UCC: Unified Collective Communication API

Library Handles and Structures

Library Initialization and Finalization

C Interface

Data Structures

Communication Context

C Interface

Data Structures

Teams

C interface

Data Structures

Split Team Operations

C Interface

Team query functions

C Interface

Endpoint

C Interface

Starting and Completing the Collectives

C Interface

Data Structures

Library Handles and Structures

Name	
Library handle	ucc_lib_h
Library Parameters	ucc_lib_params_t

Library attributes	ucc_lib_attribs_t
Team handle	ucc_team_h
Context handle	ucc_context_h
Context param structure	ucc_context_params_t
Team param structure	ucc_team_params_t
Team attribute structure	ucc_team_attribs_t
Collective synchronization (enum)	ucc_coll_sync_type_t
OOB Collectives signature	ucc_oob_context_t
OOB Collectives signature	ucc_oob_team_t
Datatype (enum)	ucc_datatype_t
Collective operations info structure	ucc_coll_op_args_t
Request handle	ucc_coll_req_h
Collective type (enum)	ucc_coll_type_t
Reduction operation (enum)	ucc_reduction_op_t
Collective buffer info structure	ucc_coll_buffer_info_t
Memory constraints (enum)	ucc_mem_constraints_t
Memory hints (enum)	ucc_mem_hints_t
Collective tag id	ucc_coll_tag_t

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_LIB_THREAD_SINGLE, UCC_LIB_THREAD_FUNNELED, and UCC_LIB_THREAD_MULTIPLE. In the UCC_LIB_THREAD_SINGLE mode, the user program must not be multithreaded. In the

UCC_LIB_THREAD_FUNNELED mode, the user program may be multithreaded. However, all UCC interfaces should be invoked from the same thread. In the UCC_LIB_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.

```
* @ingroup UCC_LIB
* @brief 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 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.
* @param [in] params user provided parameters to customize the library
functionality
* @param [in] config UCC configuration descriptor allocated through
              @ref ucc config read "ucc config read()" routine.
* @param [out] lib p UCC library handle
* @return Error code as defined by @ref ucc status t
*/
```

```
ucc status t ucc init(
         const ucc lib params t*params, const ucc lib config t*config,
ucc lib h *lib p);
/**
* @ingroup UCC LIB
* @brief @ref ucc finalize is a local operation to release the resources and
cleanup. All participants that invoked @ref ucc init should call this routine.
* @param [in] lib p Handle to @ref ucc lib h
             "UCC library".
* @return Error code
*/
ucc status tucc finalize(ucc lib h lib p);
/**
* @ingroup UCC LIB
* @brief 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.
* @param [out] lib_atrib - Library attributes
* @param [in] lib p - Input library object
* @return Error code
*/
ucc status t ucc lib get attribs(ucc lib h lib p, ucc lib attrib t *lib atrib);
/**
* @ingroup UCC LIB
* @brief @ref ucc config read allocates the @ref ucc lib config t structure
and fetches the configuration values from the run-time environment. The
run-time environment supported are environment variables or a configuration
file.
   @param [out] config p
                             Pointer to configuration descriptor as defined by
                  @ref ucc_lib_config_t.
  @param [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.
* @param [in] filename If not NULL, read configuration values from the
* file defined by @e filename. If the file does not exist, it will be ignored
* and no error will be reported to the user.
* @return Error code as defined by @ref ucc status t
*/
ucc status t ucc lib config read(const char *env prefix, const char *filename,
ucc_lib_config_h **config_p);
/**
* @ingroup UCC LIB
* @brief Release configuration descriptor
* The routine releases the configuration descriptor that was allocated through
* @ref ucc lib config read "ucc lib config read()" routine.
* @param [in] config
                         Pointer to the configuration descriptor to be released.
                Configuration descriptor as defined by
*/
void ucc lib config release(ucc lib config h *config);
* @ingroup UCC_LIB
* @brief Modify the configuration descriptor
* @param [in] config - Pointer to the configuration descriptor to be modified
* @param [in] name - Configuration variable to be modified
* @param [in] value - Configuration value to set
* @return Error code as defined by @ref ucc_status_t
*/
ucc_status_t ucc_lib_config_modify(ucc_lib_config_h *config, const char
*name, const char *value);
```

ucc_lib_params_t: The UCC library functionality is customized using the structure
ucc_lib_params_t which has fields mask, ucc_thread_mode_t, ucc_reduction_op_t, and
ucc_coll_sync_t.

The bitwise mask represents the set of parameters valid for the ucc_lib_params_t. The UCC can be configured in two thread modes UCC_LIB_THREAD_SINGLE and UCC_LIB_THREAD_MULTIPLE using ucc_thread_mode_t field. The user can configure different valid synchronization models such as UCC_NO_SYNC_COLLECTIVES and UCC_SYNC_COLLECTIVES using the ucc_coll_sync_t field. The user can request different collective operations and reduction operations using fields ucc_coll_type_t and ucc_reduction_op_t, respectively.

```
typedef struct ucc_lib_params {
  uint64 t
                         mask;
  ucc thread mode t
                        thread mode;
  ucc coll type t
                       coll types;
  ucc_reduction_op_t
                       reduction_op_types;
  ucc_coll_sync_t
                       sync_type;
} ucc lib params t;
typedef struct ucc_lib_attribs {
  uint64 t
                 mask;
  ucc_thread_mode_t
                       thread mode;
  ucc_coll_sync_t
                      sync_type;
} ucc_lib_attribs_t
typedef enum ucc_lib_params_mask {
                               = UCC_BIT(0),
    UCC_THREAD_MODE
    UCC COLL TYPES
                              = UCC_BIT(1),
    UCC_REDUCTION_TYPES = UCC_BIT(3),
    UCC_SYNC_TYPE
                              = UCC_BIT(4)
} ucc lib params mask 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.

C Interface

*[**

- * @ingroup UCC CONTEXT
- * @brief 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_OK. On error, the library object will not be created and corresponding error code as defined by ucc_status_t is returned.

*

```
* @param [in] lib handle Library handle
* @param [out] params
                          Customizations for the communication context
* @param [out] config
                         Configuration for the communication context to
         from environment
read
* @param [out] context
                         Pointer to the newly created communication context
ucc status tucc context create(
        ucc lib h lib handle,
        const ucc context params t*params,
        const ucc context config t*config,
        ucc context h *context);
* * @ingroup UCC CONTEXT
* @brief @ref ucc context destroy routine releases the resources associated
* with the handle @e 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.
* @param [in] context Communication context to be released
* @return Error code as defined by @ref ucc status t
*/
ucc_status _t ucc_context_destroy(
        ucc context h context);
* @ingroup UCC CONTEXT
* @brief @ref ucc_context_progress routine progresses the operations on the
* content handle. It does not block for lack of resources or communication.
* @param [in] context Communication context handle to be progressed
* @return Error code as defined by @ref ucc status t
*/
ucc_status_t ucc_context_progress(ucc_context_h context);
```

The structure ucc_context_params_t is used to customize the functionality of the communication context handle. The context can be created as an exclusive type or shared type by passing constant UCC_CONTEXT_EXCLUSIVE or UCC_CONTEXT_SHARED respectively to ucc_context_type_t. The context can be created for synchronous collectives or non synchronous collectives providing constant UCC_SYNC_COLLECTIVES and UCC_NO_SYNC_COLLECTIVES to ucc_coll_sync_type_t. oob_func is passed for creating context as a collective operation to ucc_context_oob_t.

```
typedef enum {
    UCC_NO_SYNC_COLLECTIVES = 0,
    UCC_SYNC_COLLECTIVES = 1
} ucc_coll_sync_type_t;

typedef enum {
    UCC_CONTEXT_EXCLUSIVE = 0,
    UCC_CONTEXT_SHARED
} ucc_context_type_t;

enum ucc_context_attribs_field {
    UCC_CONTEXT_TYPE = UCC_BIT(0),
    UCC_COLL_SYNC_TYPE = UCC_BIT(1),
```

```
UCC_COLL_OOB
                          = UCC_BIT(2)
};
enum ucc_context_params_field {
  UCC CONTEXT_TYPE
                            = UCC_BIT(0),
  UCC_COLL_SYNC_TYPE
                              = UCC_BIT(1),
  UCC COLL OOB
                          = UCC_BIT(2)
};
typedef struct ucc_context_params {
  uint64_t
                 mask;
  ucc_context_type_t
                       ctx_type;
  ucc coll sync type t sync type;
                       oob_func;
  ucc_context_oob_t
} ucc_context_params_t;
typedef struct ucc_context_attribs {
  uint64 t
                 mask;
  ucc_context_type_t
                       ctx_type;
  ucc coll sync type t sync type;
} ucc context params t;
```

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_team_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_LIB_THREAD_MULTIPLE or UCC_LIB_THREAD_SINGLE. 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.

```
* @ingroup UCC TEAM
* @brief ucc team create post is a nonblocking collective operation to create
* the team handle. It takes in parameters ucc context h, num handles,
* ucc team params t and returns a ucc team handle h. The ucc team params t
* provides user configuration to customize the team. 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.
* @param [in] contexts
                         Communication context abstracting the resources
* @param [in] num contexs Number of context provided as input
* @param [in] params
                         User defined configurations for the team
* @param [out] ucc team Team handle created
* @return Error code as defined by @ref ucc status t
*/
ucc status t ucc team create post(
        ucc context h *contexts,
        uint32 t
                     num contexts,
```

```
ucc_team_params_t team_params,
        ucc_team_h *new_team);
  @ingroup UCC TEAM
 * @brief @ref ucc team create test routines tests the status of team handle. If
required it can progress the communication but cannot block on the communications.
* @param [in] ucc_team Team handle to test
* @return Error code as defined by @ref ucc status t
*/
ucc_status_t ucc_team_create_test(ucc_team_h team);
* @ingroup UCC_TEAM
* @brief ucc_team_destroy is a blocking 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.
* @param [in] team - Destroy previously created team and release all resources
associated with it.
* @return Error code as defined by @ref ucc_status_t
*/
ucc_status_t ucc_team_destroy(
       ucc team h team
       );
```

The structure ucc_team_params_t is used to customize the functionality of the team handle. The team can be created as accessible by multiple threads by passing constant UCC_TEAM_THREAD_MULTIPLE or UCC_TEAM_THREAD_SHARED respectively to ucc_team_thread_type_t. The team can be created for synchronous collectives or non synchronous collectives providing constant UCC_SYNC_COLLECTIVES and UCC_NO_SYNC_COLLECTIVES to ucc_coll_sync_type_t. oob_func is passed to ucc_team_oob_t passed for coordinating the participants. The endpoint of the participant is provided as input by the user.

```
typedef struct ucc_team_params {
  uint64 t
                 mask:
  ucc post ordering t ordering;
                 outstanding_colls;
  uint64 t
  uint64 t
  ucc_ep_range_type_t
                          ep_range;
  ucc_coll_sync_type_t sync_type;
  ucc_team_oob_coll_t oob_collective;
  ucc_mem_map_params_t mem_params;
 uint64 t
               team id;
} ucc team params t;
typedef struct ucc_team_attribs {
  uint64 t
                 mask:
  ucc post ordering t ordering;
              outstanding_colls;
  uint64 t
  uint64 t
                ep;
  ucc_ep_type_t
                    ep range;
  ucc coll sync type t sync type;
  ucc_mem_map_params_t mem_params;
} ucc_team_attrib_t;
typedef struct ucc_mem_map_params {
  void *address;
  size t len;
  ucc mem hints t hints;
  ucc_mem_constraints_t constraints;
} ucc_mem_map_params_t;
typedef enum {
```

```
UCC COLLECTIVE POST ORDERED = 0,
  UCC COLLECTIVE POST UNORDERED = 1
} ucc_post_ordering_t;
typedef enum {
      UCC_MEM_SYMMETRIC = UCC_BIT(0),
      UCC_MEM_PERSISTENT= UCC_BIT(1),
      UCC MEM ALIGN32 = UCC BIT(2),
      UCC MEM ALIGN64 = UCC BIT(3),
      UCC_MEM_ALIGN128 = UCC_BIT(4),
} ucc_mem_constraints_t;
typedef enum {
      REMOTE_ATOMICS,
      REMOTE COUNTERS
} ucc_mem_hints_t;
typedef struct ucc_team_oob_coll {
                    (*allgather)(void *src_buf, void *recv_buf, size t size,
     int
                      void *allgather info, void **request);
     ucc_status_t (*req_test)(void *request);
     ucc_status_t (*req_free)(void *request);
                    participants;
    uint32 t
    void
                 *coll info;
} ucc_team_oob_coll_t;
enum ucc team params field {
  UCC PARAMS POST ORDERING = UCS BIT(0),
  UCC_PARAMS_OUTSTANDING_CALLS = UCS_BIT(1),
  UCC PARAMS EP
                            = UCS BIT(2),
                               = UCS BIT(3),
  UCC PARAMS EP TYPE
  UCC_PARAMS_SYNC_TYPE
                                 = UCS_BIT(4),
                             = UCS_BIT(5),
  UCC PARAMS OOB
  UCC PARAMS MEM PARAMS
                                  = UCS BIT(6)
};
enum ucc team attribs field {
                                = UCS BIT(0),
  UCC ATTRIBS POST ORDERING
  UCC_ATTRIBS_OUTSTANDING_CALLS
                                      = UCS_BIT(1),
  UCC ATTRIBS EP
                            = UCS BIT(2),
                               = UCS BIT(3),
  UCC ATTRIBS EP TYPE
  UCC ATTRIBS SYNC TYPE
                                 = UCS BIT(4),
```

```
UCC_ATTRIBS_OOB = UCS_BIT(5),

UCC_MEM_PARAMS = UCS_BIT(6)

};
```

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.

```
* @ingroup UCC_TEAM

* @brief 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.
```

```
Endpoint of the process/thread calling the split
* @param [in] my_ep
operation
* @param [in] parent team Parent team handle from which a new team handle
is created
* @param [in] included
                           Boolean variable indicating whether the
                  process/thread participates in the newly created team
* @param [out] new ucc team Pointer to the new team handle
* @return Error code as defined by @ref ucc_status_t
*/
ucc_status_t ucc_team_create_from_parent(
    uint64_t my_ep,
    bool included,
    ucc_team_h parent_team,
    ucc_team_h *new_ucc_team);
```

Team query functions

A set of team query operations.

```
ucc_status_t ucc_team_get_attribs(ucc_team_h ucc_team, ucc_team_attribs_t
                  *team atribs);
* @ingroup UCC_TEAM
* @ref ucc team get size routine queries the size of the team. It reflects the
number of unique endpoints in the team.
* @param [in] ucc team - Team handle
* @param [out] size - The size of team as number of endpoints
* @return Error code as defined by @ref ucc_status_t
ucc_status_t ucc_team_get_size(ucc_team_h ucc_team, uint32_t *size);
* @ingroup UCC TEAM
* @ref ucc_team_get_my_ep routine queries and returns the endpoint of the
* participant invoking the interface.
* @param [out] ep Endpoint of the participant calling the routine
* @param [in] ucc team Team handle
* @return Error code as defined by @ref ucc_status_t
*/
ucc_status_t ucc_team_get_my_ep(ucc_team_h ucc_team, uint64_t *ep);
* @ingroup UCC TEAM
* @ref ucc team my ep routine queries and returns all endpoints of all
participants in the team.
* @param [out] ep - List of endpoints
  @param [out] num eps - Number of endpoints
```

```
* @param [in] ucc_team - Team handle

* @return Error code as defined by @ref ucc_status_t

*/

ucc_status_t ucc_team_get_all_eps(ucc_team_h ucc_team, uint64_t **ep, uint64_t

*num_eps);
```

Endpoint

C Interface

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_t. It supports three types of collective operations: (a) UCC_{ALLTOALL, ALLGATHER, ALLREDUCE} operations where all participants contribute to the results and receive the results (b) UCC_{REDUCE, GATHER, 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, MULTICAST, SCATTER, FANOUT} 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_datatype_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.

```
/**
* @ingroup UCC COLLECTIVES
* @brief @ref 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.
* @param [out] request Request handle representing the collective
operation
 @param [in] coll_args Collective arguments descriptor
 @param [in] ucc_team Team handle
  @return Error code as defined by @ref ucc status t
*/
ucc_status_t ucc_collective_init(
    ucc_coll_op_args_t *coll_args,
    ucc_coll_req_h *request,
    ucc_team_h team);
/**
* @ingroup UCC_COLLECTIVES
* @brief @ref ucc_collective_post routine posts the collective operation. It
* does not require synchronization between the participants for the post
* operation.
* @param [in]
                request Request handle
* @return Error code as defined by @ref ucc_status_t
```

```
ucc status tucc collective post(ucc coll reg h request)
/**
* @ingroup UCC_COLLECTIVES
* @brief @ref ucc_collective_init_and_post initializes the collective operation
* and also posts the operation.
* @note: The @ref ucc_collecitve_init_and_post can be implemented as a
* combination of @ref ucc collective init and @ref ucc collective post
* routines.
* @param [out] request Request handle representing the collective
operation
* @param [in] coll_args Collective arguments descriptor
* @param [in] ucc_team Input Team
* @return Error code as defined by @ref ucc_status_t
ucc_status_t ucc_collective_init_and_post(
    ucc_coll_op_args_t *coll_args,
    ucc_coll_req_h *request,
    ucc_team_h team);
/**
* @ingroup UCC_COLLECTIVES
* @brief @ucc_collective_test tests and returns the status of collective
* operation.
* @param [in] request Request handle
* @return Error code as defined by @ref ucc_status_t
```

```
ucc_status_t ucc_collective_test(ucc_coll_req_h request);

/**
  * @ingroup UCC_COLLECTIVES
  *
  * @brief @ref ucc_collective_finalize operation releases all resources
  * associated with the collective operation represented by the request handle.
  *
  * @param [in] request - request handle
  *
  * @return Error code as defined by @ref ucc_status_t
  *
  /
  ucc_status_t ucc_collective_finalize(ucc_coll_req_h request);
```

```
typedef struct ucc_coll_buffer_info {
  uint64 t
                mask;
  void
                *src buffer;
 uint32_t
uint32_t
              *scounts;
*src_displacements;
                *dst_buffer;
  void
  uint32_t
                *dst_counts;
                *dst_displacements;
  uint32 t
  ucc_datatype_t src_datatype;
  ucc_datatype_t_dst_datatype;
  uint64
             flags,
} ucc_coll_buffer_info_t;
typedef enum {
  UCC_OP_MAX = UCC_BIT(0),
  UCC_OP_MIN = UCC_BIT(1),
  UCC OP SUM = UCC BIT(2),
  UCC_OP_PROD = UCC_BIT(3),
  UCC_OP_AND = UCC_BIT(4),
```

```
UCC OP OR = UCC BIT(5),
  UCC_OP_XOR = UCC_BIT(6),
  UCC_OP_LAND = UCC_BIT(7),
  UCC_OP_LOR = UCC_BIT(8),
  UCC OP LXOR = UCC BIT(9),
  UCC_OP_BAND = UCC_BIT(10),
  UCC_OP_BOR = UCC_BIT(11),
  UCC OP BXOR = UCC BIT(12),
  UCC OP MAXLOC = UCC BIT(13),
  UCC_OP_MINLOC = UCC_BIT(14),
  UCC_OP_LAST_PREDEFINED = UCC_BIT(15),
  UCC OP UNSUPPORTED = UCC BIT(16)
} ucc reduction op t;
typedef enum {
  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_LAST_PREDEFINED,
  UCC DT UNSUPPORTED
} ucc datatype t;
typedef enum {
  UCC BARRIER = UCC BIT(0),
  UCC\_BCAST = UCC\_BIT(1),
  UCC ALLREDUCE = UCC BIT(2),
  UCC REDUCE = UCC BIT(3),
  UCC_ALLTOALL = UCC_BIT(4),
  UCC ALLGATHER = UCC BIT(5),
  UCC\_GATHER = UCC\_BIT(6),
  UCC SCATTER = UCC BIT(7),
```

```
UCC\_MCAST = UCC\_BIT(8),
  UCC FANIN = UCC BIT(9),
  UCC\_FANOUT = UCC\_BIT(10),
  UCC_COLL_LAST = UCC_BIT(11)
} ucc_coll_type_t;
typedef struct ucc_reduction_info {
  ucc_datatype_t dt;
  ucc_reduction_op_t op;
  size_t count;
} ucc_reduction_info_t;
typedef enum {
  UCC_ERR_TYPE_LOCAL=0,
  UCC_ERR_TYPE_GLOBAL=1
} ucc_error_type_t;
typedef uint16_t ucc_coll_id_t;
typedef struct ucc_coll_op_args {
  uint64_t
                      mask;
  ucc_coll_type_t
                    coll_type;
 ucc_coll_ext_op_args_t ext_args;
} ucc_coll_op_args_t;
typedef struct ucc_coll_ext_op_args {
  ucc_coll_buffer_info_t buffer_info;
  ucc_reduction_info_t reduction_info;
  ucc_error_type_t
                     error_type;
  ucc_coll_id_t
                     tag;
  uint64 t
                   root;
} ucc_coll_ext_op_args_t;
```