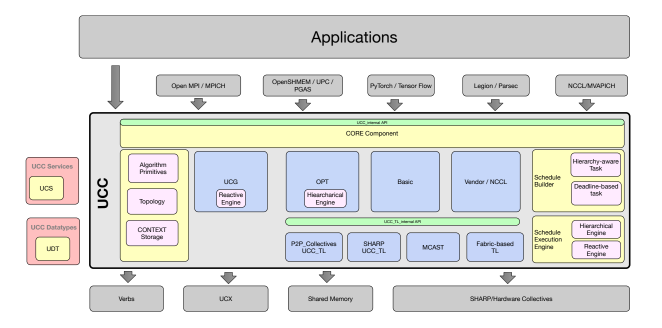


Figure 2.1: UCC Components and Usage

Library Initialization and Finalization

These routines are responsible for allocating, initializing, and finalizing the resources for the library.

The UCC can be configured in three thread modes UCC_THREAD_SINGLE, UCC_THREAD_FUNNEL
ED, and UCC_LIB_THREAD_MULTIPLE. In the UCC_THREAD_SINGLE mode, the user program must
not be multithreaded. In the UCC_THREAD_FUNNELED mode, the user program may be multithreaded.
However, all UCC interfaces should be invoked from the same thread. In the UCC_THREAD_MULTIPLE
mode, the user program can be multithreaded and any thread may invoke the UCC operations.

The user can request different types of collective operations that vary in their synchronization models. The valid synchronization models are UCC_NO_SYNC_COLLECTIVES and UCC_SYNC_COLLECTIVES. The details of these synchronization models are described in the collective operation section.

The user can request the different collective operations and reduction operations required. The complete set of valid collective operations and reduction types are defined with the structures ucc_coll_type_t and ucc_reduction_op_t.

Communication Context

The ucc_context_h is a communication context handle. It can encapsulate resources required for collective operations on team handles. The contexts are created by the ucc_context_create operation and destroyed by the ucc_context_destroy operation. The create operation takes in user-configured ucc_context_params_t structure to customize the context handle. The attributes of the context created can be queried using the ucc_context_get_attribs operation.

When no out-of-band operation (OOB) is provided, the ucc_context_create operation is local requiring no communication with other participants. When OOB operation is provided, all participants of the OOB operation should participate in the create operation. If the context operation is a collective operation, the ucc_context_destroy operation is also a collective operation i.e., all participants should call the destroy operation.

The context can be created as an exclusive type or shared type by passing constants UCC_CONTEXT_ EXCLUSIVE and UCC_CONTEXT_SHARED respectively to the ucc_context_params_t structure. When context is created as a shared type, the same context handle can be used to create multiple teams. When context is created as an exclusive type, the context can be used to create multiple teams but the team handles cannot be valid at the same time; a valid team is defined as a team object where the user can post collective operations.

Notes: From the user perspective, the context handle represents a communication resource. The user can create one context and use it for multiple teams or use with a single team. This provides a finer control of resources for the user. From the library implementation perspective, the context could represent the network parallelism. The UCC library implementation can choose to abstract injection queues, network endpoints, GPU device context, UCP worker, or UCP endpoints using the communication context handles.

Teams

The ucc_team_h is a team handle, which encapsulates the resources required for group operations such as collective communication operations. The participants of the group operations can either be an OS process, a control thread or a task.

Create and destroy routines: ucc_team_create_post routine is used to create the team handle and ucc_ cam_create_test routine for learning the status of the create operation. The team handle is destroyed by the ucc_team_destroy operation. A team handle is customized using the user configured ucc_team_params_t structure.

Invocation semantics: The ucc_team_create_post is a nonblocking collective operation, in which the participants are determined by the user-provided OOB collective operation. Overlapping of multiple ucc_team_create_post operations are invalid. Posting a collective operation before the team handle is created is invalid. The team handle is destroyed by a blocking collective operation; the participants of this collective operation are the same as the create operation. When the user does not provide an OOB collective operation, all participants calling the ucc_create_post operation will be part of a new team created.

Communication Contexts: Each process or a thread participating in the team creation operation contributes one or more communication contexts to the operation. The number of contexts provided by all participants should be the same and each participant should provide the same type of context. The newly created team uses the context for collective operations. If the communication context abstracts the resources for the library, the collective operations on this team uses the resources provided by the context.

Endpoints: That participants to the ucc_team_create_post operation can provide an endpoint, a 64-bit unsigned integer. The endpoint is an address for communication. Each participant of the team has a unique integer as endpoint .i.e., the participants of the team do not share the same endpoint. For example, the user can bind the endpoint to the parallel programming model's index such as OpenSHMEM PE, an OS process ID, or a thread ID. The UCC implementation can use the endpoint as an index to identify the resources required for communication such as communication contexts. When the user does not provide the endpoint, the library generates the endpoint, which can be queried by the user. In addition to the endpoint, the user can provide information about the endpoints such as whether the endpoint is a continuous range or not.

Ordering: The collective operations on the team can either be ordered or unordered. In the ordered model, the UCC collectives are invoked in order .i.e., on a given team, each of the participants of the collective operation invokes the operation in the same order. In the unordered model, the collective operations are not necessarily invoked in the same order.

Interaction with Threads: The team can be created in either mode .i.e., the library initialized by UCC_L IB_THREAD_MULTIPLE, UCC_LIB_THREAD_SINGLE, or UCC_LIB_THREAD_FUNNEDLED. In the UCC_LIB_THREAD_MULTIPLE mode, each of the user threads can post a collective operation. However, it is not valid to post concurrent collectives operations from multiple threads to the same team.

Memory per Team: A team can be configured by a memory descriptor described by ucc_mem_map_ params_t structure. The memory can be used as an input and output buffers for the collective operation. This is particularly useful for PGAS programming models, where the input and output buffers are defined before the invocation operation. For example, the input and output buffers in the OpenSHMEM programming model are defined during the programming model initialization.

Synchronization Model: The team can be configured to support either synchronized collectives or non-synchronized collectives. If the UCC library is configured with synchronized collective operations and the team is configured with non-synchronized collective operations, the library might not be able to provide any optimizations and might support only synchronized collective operations.

Outstanding Calls: The user can configure maximum number of outstanding collective operations of any type for a given team. This is represented by an unsigned integer. This is provided as a hint to the library for resource management.

Team ID: The team identifier is a unique 64-bit unsigned integer for the given process .i.e, the team identifier should be unique for all teams it creates or participates. If the team identifier is provided by the user, it should be passed as a configuration parameter to the team create operation.

Split Team Operations

The team split routines provide an alternate way to create teams. All split routines require a parent team and all participants of the parent team call the split operation. The participants of the new team may include some or all participants of the parent team.

The newly created team shares the communication contexts with the parent team. The endpoint of the new team is contiguous and is not related to the parent team. It inherits the thread model, synchronization model, collective ordering model, outstanding collectives configuration, and memory descriptor from the parent team.

The split operation can be called by multiple threads, if the parent team to the split operations are different and if it agrees with the thread model of the UCC library.

Notes: The rationale behind requiring all participants of the parent team to participate in the split operation is to avoid overlapping participants between multiple split operations, which is known to increase the implementation complexity. Also, currently, higher-level programming models do not require these semantics.

Starting and Completing the Collectives

A UCC collective operation is a group communication operation among the participants of the team. All participants of the team are required to call the collective operation. Each participant is represented by the endpoint that is unique to the team used for the collective operation. This section provides a set of routines for launching, progressing, and completing the collective operations.

Invocation semantics: The ucc_collective_init routine is a non-blocking collective operation to initialize the buffers, operation type, reduction type, and other information required for the collective operation. All participants of the team should call the initialize operation. The routine returns once the participants enter the collective initialize operation. The collective operation is invoked using a ucc_collective_post operation. ucc_collective_init_ and post operation initializes as well as post the collective operation.

Collective type: The collective operation supported by UCC is defined by the enumeration ucc_coll_type \leftarrow _t. It supports three types of collective operations: (a) UCC_{ALLTOALL,ALLTOALLV, ALLGATHER, ALLGATHERV, ALLREDUCE, REDUCE_SCATTER, REDUCE_SCATTERV, BARRIER} operations where all participants contribute to the results and receive the results (b) UCC_{REDUCE, GATHER, GATH \leftarrow ERV, FANIN} where all participants contribute to the result and one participant receives the result. The participant receiving the result is designated as root. (c) UCC_{BROADCAST, SCATTER, SCATTERV, F \leftarrow ANOUT} where one participant contributes to the result, and all participants receive the result. The participant contributing to the result is designated as root.

Reduction types: The reduction operation supported by UCC_{ALLREDUCE, REDUCE} operation is defined by the enumeration ucc_op_t. The valid datatypes for the reduction is defined by the enumeration ucc_cdatatype t.

Ordering: The team can be configured for ordered collective operations or unordered collective operations. For unordered collectives, the user is required to provide the "tag", which is an unsigned 64-bit integer.

Synchronized and Non-Synchronized Collectives: In the synchronized collective model, on entry, the participants cannot read or write to other participants without ensuring all participants have entered the collective operation. On the exit of the collective operation, the participants may exit after all participants have completed the reading or writing to the buffers.

In the non-synchronized collective model, on entry, the participants can read or write to other participants. If the input and output buffers are defined on the team and RMA operations are used for data transfer, it is the responsibility of the user to ensure the readiness of the buffer. On exit, the participants may exit once the read and write to the local buffers are completed.

Buffer Ownership: The ownership of input and output buffers are transferred from the user to the library after invoking the ucc_collective_init routine and on return from the routine, the ownership is transferred back to the user. However, after invoking and returning from ucc_collective_post or ucc_collective_init_and_post routines, the ownership stays with the library and it is returned to the user, when the collective is completed.

The table below lists the necessary fields that user must initialize depending on the cllective operation type.

			allgather	allgatherv	allreduce	alltoall	alltoallv	barrier	bcast	fanin	fanout
		buffer	V	V	٧	٧			٧		
	:	count	٧	٧	٧	٧			٧		
	info	datatype	٧	٧	V	V			٧		
		mem_type	٧	٧	٧	٧			٧		
SRC		buffer					٧				
		counts					٧				
	info_v	displacements					٧				
		datatype					٧				
		mem_type					٧				
	info	buffer	٧		٧	V					
		count	٧			٧					
		datatype	V			V					
		mem_type	V		V	V					
DST	info_v	buffer		٧			٧				
		counts		٧			٧				
		displacements		٧			٧				
		datatype		٧			٧				
	mem_type			٧			٧				
	root								٧	٧	V
INPLACE			src is ignored	src is ignored	src.info. buffer is ignored	src is ignored	src is ignored	N/A	N/A	N/A	N/A
	com	ments									

			gather	gatherv	roduco	roduce scatter	reduce scattery	scatter	scatterv
		I CC	y v	y v	v	v	v	v	Scatterv
		buffer	· ·	v	v	V	•	v	
	info	count							
		datatype	٧	٧	٧	V		٧	
		mem_type	٧	٧	٧	V	V	V	
SRC		buffer							٧
		counts							٧
	info_v	displacements							٧
		datatype							٧
		mem_type							٧
	info	buffer	٧		٧	V		V	٧
		count	٧					٧	٧
		datatype	٧					٧	٧
		mem_type	٧		٧	V		٧	٧
DST		buffer		٧			٧		
		counts		٧			٧		
	info_v	displacements		٧					
	_	datatype		٧			٧		
		mem_type		٧			V		
		root	V	٧	٧			V	٧
			src is	src is	src is			dst is	dst is
	IN	PLACE	ignored	ignored	ignored	src is ignored	src is ignored	ignored	ignored
			at root	at root	at root			at root	at root
			dst only	dst only	dst only			src only	src only
	con	nments	at root	at root	at root			at root	at root

Execution Engine and Events

The execution engine is an execution context that supports event-driven network execution on the CUDA streams, CPU threads, and DPU threads. It is intended to interact with execution threads that are asynchronous (offloaded collective execution) which can be implemented on GPUs, DPUs, or remote CPUs.

UCC supports triggering collective operations by library-generated and user-generated events. The library events are generated on posting or completion of operations. The user-generated events include the completion of compute or communication operations. With a combination of library-generated and user-generated events, one can build dependencies between compute and collective operations, or between the collective operations.

Besides the execution engine, events are key for event-driven execution. The operations on the execution engines generate events that are stored internally on the execution engines. The valid events are defined by ucc_event_type_t. If the underlying hardware doesn't support event-driven execution, the implementations can implement this with the event queues or lists.

The interaction between the user and library is through the UCC interfaces. ucc_ee_create creates execution engines. The user or library can generate an event and post it to the execution engines using ucc_ee_set_event interface. The user can wait on the events with the ucc_ee_wait interface. The user can get the event from the ee using ucc_ee_get_event interface and acknowledge the event with ucc_ee_ack_event interface. Once acknowledged, the library destroys the event.

Thread Mode: While in the UCC_THREAD_MULTIPLE mode, the execution engine and operations can be invoked from multiple threads.

Order: All non-triggered operations posted to the execution engine are executed in-order. However, there are no ordering guarantees between the execution engines.

7.0.1 Triggered Operations

Triggered operations enable the posting of operations on an event. For triggered operations, the team should be configured with event-driven execution. The collection operations is defined by the interface ucc collective triggered post.

The operations are launched on the event. So, there is no order established by the library. If user desires an order for the triggered operations, the user should provide the tag for matching the collective operations.

7.0.2 Interaction between an User Thread and Event-driven UCC

The figure shows the interaction between application threads and the UCC library configured with event-driven teams. In this example scenario, we assume that the UCC team are configured with two events queues - one for post operations and one for completions.

(1) The application initializes the collective operation when it knows the control parameters of the collective such as buffer addresses, lengths, and participants of the collective. The data need not be ready as it posts

the collective operation which will be triggered on an event. For example, the event here is the completion of compute by the application.

- (2) When the application completes the compute, it posts the UCC_EVENT_COMPUTE_COMPLETE event to the execution engine.
- (3) The library thread polls the event queue and triggers the operations that are related to the compute event.
- (4) The library posts the UCC EVENT POST COMPLETE event to the event queue.
- (5) On completion of the collective operation, the library posts UCC_EVENT_COLLECTIVE_COMPLETE event to the completion event queue.

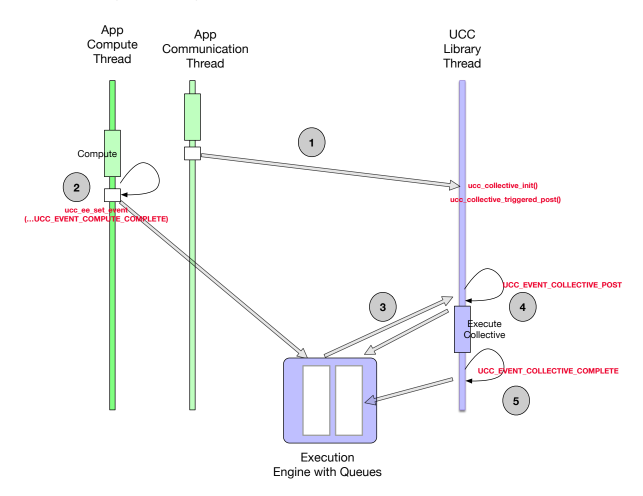


Figure 7.1: UCC Execution Engine and Events

Module Documentation

8.1 Library initialization data-structures

Data Structures

```
• struct ucc_lib_params

Structure representing the parameters to customize the library. More...
```

• struct ucc lib attr

Structure representing the attributes of the library. More...

Typedefs

```
• typedef struct ucc_lib_params ucc_lib_params_t

Structure representing the parameters to customize the library.
```

typedef struct ucc lib attr ucc lib attr t

Structure representing the attributes of the library.

• typedef struct ucc_lib_info * ucc_lib_h

UCC library handle.

 $\bullet \ \, \mathsf{typedef} \ \mathsf{struct} \ \mathsf{ucc_lib_config} * \mathsf{ucc_lib_config_h}$

UCC library configuration handle.

Enumerations

```
enum ucc_reduction_op_t {
   UCC_OP_USERDEFINED = UCC_BIT(0),
   UCC_OP_SUM = UCC_BIT(1),
   UCC_OP_PROD = UCC_BIT(2),
   UCC_OP_MAX = UCC_BIT(3),
   UCC_OP_MIN = UCC_BIT(4),
   UCC_OP_LAND = UCC_BIT(5),
   UCC_OP_LOR = UCC_BIT(6),
   UCC_OP_LOR = UCC_BIT(7),
   UCC_OP_BAND = UCC_BIT(8),
   UCC_OP_BOR = UCC_BIT(9),
   UCC_OP_BOR = UCC_BIT(10),
   UCC_OP_MAXLOC = UCC_BIT(11),
   UCC_OP_MINLOC = UCC_BIT(12) }
```

Enumeration representing the UCC reduction operations.

```
enum ucc coll type t {
 UCC_COLL_TYPE_ALLGATHER = UCC_BIT(0),
 UCC_COLL_TYPE_ALLGATHERV = UCC_BIT(1),
 UCC_COLL_TYPE_ALLREDUCE = UCC_BIT(2),
 UCC COLL TYPE ALLTOALL = UCC BIT(3),
 UCC COLL TYPE ALLTOALLV = UCC BIT(4),
 UCC COLL TYPE BARRIER = UCC BIT(5),
 UCC COLL TYPE BCAST = UCC BIT(6),
      COLL TYPE FANIN = UCC BIT(7),
 UCC_COLL_TYPE_FANOUT = UCC_BIT(8),
 UCC_COLL_TYPE_GATHER = UCC_BIT(9),
 UCC_COLL_TYPE_GATHERV = UCC_BIT(10),
 UCC COLL TYPE REDUCE = UCC BIT(11),
 UCC COLL TYPE REDUCE SCATTER = UCC BIT(12),
 UCC COLL TYPE REDUCE SCATTERV = UCC BIT(13),
 UCC COLL TYPE SCATTER = UCC BIT(14),
      COLL TYPE SCATTERV = UCC BIT(15),
 UCC COLL TYPE LAST }
    Enumeration representing the collective operations.
enum ucc datatype t {
 UCC_DT_INT8 = 0,
 UCC_DT_INT16,
 UCC DT INT32,
 UCC DT INT64,
 UCC DT INT128,
 UCC DT UINT8,
 UCC_
     DT_
         UINT16,
 UCC_DT_UINT32,
 UCC DT UINT64,
 UCC DT UINT128,
 UCC DT FLOAT16,
 UCC DT FLOAT32,
 UCC DT FLOAT64,
 UCC DT USERDEFINED,
 UCC DT OPAQUE }
    Enumeration representing the UCC library's datatype.
enum ucc thread mode t {
 UCC\_THREAD\_SINGLE = 0,
 UCC THREAD FUNNELED = 1,
 UCC THREAD MULTIPLE = 2 }
    Enumeration representing the UCC library's thread model.
enum ucc coll sync type t {
 UCC NO SYNC COLLECTIVES = 0,
 UCC SYNC COLLECTIVES = 1 }
    Enumeration representing the collective synchronization model.
enum ucc lib params field {
 UCC LIB PARAM FIELD THREAD MODE = UCC BIT(0),
 UCC LIB PARAM FIELD COLL TYPES = UCC BIT(1),
      LIB_PARAM_FIELD_REDUCTION_TYPES = UCC_BIT(2),
 UCC_LIB_PARAM_FIELD_SYNC_TYPE = UCC_BIT(3),
 UCC LIB PARAM FIELD REDUCTION WRAPPER = UCC BIT(4) }
    UCC library initialization parameters.
enum ucc lib attr field {
 UCC_LIB_ATTR_FIELD_THREAD_MODE = UCC BIT(0),
 UCC LIB ATTR FIELD COLL TYPES = UCC BIT(1),
 UCC LIB ATTR FIELD REDUCTION TYPES = UCC BIT(2),
 UCC LIB ATTR FIELD SYNC TYPE = UCC BIT(3) }
```

8.1.1 Detailed Description

Unified Collective Communications (UCC) Library Specification

UCC is a collective communication operations API and library that is flexible, complete, and feature-rich for current and emerging programming models and runtimes.

Library initialization parameters and data-structures

8.1.2 Data Structure Documentation

8.1.2.1 struct ucc lib params

Description

ucc_lib_params_t defines the parameters that can be used to customize the library. The bits in "mask" bit array is defined by ucc_lib_params_field, which correspond to fields in structure ucc_lib_params_t. The valid fields of the structure is specified by the setting the bit to "1" in the bit-array "mask". When bits corresponding to the fields is not set, the fields are not defined.

Data Fields

uint64_t	mask
ucc_thread_mode_t	thread_mode
uint64_t	coll_types
uint64_t	reduction_types
ucc_coll_sync_type_t	sync_type
ucc_reduction_wrapper_t	reduction_wrapper

8.1.2.2 struct ucc lib attr

Description

ucc_lib_attr_t defines the attributes of the library. The bits in "mask" bit array is defined by ucc_lib_attr_field, which correspond to fields in structure ucc_lib_attr_t. The valid fields of the structure is specified by the setting the bit to "1" in the bit-array "mask". When bits corresponding to the fields is not set, the fields are not defined.

Data Fields

uint64_t	mask
ucc_thread_mode_t	thread_mode
uint64_t	coll_types
uint64_t	reduction_types
ucc_coll_sync_type_t	sync_type

8.1.3 Typedef Documentation

8.1.3.1 ucc lib params t

typedef struct ucc_lib_params ucc_lib_params_t

Description

ucc lib params t defines the parameters that can be used to customize the library. The bits in "mask" bit array is defined by ucc lib params field, which correspond to fields in structure ucc lib params t. The valid fields of the structure is specified by the setting the bit to "1" in the bit-array "mask". When bits corresponding to the fields is not set, the fields are not defined.

8.1.3.2 ucc lib attr t

typedef struct ucc_lib_attr ucc_lib_attr_t

Description

ucc lib attr t defines the attributes of the library. The bits in "mask" bit array is defined by ucc_lib_attr_field, which correspond to fields in structure ucc_lib_attr_t. The valid fields of the structure is specified by the setting the bit to "1" in the bit-array "mask". When bits corresponding to the fields is not set, the fields are not defined.

8.1.3.3 ucc lib h

typedef struct ucc_lib_info* ucc_lib_h

The ucc library handle is an opaque handle created by the library. It abstracts the collective library. It holds the global information and resources associated with the library. The library handle cannot be passed from one library instance to another.

8.1.3.4 ucc_lib_config_h

typedef struct ucc_lib_config* ucc_lib_config_h

Enumeration Type Documentation 8.1.4

8.1.4.1 ucc reduction op t

enum ucc_reduction_op_t Library initialization and finalize

ucc reduction op t represents the UCC reduction operations. It is used by the library initialization routine ucc init to request the operations expected by the user. It is used by the ucc lib attr t to communicate the operations supported by the library. The user-defined reductions are represented by UCC OP USERD⊷ EFINED.

Enumerator

UCC_OP_USERDEFINED	User defined reduction operation
UCC_OP_SUM	Predefined addition operation
UCC_OP_PROD	
UCC_OP_MAX	
UCC_OP_MIN	
UCC_OP_LAND	
UCC_OP_LOR	

Enumerator

UCC_OP_LXOR	
UCC_OP_BAND	
UCC_OP_BOR	
UCC_OP_BXOR	
UCC_OP_MAXLOC	
UCC_OP_MINLOC	

8.1.4.2 ucc_coll_type_t

enum ucc_coll_type_t

Description

ucc_coll_type_t represents the collective operations supported by the UCC library. Currently, it supports barrier, broadcast, all-reduce, reduce, alltoall, all-gather, gather, scatter, fan-in and fan-out operations.

Enumerator

UCC_COLL_TYPE_ALLGATHER	
UCC_COLL_TYPE_ALLGATHERV	
UCC_COLL_TYPE_ALLREDUCE	
UCC_COLL_TYPE_ALLTOALL	
UCC_COLL_TYPE_ALLTOALLV	
UCC_COLL_TYPE_BARRIER	
UCC_COLL_TYPE_BCAST	
UCC_COLL_TYPE_FANIN	
UCC_COLL_TYPE_FANOUT	
UCC_COLL_TYPE_GATHER	
UCC_COLL_TYPE_GATHERV	
UCC_COLL_TYPE_REDUCE	
UCC_COLL_TYPE_REDUCE_SCATTER	
UCC_COLL_TYPE_REDUCE_SCATTERV	
UCC_COLL_TYPE_SCATTER	
UCC_COLL_TYPE_SCATTERV	
UCC_COLL_TYPE_LAST	

8.1.4.3 ucc_datatype_t

enum ucc_datatype_t

Description

ucc_datatype_t represents the datatypes supported by the UCC library's collective and reduction operations. The standard operations are signed and unsigned integers of various sizes, float 16, 32, and 64, and user-defined datatypes. The UCC_DT_USERDEFINED represents the user-defined datatype. The UCC_DT_OPAQUE is used to represent the user-defined datatypes for user-defined reductions. When UCC_DT_OPAQUE is used, the library passes the data to the user-defined reductions without any modifications.

Enumerator

UCC_DT_INT8

Enumerator

UCC_DT_INT16	
UCC_DT_INT32	
UCC_DT_INT64	
UCC_DT_INT128	
UCC_DT_UINT8	
UCC_DT_UINT16	
UCC_DT_UINT32	
UCC_DT_UINT64	
UCC_DT_UINT128	
UCC_DT_FLOAT16	
UCC_DT_FLOAT32	
UCC_DT_FLOAT64	
UCC_DT_USERDEFINED	
UCC_DT_OPAQUE	

8.1.4.4 ucc_thread_mode_t

enum ucc_thread_mode_t

Description

ucc_thread_mode_t is used to initialize the UCC library's thread mode. The UCC library can be configured in three thread modes UCC_THREAD_SINGLE, UCC_THREAD_FUNNELED, and UCC_LIB_THREAD_D_MULTIPLE. In the UCC_THREAD_SINGLE mode, the user program must not be multithreaded. In the UCC_THREAD_FUNNELED mode, the user program may be multithreaded. However, all UCC interfaces should be invoked from the same thread. In the UCC_THREAD_MULTIPLE mode, the user program can be multithreaded and any thread may invoke the UCC operations.

Enumerator

UCC_THREAD_SINGLE	Single-threaded library model
UCC_THREAD_FUNNELED	Funnel thread model
UCC_THREAD_MULTIPLE	Multithread library model

8.1.4.5 ucc_coll_sync_type_t

enum ucc_coll_sync_type_t

Description

ucc_coll_sync_type_t represents the collective synchronization models. Currently, it supports two synchronization models synchronous and non-synchronous collective models. In the synchronous collective model, the collective communication is not started until participants have not entered the collective operation, and it is not completed until all participants have not completed the collective. In the non-synchronous collective model, collective communication can be started as soon as the participant enters the collective operation and is completed as soon as it completes locally.

Enumerator

UCC_NO_SYNC_COLLECTIVES	Synchornous collectives
UCC_SYNC_COLLECTIVES	Non-synchronous collectives

8.1.4.6 ucc_lib_params_field

enum ucc_lib_params_field

Enumerator

UCC_LIB_PARAM_FIELD_THREAD_MODE	
UCC_LIB_PARAM_FIELD_COLL_TYPES	
UCC_LIB_PARAM_FIELD_REDUCTION_TYPES	
UCC_LIB_PARAM_FIELD_SYNC_TYPE	
UCC_LIB_PARAM_FIELD_REDUCTION_WRAPPER	

8.1.4.7 ucc_lib_attr_field

enum ucc_lib_attr_field

Enumerator

UCC_LIB_ATTR_FIELD_THREAD_MODE	
UCC_LIB_ATTR_FIELD_COLL_TYPES	
UCC_LIB_ATTR_FIELD_REDUCTION_TYPES	
UCC_LIB_ATTR_FIELD_SYNC_TYPE	

8.2 Library initialization and finalization routines

Functions

ucc_status_t ucc_lib_config_read (const char *env_prefix, const char *filename, ucc_lib_config_h *config)

The ucc_lib_config_read routine provides a method to read library configuration from the environment and create configuration descriptor.

• void ucc lib config release (ucc lib config h config)

The ucc lib config release routine releases the configuration descriptor.

• void ucc_lib_config_print (const ucc_lib_config_h config, FILE *stream, const char *title, ucc_config_print_flags_t print_flags)

The ucc lib config print routine prints the configuration information.

- ucc_status_t ucc_lib_config_modify (ucc_lib_config_h config, const char *name, const char *value)

 The ucc_lib_config_modify routine modifies the runtime configuration as described by the descriptor.
- static ucc_status_t ucc_init (const ucc_lib_params_t *params, const ucc_lib_config_h config, ucc_lib_h *lib_p)

The ucc init initializes the UCC library.

ucc_status_t ucc_finalize (ucc_lib_h lib_p)

The ucc finalize routine finalizes the UCC library.

• ucc_status_t ucc_lib_get_attr (ucc_lib_h lib_p, ucc_lib_attr_t *lib_attr)

The ucc lib get attr routine queries the library attributes.

8.2.1 Detailed Description

Library initialization and finalization routines

8.2.2 Function Documentation

8.2.2.1 ucc lib config read()

Parameters

out	env_prefix	If not NULL, the routine searches for the environment variables with the prefix UCC_ <env_prefix>. Otherwise, the routines search for the environment variables that start with the prefix @ UCC</env_prefix>
in	filename	If not NULL, read configuration values from the file defined by <i>filename</i> . If the file does not exist, it will be ignored and no error will be reported to the user.
out	config	Pointer to configuration descriptor as defined by ucc_lib_config_h.

Description

ucc_lib_config_read allocates the ucc_lib_config_h handle and fetches the configuration values from the run-time environment. The run-time environment supported are environment variables or a configuration file.

Returns

Error code as defined by ucc status t

8.2.2.2 ucc_lib_config_release()

Parameters

in	config	Pointer to the configuration descriptor to be released. Configuration descriptor as defined by
		ucc_lib_config_h.

Description

The routine releases the configuration descriptor that was allocated through ucc lib config read() routine.

8.2.2.3 ucc_lib_config_print()

Parameters

in	config	ucc_lib_config_h "Configuration descriptor" to print.
in	stream	Output stream to print the configuration to.
in	title	Configuration title to print.
in	print_flags	Flags that control various printing options.

Description

The routine prints the configuration information that is stored in ucc_lib_config_h "configuration" descriptor.

8.2.2.4 ucc_lib_config_modify()

Parameters

in	config	Pointer to the configuration descriptor to be modified
in	name	Configuration variable to be modified
in	value	Configuration value to set

Description

The ucc_lib_config_modify routine sets the value of identifier "name" to "value".

Returns

Error code as defined by ucc_status_t

8.2.2.5 ucc init()

Parameters

	in	params user provided parameters to customize the library functionality	
ĺ	in	config	UCC configuration descriptor allocated through ucc_config_read() routine.
Ī	out	lib_p	UCC library handle

Description

A local operation to initialize and allocate the resources for the UCC operations. The parameters passed using the ucc_lib_params_t and ucc_lib_config_h structures will customize and select the functionality of the UCC library. The library can be customized for its interaction with the user threads, types of collective operations, and reductions supported. On success, the library object will be created and ucc_status_t will return UCC_OK. On error, the library object will not be created and corresponding error code as defined by ucc_status_t is returned.

Returns

Error code as defined by ucc status t

8.2.2.6 ucc finalize()

Parameters

in	lib⇔	Handle to ucc_lib_h "UCC library".
	_ <i>p</i>	

Description

A local operation to release the resources and cleanup. All participants that invoked ucc_init should call this routine.

Returns

Error code as defined by ucc status t

8.2.2.7 ucc_lib_get_attr()

Parameters

out	lib_attr	Library attributes
in	lib_p	Input library object

Description

A query operation to get the attributes of the library object. The attributes are library configured values and reflect the choices made by the library implementation.

Returns

Error code as defined by ucc_status_t

8.3 Context abstraction data-structures

Data Structures

```
    struct ucc context oob coll
```

OOB collective operation for creating the context.

• struct ucc context params

Structure representing the parameters to customize the context. More...

• struct ucc context attr

Structure representing context attributes. More...

Typedefs

```
    typedef struct ucc_context_oob_coll ucc_context_oob_coll_t
```

OOB collective operation for creating the context.

typedef struct ucc_context_params ucc_context_params_t

Structure representing the parameters to customize the context.

typedef struct ucc_context_attr ucc_context_attr_t

Structure representing context attributes.

• typedef struct ucc_context * ucc_context_h

UCC context.

 $\bullet \ \ \mathsf{typedef} \ \mathsf{struct} \ \mathsf{ucc_context_config} \ * \ \mathsf{ucc_context_config_h}$

UCC context configuration handle.

Enumerations

```
enum ucc_context_type_t {
    UCC_CONTEXT_EXCLUSIVE = 0,
    UCC_CONTEXT_SHARED }
enum ucc_context_params_field {
    UCC_CONTEXT_PARAM_FIELD_TYPE = UCC_BIT(0),
    UCC_CONTEXT_PARAM_FIELD_SYNC_TYPE = UCC_BIT(1),
    UCC_CONTEXT_PARAM_FIELD_OOB = UCC_BIT(2),
    UCC_CONTEXT_PARAM_FIELD_ID = UCC_BIT(3) }
enum ucc_context_attr_field {
    UCC_CONTEXT_ATTR_FIELD_TYPE = UCC_BIT(0),
    UCC_CONTEXT_ATTR_FIELD_SYNC_TYPE = UCC_BIT(1),
    UCC_CONTEXT_ATTR_FIELD_CTX_ADDR = UCC_BIT(2),
    UCC_CONTEXT_ATTR_FIELD_CTX_ADDR_LEN = UCC_BIT(3) }
```

8.3.1 Detailed Description

Data-structures associated with context creation and management routines

8.3.2 Data Structure Documentation

8.3.2.1 struct ucc context params

Description

ucc_context_params_t defines the parameters that can be used to customize the context. The "mask" bit array fields are defined by ucc_context_params_field. The bits in "mask" bit array is defined by ucc_context_params_field, which correspond to fields in structure ucc_context_params_t. The valid fields of the structure is specified by the setting the bit to "1" in the bit-array "mask". When bits corresponding to the fields is not set, the fields are not defined.

Data Fields

uint64_t mask	
---------------	--

Data Fields

ucc_context_type_t	type
ucc_coll_sync_type_t	sync_type
ucc_context_oob_coll_t	oob
uint64_t	ctx_id

8.3.2.2 struct ucc_context_attr

Description

ucc_context_attr_t defines the attributes of the context. The bits in "mask" bit array is defined by ucc_context_attr_field, which correspond to fields in structure ucc_context_attr_t. The valid fields of the structure is specified by the setting the bit to "1" in the bit-array "mask". When bits corresponding to the fields is not set, the fields are not defined.

Data Fields

uint64_t	mask
ucc_context_type_t	type
ucc_coll_sync_type_t	sync_type
ucc_context_addr_h	ctx_addr
ucc_context_addr_len_t	ctx_addr_len

8.3.3 Typedef Documentation

8.3.3.1 ucc_context_oob_coll_t

typedef struct ucc_context_oob_coll ucc_context_oob_coll_t

8.3.3.2 ucc context params t

typedef struct ucc_context_params ucc_context_params_t

Description

ucc_context_params_t defines the parameters that can be used to customize the context. The "mask" bit array fields are defined by ucc_context_params_field. The bits in "mask" bit array is defined by ucc_context_params_field, which correspond to fields in structure ucc_context_params_t. The valid fields of the structure is specified by the setting the bit to "1" in the bit-array "mask". When bits corresponding to the fields is not set, the fields are not defined.

8.3.3.3 ucc_context_attr_t

typedef struct ucc_context_attr ucc_context_attr_t

Description

ucc_context_attr_t defines the attributes of the context. The bits in "mask" bit array is defined by
ucc_context_attr_field, which correspond to fields in structure ucc_context_attr_t. The valid fields of
the structure is specified by the setting the bit to "1" in the bit-array "mask". When bits corresponding to
the fields is not set, the fields are not defined.

8.3.3.4 ucc context h

typedef struct ucc_context* ucc_context_h

The UCC context is an opaque handle to abstract the network resources for collective operations. The network resources could be either software or hardware. Based on the type of the context, the resources can be shared or either be exclusively used. The UCC context is required but not sufficient to execute a collective operation.

8.3.3.5 ucc_context_config_h

typedef struct ucc_context_config* ucc_context_config_h

8.3.4 Enumeration Type Documentation

8.3.4.1 ucc_context_type_t

enum ucc_context_type_t

Enumerator

UCC_CONTEXT_EXCLUSIVE	
UCC_CONTEXT_SHARED	

8.3.4.2 ucc_context_params_field

enum ucc_context_params_field

Enumerator

UCC_CONTEXT_PARAM_FIELD_TYPE	
UCC_CONTEXT_PARAM_FIELD_SYNC_TYPE	
UCC_CONTEXT_PARAM_FIELD_OOB	
UCC_CONTEXT_PARAM_FIELD_ID	

8.3.4.3 ucc_context_attr_field

enum ucc_context_attr_field

Enumerator

UCC_CONTEXT_ATTR_FIELD_TYPE	
UCC_CONTEXT_ATTR_FIELD_SYNC_TYPE	
UCC_CONTEXT_ATTR_FIELD_CTX_ADDR	
UCC_CONTEXT_ATTR_FIELD_CTX_ADDR_LEN	

8.4 Context abstraction routines

Functions

ucc_status_t ucc_context_config_read (ucc_lib_h lib_handle, const char *filename, ucc_context_config_h *config)

Routine reads the configuration information for contexts from the runtime environment and creates the configuration descriptor.

• void ucc context config release (ucc context config h config)

The ucc context config release routine releases the configuration descriptor.

void ucc_context_config_print (const ucc_context_config_h config, FILE *stream, const char *title, ucc_config_print_flags_t print_flags)

The ucc context config print routine prints the configuration information.

ucc_status_t ucc_context_config_modify (ucc_context_config_h config, const char *cls, const char *name, const char *value)

The ucc_context_config_modify routine modifies the runtime configuration of UCC context (optionally for a given CLS)

ucc_status_t ucc_context_create (ucc_lib_h lib_handle, const ucc_context_params_t *params, const ucc_context_config_h config, ucc_context_h *context)

The ucc context create routine creates the context handle.

ucc_status_t ucc_context_progress (ucc_context_h context)

The ucc context progress routine progresses the operations on the context handle.

• ucc status t ucc context destroy (ucc context h context)

The ucc context destroy routine frees the context handle.

• ucc_status_t ucc_context_get_attr (ucc_context_h context, ucc_context_attr_t *context_attr)

The routine queries the attributes of the context handle.

8.4.1 Detailed Description

Context create and management routines

8.4.2 Function Documentation

8.4.2.1 ucc context config read()

Parameters

in	lib_handle	Library handle
in	filename	If not NULL, read configuration values from the file defined by <i>filename</i> . If the file does not exist, it will be ignored and no error will be reported to the user.
out	config	Pointer to configuration descriptor as defined by ucc_context_config_h.

Description

Returns

Error code as defined by ucc status t

8.4.2.2 ucc_context_config_release()

Parameters

in	config	Pointer to the configuration descriptor to be released. Configuration descriptor as defined by
		ucc_context_config_h

Description

The routine releases the configuration descriptor that was allocated through ucc_context_config_read() routine.

8.4.2.3 ucc_context_config_print()

Parameters

	in	config	ucc_context_config_h "Configuration descriptor" to print.
Ī	in	stream	Output stream to print the configuration to.
Ī	in	title	Configuration title to print.
Ī	in	print_flags	Flags that control various printing options.

Description

The routine prints the configuration information that is stored in ucc_context_config_h "configuration" descriptor.

8.4.2.4 ucc_context_config_modify()

Parameters

in	config	Pointer to the configuration descriptor to be modified	
in	cls	Comma separated list of CLS or NULL. If NULL then core context config is modified.	
in	name	Configuration variable to be modified	
in	value	Configuration value to set	

Description

The ucc context config modify routine sets the value of identifier "name" to "value" for a specified CL.

Returns

Error code as defined by ucc status t

8.4.2.5 ucc context create()

Parameters

	in	lib_ handle	e Library handle	
ſ	out	params	Customizations for the communication context	
	out	config	Configuration for the communication context to read from environment	
out <i>context</i> Pointer to the		context	Pointer to the newly created communication context	

Description

The ucc_context_create creates the context and ucc_context_destroy releases the resources and destroys the context state. The creation of context does not necessarily indicate its readiness to be used for collective or other group operations. On success, the context handle will be created and ucc_status_t will return UCC_ \leftarrow OK. On error, the library object will not be created and corresponding error code as defined by ucc_status_t is returned.

Returns

Error code as defined by ucc status t

8.4.2.6 ucc_context_progress()

Parameters

in	context	Communication context handle to be progressed	
		Description	
		ucc_context_progress routine progresses the operations on the content handle. It does	
		not block for lack of resources or communication.	

Returns

Error code as defined by ucc_status_t

8.4.2.7 ucc context destroy()

Parameters

Description

ucc_context_destroy routine releases the resources associated with the handle *context*. All teams associated with the team should be released before this. It is invalid to associate any team with this handle after the routine is called.

Returns

Error code as defined by ucc status t

8.4.2.8 ucc_context_get_attr()

Parameters

in	context	Communication context
out	context_attr	Attributes of the communication context

Description

ucc context get attr routine queries the context handle attributes described by ucc context attr.

Returns

Error code as defined by ucc_status_t

8.5 Team abstraction data-structures

Data Structures

```
struct ucc_mem_map_params
struct ucc_team_p2p_conn
struct ucc_team_oob_coll
struct ucc_ep_map_strided
struct ucc_ep_map_array
struct ucc_ep_map_cb
struct ucc_ep_map_t
union ucc_ep_map_t.__unnamed__
struct ucc_team_params
Structure representing the parameters to customize the team. More...
struct ucc_team_attr
Structure representing the team attributes. More...
```

Typedefs

```
typedef struct ucc __mem __map __params ucc __mem __map __params _t
typedef struct ucc __team __p2p __conn ucc __team __p2p __conn __t
typedef struct ucc __team __oob __coll ucc __team __oob __coll __t
typedef struct ucc __ep __map __t ucc __ep __map __t
typedef struct ucc __team __params ucc __team __params __t
Structure representing the parameters to customize the team.
typedef struct ucc __team __attr ucc __team __attr __t
Structure representing the team attributes.
typedef struct ucc __team * ucc __team __h
UCC team handle.
typedef void * ucc __p2p __conn __t
typedef void * ucc __context __addr __h
typedef size __t ucc __context __addr __len __t
```

Enumerations

```
• enum ucc team params_field {
 UCC TEAM PARAM FIELD ORDERING = UCC BIT(0),
 UCC TEAM PARAM FIELD OUTSTANDING COLLS = UCC BIT(1),
 UCC TEAM PARAM FIELD EP = UCC BIT(2),
 UCC TEAM PARAM FIELD EP LIST = UCC BIT(3),
 UCC TEAM PARAM FIELD EP RANGE = UCC BIT(4),
 UCC TEAM PARAM FIELD TEAM SIZE = UCC BIT(5),
     TEAM_PARAM_FIELD_SYNC_TYPE = UCC_BIT(6),
 UCC TEAM PARAM FIELD OOB = UCC BIT(7),
 UCC TEAM PARAM FIELD P2P CONN = UCC BIT(8),
 UCC TEAM PARAM FIELD MEM PARAMS = UCC BIT(9),
 UCC TEAM PARAM FIELD EP MAP = UCC BIT(10),
 UCC TEAM PARAM FIELD ID = UCC BIT(11) }
• enum ucc team attr field {
 UCC_TEAM_ATTR_FIELD_POST_ORDERING = UCC_BIT(0),
 UCC TEAM ATTR FIELD OUTSTANDING CALLS = UCC BIT(1),
 UCC TEAM ATTR FIELD EP = UCC BIT(2),
 UCC TEAM ATTR FIELD EP RANGE = UCC BIT(3),
 UCC TEAM ATTR FIELD SYNC TYPE = UCC BIT(4),
 UCC TEAM ATTR FIELD MEM PARAMS = UCC BIT(5) }
```

```
enum ucc mem constraints t {
 UCC_MEM_CONSTRAINT_SYMMETRIC = UCC_BIT(0), UCC_MEM_CONSTRAINT_PERSISTENT = UCC_BIT(1),
  UCC_MEM_CONSTRAINT_ALIGN32 = UCC_BIT(2),
  UCC MEM CONSTRAINT ALIGN64 = UCC BIT(3),
  UCC MEM CONSTRAINT ALIGN128 = UCC BIT(4) }
• enum ucc mem hints t {
 UCC_MEM_HINT_REMOTE_ATOMICS = 0,
UCC_MEM_HINT_REMOTE_COUNTERS }
enum ucc post ordering t {
  UCC COLLECTIVE POST ORDERED = 0,
  UCC_COLLECTIVE_POST_UNORDERED = 1 }
enum ucc_ep_range_type_t {
  UCC_COLLECTIVE_EP_RANGE_CONTIG = 0,
  UCC COLLECTIVE EP RANGE NONCONTIG = 1 }
enum ucc ep map type t {
  UCC EP^{-}MAP FULL = 1,
  UCC EP MAP STRIDED = 2,
  UCC^{\top}EP^{\top}MAP^{\top}ARRAY = 3,
  UCC_EP_MAP_CB = 4 }
```

8.5.1 Detailed Description

Data-structures associated with team create and management routines

8.5.2 Data Structure Documentation

8.5.2.1 struct ucc mem map params

Data Fields

void *	address
size_t	len
ucc_mem_hints_t	hints
ucc_mem_constraints_t	constraints

8.5.2.2 struct ucc ep map strided

Data Fields

uint64_t	start	
uint64_t	stride	

8.5.2.3 struct ucc_ep_map_array

Data Fields

$void \; *$	map	
size_t	elem_size	4 if array is int, 8 if e.g. uint64_t

8.5.2.4 struct ucc_ep_map_t

Data Fields

ucc_ep_map_type_t type	
------------------------	--

Data Fields

uint64_t	ep_num	number of eps mapped to ctx
union ucc_ep_map_t	unnamed	

8.5.2.5 union ucc_ep_map_t.__unnamed__

Data Fields

struct ucc_ep_map_strided	strided
struct ucc_ep_map_array	array
struct ucc_ep_map_cb	cb

8.5.2.6 struct ucc team params

Description

ucc_team_params_t defines the parameters that can be used to customize the team. The "mask" bit array fields are defined by ucc_team_params_field. The bits in "mask" bit array is defined by ucc_team_params_field, which correspond to fields in structure ucc_team_params_t. The valid fields of the structure is specified by the setting the bit to "1" in the bit-array "mask". When bits corresponding to the fields is not set, the fields are not defined.

Data Fields

Duta i icias	
uint64_t	mask
ucc_post_ordering_t	ordering
uint64_t	outstanding_colls
uint64_t	ер
uint64_t *	ep_list
ucc_ep_range_type_t	ep_range
uint64_t	team_size
ucc_coll_sync_type_t	sync_type
ucc_team_oob_coll_t	oob
ucc_team_p2p_conn_t	p2p_conn
ucc_mem_map_params_t	mem_params
ucc_ep_map_t	ep_map
uint64_t	id

8.5.2.7 struct ucc team attr

Description

ucc_team_attr_t defines the attributes of the team. The bits in "mask" bit array is defined by ucc_team_attr_field, which correspond to fields in structure ucc_team_attr_t. The valid fields of the structure is specified by the setting the bit to "1" in the bit-array "mask". When bits corresponding to the fields is not set, the fields are not defined.

Data Fields

uint64_t	mask	
ucc_post_ordering_t	ordering	
uint64_t	outstanding_colls	
uint64_t	ер	
ucc_ep_range_type_t	ep_range	

Data Fields

ucc_coll_sync_type_t	sync_type
ucc_mem_map_params_t	mem_params

8.5.3 Typedef Documentation

8.5.3.1 ucc mem map params t

typedef struct ucc_mem_map_params ucc_mem_map_params_t

8.5.3.2 ucc team p2p conn t

typedef struct ucc_team_p2p_conn ucc_team_p2p_conn_t

8.5.3.3 ucc team oob coll t

typedef struct ucc_team_oob_coll ucc_team_oob_coll_t

8.5.3.4 ucc_ep_map_t

typedef struct ucc_ep_map_t ucc_ep_map_t

8.5.3.5 ucc team params t

typedef struct ucc_team_params ucc_team_params_t

Description

ucc_team_params_t defines the parameters that can be used to customize the team. The "mask" bit array fields are defined by ucc_team_params_field. The bits in "mask" bit array is defined by ucc_team_params_field, which correspond to fields in structure ucc_team_params_t. The valid fields of the structure is specified by the setting the bit to "1" in the bit-array "mask". When bits corresponding to the fields is not set, the fields are not defined.

8.5.3.6 ucc team attr t

typedef struct ucc_team_attr ucc_team_attr_t

Description

ucc_team_attr_t defines the attributes of the team. The bits in "mask" bit array is defined by ucc_team_attr_field, which correspond to fields in structure ucc_team_attr_t. The valid fields of the structure is specified by the setting the bit to "1" in the bit-array "mask". When bits corresponding to the fields is not set, the fields are not defined.

8.5.3.7 ucc_team_h

typedef struct ucc_team* ucc_team_h

The UCC team handle is an opaque handle created by the library. It abstracts the group resources required for the collective operations and participants of the collective operation. The participants of the collective operation can be an OS process or thread.

$8.5.3.8 \quad ucc_p2p_conn_t$

typedef void* ucc_p2p_conn_t

8.5.3.9 ucc_context_addr_h

typedef void* ucc_context_addr_h

8.5.3.10 ucc_context_addr_len_t

typedef size_t ucc_context_addr_len_t

8.5.4 Enumeration Type Documentation

8.5.4.1 ucc_team_params_field

enum ucc_team_params_field

Enumerator

UCC_TEAM_PARAM_FIELD_ORDERING	
UCC_TEAM_PARAM_FIELD_OUTSTANDING_COLLS	
UCC_TEAM_PARAM_FIELD_EP	
UCC_TEAM_PARAM_FIELD_EP_LIST	
UCC_TEAM_PARAM_FIELD_EP_RANGE	
UCC_TEAM_PARAM_FIELD_TEAM_SIZE	
UCC_TEAM_PARAM_FIELD_SYNC_TYPE	
UCC_TEAM_PARAM_FIELD_OOB	
UCC_TEAM_PARAM_FIELD_P2P_CONN	
UCC_TEAM_PARAM_FIELD_MEM_PARAMS	
UCC_TEAM_PARAM_FIELD_EP_MAP	
UCC_TEAM_PARAM_FIELD_ID	

8.5.4.2 ucc_team_attr_field

enum ucc_team_attr_field

Enumerator

UCC_TEAM_ATTR_FIELD_POST_ORDERING	
UCC_TEAM_ATTR_FIELD_OUTSTANDING_CALLS	
UCC_TEAM_ATTR_FIELD_EP	
UCC_TEAM_ATTR_FIELD_EP_RANGE	
UCC_TEAM_ATTR_FIELD_SYNC_TYPE	
UCC_TEAM_ATTR_FIELD_MEM_PARAMS	

$8.5.4.3 \quad ucc_mem_constraints_t$

enum ucc_mem_constraints_t

Enumerator

UCC_MEM_CONSTRAINT_SYMMETRIC	
UCC_MEM_CONSTRAINT_PERSISTENT	
UCC_MEM_CONSTRAINT_ALIGN32	
UCC_MEM_CONSTRAINT_ALIGN64	
UCC_MEM_CONSTRAINT_ALIGN128	

8.5.4.4 ucc_mem_hints_t

enum ucc_mem_hints_t

Enumerator

UCC_MEM_HINT_REMOTE_ATOMIC	S
UCC_MEM_HINT_REMOTE_COUNTER	RS

8.5.4.5 ucc_post_ordering_t

enum ucc_post_ordering_t

Enumerator

UCC_COLLECTIVE_POST_ORDERED	
UCC_COLLECTIVE_POST_UNORDERED	

$8.5.4.6 \quad ucc_ep_range_type_t$

enum ucc_ep_range_type_t

Enumerator

UCC_COLLECTIVE_EP_RANGE_CONTIG	
UCC_COLLECTIVE_EP_RANGE_NONCONTIG	

8.5.4.7 ucc_ep_map_type_t

enum ucc_ep_map_type_t

Enumerator

UCC_EP_MAP_FULL	The ep range of the team spans all eps from a context	
UCC_EP_MAP_STRIDED	The ep range of the team can be described by the 2 values: start, stride.	
UCC_EP_MAP_ARRAY	The ep range is given as an array of intergers that map the ep in the team to the team_context rank.	
UCC_EP_MAP_CB	The ep range mapping is defined as callback provided by the UCC user.	

8.6 Team abstraction routines

Functions

 ucc_status_t ucc_team_create_post (ucc_context_h *contexts, uint32_t num_contexts, const ucc_team_params_t *team_params, ucc_team_h *new_team)

The routine is a method to create the team.

• ucc status t ucc team create test (ucc team h team)

The routine queries the status of the team creation operation.

ucc_status_t ucc_team_destroy (ucc_team_h team)

The team frees the team handle.

• ucc status t ucc team get attr (ucc team h team, ucc team attr t *team attr)

The routine returns the attributes of the team.

ucc_status_t ucc_team_create_from_parent (uint64_t my_ep, uint32_t included, ucc_team_h parent_team, ucc_team_h *new_team)

The routine creates a new team from the parent team.

• ucc_status_t ucc_team_get_size (ucc_team_h team, uint32_t *size)

The routine returns the size of the team.

• ucc_status_t ucc_team_get_my_ep (ucc_team_h team, uint64_t *ep)

The routine returns the endpoint of the calling participant.

ucc_status_t ucc_team_get_all_eps (ucc_team_h team, uint64_t **ep, uint64_t *num_eps)

The routine queries all endpoints associated with the team handle.

8.6.1 Detailed Description

Team create and management routines

8.6.2 Function Documentation

8.6.2.1 ucc_team_create_post()

```
ucc_status_t ucc_team_create_post (
    ucc_context_h * contexts,
    uint32_t num_contexts,
    const ucc_team_params_t * team_params,
    ucc_team_h * new_team )
```

Parameters

in	contexts	Communication contexts abstracting the resources	
in	num_contexts	Number of contexts passed for the create operation	
in	team_params	User defined configurations for the team	
out <i>new_team</i>		Team handle	

Description

ucc_team_create_post is a nonblocking collective operation to create the team handle. It takes in parameters ucc_context_h and ucc_team_params_t. The ucc_team_params_t provides user configuration to customize the team and, ucc_context_h provides the resources for the team and collectives. The routine returns immediately after posting the operation with the new team handle. However, the team handle is not ready for posting the collective operation. ucc_team_create_test operation is used to learn the status of the new team handle. On error, the team handle will not be created and corresponding error code as defined by ucc_status_t is returned.

Returns

Error code as defined by ucc status t

8.6.2.2 ucc team create test()

Parameters

in team Team handle to

Description

ucc_team_create_test routines tests the status of team handle. If required it can progress the communication but cannot block on the communications.

Returns

Error code as defined by ucc status t

8.6.2.3 ucc team destroy()

Parameters

in	team	Destroy previously created team and release all resources associated with it.
----	------	---

Description

ucc_team_destroy is a nonblocking collective operation to release all resources associated with the team handle, and destroy the team handle. It is invalid to post a collective operation after the ucc_team_destroy operation. It is invalid to call ucc_team_destroy operation while ucc_team_create_post is in progress. It is the user's responsibility to ensure there is one outstanding ucc_team_create_post or ucc_team_destroy operation is in progress.

Returns

Error code as defined by ucc status t

8.6.2.4 ucc team get attr()

Parameters

in	team	Team handle
out	team_attr	Attributes of the team

Description

 $ucc_team_get_attr$ routine queries the team handle attributes. The attributes of the team handle are described by the team attributes $ucc_team_attr_t$

Returns

Error code as defined by ucc status t

8.6.2.5 ucc team create from parent()

Parameters

in	my_ep	Endpoint of the process/thread calling the split operation
in parent_team Parent team handle from which a new team handle is created		Parent team handle from which a new team handle is created
in included Variable indicating whether a process/thread participates in the newly cre team; value 1 indicates the participation and value 0 indicates otherwise		Variable indicating whether a process/thread participates in the newly created team; value 1 indicates the participation and value 0 indicates otherwise
out new_team Pointer to the new team handle		

Description

ucc_team_create_from_parent is a nonblocking collective operation, which creates a new team from the parent team. If a participant intends to participate in the new team, it passes a TRUE value for the "included" parameter. Otherwise, it passes FALSE. The routine returns immediately after the post-operation. To learn the completion of the team create operation, the ucc_team_create_test operation is used.

Returns

Error code as defined by ucc status t

8.6.2.6 ucc_team_get_size()

Parameters

in	team	Team handle
out size		The size of team as number of endpoints

Description

ucc_team_get_size routine queries the size of the team. It reflects the number of unique endpoints in the team.

Returns

Error code as defined by ucc_status_t

8.6.2.7 ucc_team_get_my_ep()

Parameters

out	ер	Endpoint of the participant calling the routine
in	team	Team handle

Description

ucc_team_get_my_ep routine queries and returns the endpoint of the participant invoking the interface.

Returns

Error code as defined by ucc_status_t

8.6.2.8 ucc_team_get_all_eps()

Parameters

out	ер	List of endpoints
out	num_eps	Number of endpoints
in	team	Team handle

Description

ucc_team_get_all_eps routine queries and returns all endpoints of all participants in the team.

Returns

Error code as defined by ucc_status_t

8.7 Collective operations data-structures

Data Structures

```
    struct ucc_coll_buffer_info_v
    struct ucc_coll_buffer_info
    struct ucc_coll_callback
    UCC collective completion callback.
```

Typedefs

Enumerations

```
• enum ucc coll args flags t {
 UCC COLL ARGS FLAG IN PLACE = UCC BIT(0),
 UCC COLL ARGS FLAG PERSISTENT = UCC BIT(1),
 UCC COLL ARGS FLAG COUNT 64BIT = UCC BIT(2),
 UCC COLL ARGS FLAG DISPLACEMENTS 64BIT = UCC BIT(3),
 UCC COLL ARGS FLAG CONTIG SRC BUFFER = UCC BIT(4),
 UCC COLL ARGS FLAG CONTIG DST BUFFER = UCC BIT(5) }
enum ucc_memory_type {
 UCC_MEMORY_TYPE_HOST,
 UCC_MEMORY_TYPE_CUDA,
 UCC MEMORY TYPE CUDA MANAGED,
 UCC MEMORY TYPE ROCM,
 UCC MEMORY TYPE ROCM MANAGED,
 UCC MEMORY TYPE LAST,
 UCC MEMORY TYPE UNKNOWN = UCC MEMORY TYPE LAST }
enum ucc error type t {
 UCC ERR TYPE LOCAL = 0,
 UCC ERR TYPE GLOBAL = 1 }
• enum ucc coll args field {
 UCC COLL ARGS FIELD FLAGS = UCC BIT(0),
 UCC COLL ARGS FIELD PREDEFINED REDUCTIONS = UCC BIT(1),
 UCC COLL ARGS FIELD USERDEFINED REDUCTIONS = UCC BIT(2),
 UCC COLL ARGS FIELD TAG = UCC BIT(3),
 UCC COLL ARGS FIELD CB = UCC BIT(4) }
```

8.7.1 Detailed Description

Data-structures associated with collective operation creation, progress, and finalize.

8.7.2 Data Structure Documentation

8.7.2.1 struct ucc coll buffer info v

Data Fields

void *	buffer	Starting address of the send/recv buffer
ucc_count_t *	counts	Array of counts of type ucc_count_t describing the total number of elements
ucc_aint_t *	displacements	Displacement array of team size and type ucc_aint_t. Entry i specifies the displacement relative to the start address for the incoming data(outgoing data) for the team member i. For send buffer the data is fetched from this displacement and for receive buffer the incoming data is placed at this displacement.
ucc_datatype_t	datatype	Datatype of each buffer element
ucc_memory_type_t	mem_type	Memory type of buffer as defined by ucc_memory_type

8.7.2.2 struct ucc_coll_buffer_info

Data Fields

void *	buffer Starting address of the send/recv buffer	
ucc_count_t	count Total number of elements in the buffer	
ucc_datatype_t	datatype Datatype of each buffer element	
ucc_memory_type_t	_t mem_type Memory type of buffer as defined by ucc_memory_typ	

8.7.3 Typedef Documentation

8.7.3.1 ucc_memory_type_t

typedef enum ucc_memory_type ucc_memory_type_t

8.7.3.2 ucc coll buffer info v t

typedef struct ucc_coll_buffer_info_v ucc_coll_buffer_info_v_t

8.7.3.3 ucc coll buffer info t

typedef struct ucc_coll_buffer_info ucc_coll_buffer_info_t

8.7.3.4 ucc_coll_req_h

typedef struct ucc_coll_req* ucc_coll_req_h

The UCC request handle is an opaque handle created by the library during the invocation of the collective operation. The request may be used to learn the status of the collective operation, progress, or complete the collective operation.

8.7.3.5 ucc_coll_callback_t

typedef struct ucc_coll_callback ucc_coll_callback_t

The callback is invoked whenever the collective operation is completed. It is not allowed to call UCC APIs from the completion callback except for ucc_collective_finalize.

$8.7.3.6 \quad ucc_count_t$

typedef uint64_t ucc_count_t

8.7.3.7 ucc_aint_t

typedef uint64_t ucc_aint_t

8.7.3.8 ucc_coll_id_t

typedef uint16_t ucc_coll_id_t

8.7.4 Enumeration Type Documentation

8.7.4.1 ucc_coll_args_flags_t

enum ucc_coll_args_flags_t

Enumerator

UCC_COLL_ARGS_FLAG_IN_PLACE	
UCC_COLL_ARGS_FLAG_PERSISTENT	
UCC_COLL_ARGS_FLAG_COUNT_64BIT	
UCC_COLL_ARGS_FLAG_DISPLACEMENTS_64BIT	
UCC_COLL_ARGS_FLAG_CONTIG_SRC_BUFFER	
UCC_COLL_ARGS_FLAG_CONTIG_DST_BUFFER	

8.7.4.2 ucc_memory_type

enum ucc_memory_type

Enumerator

UCC_MEMORY_TYPE_HOST	Default system memory
UCC_MEMORY_TYPE_CUDA	NVIDIA CUDA memory
UCC_MEMORY_TYPE_CUDA_MANAGED	NVIDIA CUDA managed memory
UCC_MEMORY_TYPE_ROCM	AMD ROCM memory
UCC_MEMORY_TYPE_ROCM_MANAGED	AMD ROCM managed system memory
UCC_MEMORY_TYPE_LAST	
UCC_MEMORY_TYPE_UNKNOWN	

8.7.4.3 ucc_error_type_t

enum ucc_error_type_t

Enumerator

UCC_ERR_TYPE_LOCAL	
UCC_ERR_TYPE_GLOBAL	

8.7.4.4 ucc_coll_args_field

enum ucc_coll_args_field

Enumerator

UCC_COLL_ARGS_FIELD_FLAGS	
UCC_COLL_ARGS_FIELD_PREDEFINED_REDUCTIONS	
UCC_COLL_ARGS_FIELD_USERDEFINED_REDUCTIONS	
UCC_COLL_ARGS_FIELD_TAG	
UCC_COLL_ARGS_FIELD_CB	

8.8 Collective Operations

Data Structures

struct ucc coll args

Structure representing arguments for the collective operations. More...

- union ucc coll args.src
- union ucc coll args.dst
- struct ucc coll args.reduce

Typedefs

• typedef void(* ucc_reduction_wrapper_t) (void *invec, void *inoutvec, ucc_count_t *count, void *dtype, void *custom reduction op)

The reduction wrapper provides an interface for the UCC library to invoke user-defined custom reduction callback.

• typedef struct ucc_coll_args ucc_coll_args_t

Structure representing arguments for the collective operations.

typedef struct ucc_mem_handle * ucc_mem_h

UCC memory handle.

Functions

• ucc_status_t ucc_collective_init (ucc_coll_args_t *coll_args, ucc_coll_req_h *request, ucc_team h team)

The routine to initialize a collective operation.

• ucc_status_t ucc_collective_post (ucc_coll_req_h request)

The routine to post a collective operation.

ucc_status_t ucc_collective_init_and_post (ucc_coll_args_t *coll_args, ucc_coll_req_h *request, ucc_team_h team)

The routine to initialize and post a collective operation.

static ucc_status_t ucc_collective_test (ucc_coll_req_h request)

The routine to query the status of the collective operation.

• ucc status t ucc collective finalize (ucc coll req h request)

The routine to release the collective operation associated with the request object.

8.8.1 Detailed Description

Collective operations invocation and progress

8.8.2 Data Structure Documentation

8.8.2.1 struct ucc_coll_args

Description

ucc_coll_args_t defines the parameters that can be used to customize the collective operation. The "mask" bit array fields are defined by ucc_coll_args_field. The bits in "mask" bit array is defined by ucc_coll_args_field, which correspond to fields in structure ucc_coll_args_t. The valid fields of the structure are specified by setting the corresponding bit to "1" in the bit-array "mask".

The collective operation is selected by field "coll_type" which must be always set by user. If allreduce or * reduce operation is selected, the type of reduction is selected by the field * "predefined_reduction_op" or "custom_reduction_op". For unordered collective operations, the user-provided "tag" value orders the collective operation. For rooted collective operations such as reduce, scatter, gather, fan-in, and fan-out, the "root" field must be provided by user and specify the participant endpoint value. The user can request either "local" or "global" error information using the "error type" field.

Information about user buffers used for collective operation must be specified according to the "coll $_\leftarrow$ type".

Data Fields

uint64_t mask		
ucc_coll_type_t	coll_type	Type of collective operation
union ucc_coll_args src		
union ucc_coll_args	dst	
struct ucc_coll_args reduce		
uint64_t	flags	
uint64_t	root	Root endpoint for rooted collectives
ucc_error_type_t	error_type	Error type
ucc_coll_id_t	tag	Used for ordering collectives
ucc_coll_callback_t	cb	

8.8.2.2 union ucc_coll_args.src

Data Fields

ucc_coll_buffer_info_t	info	Buffer info for the collective
ucc_coll_buffer_info_v_t	info_v	Buffer info for the collective

8.8.2.3 union ucc_coll_args.dst

Data Fields

ucc_coll_buffer_info_t	info	Buffer info for the collective
ucc_coll_buffer_info_v_t	info_v	Buffer info for the collective

8.8.2.4 struct ucc_coll_args.reduce

Data Fields

ucc_reduction_op_t	predefined_op	Reduction operation, if reduce or all-reduce operation selected
void *	custom_op	User defined reduction operation
void *	custom_dtype	

8.8.3 Typedef Documentation

$8.8.3.1 \quad ucc_reduction_wrapper_t$

typedef void(* ucc_reduction_wrapper_t) (void *invec, void *inoutvec, ucc_count_t *count, void
*dtype, void *custom_reduction_op)

Parameters

in invec The input elements to be reduced by the user function
--

Parameters

in	inoutvec	The input elements to be reduced and output of the reduction
in	count	The number of elements of type "dtype" to be reduced
in	dtype	Datatype specified in the coll_args
in	custom_op	A pointer to the user defined reduction passed to the coll_args as custom_reduction_op

Description

This function is called by the UCC library when it needs to perform a non-standard user-defined reduction operaion during allreduce/reduce collective.

8.8.3.2 ucc coll args t

typedef struct ucc_coll_args ucc_coll_args_t

Description

ucc_coll_args_t defines the parameters that can be used to customize the collective operation. The "mask" bit array fields are defined by ucc_coll_args_field. The bits in "mask" bit array is defined by ucc_coll_args_field, which correspond to fields in structure ucc_coll_args_t. The valid fields of the structure are specified by setting the corresponding bit to "1" in the bit-array "mask".

The collective operation is selected by field "coll_type" which must be always set by user. If allreduce or * reduce operation is selected, the type of reduction is selected by the field * "predefined_reduction_op" or "custom_reduction_op". For unordered collective operations, the user-provided "tag" value orders the collective operation. For rooted collective operations such as reduce, scatter, gather, fan-in, and fan-out, the "root" field must be provided by user and specify the participant endpoint value. The user can request either "local" or "global" error information using the "error type" field.

Information about user buffers used for collective operation must be specified according to the "coll $_\leftarrow$ type".

8.8.3.3 ucc mem h

 $\verb|typedef| struct ucc_mem_handle* ucc_mem_h|$

The UCC memory handle is an opaque handle created by the library representing the buffer and address.

8.8.4 Function Documentation

8.8.4.1 ucc collective init()

```
ucc_status_t ucc_collective_init (
    ucc_coll_args_t * coll_args,
    ucc_coll_req_h * request,
    ucc_team_h team )
```

Parameters

	out	request	Request handle representing the collective operation
	in	coll_args	Collective arguments descriptor
ľ	in	team	Team handle

Description

ucc collective init is a collective initialization operation, where all participants participate. The user provides

all information required to start and complete the collective operation, which includes the input and output buffers, operation type, team handle, size, and any other hints for optimization. On success, the request handle is created and returned. On error, the request handle is not created and the appropriate error code is returned. On return, the ownership of buffers is transferred to the user. If modified, the results of collective operations posted on the request handle are undefined.

Returns

Error code as defined by ucc status t

8.8.4.2 ucc_collective_post()

Parameters

in	request	Request handle

Description

ucc_collective_post routine posts the collective operation. It does not require synchronization between the participants for the post operation.

Returns

Error code as defined by ucc status t

8.8.4.3 ucc collective init and post()

Parameters

	out	request	Request handle representing the collective operation
Ī	in	coll_args	Collective arguments descriptor
Ī	in	team	Input Team

Description

ucc_collective_init_and_post initializes the collective operation and also posts the operation.

Note

: The $ucc_collective_init_and_post$ can be implemented as a combination of $ucc_collective_init$ and $ucc_collective_post$ routines.

Returns

Error code as defined by ucc status t

8.8.4.4 ucc_collective_test()

Parameters

in <i>request</i>	Request handle
-------------------	----------------

Description

ucc_collective_test tests and returns the status of collective operation.

Returns

Error code as defined by ucc_status_t

8.8.4.5 ucc_collective_finalize()

Parameters

in	request	- request handle

Description

ucc_collective_finalize operation releases all resources associated with the collective operation represented by the request handle.

Returns

Error code as defined by ucc status t

8.9 Events and Triggered operations' datastructures

Data Structures

- struct ucc_event
- struct ucc ee params

Typedefs

- typedef enum ucc event type ucc event type t
- typedef enum ucc_ee_type ucc_ee_type_t
- typedef struct ucc event ucc ev t
- typedef struct ucc_ee_params ucc_ee_params_t

Enumerations

```
    enum ucc_event_type {
        UCC_EVENT_COLLECTIVE_POST = UCC_BIT(0),
        UCC_EVENT_COLLECTIVE_COMPLETE = UCC_BIT(1),
        UCC_EVENT_COMPUTE_COMPLETE = UCC_BIT(2),
        UCC_EVENT_OVERFLOW = UCC_BIT(3) }
    enum ucc_ee_type {
        UCC_EE_CUDA_STREAM = 0,
        UCC_EE_CPU_THREAD,
        UCC_EE_LAST,
        UCC_EE_UNKNOWN = UCC_EE_LAST }
```

8.9.1 Detailed Description

Data-structures associated with event-driven collective execution

8.9.2 Data Structure Documentation

8.9.2.1 struct ucc_event

Data Fields

ucc_event_type_t	ev_type	
void *	ev_context	
size_t	ev_context_size	
ucc_coll_req_h	req	

8.9.2.2 struct ucc ee params

Data Fields

ucc_ee_type_t	ee_type
void *	ee_context
size_t	ee_context_size

8.9.3 Typedef Documentation

8.9.3.1 ucc event type t

typedef enum ucc_event_type ucc_event_type_t

typedef enum ucc_ee_type ucc_ee_type_t

$8.9.3.3 \quad ucc_ev_t$

typedef struct ucc_event ucc_ev_t

8.9.3.4 ucc_ee_params_t

typedef struct ucc_ee_params ucc_ee_params_t

8.9.4 Enumeration Type Documentation

8.9.4.1 ucc_event_type

enum ucc_event_type

Enumerator

UCC_EVENT_COLLECTIVE_POST	
UCC_EVENT_COLLECTIVE_COMPLETE	
UCC_EVENT_COMPUTE_COMPLETE	
UCC_EVENT_OVERFLOW	

$8.9.4.2 \quad ucc_ee_type$

enum ucc_ee_type

Enumerator

UCC_EE_CUDA_STREAM	
UCC_EE_CPU_THREAD	
UCC_EE_LAST	
UCC_EE_UNKNOWN	

8.10 Events and Triggered Operations

Functions

- ucc_status_t ucc_ee_create (ucc_team_h team, const ucc_ee_params_t *params, ucc_ee_h *ee)

 The routine creates the execution context for collective operations.
- ucc status t ucc ee destroy (ucc ee h ee)

The routine destroys the execution context created for collective operations.

ucc_status_t ucc_ee_get_event (ucc_ee_h ee, ucc_ev_t **ev)

The routine gets the event from the event queue.

ucc_status_t ucc_ee_ack_event (ucc_ee_h ee, ucc_ev_t *ev)

The routine acks the events from the event queue.

ucc_status_t ucc_ee_set_event (ucc_ee_h ee, ucc_ev_t *ev)

The routine to set the event to the tail of the queue.

• ucc status t ucc ee wait (ucc ee h ee, ucc ev t *ev)

The routine blocks the calling thread until there is an event on the queue.

ucc_status_t ucc_collective_triggered_post (ucc_ee_h ee, ucc_ev_t *ee_event)

The routine posts the collective operation on the execution engine, which is launched on the event.

8.10.1 Detailed Description

Event-driven Collective Execution

8.10.2 Function Documentation

8.10.2.1 ucc ee create()

```
ucc_status_t ucc_ee_create (
          ucc_team_h team,
          const ucc_ee_params_t * params,
          ucc_ee_h * ee )
```

Parameters

	in	team	team handle
	in	params	user provided params to customize the execution engine
Ī	out	ee	execution engine handle

Description

ucc_ee_create creates the execution engine. It enables event-driven collective execution. ucc_ee_params_t allows the execution engine to be configured to abstract either GPU and CPU threads. The execution engine is created and coupled with the team. There can be many execution engines coupled to the team. However, attaching the same execution engine to multiple teams is not allowed. The execution engine is created after the team is created and destroyed before the team is destroyed. It is the user's responsibility to destroy the execution engines before the team. If the team is destroyed before the execution engine is destroyed, the result is undefined.

Returns

Error code as defined by ucc_status_t

8.10.2.2 ucc_ee_destroy()

Parameters

in	ee	Execution engine handle
----	----	-------------------------

Description

ucc_ee_destroy releases the resources attached with the execution engine and destroys the execution engine. All events and triggered operations related to this ee are invalid after the destroy operation. To avoid race between the creation and destroying the execution engine, for a given ee, the ucc_ee_create and ucc_ee_destroy must be invoked from the same thread.

Returns

Error code as defined by ucc status t

8.10.2.3 ucc_ee_get_event()

```
ucc_status_t ucc_ee_get_event (
          ucc_ee_h ee,
          ucc_ev_t ** ev )
```

Parameters

in	ee	execution engine handle
out	ev	Event structure fetched from the event queue

Description

ucc_ee_get_event fetches the events from the execution engine. If there are no events posted on the ee, it returns immediately without waiting for events. All events must be acknowledged using the ucc_ee_ack_event interface. The event acknowledged is destroyed by the library. An event fetched with ucc_ee_get_event but not acknowledged might consume resources in the library.

Returns

Error code as defined by ucc status t

8.10.2.4 ucc_ee_ack_event()

Parameters

in	ee	execution engine handle
in	ev	Event to be acked

Description

An event acknowledged by the user using ucc_ee_ack_event is destroyed by the library. Any triggered operations on the event should be completed before calling this interface. The behavior is undefined if the user acknowledges the event while waiting on the event or triggering operations on the event.

Returns

Error code as defined by ucc status t

8.10.2.5 ucc_ee_set_event()

```
ucc_status_t ucc_ee_set_event (
          ucc_ee_h ee,
          ucc_ev_t * ev )
```

Parameters

in	ee	execution engine handle	
in	ev	Event structure fetched from the event queue	

Description

ucc_ee_set_event sets the event on the execution engine. If the operations are waiting on the event when the user sets the event, the operations are launched. The events created by the user need to be destroyed by the user.

Returns

Error code as defined by ucc status t

8.10.2.6 ucc_ee_wait()

Parameters

in	ee	execution engine handle	
out	ev	Event structure fetched from the event queue	

Description

The user thread invoking the ucc_ee_wait interface is blocked until an event is posted to the execution engine.

Returns

Error code as defined by ucc status t

8.10.2.7 ucc collective triggered post()

Parameters

in	ee	execution engine handle
in	ee_event	Event triggering the post operation

Description

ucc collective triggered post allow the users to schedule a collective operation that executes in the future

when an event occurs on the execution engine.

Returns

Error code as defined by ucc_status_t

8.11 Utility Operations

Enumerations

```
enum ucc config print flags t {
 UCC CONFIG PRINT CONFIG = UCC BIT(0),
 UCC_CONFIG_PRINT_HEADER = UCC_BIT(1),
 UCC_CONFIG_PRINT_DOC = UCC_BIT(2),
UCC_CONFIG_PRINT_HIDDEN = UCC_BIT(3) }
    Print configurations.
enum ucc_status_t {
 UCC_OK = 0,
 UCC_INPROGRESS = 1,
 UCC OPERATION INITIALIZED = 2,
 UCC ERR NOT SUPPORTED = -1,
 UCC ERR NOT_IMPLEMENTED = -2,
 UCC ERR INVALID PARAM = -3,
 UCC ERR NO MEMORY = -4,
 UCC_ERR_NO_RESOURCE = -5,
 UCC_ERR_NO_MESSAGE = -6,
 UCC ERR NOT FOUND = -7,
 UCC ERR LAST = -100 }
    Status codes for the UCC operations.
```

Functions

• const char * ucc_status_string (ucc_status_t status)

Routine to convert status code to string.

8.11.1 Detailed Description

Helper functions to be used across the library

8.11.2 Enumeration Type Documentation

```
8.11.2.1 \quad ucc\_config\_print\_flags\_t
```

enum ucc_config_print_flags_t

Enumerator

UCC_CONFIG_PRINT_CONFIG	
UCC_CONFIG_PRINT_HEADER	
UCC_CONFIG_PRINT_DOC	
UCC_CONFIG_PRINT_HIDDEN	

8.11.2.2 ucc_status_t

enum ucc_status_t

Enumerator

UCC_OK	
UCC_INPROGRESS	Operation is posted and is in progress

Enumerator

UCC_OPERATION_INITIALIZED	Operation initialized but not posted
UCC_ERR_NOT_SUPPORTED	
UCC_ERR_NOT_IMPLEMENTED	
UCC_ERR_INVALID_PARAM	
UCC_ERR_NO_MEMORY	
UCC_ERR_NO_RESOURCE	
UCC_ERR_NO_MESSAGE	General purpose return code without specific error
UCC_ERR_NOT_FOUND	
UCC_ERR_LAST	

8.11.3 Function Documentation

8.11.3.1 ucc_status_string()

Chapter 9

Data Structure Documentation

9.1 ucc coll callback Struct Reference

UCC collective completion callback.

Data Fields

- void(* cb)(void *data, ucc_status_t status)
- void * data

9.1.1 Detailed Description

The callback is invoked whenever the collective operation is completed. It is not allowed to call UCC APIs from the completion callback except for ucc collective finalize.

9.1.2 Field Documentation

9.1.2.1 cb

```
void(* ucc_coll_callback::cb) (void *data, ucc_status_t status)
```

9.1.2.2 data

void* ucc_coll_callback::data

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

ucc_def.h

9.2 ucc_context_oob_coll Struct Reference

OOB collective operation for creating the context.

Data Fields

- ucc_status_t(* allgather)(void *src_buf, void *recv_buf, size_t size, void *allgather_info, void *request)
- ucc_status_t(* req_test)(void *request)
- ucc_status_t(* req_free)(void *request)
- uint32_t participants
- void * coll info

9.2.1 Field Documentation

9.2.1.1 allgather

ucc_status_t(* ucc_context_oob_coll::allgather) (void *src_buf, void *recv_buf, size_t size,
void *allgather_info, void **request)

9.2.1.2 req test

ucc_status_t(* ucc_context_oob_coll::req_test) (void *request)

9.2.1.3 req free

ucc_status_t(* ucc_context_oob_coll::req_free) (void *request)

9.2.1.4 participants

uint32_t ucc_context_oob_coll::participants

9.2.1.5 coll info

void* ucc_context_oob_coll::coll_info

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

• ucc.h

9.3 ucc ep map cb Struct Reference

Data Fields

- uint64_t(* cb)(uint64_t ep, void *cb_ctx)
- void * cb ctx

9.3.1 Field Documentation

9.3.1.1 cb

uint64_t(* ucc_ep_map_cb::cb) (uint64_t ep, void *cb_ctx)

9.3.1.2 cb ctx

void* ucc_ep_map_cb::cb_ctx

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

ucc.h

9.4 ucc_team_oob_coll Struct Reference

Data Fields

ucc_status_t(* allgather)(void *src_buf, void *recv_buf, size_t size, void *allgather_info, void *request)

- ucc_status_t(* req_test)(void *request)
- ucc_status_t(* req_free)(void *request)
- uint32 t participants
- void * coll info

9.4.1 Field Documentation

9.4.1.1 allgather

ucc_status_t(* ucc_team_oob_coll::allgather) (void *src_buf, void *recv_buf, size_t size, void
*allgather_info, void **request)

9.4.1.2 req test

```
ucc_status_t(* ucc_team_oob_coll::req_test) (void *request)
```

9.4.1.3 req free

```
ucc_status_t(* ucc_team_oob_coll::req_free) (void *request)
```

9.4.1.4 participants

uint32_t ucc_team_oob_coll::participants

9.4.1.5 coll info

void* ucc_team_oob_coll::coll_info

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

• ucc.h

9.5 ucc_team_p2p_conn Struct Reference

Data Fields

- int(* conn_info_lookup)(void *conn_ctx, uint64_t ep, ucc_p2p_conn_t **conn_info, void *request)
- int(* conn_info_release)(ucc_p2p_conn_t *conn_info)
- void * conn_ctx
- ucc_status_t(* req_test)(void *request)
- ucc status t(* req free)(void *request)

9.5.1 Field Documentation

9.5.1.1 conn_info_lookup

```
int(* ucc_team_p2p_conn::conn_info_lookup) (void *conn_ctx, uint64_t ep, ucc_p2p_conn_t **conn←
    _info, void *request)
```

9.5.1.2 conn_info_release

```
int(* ucc_team_p2p_conn::conn_info_release) (ucc_p2p_conn_t *conn_info)
```

9.5.1.3 conn_ctx

void* ucc_team_p2p_conn::conn_ctx

9.5.1.4 req_test

ucc_status_t(* ucc_team_p2p_conn::req_test) (void *request)

9.5.1.5 req_free

ucc_status_t(* ucc_team_p2p_conn::req_free) (void *request)

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

• ucc.h

Index

```
allgather
                                                 ucc_error_type_t, 42
    ucc_context_oob_coll, 58
                                                 ucc_memory_type, 42
    ucc_team_oob_coll, 59
                                                 UCC_MEMORY_TYPE_CUDA, 42
                                                 UCC MEMORY TYPE CUDA MANAGED,
cb
    ucc_coll_callback, 57
                                                 UCC_MEMORY_TYPE_HOST, 42
                                                 UCC_MEMORY_TYPE_LAST, 42
UCC_MEMORY_TYPE_ROCM, 42
UCC_MEMORY_TYPE_ROCM_MANAGED,
    ucc_ep_map_cb, 58
    ucc_ep_map_cb, 58
coll info
    ucc context oob coll, 58
                                                 ucc memory type t, 41
    ucc team oob coll, 59
                                                 UCC MEMORY TYPE UNKNOWN, 42
Collective Operations, 44
                                             conn ctx
    ucc coll args t, 46
                                                 ucc_team_p2p_conn, 60
    ucc collective finalize, 48
                                             conn_info_lookup
    ucc collective init, 46
                                                 ucc_team_p2p_conn, 59
    ucc_collective_init_and_post, 47
                                             conn_info_release
    ucc_collective_post, 47
                                                 ucc_team_p2p_conn, 59
    ucc_collective_test, 47
                                             Context abstraction data-structures, 23
    ucc_mem_h, 46
                                                 ucc context attr field, 25
    ucc_reduction_wrapper_t, 45
                                                 UCC_CONTEXT_ATTR_FIELD_CTX_ADDR,
Collective operations data-structures, 40
    ucc aint t, 42
                                                 UCC CONTEXT ATTR FIELD CTX ADDR LEN,
    ucc_coll_args_field, 43
    UCC_COLL_ARGS_FIELD_CB, 43
                                                 UCC_CONTEXT_ATTR_FIELD_SYNC_TYPE,
    UCC COLL ARGS FIELD FLAGS, 43
    UCC_COLL_ARGS_FIELD_PREDEFINED_REDUCTURENS_CONTEXT_ATTR_FIELD_TYPE, 25
                                                  ucc_context_attr_t, 24
    UCC_COLL_ARGS_FIELD_TAG, 43
                                                 ucc context config h, 25
    UCC_COLL_ARGS_FIELD_USERDEFINED_REDUCT ON TEXT_EXCLUSIVE, 25
                                                  ucc_context_h, 24
    UCC_COLL_ARGS_FLAG_CONTIG_DST_BUFFERucc_context_oob_coll_t, 24
                                                  UCC_CONTEXT_PARAM_FIELD_ID, 25
    UCC_COLL_ARGS_FLAG_CONTIG_SRC_BUFFERUCC_CONTEXT_PARAM_FIELD_OOB, 25
                                                 UCC_CONTEXT_PARAM_FIELD_SYNC_TYPE,
    UCC_COLL_ARGS_FLAG_COUNT_64BIT,
                                                 UCC_CONTEXT_PARAM_FIELD_TYPE, 25
    UCC_COLL_ARGS_FLAG_DISPLACEMENTS_64BIT_context_params_field, 25
                                                 ucc_context_params_t, 24
    UCC_COLL_ARGS_FLAG_IN_PLACE, 42
                                                 UCC_CONTEXT_SHARED, 25
    UCC_COLL_ARGS_FLAG_PERSISTENT, 42
                                                 ucc context type t, 25
    ucc_coll_args_flags_t, 42
                                             Context abstraction routines, 26
    ucc_coll_buffer_info_t, 41
                                                 ucc context config modify, 27
    ucc_coll_buffer_info_v_t, 41
                                                 ucc_context_config_print, 27
    ucc_coll_callback_t, 41
                                                 ucc_context_config_read, 26
    ucc coll id t, 42
                                                 ucc context config release, 27
    ucc coll req h, 41
                                                 ucc\_context\_create,\ 28
    ucc_count_t, 41
                                                 ucc_context_destroy, 28
    UCC ERR TYPE GLOBAL, 42
                                                 ucc_context_get_attr, 29
    UCC ERR TYPE LOCAL, 42
```

ucc_context_progress, 28	<pre>ucc_coll_type_t, 16 ucc_datatype_t, 16</pre>
data	UCC_DT_FLOAT16, 17
ucc_coll_callback, 57	
	UCC_DT_FLOAT32, 17
Events and Triggered Operations, 51	UCC_DT_FLOAT64, 17
ucc_collective_triggered_post, 53	UCC_DT_INT128, 17
ucc ee ack event, 52	UCC_DT_INT16, 17
	UCC_DT_INT32, 17
ucc_ee_create, 51	UCC_DT_INT64, 17
ucc_ee_destroy, 51	UCC_DT_INT8, 16
ucc_ee_get_event, 52	UCC_DT_OPAQUE, 17
ucc_ee_set_event, 53	UCC DT UINT128, 17
ucc_ee_wait, 53	UCC DT UINT16, 17
Events and Triggered operations' datastructures	UCC DT UINT32, 17
UCC_EE_CPU_THREAD, 50	UCC DT UINT64, 17
UCC_EE_CUDA_STREAM, 50	UCC DT UINT8, 17
UCC_EE_LAST, 50	UCC_DT_USERDEFINED, 17
UCC_EE_UNKNOWN, 50	ucc lib attr field, 18
UCC_EVENT_COLLECTIVE_COMPLETE,	
50	UCC_LIB_ATTR_FIELD_COLL_TYPES, 18
UCC EVENT COLLECTIVE POST, 50	UCC_LIB_ATTR_FIELD_REDUCTION_TYPES,
UCC EVENT COMPUTE COMPLETE, 50	18
UCC EVENT OVERFLOW, 50	UCC_LIB_ATTR_FIELD_SYNC_TYPE, 18
	UCC_LIB_ATTR_FIELD_THREAD_MODE,
Events and Triggered operations' datastructures, 49	18
ucc_ee_params_t, 50	ucc_lib_attr_t, 15
ucc_ee_type, 50	ucc_lib_config_h, 15
ucc_ee_type_t, <mark>50</mark>	ucc lib h, 15
ucc_ev_t, 50	UCC_LIB_PARAM_FIELD_COLL_TYPES,
ucc_event_type, 50	18
ucc_event_type_t, 49	UCC_LIB_PARAM_FIELD_REDUCTION_TYPES,
	18
Library initialization and finalization routines, 19	UCC LIB PARAM FIELD REDUCTION WRAPPER
ucc_finalize, 21	
ucc init, 20	18
ucc_lib_config_modify, 20	UCC_LIB_PARAM_FIELD_SYNC_TYPE, 18
ucc_lib_config_print, 20	UCC_LIB_PARAM_FIELD_THREAD_MODE,
ucc_lib_config_read, 19	18
ucc_lib_config_release, 20	ucc_lib_params_field, 18
ucc lib get attr, 21	ucc_lib_params_t, 14
Library initialization data-structures, 12	UCC_NO_SYNC_COLLECTIVES, 17
	UCC OP BAND, 16
ucc_coll_sync_type_t, 17	UCC_OP_BOR, 16
UCC_COLL_TYPE_ALLGATHER, 16	UCC_OP_BXOR, 16
UCC_COLL_TYPE_ALLGATHERV, 16	UCC OP LAND, 15
UCC_COLL_TYPE_ALLREDUCE, 16	UCC OP LOR, 15
UCC_COLL_TYPE_ALLTOALL, 16	UCC OP LXOR, 16
UCC_COLL_TYPE_ALLTOALLV, 16	UCC OP MAX, 15
UCC_COLL_TYPE_BARRIER, 16	UCC OP MAXLOC, 16
UCC COLL TYPE BCAST, 16	
UCC COLL TYPE FANIN, 16	UCC_OP_MIN, 15
UCC COLL TYPE FANOUT, 16	UCC_OP_MINLOC, 16
UCC_COLL_TYPE_GATHER, 16	UCC_OP_PROD, 15
UCC COLL TYPE GATHERV, 16	UCC_OP_SUM, 15
UCC COLL TYPE LAST, 16	UCC_OP_USERDEFINED, 15
	ucc_reduction_op_t, 15
UCC_COLL_TYPE_REDUCE, 16	UCC_SYNC_COLLECTIVES, 17
UCC_COLL_TYPE_REDUCE_SCATTER, 16	UCC_THREAD_FUNNELED, 17
UCC_COLL_TYPE_REDUCE_SCATTERV,	ucc thread mode t, 17
16	UCC THREAD MULTIPLE, 17
UCC_COLL_TYPE_SCATTER, 16	UCC_THREAD_SINGLE, 17
UCC_COLL_TYPE_SCATTERV, 16	occ_iiiiciib_siivott, ii

parti	cipants		UCC_TEAM_PARAM_FIELD_EP, 34
	ucc_context_oob_coll, 58		UCC_TEAM_PARAM_FIELD_EP_LIST, 34
	ucc_team_oob_coll, 59		UCC_TEAM_PARAM_FIELD_EP_MAP, 34
	£		UCC_TEAM_PARAM_FIELD_EP_RANGE,
req_			34
	ucc_context_oob_coll, 58 ucc_team_oob_coll, 59		UCC_TEAM_PARAM_FIELD_ID, 34
	ucc_team_p2p_conn, 60		UCC_TEAM_PARAM_FIELD_MEM_PARAMS,
	test		34 HCC TEAM DADAM FIELD OOD 34
	ucc context oob coll, 58		UCC_TEAM_PARAM_FIELD_OOB, 34 UCC_TEAM_PARAM_FIELD_ORDERING,
	ucc team oob coll, 59		34
	ucc team p2p conn, 60		UCC_TEAM_PARAM_FIELD_OUTSTANDING_COLLS,
	, _,		34
Tean	n abstraction data-structures, 30		UCC_TEAM_PARAM_FIELD_P2P_CONN,
	UCC_COLLECTIVE_EP_RANGE_CONTIG,		34
	35	_	UCC_TEAM_PARAM_FIELD_SYNC_TYPE,
	UCC_COLLECTIVE_EP_RANGE_NONCONTIC	3,	34
	35		UCC_TEAM_PARAM_FIELD_TEAM_SIZE,
	UCC_COLLECTIVE_POST_ORDERED, 35		34
	UCC_COLLECTIVE_POST_UNORDERED,		ucc_team_params_field, 34
	35		ucc_team_params_t, 33
	ucc_context_addr_h, 34	Tear	m abstraction routines, 36
	ucc_context_addr_len_t, 34		ucc_team_create_from_parent, 38
	UCC_EP_MAP_ARRAY, 35 UCC_EP_MAP_CB, 35		ucc_team_create_post, 36
	UCC EP MAP FULL, 35		ucc_team_create_test, 37
	UCC EP MAP STRIDED, 35		ucc_team_destroy, 37
	ucc_ep_map_t, 33		ucc_team_get_all_eps, 39
	ucc_ep_map_type_t, 35		ucc_team_get_attr, 37
	ucc_ep_range_type_t, 35		ucc_team_get_my_ep, 38
	UCC_MEM_CONSTRAINT_ALIGN128, 35		ucc_team_get_size, 38
	UCC MEM CONSTRAINT ALIGN32, 35	ucc	aint t
	UCC_MEM_CONSTRAINT_ALIGN64, 35	_	Collective operations data-structures, 42
	UCC MEM CONSTRAINT PERSISTENT,	ucc	coll args, 44
	35	_	coll_args.dst, 45
	UCC_MEM_CONSTRAINT_SYMMETRIC, 35	ucc_	coll_args.reduce, 45
	ucc_mem_constraints_t, 34		_coll_args.src, 45
	UCC_MEM_HINT_REMOTE_ATOMICS, 35	ucc_	_coll _ args _ field
	UCC_MEM_HINT_REMOTE_COUNTERS,		Collective operations data-structures, 43
	35	UCC	C_COLL_ARGS_FIELD_CB
	ucc_mem_hints_t, 35		Collective operations data-structures, 43
	ucc_mem_map_params_t, 33	UCC	C_COLL_ARGS_FIELD_FLAGS
	ucc_p2p_conn_t, 33	1100	Collective operations data-structures, 43
	ucc_post_ordering_t, 35	UCC	C_COLL_ARGS_FIELD_PREDEFINED_REDUCTIONS
	ucc_team_attr_field, 34 UCC_TEAM_ATTR_FIELD_EP, 34	ucc	Collective operations data-structures, 43
	UCC_TEAM_ATTR_FIELD_EP_RANGE, 34	UCC	C_COLL_ARGS_FIELD_TAG Collective operations data-structures, 43
	UCC TEAM ATTR FIELD MEM PARAMS,	HCC	Collective operations data-structures, 43
	34	occ	Collective operations data-structures, 43
		ara d	S_COLL_ARGS_FLAG_CONTIG_DST_BUFFER
	34	~ ~ ~	Collective operations data-structures, 42
	UCC TEAM ATTR FIELD POST ORDERING	aucc	C_COLL_ARGS_FLAG_CONTIG_SRC_BUFFER
	34		Collective operations data-structures, 42
	UCC_TEAM_ATTR_FIELD_SYNC_TYPE,	UCC	C_COLL_ARGS_FLAG_COUNT_64BIT
	34		Collective operations data-structures, 42
	ucc_team_attr_t, 33	UCC	C_COLL_ARGS_FLAG_DISPLACEMENTS_64BIT
	ucc_team_h, 33		Collective operations data-structures, 42
	ucc_team_oob_coll_t, 33	UCC	C_COLL_ARGS_FLAG_IN_PLACE
	ucc_team_p2p_conn_t, 33		Collective operations data-structures, 42

UCC_COLL_ARGS_FLAG_PERSISTENT	Library initialization data-structures, 16
Collective operations data-structures, 42	UCC_COLLECTIVE_EP_RANGE_CONTIG
ucc_coll_args_flags_t	Team abstraction data-structures, 35
Collective operations data-structures, 42	UCC_COLLECTIVE_EP_RANGE_NONCONTIG
ucc_coll_args_t	Team abstraction data-structures, 35
Collective Operations, 46	ucc collective finalize
ucc_coll_buffer_info, 41	Collective Operations, 48
ucc coll buffer info t	ucc collective init
Collective operations data-structures, 41	Collective Operations, 46
ucc coll buffer info v, 41	ucc collective init and post
ucc coll buffer info v t	Collective Operations, 47
Collective operations data-structures, 41	ucc_collective_post
ucc coll callback, 57	Collective Operations, 47
	UCC_COLLECTIVE_POST_ORDERED
cb, 57	
data, 57	Team abstraction data-structures, 35
ucc_coll_callback_t	UCC_COLLECTIVE_POST_UNORDERED
Collective operations data-structures, 41	Team abstraction data-structures, 35
ucc_coll_id_t	ucc_collective_test
Collective operations data-structures, 42	Collective Operations, 47
ucc_coll_req_h	ucc_collective_triggered_post
Collective operations data-structures, 41	Events and Triggered Operations, 53
ucc_coll_sync_type_t	UCC_CONFIG_PRINT_CONFIG
Library initialization data-structures, 17	Utility Operations, 55
UCC_COLL_TYPE_ALLGATHER	UCC_CONFIG_PRINT_DOC
Library initialization data-structures, 16	Utility Operations, 55
UCC_COLL_TYPE_ALLGATHERV	ucc_config_print_flags_t
Library initialization data-structures, 16	Utility Operations, 55
UCC COLL TYPE ALLREDUCE	UCC_CONFIG_PRINT_HEADER
Library initialization data-structures, 16	Utility Operations, 55
UCC_COLL_TYPE_ALLTOALL	UCC CONFIG PRINT HIDDEN
Library initialization data-structures, 16	Utility Operations, 55
UCC_COLL_TYPE_ALLTOALLV	ucc_context_addr_h
Library initialization data-structures, 16	Team abstraction data-structures, 34
UCC COLL TYPE BARRIER	ucc_context_addr_len_t
Library initialization data-structures, 16	Team abstraction data-structures, 34
UCC COLL TYPE BCAST	ucc context attr, 24
Library initialization data-structures, 16	ucc context attr field
UCC COLL TYPE FANIN	Context abstraction data-structures, 25
Library initialization data-structures, 16	UCC_CONTEXT_ATTR_FIELD_CTX_ADDR
UCC COLL TYPE FANOUT	Context abstraction data-structures, 25
Library initialization data-structures, 16	UCC_CONTEXT_ATTR_FIELD_CTX_ADDR_LEN
UCC COLL TYPE GATHER	Context abstraction data-structures, 25
Library initialization data-structures, 16	UCC_CONTEXT_ATTR_FIELD_SYNC_TYPE
UCC_COLL_TYPE_GATHERV	
	Context abstraction data-structures, 25
Library initialization data-structures, 16	UCC_CONTEXT_ATTR_FIELD_TYPE
UCC_COLL_TYPE_LAST	Context abstraction data-structures, 25
Library initialization data-structures, 16	ucc_context_attr_t
UCC_COLL_TYPE_REDUCE	Context abstraction data-structures, 24
Library initialization data-structures, 16	ucc_context_config_h
UCC_COLL_TYPE_REDUCE_SCATTER	Context abstraction data-structures, 25
Library initialization data-structures, 16	ucc_context_config_modify
UCC_COLL_TYPE_REDUCE_SCATTERV	Context abstraction routines, 27
Library initialization data-structures, 16	ucc_context_config_print
UCC_COLL_TYPE_SCATTER	Context abstraction routines, 27
Library initialization data-structures, 16	ucc_context_config_read
UCC_COLL_TYPE_SCATTERV	Context abstraction routines, 26
Library initialization data-structures, 16	ucc_context_config_release
ucc_coll_type_t	Context abstraction routines, 27

	Library initialization data-structures, 17
Context abstraction routines, 28	UCC_DT_UINT128
ucc context destroy	Library initialization data-structures, 17
Context abstraction routines, 28	UCC DT UINT16
UCC_CONTEXT_EXCLUSIVE	Library initialization data-structures, 17
Context abstraction data-structures, 25	UCC DT UINT32
ucc_context_get_attr	Library initialization data-structures, 17
	UCC DT UINT64
Context abstraction routines, 29	
ucc_context_h	Library initialization data-structures, 17
Context abstraction data-structures, 24	UCC_DT_UINT8
ucc_context_oob_coll, 57	Library initialization data-structures, 17
allgather, 58	UCC_DT_USERDEFINED
coll_info, 58	Library initialization data-structures, 17
participants, 58	ucc_ee_ack_event
req_free, 58	Events and Triggered Operations, 52
req_test, 58	UCC_EE_CPU_THREAD
ucc_context_oob_coll_t	Events and Triggered operations' datastructures,
Context abstraction data-structures, 24	50
UCC_CONTEXT_PARAM_FIELD_ID	ucc ee create
Context abstraction data-structures, 25	Events and Triggered Operations, 51
UCC CONTEXT PARAM FIELD OOB	UCC EE CUDA STREAM
Context abstraction data-structures, 25	Events and Triggered operations' datastructures,
	50
UCC_CONTEXT_PARAM_FIELD_SYNC_TYPE	
Context abstraction data-structures, 25	ucc_ee_destroy
UCC_CONTEXT_PARAM_FIELD_TYPE	Events and Triggered Operations, 51
Context abstraction data-structures, 25	ucc_ee_get_event
ucc_context_params, 23	Events and Triggered Operations, 52
ucc_context_params_field	UCC_EE_LAST
Context abstraction data-structures, 25	Events and Triggered operations' datastructures,
ucc context params t	50
ucc_context_params_t Context abstraction data-structures, 24	
Context abstraction data-structures, 24	ucc_ee_params, 49
Context abstraction data-structures, 24 ucc_context_progress	ucc_ee_params, 49 ucc_ee_params_t
Context abstraction data-structures, 24 ucc_context_progress Context abstraction routines, 28	ucc_ee_params, 49 ucc_ee_params_t Events and Triggered operations' datastructures,
Context abstraction data-structures, 24 ucc_context_progress Context abstraction routines, 28 UCC_CONTEXT_SHARED	ucc_ee_params, 49 ucc_ee_params_t Events and Triggered operations' datastructures, 50
Context abstraction data-structures, 24 ucc_context_progress Context abstraction routines, 28 UCC_CONTEXT_SHARED Context abstraction data-structures, 25	ucc_ee_params, 49 ucc_ee_params_t
Context abstraction data-structures, 24 ucc_context_progress Context abstraction routines, 28 UCC_CONTEXT_SHARED Context abstraction data-structures, 25 ucc_context_type_t	ucc_ee_params, 49 ucc_ee_params_t Events and Triggered operations' datastructures, 50 ucc_ee_set_event Events and Triggered Operations, 53
Context abstraction data-structures, 24 ucc_context_progress Context abstraction routines, 28 UCC_CONTEXT_SHARED Context abstraction data-structures, 25 ucc_context_type_t Context abstraction data-structures, 25	ucc_ee_params, 49 ucc_ee_params_t Events and Triggered operations' datastructures, 50 ucc_ee_set_event Events and Triggered Operations, 53 ucc_ee_type
Context abstraction data-structures, 24 ucc_context_progress Context abstraction routines, 28 UCC_CONTEXT_SHARED Context abstraction data-structures, 25 ucc_context_type_t Context abstraction data-structures, 25 ucc_count_t	ucc_ee_params, 49 ucc_ee_params_t
Context abstraction data-structures, 24 ucc_context_progress Context abstraction routines, 28 UCC_CONTEXT_SHARED Context abstraction data-structures, 25 ucc_context_type_t Context abstraction data-structures, 25 ucc_count_t Collective operations data-structures, 41	ucc_ee_params, 49 ucc_ee_params_t
Context abstraction data-structures, 24 ucc_context_progress Context abstraction routines, 28 UCC_CONTEXT_SHARED Context abstraction data-structures, 25 ucc_context_type_t Context abstraction data-structures, 25 ucc_count_t Collective operations data-structures, 41 ucc_datatype_t	ucc_ee_params, 49 ucc_ee_params_t
Context abstraction data-structures, 24 ucc_context_progress Context abstraction routines, 28 UCC_CONTEXT_SHARED Context abstraction data-structures, 25 ucc_context_type_t Context abstraction data-structures, 25 ucc_count_t Collective operations data-structures, 41 ucc_datatype_t Library initialization data-structures, 16	ucc_ee_params, 49 ucc_ee_params_t
Context abstraction data-structures, 24 ucc_context_progress	ucc_ee_params, 49 ucc_ee_params_t Events and Triggered operations' datastructures, 50 ucc_ee_set_event Events and Triggered Operations, 53 ucc_ee_type Events and Triggered operations' datastructures, 50 ucc_ee_type_t Events and Triggered operations' datastructures, 50
Context abstraction data-structures, 24 ucc_context_progress Context abstraction routines, 28 UCC_CONTEXT_SHARED Context abstraction data-structures, 25 ucc_context_type_t Context abstraction data-structures, 25 ucc_count_t Collective operations data-structures, 41 ucc_datatype_t Library initialization data-structures, 16	ucc_ee_params, 49 ucc_ee_params_t Events and Triggered operations' datastructures, 50 ucc_ee_set_event Events and Triggered Operations, 53 ucc_ee_type Events and Triggered operations' datastructures, 50 ucc_ee_type_t Events and Triggered operations' datastructures,
Context abstraction data-structures, 24 ucc_context_progress	ucc_ee_params, 49 ucc_ee_params_t Events and Triggered operations' datastructures, 50 ucc_ee_set_event Events and Triggered Operations, 53 ucc_ee_type Events and Triggered operations' datastructures, 50 ucc_ee_type_t Events and Triggered operations' datastructures, 50
Context abstraction data-structures, 24 ucc_context_progress Context abstraction routines, 28 UCC_CONTEXT_SHARED Context abstraction data-structures, 25 ucc_context_type_t Context abstraction data-structures, 25 ucc_count_t Collective operations data-structures, 41 ucc_datatype_t Library initialization data-structures, 16 UCC_DT_FLOAT16 Library initialization data-structures, 17 UCC_DT_FLOAT32	ucc_ee_params, 49 ucc_ee_params_t Events and Triggered operations' datastructures, 50 ucc_ee_set_event Events and Triggered Operations, 53 ucc_ee_type Events and Triggered operations' datastructures, 50 ucc_ee_type_t Events and Triggered operations' datastructures, 50 ucc_ee_type_t Events and Triggered operations' datastructures, 50 UCC_EE_UNKNOWN
Context abstraction data-structures, 24 ucc _context _progress	ucc_ee_params, 49 ucc_ee_params_t
Context abstraction data-structures, 24 ucc _context _progress	ucc_ee_params, 49 ucc_ee_params_t
Context abstraction data-structures, 24 ucc _context _progress	ucc_ee_params, 49 ucc_ee_params_t Events and Triggered operations' datastructures, 50 ucc_ee_set_event Events and Triggered Operations, 53 ucc_ee_type Events and Triggered operations' datastructures, 50 ucc_ee_type_t Events and Triggered operations' datastructures, 50 UCC_EE_UNKNOWN Events and Triggered operations' datastructures, 50 ucc_ee_wait Events and Triggered Operations, 53
Context abstraction data-structures, 24 ucc _context _progress	ucc_ee_params, 49 ucc_ee_params_t Events and Triggered operations' datastructures, 50 ucc_ee_set_event Events and Triggered Operations, 53 ucc_ee_type Events and Triggered operations' datastructures, 50 ucc_ee_type_t Events and Triggered operations' datastructures, 50 UCC_EE_UNKNOWN Events and Triggered operations' datastructures, 50 ucc_ee_wait Events and Triggered Operations, 53 UCC_EP_MAP_ARRAY
Context abstraction data-structures, 24 ucc _context _progress	ucc_ee_params, 49 ucc_ee_params_t Events and Triggered operations' datastructures, 50 ucc_ee_set_event Events and Triggered Operations, 53 ucc_ee_type Events and Triggered operations' datastructures, 50 ucc_ee_type_t Events and Triggered operations' datastructures, 50 ucc_ee_type_t Events and Triggered operations' datastructures, 50 ucc_ee_UNKNOWN Events and Triggered operations' datastructures, 50 ucc_ee_wait Events and Triggered Operations, 53 UCC_EP_MAP_ARRAY Team abstraction data-structures, 35
Context abstraction data-structures, 24 ucc _context _progress	ucc_ee_params, 49 ucc_ee_params_t Events and Triggered operations' datastructures, 50 ucc_ee_set_event Events and Triggered Operations, 53 ucc_ee_type Events and Triggered operations' datastructures, 50 ucc_ee_type_t Events and Triggered operations' datastructures, 50 ucc_ee_type_t Events and Triggered operations' datastructures, 50 ucc_ee_UNKNOWN Events and Triggered operations' datastructures, 50 ucc_ee_wait Events and Triggered Operations, 53 ucc_ee_MAP_ARRAY Team abstraction data-structures, 35 ucc_ep_map_array, 31
Context abstraction data-structures, 24 ucc _context _progress	ucc_ee_params, 49 ucc_ee_params_t Events and Triggered operations' datastructures, 50 ucc_ee_set_event Events and Triggered Operations, 53 ucc_ee_type Events and Triggered operations' datastructures, 50 ucc_ee_type_t Events and Triggered operations' datastructures, 50 ucc_ee_type_t Events and Triggered operations' datastructures, 50 ucc_EE_UNKNOWN Events and Triggered operations' datastructures, 50 ucc_ee_wait Events and Triggered Operations, 53 ucc_ee_MAP_ARRAY Team abstraction data-structures, 35 ucc_ep_map_array, 31 ucc_EP_MAP_CB
Context abstraction data-structures, 24 ucc _context _progress	ucc_ee_params, 49 ucc_ee_params_t Events and Triggered operations' datastructures, 50 ucc_ee_set_event Events and Triggered Operations, 53 ucc_ee_type Events and Triggered operations' datastructures, 50 ucc_ee_type_t Events and Triggered operations' datastructures, 50 ucc_ee_type_t Events and Triggered operations' datastructures, 50 ucc_EE_UNKNOWN Events and Triggered operations' datastructures, 50 ucc_ee_wait Events and Triggered Operations, 53 UCC_EP_MAP_ARRAY Team abstraction data-structures, 35 ucc_ep_map_array, 31 UCC_EP_MAP_CB Team abstraction data-structures, 35
Context abstraction data-structures, 24 ucc _context _progress	ucc_ee_params, 49 ucc_ee_params_t Events and Triggered operations' datastructures, 50 ucc_ee_set_event Events and Triggered Operations, 53 ucc_ee_type Events and Triggered operations' datastructures, 50 ucc_ee_type_t Events and Triggered operations' datastructures, 50 ucc_ee_type_t Events and Triggered operations' datastructures, 50 ucc_EE_UNKNOWN Events and Triggered operations' datastructures, 50 ucc_ee_wait Events and Triggered Operations, 53 ucc_ee_MAP_ARRAY Team abstraction data-structures, 35 ucc_ep_map_array, 31 UCC_EP_MAP_CB Team abstraction data-structures, 35 ucc_ep_map_cb, 58
Context abstraction data-structures, 24 ucc _context _progress	ucc_ee_params, 49 ucc_ee_params_t Events and Triggered operations' datastructures, 50 ucc_ee_set_event Events and Triggered Operations, 53 ucc_ee_type Events and Triggered operations' datastructures, 50 ucc_ee_type_t Events and Triggered operations' datastructures, 50 ucc_ee_type_t Events and Triggered operations' datastructures, 50 ucc_ee_wait Events and Triggered operations' datastructures, 50 ucc_ee_wait Events and Triggered Operations, 53 ucc_ee_MAP_ARRAY Team abstraction data-structures, 35 ucc_ep_map_array, 31 UCC_EP_MAP_CB Team abstraction data-structures, 35 ucc_ep_map_cb, 58 cb, 58
Context abstraction data-structures, 24 ucc _context _progress	ucc_ee_params, 49 ucc_ee_params_t Events and Triggered operations' datastructures, 50 ucc_ee_set_event Events and Triggered Operations, 53 ucc_ee_type Events and Triggered operations' datastructures, 50 ucc_ee_type_t Events and Triggered operations' datastructures, 50 ucc_ee_type_t Events and Triggered operations' datastructures, 50 ucc_ee_unit Events and Triggered operations' datastructures, 50 ucc_ee_wait Events and Triggered Operations, 53 ucc_ee_mandle Triggered Operations, 53 ucc_ep_map_array, 31 ucc_ep_map_array, 31 ucc_ep_map_cb, 58 cb, 58 cb, 58 cb, 58 cb, 58 cb_ctx, 58
Context abstraction data-structures, 24 ucc _context _progress	ucc_ee_params, 49 ucc_ee_params_t Events and Triggered operations' datastructures, 50 ucc_ee_set_event Events and Triggered Operations, 53 ucc_ee_type Events and Triggered operations' datastructures, 50 ucc_ee_type_t Events and Triggered operations' datastructures, 50 ucc_ee_type_t Events and Triggered operations' datastructures, 50 ucc_ee_wait Events and Triggered operations' datastructures, 50 ucc_ee_wait Events and Triggered Operations, 53 ucc_ee_mait Events and Triggered Operations, 53 ucc_ep_map_array, 31 ucc_ep_map_array, 31 ucc_ep_map_cb, 58 cb, 58 cb, 58 cb_ctx, 58 ucc_EP_MAP_FULL
Context abstraction data-structures, 24 ucc _context _progress	ucc_ee_params, 49 ucc_ee_params_t Events and Triggered operations' datastructures, 50 ucc_ee_set_event Events and Triggered Operations, 53 ucc_ee_type Events and Triggered operations' datastructures, 50 ucc_ee_type_t Events and Triggered operations' datastructures, 50 ucc_ee_type_t Events and Triggered operations' datastructures, 50 ucc_ee_unit Events and Triggered operations' datastructures, 50 ucc_ee_wait Events and Triggered Operations, 53 ucc_ee_mandle Triggered Operations, 53 ucc_ep_map_array, 31 ucc_ep_map_array, 31 ucc_ep_map_cb, 58 cb, 58 cb, 58 cb, 58 cb, 58 cb_ctx, 58

Team abstraction data-structures, 35	Utility Operations, 55
ucc_ep_map_strided, 31	ucc lib attr, 14
ucc_ep_map_t, 31	ucc_lib_attr_field
Team abstraction data-structures, 33	Library initialization data-structures, 18
ucc_ep_map_tunnamed, 32	UCC LIB ATTR FIELD COLL TYPES
ucc_ep_map_type_t	Library initialization data-structures, 18
Team abstraction data-structures, 35	UCC_LIB_ATTR_FIELD_REDUCTION_TYPES
ucc_ep_range_type_t	Library initialization data-structures, 18
Team abstraction data-structures, 35	UCC LIB ATTR FIELD SYNC TYPE
UCC ERR INVALID PARAM	Library initialization data-structures, 18
Utility Operations, 56	UCC_LIB_ATTR_FIELD_THREAD_MODE
UCC ERR LAST	Library initialization data-structures, 18
Utility Operations, 56	ucc lib attr t
UCC_ERR_NO_MEMORY	Library initialization data-structures, 15
Utility Operations, 56	ucc_lib_config_h
UCC_ERR_NO_MESSAGE	Library initialization data-structures, 15
Utility Operations, 56	ucc_lib_config_modify
UCC_ERR_NO_RESOURCE	Library initialization and finalization routines, 20
Utility Operations, 56	ucc lib config print
UCC ERR NOT FOUND	Library initialization and finalization routines, 20
Utility Operations, 56	ucc lib config read
UCC ERR NOT IMPLEMENTED	Library initialization and finalization routines, 19
Utility Operations, 56	ucc_lib_config_release
UCC_ERR_NOT_SUPPORTED	Library initialization and finalization routines, 20
Utility Operations, 56	ucc_lib_get_attr
UCC_ERR_TYPE_GLOBAL	Library initialization and finalization routines, 21
Collective operations data-structures, 42	ucc lib h
UCC_ERR_TYPE_LOCAL	Library initialization data-structures, 15
Collective operations data-structures, 42	UCC_LIB_PARAM_FIELD_COLL_TYPES
ucc_error_type_t	Library initialization data-structures, 18
Collective operations data-structures, 42	UCC_LIB_PARAM_FIELD_REDUCTION_TYPES
ucc_ev_t	Library initialization data-structures, 18
Events and Triggered operations' datastructures,	UCC_LIB_PARAM_FIELD_REDUCTION_WRAPPER
50	Library initialization data-structures, 18
ucc_event, 49	UCC_LIB_PARAM_FIELD_SYNC_TYPE
UCC_EVENT_COLLECTIVE_COMPLETE	Library initialization data-structures, 18
Events and Triggered operations' datastructures,	UCC_LIB_PARAM_FIELD_THREAD_MODE
50	Library initialization data-structures, 18
UCC_EVENT_COLLECTIVE_POST	ucc_lib_params, 14
Events and Triggered operations' datastructures,	ucc_lib_params_field
50	Library initialization data-structures, 18
UCC_EVENT_COMPUTE_COMPLETE	ucc_lib_params_t
Events and Triggered operations' datastructures,	Library initialization data-structures, 14
50	UCC_MEM_CONSTRAINT_ALIGN128
UCC_EVENT_OVERFLOW	Team abstraction data-structures, 35
Events and Triggered operations' datastructures,	UCC_MEM_CONSTRAINT_ALIGN32
50	Team abstraction data-structures, 35
ucc_event_type	UCC_MEM_CONSTRAINT_ALIGN64
Events and Triggered operations' datastructures,	Team abstraction data-structures, 35
50	UCC_MEM_CONSTRAINT_PERSISTENT
ucc_event_type_t	Team abstraction data-structures, 35
Events and Triggered operations' datastructures,	UCC_MEM_CONSTRAINT_SYMMETRIC
49	Team abstraction data-structures, 35
ucc_finalize	ucc_mem_constraints_t
Library initialization and finalization routines, 21	Team abstraction data-structures, 34
ucc_init	ucc_mem_h
Library initialization and finalization routines, 20	Collective Operations, 46
UCC_INPROGRESS	UCC_MEM_HINT_REMOTE_ATOMICS

Team abstraction data-structures, 35	ucc_p2p_conn_t
UCC_MEM_HINT_REMOTE_COUNTERS	Team abstraction data-structures, 33
Team abstraction data-structures, 35	ucc_post_ordering_t
ucc_mem_hints_t	Team abstraction data-structures, 35
Team abstraction data-structures, 35	ucc_reduction_op_t
ucc_mem_map_params, 31	Library initialization data-structures, 15
ucc_mem_map_params_t	ucc_reduction_wrapper_t
Team abstraction data-structures, 33	Collective Operations, 45
ucc_memory_type	ucc_status_string
Collective operations data-structures, 42	Utility Operations, 56
UCC MEMORY TYPE CUDA	ucc status t
Collective operations data-structures, 42	Utility Operations, 55
UCC_MEMORY_TYPE_CUDA_MANAGED	UCC_SYNC_COLLECTIVES
Collective operations data-structures, 42	Library initialization data-structures, 17
UCC_MEMORY_TYPE_HOST	ucc_team_attr, 32
Collective operations data-structures, 42	ucc_team_attr_field
UCC_MEMORY_TYPE_LAST	Team abstraction data-structures, 34
Collective operations data-structures, 42	UCC_TEAM_ATTR_FIELD_EP
UCC_MEMORY_TYPE_ROCM	Team abstraction data-structures, 34
Collective operations data-structures, 42	UCC_TEAM_ATTR_FIELD_EP_RANGE
UCC_MEMORY_TYPE_ROCM_MANAGED	Team abstraction data-structures, 34
Collective operations data-structures, 42	UCC_TEAM_ATTR_FIELD_MEM_PARAMS
ucc_memory_type_t	Team abstraction data-structures, 34
Collective operations data-structures, 41	UCC_TEAM_ATTR_FIELD_OUTSTANDING_CALLS
UCC_MEMORY_TYPE_UNKNOWN	Team abstraction data-structures, 34
Collective operations data-structures, 42	UCC_TEAM_ATTR_FIELD_POST_ORDERING
UCC_NO_SYNC_COLLECTIVES	Team abstraction data-structures, 34
Library initialization data-structures, 17	UCC_TEAM_ATTR_FIELD_SYNC_TYPE
UCC_OK	Team abstraction data-structures, 34
Utility Operations, 55	ucc_team_attr_t
UCC_OP_BAND	Team abstraction data-structures, 33
Library initialization data-structures, 16	ucc_team_create_from_parent
UCC OP BOR	Team abstraction routines, 38
Library initialization data-structures, 16	ucc_team_create_post
UCC OP BXOR	Team abstraction routines, 36
Library initialization data-structures, 16	ucc_team_create_test
UCC OP LAND	Team abstraction routines, 37
Library initialization data-structures, 15	ucc_team_destroy
UCC OP LOR	Team abstraction routines, 37
Library initialization data-structures, 15	ucc team get all eps
UCC OP LXOR	Team abstraction routines, 39
Library initialization data-structures, 16	ucc_team_get_attr
UCC OP MAX	Team abstraction routines, 37
Library initialization data-structures, 15	
UCC OP MAXLOC	ucc_team_get_my_ep
	Team abstraction routines, 38
Library initialization data-structures, 16	ucc_team_get_size
UCC_OP_MIN	Team abstraction routines, 38
Library initialization data-structures, 15	ucc_team_h
UCC_OP_MINLOC	Team abstraction data-structures, 33
Library initialization data-structures, 16	ucc_team_oob_coll, 58
UCC_OP_PROD	allgather, 59
Library initialization data-structures, 15	coll_info, 59
UCC_OP_SUM	participants, 59
Library initialization data-structures, 15	req_free, 59
UCC_OP_USERDEFINED	req_test, 59
Library initialization data-structures, 15	ucc_team_oob_coll_t
UCC_OPERATION_INITIALIZED	Team abstraction data-structures, 33
Utility Operations, 56	ucc_team_p2p_conn, 59
- · · · · · · · · · · · · · · · · · · ·	

```
UCC INPROGRESS, 55
   conn ctx, 60
   conn info lookup, 59
                                                 UCC_OK, 55
                                                 UCC_OPERATION_INITIALIZED, 56
   conn_info_release, 59
   req free, 60
                                                 ucc status string, 56
   req test, 60
                                                 ucc status t, 55
ucc team p2p conn t
    Team abstraction data-structures, 33
UCC TEAM PARAM FIELD EP
    Team abstraction data-structures, 34
UCC TEAM PARAM FIELD EP LIST
    Team abstraction data-structures, 34
UCC TEAM PARAM FIELD EP MAP
    Team abstraction data-structures, 34
UCC TEAM PARAM FIELD EP RANGE
    Team abstraction data-structures, 34
UCC TEAM PARAM FIELD ID
    Team abstraction data-structures, 34
UCC TEAM PARAM FIELD MEM PARAMS
    Team abstraction data-structures, 34
UCC TEAM PARAM FIELD OOB
    Team abstraction data-structures, 34
UCC TEAM PARAM FIELD ORDERING
    Team abstraction data-structures, 34
UCC TEAM PARAM FIELD OUTSTANDING COLLS
    Team abstraction data-structures, 34
UCC_TEAM_PARAM_FIELD_P2P_CONN
    Team abstraction data-structures, 34
UCC TEAM PARAM FIELD SYNC TYPE
    Team abstraction data-structures, 34
UCC TEAM PARAM FIELD TEAM SIZE
    Team abstraction data-structures, 34
ucc team params, 32
ucc team params field
    Team abstraction data-structures, 34
ucc team params t
    Team abstraction data-structures, 33
UCC THREAD FUNNELED
    Library initialization data-structures, 17
ucc thread mode t
    Library initialization data-structures, 17
UCC THREAD MULTIPLE
    Library initialization data-structures, 17
UCC THREAD SINGLE
    Library initialization data-structures, 17
Utility Operations, 55
    UCC CONFIG PRINT CONFIG, 55
    UCC CONFIG PRINT DOC, 55
    ucc_config_print_flags_t, 55
    UCC_CONFIG_PRINT_HEADER, 55
   UCC_CONFIG_PRINT_HIDDEN, 55
   UCC ERR INVALID PARAM, 56
   UCC ERR LAST, 56
   UCC ERR NO MEMORY, 56
   UCC ERR NO MESSAGE, 56
    UCC ERR NO RESOURCE, 56
   UCC_ERR_NOT_FOUND, 56
    UCC_ERR_NOT_IMPLEMENTED, 56
    UCC_ERR_NOT_SUPPORTED, 56
```