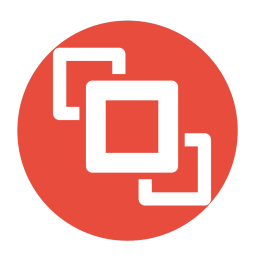
Unified Communication X (UCX)

API Standard Version 1.8



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Chapter 1

Preface

1.1 Scope of the Document

This document describes the UCX programming interface. The programming interface exposes a high performance communication API, which provides basic building blocks for PGAS, Message Passing Interface (MPI), Big-Data, Analytics, File I/O, and storage library developers.

1.2 Audience

This manual is intended for programmers who want to develop parallel programming models like OpenSHMEM, MPI, UPC, Chapel, etc. The manual assumes that the reader is familiar with the following:

- · Basic concepts of two-sided, one-sided, atomic, and collective operations
- · C programming language

1.3 Document Status

This section briefly describes a list of open issues in the UCX specification.

- · UCP API work in progress
- · UCT API work in progress

1.4 License

UCX project follows open source development model and the software is licensed under BSD-3 license.

2 **Preface**

Chapter 2

Introduction

2.1 Motivation

A communication middleware abstracts the vendor-specific software and hardware interfaces. They bridge the semantic and functionality gap between the programming models and the software and hardware network interfaces by providing data transfer interfaces and implementation, optimized protocols for data transfer between various memories, and managing network resources. There are many communication middleware APIs and libraries to support parallel programming models such as MPI, OpenSHMEM, and task-based models.

Current communication middleware designs typically take two approaches. First, communication middleware such as Intel's PSM (previously Qlogic), Mellanox's MXM, and IBM's PAMI provide high-performance implementations for specific network hardware. Second, communication middleware such as VMI, Cactus, ARMCI, GASNet, and Open MPI are tightly coupled to a specific programming model. Communication middleware designed with either of this design approach requires significant porting effort to move a new network interface or programming model.

To achieve functional and performance portability across architectures and programming models, we introduce Unified Communication X (UCX).

2.2 UCX

Unified Communication X (UCX) is a set of network APIs and their implementations for high throughput computing. UCX is a combined effort of national laboratories, industry, and academia to design and implement a high-performing and highly-scalable network stack for next generation applications and systems. UCX design provides the ability to tailor its APIs and network functionality to suit a wide variety of application domains. We envision that these APIs will satisfy the networking needs of many programming models such as the Message Passing Interface (MPI), OpenSHMEM, Partitioned Global Address Space (PGAS) languages, task-based paradigms, and I/O bound applications.

The initial focus is on supporting semantics such as point-to-point communications (one-sided and two-sided), collective communication, and remote atomic operations required for popular parallel programming models. Also, the initial UCX reference implementation is targeted to support current network technologies such as:

- · Open Fabrics InfiniBand (Mellanox, Qlogic, IBM), libfabrics, iWARP, RoCE
- · Cray GEMINI & ARIES
- Shared memory (MMAP, Posix, CMA, KNEM, XPMEM, etc.)
- Ethernet (TCP/UDP)

UCX design goals are focused on performance and scalability, while efficiently supporting popular and emerging programming models.

Introduction

UCX's API and design do not impose architectural constraints on the network hardware nor require any specific capabilities to the support the programming model functionality. This is achieved by keeping the API flexible and ability to support the missing functionality efficiently in the software.

Extreme scalability is an important design goal for UCX. To achieve this, UCX follows these design principles:

- Minimal memory consumption: Design avoids data-structures that scale with the number of processing elements (i.e., order N data structures), and share resources among multiple programming models.
- Low-latency Interfaces: Design provides at least two sets of APIs with one set focused on the performance, and the other focused on functionality.
- High bandwidth With minimal software overhead combined and support for multi-rail and multi-device capabilities, the design provides all the hooks that are necessary for exploiting hardware bandwidth capabilities.
- Asynchronous Progress: API provides non-blocking communication interfaces and design supports asynchronous progress required for communication and computation overlap
- Resilience the API exposes communication control hooks required for fault tolerant communication library implementation.

UCX design provides native support for hybrid programming models. The design enables resource sharing, optimal memory usage, and progress engine coordination to efficiently implement hybrid programming models. For example, hybrid applications that use both OpenSHMEM and MPI programming models will be able to select between a single-shared UCX network context or a stand alone UCX network context for each one of them. Such flexibility, optimized resource sharing, and reduced memory consumption, improve network and application performance.

Chapter 3

Design

The UCX framework consists of the three main components: UC-Services (UCS), UC-Transports (UCT), and UC-Protocols (UCP). Each one of these components exports a public API, and can be used as a stand-alone library.

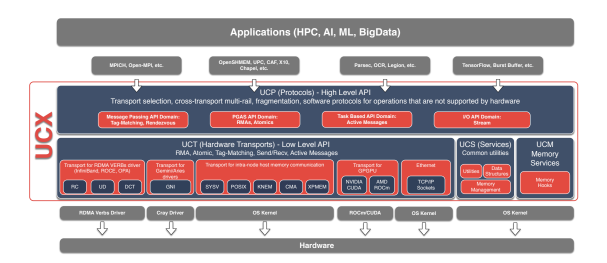


Figure 3.1: UCX Framework Architecture

3.1 UCS

UCS is a service layer that provides the necessary functionality for implementing portable and efficient utilities. This layer includes the following services:

- an abstraction for accessing platform specific functionality (atomic operations, thread safety, etc.),
- tools for efficient memory management (memory pools, memory allocators, and memory allocators hooks),
- · commonly used data structures (hashes, trees, lists).

3.2 UCT

UCT is a transport layer that abstracts the differences across various hardware architectures and provides a low-level API that enables the implementation of communication protocols. The primary goal of the layer is to provide

6 Design

direct and efficient access to hardware network functionality. For this purpose, UCT relies on vendor provided low-level drivers such as InfiniBand Verbs, Cray's uGNI, libfabrics, etc. In addition, the layer provides constructs for communication context management (thread-based and application level), and allocation and management of device-specific memories including those found in accelerators. In terms of communication APIs, UCT defines interfaces for immediate (short), buffered copy-and-send (bcopy), and zero-copy (zcopy) communication operations.

Short: This type of operation is optimized for small messages that can be posted and completed in place.

Bcopy: This type of operation is optimized for medium size messages that are typically sent through a so-called bouncing-buffer. This auxiliary buffer is typically allocated given network constraints and ready for immediate utilization by the hardware. Since a custom data packing routine could be provided, this method can be used for non-contiguos i/o.

Zcopy: This type of operation exposes zero-copy memory-to-memory communication semantics, which means that message is sent directly from user buffer, or received directly to user buffer, without being copied between the network layers.

3.3 UCP

UCP implements higher-level protocols that are typically used by message passing (MPI) and PGAS programming models by using lower-level capabilities exposed through the UCT layer. UCP is provides the following functionality: ability to select different transports for communication, message fragmentation, multi-rail communication, and initializing and finalizing the library. Currently, the API has the following classes of interfaces: Initialization, Remote Memory Access (RMA) communication, Atomic Memory Operations (AMO), Active Message, Tag-Matching, and Collectives.

Initialization: This subset of interfaces defines the communication context setup, queries the network capabilities, and initializes the local communication endpoints. The context represented by the UCX context is an abstraction of the network transport resources. The communication endpoint setup interfaces initialize the UCP endpoint, which is an abstraction of all the necessary resources associated with a particular connection. The communication endpoints are used as input to all communication operations to describe the source and destination of the communication.

RMA: This subset of interfaces defines one-sided communication operations such as PUT and GET, required for implementing low overhead, direct memory access communications constructs needed by both distributed and shared memory programming models. UCP includes a separate set of interfaces for communicating non-contiguous data. This functionality was included to support various programming models' communication requirements and leverage the scatter/gather capabilities of modern network hardware.

AMO: This subset of interfaces provides support for atomically performing operations on the remote memory, an important class of operations for PGAS programming models, particularly OpenSHMEM.

Tag Matching: This interface supports tag-matching for send-receive semantics which is a key communication semantic defined by the MPI specification.

Stream: The API provides order and reliable communication semantics. Data is treated as an ordered sequence of bytes pushed through the connection. In contrast of tag-matching interface, the size of each individual send does not necessarily have to match the size of each individual receive, as long as the total number of bytes is the same. This API is designed to match widely used BSD-socket based programming models.

Active Message: A subset of functionality where the incoming packet invokes a sender-specified callback in order to be processed by the receiving process. As an example, the two-sided MPI interface can easily be implemented on top of such a concept (TBD: cite openmpi). However, these interfaces are more general and suited for other programming paradigms where the receiver process does not prepost receives, but expects to react to incoming packets directly. Like RMA and tag-matching interfaces, the active message interface provides separate APIs for different message types and non-contiguous data.

Collectives: This subset of interfaces defines group communication and synchronization operations. The collective operations include barrier, all-to-one, all-to-all, and reduction operations. When possible, we will take advantage of hardware acceleration for collectives (e.g., InfiniBand Switch collective acceleration).

Chapter 4

Conventions and Notations

This section describes the conventions and notations in the UCX specification.

4.1 Blocking Behavior

The blocking UCX routines return only when a UCX operation is complete. After the return, the resources used in the UCX routine are available for reuse.

4.2 Non-blocking Behavior

The non-blocking UCX routines return immediately, independent of operation completion. After the return, the resources used for the routines are not necessarily available for reuse.

4.3 Fairness

UCX routines do not guarantee fairness. However, the routines enable UCX consumers to write efficient and fair programs.

4.4 Interaction with Signal Handler Functions

If UCX routines are invoked from a signal handler function, the behavior of the program is undefined.

Con	vention	s and	Nota	tions

Chapter 5

Deprecated List

Replaced by ucp get nb.

```
Global ucp_atomic_add32 (ucp_ep_h ep, uint32_t add, uint64_t remote_addr, ucp_rkey_h rkey)
   Replaced by ucp atomic post with opcode UCP ATOMIC POST OP ADD.
Global ucp_atomic_add64 (ucp_ep_h ep, uint64_t add, uint64_t remote_addr, ucp_rkey_h rkey)
   Replaced by ucp_atomic_post with opcode UCP_ATOMIC_POST_OP_ADD.
Global ucp atomic cswap32 (ucp ep h ep, uint32 t compare, uint32 t swap, uint64 t remote addr, ucp ←
   _rkey_h rkey, uint32_t *result)
   Replaced by ucp atomic fetch nb with opcode UCP ATOMIC FETCH OP CSWAP.
Global ucp_atomic_cswap64 (ucp_ep_h ep, uint64_t compare, uint64_t swap, uint64_t remote_addr, ucp⇔
   _rkey_h rkey, uint64_t *result)
   Replaced by ucp_atomic_fetch_nb with opcode UCP_ATOMIC_FETCH_OP_CSWAP.
Global ucp_atomic_fadd32 (ucp_ep_h ep, uint32_t add, uint64_t remote_addr, ucp_rkey_h rkey, uint32_t
   *result)
   Replaced by ucp_atomic_fetch_nb with opcode UCP_ATOMIC_FETCH_OP_FADD.
Global ucp_atomic_fadd64 (ucp_ep_h ep, uint64_t add, uint64_t remote_addr, ucp_rkey_h rkey, uint64_t
   *result)
   Replaced by ucp atomic fetch nb with opcode UCP ATOMIC FETCH OP FADD.
Global ucp_atomic_swap32 (ucp_ep_h ep, uint32_t swap, uint64_t remote_addr, ucp_rkey_h rkey, uint32_t
   *result)
   Replaced by ucp_atomic_fetch_nb with opcode UCP_ATOMIC_FETCH_OP_SWAP.
Global ucp_atomic_swap64 (ucp_ep_h ep, uint64_t swap, uint64_t remote_addr, ucp_rkey_h rkey, uint64_t
   *result)
   Replaced by ucp_atomic_fetch_nb with opcode UCP_ATOMIC_FETCH_OP_SWAP.
Global ucp disconnect nb (ucp ep h ep)
   Replaced by ucp_ep_close_nb.
Global ucp_ep_destroy (ucp_ep_h ep)
   Replaced by ucp_ep_close_nb.
Global ucp_ep_flush (ucp_ep_h ep)
   Replaced by ucp_ep_flush_nb.
Global ucp_ep_modify_nb (ucp_ep_h ep, const ucp_ep_params_t *params)
   Use ucp listener conn handler t instead of ucp listener accept handler t, if you have other use case please
   submit an issue on https://github.com/openucx/ucx or report to ucx-group@elist.←
   ornl.gov
```

Global ucp_get (ucp_ep_h ep, void *buffer, size_t length, uint64_t remote_addr, ucp_rkey_h rkey)

10 Deprecated List

Global ucp listener accept handler t

Replaced by ucp_listener_conn_handler_t.

Global ucp_listener_accept_handler_t

Replaced by ucp_listener_conn_handler_t.

Global ucp put (ucp ep h ep, const void *buffer, size t length, uint64 t remote addr, ucp rkey h rkey)

Replaced by ucp_put_nb. The following example implements the same functionality using ucp_put_nb:

Global ucp request is completed (void *request)

Replaced by ucp_request_test.

Global ucp_request_release (void *request)

Replaced by ucp_request_free.

Global ucp_request_test (void *request, ucp_tag_recv_info_t *info)

Replaced by ucp_tag_recv_request_test and ucp_request_check_status depends on use case.

Global ucp worker flush (ucp worker h worker)

Replaced by ucp_worker_flush_nb. The following example implements the same functionality using ucp_worker_flush_nb:

Chapter 6

Module Documentation

6.1 Unified Communication Protocol (UCP) API

Modules

- UCP Application Context
- UCP Worker
- UCP Memory routines
- UCP Wake-up routines
- UCP Endpoint
- UCP Communication routines
- UCP Configuration
- UCP Data type routines

6.1.1 Detailed Description

This section describes UCP API.

12 **Module Documentation**

UCP Application Context 6.2

Data Structures

```
· struct ucp context attr
      Context attributes. More ...
```

· struct ucp_tag_recv_info

UCP receive information descriptor. More...

Typedefs

typedef struct ucp_context_attr ucp_context_attr_t

Context attributes.

typedef struct ucp_tag_recv_info ucp_tag_recv_info_t

UCP receive information descriptor.

typedef struct ucp_context * ucp_context_h

UCP Application Context.

typedef void(* ucp request init callback t) (void *request)

Request initialization callback.

typedef void(* ucp_request_cleanup_callback_t) (void *request)

Request cleanup callback.

Enumerations

```
enum ucp params field {
 UCP_PARAM_FIELD_FEATURES = UCS_BIT(0), UCP_PARAM_FIELD_REQUEST_SIZE = UCS_BIT(1),
 UCP_PARAM_FIELD_REQUEST_INIT = UCS_BIT(2), UCP_PARAM_FIELD_REQUEST_CLEANUP = U↔
 CS BIT(3),
 UCP_PARAM_FIELD_TAG_SENDER_MASK = UCS_BIT(4), UCP_PARAM_FIELD_MT_WORKERS_SHARED
 = UCS_BIT(5), UCP_PARAM_FIELD_ESTIMATED_NUM_EPS = UCS_BIT(6), UCP_PARAM_FIELD_ESTIMATED_NUM_PP
 = UCS_BIT(7) }
    UCP context parameters field mask.
```

enum ucp feature { UCP FEATURE TAG = UCS BIT(0), UCP FEATURE RMA = UCS BIT(1), UCP FEATURE AMO32 = UCS_BIT(2), UCP_FEATURE_AMO64 = UCS_BIT(3), UCP_FEATURE_WAKEUP = UCS_BIT(4), UCP_FEATURE_STREAM = UCS_BIT(5), UCP_FEATURE_AM = UCS_BIT(6) }

UCP configuration features.

 enum ucp context attr field { UCP ATTR FIELD REQUEST SIZE = UCS BIT(0), UCP ATTR FIELD THREAD MODE = UCS BIT(1) }

UCP context attributes field mask.

Functions

- void ucp_get_version (unsigned *major_version, unsigned *minor_version, unsigned *release_number) Get UCP library version.
- const char * ucp_get_version_string (void)

Get UCP library version as a string.

• static ucs_status_t ucp_init (const ucp_params_t *params, const ucp_config_t *config, ucp_context_h *context p)

UCP context initialization.

void ucp_cleanup (ucp_context_h context_p)

Release UCP application context.

ucs_status_t ucp_context_query (ucp_context_h context_p, ucp_context_attr_t *attr)

Get attributes specific to a particular context.

void ucp_context_print_info (const ucp_context_h context, FILE *stream)

Print context information.

6.2.1 Detailed Description

Application context is a primary concept of UCP design which provides an isolation mechanism, allowing resources associated with the context to separate or share network communication context across multiple instances of applications.

This section provides a detailed description of this concept and routines associated with it.

6.2.2 Data Structure Documentation

6.2.2.1 struct ucp_context_attr

The structure defines the attributes which characterize the particular context.

Data Fields

uint64_t	field_mask	Mask of valid fields in this structure, using bits from ucp_context_attr_field. Fields not specified in this mask will be ignored. Provides ABI compatibility with respect to adding new fields.
size_t	request_size	Size of UCP non-blocking request. When pre-allocated request is used (e.g. in ucp_tag_recv_nbr) it should have enough space to fit UCP request data, which is defined by this value.
ucs_thread_mode_t	thread_mode	Thread safe level of the context. For supported thread levels please see ucs_thread_mode_t.

6.2.2.2 struct ucp_tag_recv_info

The UCP receive information descriptor is allocated by application and filled in with the information about the received message by ucp_tag_probe_nb or ucp_tag_recv_request_test routines or ucp_tag_recv_callback_t callback argument.

Examples

ucp_hello_world.c.

Data Fields

ucp_tag_t	sender_tag	Sender tag
size_t	length	The size of the received data

6.2.3 Typedef Documentation

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6.2.3.1 ucp_context_attr_t

```
typedef struct ucp_context_attr ucp_context_attr_t
```

The structure defines the attributes which characterize the particular context.

6.2.3.2 ucp_tag_recv_info_t

```
typedef struct ucp_tag_recv_info ucp_tag_recv_info_t
```

The UCP receive information descriptor is allocated by application and filled in with the information about the received message by ucp_tag_probe_nb or ucp_tag_recv_request_test routines or ucp_tag_recv_callback_t callback argument.

6.2.3.3 ucp_context_h

```
typedef struct ucp_context* ucp_context_h
```

UCP application context (or just a context) is an opaque handle that holds a UCP communication instance's global information. It represents a single UCP communication instance. The communication instance could be an OS process (an application) that uses UCP library. This global information includes communication resources, endpoints, memory, temporary file storage, and other communication information directly associated with a specific UCP instance. The context also acts as an isolation mechanism, allowing resources associated with the context to manage multiple concurrent communication instances. For example, users using both MPI and OpenSHMEM sessions simultaneously can isolate their communication by allocating and using separate contexts for each of them. Alternatively, users can share the communication resources (memory, network resource context, etc.) between them by using the same application context. A message sent or a RMA operation performed in one application context cannot be received in any other application context.

6.2.3.4 ucp_request_init_callback_t

```
typedef void(* ucp_request_init_callback_t) (void *request)
```

This callback routine is responsible for the request initialization.

Parameters

in	request	Request handle to initialize.

6.2.3.5 ucp_request_cleanup_callback_t

```
typedef void(* ucp_request_cleanup_callback_t) (void *request)
```

This callback routine is responsible for cleanup of the memory associated with the request.

Parameters

ir	request	Request handle to cleanup.
----	---------	----------------------------

6.2.4 Enumeration Type Documentation

6.2.4.1 ucp_params_field

enum ucp_params_field

The enumeration allows specifying which fields in ucp_params_t are present. It is used to enable backward compatibility support.

Enumerator

UCP_PARAM_FIELD_FEATURES	features
UCP_PARAM_FIELD_REQUEST_SIZE	request_size
UCP_PARAM_FIELD_REQUEST_INIT	request_init
UCP_PARAM_FIELD_REQUEST_CLEANUP	request_cleanup
UCP_PARAM_FIELD_TAG_SENDER_MASK	tag_sender_mask
UCP_PARAM_FIELD_MT_WORKERS_SHARED	mt_workers_shared
UCP_PARAM_FIELD_ESTIMATED_NUM_EPS	estimated_num_eps
UCP_PARAM_FIELD_ESTIMATED_NUM_PPN	estimated_num_ppn

6.2.4.2 ucp_feature

enum ucp_feature

The enumeration list describes the features supported by UCP. An application can request the features using UCP parameters during UCP initialization process.

Enumerator

UCP_FEATURE_TAG	Request tag matching support
UCP_FEATURE_RMA	Request remote memory access support
UCP_FEATURE_AMO32	Request 32-bit atomic operations support
UCP_FEATURE_AMO64	Request 64-bit atomic operations support
UCP_FEATURE_WAKEUP	Request interrupt notification support
UCP_FEATURE_STREAM	Request stream support
UCP_FEATURE_AM	Request Active Message support

6.2.4.3 ucp_context_attr_field

enum ucp_context_attr_field

The enumeration allows specifying which fields in ucp_context_attr_t are present. It is used to enable backward compatibility support.

Enumerator

UCP_ATTR_FIELD_REQUEST_SIZE	UCP request size
UCP ATTR FIELD THREAD MODE	UCP context thread flag

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6.2.5 Function Documentation

6.2.5.1 ucp_get_version()

```
void ucp_get_version (
          unsigned * major_version,
          unsigned * minor_version,
          unsigned * release_number )
```

This routine returns the UCP library version.

Parameters

out	major_version	Filled with library major version.
out	minor_version	Filled with library minor version.
out	release_number	Filled with library release number.

6.2.5.2 ucp_get_version_string()

This routine returns the UCP library version as a string which consists of: "major.minor.release".

6.2.5.3 ucp_init()

This routine creates and initializes a UCP application context.

Warning

This routine must be called before any other UCP function call in the application.

This routine checks API version compatibility, then discovers the available network interfaces, and initializes the network resources required for discovering of the network and memory related devices. This routine is responsible for initialization all information required for a particular application scope, for example, MPI application, OpenSH ← MEM application, etc.

Note

- Higher level protocols can add additional communication isolation, as MPI does with it's communicator object. A single communication context may be used to support multiple MPI communicators.
- The context can be used to isolate the communication that corresponds to different protocols. For example, if MPI and OpenSHMEM are using UCP to isolate the MPI communication from the OpenSHMEM communication, users should use different application context for each of the communication libraries.

Parameters

in	config	UCP configuration descriptor allocated through ucp_config_read() routine.
in	params	User defined ucp_params_t configurations for the UCP application context.
out	context←	Initialized UCP application context.
	_p	

Returns

Error code as defined by ucs_status_t

Examples

ucp_hello_world.c.

6.2.5.4 ucp_cleanup()

This routine finalizes and releases the resources associated with a UCP application context.

Warning

An application cannot call any UCP routine once the UCP application context released.

The cleanup process releases and shuts down all resources associated with the application context. After calling this routine, calling any UCP routine without calling UCP initialization routine is invalid.

Parameters

in	context←	Handle to UCP application context.
	_p	

Examples

ucp_hello_world.c.

6.2.5.5 ucp_context_query()

This routine fetches information about the context.

Parameters

in	context← _p	Handle to UCP application context.
out	attr	Filled with attributes of context_p context.

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Returns

Error code as defined by ucs_status_t

6.2.5.6 ucp_context_print_info()

This routine prints information about the context configuration: including memory domains, transport resources, and other useful information associated with the context.

Parameters

in	context	Print this context object's configuration.
in	stream	Output stream on which to print the information.

6.3 UCP Worker

Data Structures

```
· struct ucp worker attr
```

UCP worker attributes. More ...

· struct ucp worker params

Tuning parameters for the UCP worker. More...

· struct ucp listener attr

UCP listener attributes. More...

• struct ucp_listener_params

Parameters for a UCP listener object. More...

- · struct ucp_listener_accept_handler
- · struct ucp listener conn handler

UCP callback to handle the connection request in a client-server connection establishment flow. More...

Typedefs

typedef struct ucp_worker_attr ucp_worker_attr_t

UCP worker attributes.

typedef struct ucp_worker_params ucp_worker_params_t

Tuning parameters for the UCP worker.

• typedef struct ucp_listener_attr ucp_listener_attr_t

UCP listener attributes.

typedef struct ucp_listener_params ucp_listener_params_t

Parameters for a UCP listener object.

- typedef struct ucp_listener_accept_handler ucp_listener_accept_handler_t
- typedef struct ucp_address ucp_address_t

UCP worker address.

typedef struct ucp_listener * ucp_listener_h

UCP listen handle.

typedef struct ucp_worker * ucp_worker_h

UCP Worker.

• typedef void(* ucp_listener_accept_callback_t) (ucp_ep_h ep, void *arg)

A callback for accepting client/server connections on a listener ucp_listener_h.

typedef void(* ucp_listener_conn_callback_t) (ucp_conn_request_h conn_request, void *arg)

A callback for handling of incoming connection request conn_request from a client.

typedef struct ucp_listener_conn_handler ucp_listener_conn_handler_t

UCP callback to handle the connection request in a client-server connection establishment flow.

• typedef enum ucp_wakeup_event_types ucp_wakeup_event_t

UCP worker wakeup events mask.

Enumerations

```
    enum ucp_worker_params_field {
        UCP_WORKER_PARAM_FIELD_THREAD_MODE = UCS_BIT(0), UCP_WORKER_PARAM_FIELD_CPU_MASK
        = UCS_BIT(1), UCP_WORKER_PARAM_FIELD_EVENTS = UCS_BIT(2), UCP_WORKER_PARAM_FIELD_USER_DATA
        = UCS_BIT(3),
        UCP_WORKER_PARAM_FIELD_EVENT_FD = UCS_BIT(4) }
```

UCP worker parameters field mask.

• enum ucp_listener_params_field { UCP_LISTENER_PARAM_FIELD_SOCK_ADDR = UCS_BIT(0), UCP_LISTENER_PARAM_FIELD_ACCEPT_HANDLER = UCS_BIT(1), UCP_LISTENER_PARAM_FIELD_CONN_HANDLEF = UCS_BIT(2) } UCP listener parameters field mask. enum ucp worker address flags t { UCP WORKER ADDRESS FLAG NET ONLY = UCS BIT(0) } UCP worker address flags. enum ucp worker attr field { UCP WORKER ATTR FIELD THREAD MODE = UCS BIT(0), UCP WORKER ATTR FIELD = UCS_BIT(1), UCP_WORKER_ATTR_FIELD_ADDRESS_FLAGS = UCS_BIT(2) } UCP worker attributes field mask. enum ucp listener attr field { UCP LISTENER ATTR FIELD SOCKADDR = UCS BIT(0) } UCP listener attributes field mask. enum ucp_am_cb_flags { UCP_AM_FLAG_WHOLE_MSG = UCS_BIT(0) } Flags for a UCP Active Message callback. enum ucp_send_am_flags { UCP_AM_SEND_REPLY = UCS_BIT(0) } Flags for sending a UCP Active Message. • enum ucp_wakeup_event_types { UCP WAKEUP RMA = UCS BIT(0), UCP WAKEUP AMO = UCS BIT(1), UCP WAKEUP TAG SEND = UCS BIT(2), UCP WAKEUP TAG RECV = UCS BIT(3), UCP_WAKEUP_TX = UCS_BIT(10), UCP_WAKEUP_RX = UCS_BIT(11), UCP_WAKEUP_EDGE = UCS↔ BIT(16) } UCP worker wakeup events mask. **Functions** • ucs_status_t ucp_worker_create (ucp_context_h context, const ucp_worker_params_t *params, ucp_worker_h *worker p) Create a worker object. void ucp_worker_destroy (ucp_worker_h worker) Destroy a worker object. ucs_status_t ucp_worker_query (ucp_worker_h worker, ucp_worker_attr_t *attr) Get attributes specific to a particular worker. void ucp worker print info (ucp worker h worker, FILE *stream) Print information about the worker. ucs status t ucp worker get address (ucp worker h worker, ucp address t **address p, size ← t *address length p) Get the address of the worker object. • void ucp_worker_release_address (ucp_worker_h worker, ucp_address_t *address) Release an address of the worker object. unsigned ucp worker progress (ucp worker h worker) Progress all communications on a specific worker. • ssize_t ucp_stream_worker_poll (ucp_worker_h worker, ucp_stream_poll_ep_t *poll_eps, size_t max_eps, unsigned flags) Poll for endpoints that are ready to consume streaming data. • ucs_status_t ucp_listener_create (ucp_worker_h worker, const ucp_listener_params_t *params, ucp_listener_h *listener_p) Accept connections on a local address of the worker object. void ucp listener destroy (ucp listener h listener)

Stop accepting connections on a local address of the worker object.

• ucs_status_t ucp_listener_query (ucp_listener_h listener, ucp_listener_attr_t *attr)

Get attributes specific to a particular listener.

ucs_status_t ucp_listener_reject (ucp_listener_h listener, ucp_conn_request_h conn_request)

Reject an incoming connection request.

 ucs_status_t ucp_worker_set_am_handler (ucp_worker_h worker, uint16_t id, ucp_am_callback_t cb, void *arg, uint32_t flags)

Add user defined callback for Active Message.

ucs_status_t ucp_worker_fence (ucp_worker_h worker)

Assures ordering between non-blocking operations.

• ucs_status_ptr_t ucp_worker_flush_nb (ucp_worker_h worker, unsigned flags, ucp_send_callback_t cb)

Flush outstanding AMO and RMA operations on the worker.

ucs_status_t ucp_worker_flush (ucp_worker_h worker)

Flush outstanding AMO and RMA operations on the worker.

6.3.1 Detailed Description

UCP Worker routines

6.3.2 Data Structure Documentation

6.3.2.1 struct ucp_worker_attr

The structure defines the attributes which characterize the particular worker.

Data Fields

uint64_t	field_mask	Mask of valid fields in this structure, using bits from ucp_worker_attr_field. Fields not specified in this mask will be ignored. Provides ABI compatibility with respect to adding new fields.
ucs_thread_mode_t	thread_mode	Thread safe level of the worker.
uint32_t	address_flags	Flags indicating requested details of the worker address. If UCP_WORKER_ATTR_FIELD_ADDRESS_FLAGS bit is set in the field_mask, this value should be set as well. Possible flags are specified in ucp_worker_address_flags_t. Note This is an input attribute.
ucp_address_t *	address	Worker address, which can be passed to remote instances of the UCP library in order to connect to this worker. The memory for the address handle is allocated by ucp_worker_query() routine, and must be released by using ucp_worker_release_address() routine.
size_t	address_length	Size of worker address in bytes.

6.3.2.2 struct ucp_worker_params

The structure defines the parameters that are used for the UCP worker tuning during the UCP worker creation.

Examples

ucp_hello_world.c.

Data Fields

uint64_t	field_mask	Mask of valid fields in this structure, using bits from
		ucp_worker_params_field. Fields not specified in this mask will be
		ignored. Provides ABI compatibility with respect to adding new fields.

Data Fields

ucs_thread_mode_t	thread_mode	The parameter thread_mode suggests the thread safety mode which worker and the associated resources should be created with. This is an optional parameter. The default value is UCS_THREAD_MODE_SINGLE and it is used when the value of the parameter is not set. When this parameter along with its corresponding bit in the field_mask - UCP_WORKER_PARAM_FIELD_THREAD_MODE is set, the ucp_worker_create attempts to create worker with this thread mode. The thread mode with which worker is created can differ from the suggested mode. The actual thread mode of the worker should be obtained using the query interface ucp_worker_query.
ucs_cpu_set_t	cpu_mask	Mask of which CPUs worker resources should preferably be allocated on. This value is optional. If it's not set (along with its corresponding bit in the field_mask - UCP_WORKER_PARAM_FIELD_CPU_MASK), resources are allocated according to system's default policy.
unsigned	events	Mask of events (ucp_wakeup_event_t) which are expected on wakeup. This value is optional. If it's not set (along with its corresponding bit in the field_mask - UCP_WORKER_PARAM_FIELD_EVENTS), all types of events will trigger on wakeup.
void *	user_data	User data associated with the current worker. This value is optional. If it's not set (along with its corresponding bit in the field_mask - UCP_WORKER_PARAM_FIELD_USER_DATA), it will default to NULL.
int	event_fd	External event file descriptor. This value is optional. If UCP_WORKER_PARAM_FIELD_EVENT_FD is set in the field_mask, events on the worker will be reported on the provided event file descriptor. In this case, calling ucp_worker_get_efd will result in an error. The provided file descriptor must be capable of aggregating notifications for arbitrary events, for example epoll (7) on Linux systems. user_data will be used as the event user-data on systems which support it. For example, on Linux, it will be placed in epoll_data_t::ptr, when returned from epoll_wait(2). Otherwise, events will be reported to the event file descriptor returned from ucp_worker_get_efd().

6.3.2.3 struct ucp_listener_attr

The structure defines the attributes which characterize the particular listener.

Data Fields

uint64_t	field_mask	Mask of valid fields in this structure, using bits from
		ucp_listener_attr_field. Fields not specified in this mask will be
		ignored. Provides ABI compatibility with respect to adding new fields.
struct sockaddr_storage	sockaddr	Sockaddr on which this listener is listening for incoming connection requests.

6.3.2.4 struct ucp_listener_params

This structure defines parameters for ucp_listener_create, which is used to listen for incoming client/server connections.

Data Fields

uint64_t	field_mask	Mask of valid fields in this structure, using bits from ucp_listener_params_field. Fields not specified in this mask will be ignored. Provides ABI compatibility with respect to adding new fields.
ucs_sock_addr_t	sockaddr	An address in the form of a sockaddr. This field is mandatory for filling (along with its corresponding bit in the field_mask - UCP_LISTENER_PARAM_FIELD_SOCK_ADDR). The ucp_listener_create routine will return with an error if sockaddr is not specified.
ucp_listener_accept_handler_t	accept_handler	Handler to endpoint creation in a client-server connection flow. In order for the callback inside this handler to be invoked, the UCP_LISTENER_PARAM_FIELD_ACCEPT_HANDLER needs to be set in the field_mask.
ucp_listener_conn_handler_t	conn_handler	Handler of an incoming connection request in a client-server connection flow. In order for the callback inside this handler to be invoked, the UCP_LISTENER_PARAM_FIELD_CONN_HANDLER needs to be set in the field_mask.

6.3.2.5 struct ucp_listener_accept_handler

Deprecated Replaced by ucp_listener_conn_handler_t.

Data Fields

ucp_listener_accept_callback_t	cb	Endpoint creation callback
void *	arg	User defined argument for the callback

6.3.2.6 struct ucp_listener_conn_handler

This structure is used for handling an incoming connection request on the listener. Setting this type of handler allows creating an endpoint on any other worker and not limited to the worker on which the listener was created.

Note

- Other than communication progress routines, it is allowed to call all other communication routines from the callback in the struct.
- The callback is thread safe with respect to the worker it is invoked on.
- It is the user's responsibility to avoid potential dead lock accessing different worker.

Data Fields

ucp_listener_conn_callback_t	cb	Connection request callback
void *	arg	User defined argument for the callback

6.3.3 Typedef Documentation

```
6.3.3.1 ucp_worker_attr_t

typedef struct ucp_worker_attr ucp_worker_attr_t
```

The structure defines the attributes which characterize the particular worker.

```
6.3.3.2 ucp_worker_params_t

typedef struct ucp_worker_params ucp_worker_params_t
```

The structure defines the parameters that are used for the UCP worker tuning during the UCP worker creation.

```
6.3.3.3 ucp_listener_attr_t

typedef struct ucp_listener_attr ucp_listener_attr_t
```

The structure defines the attributes which characterize the particular listener.

```
6.3.3.4 ucp_listener_params_t

typedef struct ucp_listener_params ucp_listener_params_t
```

This structure defines parameters for ucp_listener_create, which is used to listen for incoming client/server connections.

```
6.3.3.5 ucp_listener_accept_handler_t
typedef struct ucp_listener_accept_handler ucp_listener_accept_handler_t
```

Deprecated Replaced by ucp_listener_conn_handler_t.

```
6.3.3.6 ucp_address_t

typedef struct ucp_address ucp_address_t
```

The address handle is an opaque object that is used as an identifier for a worker instance.

```
6.3.3.7 ucp_listener_h

typedef struct ucp_listener* ucp_listener_h
```

The listener handle is an opaque object that is used for listening on a specific address and accepting connections from clients.

```
6.3.3.8 ucp_worker_h

typedef struct ucp_worker* ucp_worker_h
```

UCP worker is an opaque object representing the communication context. The worker represents an instance of a local communication resource and the progress engine associated with it. The progress engine is a construct that is responsible for asynchronous and independent progress of communication directives. The progress engine could be implemented in hardware or software. The worker object abstracts an instance of network resources such as a host channel adapter port, network interface, or multiple resources such as multiple network interfaces or communication ports. It could also represent virtual communication resources that are defined across multiple devices. Although the worker can represent multiple network resources, it is associated with a single UCX application context. All communication functions require a context to perform the operation on the dedicated hardware resource(s) and an endpoint to address the destination.

Note

Worker are parallel "threading points" that an upper layer may use to optimize concurrent communications.

6.3.3.9 ucp_listener_accept_callback_t

```
typedef void(* ucp_listener_accept_callback_t) (ucp_ep_h ep, void *arg)
```

This callback routine is invoked on the server side upon creating a connection to a remote client. The user can pass an argument to this callback. The user is responsible for releasing the *ep* handle using the ucp_ep_destroy() routine.

Parameters

	in	ер	Handle to a newly created endpoint which is connected to the remote peer which has initiated the connection.
Ī	in	arg	User's argument for the callback.

6.3.3.10 ucp_listener_conn_callback_t

```
typedef void(* ucp_listener_conn_callback_t) (ucp_conn_request_h conn_request, void *arg)
```

This callback routine is invoked on the server side to handle incoming connections from remote clients. The user can pass an argument to this callback. The *conn_request* handle has to be released, either by ucp_ep_create or ucp_listener_reject routine.

Parameters

in	conn_request	Connection request handle.
in	arg	User's argument for the callback.

6.3.3.11 ucp_listener_conn_handler_t

```
typedef struct ucp_listener_conn_handler ucp_listener_conn_handler_t
```

This structure is used for handling an incoming connection request on the listener. Setting this type of handler allows creating an endpoint on any other worker and not limited to the worker on which the listener was created.

Note

- Other than communication progress routines, it is allowed to call all other communication routines from the callback in the struct.
- The callback is thread safe with respect to the worker it is invoked on.
- It is the user's responsibility to avoid potential dead lock accessing different worker.

6.3.3.12 ucp wakeup event t

```
typedef enum ucp_wakeup_event_types ucp_wakeup_event_t
```

The enumeration allows specifying which events are expected on wakeup. Empty events are possible for any type of event except for UCP_WAKEUP_TX and UCP_WAKEUP_RX.

Note

Send completions are reported by POLLIN-like events (see poll man page). Since outgoing operations can be initiated at any time, UCP does not generate POLLOUT-like events, although it must be noted that outgoing operations may be queued depending upon resource availability.

6.3.4 Enumeration Type Documentation

6.3.4.1 ucp_worker_params_field

```
enum ucp_worker_params_field
```

The enumeration allows specifying which fields in ucp_worker_params_t are present. It is used to enable backward compatibility support.

Enumerator

UCP_WORKER_PARAM_FIELD_THREAD_MODE	UCP thread mode
UCP_WORKER_PARAM_FIELD_CPU_MASK	Worker's CPU bitmap
UCP_WORKER_PARAM_FIELD_EVENTS	Worker's events bitmap
UCP_WORKER_PARAM_FIELD_USER_DATA	User data
UCP_WORKER_PARAM_FIELD_EVENT_FD	External event file descriptor

6.3.4.2 ucp_listener_params_field

```
enum ucp_listener_params_field
```

The enumeration allows specifying which fields in ucp_listener_params_t are present. It is used to enable backward compatibility support.

UCP_LISTENER_PARAM_FIELD_SOCK_ADDR	Sock address and length.
UCP_LISTENER_PARAM_FIELD_ACCEPT_HAN↔ DLER	User's callback and argument for handling the creation of an endpoint. User's callback and argument for handling the incoming connection request.

Enumerator

UCP_LISTENER_PARAM_FIELD_CONN_HANDL↔	
ER	

6.3.4.3 ucp_worker_address_flags_t

enum ucp_worker_address_flags_t

The enumeration list describes possible UCP worker address flags, indicating what needs to be included to the worker address returned by ucp_worker_query() routine.

Enumerator

UCP_WORKER_ADDRESS_FLAG_NET_ONLY	Pack addresses of network devices only. Using such
	shortened addresses for the remote node peers will reduce
	the amount of wireup data being exchanged during
	connection establishment phase.

6.3.4.4 ucp_worker_attr_field

enum ucp_worker_attr_field

The enumeration allows specifying which fields in ucp_worker_attr_t are present. It is used to enable backward compatibility support.

Enumerator

UCP_WORKER_ATTR_FIELD_THREAD_MODE	UCP thread mode
UCP_WORKER_ATTR_FIELD_ADDRESS	UCP address
UCP_WORKER_ATTR_FIELD_ADDRESS_FLAGS	UCP address flags

6.3.4.5 ucp_listener_attr_field

enum ucp_listener_attr_field

The enumeration allows specifying which fields in ucp_listener_attr_t are present. It is used to enable backward compatibility support.

UCP_LISTENER_ATTR_FIELD_SOCKADDR	Sockaddr used for listening

6.3.4.6 ucp_am_cb_flags

enum ucp_am_cb_flags

Flags that indicate how to handle UCP Active Messages Currently only UCP_AM_FLAG_WHOLE_MSG is supported, which indicates the entire message is handled in one callback.

Enumerator

UCP_AM_FLAG_WHOLE_MSG

6.3.4.7 ucp_send_am_flags

enum ucp_send_am_flags

Flags dictate the behavior of ucp_am_send_nb currently the only flag tells UCP to pass in the sending endpoint to the call back so a reply can be defined.

Enumerator

UCP_AM_SEND_REPLY

6.3.4.8 ucp_wakeup_event_types

enum ucp_wakeup_event_types

The enumeration allows specifying which events are expected on wakeup. Empty events are possible for any type of event except for UCP_WAKEUP_TX and UCP_WAKEUP_RX.

Note

Send completions are reported by POLLIN-like events (see poll man page). Since outgoing operations can be initiated at any time, UCP does not generate POLLOUT-like events, although it must be noted that outgoing operations may be queued depending upon resource availability.

UCP_WAKEUP_RMA	Remote memory access send completion
UCP_WAKEUP_AMO	Atomic operation send completion
UCP_WAKEUP_TAG_SEND	Tag send completion
UCP_WAKEUP_TAG_RECV	Tag receive completion
UCP_WAKEUP_TX	This event type will generate an event on completion of any outgoing operation (complete or partial, according to the underlying protocol) for any type of transfer (send, atomic, or RMA).
UCP_WAKEUP_RX	This event type will generate an event on completion of any receive operation (complete or partial, according to the underlying protocol).
UCP_WAKEUP_EDGE	Use edge-triggered wakeup. The event file descriptor will be signaled only for new events, rather than existing ones.

6.3.5 Function Documentation

6.3.5.1 ucp_worker_create()

This routine allocates and initializes a worker object. Each worker is associated with one and only one application context. In the same time, an application context can create multiple workers in order to enable concurrent access to communication resources. For example, application can allocate a dedicated worker for each application thread, where every worker can be progressed independently of others.

Note

The worker object is allocated within context of the calling thread

Parameters

	in	context	Handle to UCP application context.
	in	params	User defined ucp_worker_params_t configurations for the UCP worker.
ſ	out	worker⊷	A pointer to the worker object allocated by the UCP library
		_p	

Returns

Error code as defined by ucs status t

Examples

ucp_hello_world.c.

6.3.5.2 ucp_worker_destroy()

This routine releases the resources associated with a UCP worker.

Warning

Once the UCP worker destroy the worker handle cannot be used with any UCP routine.

The destroy process releases and shuts down all resources associated with the worker.

in	worker	Worker object to destroy.
----	--------	---------------------------

Examples

```
ucp_hello_world.c.
```

6.3.5.3 ucp_worker_query()

This routine fetches information about the worker.

Parameters

in	worker	Worker object to query.
out	attr	Filled with attributes of worker.

Returns

Error code as defined by ucs_status_t

6.3.5.4 ucp_worker_print_info()

```
void ucp_worker_print_info (
          ucp_worker_h worker,
          FILE * stream )
```

This routine prints information about the protocols being used, thresholds, UCT transport methods, and other useful information associated with the worker.

Parameters

in	worker	Worker object to print information for.
in	stream	Output stream to print the information to.

6.3.5.5 ucp_worker_get_address()

This routine returns the address of the worker object. This address can be passed to remote instances of the UCP library in order to connect to this worker. The memory for the address handle is allocated by this function, and must be released by using ucp_worker_release_address() routine.

in	worker	Worker object whose address to return.
out	address_p	A pointer to the worker address.

Parameters

out	address_length⇔	The size in bytes of the address.
	_p	

Returns

Error code as defined by ucs status t

Examples

ucp_hello_world.c.

6.3.5.6 ucp_worker_release_address()

This routine release an address handle associated within the worker object.

Warning

Once the address released the address handle cannot be used with any UCP routine.

Parameters

in	worker	Worker object that is associated with the address object.	
in	address	Address to release; the address object has to be allocated using ucp_worker_get_address()	
		routine.	

Examples

ucp_hello_world.c.

6.3.5.7 ucp_worker_progress()

This routine explicitly progresses all communication operations on a worker.

Note

- Typically, request wait and test routines call this routine to progress any outstanding operations.
- Transport layers, implementing asynchronous progress using threads, require callbacks and other user code to be thread safe.
- The state of communication can be advanced (progressed) by blocking routines. Nevertheless, the non-blocking routines can not be used for communication progress.

Parameters

in	worker	Worker to progress.
----	--------	---------------------

Returns

Non-zero if any communication was progressed, zero otherwise.

Examples

```
ucp_hello_world.c.
```

6.3.5.8 ucp_stream_worker_poll()

This non-blocking routine returns endpoints on a worker which are ready to consume streaming data. The ready endpoints are placed in *poll_eps* array, and the function return value indicates how many are there.

Parameters

in	worker	Worker to poll.
out	poll_eps Pointer to array of endpoints, should be allocated by user.	
in	max_eps	Maximal number of endpoints which should be filled in <i>poll_eps</i> .
in	flags	Reserved for future use.

Returns

Negative value indicates an error according to ucs_status_t. On success, non-negative value (less or equal max_eps) indicates actual number of endpoints filled in poll_eps array.

6.3.5.9 ucp_listener_create()

This routine binds the worker object to a ucs_sock_addr_t sockaddr which is set by the user. The worker will listen to incoming connection requests and upon receiving such a request from the remote peer, an endpoint to it will be created. The user's call-back will be invoked once the endpoint is created.

	in	worker	Worker object that is associated with the params object.
	in	params	User defined ucp_listener_params_t configurations for the ucp_listener_h.
ĺ	out	listener⇔	A handle to the created listener, can be released by calling ucp_listener_destroy
		_p	

Returns

Error code as defined by ucs_status_t

6.3.5.10 ucp_listener_destroy()

This routine unbinds the worker from the given handle and stops listening for incoming connection requests on it.

Parameters

A handle to the listener to stop listen	ng on.
---	--------

6.3.5.11 ucp_listener_query()

This routine fetches information about the listener.

Parameters

in	listener	listener object to query.
out	attr	Filled with attributes of the listener.

Returns

Error code as defined by ucs_status_t

6.3.5.12 ucp_listener_reject()

Reject the incoming connection request and release associated resources. If the remote initiator endpoint has set an ucp_ep_params_t::err_handler, it will be invoked with status UCS_ERR_REJECTED.

in	listener	Handle to the listener on which the connection request was received.
in	conn_request	Handle to the connection request to reject.

Returns

Error code as defined by ucs_status_t

6.3.5.13 ucp_worker_set_am_handler()

This routine installs a user defined callback to handle incoming Active Messages with a specific id. This callback is called whenever an Active Message that was sent from the remote peer by ucp_am_send_nb is received on this worker.

Parameters

in	worker	UCP worker on which to set the Active Message handler.
in	id	Active Message id.
in	cb	Active Message callback. NULL to clear.
in	arg	Active Message argument, which will be passed in to every invocation of the callback as the arg argument.
		arg argument.
in	flags	Dictates how an Active Message is handled on the remote endpoint. Currently only UCP_AM_FLAG_WHOLE_MSG is supported, which indicates the callback will not be invoked until all data has arrived.

Returns

error code if the worker does not support Active Messages or requested callback flags.

6.3.5.14 ucp_worker_fence()

This routine ensures ordering of non-blocking communication operations on the UCP worker. Communication operations issued on the *worker* prior to this call are guaranteed to be completed before any subsequent communication operations to the same worker which follow the call to fence.

Note

The primary difference between ucp_worker_fence() and the ucp_worker_flush_nb() is the fact the fence routine does not guarantee completion of the operations on the call return but only ensures the order between communication operations. The flush operation on return guarantees that all operations are completed and corresponding memory regions were updated.

in	worker	UCP worker.

Returns

Error code as defined by ucs_status_t

6.3.5.15 ucp_worker_flush_nb()

This routine flushes all outstanding AMO and RMA communications on the worker. All the AMO and RMA operations issued on the *worker* prior to this call are completed both at the origin and at the target when this call returns.

Note

For description of the differences between flush and fence operations please see ucp_worker_fence()

Parameters

	in	worker	UCP worker.
	in	flags	Flags for flush operation. Reserved for future use.
ľ	in	cb	Callback which will be called when the flush operation completes.

Returns

NULL - The flush operation was completed immediately.

UCS_PTR_IS_ERR(_ptr) - The flush operation failed.

otherwise - Flush operation was scheduled and can be completed in any point in time. The request handle is returned to the application in order to track progress. The application is responsible for releasing the handle using ucp_request_free() routine.

6.3.5.16 ucp_worker_flush()

Deprecated Replaced by ucp_worker_flush_nb. The following example implements the same functionality using ucp_worker_flush_nb:

```
ucs_status_t worker_flush(ucp_worker_h worker)
{
    void *request = ucp_worker_flush_nb(worker);
    if (request == NULL) {
        return UCS_OK;
    } else if (UCS_PTR_IS_ERR(request)) {
            return UCS_PTR_STATUS(request);
    } else {
        ucs_status_t status;
        do {
            ucp_worker_progress(worker);
            status = ucp_request_check_status(request);
        } while (status == UCS_INPROGRESS);
        ucp_request_release(request);
        return status;
    }
}
```

This routine flushes all outstanding AMO and RMA communications on the worker. All the AMO and RMA operations issued on the *worker* prior to this call are completed both at the origin and at the target when this call returns.

Note

For description of the differences between flush and fence operations please see ucp_worker_fence()

Parameters

in	worker	UCP worker.

Returns

Error code as defined by ucs_status_t

6.4 UCP Memory routines

Data Structures

struct ucp_mem_map_params

Tuning parameters for the UCP memory mapping. More...

• struct ucp_mem_advise_params

Tuning parameters for the UCP memory advice. More...

struct ucp_mem_attr

Attributes of the UCP Memory handle, filled by ucp_mem_query function. More...

Typedefs

typedef struct ucp_mem_map_params ucp_mem_map_params_t

Tuning parameters for the UCP memory mapping.

typedef enum ucp_mem_advice ucp_mem_advice_t

list of UCP memory use advice.

• typedef struct ucp_mem_advise_params ucp_mem_advise_params_t

Tuning parameters for the UCP memory advice.

typedef struct ucp_rkey * ucp_rkey_h

UCP Remote memory handle.

typedef struct ucp_mem * ucp_mem_h

UCP Memory handle.

• typedef struct ucp_mem_attr ucp_mem_attr_t

Attributes of the UCP Memory handle, filled by ucp_mem_query function.

Enumerations

 enum ucp_mem_map_params_field { UCP_MEM_MAP_PARAM_FIELD_ADDRESS = UCS_BIT(0), UCP_MEM_MAP_PARAM_FIELD_LENGTH = UCS_BIT(1), UCP_MEM_MAP_PARAM_FIELD_FLAGS = UCS_BIT(2) }

UCP memory mapping parameters field mask.

 enum ucp_mem_advise_params_field { UCP_MEM_ADVISE_PARAM_FIELD_ADDRESS = UCS_BIT(0), UCP_MEM_ADVISE_PARAM_FIELD_LENGTH = UCS_BIT(1), UCP_MEM_ADVISE_PARAM_FIELD_ADVICE = UCS_BIT(2) }

UCP memory advice parameters field mask.

• enum { UCP_MEM_MAP_NONBLOCK = UCS_BIT(0), UCP_MEM_MAP_ALLOCATE = UCS_BIT(1), UCP_MEM_MAP_FIXED = UCS_BIT(2) }

UCP memory mapping flags.

enum ucp_mem_advice { UCP_MADV_NORMAL = 0, UCP_MADV_WILLNEED }

list of UCP memory use advice.

enum ucp_mem_attr_field { UCP_MEM_ATTR_FIELD_ADDRESS = UCS_BIT(0), UCP_MEM_ATTR_FIELD_LENGTH
 = UCS_BIT(1) }

UCP Memory handle attributes field mask.

Functions

ucs_status_t ucp_mem_map (ucp_context_h context, const ucp_mem_map_params_t *params, ucp mem h *memh p)

Map or allocate memory for zero-copy operations.

ucs_status_t ucp_mem_unmap (ucp_context_h context, ucp_mem_h memh)

Unmap memory segment.

• ucs_status_t ucp_mem_query (const ucp_mem_h memh, ucp_mem_attr_t *attr)

query mapped memory segment

• void ucp_mem_print_info (const char *mem_size, ucp_context_h context, FILE *stream)

Print memory mapping information.

ucs_status_t ucp_mem_advise (ucp_context_h context, ucp_mem_h memh, ucp_mem_advise_params_t *params)

give advice about the use of memory

ucs_status_t ucp_rkey_pack (ucp_context_h context, ucp_mem_h memh, void **rkey_buffer_p, size_
 t *size p)

Pack memory region remote access key.

void ucp_rkey_buffer_release (void *rkey_buffer)

Release packed remote key buffer.

• ucs_status_t ucp_ep_rkey_unpack (ucp_ep_h ep, const void *rkey_buffer, ucp_rkey_h *rkey_p)

Create remote access key from packed buffer.

ucs_status_t ucp_rkey_ptr (ucp_rkey_h rkey, uint64_t raddr, void **addr_p)

Get a local pointer to remote memory.

void ucp_rkey_destroy (ucp_rkey_h rkey)

Destroy the remote key.

6.4.1 Detailed Description

UCP Memory routines

6.4.2 Data Structure Documentation

6.4.2.1 struct ucp_mem_map_params

The structure defines the parameters that are used for the UCP memory mapping tuning during the ucp_mem_map routine.

Data Fields

uint64_t	field_mask	Mask of valid fields in this structure, using bits from ucp_mem_map_params_field. Fields not specified in this mask will be ignored. Provides ABI compatibility with respect to adding new fields.
void *	address	If the address is not NULL, the routine maps (registers) the memory segment pointed to by this address. If the pointer is NULL, the library allocates mapped (registered) memory segment and returns its address in this argument. Therefore, this value is optional. If it's not set (along with its corresponding bit in the field_mask - UCP_MEM_MAP_PARAM_FIELD_ADDRESS), the ucp_mem_map routine will consider address as set to NULL and will allocate memory.
size_t	length	Length (in bytes) to allocate or map (register). This field is mandatory for filling (along with its corresponding bit in the field_mask - UCP_MEM_MAP_PARAM_FIELD_LENGTH). The ucp_mem_map routine will return with an error if the length isn't specified.
unsigned	flags	Allocation flags, e.g. UCP_MEM_MAP_NONBLOCK. This value is optional. If it's not set (along with its corresponding bit in the field_mask - UCP_MEM_MAP_PARAM_FIELD_FLAGS), the ucp_mem_map routine will consider the flags as set to zero.

6.4.2.2 struct ucp_mem_advise_params

This structure defines the parameters that are used for the UCP memory advice tuning during the ucp_mem_advise routine.

Data Fields

uint64_t	field_mask	Mask of valid fields in this structure, using bits from ucp_mem_advise_params_field. All fields are mandatory. Provides ABI compatibility with respect to adding new fields.
void *	address	Memory base address.
size_t	length	Length (in bytes) to allocate or map (register).
ucp_mem_advice_t	advice	Memory use advice ucp_mem_advice

6.4.2.3 struct ucp_mem_attr

Data Fields

uint64_t	field_mask	Mask of valid fields in this structure, using bits from ucp_mem_attr_field. Fields not specified in this mask will be ignored. Provides ABI compatibility with respect to adding new fields.
void *	address	Address of the memory segment.
size_t	length	Size of the memory segment.

6.4.3 Typedef Documentation

6.4.3.1 ucp_mem_map_params_t

typedef struct ucp_mem_map_params ucp_mem_map_params_t

The structure defines the parameters that are used for the UCP memory mapping tuning during the ucp_mem_map routine.

6.4.3.2 ucp_mem_advice_t

 ${\tt typedef\ enum\ ucp_mem_advice\ ucp_mem_advice_t}$

The enumeration list describes memory advice supported by ucp_mem_advise() function.

6.4.3.3 ucp_mem_advise_params_t

typedef struct ucp_mem_advise_params ucp_mem_advise_params_t

This structure defines the parameters that are used for the UCP memory advice tuning during the ucp_mem_advise routine.

6.4.3.4 ucp_rkey_h

typedef struct ucp_rkey* ucp_rkey_h

Remote memory handle is an opaque object representing remote memory access information. Typically, the handle includes a memory access key and other network hardware specific information, which are input to remote memory access operations, such as PUT, GET, and ATOMIC. The object is communicated to remote peers to enable an access to the memory region.

6.4.3.5 ucp_mem_h

```
typedef struct ucp_mem* ucp_mem_h
```

Memory handle is an opaque object representing a memory region allocated through UCP library, which is optimized for remote memory access operations (zero-copy operations). The memory handle is a self-contained object, which includes the information required to access the memory region locally, while remote key is used to access it remotely. The memory could be registered to one or multiple network resources that are supported by UCP, such as Infini

Band, Gemini, and others.

6.4.3.6 ucp mem attr t

typedef struct ucp_mem_attr_t

6.4.4 Enumeration Type Documentation

6.4.4.1 ucp_mem_map_params_field

```
enum ucp_mem_map_params_field
```

The enumeration allows specifying which fields in ucp_mem_map_params_t are present. It is used to enable backward compatibility support.

Enumerator

UCP_MEM_MAP_PARAM_FIELD_ADDRESS	Address of the memory that will be used in the
	ucp_mem_map routine.
UCP_MEM_MAP_PARAM_FIELD_LENGTH	The size of memory that will be allocated or registered in the
	ucp_mem_map routine.
UCP_MEM_MAP_PARAM_FIELD_FLAGS	Allocation flags.

6.4.4.2 ucp_mem_advise_params_field

```
enum ucp_mem_advise_params_field
```

The enumeration allows specifying which fields in ucp_mem_advise_params_t are present. It is used to enable backward compatibility support.

UCP_MEM_ADVISE_PARAM_FIELD_ADDRESS	Address of the memory
UCP_MEM_ADVISE_PARAM_FIELD_LENGTH	The size of memory
UCP_MEM_ADVISE_PARAM_FIELD_ADVICE	Advice on memory usage

6.4.4.3 anonymous enum

anonymous enum

The enumeration list describes the memory mapping flags supported by ucp_mem_map() function.

Enumerator

UCP_MEM_MAP_NONBLOCK	Complete the mapping faster, possibly by not populating the pages in the mapping up-front, and mapping them later when they are accessed by communication routines.
UCP_MEM_MAP_ALLOCATE	Identify requirement for allocation, if passed address is not a null-pointer
	then it will be used as a hint or direct address for allocation.
UCP_MEM_MAP_FIXED	Don't interpret address as a hint: place the mapping at exactly that address.
	The address must be a multiple of the page size.

6.4.4.4 ucp_mem_advice

enum ucp_mem_advice

The enumeration list describes memory advice supported by ucp_mem_advise() function.

Enumerator

UCP_MADV_NORMAL	No special treatment
UCP_MADV_WILLNEED	can be used on the memory mapped with UCP_MEM_MAP_NONBLOCK to
	speed up memory mapping and to avoid page faults when the memory is
	accessed for the first time.

6.4.4.5 ucp_mem_attr_field

enum ucp_mem_attr_field

The enumeration allows specifying which fields in ucp_mem_attr_t are present. It is used to enable backward compatibility support.

Enumerator

UCP_MEM_ATTR_FIELD_ADDRESS	Virtual address
UCP_MEM_ATTR_FIELD_LENGTH	The size of memory region

6.4.5 Function Documentation

6.4.5.1 ucp_mem_map()

This routine maps or/and allocates a user-specified memory segment with UCP application context and the network resources associated with it. If the application specifies NULL as an address for the memory segment, the routine allocates a mapped memory segment and returns its address in the *address_p* argument. The network stack associated with an application context can typically send and receive data from the mapped memory without CPU intervention; some devices and associated network stacks require the memory to be mapped to send and receive data. The memory handle includes all information required to access the memory locally using UCP routines, while remote registration handle provides an information that is necessary for remote memory access.

Note

Another well know terminology for the "map" operation that is typically used in the context of networking is memory "registration" or "pinning". The UCP library registers the memory the available hardware so it can be assessed directly by the hardware.

Memory mapping assumptions:

- A given memory segment can be mapped by several different communication stacks, if these are compatible.
- The memh_p handle returned may be used with any sub-region of the mapped memory.
- If a large segment is registered, and then segmented for subsequent use by a user, then the user is responsible for segmentation and subsequent management.

parameter/flag	NONBLOCK	ALLOCATE	FIXED	address	result
	0/1 - the valueonly affects theregiste	0	0	0	error if length > 0
		1	0	0	alloc+register
		0	1	0	error
		0	0	defined	register
value		r/mappnase	1	0	error
		1	0	defined	alloc+register,hint
		0	1	defined	error
		1	1	defined	alloc+register,fixed

Table 6.53: Matrix of behavior

Note

- **register** means that the memory will be registered in corresponding transports for RMA/AMO operations. This case intends that the memory was allocated by user before.
- alloc+register means that the memory will be allocated in the memory provided by the system and registered in corresponding transports for RMA/AMO operations.
- alloc+register,hint means that the memory will be allocated with using ucp_mem_map_params::address as a hint and registered in corresponding transports for RMA/AMO operations.
- alloc+register,fixed means that the memory will be allocated and registered in corresponding transports for RMA/AMO operations.
- error is an erroneous combination of the parameters.

Parameters

in	context	Application context to map (register) and allocate the memory on.
in	params	User defined ucp_mem_map_params_t configurations for the UCP memory handle.
out	memh⊷	UCP handle for the allocated segment.
	_p	

Returns

Error code as defined by ucs_status_t

6.4.5.2 ucp_mem_unmap()

This routine unmaps a user specified memory segment, that was previously mapped using the ucp_mem_map() routine. The unmap routine will also release the resources associated with the memory handle. When the function returns, the ucp_mem_h and associated remote key will be invalid and cannot be used with any UCP routine.

Note

Another well know terminology for the "unmap" operation that is typically used in the context of networking is memory "de-registration". The UCP library de-registers the memory the available hardware so it can be returned back to the operation system.

Error cases:

• Once memory is unmapped a network access to the region may cause a failure.

Parameters

ſ	in	context	Application context which was used to allocate/map the memory.
	in	memh	Handle to memory region.

Returns

Error code as defined by ucs_status_t

6.4.5.3 ucp_mem_query()

This routine returns address and length of memory segment mapped with ucp_mem_map() routine.

in	memh	Handle to memory region.
out	attr	Filled with attributes of the UCP memory handle.

Returns

Error code as defined by ucs_status_t

6.4.5.4 ucp_mem_print_info()

This routine maps memory and prints information about the created memory handle: including the mapped memory length, the allocation method, and other useful information associated with the memory handle.

Parameters

in	mem_size	Size of the memory to map.
in	context	The context on which the memory is mapped.
in	stream	Output stream on which to print the information.

6.4.5.5 ucp_mem_advise()

This routine advises the UCP about how to handle memory range beginning at address and size of length bytes. This call does not influence the semantics of the application, but may influence its performance. The UCP may ignore the advice.

Parameters

in	context	Application context which was used to allocate/map the memory.	
in	memh	Handle to memory region.	
in	params	Memory base address and length. The advice field is used to pass memory use advice as defined in the ucp_mem_advice list The memory range must belong to the memh	

Returns

Error code as defined by ucs_status_t

6.4.5.6 ucp_rkey_pack()

This routine allocates memory buffer and packs into the buffer a remote access key (RKEY) object. RKEY is an opaque object that provides the information that is necessary for remote memory access. This routine packs the RKEY object in a portable format such that the object can be unpacked on any platform supported by the UCP library. In order to release the memory buffer allocated by this routine the application is responsible for calling the ucp_rkey_buffer_release() routine.

Note

- · RKEYs for InfiniBand and Cray Aries networks typically includes InifiniBand and Aries key.
- In order to enable remote direct memory access to the memory associated with the memory handle the application is responsible for sharing the RKEY with the peers that will initiate the access.

Parameters

in	context	Application context which was used to allocate/map the memory.
in	memh Handle to memory region.	
out	rkey_buffer⇔	Memory buffer allocated by the library. The buffer contains packed RKEY.
	_p	
out	size_p	Size (in bytes) of the packed RKEY.

Returns

Error code as defined by ucs status t

6.4.5.7 ucp_rkey_buffer_release()

This routine releases the buffer that was allocated using ucp_rkey_pack().

Warning

- · Once memory is released an access to the memory may cause a failure.
- If the input memory address was not allocated using ucp_rkey_pack() routine the behaviour of this routine is undefined.

Parameters

```
in rkey_buffer Buffer to release.
```

6.4.5.8 ucp_ep_rkey_unpack()

This routine unpacks the remote key (RKEY) object into the local memory such that it can be accessed and used by UCP routines. The RKEY object has to be packed using the ucp_rkey_pack() routine. Application code should

not make any changes to the content of the RKEY buffer.

Note

The application is responsible for releasing the RKEY object when it is no longer needed, by calling the ucp_rkey_destroy() routine.

The remote key object can be used for communications only on the endpoint on which it was unpacked.

Parameters

in	ер	Endpoint to access using the remote key.
in	rkey_buffer	Packed rkey.
out	rkey_p	Remote key handle.

Returns

Error code as defined by ucs_status_t

6.4.5.9 ucp_rkey_ptr()

This routine returns a local pointer to the remote memory described by the rkey.

Note

This routine can return a valid pointer only for the endpoints that are reachable via shared memory.

Parameters

in	rkey	A remote key handle.	
in	raddr	addr A remote memory address within the memory area described by the rkey.	
out	addr⇔	A pointer that can be used for direct access to the remote memory.	
	_p		

Returns

Error code as defined by ucs_status_t if the remote memory cannot be accessed directly or the remote memory address is not valid.

6.4.5.10 ucp_rkey_destroy()

This routine destroys the RKEY object and the memory that was allocated using the ucp_ep_rkey_unpack() routine. This routine also releases any resources that are associated with the RKEY object.

Warning

- Once the RKEY object is released an access to the memory will cause an undefined failure.
- If the RKEY object was not created using ucp_ep_rkey_unpack() routine the behavior of this routine is undefined.
- The RKEY object must be destroyed after all outstanding operations which are using it are flushed, and before the endpoint on which it was unpacked is destroyed.

in <i>rkey</i>	Remote key to destroy.
----------------	------------------------

6.5 UCP Wake-up routines

Functions

ucs_status_t ucp_worker_get_efd (ucp_worker_h worker, int *fd)

Obtain an event file descriptor for event notification.

ucs_status_t ucp_worker_wait (ucp_worker_h worker)

Wait for an event of the worker.

void ucp_worker_wait_mem (ucp_worker_h worker, void *address)

Wait for memory update on the address.

ucs_status_t ucp_worker_arm (ucp_worker_h worker)

Turn on event notification for the next event.

ucs_status_t ucp_worker_signal (ucp_worker_h worker)

Cause an event of the worker.

6.5.1 Detailed Description

UCP Wake-up routines

6.5.2 Function Documentation

6.5.2.1 ucp_worker_get_efd()

This routine returns a valid file descriptor for polling functions. The file descriptor will get signaled when an event occurs, as part of the wake-up mechanism. Signaling means a call to poll() or select() with this file descriptor will return at this point, with this descriptor marked as the reason (or one of the reasons) the function has returned. The user does not need to release the obtained file descriptor.

The wake-up mechanism exists to allow for the user process to register for notifications on events of the underlying interfaces, and wait until such occur. This is an alternative to repeated polling for request completion. The goal is to allow for waiting while consuming minimal resources from the system. This is recommended for cases where traffic is infrequent, and latency can be traded for lower resource consumption while waiting for it.

There are two alternative ways to use the wakeup mechanism: the first is the file descriptor obtained per worker (this function) and the second is the ucp_worker_wait function for waiting on the next event internally.

Note

UCP features have to be triggered with UCP_FEATURE_WAKEUP to select proper transport

in	worker	Worker of notified events.
out	fd	File descriptor.

Returns

Error code as defined by ucs_status_t

Examples

```
ucp_hello_world.c.
```

6.5.2.2 ucp_worker_wait()

This routine waits (blocking) until an event has happened, as part of the wake-up mechanism.

This function is guaranteed to return only if new communication events occur on the *worker*. Therefore one must drain all existing events before waiting on the file descriptor. This can be achieved by calling ucp_worker_progress repeatedly until it returns 0.

There are two alternative ways to use the wakeup mechanism. The first is by polling on a per-worker file descriptor obtained from ucp_worker_get_efd. The second is by using this function to perform an internal wait for the next event associated with the specified worker.

Note

During the blocking call the wake-up mechanism relies on other means of notification and may not progress some of the requests as it would when calling ucp_worker_progress (which is not invoked in that duration). UCP features have to be triggered with UCP_FEATURE_WAKEUP to select proper transport

Parameters

in	worker	Worker to wait for events on.

Returns

Error code as defined by ucs_status_t

Examples

```
ucp hello world.c.
```

6.5.2.3 ucp_worker_wait_mem()

```
void ucp_worker_wait_mem (
          ucp_worker_h worker,
          void * address )
```

This routine waits for a memory update at the local memory *address*. This is a blocking routine. The routine returns when the memory address is updated ("write") or an event occurs in the system.

This function is guaranteed to return only if new communication events occur on the worker or *address* is modified. Therefore one must drain all existing events before waiting on the file descriptor. This can be achieved by calling ucp_worker_progress repeatedly until it returns 0.

Note

This routine can be used by an application that executes busy-waiting loop checking for a memory update. Instead of continuous busy-waiting on an address the application can use *ucp_worker_wait_mem*, which may suspend execution until the memory is updated. The goal of the routine is to provide an opportunity for energy savings for architectures that support this functionality.

Parameters

in	worker	Worker to wait for updates on.
in	address	Local memory address

6.5.2.4 ucp_worker_arm()

This routine needs to be called before waiting on each notification on this worker, so will typically be called once the processing of the previous event is over, as part of the wake-up mechanism.

The worker must be armed before waiting on an event (must be re-armed after it has been signaled for re-use) with ucp_worker_arm. The events triggering a signal of the file descriptor from ucp_worker_get_efd depend on the interfaces used by the worker and defined in the transport layer, and typically represent a request completion or newly available resources. It can also be triggered by calling ucp_worker_signal.

The file descriptor is guaranteed to become signaled only if new communication events occur on the *worker*. Therefore one must drain all existing events before waiting on the file descriptor. This can be achieved by calling ucp_worker_progress repeatedly until it returns 0.

```
void application_initialization() {
// should be called once in application init flow and before
\//\ process\_comminucation() is used
    status = ucp_worker_get_efd(worker, &fd);
void process_comminucation() {
\ensuremath{//} should be called every time need to wait for some condition such as
// ucp request completion in sleep mode.
    for (;;) {
         // check for stop condition as long as progress is made
         if (check_for_events()) {
         } else if (ucp_worker_progress(worker)) {
              continue;
                                           // some progress happened but condition not met
         // arm the worker and clean-up fd
        status = ucp_worker_arm(worker);
if (UCS_OK == status) {
             poll(&fds, nfds, timeout); // wait for events (sleep mode)
         } else if (UCS_ERR_BUSY == status) {
                                            // could not arm, need to progress more
            continue:
        } else {
             abort();
}
```

Note

UCP features have to be triggered with UCP_FEATURE_WAKEUP to select proper transport

in	worker	Worker of notified events.

Returns

UCS_OK The operation completed successfully. File descriptor will be signaled by new events.

UCS_ERR_BUSY There are unprocessed events which prevent the file descriptor from being armed. These events should be removed by calling ucp_worker_progress(). The operation is not completed. File descriptor will not be signaled by new events.

Other different error codes in case of issues.

Examples

ucp_hello_world.c.

6.5.2.5 ucp_worker_signal()

This routine signals that the event has happened, as part of the wake-up mechanism. This function causes a blocking call to ucp_worker_wait or waiting on a file descriptor from ucp_worker_get_efd to return, even if no event from the underlying interfaces has taken place.

Note

It's safe to use this routine from any thread, even if UCX is compiled without multi-threading support and/or initialized with any value of ucp_params_t::mt_workers_shared and ucp_worker_params_t::thread_mode parameters

Parameters

in	worker	Worker to wait for events on.
----	--------	-------------------------------

Returns

Error code as defined by ucs_status_t

6.6 UCP Endpoint

Data Structures

```
    struct ucp_stream_poll_ep
```

Output parameter of ucp_stream_worker_poll function. More...

· struct ucp ep params

Tuning parameters for the UCP endpoint. More...

Typedefs

• typedef struct ucp stream poll ep ucp stream poll ep t

Output parameter of ucp_stream_worker_poll function.

typedef struct ucp_ep * ucp_ep_h

UCP Endpoint.

• typedef struct ucp_conn_request * ucp_conn_request_h

UCP connection request.

typedef ucs_status_t(* ucp_am_callback_t) (void *arg, void *data, size_t length, ucp_ep_h reply_ep, unsigned flags)

Callback to process incoming Active Message.

• typedef struct ucp_ep_params ucp_ep_params_t

Tuning parameters for the UCP endpoint.

Enumerations

```
    enum ucp_ep_params_field {
        UCP_EP_PARAM_FIELD_REMOTE_ADDRESS = UCS_BIT(0), UCP_EP_PARAM_FIELD_ERR_HANDLING_MODE
        = UCS_BIT(1), UCP_EP_PARAM_FIELD_ERR_HANDLER = UCS_BIT(2), UCP_EP_PARAM_FIELD_USER_DATA
        = UCS_BIT(3),
        UCP_EP_PARAM_FIELD_SOCK_ADDR = UCS_BIT(4), UCP_EP_PARAM_FIELD_FLAGS = UCS_BIT(5),
        UCP_EP_PARAM_FIELD_CONN_REQUEST = UCS_BIT(6) }
        UCP endpoint parameters field mask.
    enum_ucp_ep_params_flags_field { UCP_EP_PARAMS_FLAGS_CLIENT_SERVER = UCS_BIT(0),
        UCP_EP_PARAMS_FLAGS_NO_LOOPBACK = UCS_BIT(1) }
        UCP endpoint parameters flags.
    enum_ucp_ep_close_mode { UCP_EP_CLOSE_MODE_FORCE = 0, UCP_EP_CLOSE_MODE_FLUSH = 1 }
        Close UCP endpoint modes.
    enum_ucp_cb_param_flags { UCP_CB_PARAM_FLAG_DATA = UCS_BIT(0) }
        Descriptor flags for Active Message callback.
    enum_ucp_err_handling_mode_t { UCP_ERR_HANDLING_MODE_NONE, UCP_ERR_HANDLING_MODE_PEER }
        Error handling_mode for the UCP_endpoint.
```

Functions

- ucs_status_t ucp_ep_create (ucp_worker_h worker, const ucp_ep_params_t *params, ucp_ep_h *ep_p)

 Create and connect an endpoint.
- ucs_status_ptr_t ucp_ep_close_nb (ucp_ep_h ep, unsigned mode)

Non-blocking endpoint closure.

void ucp_ep_print_info (ucp_ep_h ep, FILE *stream)

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Print endpoint information.

• ucs_status_ptr_t ucp_ep_flush_nb (ucp_ep_h ep, unsigned flags, ucp_send_callback_t cb)

Non-blocking flush of outstanding AMO and RMA operations on the endpoint.

- void ucp_request_release (void *request)
- void ucp_ep_destroy (ucp_ep_h ep)
- ucs_status_ptr_t ucp_disconnect_nb (ucp_ep_h ep)
- ucs_status_t ucp_request_test (void *request, ucp_tag_recv_info_t *info)
- ucs_status_t ucp_ep_flush (ucp_ep_h ep)
- ucs_status_ptr_t ucp_ep_modify_nb (ucp_ep_h ep, const ucp_ep_params_t *params)

Modify endpoint parameters.

6.6.1 Detailed Description

UCP Endpoint routines

6.6.2 Data Structure Documentation

6.6.2.1 struct ucp_stream_poll_ep

The structure defines the endpoint and its user data.

Data Fields

ucp_ep_h	ер	Endpoint handle.	
void *	user_data	ata User data associated with an endpoint passed in ucp_ep_params_t::user_data	
unsigned	flags	Reserved for future use.	
uint8_t	reserved[16]	Reserved for future use.	

6.6.2.2 struct ucp_ep_params

The structure defines the parameters that are used for the UCP endpoint tuning during the UCP ep creation.

Examples

ucp_hello_world.c.

Data Fields

uint64_t	field_mask	Mask of valid fields in this structure, using bits from ucp_ep_params_field. Fields not specified in this mask will be ignored. Provides ABI compatibility with respect to adding new fields.
const ucp_address_t *	address	Destination address; this field should be set along with its corresponding bit in the field_mask - UCP_EP_PARAM_FIELD_REMOTE_ADDRESS and must be obtained using ucp_worker_get_address.
ucp_err_handling_mode_t	err_mode	Desired error handling mode, optional parameter. Default value is UCP_ERR_HANDLING_MODE_NONE.
ucp_err_handler_t	err_handler	Handler to process transport level failure.
void *	user_data	User data associated with an endpoint. See ucp_stream_poll_ep_t and ucp_err_handler_t

Data Fields

unsigned	flags	Endpoint flags from ucp_ep_params_flags_field. This value is optional. If it's not set (along with its corresponding bit in the field_mask - UCP_EP_PARAM_FIELD_FLAGS), the ucp_ep_create() routine will consider the flags as set to zero.
ucs_sock_addr_t	sockaddr	Destination address in the form of a sockaddr; this field should be set along with its corresponding bit in the field_mask - UCP_EP_PARAM_FIELD_SOCK_ADDR and must be obtained from the user, it means that this type of the endpoint creation is possible only on client side in client-server connection establishment flow.
ucp_conn_request_h	conn_request	Connection request from client; this field should be set along with its corresponding bit in the field_mask - UCP_EP_PARAM_FIELD_CONN_REQUEST and must be obtained from ucp_listener_conn_callback_t, it means that this type of the endpoint creation is possible only on server side in client-server connection establishment flow.

6.6.3 Typedef Documentation

6.6.3.1 ucp_stream_poll_ep_t

typedef struct ucp_stream_poll_ep ucp_stream_poll_ep_t

The structure defines the endpoint and its user data.

6.6.3.2 ucp_ep_h

typedef struct ucp_ep* ucp_ep_h

The endpoint handle is an opaque object that is used to address a remote worker. It typically provides a description of source, destination, or both. All UCP communication routines address a destination with the endpoint handle. The endpoint handle is associated with only one UCP context. UCP provides the endpoint create routine to create the endpoint handle and the destroy routine to destroy the endpoint handle.

6.6.3.3 ucp_conn_request_h

```
typedef struct ucp_conn_request* ucp_conn_request_h
```

A server-side handle to incoming connection request. Can be used to create an endpoint which connects back to the client.

6.6.3.4 ucp am callback t

typedef ucs_status_t(* ucp_am_callback_t) (void *arg, void *data, size_t length, ucp_ep_h reply← _ep, unsigned flags)

When the callback is called, flags indicates how data should be handled.

in	arg	User-defined argument.

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Parameters

in	data	Points to the received data. This data may persist after the callback returns and needs to be		
		freed with ucp_am_data_release.		
in	length	Length of data.		
in	reply_ep	If the Active Message is sent with the UCP_AM_SEND_REPLY flag, the sending ep will be		
		passed in. If not, NULL will be passed.		
in	flags	If this flag is set to UCP_CB_PARAM_FLAG_DATA, the callback can return		
		UCS_INPROGRESS and data will persist after the callback returns.		

Returns

UCS OK data will not persist after the callback returns.

UCS_INPROGRESS Can only be returned if flags is set to UCP_CB_PARAM_FLAG_DATA. If UCP_INPR ← OGRESS is returned, data will persist after the callback has returned. To free the memory, a pointer to the data must be passed into ucp_am_data_release.

Note

This callback should be set and released by ucp_worker_set_am_handler function.

6.6.3.5 ucp_ep_params_t

typedef struct ucp_ep_params ucp_ep_params_t

The structure defines the parameters that are used for the UCP endpoint tuning during the UCP ep creation.

6.6.4 Enumeration Type Documentation

6.6.4.1 ucp_ep_params_field

enum ucp_ep_params_field

The enumeration allows specifying which fields in ucp_ep_params_t are present. It is used to enable backward compatibility support.

Enumerator

UCP_EP_PARAM_FIELD_REMOTE_ADDRESS	Address of remote peer
UCP_EP_PARAM_FIELD_ERR_HANDLING_MODE	Error handling mode. ucp_err_handling_mode_t
UCP_EP_PARAM_FIELD_ERR_HANDLER	Handler to process transport level errors
UCP_EP_PARAM_FIELD_USER_DATA	User data pointer
UCP_EP_PARAM_FIELD_SOCK_ADDR	Socket address field
UCP_EP_PARAM_FIELD_FLAGS	Endpoint flags
UCP_EP_PARAM_FIELD_CONN_REQUEST	Connection request field

6.6.4.2 ucp_ep_params_flags_field

enum ucp_ep_params_flags_field

The enumeration list describes the endpoint's parameters flags supported by ucp_ep_create() function.

Enumerator

UCP_EP_PARAMS_FLAGS_CLIENT_SERVER	Using a client-server connection establishment mechanism. ucs_sock_addr_t sockaddr field must be provided and contain the address of the remote peer
UCP_EP_PARAMS_FLAGS_NO_LOOPBACK	Avoid connecting the endpoint to itself when connecting the endpoint to the same worker it was created on. Affects protocols which send to a particular remote endpoint, for example stream

6.6.4.3 ucp_ep_close_mode

enum ucp_ep_close_mode

The enumeration is used to specify the behavior of ucp_ep_close_nb.

Enumerator

UCP_EP_CLOSE_MODE_FORCE	ucp_ep_close_nb releases the endpoint without any confirmation from the peer. All outstanding requests will be completed with UCS_ERR_CANCELED error.
	Note
	This mode may cause transport level errors on remote side, so it requires set UCP_ERR_HANDLING_MODE_PEER for all endpoints created on both (local and remote) sides to avoid undefined behavior.
UCP_EP_CLOSE_MODE_FLUSH	ucp_ep_close_nb schedules flushes on all outstanding operations.

6.6.4.4 ucp_cb_param_flags

enum ucp_cb_param_flags

In a callback, if flags is set to UCP_CB_PARAM_FLAG_DATA in a callback then data was allocated, so if UCS_INPROGRESS is returned from the callback, the data parameter will persist and the user has to call ucp_am_data_release when data is no longer needed.

Enumerator

UCP_CB_PARAM_FLAG_DATA

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6.6.4.5 ucp_err_handling_mode_t

```
enum ucp_err_handling_mode_t
```

Specifies error handling mode for the UCP endpoint.

Enumerator

UCP_ERR_HANDLING_MODE_NONE	No guarantees about error reporting, imposes minimal overhead from a performance perspective.
	Note
	In this mode, any error reporting will not generate calls to ucp_ep_params_t::err_handler.
UCP_ERR_HANDLING_MODE_PEER	Guarantees that send requests are always completed (successfully or error) even in case of remote failure, disables protocols and APIs which may cause a hang or undefined behavior in case of peer failure, may affect performance and memory footprint

6.6.5 Function Documentation

6.6.5.1 ucp_ep_create()

This routine creates and connects an endpoint on a local worker for a destination address that identifies the remote worker. This function is non-blocking, and communications may begin immediately after it returns. If the connection process is not completed, communications may be delayed. The created endpoint is associated with one and only one worker.

Parameters

in	worker	Handle to the worker; the endpoint is associated with the worker.
in	params	User defined ucp_ep_params_t configurations for the UCP endpoint.
out	ер_р	A handle to the created endpoint.

Returns

Error code as defined by ucs_status_t

Note

One of the following fields has to be specified:

- ucp_ep_params_t::address
- ucp_ep_params_t::sockaddr
- ucp ep params t::conn request

By default, ucp_ep_create() will connect an endpoint to itself if the endpoint is destined to the same worker on which it was created, i.e. params.address belongs to worker. This behavior can be changed by passing

the UCP_EP_PARAMS_FLAGS_NO_LOOPBACK flag in *params.flags*. In that case, the endpoint will be connected to the *next* endpoint created in the same way on the same *worker*.

Examples

ucp_hello_world.c.

6.6.5.2 ucp_ep_close_nb()

This routine releases the endpoint. The endpoint closure process depends on the selected mode.

Parameters

in	ер	Handle to the endpoint to close.
in	mode	One from ucp_ep_close_mode value.

Returns

UCS OK - The endpoint is closed successfully.

UCS_PTR_IS_ERR(_ptr) - The closure failed and an error code indicates the transport level status. However, resources are released and the *endpoint* can no longer be used.

otherwise - The closure process is started, and can be completed at any point in time. A request handle is returned to the application in order to track progress of the endpoint closure. The application is responsible for releasing the handle using the ucp request free routine.

Note

ucp_ep_close_nb replaces deprecated ucp_disconnect_nb and ucp_ep_destroy

6.6.5.3 ucp_ep_print_info()

This routine prints information about the endpoint transport methods, their thresholds, and other useful information associated with the endpoint.

in	ер	Endpoint object whose configuration to print.
in	stream	Output stream to print the information to.

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6.6.5.4 ucp_ep_flush_nb()

This routine flushes all outstanding AMO and RMA communications on the endpoint. All the AMO and RMA operations issued on the *ep* prior to this call are completed both at the origin and at the target endpoint when this call returns.

Parameters

	in	ер	UCP endpoint.
ſ	in	flags	Flags for flush operation. Reserved for future use.
in cb Callback which will be called when the flush operation complete		Callback which will be called when the flush operation completes.	

Returns

NULL - The flush operation was completed immediately.

UCS_PTR_IS_ERR(_ptr) - The flush operation failed.

otherwise - Flush operation was scheduled and can be completed in any point in time. The request handle is returned to the application in order to track progress. The application is responsible for releasing the handle using ucp_request_free() routine.

The following example demonstrates how blocking flush can be implemented using non-blocking flush:

```
void empty_function(void *request, ucs_status_t status)
{
}
ucs_status_t blocking_ep_flush(ucp_ep_h ep, ucp_worker_h worker)
{
    void *request;
    request = ucp_ep_flush_nb(ep, 0, empty_function);
    if (request == NULL) {
        return UCS_OK;
    } else if (UCS_PTR_IS_ERR(request)) {
            return UCS_PTR_STATUS(request);
    } else {
        ucs_status_t status;
        do {
            ucp_worker_progress(worker);
            status = ucp_request_check_status(request);
    } while (status == UCS_INPROGRESS);
        ucp_request_free(request);
    return status;
}
```

Examples

ucp_hello_world.c.

6.6.5.5 ucp_request_release()

Deprecated Replaced by ucp_request_free.

Examples

```
ucp_hello_world.c.
```

```
6.6.5.6 ucp_ep_destroy()
```

```
void ucp_ep_destroy (
          ucp_ep_h ep )
```

Deprecated Replaced by ucp_ep_close_nb.

Examples

```
ucp_hello_world.c.
```

6.6.5.7 ucp_disconnect_nb()

Deprecated Replaced by ucp_ep_close_nb.

```
6.6.5.8 ucp_request_test()
```

Deprecated Replaced by ucp_tag_recv_request_test and ucp_request_check_status depends on use case.

Note

Please use ucp_request_check_status for cases that only need to check the completion status of an outstanding request. ucp_request_check_status can be used for any type of request. ucp_tag_recv_request_test should only be used for requests returned by ucp_tag_recv_nb (or request allocated by user for ucp_tag_recv_nbr) for which additional information (returned via the *info* pointer) is needed.

```
6.6.5.9 ucp_ep_flush()
```

Deprecated Replaced by ucp_ep_flush_nb.

```
6.6.5.10 ucp_ep_modify_nb()
```

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Deprecated Use ucp_listener_conn_handler_t instead of ucp_listener_accept_handler_t, if you have other use case please submit an issue on https://github.com/openucx/ucx or report to ucx-group@elist.ornl.gov

This routine modifies endpoint created by ucp_ep_create or ucp_listener_accept_callback_t. For example, this API can be used to setup custom parameters like ucp_ep_params_t::user_data or ucp_ep_params_t::err_handler to endpoint created by ucp_listener_accept_callback_t.

Parameters

in	ер	A handle to the endpoint.
in	params	User defined ucp_ep_params_t configurations for the UCP endpoint.

Returns

NULL - The endpoint is modified successfully.

UCS_PTR_IS_ERR(_ptr) - The reconfiguration failed and an error code indicates the status. However, the *endpoint* is not modified and can be used further.

otherwise - The reconfiguration process is started, and can be completed at any point in time. A request handle is returned to the application in order to track progress of the endpoint modification. The application is responsible for releasing the handle using the ucp_request_free routine.

Note

See the documentation of ucp_ep_params_t for details, only some of the parameters can be modified.

6.7 UCP Communication routines

Data Structures

struct ucp_err_handler

UCP endpoint error handling context. More...

Typedefs

```
    typedef uint64 t ucp tag t
```

UCP Tag Identifier.

• typedef struct ucp_recv_desc * ucp_tag_message_h

UCP Message descriptor.

typedef uint64_t ucp_datatype_t

UCP Datatype Identifier.

typedef void(* ucp_send_callback_t) (void *request, ucs_status_t status)

Completion callback for non-blocking sends.

typedef void(* ucp_err_handler_cb_t) (void *arg, ucp_ep_h ep, ucs_status_t status)

Callback to process peer failure.

typedef struct ucp_err_handler ucp_err_handler_t

UCP endpoint error handling context.

typedef void(* ucp_stream_recv_callback_t) (void *request, ucs_status_t status, size_t length)

Completion callback for non-blocking stream oriented receives.

• typedef void(* ucp_tag_recv_callback_t) (void *request, ucs_status_t status, ucp_tag_recv_info_t *info)

Completion callback for non-blocking tag receives.

Enumerations

```
    enum ucp_atomic_post_op_t {
        UCP_ATOMIC_POST_OP_ADD, UCP_ATOMIC_POST_OP_AND, UCP_ATOMIC_POST_OP_OR,
        UCP_ATOMIC_POST_OP_XOR,
        UCP_ATOMIC_POST_OP_LAST }
```

Atomic operation requested for ucp_atomic_post.

enum ucp_atomic_fetch_op_t {
 UCP_ATOMIC_FETCH_OP_FADD, UCP_ATOMIC_FETCH_OP_SWAP, UCP_ATOMIC_FETCH_OP_CSWAP,
 UCP_ATOMIC_FETCH_OP_FAND,
 UCP_ATOMIC_FETCH_OP_FOR, UCP_ATOMIC_FETCH_OP_EXOR, UCP_ATOMIC_FETCH_OP_LAST
 }

Atomic operation requested for ucp_atomic_fetch.

enum ucp_stream_recv_flags_t { UCP_STREAM_RECV_FLAG_WAITALL = UCS_BIT(0) }

Flags to define behavior of ucp_stream_recv_nb function.

Functions

• ucs_status_ptr_t ucp_am_send_nb (ucp_ep_h ep, uint16_t id, const void *buffer, size_t count, ucp_datatype_t datatype, ucp_send_callback_t cb, unsigned flags)

Send Active Message.

• void ucp_am_data_release (ucp_worker_h worker, void *data)

Releases Active Message data.

ucs_status_ptr_t ucp_stream_send_nb (ucp_ep_h ep, const void *buffer, size_t count, ucp_datatype_t datatype, ucp_send_callback_t cb, unsigned flags)

Non-blocking stream send operation.

ucs_status_ptr_t ucp_tag_send_nb (ucp_ep_h ep, const void *buffer, size_t count, ucp_datatype_t datatype, ucp_tag_t tag, ucp_send_callback_t cb)

Non-blocking tagged-send operations.

• ucs_status_t ucp_tag_send_nbr (ucp_ep_h ep, const void *buffer, size_t count, ucp_datatype_t datatype, ucp_tag_t tag, void *req)

Non-blocking tagged-send operations with user provided request.

ucs_status_ptr_t ucp_tag_send_sync_nb (ucp_ep_h ep, const void *buffer, size_t count, ucp_datatype_t datatype, ucp_tag_t tag, ucp_send_callback_t cb)

Non-blocking synchronous tagged-send operation.

• ucs_status_ptr_t ucp_stream_recv_nb (ucp_ep_h ep, void *buffer, size_t count, ucp_datatype_t datatype, ucp_stream_recv_callback_t cb, size_t *length, unsigned flags)

Non-blocking stream receive operation of structured data into a user-supplied buffer.

• ucs_status_ptr_t ucp_stream_recv_data_nb (ucp_ep_h ep, size_t *length)

Non-blocking stream receive operation of unstructured data into a UCP-supplied buffer.

• ucs_status_ptr_t ucp_tag_recv_nb (ucp_worker_h worker, void *buffer, size_t count, ucp_datatype_t datatype, ucp_tag_t tag, ucp_tag_t tag_mask, ucp_tag_recv_callback_t cb)

Non-blocking tagged-receive operation.

• ucs_status_t ucp_tag_recv_nbr (ucp_worker_h worker, void *buffer, size_t count, ucp_datatype_t datatype, ucp_tag_t tag, ucp_tag_t tag_mask, void *req)

Non-blocking tagged-receive operation.

ucp_tag_message_h ucp_tag_probe_nb (ucp_worker_h worker, ucp_tag_t tag, ucp_tag_t tag_mask, int remove, ucp_tag_recv_info_t *info)

Non-blocking probe and return a message.

• ucs_status_ptr_t ucp_tag_msg_recv_nb (ucp_worker_h worker, void *buffer, size_t count, ucp_datatype_t datatype, ucp_tag_message_h message, ucp_tag_recv_callback_t cb)

Non-blocking receive operation for a probed message.

ucs_status_t ucp_put_nbi (ucp_ep_h ep, const void *buffer, size_t length, uint64_t remote_addr, ucp_rkey_h rkey)

Non-blocking implicit remote memory put operation.

• ucs_status_ptr_t ucp_put_nb (ucp_ep_h ep, const void *buffer, size_t length, uint64_t remote_addr, ucp rkey h rkey, ucp send callback t cb)

Non-blocking remote memory put operation.

- ucs_status_t ucp_get_nbi (ucp_ep_h ep, void *buffer, size_t length, uint64_t remote_addr, ucp_rkey_h rkey)

 Non-blocking implicit remote memory get operation.
- ucs_status_ptr_t ucp_get_nb (ucp_ep_h ep, void *buffer, size_t length, uint64_t remote_addr, ucp_rkey_h rkey, ucp_send_callback_t cb)

Non-blocking remote memory get operation.

• ucs_status_t ucp_atomic_post (ucp_ep_h ep, ucp_atomic_post_op_t opcode, uint64_t value, size_t op_size, uint64_t remote_addr, ucp_rkey_h rkey)

Post an atomic memory operation.

• ucs_status_ptr_t ucp_atomic_fetch_nb (ucp_ep_h ep, ucp_atomic_fetch_op_t opcode, uint64_t value, void *result, size_t op_size, uint64_t remote_addr, ucp_rkey_h rkey, ucp_send_callback_t cb)

Post an atomic fetch operation.

ucs_status_t ucp_request_check_status (void *request)

Check the status of non-blocking request.

• ucs_status_t ucp_tag_recv_request_test (void *request, ucp_tag_recv_info_t *info)

Check the status and currently available state of non-blocking request returned from ucp_tag_recv_nb routine.

ucs_status_t ucp_stream_recv_request_test (void *request, size_t *length_p)

Check the status and currently available state of non-blocking request returned from ucp_stream_recv_nb routine.

void ucp_request_cancel (ucp_worker_h worker, void *request)

Cancel an outstanding communications request.

void ucp_stream_data_release (ucp_ep_h ep, void *data)

Release UCP data buffer returned by ucp_stream_recv_data_nb.

void ucp_request_free (void *request)

Release a communications request.

- int ucp_request_is_completed (void *request)
- ucs_status_t ucp_put (ucp_ep_h ep, const void *buffer, size_t length, uint64_t remote_addr, ucp_rkey_h rkey)

 *Blocking remote memory put operation.
- ucs_status_t ucp_get (ucp_ep_h ep, void *buffer, size_t length, uint64_t remote_addr, ucp_rkey_h rkey)

 *Blocking remote memory get operation.
- ucs_status_t ucp_atomic_add32 (ucp_ep_h ep, uint32_t add, uint64_t remote_addr, ucp_rkey_h rkey)

 Blocking atomic add operation for 32 bit integers.
- ucs_status_t ucp_atomic_add64 (ucp_ep_h ep, uint64_t add, uint64_t remote_addr, ucp_rkey_h rkey)

 Blocking atomic add operation for 64 bit integers.
- ucs_status_t ucp_atomic_fadd32 (ucp_ep_h ep, uint32_t add, uint64_t remote_addr, ucp_rkey_h rkey, uint32_t *result)

Blocking atomic fetch and add operation for 32 bit integers.

• ucs_status_t ucp_atomic_fadd64 (ucp_ep_h ep, uint64_t add, uint64_t remote_addr, ucp_rkey_h rkey, uint64_t *result)

Blocking atomic fetch and add operation for 64 bit integers.

 ucs_status_t ucp_atomic_swap32 (ucp_ep_h ep, uint32_t swap, uint64_t remote_addr, ucp_rkey_h rkey, uint32_t *result)

Blocking atomic swap operation for 32 bit values.

 ucs_status_t ucp_atomic_swap64 (ucp_ep_h ep, uint64_t swap, uint64_t remote_addr, ucp_rkey_h rkey, uint64_t *result)

Blocking atomic swap operation for 64 bit values.

 ucs_status_t ucp_atomic_cswap32 (ucp_ep_h ep, uint32_t compare, uint32_t swap, uint64_t remote_addr, ucp_rkey_h rkey, uint32_t *result)

Blocking atomic conditional swap (cswap) operation for 32 bit values.

 ucs_status_t ucp_atomic_cswap64 (ucp_ep_h ep, uint64_t compare, uint64_t swap, uint64_t remote_addr, ucp_rkey_h rkey, uint64_t *result)

Blocking atomic conditional swap (cswap) operation for 64 bit values.

6.7.1 Detailed Description

UCP Communication routines

6.7.2 Data Structure Documentation

6.7.2.1 struct ucp_err_handler

This structure should be initialized in ucp_ep_params_t to handle peer failure

Data Fields

ucp_err_handler_cb_t	cb	Error handler callback, if NULL, will not be called.
void *	arg	User defined argument associated with an endpoint, it will be overridden by
		ucp_ep_params_t::user_data if both are set.

6.7.3 Typedef Documentation

6.7.3.1 ucp_tag_t

typedef uint64_t ucp_tag_t

UCP tag identifier is a 64bit object used for message identification. UCP tag send and receive operations use the object for an implementation tag matching semantics (derivative of MPI tag matching semantics).

6.7.3.2 ucp_tag_message_h

typedef struct ucp_recv_desc* ucp_tag_message_h

UCP Message descriptor is an opaque handle for a message returned by ucp_tag_probe_nb. This handle can be passed to ucp_tag_msg_recv_nb in order to receive the message data to a specific buffer.

6.7.3.3 ucp_datatype_t

typedef uint64_t ucp_datatype_t

UCP datatype identifier is a 64bit object used for datatype identification. Predefined UCP identifiers are defined by ucp_dt_type.

6.7.3.4 ucp_send_callback_t

typedef void(* ucp_send_callback_t) (void *request, ucs_status_t status)

This callback routine is invoked whenever the send operation is completed. It is important to note that the call-back is only invoked in a case when the operation cannot be completed in place.

Parameters

in	request	The completed send request.
in	status	Completion status. If the send operation was completed successfully UCS_OK is returned. If send operation was canceled UCS_ERR_CANCELED is returned. Otherwise, an error status is returned.

6.7.3.5 ucp_err_handler_cb_t

typedef void(* ucp_err_handler_cb_t) (void *arg, ucp_ep_h ep, ucs_status_t status)

This callback routine is invoked when transport level error detected.

in	arg	User argument to be passed to the callback.
in	ер	Endpoint to handle transport level error. Upon return from the callback, this <i>ep</i> is no longer usable and all subsequent operations on this <i>ep</i> will fail with the error code passed in <i>status</i> .
in	status	error status.

6.7.3.6 ucp_err_handler_t

```
typedef struct ucp_err_handler ucp_err_handler_t
```

This structure should be initialized in ucp_ep_params_t to handle peer failure

6.7.3.7 ucp_stream_recv_callback_t

```
typedef void(* ucp_stream_recv_callback_t) (void *request, ucs_status_t status, size_t length)
```

This callback routine is invoked whenever the receive operation is completed and the data is ready in the receive buffer.

Parameters

in	request	The completed receive request.
in	status	Completion status. If the send operation was completed successfully UCS_OK is returned. Otherwise, an error status is returned.
in	length	The size of the received data in bytes, always boundary of base datatype size. The value is valid only if the status is UCS_OK.

6.7.3.8 ucp_tag_recv_callback_t

```
typedef void(* ucp_tag_recv_callback_t) (void *request, ucs_status_t status, ucp_tag_recv_info_t
*info)
```

This callback routine is invoked whenever the receive operation is completed and the data is ready in the receive buffer.

Parameters

in	request	The completed receive request.
in	status	Completion status. If the send operation was completed successfully UCS_OK is returned. If send operation was canceled UCS_ERR_CANCELED is returned. If the data can not fit into the receive buffer the UCS_ERR_MESSAGE_TRUNCATED error code is returned. Otherwise, an error status is returned.
in	info	Completion information The info descriptor is Valid only if the status is UCS_OK.

6.7.4 Enumeration Type Documentation

6.7.4.1 ucp_atomic_post_op_t

```
enum ucp_atomic_post_op_t
```

This enumeration defines which atomic memory operation should be performed by the ucp_atomic_post family of fuctions. All of these are non-fetching atomics and will not result in a request handle.

Enumerator

UCP_ATOMIC_POST_OP_ADD	Atomic add
UCP_ATOMIC_POST_OP_AND	Atomic and

Enumerator

UCP_ATOMIC_POST_OP_OR	Atomic or
UCP_ATOMIC_POST_OP_XOR	Atomic xor
UCP_ATOMIC_POST_OP_LAST	

6.7.4.2 ucp_atomic_fetch_op_t

```
enum ucp_atomic_fetch_op_t
```

This enumeration defines which atomic memory operation should be performed by the ucp_atomic_fetch family of functions. All of these functions will fetch data from the remote node.

Enumerator

UCP_ATOMIC_FETCH_OP_FADD	Atomic Fetch and add
UCP_ATOMIC_FETCH_OP_SWAP	Atomic swap
UCP_ATOMIC_FETCH_OP_CSWAP	Atomic conditional swap
UCP_ATOMIC_FETCH_OP_FAND	Atomic Fetch and and
UCP_ATOMIC_FETCH_OP_FOR	Atomic Fetch and or
UCP_ATOMIC_FETCH_OP_FXOR	Atomic Fetch and xor
UCP_ATOMIC_FETCH_OP_LAST	

6.7.4.3 ucp_stream_recv_flags_t

```
enum ucp_stream_recv_flags_t
```

This enumeration defines behavior of ucp_stream_recv_nb function.

Enumerator

UCP_STREAM_RECV_FLAG_WAITALL	This flag requests that operation will not be completed untill all
	amout of requested data is received and placed in the user buffer.

6.7.5 Function Documentation

6.7.5.1 ucp_am_send_nb()

This routine sends an Active Message to an ep. It does not support CUDA memory.

Parameters

in	ер	UCP endpoint where the Active Message will be run.
in	id	Active Message id. Specifies which registered callback to run.
in	buffer	Pointer to the data to be sent to the target node of the Active Message.
in	count	Number of elements to send.
in	datatype	Datatype descriptor for the elements in the buffer.
in	cb	Callback that is invoked upon completion of the data transfer if it is not completed immediately.
in	flags	For Future use.

Returns

NULL Active Message was sent immediately.

UCS_PTR_IS_ERR(_ptr) Error sending Active Message.

otherwise Pointer to request, and Active Message is known to be completed after cb is run.

6.7.5.2 ucp_am_data_release()

This routine releases data that persisted through an Active Message callback because that callback returned $UC \hookrightarrow S$ INPROGRESS.

Parameters

in	worker	Worker which received the Active Message.
in	data	Pointer to data that was passed into the Active Message callback as the data parameter.

6.7.5.3 ucp_stream_send_nb()

This routine sends data that is described by the local address *buffer*, size *count*, and *datatype* object to the destination endpoint *ep*. The routine is non-blocking and therefore returns immediately, however the actual send operation may be delayed. The send operation is considered completed when it is safe to reuse the source *buffer*. If the send operation is completed immediately the routine returns UCS_OK and the call-back function *cb* is **not** invoked. If the operation is **not** completed immediately and no error reported, then the UCP library will schedule invocation of the call-back *cb* upon completion of the send operation. In other words, the completion of the operation will be signaled either by the return code or by the call-back.

Note

The user should not modify any part of the buffer after this operation is called, until the operation completes.

Parameters

in	ер	Destination endpoint handle.
in	buffer	Pointer to the message buffer (payload).
in	count	Number of elements to send.
in	datatype	Datatype descriptor for the elements in the buffer.
in	cb	Callback function that is invoked whenever the send operation is completed. It is important to note that the call-back is only invoked in a case when the operation cannot be completed in place.
in	flags	Reserved for future use.

Returns

NULL - The send operation was completed immediately.

UCS_PTR_IS_ERR(_ptr) - The send operation failed.

otherwise - Operation was scheduled for send and can be completed in any point in time. The request handle is returned to the application in order to track progress of the message. The application is responsible for releasing the handle using ucceeding-sequest-free routine.

6.7.5.4 ucp_tag_send_nb()

This routine sends a messages that is described by the local address *buffer*, size *count*, and *datatype* object to the destination endpoint *ep*. Each message is associated with a *tag* value that is used for message matching on the receiver. The routine is non-blocking and therefore returns immediately, however the actual send operation may be delayed. The send operation is considered completed when it is safe to reuse the source *buffer*. If the send operation is completed immediately the routine return UCS_OK and the call-back function *cb* is **not** invoked. If the operation is **not** completed immediately and no error reported then the UCP library will schedule to invoke the call-back *cb* whenever the send operation will be completed. In other words, the completion of a message can be signaled by the return code or the call-back.

Note

The user should not modify any part of the buffer after this operation is called, until the operation completes.

in	ер	Destination endpoint handle.
in	buffer	Pointer to the message buffer (payload).
in	count	Number of elements to send
in	datatype	Datatype descriptor for the elements in the buffer.
in	tag	Message tag.

Parameters

in	cb	Callback function that is invoked whenever the send operation is completed. It is important
		to note that the call-back is only invoked in a case when the operation cannot be completed
		in place.

Returns

NULL - The send operation was completed immediately. UCS PTR IS ERR(ptr) - The send operation failed.

otherwise - Operation was scheduled for send and can be completed in any point in time. The request handle is returned to the application in order to track progress of the message. The application is responsible for releasing the handle using <a href="ucceeding-ucce

Examples

```
ucp_hello_world.c.
```

6.7.5.5 ucp_tag_send_nbr()

This routine provides a convenient and efficient way to implement a blocking send pattern. It also completes requests faster than ucp_tag_send_nb() because:

- it always uses uct_ep_am_bcopy() to send data up to the rendezvous threshold.
- its rendezvous threshold is higher than the one used by the ucp_tag_send_nb(). The threshold is controlled by the UCX_SEND_NBR_RNDV_THRESH environment variable.
- its request handling is simpler. There is no callback and no need to allocate and free requests. In fact request can be allocated by caller on the stack.

This routine sends a messages that is described by the local address *buffer*, size *count*, and *datatype* object to the destination endpoint *ep*. Each message is associated with a *tag* value that is used for message matching on the receiver.

The routine is non-blocking and therefore returns immediately, however the actual send operation may be delayed. The send operation is considered completed when it is safe to reuse the source *buffer*. If the send operation is completed immediately the routine returns UCS OK.

If the operation is **not** completed immediately and no error reported then the UCP library will fill a user provided *req* and return UCS_INPROGRESS status. In order to monitor completion of the operation ucp_request_check_status() should be used.

Following pseudo code implements a blocking send function:

```
MPI_send(...)
{
    char *request;
    ucs_status_t status;
    // allocate request on the stack
    // ucp_context_query() was used to get ucp_request_size
    request = alloca(ucp_request_size);
    // note: make sure that there is enough memory before the
    // request handle
```

```
status = ucp_tag_send_nbr(ep, ..., request + ucp_request_size);
if (status != UCS_INPROGRESS) {
    return status;
}
do {
    ucp_worker_progress(worker);
    status = ucp_request_check_status(request + ucp_request_size);
} while (status == UCS_INPROGRESS);
return status;
}
```

Note

The user should not modify any part of the buffer after this operation is called, until the operation completes.

Parameters

in	ер	Destination endpoint handle.
in	buffer	Pointer to the message buffer (payload).
in	count	Number of elements to send
in	datatype	Datatype descriptor for the elements in the buffer.
in	tag	Message tag.
in	req	Request handle allocated by the user. There should be at least UCP request size bytes of available space before the <i>req</i> . The size of UCP request can be obtained by ucp_context_query function.

Returns

UCS OK - The send operation was completed immediately.

UCS_INPROGRESS - The send was not completed and is in progress. ucp_request_check_status() should be used to monitor *req* status.

Error code as defined by ucs_status_t

6.7.5.6 ucp_tag_send_sync_nb()

Same as ucp_tag_send_nb, except the request completes only after there is a remote tag match on the message (which does not always mean the remote receive has been completed). This function never completes "in-place", and always returns a request handle.

Note

The user should not modify any part of the *buffer* after this operation is called, until the operation completes. Returns UCS_ERR_UNSUPPORTED if UCP_ERR_HANDLING_MODE_PEER is enabled. This is a temporary implementation-related constraint that will be addressed in future releases.

in	ер	Destination endpoint handle.
in	buffer	Pointer to the message buffer (payload).

Parameters

in	count	Number of elements to send
in	datatype	Datatype descriptor for the elements in the buffer.
in	tag	Message tag.
in	cb	Callback function that is invoked whenever the send operation is completed.

Returns

UCS_PTR_IS_ERR(_ptr) - The send operation failed.

otherwise - Operation was scheduled for send and can be completed in any point in time. The request handle is returned to the application in order to track progress of the message. The application is responsible for releasing the handle using ucp_request_free() routine.

6.7.5.7 ucp_stream_recv_nb()

This routine receives data that is described by the local address *buffer*, size *count*, and *datatype* object on the endpoint *ep*. The routine is non-blocking and therefore returns immediately. The receive operation is considered complete when the message is delivered to the buffer. If data is not immediately available, the operation will be scheduled for receive and a request handle will be returned. In order to notify the application about completion of a scheduled receive operation, the UCP library will invoke the call-back *cb* when data is in the receive buffer and ready for application access. If the receive operation cannot be started, the routine returns an error.

Parameters

in	ер	UCP endpoint that is used for the receive operation.	
in	buffer	Pointer to the buffer to receive the data to.	
in	count	Number of elements to receive into buffer.	
in	datatype	Datatype descriptor for the elements in the buffer.	
in	cb	Callback function that is invoked whenever the receive operation is completed and the data is ready in the receive <i>buffer</i> . It is important to note that the call-back is only invoked in a case when the operation cannot be completed immediately.	
out	length	Size of the received data in bytes. The value is valid only if return code is UCS_OK.	

Note

The amount of data received, in bytes, is always an integral multiple of the datatype size.

in flags Flags defined in	ucp_stream_recv_flags_t.
---------------------------	--------------------------

Returns

NULL - The receive operation was completed immediately.

UCS_PTR_IS_ERR(_ptr) - The receive operation failed.

otherwise - Operation was scheduled for receive. A request handle is returned to the application in order to track progress of the operation. The application is responsible for releasing the handle by calling the <a href="https://ucc.ncm/

6.7.5.8 ucp_stream_recv_data_nb()

This routine receives any available data from endpoint *ep.* Unlike ucp_stream_recv_nb, the returned data is unstructured and is treated as an array of bytes. If data is immediately available, UCS_STATUS_PTR(_ptr) is returned as a pointer to the data, and *length* is set to the size of the returned data buffer. The routine is non-blocking and therefore returns immediately.

Parameters

in	ер	UCP endpoint that is used for the receive operation.
out	length	Length of received data.

Returns

NULL - No received data available on the ep.

UCS_PTR_IS_ERR(_ptr) - the receive operation failed and UCS_PTR_STATUS(_ptr) indicates an error. otherwise - The pointer to the data UCS_STATUS_PTR(_ptr) is returned to the application. After the data is processed, the application is responsible for releasing the data buffer by calling the ucp_stream_data_release routine.

Note

This function returns packed data (equivalent to ucp dt make contig(1)).

This function returns a pointer to a UCP-supplied buffer, whereas ucp_stream_recv_nb places the data into a user-provided buffer. In some cases, receiving data directly into a UCP-supplied buffer can be more optimal, for example by processing the incoming data in-place and thus avoiding extra memory copy operations.

6.7.5.9 ucp_tag_recv_nb()

```
ucs_status_ptr_t ucp_tag_recv_nb (
    ucp_worker_h worker,
    void * buffer,
    size_t count,
    ucp_datatype_t datatype,
    ucp_tag_t tag,
    ucp_tag_t tag_mask,
    ucp_tag_recv_callback_t cb )
```

This routine receives a messages that is described by the local address *buffer*, size *count*, and *datatype* object on the *worker*. The tag value of the receive message has to match the *tag* and *tag_mask* values, where the *tag_mask* indicates what bits of the tag have to be matched. The routine is a non-blocking and therefore returns immediately.

The receive operation is considered completed when the message is delivered to the *buffer*. In order to notify the application about completion of the receive operation the UCP library will invoke the call-back *cb* when the received message is in the receive buffer and ready for application access. If the receive operation cannot be stated the routine returns an error.

Note

This routine cannot return UCS OK. It always returns a request handle or an error.

Parameters

in	worker	UCP worker that is used for the receive operation.	
in	buffer	Pointer to the buffer to receive the data to.	
in	count	Number of elements to receive	
in	datatype	Datatype descriptor for the elements in the buffer.	
in	tag	Message tag to expect.	
in	tag_mask	Bit mask that indicates the bits that are used for the matching of the incoming tag against the expected tag.	
in	cb	Callback function that is invoked whenever the receive operation is completed and the data is ready in the receive <i>buffer</i> .	

Returns

UCS PTR IS ERR(ptr) - The receive operation failed.

otherwise - Operation was scheduled for receive. The request handle is returned to the application in order to track progress of the operation. The application is responsible for releasing the handle using ucp_request_free() routine.

6.7.5.10 ucp_tag_recv_nbr()

This routine receives a message that is described by the local address *buffer*, size *count*, and *datatype* object on the *worker*. The tag value of the receive message has to match the *tag* and *tag_mask* values, where the *tag_mask* indicates what bits of the tag have to be matched. The routine is a non-blocking and therefore returns immediately. The receive operation is considered completed when the message is delivered to the *buffer*. In order to monitor completion of the operation ucp_request_check_status or ucp_tag_recv_request_test should be used.

in	worker	UCP worker that is used for the receive operation.	
in	buffer	Pointer to the buffer to receive the data to.	
in	count	Number of elements to receive	
in	datatype	Datatype descriptor for the elements in the buffer.	
in	tag	Message tag to expect.	
in	tag_mask	Bit mask that indicates the bits that are used for the matching of the incoming tag against	
		the expected tag.	

Parameters

in	req	Request handle allocated by the user. There should be at least UCP request size bytes of	
		available space before the <i>req</i> . The size of UCP request can be obtained by	
		ucp_context_query function.	

Returns

Error code as defined by ucs_status_t

6.7.5.11 ucp_tag_probe_nb()

```
ucp_tag_message_h ucp_tag_probe_nb (
    ucp_worker_h worker,
    ucp_tag_t tag,
    ucp_tag_t tag_mask,
    int remove,
    ucp_tag_recv_info_t * info )
```

This routine probes (checks) if a messages described by the *tag* and *tag_mask* was received (fully or partially) on the *worker*. The tag value of the received message has to match the *tag* and *tag_mask* values, where the *tag_mask* indicates what bits of the tag have to be matched. The function returns immediately and if the message is matched it returns a handle for the message.

Parameters

in	worker	UCP worker that is used for the probe operation.	
in	tag	Message tag to probe for.	
in	in tag_mask Bit mask that indicates the bits that are used for the matching of the incor the expected tag.		
in	remove	The flag indicates if the matched message has to be removed from UCP library. If true (1), the message handle is removed from the UCP library and the application is responsible to call ucp_tag_msg_recv_nb() in order to receive the data and release the resources associated with the message handle. If false (0), the return value is merely an indication to whether a matching message is present, and it cannot be used in any other way, and in particular it cannot be passed to ucp_tag_msg_recv_nb().	
out	info	If the matching message is found the descriptor is filled with the details about the message.	

Returns

NULL - No match found.

Message handle (not NULL) - If message is matched the message handle is returned.

Note

This function does not advance the communication state of the network. If this routine is used in busy-poll mode, need to make sure ucp_worker_progress() is called periodically to extract messages from the transport.

Examples

ucp_hello_world.c.

6.7.5.12 ucp_tag_msg_recv_nb()

This routine receives a messages that is described by the local address *buffer*, size *count*, *message* handle, and *datatype* object on the *worker*. The *message* handle can be obtain by calling the ucp_tag_probe_nb() routine. ucp_tag_msg_recv_nb() routine is a non-blocking and therefore returns immediately. The receive operation is considered completed when the message is delivered to the *buffer*. In order to notify the application about completion of the receive operation the UCP library will invoke the call-back *cb* when the received message is in the receive buffer and ready for application access. If the receive operation cannot be stated the routine returns an error.

Parameters

in	worker	UCP worker that is used for the receive operation.	
in	buffer	Pointer to the buffer to receive the data to.	
in	count	Number of elements to receive	
in	datatype	Datatype descriptor for the elements in the buffer.	
in	message	Message handle.	
in	cb	Callback function that is invoked whenever the receive operation is completed and the data	
		is ready in the receive <i>buffer</i> .	

Returns

UCS PTR IS ERR(ptr) - The receive operation failed.

otherwise - Operation was scheduled for receive. The request handle is returned to the application in order to track progress of the operation. The application is responsible for releasing the handle using ucp_request_free() routine.

Examples

ucp_hello_world.c.

6.7.5.13 ucp_put_nbi()

This routine initiates a storage of contiguous block of data that is described by the local address *buffer* in the remote contiguous memory region described by *remote_addr* address and the memoryhandle" *rkey*. The routine returns immediately and **does not** guarantee re-usability of the source address *buffer*. If the operation is completed immediately the routine return UCS_OK, otherwise UCS_INPROGRESS or an error is returned to user.

Note

A user can use ucp_worker_flush_nb() in order to guarantee re-usability of the source address buffer.

Parameters

in	ер	Remote endpoint handle.
in	buffer	Pointer to the local source address.
in	length	Length of the data (in bytes) stored under the source address.
in	remote_addr	Pointer to the destination remote memory address to write to.
in	rkey	Remote memory key associated with the remote memory address.

Returns

Error code as defined by ucs status t

6.7.5.14 ucp_put_nb()

This routine initiates a storage of contiguous block of data that is described by the local address *buffer* in the remote contiguous memory region described by *remote_addr* address and the memoryhandle" *rkey*. The routine returns immediately and **does not** guarantee re-usability of the source address *buffer*. If the operation is completed immediately the routine return UCS_OK, otherwise UCS_INPROGRESS or an error is returned to user. If the put operation completes immediately, the routine returns UCS_OK and the call-back routine *cb* is **not** invoked. If the operation is **not** completed immediately and no error is reported, then the UCP library will schedule invocation of the call-back routine *cb* upon completion of the put operation. In other words, the completion of a put operation can be signaled by the return code or execution of the call-back.

Note

A user can use ucp worker flush nb() in order to guarantee re-usability of the source address buffer.

Parameters

in	ep Remote endpoint handle.	
in	n buffer Pointer to the local source address.	
in	length	Length of the data (in bytes) stored under the source address.
in	remote_addr	Pointer to the destination remote memory address to write to.
in	in <i>rkey</i> Remote memory key associated with the remote memory address.	
in	cb	Call-back function that is invoked whenever the put operation is completed and the local
		buffer can be modified. Does not guarantee remote completion.

Returns

```
NULL - The operation was completed immediately. UCS PTR IS ERR( ptr) - The operation failed.
```

otherwise - Operation was scheduled and can be completed at any point in time. The request handle is returned to the application in order to track progress of the operation. The application is responsible for releasing the handle using ucp_request_free() routine.

6.7.5.15 ucp_get_nbi()

```
ucs_status_t ucp_get_nbi (
    ucp_ep_h ep,
    void * buffer,
    size_t length,
    uint64_t remote_addr,
    ucp_rkey_h rkey )
```

This routine initiate a load of contiguous block of data that is described by the remote memory address *remote_* \leftarrow *addr* and the memory handle *rkey* in the local contiguous memory region described by *buffer* address. The routine returns immediately and **does not** guarantee that remote data is loaded and stored under the local address *buffer*.

Note

A user can use ucp_worker_flush_nb() in order guarantee that remote data is loaded and stored under the local address *buffer*.

Parameters

in	ер	Remote endpoint handle.
in	buffer	Pointer to the local destination address.
in <i>length</i>		Length of the data (in bytes) stored under the destination address.
in	remote_addr	Pointer to the source remote memory address to read from.
in	rkey	Remote memory key associated with the remote memory address.

Returns

Error code as defined by ucs_status_t

6.7.5.16 ucp_get_nb()

This routine initiates a load of a contiguous block of data that is described by the remote memory address *remote*← _addr and the memory handle *rkey* in the local contiguous memory region described by *buffer* address. The routine returns immediately and **does not** guarantee that remote data is loaded and stored under the local address *buffer*. If the operation is completed immediately the routine return UCS_OK, otherwise UCS_INPROGRESS or an error is returned to user. If the get operation completes immediately, the routine returns UCS_OK and the call-back routine *cb* is **not** invoked. If the operation is **not** completed immediately and no error is reported, then the UCP library will schedule invocation of the call-back routine *cb* upon completion of the get operation. In other words, the completion of a get operation can be signaled by the return code or execution of the call-back.

Note

A user can use ucp_worker_flush_nb() in order to guarantee re-usability of the source address buffer.

Parameters

in	ер	Remote endpoint handle.
in	in buffer Pointer to the local destination address.	
in	in length Length of the data (in bytes) stored under the destination address.	
in	remote_addr	Pointer to the source remote memory address to read from.
in	rkey	Remote memory key associated with the remote memory address.
in	cb	Call-back function that is invoked whenever the get operation is completed and the data is visible to the local process.

Returns

NULL - The operation was completed immediately.

UCS_PTR_IS_ERR(_ptr) - The operation failed.

otherwise - Operation was scheduled and can be completed at any point in time. The request handle is returned to the application in order to track progress of the operation. The application is responsible for releasing the handle using ucp_request_free() routine.

6.7.5.17 ucp_atomic_post()

This routine posts an atomic memory operation to a remote value. The remote value is described by the combination of the remote memory address *remote_addr* and the remote memory handle *rkey*. Return from the function does not guarantee completion. A user must call ucp_ep_flush_nb or ucp_worker_flush_nb to guarantee that the remote value has been updated.

Parameters

in	ер	UCP endpoint.
in	opcode	One of ucp_atomic_post_op_t.
in	value	Source operand for the atomic operation.
in	op_size	Size of value in bytes
in	remote_addr	Remote address to operate on.
in	rkey	Remote key handle for the remote memory address.

Returns

Error code as defined by ucs_status_t

6.7.5.18 ucp_atomic_fetch_nb()

```
ucp_atomic_fetch_op_t opcode,
uint64_t value,
void * result,
size_t op_size,
uint64_t remote_addr,
ucp_rkey_h rkey,
ucp_send_callback_t cb )
```

This routine will post an atomic fetch operation to remote memory. The remote value is described by the combination of the remote memory address <code>remote_addr</code> and the remote memory handle <code>rkey</code>. The routine is non-blocking and therefore returns immediately. However the actual atomic operation may be delayed. The atomic operation is not considered complete until the values in remote and local memory are completed. If the atomic operation completes immediately, the routine returns UCS_OK and the call-back routine <code>cb</code> is **not** invoked. If the operation is **not** completed immediately and no error is reported, then the UCP library will schedule invocation of the call-back routine <code>cb</code> upon completion of the atomic operation. In other words, the completion of an atomic operation can be signaled by the return code or execution of the call-back.

Note

The user should not modify any part of the *result* after this operation is called, until the operation completes.

Parameters

in	ер	UCP endpoint.
in	opcode	One of ucp_atomic_fetch_op_t.
in	value	Source operand for atomic operation. In the case of CSWAP this is the conditional for the swap. For SWAP this is the value to be placed in remote memory.
in,out	result	Local memory address to store resulting fetch to. In the case of CSWAP the value in result will be swapped into the <i>remote_addr</i> if the condition is true.
in	op_size	Size of value in bytes and pointer type for result
in	remote_addr	Remote address to operate on.
in	rkey	Remote key handle for the remote memory address.
in	cb	Call-back function that is invoked whenever the send operation is completed. It is important to note that the call-back function is only invoked in a case when the operation cannot be completed in place.

Returns

NULL - The operation was completed immediately.

UCS_PTR_IS_ERR(_ptr) - The operation failed.

otherwise - Operation was scheduled and can be completed at any point in time. The request handle is returned to the application in order to track progress of the operation. The application is responsible for releasing the handle using ucp_request_free() routine.

6.7.5.19 ucp_request_check_status()

This routine checks the state of the request and returns its current status. Any value different from UCS_INPRO← GRESS means that request is in a completed state.

Parameters

in <i>request</i>	Non-blocking request to check.
-------------------	--------------------------------

Returns

Error code as defined by ucs status t

Examples

ucp_hello_world.c.

6.7.5.20 ucp_tag_recv_request_test()

This routine checks the state and returns current status of the request returned from ucp_tag_recv_nb routine or the user allocated request for ucp_tag_recv_nbr. Any value different from UCS_INPROGRESS means that the request is in a completed state.

Parameters

	in	request	Non-blocking request to check.
ĺ	out	info	It is filled with the details about the message available at the moment of calling.

Returns

Error code as defined by ucs_status_t

6.7.5.21 ucp_stream_recv_request_test()

This routine checks the state and returns current status of the request returned from ucp_stream_recv_nb routine. Any value different from UCS_INPROGRESS means that the request is in a completed state.

Parameters

in	request	Non-blocking request to check.
out	length⊷	The size of the received data in bytes. This value is only valid if the status is UCS_OK. If
	_p	valid, it is always an integral multiple of the datatype size associated with the request.

Returns

Error code as defined by ucs_status_t

6.7.5.22 ucp_request_cancel()

Parameters

in	worker	UCP worker.	
in	request	Non-blocking request to cancel.	1

This routine tries to cancels an outstanding communication request. After calling this routine, the *request* will be in completed or canceled (but not both) state regardless of the status of the target endpoint associated with the communication request. If the request is completed successfully, the send or receive completion callbacks (based on the type of the request) will be called with the *status* argument of the callback set to UCS_OK, and in a case it is canceled the *status* argument is set to UCS_ERR_CANCELED. It is important to note that in order to release the request back to the library the application is responsible for calling ucp_request_free().

6.7.5.23 ucp_stream_data_release()

Parameters

in	ер	Endpoint data received from.
in	data	Data pointer to release, which was returned from ucp_stream_recv_data_nb.

This routine releases internal UCP data buffer returned by ucp_stream_recv_data_nb when data is processed, the application can't use this buffer after calling this function.

6.7.5.24 ucp_request_free()

Parameters

in	request	Non-blocking request to release.
----	---------	----------------------------------

This routine releases the non-blocking request back to the library, regardless of its current state. Communications operations associated with this request will make progress internally, however no further notifications or callbacks will be invoked for this request.

6.7.5.25 ucp_request_is_completed()

Deprecated Replaced by ucp request test.

6.7.5.26 ucp_put()

Deprecated Replaced by ucp_put_nb. The following example implements the same functionality using ucp_put_nb

```
void empty_callback(void *request, ucs_status_t status)
ucs_status_t put(ucp_ep_h ep, const void *buffer, size_t length,
                 uint64_t remote_addr, ucp_rkey_h rkey)
   void *request = ucp_put_nb(ep, buffer, length, remote_addr, rkey,
                              empty_callback),
    if (request == NULL) {
        return UCS_OK;
    } else if (UCS_PTR_IS_ERR(request)) {
       return UCS_PTR_STATUS(request);
    } else {
       ucs_status_t status;
           ucp_worker_progress(worker);
           status = ucp_request_check_status(request);
       } while (status == UCS_INPROGRESS);
        ucp_request_release(request);
       return status;
}
```

This routine stores contiguous block of data that is described by the local address *buffer* in the remote contiguous memory region described by *remote_addr* address and the memory handle *rkey*. The routine returns when it is safe to reuse the source address *buffer*.

Parameters

	in	ер	Remote endpoint handle.
	in <i>buffer</i>		Pointer to the local source address.
-			
	in	length	Length of the data (in bytes) stored under the source address.
	in	remote addr	Pointer to the destination remote address to write to.
_		1	
	in	rkey	Remote memory key associated with the remote address.

Returns

Error code as defined by ucs status t

6.7.5.27 ucp_get()

Deprecated Replaced by ucp_get_nb.

See also

ucp_put.

This routine loads contiguous block of data that is described by the remote address *remote_addr* and the memory handle *rkey* in the local contiguous memory region described by *buffer* address. The routine returns when remote data is loaded and stored under the local address *buffer*.

Parameters

in	ер	Remote endpoint handle.
in	buffer	Pointer to the local source address.
in	length	Length of the data (in bytes) stored under the source address.
in	remote_addr	Pointer to the destination remote address to write to.
in	rkey	Remote memory key associated with the remote address.

Returns

Error code as defined by ucs status t

6.7.5.28 ucp_atomic_add32()

Deprecated Replaced by ucp_atomic_post with opcode UCP_ATOMIC_POST_OP_ADD.

See also

ucp_put.

This routine performs an add operation on a 32 bit integer value atomically. The remote integer value is described by the combination of the remote memory address <code>remote_addr</code> and the <code>remote memory handle rkey</code>. The <code>add</code> value is the value that is used for the add operation. When the operation completes the sum of the original remote value and the operand value (<code>add</code>) is stored in remote memory. The call to the routine returns immediately, independent of operation completion.

Note

The remote address must be aligned to 32 bit.

in	ер	Remote endpoint handle.
in	add	Value to add.
in	remote_addr	Pointer to the destination remote address of the atomic variable.
in	rkey	Remote memory key associated with the remote address.

Returns

Error code as defined by ucs_status_t

6.7.5.29 ucp_atomic_add64()

Deprecated Replaced by ucp_atomic_post with opcode UCP_ATOMIC_POST_OP_ADD.

See also

ucp_put.

This routine performs an add operation on a 64 bit integer value atomically. The remote integer value is described by the combination of the remote memory address *remote_addr* and the remote memory handle *rkey*. The *add* value is the value that is used for the add operation. When the operation completes the sum of the original remote value and the operand value (*add*) is stored in remote memory. The call to the routine returns immediately, independent of operation completion.

Note

The remote address must be aligned to 64 bit.

Parameters

in	ер	Remote endpoint handle.
in	add	Value to add.
in	remote_addr	Pointer to the destination remote address of the atomic variable.
in	rkey	Remote memory key associated with the remote address.

Returns

Error code as defined by ucs_status_t

6.7.5.30 ucp_atomic_fadd32()

Deprecated Replaced by ucp_atomic_fetch_nb with opcode UCP_ATOMIC_FETCH_OP_FADD.

See also

```
ucp_put.
```

This routine performs an add operation on a 32 bit integer value atomically. The remote integer value is described by the combination of the remote memory address *remote_addr* and the remote memory handle *rkey*. The *add* value is the value that is used for the add operation. When the operation completes, the original remote value is stored in the local memory *result*, and the sum of the original remote value and the operand value is stored in remote memory. The call to the routine returns when the operation is completed and the *result* value is updated.

Note

The remote address must be aligned to 32 bit.

Parameters

in	ер	Remote endpoint handle.
in	add	Value to add.
in	remote_addr	Pointer to the destination remote address of the atomic variable.
in	rkey	Remote memory key associated with the remote address.
out	result	Pointer to the address that is used to store the previous value of the atomic variable
		described by the remote_addr

Returns

Error code as defined by ucs_status_t

6.7.5.31 ucp_atomic_fadd64()

Deprecated Replaced by ucp_atomic_fetch_nb with opcode UCP_ATOMIC_FETCH_OP_FADD.

See also

```
ucp_put.
```

This routine performs an add operation on a 64 bit integer value atomically. The remote integer value is described by the combination of the remote memory address <code>remote_addr</code> and the <code>remote memory handle rkey</code>. The <code>add</code> value is the value that is used for the add operation. When the operation completes, the original remote value is stored in the local memory <code>result</code>, and the sum of the original remote value and the operand value is stored in remote memory. The call to the routine returns when the operation is completed and the <code>result</code> value is updated.

Note

The remote address must be aligned to 64 bit.

Parameters

in	ер	Remote endpoint handle.
in	add	Value to add.
in	remote_addr	Pointer to the destination remote address of the atomic variable.
in	rkey	Remote memory key associated with the remote address.
out	result	Pointer to the address that is used to store the previous value of the atomic variable
		described by the remote_addr

Returns

Error code as defined by ucs_status_t

6.7.5.32 ucp_atomic_swap32()

Deprecated Replaced by ucp_atomic_fetch_nb with opcode UCP_ATOMIC_FETCH_OP_SWAP.

See also

ucp_put.

This routine swaps a 32 bit value between local and remote memory. The remote value is described by the combination of the remote memory address *remote_addr* and the remote memory handle *rkey*. The *swap* value is the value that is used for the swap operation. When the operation completes, the remote value is stored in the local memory *result*, and the operand value (*swap*) is stored in remote memory. The call to the routine returns when the operation is completed and the *result* value is updated.

Note

The remote address must be aligned to 32 bit.

in	ер	Remote endpoint handle.
in	swap	Value to swap.
in	remote_addr	Pointer to the destination remote address of the atomic variable.
in	rkey	Remote memory key associated with the remote address.
out	result	Pointer to the address that is used to store the previous value of the atomic variable described by the <i>remote_addr</i>

Returns

Error code as defined by ucs_status_t

6.7.5.33 ucp_atomic_swap64()

Deprecated Replaced by ucp_atomic_fetch_nb with opcode UCP_ATOMIC_FETCH_OP_SWAP.

See also

ucp_put.

This routine swaps a 64 bit value between local and remote memory. The remote value is described by the combination of the remote memory address *remote_addr* and the *remote memory handle rkey*. The *swap* value is the value that is used for the swap operation. When the operation completes, the remote value is stored in the local memory *result*, and the operand value (*swap*) is stored in remote memory. The call to the routine returns when the operation is completed and the *result* value is updated.

Note

The remote address must be aligned to 64 bit.

Parameters

in	ep	Remote endpoint handle.
in	swap	Value to swap.
in	remote_addr	Pointer to the destination remote address of the atomic variable.
in	rkey	Remote memory key associated with the remote address.
out	result	Pointer to the address that is used to store the previous value of the atomic variable described by the <i>remote_addr</i>

Returns

Error code as defined by ucs_status_t

6.7.5.34 ucp_atomic_cswap32()

Deprecated Replaced by ucp_atomic_fetch_nb with opcode UCP_ATOMIC_FETCH_OP_CSWAP.

See also

ucp_put.

This routine conditionally swaps a 32 bit value between local and remote memory. The swap occurs only if the condition value (*continue*) is equal to the remote value, otherwise the remote memory is not modified. The remote value is described by the combination of the remote memory address remote_addr and the remote memory handle *rkey*. The swap value is the value that is used to update the remote memory if the condition is true. The call to the routine returns when the operation is completed and the *result* value is updated.

Note

The remote address must be aligned to 32 bit.

Parameters

in	ер	Remote endpoint handle.
in	compare	Value to compare to.
in	swap	Value to swap.
in	remote_addr	Pointer to the destination remote address of the atomic variable.
in	rkey	Remote memory key associated with the remote address.
out	result	Pointer to the address that is used to store the previous value of the atomic variable described by the <i>remote_addr</i>

Returns

Error code as defined by ucs_status_t

6.7.5.35 ucp_atomic_cswap64()

```
ucs_status_t ucp_atomic_cswap64 (
    ucp_ep_h ep,
    uint64_t compare,
    uint64_t swap,
    uint64_t remote_addr,
    ucp_rkey_h rkey,
    uint64_t * result )
```

Deprecated Replaced by ucp_atomic_fetch_nb with opcode UCP_ATOMIC_FETCH_OP_CSWAP.

See also

ucp_put.

This routine conditionally swaps a 64 bit value between local and remote memory. The swap occurs only if the condition value (*continue*) is equal to the remote value, otherwise the remote memory is not modified. The remote value is described by the combination of the remote memory address remote_addr and the remote memory handle *rkey*. The swap value is the value that is used to update the remote memory if the condition is true. The call to the routine returns when the operation is completed and the *result* value is updated.

Note

The remote address must be aligned to 64 bit.

Parameters

in	ер	Remote endpoint handle.
in	compare	Value to compare to.
in	swap	Value to swap.
in	remote_addr	Pointer to the destination remote address of the atomic variable.
in	rkey	Remote memory key associated with the remote address.
out	result	Pointer to the address that is used to store the previous value of the atomic variable described by the <i>remote_addr</i>

Returns

Error code as defined by ucs_status_t

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6.8 UCP Configuration

Data Structures

struct ucp_params

Tuning parameters for UCP library. More...

Typedefs

• typedef struct ucp_params ucp_params_t

Tuning parameters for UCP library.

typedef struct ucp_config ucp_config_t

UCP configuration descriptor.

Functions

- ucs_status_t ucp_config_read (const char *env_prefix, const char *filename, ucp_config_t **config_p)

 Read UCP configuration descriptor.
- void ucp_config_release (ucp_config_t *config)

Release configuration descriptor.

- ucs_status_t ucp_config_modify (ucp_config_t *config, const char *name, const char *value) Modify context configuration.
- void ucp_config_print (const ucp_config_t *config, FILE *stream, const char *title, ucs_config_print_flags_t print_flags)

Print configuration information.

6.8.1 Detailed Description

This section describes routines for configuration of the UCP network layer

6.8.2 Data Structure Documentation

6.8.2.1 struct ucp_params

The structure defines the parameters that are used for UCP library tuning during UCP library initialization.

Note

UCP library implementation uses the features parameter to optimize the library functionality that minimize memory footprint. For example, if the application does not require send/receive semantics UCP library may avoid allocation of expensive resources associated with send/receive queues.

Examples

ucp_hello_world.c.

Data Fields

uint64_t	field_mask	Mask of valid fields in this structure, using bits from ucp_params_field. Fields not specified in this mask will be ignored. Provides ABI compatibility
		with respect to adding new fields.

Data Fields

uint64_t	features	UCP features that are used for library initialization. It is recommended for applications only to request the features that are required for an optimal functionality This field must be specified.
size_t	request_size	The size of a reserved space in a non-blocking requests. Typically applications use this space for caching own structures in order to avoid costly memory allocations, pointer dereferences, and cache misses. For example, MPI implementation can use this memory for caching MPI descriptors This field defaults to 0 if not specified.
ucp_request_init_callback_t	request_init	Pointer to a routine that is used for the request initialization. This function will be called only on the very first time a request memory is initialized, and may not be called again if a request is reused. If a request should be reset before the next reuse, it can be done before calling ucp_request_free. NULL can be used if no such is function required, which is also the default if this field is not specified by field_mask.
ucp_request_cleanup_callback_t	request_cleanup	Pointer to a routine that is responsible for final cleanup of the memory associated with the request. This routine may not be called every time a request is released. For some implementations, the cleanup call may be delayed and only invoked at ucp_worker_destroy. NULL can be used if no such function is required, which is also the default if this field is not specified by field_mask.
uint64_t	tag_sender_mask	Mask which specifies particular bits of the tag which can uniquely identify the sender (UCP endpoint) in tagged operations. This field defaults to 0 if not specified.
int	mt_workers_shared	This flag indicates if this context is shared by multiple workers from different threads. If so, this context needs thread safety support; otherwise, the context does not need to provide thread safety. For example, if the context is used by single worker, and that worker is shared by multiple threads, this context does not need thread safety; if the context is used by worker 1 and worker 2, and worker 1 is used by thread 1 and worker 2 is used by thread 2, then this context needs thread safety. Note that actual thread mode may be different from mode passed to ucp_init. To get actual thread mode use ucp_context_query.

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Data Fields

size_t	estimated_num_eps	An optimization hint of how many endpoints will be created on this context. For example, when used from MPI or SHMEM libraries, this number will specify the number of ranks (or processing elements) in the job. Does not affect semantics, but only transport selection criteria and the resulting performance. The value can be also set by UCX_NUM_EPS environment variable. In such case it will override the number of endpoints set by estimated_num_eps
size_t	estimated_num_ppn	An optimization hint for a single node. For example, when used from MPI or OpenSHMEM libraries, this number will specify the number of Processes Per Node (PPN) in the job. Does not affect semantics, only transport selection criteria and the resulting performance. The value can be also set by the UCX_NUM_PPN environment variable, which will override the number of endpoints set by estimated_num_ppn

6.8.3 Typedef Documentation

6.8.3.1 ucp_params_t

typedef struct ucp_params ucp_params_t

The structure defines the parameters that are used for UCP library tuning during UCP library initialization.

Note

UCP library implementation uses the features parameter to optimize the library functionality that minimize memory footprint. For example, if the application does not require send/receive semantics UCP library may avoid allocation of expensive resources associated with send/receive queues.

6.8.3.2 ucp_config_t

typedef struct ucp_config ucp_config_t

This descriptor defines the configuration for UCP application context. The configuration is loaded from the runtime environment (using configuration files of environment variables) using ucp_config_read routine and can be printed using ucp_config_print routine. In addition, application is responsible to release the descriptor using ucp_config_release routine.

6.8.4 Function Documentation

6.8.4.1 ucp_config_read()

The routine fetches the information about UCP library configuration from the run-time environment. Then, the fetched descriptor is used for UCP library initialization. The Application can print out the descriptor using print routine. In addition the application is responsible for releasing the descriptor back to the UCP library.

Parameters

in	env_prefix	If non-NULL, the routine searches for the environment variables that start with UCX_ <env_prefix>_ prefix. Otherwise, the routine searches for the environment variables that start with UCX_ prefix.</env_prefix>
in	filename	If non-NULL, read configuration from the file defined by <i>filename</i> . If the file does not exist, it will be ignored and no error reported to the application.
out	config_p	Pointer to configuration descriptor as defined by ucp_config_t.

Returns

Error code as defined by ucs_status_t

Examples

```
ucp_hello_world.c.
```

6.8.4.2 ucp_config_release()

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

Parameters

out	config	Configuration descriptor as defined by ucp_config_t.
-----	--------	--

Examples

```
ucp_hello_world.c.
```

6.8.4.3 ucp_config_modify()

The routine changes one configuration setting stored in configuration descriptor.

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Parameters

in	config	Configuration to modify.
in	name	Configuration variable name.
in	value	Value to set.

Returns

Error code.

6.8.4.4 ucp_config_print()

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

Parameters

in	config	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.

Examples

ucp_hello_world.c.

6.9 UCP Data type routines

Data Structures

```
· struct ucp dt iov
```

Structure for scatter-gather I/O. More...

• struct ucp_generic_dt_ops

UCP generic data type descriptor.

Macros

 #define ucp_dt_make_contig(_elem_size) (((ucp_datatype_t)(_elem_size) << UCP_DATATYPE_SHIFT) | UCP_DATATYPE_CONTIG)

Generate an identifier for contiguous data type.

#define ucp_dt_make_iov() (UCP_DATATYPE_IOV)

Generate an identifier for Scatter-gather IOV data type.

Typedefs

• typedef struct ucp_dt_iov ucp_dt_iov_t

Structure for scatter-gather I/O.

typedef struct ucp_generic_dt_ops ucp_generic_dt_ops_t

UCP generic data type descriptor.

Enumerations

```
    enum ucp_dt_type {
        UCP_DATATYPE_CONTIG = 0, UCP_DATATYPE_STRIDED = 1, UCP_DATATYPE_IOV = 2,
        UCP_DATATYPE_GENERIC = 7,
        UCP_DATATYPE_SHIFT = 3, UCP_DATATYPE_CLASS_MASK = UCS_MASK(UCP_DATATYPE_SHIFT)
    }
```

UCP data type classification.

Functions

ucs_status_t ucp_dt_create_generic (const ucp_generic_dt_ops_t *ops, void *context, ucp_datatype_t *datatype_p)

Create a generic datatype.

void ucp_dt_destroy (ucp_datatype_t datatype)

Destroy a datatype and release its resources.

Variables

- void *(* ucp_generic_dt_ops::start_pack)(void *context, const void *buffer, size_t count)
 Start a packing request.
- void *(* ucp_generic_dt_ops::start_unpack)(void *context, void *buffer, size_t count)

Start an unpacking request.

size_t(* ucp_generic_dt_ops::packed_size)(void *state)

Get the total size of packed data.

• size_t(* ucp_generic_dt_ops::pack)(void *state, size_t offset, void *dest, size_t max_length)

Pack data.

ucs_status_t(* ucp_generic_dt_ops::unpack)(void *state, size_t offset, const void *src, size_t length)
 Unpack data.

void(* ucp_generic_dt_ops::finish)(void *state)

Finish packing/unpacking.

6.9.1 Detailed Description

UCP Data type routines

6.9.2 Data Structure Documentation

6.9.2.1 struct ucp_dt_iov

This structure is used to specify a list of buffers which can be used within a single data transfer function call.

Note

If *length* is zero, the memory pointed to by *buffer* will not be accessed. Otherwise, *buffer* must point to valid memory.

Data Fields

void *	buffer	Pointer to a data buffer
size_t	length	Length of the buffer in bytes

6.9.3 Macro Definition Documentation

6.9.3.1 ucp_dt_make_contig

This macro creates an identifier for contiguous datatype that is defined by the size of the basic element.

Parameters

in	_elem_size	Size of the basic element of the type.
----	------------	--

Returns

Data-type identifier.

Note

In case of partial receive, the buffer will be filled with integral count of elements.

Examples

```
ucp_hello_world.c.
```

6.9.3.2 ucp_dt_make_iov

```
#define ucp_dt_make_iov( ) (UCP_DATATYPE_IOV)
```

This macro creates an identifier for datatype of scatter-gather list with multiple pointers

Returns

Data-type identifier.

Note

In case of partial receive, ucp_dt_iov_t::buffer can be filled with any number of bytes according to its ucp_dt_iov_t::length.

6.9.4 Typedef Documentation

6.9.4.1 ucp_dt_iov_t

```
typedef struct ucp_dt_iov ucp_dt_iov_t
```

This structure is used to specify a list of buffers which can be used within a single data transfer function call.

Note

If *length* is zero, the memory pointed to by *buffer* will not be accessed. Otherwise, *buffer* must point to valid memory.

6.9.4.2 ucp_generic_dt_ops_t

```
typedef struct ucp_generic_dt_ops ucp_generic_dt_ops_t
```

This structure provides a generic datatype descriptor that is used for definition of application defined datatypes.

Typically, the descriptor is used for an integration with datatype engines implemented within MPI and SHMEM implementations.

Note

In case of partial receive, any amount of received data is acceptable which matches buffer size.

6.9.5 Enumeration Type Documentation

6.9.5.1 ucp_dt_type

```
enum ucp_dt_type
```

The enumeration list describes the datatypes supported by UCP.

Enumerator

UCP_DATATYPE_CONTIG	Contiguous datatype
UCP_DATATYPE_STRIDED	Strided datatype
UCP_DATATYPE_IOV	Scatter-gather list with multiple pointers
UCP_DATATYPE_GENERIC	Generic datatype with user-defined pack/unpack routines
UCP_DATATYPE_SHIFT	Number of bits defining the datatype classification
UCP_DATATYPE_CLASS_MASK	Data-type class mask

6.9.6 Function Documentation

6.9.6.1 ucp_dt_create_generic()

This routine create a generic datatype object. The generic datatype is described by the *ops* object which provides a table of routines defining the operations for generic datatype manipulation. Typically, generic datatypes are used for integration with datatype engines provided with MPI implementations (MPICH, Open MPI, etc). The application is responsible for releasing the *datatype_p* object using ucp_dt_destroy() routine.

Parameters

in	ops	Generic datatype function table as defined by ucp_generic_dt_ops_t .
in	context	Application defined context passed to this routine. The context is passed as a parameter to the routines in the <i>ops</i> table.
out	datatype←	A pointer to datatype object.
	_p	

Returns

Error code as defined by ucs status t

6.9.6.2 ucp_dt_destroy()

This routine destroys the *datatype* object and releases any resources that are associated with the object. The *datatype* object must be allocated using ucp_dt_create_generic() routine.

Warning

• Once the datatype object is released an access to this object may cause an undefined failure.

Parameters

in datatype Datatype object to destroy.	in	datatype	Datatype object to destroy.
---	----	----------	-----------------------------

6.9.7 Variable Documentation

6.9.7.1 start_pack

```
void*(* ucp_generic_dt_ops::start_pack) (void *context, const void *buffer, size_t count)
```

The pointer refers to application defined start-to-pack routine. It will be called from the ucp_tag_send_nb routine.

Parameters

in	context	context User-defined context.	
in	buffer	Buffer to pack.	
in	count	Number of elements to pack into the buffer.	

Returns

A custom state that is passed to the following pack() routine.

6.9.7.2 start_unpack

```
void*(* ucp_generic_dt_ops::start_unpack) (void *context, void *buffer, size_t count)
```

The pointer refers to application defined start-to-unpack routine. It will be called from the ucp_tag_recv_nb routine.

Parameters

in	context	User-defined context.
in	buffer	Buffer to unpack to.
in	count	Number of elements to unpack in the buffer.

Returns

A custom state that is passed later to the following unpack() routine.

6.9.7.3 packed_size

```
size_t(* ucp_generic_dt_ops::packed_size) (void *state)
```

The pointer refers to user defined routine that returns the size of data in a packed format.

Parameters

_			
	in	state	State as returned by start_pack() routine.

Returns

The size of the data in a packed form.

6.9.7.4 pack

```
size_t(* ucp_generic_dt_ops::pack) (void *state, size_t offset, void *dest, size_t max_length)
```

The pointer refers to application defined pack routine.

Parameters

in	state	State as returned by start_pack() routine.
in	offset	Virtual offset in the output stream.
in	dest	Destination to pack the data to.
in	max_length	Maximal length to pack.

Returns

The size of the data that was written to the destination buffer. Must be less than or equal to max_length.

6.9.7.5 unpack

The pointer refers to application defined unpack routine.

Parameters

in	state State as returned by start_unpack() routine.	
in	offset	Virtual offset in the input stream.
in	src	Source to unpack the data from.
in	length	Length to unpack.

Returns

UCS_OK or an error if unpacking failed.

6.9.7.6 finish

```
void(* ucp_generic_dt_ops::finish) (void *state)
```

The pointer refers to application defined finish routine.

Parameters

	in	state	State as returned by start_pack() and start_unpack() routines.
--	----	-------	--

6.10 Unified Communication Transport (UCT) API

Modules

- UCT Communication Resource
- UCT Communication Context
- UCT Memory Domain
- UCT Active messages
- UCT Remote memory access operations
- UCT Atomic operations
- UCT Tag matching operations
- UCT client-server operations

6.10.1 Detailed Description

This section describes UCT API.

6.11 UCT Communication Resource

Modules

· UCT interface operations and capabilities

List of capabilities supported by UCX API.

Data Structures

· struct uct md resource desc

Memory domain resource descriptor. More...

· struct uct_component_attr

UCT component attributes. More ...

· struct uct tl resource desc

Communication resource descriptor. More...

· struct uct_iface_attr

Interface attributes: capabilities and limitations. More...

- struct uct_iface_attr.cap
- struct uct_iface_attr.cap.put
- struct uct_iface_attr.cap.get
- struct uct_iface_attr.cap.am
- struct uct_iface_attr.cap.tag
- · struct uct_iface_attr.cap.tag.recv
- struct uct_iface_attr.cap.tag.eager
- struct uct_iface_attr.cap.tag.rndv
- struct uct_iface_attr.cap.atomic32
- struct uct_iface_attr.cap.atomic64
- struct uct_iface_params

Parameters used for interface creation. More...

- · union uct_iface_params.mode
- · struct uct iface params.mode.device
- · struct uct_iface_params.mode.sockaddr
- struct uct_ep_params

Parameters for creating a UCT endpoint by uct_ep_create. More...

- union uct_ep_params.sockaddr_connect_cb
- struct uct_completion

Completion handle. More ...

· struct uct_pending_req

Pending request. More...

struct uct_iov

Structure for scatter-gather I/O. More...

Typedefs

· typedef struct uct md resource desc uct md resource desc t

Memory domain resource descriptor.

typedef struct uct_component_attr uct_component_attr_t

UCT component attributes.

typedef struct uct_tl_resource_desc uct_tl_resource_desc_t

Communication resource descriptor.

typedef struct uct_component * uct_component_h

```
    typedef struct uct_iface * uct_iface_h

• typedef struct uct_iface_config uct_iface_config_t
· typedef struct uct_md_config uct_md_config_t

    typedef struct uct_cm_config uct_cm_config_t

• typedef struct uct_ep * uct_ep_h

    typedef void * uct mem h

    typedef uintptr_t uct_rkey_t

• typedef struct uct_md * uct_md_h
     Memory domain handler.

    typedef struct uct_md_ops uct_md_ops_t

typedef void * uct_rkey_ctx_h

    typedef struct uct iface attr uct iface attr t

    typedef struct uct_iface_params uct_iface_params_t

• typedef struct uct_md_attr uct_md_attr_t

    typedef struct uct_completion uct_completion_t

    typedef struct uct_pending_req uct_pending_req_t

    typedef struct uct worker * uct worker h

• typedef struct uct_md uct_md_t

    typedef enum uct_am_trace_type uct_am_trace_type_t

    typedef struct uct_device_addr uct_device_addr_t

    typedef struct uct_iface_addr uct_iface_addr_t

• typedef struct uct_ep_addr uct_ep_addr_t

    typedef struct uct_ep_params uct_ep_params_t

    typedef struct uct_cm_attr uct_cm_attr_t

    typedef struct uct_cm uct_cm_t

    typedef uct cm t * uct cm h

    typedef struct uct_listener_attr uct_listener_attr_t

typedef struct uct_listener * uct_listener_h

    typedef struct uct_listener_params uct_listener_params_t

    typedef struct uct_tag_context uct_tag_context_t

    typedef uint64_t uct_tag_t

• typedef int uct_worker_cb_id_t
typedef void * uct_conn_request_h

    typedef struct uct_iov uct_iov_t

     Structure for scatter-gather I/O.
• typedef void(* uct_completion_callback_t) (uct_completion_t *self, ucs_status_t status)
      Callback to process send completion.

    typedef ucs_status_t(* uct_pending_callback_t) (uct_pending_req_t *self)

      Callback to process pending requests.
• typedef ucs_status_t(* uct_error_handler_t) (void *arg, uct_ep_h ep, ucs_status_t status)
      Callback to process peer failure.

    typedef void(* uct_pending_purge_callback_t) (uct_pending_req_t *self, void *arg)

     Callback to purge pending requests.

    typedef size_t(* uct_pack_callback_t) (void *dest, void *arg)

      Callback for producing data.

    typedef void(* uct unpack callback t) (void *arg, const void *data, size t length)

      Callback for consuming data.
```

Enumerations

```
    enum uct component attr field { UCT COMPONENT ATTR FIELD NAME = UCS BIT(0), UCT COMPONENT ATTR FIELD

    = UCS_BIT(1), UCT_COMPONENT_ATTR_FIELD_MD_RESOURCES = UCS_BIT(2), UCT_COMPONENT_ATTR_FIELD_FL
    = UCS_BIT(3) }
           UCT component attributes field mask.
• enum { UCT COMPONENT FLAG CM = UCS BIT(0) }
           Capability flags of uct_component_h.
• enum uct device type t {
    UCT DEVICE TYPE NET, UCT DEVICE TYPE SHM, UCT DEVICE TYPE ACC, UCT DEVICE TYPE SELF,
    UCT DEVICE TYPE LAST }
          List of UCX device types.

    enum uct_iface_event_types { UCT_EVENT_SEND_COMP = UCS_BIT(0), UCT_EVENT_RECV = UCS_←

    BIT(1), UCT_EVENT_RECV_SIG = UCS_BIT(2) }
           Asynchronous event types.

    enum uct flush flags { UCT FLUSH FLAG LOCAL = 0, UCT FLUSH FLAG CANCEL = UCS BIT(0) }

    enum uct progress types { UCT PROGRESS SEND = UCS BIT(0), UCT PROGRESS RECV = UCS ←

    BIT(1), UCT PROGRESS THREAD SAFE = UCS BIT(7) }
           UCT progress types.

    enum uct cb flags { UCT CB FLAG RESERVED = UCS BIT(1), UCT CB FLAG ASYNC = UCS BIT(2) }

          Callback flags.

    enum uct iface open mode { UCT IFACE OPEN MODE DEVICE = UCS BIT(0), UCT IFACE OPEN MODE SOCKADDR

    = UCS_BIT(1), UCT_IFACE_OPEN_MODE_SOCKADDR_CLIENT = UCS_BIT(2) }
           Mode in which to open the interface.
• enum uct_iface_params_field {
    UCT IFACE PARAM FIELD CPU MASK = UCS BIT(0), UCT IFACE PARAM FIELD OPEN MODE =
    UCS BIT(1), UCT IFACE PARAM FIELD DEVICE = UCS BIT(2), UCT IFACE PARAM FIELD SOCKADDR
    = UCS BIT(3).
    UCT IFACE PARAM FIELD STATS ROOT = UCS BIT(4), UCT IFACE PARAM FIELD RX HEADROOM
    = UCS_BIT(5), UCT_IFACE_PARAM_FIELD_ERR_HANDLER_ARG = UCS_BIT(6), UCS_
    = UCS BIT(7),
    UCT IFACE PARAM FIELD ERR HANDLER FLAGS = UCS BIT(8), UCT IFACE PARAM FIELD HW TM EAGER ARG
    = UCS_BIT(9), UCT_IFACE_PARAM_FIELD_HW_TM_EAGER_CB = UCS_BIT(10), UCT_IFACE_PARAM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW_TM_FIELD_HW
    = UCS BIT(11),
    UCT IFACE PARAM FIELD HW TM RNDV CB = UCS BIT(12) }
           UCT interface created by uct_iface_open parameters field mask.
enum uct ep params field {
    UCT_EP_PARAM_FIELD_IFACE = UCS_BIT(0), UCT_EP_PARAM_FIELD_USER_DATA = UCS_BIT(1),
    UCT_EP_PARAM_FIELD_DEV_ADDR = UCS_BIT(2), UCT_EP_PARAM_FIELD_IFACE_ADDR = UCS_←
    BIT(3),
    UCT EP PARAM FIELD SOCKADDR = UCS BIT(4), UCT EP PARAM FIELD SOCKADDR CB FLAGS
    = UCS_BIT(5), UCT_EP_PARAM_FIELD_SOCKADDR_PACK_CB = UCS_BIT(6), UCT_EP_PARAM_FIELD_CM
    = UCS BIT(7),
    UCT EP PARAM FIELD CONN REQUEST = UCS BIT(8), UCT EP PARAM FIELD SOCKADDR CONNECT CB
    = UCS BIT(9), UCT EP PARAM FIELD SOCKADDR DISCONNECT CB = UCS BIT(10) }
           UCT endpoint created by uct_ep_create parameters field mask.

    enum uct cb param flags { UCT CB PARAM FLAG DESC = UCS BIT(0), UCT CB PARAM FLAG FIRST

    = UCS_BIT(1), UCT_CB_PARAM_FLAG_MORE = UCS_BIT(2) }
```

Functions

• ucs_status_t uct_query_components (uct_component_h **components_p, unsigned *num_components_p)

Flags for active message and tag-matching offload callbacks (callback's parameters).

Query for list of components.

void uct_release_component_list (uct_component_h *components)

Release the list of components returned from uct_query_components.

• ucs_status_t uct_component_query (uct_component_h component, uct_component_attr_t *component_attr)

Get component attributes.

 ucs_status_t uct_md_open (uct_component_h component, const char *md_name, const uct_md_config_t *config, uct_md_h *md_p)

Open a memory domain.

void uct md close (uct md h md)

Close a memory domain.

ucs_status_t uct_md_query_tl_resources (uct_md_h md, uct_tl_resource_desc_t **resources_p, unsigned *num_resources_p)

Query for transport resources.

void uct_release_tl_resource_list (uct_tl_resource_desc_t *resources)

Release the list of resources returned from uct_md_query_tl_resources.

 ucs_status_t uct_md_iface_config_read (uct_md_h md, const char *tl_name, const char *env_prefix, const char *filename, uct_iface_config_t **config_p)

Read transport-specific interface configuration.

void uct config release (void *config)

Release configuration memory returned from uct_md_iface_config_read(), uct_md_config_read(), or from uct_cm_config_read().

 ucs_status_t uct_iface_open (uct_md_h md, uct_worker_h worker, const uct_iface_params_t *params, const uct_iface_config_t *config, uct_iface_h *iface_p)

Open a communication interface.

void uct_iface_close (uct_iface_h iface)

Close and destroy an interface.

• ucs_status_t uct_iface_query (uct_iface_h iface, uct_iface_attr_t *iface_attr)

Get interface attributes.

ucs_status_t uct_iface_get_device_address (uct_iface_h iface, uct_device_addr_t *addr)

Get address of the device the interface is using.

• ucs_status_t uct_iface_get_address (uct_iface_h iface, uct_iface_addr_t *addr)

Get interface address.

int uct_iface_is_reachable (const uct_iface_h iface, const uct_device_addr_t *dev_addr, const uct_iface_addr_t *iface_addr)

Check if remote iface address is reachable.

ucs_status_t uct_ep_check (const uct_ep_h ep, unsigned flags, uct_completion_t *comp)

check if the destination endpoint is alive in respect to UCT library

ucs_status_t uct_iface_event_fd_get (uct_iface_h iface, int *fd_p)

Obtain a notification file descriptor for polling.

• ucs status t uct iface event arm (uct iface h iface, unsigned events)

Turn on event notification for the next event.

 ucs_status_t uct_iface_mem_alloc (uct_iface_h iface, size_t length, unsigned flags, const char *name, uct_allocated_memory_t *mem)

Allocate memory which can be used for zero-copy communications.

void uct_iface_mem_free (const uct_allocated_memory_t *mem)

Release memory allocated with uct iface mem alloc().

• ucs_status_t uct_ep_create (const uct_ep_params_t *params, uct_ep_h *ep_p)

Create new endpoint.

void uct_ep_destroy (uct_ep_h ep)

Destroy an endpoint.

ucs_status_t uct_ep_get_address (uct_ep_h ep, uct_ep_addr_t *addr)

Get endpoint address.

ucs_status_t uct_ep_connect_to_ep (uct_ep_h ep, const uct_device_addr_t *dev_addr, const uct_ep_addr_t *ep addr)

Connect endpoint to a remote endpoint.

ucs status t uct iface flush (uct iface h iface, unsigned flags, uct completion t *comp)

Flush outstanding communication operations on an interface.

ucs_status_t uct_iface_fence (uct_iface_h iface, unsigned flags)

Ensures ordering of outstanding communications on the interface. Operations issued on the interface prior to this call are guaranteed to be completed before any subsequent communication operations to the same interface which follow the call to fence.

ucs_status_t uct_ep_pending_add (uct_ep_h ep, uct_pending_req_t *req, unsigned flags)

Add a pending request to an endpoint.

• void uct_ep_pending_purge (uct_ep_h ep, uct_pending_purge_callback_t cb, void *arg)

Remove all pending requests from an endpoint.

• ucs_status_t uct_ep_flush (uct_ep_h ep, unsigned flags, uct_completion_t *comp)

Flush outstanding communication operations on an endpoint.

ucs_status_t uct_ep_fence (uct_ep_h ep, unsigned flags)

Ensures ordering of outstanding communications on the endpoint. Operations issued on the endpoint prior to this call are guaranteed to be completed before any subsequent communication operations to the same endpoint which follow the call to fence.

• void uct iface progress enable (uct iface h iface, unsigned flags)

Enable synchronous progress for the interface.

· void uct iface progress disable (uct iface h iface, unsigned flags)

Disable synchronous progress for the interface.

unsigned uct_iface_progress (uct_iface_h iface)

Perform a progress on an interface.

6.11.1 Detailed Description

This section describes a concept of the Communication Resource and routines associated with the concept.

6.11.2 Data Structure Documentation

6.11.2.1 struct uct_md_resource_desc

This structure describes a memory domain resource.

Data Fields

char	md_name[UCT_MD_NAME_MAX]	Memory domain name
------	--------------------------	--------------------

6.11.2.2 struct uct_component_attr

This structure defines the attributes for UCT component. It is used for uct component query

Examples

uct hello world.c.

Data Fields

uint64_t	field_mask	Mask of valid fields in this structure, using bits from uct_component_attr_field. Fields not specified in this mask will be ignored. Provides ABI compatibility with respect to adding new fields.	
char	name[UCT_COMPONENT_NAME_MAX	X]Component name	
unsigned	md_resource_count	Number of memory-domain resources	
uct_md_resource_desc_t *	md_resources	Array of memory domain resources. When used, it should be initialized prior to calling uct_component_query with a pointer to an array, which is large enough to hold all memory domain resource entries. After the call, this array will be filled with information about existing memory domain resources. In order to allocate this array, you can call uct_component_query twice: The first time would only obtain the amount of entries required, by specifying UCT_COMPONENT_ATTR_FIELD_MD in field_mask. Then the array could be allocated with the returned number of entries, and passed to a second call to uct_component_query, this time setting field_mask to UCT_COMPONENT_ATTR_FIELD_MD	
uint64_t	flags	Flags as defined by UCT COMPONENT FLAG xx.	

6.11.2.3 struct uct_tl_resource_desc

Resource descriptor is an object representing the network resource. Resource descriptor could represent a standalone communication resource such as an HCA port, network interface, or multiple resources such as multiple network interfaces or communication ports. It could also represent virtual communication resources that are defined over a single physical network interface.

Examples

uct_hello_world.c.

Data Fields

char	tl_name[UCT_TL_NAME_MAX]	Transport name
char	dev_name[UCT_DEVICE_NAME_MAX]	Hardware device name
uct_device_type_t	dev_type	Device type. To which UCT group it belongs to

6.11.2.4 struct uct_iface_attr

Examples

uct_hello_world.c.

Data Fields

struct uct_iface_attr	cap	Interface capabilities
size_t	device_addr_len	Size of device address
size_t	iface_addr_len	Size of interface address
size_t	ep_addr_len	Size of endpoint address
size_t	max_conn_priv	Max size of the iface's private data. used for connection establishment with sockaddr
struct sockaddr_storage	listen_sockaddr	Sockaddr on which this iface is listening.
double	overhead	Message overhead, seconds
uct_ppn_bandwidth_t	bandwidth	Bandwidth model
uct_linear_growth_t	latency	Latency model
uint8_t	priority	Priority of device
size_t	max_num_eps	Maximum number of endpoints

6.11.2.5 struct uct_iface_attr.cap

Data Fields

cap	put	Attributes for PUT operations
cap	get	Attributes for GET operations
cap	am	Attributes for AM operations
cap	tag	Attributes for TAG operations
cap	atomic32	
cap	atomic64	Attributes for atomic operations
uint64_t	flags	Flags from UCT interface operations and capabilities

6.11.2.6 struct uct_iface_attr.cap.put

Data Fields

size_t	max_short	Maximal size for put_short	
size_t	max_bcopy	Maximal size for put_bcopy	
size_t	min_zcopy	Minimal size for put_zcopy (total of uct_iov_t::length of the iov parameter)	
size_t	max_zcopy	Maximal size for put_zcopy (total of uct_iov_t::length of the iov parameter)	
size_t	opt_zcopy_align	Optimal alignment for zero-copy buffer address	
size_t	align_mtu	MTU used for alignment	
size_t	max_iov	Maximal iovcnt parameter in uct_ep_put_zcopy	

6.11.2.7 struct uct_iface_attr.cap.get

Data Fields

size_t	max_short	Maximal size for get_short	
size_t	max_bcopy	Maximal size for get_bcopy	
size_t	min_zcopy	Minimal size for get_zcopy (total of uct_iov_t::length of the iov parameter)	
size_t	max_zcopy	Maximal size for get_zcopy (total of uct_iov_t::length of the iov parameter)	
size_t	opt_zcopy_align	Optimal alignment for zero-copy buffer address	
size_t	align_mtu	MTU used for alignment	
size_t	max_iov	Maximal iovcnt parameter in uct_ep_get_zcopy	

6.11.2.8 struct uct_iface_attr.cap.am

Data Fields

size_t	max_short	Total max. size (incl. the header)
size_t	max_bcopy	Total max. size (incl. the header)
size_t	min_zcopy	Minimal size for am_zcopy (incl. the header and total of uct_iov_t::length of the <i>iov</i> parameter)
size_t	max_zcopy	Total max. size (incl. the header and total of uct_iov_t::length of the iov parameter)
size_t	opt_zcopy_align	Optimal alignment for zero-copy buffer address
size_t	align_mtu	MTU used for alignment
size_t	max_hdr	Max. header size for zcopy
size_t	max_iov	Maximal iovcnt parameter in uct_ep_am_zcopy

6.11.2.9 struct uct_iface_attr.cap.tag

Data Fields

tag	recv	
tag	eager	Attributes related to eager protocol
tag	rndv	Attributes related to rendezvous protocol

6.11.2.10 struct uct_iface_attr.cap.tag.recv

Data Fields

size_t	min_recv	Minimal allowed length of posted receive buffer
size_t	max_zcopy	Maximal allowed data length in uct_iface_tag_recv_zcopy
size_t	max_iov	Maximal iovcnt parameter in uct_iface_tag_recv_zcopy
size_t	max_outstanding	Maximal number of simultaneous receive operations

6.11.2.11 struct uct_iface_attr.cap.tag.eager

Data Fields

size_t	max_short	Maximal allowed data length in uct_ep_tag_eager_short
size_t	max_bcopy	Maximal allowed data length in uct_ep_tag_eager_bcopy
size_t	max_zcopy	Maximal allowed data length in uct_ep_tag_eager_zcopy
size_t	max_iov	Maximal iovcnt parameter in uct_ep_tag_eager_zcopy

6.11.2.12 struct uct_iface_attr.cap.tag.rndv

Data Fields

size_t	max_zcopy	Maximal allowed data length in uct_ep_tag_rndv_zcopy	
size_t	max_hdr	Maximal allowed header length in uct_ep_tag_rndv_zcopy and uct_ep_tag_rndv_request	
size_t	max_iov	Maximal iovcnt parameter in uct_ep_tag_rndv_zcopy	

6.11.2.13 struct uct_iface_attr.cap.atomic32

Data Fields

uint64_t	op_flags	Attributes for atomic-post operations		
uint64_t	fop_flags	Attributes for atomic-fetch operations		

6.11.2.14 struct uct_iface_attr.cap.atomic64

Data Fields

uint64_t	op_flags	Attributes for atomic-post operations
uint64_t	fop_flags	Attributes for atomic-fetch operations

6.11.2.15 struct uct_iface_params

This structure should be allocated by the user and should be passed to uct_iface_open. User has to initialize all fields of this structure.

Examples

uct_hello_world.c.

Data Fields

uint64_t	field_mask	Mask of valid fields in this structure, using bits from uct_iface_params_field. Fields not specified in this mask will be ignored.
ucs_cpu_set_t	cpu_mask	Mask of CPUs to use for resources
uint64_t	open_mode	Interface open mode bitmap. uct_iface_open_mode
union uct_iface_params	mode	Mode-specific parameters
ucs_stats_node_t *	stats_root	Root in the statistics tree. Can be NULL. If non NULL, it will be a root of <i>uct_iface</i> object in the statistics tree.
size_t	rx_headroom	How much bytes to reserve before the receive segment.
void *	err_handler_arg	Custom argument of err_handler.
uct_error_handler_t	err_handler	The callback to handle transport level error.
uint32_t	err_handler_flags	Callback flags to indicate where the <i>err_handler</i> callback can be invoked from. uct_cb_flags
void *	eager_arg	These callbacks are only relevant for HW Tag Matching
uct_tag_unexp_eager_cb_t	eager_cb	Callback for tag matching unexpected eager messages
void *	rndv_arg	
uct_tag_unexp_rndv_cb_t	rndv_cb	Callback for tag matching unexpected rndv messages

6.11.2.16 union uct_iface_params.mode

Mode-specific parameters

Data Fields

mode	device	The fields in this structure (tl_name and dev_name) need to be set only when the UCT_IFACE_OPEN_MODE_DEVICE bit is set in uct_iface_params_t::open_mode This will make uct_iface_open open the interface on the specified device.
mode	sockaddr	These callbacks and address are only relevant for client-server connection establishment with sockaddr and are needed on the server side. The callbacks and address need to be set when the UCT_IFACE_OPEN_MODE_SOCKADDR_SERVER bit is set in uct_iface_params_t::open_mode. This will make uct_iface_open open the interface on the specified address as a server.

6.11.2.17 struct uct_iface_params.mode.device

The fields in this structure (tl_name and dev_name) need to be set only when the UCT_IFACE_OPEN_MODE_DEVICE bit is set in uct_iface_params_t::open_mode This will make uct_iface_open open the interface on the specified device.

Data Fields

const char *	tl_name	Transport name
const char *	dev_name	Device Name

6.11.2.18 struct uct_iface_params.mode.sockaddr

These callbacks and address are only relevant for client-server connection establishment with sockaddr and are needed on the server side. The callbacks and address need to be set when the UCT_IFACE_OPEN_MODE_SOCKADDR_SERVER bit is set in uct_iface_params_t::open_mode. This will make uct_iface_open open the interface on the specified address as a server.

Data Fields

ucs_sock_addr_t	listen_sockaddr	
void *	conn_request_arg	Argument for connection request callback
uct_sockaddr_conn_request_callback_t	conn_request_cb	Callback for an incoming connection request on the server
uint32_t	cb_flags	Callback flags to indicate where the callback can be invoked from. uct_cb_flags

6.11.2.19 struct uct_ep_params

Examples

uct_hello_world.c.

Data Fields

uint64 t	field_mask	Mask of valid fields in this structure, using bits
unito4_t	ileiu_iliask	from uct_ep_params_field. Fields not
		specified by this mask will be ignored.
uct_iface_h	iface	Interface to create the endpoint on. Either <i>iface</i>
uct_nace_n	liace	or <i>cm</i> field must be initialized but not both.
void *	user_data	User data associated with the endpoint.
const uct_device_addr_t *	dev addr	The device address to connect to on the
const uct_device_addi_t *	uev_auui	remote peer. This must be defined together
		with uct_ep_params_t::iface_addr to create an
		endpoint connected to a remote interface.
const uct iface addr t *	iface_addr	This specifies the remote address to use when
const dot_nacc_addi_t **	ilaoo_aaai	creating an endpoint that is connected to a
		remote interface.
		Note
		This requires
		UCT_IFACE_FLAG_CONNECT_TO_IFACE
		capability.
and the second s		The control dute connect to any the acceptance
const ucs_sock_addr_t *	sockaddr	The sockaddr to connect to on the remote
		peer. If set, uct_ep_create will create an endpoint for a connection to the remote peer,
		specified by its socket address.
		specified by its socket address.
		Note
		The interface in this routine requires the
		UCT_IFACE_FLAG_CONNECT_TO_SOCKADDI
		capability.
uint32_t	sockaddr_cb_flags	uct_cb_flags to indicate
		uct_ep_params_t::sockaddr_pack_cb
		behavior. If
		uct_ep_params_t::sockaddr_pack_cb is not
		set, this field will be ignored.
uct_sockaddr_priv_pack_callback_t	sockaddr_pack_cb	Callback that will be used for filling the user's
		private data to be delivered to the remote peer
		by the callback on the server or client side.
		This field is only valid if
		uct_ep_params_t::sockaddr is set.
		Note
		It is never guaranteed that the callaback
		will be called. If, for example, the
		endpoint goes into error state before
		issuing the connection request, the
		callback will not be invoked.
uct_cm_h	cm	The connection manager object as created by
		uct_cm_open. Either cm or iface field must be
		initialized but not both.
uct_conn_request_h	conn_request	Connection request that was passed to
		uct_listener_conn_request_callback_t.
union uct_ep_params	sockaddr_connect_cb	
uct_ep_disconnect_cb_t	disconnect_cb	Callback that will be invoked when the
Ī		endpoint is disconnected.

6.11.2.20 union uct_ep_params.sockaddr_connect_cb

Data Fields

uct_ep_client_connect_cb_t	client	Callback that will be invoked when the endpoint on the client side is being connected to the server by a connection manager uct_cm_h.
uct_ep_server_connect_cb_t	server	Callback that will be invoked when the endpoint on the server side is being connected to a client by a connection manager uct_cm_h .

6.11.2.21 struct uct_completion

This structure should be allocated by the user and can be passed to communication primitives. User has to initializes both fields of the structure. If the operation returns UCS_INPROGRESS, this structure will be in use by the transport until the operation completes. When the operation completes, "count" field is decremented by 1, and whenever it reaches 0 - the callback is called.

Notes:

- The same structure can be passed multiple times to communication functions without the need to wait for completion.
- If the number of operations is smaller than the initial value of the counter, the callback will not be called at all, so it may be left undefined.

Examples

uct_hello_world.c.

Data Fields

uct_completion_callback_t	func	User callback function
int	count	Completion counter

6.11.2.22 struct uct_pending_req

This structure should be passed to uct_ep_pending_add() and is used to signal new available resources back to user.

Data Fields

uct_pending_callback_t	func	User callback function
char	priv[UCT_PENDING_REQ_PRIV_LEN]	Used internally by UCT

6.11.2.23 struct uct_iov

Specifies a list of buffers which can be used within a single data transfer function call.

Note

The sum of lengths in all iov list must be less or equal to max_zcopy of the respective communication operation

If *length* or *count* are zero, the memory pointed to by *buffer* will not be accessed. Otherwise, *buffer* must point to valid memory.

If count is one, every iov entry specifies a single contiguous data block

If *count* > 1, each iov entry specifies a strided block of *count* elements and distance of *stride* byte between consecutive elements

Examples

uct_hello_world.c.

Data Fields

void *	buffer	Data buffer
size_t	length	Length of the payload in bytes
uct_mem_h	memh	Local memory key descriptor for the data
size_t	stride	Stride between beginnings of payload elements in the buffer in bytes
unsigned	count	Number of payload elements in the buffer

6.11.3 Typedef Documentation

```
6.11.3.1 uct_md_resource_desc_t
```

typedef struct uct_md_resource_desc uct_md_resource_desc_t

This structure describes a memory domain resource.

```
6.11.3.2 uct_component_attr_t
```

typedef struct uct_component_attr uct_component_attr_t

This structure defines the attributes for UCT component. It is used for uct_component_query

6.11.3.3 uct_tl_resource_desc_t

```
typedef struct uct_tl_resource_desc uct_tl_resource_desc_t
```

Resource descriptor is an object representing the network resource. Resource descriptor could represent a standalone communication resource such as an HCA port, network interface, or multiple resources such as multiple network interfaces or communication ports. It could also represent virtual communication resources that are defined over a single physical network interface.

6.11.3.4 uct_component_h

typedef struct uct_component* uct_component_h

```
6.11.3.5 uct_iface_h
typedef struct uct_iface* uct_iface_h
6.11.3.6 uct_iface_config_t
typedef struct uct_iface_config uct_iface_config_t
6.11.3.7 uct_md_config_t
typedef struct uct_md_config uct_md_config_t
6.11.3.8 uct_cm_config_t
typedef struct uct_cm_config uct_cm_config_t
6.11.3.9 uct_ep_h
\verb|typedef| struct uct_ep* uct_ep_h|
6.11.3.10 uct_mem_h
typedef void* uct_mem_h
6.11.3.11 uct_rkey_t
typedef uintptr_t uct_rkey_t
6.11.3.12 uct_md_h
typedef struct uct_md* uct_md_h
6.11.3.13 uct_md_ops_t
typedef struct uct_md_ops uct_md_ops_t
```

```
6.11.3.14 uct_rkey_ctx_h
typedef void* uct_rkey_ctx_h
6.11.3.15 uct_iface_attr_t
typedef struct uct_iface_attr uct_iface_attr_t
6.11.3.16 uct_iface_params_t
typedef struct uct_iface_params uct_iface_params_t
6.11.3.17 uct_md_attr_t
typedef struct uct_md_attr uct_md_attr_t
6.11.3.18 uct_completion_t
{\tt typedef \ struct \ uct\_completion \ uct\_completion\_t}
6.11.3.19 uct_pending_req_t
typedef struct uct_pending_req uct_pending_req_t
6.11.3.20 uct_worker_h
typedef struct uct_worker* uct_worker_h
6.11.3.21 uct_md_t
typedef struct uct_md uct_md_t
6.11.3.22 uct_am_trace_type_t
typedef enum uct_am_trace_type uct_am_trace_type_t
```

```
6.11.3.23 uct_device_addr_t
typedef struct uct_device_addr uct_device_addr_t
6.11.3.24 uct_iface_addr_t
typedef struct uct_iface_addr uct_iface_addr_t
6.11.3.25 uct_ep_addr_t
typedef struct uct_ep_addr uct_ep_addr_t
6.11.3.26 uct_ep_params_t
typedef struct uct_ep_params uct_ep_params_t
6.11.3.27 uct_cm_attr_t
{\tt typedef \ struct \ uct\_cm\_attr \ uct\_cm\_attr\_t}
6.11.3.28 uct_cm_t
typedef struct uct_cm uct_cm_t
6.11.3.29 uct_cm_h
typedef uct_cm_t* uct_cm_h
6.11.3.30 uct_listener_attr_t
typedef struct uct_listener_attr uct_listener_attr_t
6.11.3.31 uct_listener_h
typedef struct uct_listener* uct_listener_h
```

```
6.11.3.32 uct_listener_params_t
typedef struct uct_listener_params uct_listener_params_t
6.11.3.33 uct_tag_context_t
typedef struct uct_tag_context uct_tag_context_t
6.11.3.34 uct tag t
typedef uint64_t uct_tag_t
6.11.3.35 uct_worker_cb_id_t
typedef int uct_worker_cb_id_t
6.11.3.36 uct_conn_request_h
typedef void* uct_conn_request_h
6.11.3.37 uct_iov_t
```

Specifies a list of buffers which can be used within a single data transfer function call.

```
buffer
|
+-----+
| payload | empty | payload | empty | payload |
+-----+
|<-length-->| |<-length-->|
|<---- stride ----->|
```

typedef struct uct_iov uct_iov_t

Note

The sum of lengths in all iov list must be less or equal to max_zcopy of the respective communication operation.

If *length* or *count* are zero, the memory pointed to by *buffer* will not be accessed. Otherwise, *buffer* must point to valid memory.

If count is one, every iov entry specifies a single contiguous data block

If *count* > 1, each iov entry specifies a strided block of *count* elements and distance of *stride* byte between consecutive elements

6.11.3.38 uct_completion_callback_t

typedef void(* uct_completion_callback_t) (uct_completion_t *self, ucs_status_t status)

Parameters

	in	self	Pointer to relevant completion structure, which was initially passed to the operation.
Ī	in	status	Status of send action, possibly indicating an error.

6.11.3.39 uct_pending_callback_t

typedef ucs_status_t(* uct_pending_callback_t) (uct_pending_req_t *self)

Parameters

in	self	Pointer to relevant pending structure, which was initially passed to the operation.
----	------	---

Returns

UCS_OK - This pending request has completed and should be removed. UCS_INPROGRESS - Some progress was made, but not completed. Keep this request and keep processing the queue. Otherwise - Could not make any progress. Keep this pending request on the queue, and stop processing the queue.

6.11.3.40 uct_error_handler_t

typedef ucs_status_t(* uct_error_handler_t) (void *arg, uct_ep_h ep, ucs_status_t status)

Parameters

in	arg	User argument to be passed to the callback.	
in	ер	Endpoint which has failed. Upon return from the callback, this <i>ep</i> is no longer usable and all	
		subsequent operations on this <i>ep</i> will fail with the error code passed in <i>status</i> .	
in	status	Status indicating error.	

Returns

UCS_OK - The error was handled successfully. Otherwise - The error was not handled and is returned back to the transport.

6.11.3.41 uct_pending_purge_callback_t

typedef void(* uct_pending_purge_callback_t) (uct_pending_req_t *self, void *arg)

Parameters

in	self	Pointer to relevant pending structure, which was initially passed to the operation.
in	arg	User argument to be passed to the callback.

6.11.3.42 uct_pack_callback_t

typedef size_t(* uct_pack_callback_t) (void *dest, void *arg)

Parameters

in	dest	Memory buffer to pack the data to.
in	arg	Custom user-argument.

Returns

Size of the data was actually produced.

6.11.3.43 uct_unpack_callback_t

typedef void(* uct_unpack_callback_t) (void *arg, const void *data, size_t length)

Parameters

in	arg	Custom user-argument.	
in	data	Memory buffer to unpack the data from.	
in	length	How much data to consume (size of "data")	

Note

The arguments for this callback are in the same order as libc's memcpy().

6.11.4 Enumeration Type Documentation

6.11.4.1 uct_component_attr_field

enum uct_component_attr_field

The enumeration allows specifying which fields in uct_component_attr_t are present. It is used for backward compatibility support.

Enumerator

UCT_COMPONENT_ATTR_FIELD_NAME	Component name
UCT_COMPONENT_ATTR_FIELD_MD_RESOURCE_COUNT	MD resource count
UCT_COMPONENT_ATTR_FIELD_MD_RESOURCES	MD resources array
UCT_COMPONENT_ATTR_FIELD_FLAGS	Capability flags

6.11.4.2 anonymous enum

anonymous enum

The enumeration defines bit mask of uct_component_h capabilities in uct_component_attr_t::flags which is set by uct_component_query.

Enumerator

UCT_COMPONENT_FLAG_CM	If set, the component supports uct_cm_h functionality. See uct_cm_open
	for details.

6.11.4.3 uct_device_type_t

enum uct_device_type_t

Enumerator

UCT_DEVICE_TYPE_NET	Network devices
UCT_DEVICE_TYPE_SHM	Shared memory devices
UCT_DEVICE_TYPE_ACC	Acceleration devices
UCT_DEVICE_TYPE_SELF	Loop-back device
UCT_DEVICE_TYPE_LAST	

6.11.4.4 uct_iface_event_types

enum uct_iface_event_types

Note

The UCT_EVENT_RECV and UCT_EVENT_RECV_SIG event types are used to indicate receive-side completions for both tag matching and active messages. If the interface supports signaled receives (UCT_IFACE_FLAG_EVENT_RECV_SIG), then for the messages sent with UCT_SEND_FLAG_SIGNALED flag, UCT_EVENT_RECV_SIG should be triggered on the receiver. Otherwise, UCT_EVENT_RECV should be triggered.

Enumerator

UCT_EVENT_SEND_COMP	Send completion event
UCT_EVENT_RECV	Tag or active message received
UCT_EVENT_RECV_SIG	Signaled tag or active message received

6.11.4.5 uct_flush_flags

 $\verb"enum uct_flush_flags"$

Enumerator

UCT_FLUSH_FLAG_LOCAL	Guarantees that the data transfer is completed but the target buffer may not	
	be updated yet.	

Enumerator

UCT_FLUSH_FLAG_CANCEL	The library will make a best effort attempt to cancel all uncompleted
	operations. However, there is a chance that some operations will not be
	canceled in which case the user will need to handle their completions
	through the relevant callbacks. After uct_ep_flush with this flag is completed,
	the endpoint will be set to error state, and it becomes unusable for send
	operations and should be destroyed.

6.11.4.6 uct_progress_types

enum uct_progress_types

Enumerator

UCT_PROGRESS_SEND	Progress send operations
UCT_PROGRESS_RECV	Progress receive operations
UCT_PROGRESS_THREAD_SAFE	Enable/disable progress while another thread may be calling
	ucp_worker_progress().

6.11.4.7 uct_cb_flags

enum uct_cb_flags

List of flags for a callback.

Enumerator

UCT_CB_FLAG_RESERVED	Reserved for future use.
UCT_CB_FLAG_ASYNC	Callback is allowed to be called from any thread in the process, and therefore should be thread-safe. For example, it may be called from a transport async progress thread. To guarantee async invocation, the interface must have the UCT_IFACE_FLAG_CB_ASYNC flag set. If async callback is requested on an interface which only supports sync callback (i.e., only the UCT_IFACE_FLAG_CB_SYNC flag is set), the callback will be invoked only from the context that called uct_iface_progress).

6.11.4.8 uct_iface_open_mode

enum uct_iface_open_mode

Enumerator

UCT_IFACE_OPEN_MODE_DEVICE	Interface is opened on a specific device
UCT_IFACE_OPEN_MODE_SOCKADDR_SERVER	Interface is opened on a specific address on the
	server side. This mode will be deprecated in the near
	future for a better API.

Enumerator

UCT_IFACE_OPEN_MODE_SOCKADDR_CLIENT	Interface is opened on a specific address on the client
	side This mode will be deprecated in the near future
	for a better API.

6.11.4.9 uct_iface_params_field

enum uct_iface_params_field

The enumeration allows specifying which fields in uct_iface_params_t are present, for backward compatibility support.

Enumerator

UCT_IFACE_PARAM_FIELD_CPU_MASK	Enables uct_iface_params_t::cpu_mask
UCT_IFACE_PARAM_FIELD_OPEN_MODE	Enables uct_iface_params_t::open_mode
UCT_IFACE_PARAM_FIELD_DEVICE	Enables uct_iface_params_t::mode::device
UCT_IFACE_PARAM_FIELD_SOCKADDR	Enables uct_iface_params_t::mode::sockaddr
UCT_IFACE_PARAM_FIELD_STATS_ROOT	Enables uct_iface_params_t::stats_root
UCT_IFACE_PARAM_FIELD_RX_HEADROOM	Enables uct_iface_params_t::rx_headroom
UCT_IFACE_PARAM_FIELD_ERR_HANDLER_ARG	Enables uct_iface_params_t::err_handler_arg
UCT_IFACE_PARAM_FIELD_ERR_HANDLER	Enables uct_iface_params_t::err_handler
UCT_IFACE_PARAM_FIELD_ERR_HANDLER_FLAGS	Enables uct_iface_params_t::err_handler_flags
UCT_IFACE_PARAM_FIELD_HW_TM_EAGER_ARG	Enables uct_iface_params_t::eager_arg
UCT_IFACE_PARAM_FIELD_HW_TM_EAGER_CB	Enables uct_iface_params_t::eager_cb
UCT_IFACE_PARAM_FIELD_HW_TM_RNDV_ARG	Enables uct_iface_params_t::rndv_arg
UCT_IFACE_PARAM_FIELD_HW_TM_RNDV_CB	Enables uct_iface_params_t::rndv_cb

6.11.4.10 uct_ep_params_field

enum uct_ep_params_field

The enumeration allows specifying which fields in uct_ep_params_t are present, for backward compatibility support.

Enumerator

UCT_EP_PARAM_FIELD_IFACE	Enables uct_ep_params::iface
UCT_EP_PARAM_FIELD_USER_DATA	Enables uct_ep_params::user_data
001_E1 _17(10101_112E5_00E11_57(17)	Znasioo dot_op_paramendooi_data
UCT_EP_PARAM_FIELD_DEV_ADDR	Enables uct_ep_params::dev_addr
UCT_EP_PARAM_FIELD_IFACE_ADDR	Enables uct_ep_params::iface_addr
LIGHT ED DADAM FIELD COOKADDD	
UCT_EP_PARAM_FIELD_SOCKADDR	Enables uct_ep_params::sockaddr
UCT_EP_PARAM_FIELD_SOCKADDR_CB_FLAGS	Enables uct_ep_params::sockaddr_cb_flags
LIGHT ED DADAM FIELD COOKADDD DAOK OD	
UCT_EP_PARAM_FIELD_SOCKADDR_PACK_CB	Enables uct_ep_params::sockaddr_pack_cb
UCT_EP_PARAM_FIELD_CM	Enables uct_ep_params::cm
UCT EP PARAM FIELD CONN REQUEST	Enables uct_ep_params::conn_request
UCT_EP_PARAM_FIELD_SOCKADDR_CONNECT_CB	Enables uct_ep_params::sockaddr_connect_cb
UCT_EP_PARAM_FIELD_SOCKADDR_DISCONNECT_CB	Enables uct_ep_params::disconnect_cb
OCT_ET_TATAM_TILED_SOCKADDIT_DISCONNECT_CD	Litables uct_ep_paramsdisconnect_cb

6.11.4.11 uct_cb_param_flags

```
enum uct_cb_param_flags
```

If UCT_CB_PARAM_FLAG_DESC flag is enabled, then data is part of a descriptor which includes the user-defined rx_headroom, and the callback may return UCS_INPROGRESS and hold on to that descriptor. Otherwise, the data can't be used outside the callback. If needed, the data must be copied-out.

UCT_CB_PARAM_FLAG_FIRST and UCT_CB_PARAM_FLAG_MORE flags are relevant for uct_tag_unexp_eager_cb_t callback only. The former value indicates that the data is the first fragment of the message. The latter value means that more fragments of the message yet to be delivered.

Enumerator

UCT_CB_PARAM_FLAG_DESC	
UCT_CB_PARAM_FLAG_FIRST	
UCT_CB_PARAM_FLAG_MORE	

6.11.5 Function Documentation

6.11.5.1 uct_query_components()

Obtain the list of transport components available on the current system.

Parameters

out	components_p	Filled with a pointer to an array of component handles.
out	num_components⇔	Filled with the number of elements in the array.
	_p	

Returns

UCS OK if successful, or UCS ERR NO MEMORY if failed to allocate the array of component handles.

Examples

uct_hello_world.c.

6.11.5.2 uct_release_component_list()

```
void uct_release_component_list (
          uct_component_h * components )
```

This routine releases the memory associated with the list of components allocated by uct_query_components.

Parameters

in	components	Array of component handles to release.
----	------------	--

Examples

```
uct_hello_world.c.
```

6.11.5.3 uct_component_query()

Query various attributes of a component.

Parameters

in	component	Component handle to query attributes for. The handle can be obtained from uct_query_components.	
in,out	component_attr	Filled with component attributes.	

Returns

UCS_OK if successful, or nonzero error code in case of failure.

Examples

```
uct_hello_world.c.
```

6.11.5.4 uct_md_open()

Open a specific memory domain. All communications and memory operations are performed in the context of a specific memory domain. Therefore it must be created before communication resources.

in	component	Component on which to open the memory domain, as returned from
		uct_query_components.

Parameters

in	md_name	Memory domain name, as returned from uct_component_query.	
in	config	MD configuration options. Should be obtained from uct_md_config_read() function, or	
		point to MD-specific structure which extends uct_md_config_t.	
out	md_p	Filled with a handle to the memory domain.	

Returns

Error code.

Examples

uct_hello_world.c.

6.11.5.5 uct_md_close()

```
void uct_md_close (
          uct_md_h md )
```

Parameters

i	n	md	Memory domain to close.
---	---	----	-------------------------

Examples

uct_hello_world.c.

6.11.5.6 uct_md_query_tl_resources()

This routine queries the memory domain for communication resources that are available for it.

Parameters

in	md	Handle to memory domain.
out	resources_p	Filled with a pointer to an array of resource descriptors.
out	num_resources⇔	Filled with the number of resources in the array.
	_p	

Returns

Error code.

Examples

uct_hello_world.c.

6.11.5.7 uct_release_tl_resource_list()

This routine releases the memory associated with the list of resources allocated by uct_md_query_tl_resources.

Parameters

in	resources	Array of resource descriptors to release.
----	-----------	---

Examples

uct_hello_world.c.

6.11.5.8 uct_md_iface_config_read()

Parameters

in	md	Memory domain on which the transport's interface was registered.	
in	tl_name	Transport name. If <i>md</i> supports UCT_MD_FLAG_SOCKADDR, the transport name is allowed to be NULL. In this case, the configuration returned from this routine should be passed to uct_iface_open with UCT_IFACE_OPEN_MODE_SOCKADDR_SERVER or UCT_IFACE_OPEN_MODE_SOCKADDR_CLIENT set in uct_iface_params_t::open_mode. In addition, if tl_name is not NULL, the configuration returned from this routine should be passed to uct_iface_open with UCT_IFACE_OPEN_MODE_DEVICE set in uct_iface_params_t::open_mode.	
in	env_prefix	If non-NULL, search for environment variables starting with this UCT_ <pre>refix></pre> Otherwise, search for environment variables starting with just UCT	
in	filename	If non-NULL, read configuration from this file. If the file does not exist, it will be ignored.	
out	config_p	Filled with a pointer to configuration.	

Returns

Error code.

Examples

uct_hello_world.c.

6.11.5.9 uct_config_release()

Parameters

```
in config Configuration to release.
```

Examples

```
uct_hello_world.c.
```

6.11.5.10 uct_iface_open()

Parameters

in	md	Memory domain to create the interface on.
in	worker	Handle to worker which will be used to progress communications on this interface.
in	params	User defined uct_iface_params_t parameters.
in	config	Interface configuration options. Should be obtained from uct_md_iface_config_read() function, or point to transport-specific structure which extends uct_iface_config_t.
out	iface⊷	Filled with a handle to opened communication interface.
	_p	

Returns

Error code.

Examples

uct_hello_world.c.

6.11.5.11 uct_iface_close()

in	iface	Interface to close.
	nacc	interiace to dioce.

Examples

```
uct_hello_world.c.
```

6.11.5.12 uct_iface_query()

Parameters

in	iface	Interface to query.
out	iface_attr	Filled with interface attributes.

Examples

```
uct_hello_world.c.
```

6.11.5.13 uct_iface_get_device_address()

Get underlying device address of the interface. All interfaces using the same device would return the same address.

Parameters

in	iface	Interface to query.
out	addr	Filled with device address. The size of the buffer provided must be at least
		uct_iface_attr_t::device_addr_len.

Examples

```
uct_hello_world.c.
```

6.11.5.14 uct_iface_get_address()

requires UCT_IFACE_FLAG_CONNECT_TO_IFACE.

in	iface	Interface to query.	
out	addr	Filled with interface address. The size of the buffer provided must be at least	
		uct_iface_attr_t::iface_addr_len.	

Examples

```
uct_hello_world.c.
```

6.11.5.15 uct_iface_is_reachable()

This function checks if a remote address can be reached from a local interface. If the function returns true, it does not necessarily mean a connection and/or data transfer would succeed, since the reachability check is a local operation it does not detect issues such as network mis-configuration or lack of connectivity.

Parameters

in	iface	Interface to check reachability from.
in	dev_addr	Device address to check reachability to. It is NULL if iface_attr.dev_addr_len == 0, and
		must be non-NULL otherwise.
in	iface_addr	Interface address to check reachability to. It is NULL if iface_attr.iface_addr_len == 0, and
		must be non-NULL otherwise.

Returns

Nonzero if reachable, 0 if not.

Examples

```
uct_hello_world.c.
```

6.11.5.16 uct_ep_check()

This function checks if the destination endpoint is alive with respect to the UCT library. If the status of *ep* is known, either UCS_OK or an error is returned immediately. Otherwise, UCS_INPROGRESS is returned, indicating that synchronization on the status is needed. In this case, the status will be be propagated by *comp* callback.

Parameters

in	ер	Endpoint to check
in	flags	Flags that define level of check (currently unsupported - set to 0).
in	comp	Handler to process status of ep

Returns

Error code.

6.11.5.17 uct_iface_event_fd_get()

Only interfaces that support at least one of the UCT_IFACE_FLAG_EVENT* flags will implement this function.

Parameters

in	iface	Interface to get the notification descriptor.
out	fd⊷	Location to write the notification file descriptor.
	_p	

Returns

Error code.

6.11.5.18 uct_iface_event_arm()

This routine needs to be called before waiting on each notification on this interface, so will typically be called once the processing of the previous event is over.

Parameters

in	iface	Interface to arm.
in	events	Events to wakeup on. See uct_iface_event_types

Returns

UCS_OK The operation completed successfully. File descriptor will be signaled by new events.

UCS_ERR_BUSY There are unprocessed events which prevent the file descriptor from being armed. The operation is not completed. File descriptor will not be signaled by new events.

Other different error codes in case of issues.

6.11.5.19 uct_iface_mem_alloc()

Allocate a region of memory which can be used for zero-copy data transfer or remote access on a particular transport interface.

Parameters

in	iface	Interface to allocate memory on.
in	length	Size of memory region to allocate.
in	flags	Memory allocation flags, see uct_md_mem_flags.
in	name	Allocation name, for debug purposes.
out	mem	Descriptor of allocated memory.

Returns

UCS OK if allocation was successful, error code otherwise.

6.11.5.20 uct_iface_mem_free()

Parameters

in	mem	Descriptor of memory to release.

6.11.5.21 uct_ep_create()

Create a UCT endpoint in one of the available modes:

- Unconnected endpoint: If no any address is present in uct_ep_params, this creates an unconnected endpoint.
 To establish a connection to a remote endpoint, uct_ep_connect_to_ep will need to be called. Use of this
 mode requires uct_ep_params_t::iface has the UCT_IFACE_FLAG_CONNECT_TO_EP capability flag. It
 may be obtained by uct_iface_query.
- 2. Connect to a remote interface: If uct_ep_params_t::dev_addr and uct_ep_params_t::iface_addr are set, this will establish an endpoint that is connected to a remote interface. This requires that uct_ep_params_t::iface has the UCT_IFACE_FLAG_CONNECT_TO_IFACE capability flag. It may be obtained by uct_iface_query.
- 3. Connect to a remote socket address: If uct_ep_params_t::sockaddr is set, this will create an end-point that is conected to a remote socket. This requires that uct_ep_params_t::iface has the UCT_IFACE_FLAG_CONNECT_TO_SOCKADDR capability flag. It may be obtained by uct_iface_query .*

in	params	User defined uct_ep_params_t configurations for the ep_p.	
out	ер_р	Filled with handle to the new endpoint.	

Returns

UCS_OK The endpoint is created successfully. This does not guarantee that the endpoint has been connected to the destination defined in *params*; in case of failure, the error will be reported to the interface error handler callback provided to uct_iface_open via uct_iface_params_t::err_handler. Error code as defined by ucs_status_t

Examples

uct_hello_world.c.

6.11.5.22 uct_ep_destroy()

```
void uct_ep_destroy (
          uct_ep_h ep )
```

Parameters

in	ер	Endpoint to destroy.
----	----	----------------------

Examples

uct_hello_world.c.

6.11.5.23 uct_ep_get_address()

Parameters

in	ер	Endpoint to query.	
out	addr	Filled with endpoint address. The size of the buffer provided must be at least	
		uct_iface_attr_t::ep_addr_len.	

Examples

uct_hello_world.c.

6.11.5.24 uct_ep_connect_to_ep()

requires UCT_IFACE_FLAG_CONNECT_TO_EP capability.

Parameters

in	ер	Endpoint to connect.
in	dev_addr	Remote device address.
in	ep_addr	Remote endpoint address.

Examples

```
uct_hello_world.c.
```

6.11.5.25 uct_iface_flush()

Flushes all outstanding communications issued on the interface prior to this call. The operations are completed at the origin or at the target as well. The exact completion semantic depends on *flags* parameter.

Note

Currently only one completion type is supported. It guarantees that the data transfer is completed but the target buffer may not be updated yet.

Parameters

in	iface	Interface to flush communications from.	
in	flags	Flags that control completion semantic (currently only UCT_FLUSH_FLAG_LOCAL is	
supported).		supported).	
in,out	comp	Completion handle as defined by uct_completion_t. Can be NULL, which means that the call will return the current state of the interface and no completion will be generated in case of outstanding communications. If it is not NULL completion counter is decremented by 1 when the call completes. Completion callback is called when the counter reaches 0.	

Returns

UCS_OK - No outstanding communications left. UCS_INPROGRESS - Some communication operations are still in progress. If non-NULL 'comp' is provided, it will be updated upon completion of these operations.

6.11.5.26 uct_iface_fence()

in	iface	Interface to issue communications from.
in	flags	Flags that control ordering semantic (currently unsupported - set to 0).

Returns

UCS_OK - Ordering is inserted.

6.11.5.27 uct_ep_pending_add()

Add a pending request to the endpoint pending queue. The request will be dispatched when the endpoint could potentially have additional send resources.

Parameters

in	ер	Endpoint to add the pending request to.
in	req	Pending request, which would be dispatched when more resources become available. The user is expected to initialize the "func" field. After being passed to the function, the request is owned by UCT, until the callback is called and returns UCS_OK.
in	flags	Flags that control pending request processing (see uct_cb_flags)

Returns

UCS_OK - request added to pending queue UCS_ERR_BUSY - request was not added to pending queue, because send resources are available now. The user is advised to retry.

6.11.5.28 uct_ep_pending_purge()

Remove pending requests from the given endpoint and pass them to the provided callback function. The callback return value is ignored.

Parameters

in	ер	Endpoint to remove pending requests from.
in	cb	Callback to pass the removed requests to.
in	arg	Argument to pass to the cb callback.

6.11.5.29 uct_ep_flush()

Flushes all outstanding communications issued on the endpoint prior to this call. The operations are completed at the origin or at the target as well. The exact completion semantic depends on *flags* parameter.

Parameters

in	ер	Endpoint to flush communications from.	
in	flags	Flags uct_flush_flags that control completion semantic.	
in,out	comp	Completion handle as defined by uct_completion_t. Can be NULL, which means that the call will return the current state of the endpoint and no completion will be generated in case of outstanding communications. If it is not NULL completion counter is decremented by 1 when the call completes. Completion callback is called when the counter reaches 0.	

Returns

UCS_OK - No outstanding communications left. UCS_ERR_NO_RESOURCE - Flush operation could not be initiated. A subsequent call to uct_ep_pending_add would add a pending operation, which provides an opportunity to retry the flush. UCS_INPROGRESS - Some communication operations are still in progress. If non-NULL 'comp' is provided, it will be updated upon completion of these operations.

6.11.5.30 uct_ep_fence()

Parameters

in	ер	Endpoint to issue communications from.
in	flags	Flags that control ordering semantic (currently unsupported - set to 0).

Returns

UCS OK - Ordering is inserted.

6.11.5.31 uct_iface_progress_enable()

Notify the transport that it should actively progress communications during uct_worker_progress().

When the interface is created, its progress is initially disabled.

	in	iface	The interface to enable progress.
ſ	in	flags	The type of progress to enable as defined by uct_progress_types

Note

This function is not thread safe with respect to ucp_worker_progress(), unless the flag UCT_PROGRESS_THREAD_SAFE is specified.

Examples

```
uct hello world.c.
```

6.11.5.32 uct_iface_progress_disable()

Notify the transport that it should not progress its communications during uct_worker_progress(). Thus the latency of other transports may be improved.

By default, progress is disabled when the interface is created.

Parameters

in	iface	The interface to disable progress.
in	flags	The type of progress to disable as defined by uct_progress_types.

Note

This function is not thread safe with respect to ucp_worker_progress(), unless the flag UCT_PROGRESS_THREAD_SAFE is specified.

6.11.5.33 uct_iface_progress()

6.12 UCT Communication Context

Enumerations

enum uct_alloc_method_t {
 UCT_ALLOC_METHOD_THP, UCT_ALLOC_METHOD_MD, UCT_ALLOC_METHOD_HEAP, UCT_ALLOC_METHOD_MMAI
 UCT_ALLOC_METHOD_HUGE, UCT_ALLOC_METHOD_LAST, UCT_ALLOC_METHOD_DEFAULT = U
 CT_ALLOC_METHOD_LAST }

Memory allocation methods.

Functions

 ucs_status_t uct_worker_create (ucs_async_context_t *async, ucs_thread_mode_t thread_mode, uct_worker_h *worker_p)

Create a worker object.

void uct_worker_destroy (uct_worker_h worker)

Destroy a worker object.

void uct_worker_progress_register_safe (uct_worker_h worker, ucs_callback_t func, void *arg, unsigned flags, uct_worker_cb_id_t *id_p)

Add a slow path callback function to a worker progress.

void uct worker progress unregister safe (uct worker h worker, uct worker cb id t*id p)

Remove a slow path callback function from worker's progress.

• ucs_status_t uct_config_get (void *config, const char *name, char *value, size_t max)

Get value by name from interface configuration (uct_iface_config_t), memory domain configuration (uct_md_config_t) or connection manager configuration (uct_cm_config_t).

• ucs_status_t uct_config_modify (void *config, const char *name, const char *value)

Modify interface configuration (uct_iface_config_t), memory domain configuration (uct_md_config_t) or connection manager configuration (uct_cm_config_t).

• unsigned uct_worker_progress (uct_worker_h worker)

Explicit progress for UCT worker.

6.12.1 Detailed Description

UCT context abstracts all the resources required for network communication. It is designed to enable either share or isolate resources for multiple programming models used by an application.

This section provides a detailed description of this concept and routines associated with it.

6.12.2 Enumeration Type Documentation

```
6.12.2.1 uct_alloc_method_t
```

enum uct_alloc_method_t

Enumerator

UCT_ALLOC_METHOD_THP	Allocate from OS using libc allocator with Transparent Huge Pages enabled
UCT_ALLOC_METHOD_MD	Allocate using memory domain
UCT_ALLOC_METHOD_HEAP	Allocate from heap using libc allocator
UCT_ALLOC_METHOD_MMAP	Allocate from OS using mmap() syscall

Enumerator

UCT_ALLOC_METHOD_HUGE	Allocate huge pages
UCT_ALLOC_METHOD_LAST	
UCT_ALLOC_METHOD_DEFAULT	Use default method

6.12.3 Function Documentation

6.12.3.1 uct_worker_create()

The worker represents a progress engine. Multiple progress engines can be created in an application, for example to be used by multiple threads. Transports can allocate separate communication resources for every worker, so that every worker can be progressed independently of others.

Parameters

ĺ	in	async	Context for async event handlers. Must not be NULL.
	in	thread_mode	Thread access mode to the worker and all interfaces and endpoints associated with it.
ĺ	out	worker_p	Filled with a pointer to the worker object.

Examples

uct_hello_world.c.

6.12.3.2 uct_worker_destroy()

```
void uct_worker_destroy (
          uct_worker_h worker )
```

Parameters

in	worker	Worker object to destroy.

Examples

uct_hello_world.c.

6.12.3.3 uct_worker_progress_register_safe()

```
ucs_callback_t func,
void * arg,
unsigned flags,
uct_worker_cb_id_t * id_p )
```

If *id_p is equal to UCS_CALLBACKQ_ID_NULL, this function will add a callback which will be invoked every time progress is made on the worker. *id_p will be updated with an id which refers to this callback and can be used in uct_worker_progress_unregister_safe to remove it from the progress path.

Parameters

in	worker	Handle to the worker whose progress should invoke the callback.	
in	func	Pointer to the callback function.	
in	arg	Argument for the callback function.	
in	flags	Callback flags, see ucs_callbackq_flags.	
in,out	id_p	Points to a location to store a callback identifier. If *id_p is equal to UCS_CALLBACKQ_ID_NULL, a callback will be added and *id_p will be replaced with a callback identifier which can be subsequently used to remove the callback. Otherwise, no callback will be added and *id_p will be left unchanged.	

Note

This function is thread safe.

6.12.3.4 uct_worker_progress_unregister_safe()

If *id_p is not equal to UCS_CALLBACKQ_ID_NULL, remove a callback which was previously added by uct_worker_progress_register_safe. *id_p will be reset to UCS_CALLBACKQ_ID_NULL.

Parameters

in	worker	Handle to the worker whose progress should invoke the callback.
in,out	id_p	Points to a callback identifier which indicates the callback to remove. If *id_p is not
		equal to UCS_CALLBACKQ_ID_NULL, the callback will be removed and *id_p will be
		reset to UCS_CALLBACKQ_ID_NULL. If *id_p is equal to
		UCS_CALLBACKQ_ID_NULL, no operation will be performed and *id_p will be left
		unchanged.

Note

This function is thread safe.

6.12.3.5 uct_config_get()

```
char * value,
size_t max )
```

Parameters

in	config	Configuration to get from.
in	name	Configuration variable name.
out	value	Pointer to get value. Should be allocated/freed by caller.
in	max	Available memory space at value pointer.

Returns

UCS_OK if found, otherwise UCS_ERR_INVALID_PARAM or UCS_ERR_NO_ELEM if error.

6.12.3.6 uct_config_modify()

Parameters

in	config	Configuration to modify.
in	name	Configuration variable name.
in	value	Value to set.

Returns

Error code.

6.12.3.7 uct_worker_progress()

This routine explicitly progresses any outstanding communication operations and active message requests.

Note

• In the current implementation, users MUST call this routine to receive the active message requests.

in	worker	Handle to worker.

Returns

Nonzero if any communication was progressed, zero otherwise.

Examples

uct_hello_world.c.

6.13 UCT Memory Domain

Data Structures

· struct uct md attr

Memory domain attributes. More ...

- struct uct_md_attr.cap
- · struct uct allocated memory

Describes a memory allocated by UCT. More...

struct uct rkey bundle

Remote key with its type. More ...

Typedefs

typedef struct uct_allocated_memory uct_allocated_memory_t

Describes a memory allocated by UCT.

typedef struct uct_rkey_bundle uct_rkey_bundle_t

Remote key with its type.

Enumerations

enum uct_sockaddr_accessibility_t { UCT_SOCKADDR_ACC_LOCAL, UCT_SOCKADDR_ACC_REMOTE }

Socket address accessibility type.

• enum {

UCT_MD_FLAG_ALLOC = UCS_BIT(0), UCT_MD_FLAG_REG = UCS_BIT(1), UCT_MD_FLAG_NEED_MEMH = UCS_BIT(2), UCT_MD_FLAG_NEED_RKEY = UCS_BIT(3), UCT_MD_FLAG_ADVISE = UCS_BIT(4), UCT_MD_FLAG_FIXED = UCS_BIT(5), UCT_MD_FLAG_RKEY_PTR = UCS_BIT(6), UCT_MD_FLAG_SOCKADDR = UCS_BIT(7) }

Memory domain capability flags.

enum uct_md_mem_flags {

UCT_MD_MEM_FLAG_NONBLOCK = UCS_BIT(0), UCT_MD_MEM_FLAG_FIXED = UCS_BIT(1), UCT_MD_MEM_FLAG_LOCK = UCS_BIT(2), UCT_MD_MEM_FLAG_HIDE_ERRORS = UCS_BIT(3), UCT_MD_MEM_ACCESS_REMOTE_PUT = UCS_BIT(5), UCT_MD_MEM_ACCESS_REMOTE_GET = UCS_BIT(6), UCT_MD_MEM_ACCESS_REMOTE_ATOMIC = UCS_BIT(7), UCT_MD_MEM_ACCESS_ALL, UCT_MD_MEM_ACCESS_RMA }

Memory allocation/registration flags.

• enum uct_mem_advice_t { UCT_MADV_NORMAL = 0, UCT_MADV_WILLNEED }

list of UCT memory use advice

Functions

ucs_status_t uct_md_query (uct_md_h md, uct_md_attr_t *md_attr)

Query for memory domain attributes.

• ucs_status_t uct_md_mem_alloc (uct_md_h md, size_t *length_p, void **address_p, unsigned flags, const char *name, uct_mem_h *memh_p)

Allocate memory for zero-copy sends and remote access.

ucs_status_t uct_md_mem_free (uct_md_h md, uct_mem_h memh)

Release memory allocated by uct_md_mem_alloc.

 ucs_status_t uct_md_mem_advise (uct_md_h md, uct_mem_h memh, void *addr, size_t length, uct_mem_advice_t advice)

Give advice about the use of memory.

ucs_status_t uct_md_mem_reg (uct_md_h md, void *address, size_t length, unsigned flags, uct_mem_h *memh p)

Register memory for zero-copy sends and remote access.

ucs status t uct md mem dereg (uct md h md, uct mem h memh)

Undo the operation of uct_md_mem_reg().

ucs_status_t uct_md_detect_memory_type (uct_md_h md, const void *addr, size_t length, ucs_memory_
 type_t *mem_type_p)

Detect memory type.

• ucs_status_t uct_mem_alloc (void *addr, size_t min_length, unsigned flags, uct_alloc_method_t *methods, unsigned num_methods, uct_md_h *mds, unsigned num_mds, const char *name, uct_allocated_memory_t *mem)

Allocate memory for zero-copy communications and remote access.

• ucs status tuct mem free (const uct allocated memory t *mem)

Release allocated memory.

 ucs_status_t uct_md_config_read (uct_component_h component, const char *env_prefix, const char *filename, uct_md_config_t **config_p)

Read the configuration for a memory domain.

int uct_md_is_sockaddr_accessible (uct_md_h md, const ucs_sock_addr_t *sockaddr, uct_sockaddr_accessibility_t mode)

Check if remote sock address is accessible from the memory domain.

ucs_status_t uct_md_mkey_pack (uct_md_h md, uct_mem_h memh, void *rkey_buffer)

Pack a remote key.

ucs_status_t uct_rkey_unpack (uct_component_h component, const void *rkey_buffer, uct_rkey_bundle_t *rkey_ob)

Unpack a remote key.

ucs_status_t uct_rkey_ptr (uct_component_h component, uct_rkey_bundle_t *rkey_ob, uint64_t remote_
 addr, void **addr_p)

Get a local pointer to remote memory.

ucs_status_t uct_rkey_release (uct_component_h component, const uct_rkey_bundle_t *rkey_ob)
 Release a remote key.

6.13.1 Detailed Description

The Memory Domain abstracts resources required for network communication, which typically includes memory, transport mechanisms, compute and network resources. It is an isolation mechanism that can be employed by the applications for isolating resources between multiple programming models. The attributes of the Memory Domain are defined by the structure uct_md_attr(). The communication and memory operations are defined in the context of Memory Domain.

6.13.2 Data Structure Documentation

6.13.2.1 struct uct_md_attr

This structure defines the attributes of a Memory Domain which includes maximum memory that can be allocated, credentials required for accessing the memory, and CPU mask indicating the proximity of CPUs.

Examples

uct_hello_world.c.

Data Fields

struct uct_md_attr cap	
------------------------	--

Data Fields

uct_linear_growth_t	reg_cost	Memory registration cost estimation
		(time,seconds) as a linear function of the
		buffer size.
char	component_name[UCT_COMPONENT_NA	M E o Mβ λ⁄t]ent name
size_t	rkey_packed_size	Size of buffer needed for packed rkey
ucs_cpu_set_t	local_cpus	Mask of CPUs near the resource

6.13.2.2 struct uct_md_attr.cap

Data Fields

size_t	max_alloc	Maximal allocation size
size_t	max_reg	Maximal registration size
uint64_t	flags	UCT_MD_FLAG_xx
uint64_t	reg_mem_types	Bitmap of memory types that Memory Domain can be registered with
uint64_t	detect_mem_types	Bitmap of memory types that Memory Domain can detect if address belongs to it
ucs_memory_type_t	access_mem_type	Memory type MD can access

6.13.2.3 struct uct_allocated_memory

This structure describes the memory block which includes the address, size, and Memory Domain used for allocation. This structure is passed to interface and the memory is allocated by memory allocation functions uct_mem_alloc.

Data Fields

void *	address	Address of allocated memory
size_t	length	Real size of allocated memory
uct_alloc_method_t	method	Method used to allocate the memory
ucs_memory_type_t	mem_type	type of allocated memory
uct_md_h	md	if method==MD: MD used to allocate the memory
uct_mem_h	memh	if method==MD: MD memory handle

6.13.2.4 struct uct_rkey_bundle

This structure describes the credentials (typically key) and information required to access the remote memory by the communication interfaces.

Data Fields

uct_rkey_t	rkey	Remote key descriptor, passed to RMA functions
void *	handle	Handle, used internally for releasing the key
void *	type	Remote key type

6.13.3 Typedef Documentation

6.13.3.1 uct_allocated_memory_t

typedef struct uct_allocated_memory uct_allocated_memory_t

This structure describes the memory block which includes the address, size, and Memory Domain used for allocation. This structure is passed to interface and the memory is allocated by memory allocation functions uct_mem_alloc.

6.13.3.2 uct_rkey_bundle_t

typedef struct uct_rkey_bundle uct_rkey_bundle_t

This structure describes the credentials (typically key) and information required to access the remote memory by the communication interfaces.

6.13.4 Enumeration Type Documentation

6.13.4.1 uct_sockaddr_accessibility_t

enum uct_sockaddr_accessibility_t

Enumerator

UCT_SOCKADDR_ACC_LOCAL	Check if local address exists. Address should belong to a local network interface
UCT_SOCKADDR_ACC_REMOTE	Check if remote address can be reached. Address is routable from one of the local network interfaces

6.13.4.2 anonymous enum

anonymous enum

Enumerator

UCT_MD_FLAG_ALLOC	MD supports memory allocation
UCT_MD_FLAG_REG	MD supports memory registration
UCT_MD_FLAG_NEED_MEMH	The transport needs a valid local memory handle for zero-copy operations
UCT_MD_FLAG_NEED_RKEY	The transport needs a valid remote memory key for remote memory operations
	operations
UCT_MD_FLAG_ADVISE	MD supports memory advice
UCT_MD_FLAG_FIXED	MD supports memory allocation with fixed address
UCT_MD_FLAG_RKEY_PTR	MD supports direct access to remote memory via a pointer that is returned
	by uct_rkey_ptr
UCT_MD_FLAG_SOCKADDR	MD support for client-server connection establishment via sockaddr

6.13.4.3 uct_md_mem_flags

```
\verb"enum uct_md_mem_flags"
```

Enumerator

UCT_MD_MEM_FLAG_NONBLOCK	Hint to perform non-blocking allocation/registration: page mapping may be deferred until it is accessed by the CPU or a transport.
UCT_MD_MEM_FLAG_FIXED	Place the mapping at exactly defined address
UCT_MD_MEM_FLAG_LOCK	Registered memory should be locked. May incur extra cost for registration, but memory access is usually faster.
UCT_MD_MEM_FLAG_HIDE_ERRORS	Hide errors on memory registration. In some cases registration failure is not an error (e. g. for merged memory regions).
UCT_MD_MEM_ACCESS_REMOTE_PUT	enable remote put access
UCT_MD_MEM_ACCESS_REMOTE_GET	enable remote get access
UCT_MD_MEM_ACCESS_REMOTE_ATOMIC	enable remote atomic access
UCT_MD_MEM_ACCESS_ALL	enable local and remote access for all operations
UCT_MD_MEM_ACCESS_RMA	enable local and remote access for put and get operations

6.13.4.4 uct_mem_advice_t

```
enum uct_mem_advice_t
```

Enumerator

UCT_MADV_NORMAL	No special treatment
UCT_MADV_WILLNEED	can be used on the memory mapped with UCT_MD_MEM_FLAG_NONBLOCK to speed up memory mapping and to avoid page faults when the memory is
	accessed for the first time.

6.13.5 Function Documentation

6.13.5.1 uct_md_query()

in	md	Memory domain to query.
out	md_attr	Filled with memory domain attributes.

Examples

uct_hello_world.c.

6.13.5.2 uct_md_mem_alloc()

Allocate memory on the memory domain. In order to use this function, MD must support UCT_MD_FLAG_ALLOC flag.

Parameters

in	md	Memory domain to allocate memory on.
in,out	length_p	Points to the size of memory to allocate. Upon successful return, filled with the
		actual size that was allocated, which may be larger than the one requested. Must be
		>0.
in,out	address⇔	The address
	_ <i>p</i>	
in	flags	Memory allocation flags, see uct_md_mem_flags.
in	name	Name of the allocated region, used to track memory usage for debugging and
		profiling.
out	memh_p	Filled with handle for allocated region.

6.13.5.3 uct_md_mem_free()

Parameters

in	md	Memory domain memory was allocated on.
in	memh	Memory handle, as returned from uct_md_mem_alloc.

6.13.5.4 uct_md_mem_advise()

```
uct_mem_advice_t advice )
```

This routine advises the UCT about how to handle memory range beginning at address and size of length bytes. This call does not influence the semantics of the application, but may influence its performance. The advice may be ignored.

Parameters

in	md	Memory domain memory was allocated or registered on.
in	memh	Memory handle, as returned from uct_md_mem_alloc
in	addr	Memory base address. Memory range must belong to the memh
in	length	Length of memory to advise. Must be >0.
in	advice	Memory use advice as defined in the uct_mem_advice_t list

6.13.5.5 uct_md_mem_reg()

Register memory on the memory domain. In order to use this function, MD must support UCT_MD_FLAG_REG flag.

Parameters

in	md	Memory domain to register memory on.
out	address	Memory to register.
in	length	Size of memory to register. Must be >0.
in	flags	Memory allocation flags, see uct_md_mem_flags.
out	memh⊷	Filled with handle for allocated region.
	_p	

Examples

uct_hello_world.c.

6.13.5.6 uct_md_mem_dereg()

in	md	Memory domain which was used to register the memory.
in	memh	Local access key to memory region.

Examples

```
uct_hello_world.c.
```

6.13.5.7 uct_md_detect_memory_type()

Parameters

in	md	Memory domain to detect memory type
in	addr	Memory address to detect.
in	length	Size of memory
out	mem_type <i>←</i>	Filled with memory type of the address range if function succeeds
_p		

Returns

UCS_OK If memory type is successfully detected UCS_ERR_INVALID_ADDR If failed to detect memory type

6.13.5.8 uct_mem_alloc()

```
ucs_status_t uct_mem_alloc (
    void * addr,
    size_t min_length,
    unsigned flags,
    uct_alloc_method_t * methods,
    unsigned num_methods,
    uct_md_h * mds,
    unsigned num_mds,
    const char * name,
    uct_allocated_memory_t * mem )
```

Allocate potentially registered memory. Every one of the provided allocation methods will be used, in turn, to perform the allocation, until one succeeds. Whenever the MD method is encountered, every one of the provided MDs will be used, in turn, to allocate the memory, until one succeeds, or they are exhausted. In this case the next allocation method from the initial list will be attempted.

in	addr	If addr is NULL, the underlying allocation routine will choose the address at which to create the mapping. If addr is non-NULL but UCT_MD_MEM_FLAG_FIXED is not set, the address will be interpreted as a hint as to where to establish the mapping. If addr is non-NULL and UCT_MD_MEM_FLAG_FIXED is set, then the specified address is interpreted as a requirement. In this case, if the mapping to the exact address cannot be made, the allocation request fails.
in	min_length	Minimal size to allocate. The actual size may be larger, for example because of alignment restrictions.

Parameters

in	flags	Memory allocation flags, see uct_md_mem_flags.
in	methods	Array of memory allocation methods to attempt.
in	num_methods	Length of 'methods' array.
in	mds	Array of memory domains to attempt to allocate the memory with, for MD allocation method.
in	num_mds	Length of 'mds' array. May be empty, in such case 'mds' may be NULL, and MD allocation method will be skipped.
in	name	Name of the allocation. Used for memory statistics.
out	mem	In case of success, filled with information about the allocated memory. uct_allocated_memory_t.

6.13.5.9 uct_mem_free()

Release the memory allocated by uct_mem_alloc.

Parameters

	in	mem	Description of allocated memory, as returned from uct_mem_alloc.	
--	----	-----	--	--

6.13.5.10 uct_md_config_read()

Parameters

in	component	Read the configuration of this component.
in	env_prefix	If non-NULL, search for environment variables starting with this UCT_ <pre>refix></pre> Otherwise, search for environment variables starting with just UCT
in	filename	If non-NULL, read configuration from this file. If the file does not exist, it will be ignored.
out	config_p	Filled with a pointer to the configuration.

Returns

Error code.

Examples

uct_hello_world.c.

6.13.5.11 uct_md_is_sockaddr_accessible()

This function checks if a remote sock address can be accessed from a local memory domain. Accessibility can be checked in local or remote mode.

Parameters

in	md	Memory domain to check accessibility from. This memory domain must support the UCT_MD_FLAG_SOCKADDR flag.
in	sockaddr	Socket address to check accessibility to.
in	mode	Mode for checking accessibility, as defined in uct_sockaddr_accessibility_t. Indicates if accessibility is tested on the server side - for binding to the given sockaddr, or on the client side - for connecting to the given remote peer's sockaddr.

Returns

Nonzero if accessible, 0 if inaccessible.

6.13.5.12 uct_md_mkey_pack()

Parameters

	in	md	Handle to memory domain.
	in	memh	Local key, whose remote key should be packed.
Ī	out	rkey_buffer	Filled with packed remote key.

Returns

Error code.

6.13.5.13 uct_rkey_unpack()

```
ucs_status_t uct_rkey_unpack (
          uct_component_h component,
          const void * rkey_buffer,
          uct_rkey_bundle_t * rkey_ob )
```

in	component	Component on which to unpack the remote key.
in	rkey_buffer	Packed remote key buffer.
out	rkey_ob	Filled with the unpacked remote key and its type.

Note

The remote key must be unpacked with the same component that was used to pack it. For example, if a remote device address on the remote memory domain which was used to pack the key is reachable by a transport on a local component, then that component is eligible to unpack the key. If the remote key buffer cannot be unpacked with the given component, UCS_ERR_INVALID_PARAM will be returned.

Returns

Error code.

6.13.5.14 uct_rkey_ptr()

This routine returns a local pointer to the remote memory described by the rkey bundle. The MD must support UCT_MD_FLAG_RKEY_PTR flag.

Parameters

in	component	Component on which to obtain the pointer to the remote key.
in	rkey_ob	A remote key bundle as returned by the uct_rkey_unpack function.
in	remote_addr	A remote address within the memory area described by the rkey_ob.
out	addr_p	A pointer that can be used for direct access to the remote memory.

Note

The component used to obtain a local pointer to the remote memory must be the same component that was used to pack the remote key. See notes section for uct_rkey_unpack.

Returns

Error code if the remote memory cannot be accessed directly or the remote address is not valid.

6.13.5.15 uct_rkey_release()

in	component	Component which was used to unpack the remote key.
in	rkey_ob	Remote key to release.

6.14 UCT Active messages

Typedefs

typedef ucs_status_t(* uct_am_callback_t) (void *arg, void *data, size_t length, unsigned flags)
 Callback to process incoming active message.

• typedef void(* uct_am_tracer_t) (void *arg, uct_am_trace_type_t type, uint8_t id, const void *data, size_t length, char *buffer, size_t max)

Callback to trace active messages.

Enumerations

enum uct_msg_flags { UCT_SEND_FLAG_SIGNALED = UCS_BIT(0) }

Flags for active message send operation.

```
    enum uct_am_trace_type {
        UCT_AM_TRACE_TYPE_SEND, UCT_AM_TRACE_TYPE_RECV, UCT_AM_TRACE_TYPE_SEND_DROP,
        UCT_AM_TRACE_TYPE_RECV_DROP,
        UCT_AM_TRACE_TYPE_LAST }
```

Trace types for active message tracer.

Functions

• ucs_status_t uct_iface_set_am_handler (uct_iface_h iface, uint8_t id, uct_am_callback_t cb, void *arg, uint32 t flags)

Set active message handler for the interface.

• ucs_status_t uct_iface_set_am_tracer (uct_iface_h iface, uct_am_tracer_t tracer, void *arg)

Set active message tracer for the interface.

void uct_iface_release_desc (void *desc)

Release AM descriptor.

- ucs_status_t uct_ep_am_short (uct_ep_h ep, uint8_t id, uint64_t header, const void *payload, unsigned length)
- ssize t uct ep am bcopy (uct ep h ep, uint8 t id, uct pack callback t pack cb, void *arg, unsigned flags)
- ucs_status_t uct_ep_am_zcopy (uct_ep_h ep, uint8_t id, const void *header, unsigned header_length, const uct_iov_t *iov, size_t iovcnt, unsigned flags, uct_completion_t *comp)

Send active message while avoiding local memory copy.

6.14.1 Detailed Description

Defines active message functions.

6.14.2 Typedef Documentation

```
6.14.2.1 uct_am_callback_t
```

```
typedef ucs_status_t(* uct_am_callback_t) (void *arg, void *data, size_t length, unsigned flags)
```

When the callback is called, *flags* indicates how *data* should be handled. If *flags* contain UCT_CB_PARAM_FLAG_DESC value, it means *data* is part of a descriptor which must be released later by uct_iface_release_desc by the user if the callback returns UCS_INPROGRESS.

Parameters

in	arg	User-defined argument.	
in	data	Points to the received data. This may be a part of a descriptor which may be released later.	
in	length	Length of data.	
in	flags	Mask with uct_cb_param_flags	

Note

This callback could be set and released by uct_iface_set_am_handler function.

Return values

UCS_OK	- descriptor was consumed, and can be released by the caller.
UCS_INPROGRESS	- descriptor is owned by the callee, and would be released later. Supported only if flags
	contain UCT_CB_PARAM_FLAG_DESC value. Otherwise, this is an error.

6.14.2.2 uct_am_tracer_t

typedef void(* uct_am_tracer_t) (void *arg, uct_am_trace_type_t type, uint8_t id, const void *data, size_t length, char *buffer, size_t max)

Writes a string which represents active message contents into 'buffer'.

Parameters

in	arg	User-defined argument.
in	type	Message type.
in	id	Active message id.
in	data	Points to the received data.
in	length	Length of data.
out	buffer	Filled with a debug information string.
in	max	Maximal length of the string.

6.14.3 Enumeration Type Documentation

6.14.3.1 uct_msg_flags

enum uct_msg_flags

Enumerator

UCT_SEND_FLAG_SIGNALED	Trigger UCT_EVENT_RECV_SIG event on remote side. Make best effort
	attempt to avoid triggering UCT_EVENT_RECV event. Ignored if not
	supported by interface.

6.14.3.2 uct_am_trace_type

```
enum uct_am_trace_type
```

Enumerator

UCT_AM_TRACE_TYPE_SEND	
UCT_AM_TRACE_TYPE_RECV	
UCT_AM_TRACE_TYPE_SEND_DROP	
UCT_AM_TRACE_TYPE_RECV_DROP	
UCT_AM_TRACE_TYPE_LAST	

6.14.4 Function Documentation

6.14.4.1 uct_iface_set_am_handler()

Only one handler can be set of each active message ID, and setting a handler replaces the previous value. If cb == NULL, the current handler is removed.

Parameters

in	iface	Interface to set the active message handler for.
in	id	Active message id. Must be 0UCT_AM_ID_MAX-1.
in	cb	Active message callback. NULL to clear.
in	arg	Active message argument.
in	flags	Required callback flags

Returns

error code if the interface does not support active messages or requested callback flags

Examples

```
uct_hello_world.c.
```

6.14.4.2 uct_iface_set_am_tracer()

```
uct_am_tracer_t tracer,
void * arg )
```

Sets a function which dumps active message debug information to a buffer, which is printed every time an active message is sent or received, when data tracing is on. Without the tracer, only transport-level information is printed.

Parameters

in	iface	Interface to set the active message tracer for.
in	tracer	Active message tracer. NULL to clear.
in	arg	Tracer custom argument.

6.14.4.3 uct_iface_release_desc()

Release active message descriptor *desc*, which was passed to the active message callback, and owned by the callee.

Parameters

in <i>des</i>	Descriptor to release.
---------------	------------------------

Examples

uct hello world.c.

6.14.4.4 uct_ep_am_short()

```
ucs_status_t uct_ep_am_short (
    uct_ep_h ep,
    uint8_t id,
    uint64_t header,
    const void * payload,
    unsigned length )
```

Examples

uct_hello_world.c.

6.14.4.5 uct_ep_am_bcopy()

```
ssize_t uct_ep_am_bcopy (
          uct_ep_h ep,
          uint8_t id,
          uct_pack_callback_t pack_cb,
          void * arg,
          unsigned flags )
```

Examples

uct_hello_world.c.

6.14.4.6 uct_ep_am_zcopy()

```
ucs_status_t uct_ep_am_zcopy (
    uct_ep_h ep,
    uint8_t id,
    const void * header,
    unsigned header_length,
    const uct_iov_t * iov,
    size_t iovcnt,
    unsigned flags,
    uct_completion_t * comp )
```

The input data in *iov* array of uct_iov_t structures sent to remote side ("gather output"). Buffers in *iov* are processed in array order. This means that the function complete iov[0] before proceeding to iov[1], and so on.

Parameters

in	ер	Destination endpoint handle.
in	id	Active message id. Must be in range 0UCT_AM_ID_MAX-1.
in	header	Active message header.
in	header_length	Active message header length in bytes.
in	iov	Points to an array of uct_iov_t structures. The <i>iov</i> pointer must be a valid address of an array of uct_iov_t structures. A particular structure pointer must be a valid address. A NULL terminated array is not required.
in	iovcnt	Size of the <i>iov</i> data uct_iov_t structures array. If <i>iovcnt</i> is zero, the data is considered empty. <i>iovcnt</i> is limited by uct_iface_attr::cap::am::max_iov.
in	flags	Active message flags, see uct_msg_flags.
in	comp	Completion handle as defined by uct_completion_t.

Returns

UCS OK Operation completed successfully.

UCS_INPROGRESS Some communication operations are still in progress. If non-NULL *comp* is provided, it will be updated upon completion of these operations.

UCS_ERR_NO_RESOURCE Could not start the operation due to lack of send resources.

Note

If the operation returns *UCS_INPROGRESS*, the memory buffers pointed to by *iov* array must not be modified until the operation is completed by *comp. header* can be released or changed.

Examples

uct_hello_world.c.

6.15 UCT Remote memory access operations

Functions

- ucs_status_t uct_ep_put_short (uct_ep_h ep, const void *buffer, unsigned length, uint64_t remote_addr, uct_rkey_t rkey)
- ssize_t uct_ep_put_bcopy (uct_ep_h ep, uct_pack_callback_t pack_cb, void *arg, uint64_t remote_addr, uct_rkey_t rkey)
- ucs_status_t uct_ep_put_zcopy (uct_ep_h ep, const uct_iov_t *iov, size_t iovcnt, uint64_t remote_addr, uct rkey t rkey, uct completion t *comp)

Write data to remote memory while avoiding local memory copy.

- ucs_status_t uct_ep_get_short (uct_ep_h ep, void *buffer, unsigned length, uint64_t remote_addr, uct_rkey_t rkey)
- ucs_status_t uct_ep_get_bcopy (uct_ep_h ep, uct_unpack_callback_t unpack_cb, void *arg, size_t length, uint64_t remote_addr, uct_rkey_t rkey, uct_completion_t *comp)
- ucs_status_t uct_ep_get_zcopy (uct_ep_h ep, const uct_iov_t *iov, size_t iovcnt, uint64_t remote_addr, uct_rkey_t rkey, uct_completion_t *comp)

Read data from remote memory while avoiding local memory copy.

6.15.1 Detailed Description

Defines remote memory access operations.

6.15.2 Function Documentation

6.15.2.1 uct_ep_put_short()

6.15.2.2 uct_ep_put_bcopy()

6.15.2.3 uct_ep_put_zcopy()

```
size_t iovcnt,
uint64_t remote_addr,
uct_rkey_t rkey,
uct_completion_t * comp )
```

The input data in *iov* array of uct_iov_t structures sent to remote address ("gather output"). Buffers in *iov* are processed in array order. This means that the function complete iov[0] before proceeding to iov[1], and so on.

Parameters

in	ер	Destination endpoint handle.
in	iov	Points to an array of uct_iov_t structures. The <i>iov</i> pointer must be a valid address of an array of uct_iov_t structures. A particular structure pointer must be a valid address. A NULL terminated array is not required.
in	iovcnt	Size of the <i>iov</i> data uct_iov_t structures array. If <i>iovcnt</i> is zero, the data is considered empty. <i>iovcnt</i> is limited by uct_iface_attr::cap::put::max_iov.
in	remote_addr	Remote address to place the iov data.
in	rkey	Remote key descriptor provided by uct_rkey_unpack
in	comp	Completion handle as defined by uct_completion_t.

Returns

UCS_INPROGRESS Some communication operations are still in progress. If non-NULL *comp* is provided, it will be updated upon completion of these operations.

6.15.2.4 uct_ep_get_short()

6.15.2.5 uct_ep_get_bcopy()

```
ucs_status_t uct_ep_get_bcopy (
    uct_ep_h ep,
    uct_unpack_callback_t unpack_cb,
    void * arg,
    size_t length,
    uint64_t remote_addr,
    uct_rkey_t rkey,
    uct_completion_t * comp )
```

6.15.2.6 uct_ep_get_zcopy()

```
size_t iovcnt,
uint64_t remote_addr,
uct_rkey_t rkey,
uct_completion_t * comp )
```

The output data in *iov* array of uct_iov_t structures received from remote address ("scatter input"). Buffers in *iov* are processed in array order. This means that the function complete iov[0] before proceeding to iov[1], and so on.

Parameters

in	ер	Destination endpoint handle.
in	iov	Points to an array of uct_iov_t structures. The <i>iov</i> pointer must be a valid address of an array of uct_iov_t structures. A particular structure pointer must be a valid address. A NULL terminated array is not required.
in	iovcnt	Size of the <i>iov</i> data uct_iov_t structures array. If <i>iovcnt</i> is zero, the data is considered empty. <i>iovcnt</i> is limited by uct_iface_attr::cap::get::max_iov.
in	remote_addr	Remote address of the data placed to the iov.
in	rkey	Remote key descriptor provided by uct_rkey_unpack
in	comp	Completion handle as defined by uct_completion_t.

Returns

UCS_INPROGRESS Some communication operations are still in progress. If non-NULL *comp* is provided, it will be updated upon completion of these operations.

6.16 UCT Atomic operations

Functions

- ucs_status_t uct_ep_atomic_cswap64 (uct_ep_h ep, uint64_t compare, uint64_t swap, uint64_t remote_addr, uct_rkey_t rkey, uint64_t *result, uct_completion_t *comp)
- ucs_status_t uct_ep_atomic_cswap32 (uct_ep_h ep, uint32_t compare, uint32_t swap, uint64_t remote_addr, uct_rkey_t rkey, uint32_t *result, uct_completion_t *comp)
- ucs_status_t uct_ep_atomic32_post (uct_ep_h ep, uct_atomic_op_t opcode, uint32_t value, uint64_
 t remote_addr, uct_rkey_t rkey)
- ucs_status_t uct_ep_atomic64_post (uct_ep_h ep, uct_atomic_op_t opcode, uint64_t value, uint64_
 t remote addr, uct rkey t rkey)
- ucs_status_t uct_ep_atomic32_fetch (uct_ep_h ep, uct_atomic_op_t opcode, uint32_t value, uint32_t *result, uint64_t remote_addr, uct_rkey_t rkey, uct_completion_t *comp)
- ucs_status_t uct_ep_atomic64_fetch (uct_ep_h ep, uct_atomic_op_t opcode, uint64_t value, uint64_t *result, uint64_t remote_addr, uct_rkey_t rkey, uct_completion_t *comp)

6.16.1 Detailed Description

Defines atomic operations.

6.16.2 Function Documentation

6.16.2.1 uct_ep_atomic_cswap64()

6.16.2.2 uct_ep_atomic_cswap32()

```
ucs_status_t uct_ep_atomic_cswap32 (
    uct_ep_h ep,
    uint32_t compare,
    uint32_t swap,
    uint64_t remote_addr,
    uct_rkey_t rkey,
    uint32_t * result,
    uct_completion_t * comp )
```

6.16.2.3 uct_ep_atomic32_post()

```
uct_atomic_op_t opcode,
uint32_t value,
uint64_t remote_addr,
uct_rkey_t rkey )
```

6.16.2.4 uct_ep_atomic64_post()

```
ucs_status_t uct_ep_atomic64_post (
    uct_ep_h ep,
    uct_atomic_op_t opcode,
    uint64_t value,
    uint64_t remote_addr,
    uct_rkey_t rkey )
```

6.16.2.5 uct_ep_atomic32_fetch()

```
ucs_status_t uct_ep_atomic32_fetch (
    uct_ep_h ep,
    uct_atomic_op_t opcode,
    uint32_t value,
    uint32_t * result,
    uint64_t remote_addr,
    uct_rkey_t rkey,
    uct_completion_t * comp )
```

6.16.2.6 uct_ep_atomic64_fetch()

```
ucs_status_t uct_ep_atomic64_fetch (
    uct_ep_h ep,
    uct_atomic_op_t opcode,
    uint64_t value,
    uint64_t * result,
    uint64_t remote_addr,
    uct_rkey_t rkey,
    uct_completion_t * comp )
```

6.17 UCT Tag matching operations

Data Structures

· struct uct_tag_context

Posted tag context.

Typedefs

 typedef ucs_status_t(* uct_tag_unexp_eager_cb_t) (void *arg, void *data, size_t length, unsigned flags, uct_tag_t stag, uint64_t imm, void **context)

Callback to process unexpected eager tagged message.

• typedef ucs_status_t(* uct_tag_unexp_rndv_cb_t) (void *arg, unsigned flags, uint64_t stag, const void *header, unsigned header_length, uint64_t remote_addr, size_t length, const void *rkey_buf)

Callback to process unexpected rendezvous tagged message.

Functions

• ucs_status_t uct_ep_tag_eager_short (uct_ep_h ep, uct_tag_t tag, const void *data, size_t length)

Short eager tagged-send operation.

• ssize_t uct_ep_tag_eager_bcopy (uct_ep_h ep, uct_tag_t tag, uint64_t imm, uct_pack_callback_t pack_cb, void *arg, unsigned flags)

Bcopy eager tagged-send operation.

ucs_status_t uct_ep_tag_eager_zcopy (uct_ep_h ep, uct_tag_t tag, uint64_t imm, const uct_iov_t *iov, size
 _t iovcnt, unsigned flags, uct_completion_t *comp)

Zcopy eager tagged-send operation.

ucs_status_ptr_t uct_ep_tag_rndv_zcopy (uct_ep_h ep, uct_tag_t tag, const void *header, unsigned header length, const uct iov t *iov, size t iovcnt, unsigned flags, uct completion t *comp)

Rendezvous tagged-send operation.

ucs_status_t uct_ep_tag_rndv_cancel (uct_ep_h ep, void *op)

Cancel outstanding rendezvous operation.

ucs_status_t uct_ep_tag_rndv_request (uct_ep_h ep, uct_tag_t tag, const void *header, unsigned header
 — length, unsigned flags)

Send software rendezvous request.

 ucs_status_t uct_iface_tag_recv_zcopy (uct_iface_h iface, uct_tag_t tag, uct_tag_t tag_mask, const uct_iov_t *iov, size_t iovcnt, uct_tag_context_t *ctx)

Post a tag to a transport interface.

ucs_status_t uct_iface_tag_recv_cancel (uct_iface_h iface, uct_tag_context_t *ctx, int force)

Cancel a posted tag.

6.17.1 Detailed Description

Defines tag matching operations.

6.17.2 Typedef Documentation

6.17.2.1 uct_tag_unexp_eager_cb_t

typedef ucs_status_t(* uct_tag_unexp_eager_cb_t) (void *arg, void *data, size_t length, unsigned
flags, uct_tag_t stag, uint64_t imm, void **context)

This callback is invoked when tagged message sent by eager protocol has arrived and no corresponding tag has been posted.

Note

The callback is always invoked from the context (thread, process) that called *uct_iface_progress()*. It is allowed to call other communication routines from the callback.

Parameters

in	arg	User-defined argument
in	data	Points to the received unexpected data.
in	length	Length of data.
in	flags	Mask with uct_cb_param_flags flags. If it contains UCT_CB_PARAM_FLAG_DESC value, this means <i>data</i> is part of a descriptor which must be released later using uct_iface_release_desc by the user if the callback returns UCS_INPROGRESS.
in	stag	Tag from sender.
in	imm	Immediate data from sender.
in,out	context	Storage for a per-message user-defined context. In this context, the message is defined by the sender side as a single call to uct_ep_tag_eager_short/bcopy/zcopy. On the transport level the message can be fragmented and delivered to the target over multiple fragments. The fragments will preserve the original order of the message. Each fragment will result in invocation of the above callback. The user can use UCT_CB_PARAM_FLAG_FIRST to identify the first fragment, allocate the context object and use the context as a token that is set by the user and passed to subsequent callbacks of the same message. The user is responsible for allocation and release of the context.

Note

No need to allocate the context in the case of a single fragment message (i.e. *flags* contains UCT_CB_PARAM_FLAG_FIRST, but does not contain UCT_CB_PARAM_FLAG_MORE).

Return values

UCS_OK	- data descriptor was consumed, and can be released by the caller.
UCS_INPROGRESS	- data descriptor is owned by the callee, and will be released later.

6.17.2.2 uct_tag_unexp_rndv_cb_t

typedef ucs_status_t(* uct_tag_unexp_rndv_cb_t) (void *arg, unsigned flags, uint64_t stag,
const void *header, unsigned header_length, uint64_t remote_addr, size_t length, const void
*rkey_buf)

This callback is invoked when rendezvous send notification has arrived and no corresponding tag has been posted.

Note

The callback is always invoked from the context (thread, process) that called *uct_iface_progress()*. It is allowed to call other communication routines from the callback.

Parameters

in	arg	User-defined argument
in	flags	Mask with uct_cb_param_flags
in	stag	Tag from sender.
in	header	User defined header.
in	header_length	User defined header length in bytes.
in	remote_addr	Sender's buffer virtual address.
in	length	Sender's buffer length.
in	rkey_buf	Sender's buffer packed remote key. It can be passed to uct_rkey_unpack() to create
		uct_rkey_t.

Warning

If the user became the owner of the *desc* (by returning UCS_INPROGRESS) the descriptor must be released later by uct_iface_release_desc by the user.

Return values

UCS_OK	- descriptor was consumed, and can be released by the caller.
UCS_INPROGRESS	- descriptor is owned by the callee, and would be released later.

6.17.3 Function Documentation

6.17.3.1 uct_ep_tag_eager_short()

```
ucs_status_t uct_ep_tag_eager_short (
    uct_ep_h ep,
    uct_tag_t tag,
    const void * data,
    size_t length )
```

This routine sends a message using short eager protocol. Eager protocol means that the whole data is sent to the peer immediately without any preceding notification. The data is provided as buffer and its length, and must not be larger than the corresponding *max_short* value in uct_iface_attr. The immediate value delivered to the receiver is implicitly equal to 0. If it's required to pass nonzero imm value, uct_ep_tag_eager_bcopy should be used.

Parameters

in	ер	Destination endpoint handle.
in	tag	Tag to use for the eager message.
in	data	Data to send.
in	length	Data length.

Returns

```
UCS_OK - operation completed successfully.
UCS_ERR_NO_RESOURCE - could not start the operation due to lack of send resources.
```

6.17.3.2 uct_ep_tag_eager_bcopy()

This routine sends a message using bcopy eager protocol. Eager protocol means that the whole data is sent to the peer immediately without any preceding notification. Custom data callback is used to copy the data to the network buffers.

Note

The resulted data length must not be larger than the corresponding max_bcopy value in uct_iface_attr.

Parameters

in	ер	Destination endpoint handle.
in	tag	Tag to use for the eager message.
in	imm	Immediate value which will be available to the receiver.
in	pack_cb	User callback to pack the data.
in	arg	Custom argument to pack_cb.
in	flags	Tag message flags, see uct_msg_flags.

Returns

```
>=0 - The size of the data packed by pack_cb. otherwise - Error code.
```

6.17.3.3 uct_ep_tag_eager_zcopy()

This routine sends a message using zcopy eager protocol. Eager protocol means that the whole data is sent to the peer immediately without any preceding notification. The input data (which has to be previously registered) in *iov* array of uct_iov_t structures sent to remote side ("gather output"). Buffers in *iov* are processed in array order, so the function complete *iov*[0] before proceeding to *iov*[1], and so on.

Note

The resulted data length must not be larger than the corresponding max_zcopy value in uct_iface_attr.

Parameters

in	ер	Destination endpoint handle.
in	tag	Tag to use for the eager message.
in	imm	Immediate value which will be available to the receiver.
in	iov	Points to an array of uct_iov_t structures. A particular structure pointer must be a valid
		address. A NULL terminated array is not required.
in	iovcnt	Size of the <i>iov</i> array. If <i>iovcnt</i> is zero, the data is considered empty. Note that <i>iovcnt</i> is limited
		by the corresponding max_iov value in uct_iface_attr.
in	flags	Tag message flags, see uct_msg_flags.
in	comp	Completion callback which will be called when the data is reliably received by the peer, and the
		buffer can be reused or invalidated.

Returns

UCS_OK - operation completed successfully.

UCS_ERR_NO_RESOURCE - could not start the operation due to lack of send resources.

UCS_INPROGRESS - operation started, and *comp* will be used to notify when it's completed.

6.17.3.4 uct_ep_tag_rndv_zcopy()

This routine sends a message using rendezvous protocol. Rendezvous protocol means that only a small notification is sent at first, and the data itself is transferred later (when there is a match) to avoid extra memory copy.

Note

The header will be available to the receiver in case of unexpected rendezvous operation only, i.e. the peer has not posted tag for this message yet (by means of uct_iface_tag_recv_zcopy), when it is arrived.

Parameters

in	ер	Destination endpoint handle.
in	tag	Tag to use for the eager message.
in	header	User defined header.
in	header_length	User defined header length in bytes. Note that it is limited by the corresponding
		max_hdr value in uct_iface_attr.
in	iov	Points to an array of uct_iov_t structures. A particular structure pointer must be valid
		address. A NULL terminated array is not required.
in	iovcnt	Size of the iov array. If iovcnt is zero, the data is considered empty. Note that iovcnt is
		limited by the corresponding max_iov value in uct_iface_attr.

Parameters

in	flags	Tag message flags, see uct_msg_flags.
in	сотр	Completion callback which will be called when the data is reliably received by the
		peer, and the buffer can be reused or invalidated.

Returns

>=0 - The operation is in progress and the return value is a handle which can be used to cancel the outstanding rendezvous operation.

otherwise - Error code.

6.17.3.5 uct_ep_tag_rndv_cancel()

This routine signals the underlying transport disregard the outstanding operation without calling completion callback provided in uct_ep_tag_rndv_zcopy.

Note

The operation handle should be valid at the time the routine is invoked. I.e. it should be a handle of the real operation which is not completed yet.

Parameters

in	ер	Destination endpoint handle.
in	ор	Rendezvous operation handle, as returned from uct_ep_tag_rndv_zcopy.

Returns

UCS OK - The operation has been canceled.

6.17.3.6 uct_ep_tag_rndv_request()

This routine sends a rendezvous request only, which indicates that the data transfer should be completed in soft-ware.

Parameters

in	ер	Destination endpoint handle.
in	tag	Tag to use for matching.

Parameters

in	header	User defined header
in	header_length	User defined header length in bytes. Note that it is limited by the corresponding
		max_hdr value in uct_iface_attr.
in	flags	Tag message flags, see uct_msg_flags.

Returns

UCS_OK - operation completed successfully.
UCS_ERR_NO_RESOURCE - could not start the operation due to lack of send resources.

6.17.3.7 uct_iface_tag_recv_zcopy()

This routine posts a tag to be matched on a transport interface. When a message with the corresponding tag arrives it is stored in the user buffer (described by *iov* and *iovcnt*) directly. The operation completion is reported using callbacks on the *ctx* structure.

Parameters

in	iface	Interface to post the tag on.
in	tag	Tag to expect.
in	tag_mask	Mask which specifies what bits of the tag to compare.
in	iov	Points to an array of uct_iov_t structures. The <i>iov</i> pointer must be a valid address of an array of uct_iov_t structures. A particular structure pointer must be a valid address. A NULL terminated array is not required.
in	iovcnt	Size of the <i>iov</i> data uct_iov_t structures array. If <i>iovcnt</i> is zero, the data is considered empty. <i>iovcnt</i> is limited by uct_iface_attr::cap::tag::max_iov.
in,out	ctx	Context associated with this particular tag, "priv" field in this structure is used to track the state internally.

Returns

```
UCS_OK - The tag is posted to the transport.

UCS_ERR_NO_RESOURCE - Could not start the operation due to lack of resources.

UCS_ERR_EXCEEDS_LIMIT - No more room for tags in the transport.
```

6.17.3.8 uct_iface_tag_recv_cancel()

```
uct_tag_context_t * ctx,
int force )
```

This routine cancels a tag, which was previously posted by uct_iface_tag_recv_zcopy. The tag would be either matched or canceled, in a bounded time, regardless of the peer actions. The original completion callback of the tag would be called with the status if *force* is not set.

Parameters

in	iface	Interface to cancel the tag on.
in	ctx	Tag context which was used for posting the tag. If force is 0, ctx -> $completed_cb$ will be called with either UCS_OK which means the tag was matched and data received despite the cancel request, or UCS_ERR_CANCELED which means the tag was successfully canceled before it was matched.
in	force	Whether to report completions to <i>ctx->completed_cb</i> . If nonzero, the cancel is assumed to be successful, and the callback is not called.

Returns

UCS_OK - The tag is canceled in the transport.

6.18 UCT client-server operations

Data Structures

struct uct_cm_attr

Connection manager attributes, capabilities and limitations. More...

struct uct_listener_attr

UCT listener attributes, capabilities and limitations. More...

struct uct listener params

Parameters for creating a listener object uct_listener_h by uct_listener_create. More...

· struct uct cm remote data

Data received from the remote peer. More ...

Typedefs

typedef struct uct_cm_remote_data uct_cm_remote_data_t

Data received from the remote peer.

• typedef void(* uct_sockaddr_conn_request_callback_t) (uct_iface_h iface, void *arg, uct_conn_request_h conn_request, const void *conn_priv_data, size_t length)

Callback to process an incoming connection request on the server side.

typedef void(* uct_listener_conn_request_callback_t) (uct_listener_h listener, void *arg, const char *local
 _dev_name, uct_conn_request_h conn_request, const uct_cm_remote_data_t *remote_data)

Callback to process an incoming connection request on the server side listener in a connection manager.

typedef void(* uct_ep_server_connect_cb_t) (uct_ep_h ep, void *arg, ucs_status_t status)

Callback to process an incoming connection establishment acknowledgment on the server side listener, from the client, which indicates that the client side is connected.

 typedef void(* uct_ep_client_connect_cb_t) (uct_ep_h ep, void *arg, const uct_cm_remote_data_t *remote data, ucs status t status)

Callback to process an incoming connection response on the client side from the server.

typedef void(* uct ep disconnect cb t) (uct ep h ep, void *arg)

Callback to handle the disconnection of the remote peer.

• typedef ssize_t(* uct_sockaddr_priv_pack_callback_t) (void *arg, const char *dev_name, void *priv_data)

Callback to fill the user's private data in a client-server flow.

Enumerations

enum uct_cm_attr_field { UCT_CM_ATTR_FIELD_MAX_CONN_PRIV = UCS_BIT(0) }

UCT connection manager attributes field mask.

enum uct_listener_attr_field { UCT_LISTENER_ATTR_FIELD_SOCKADDR = UCS_BIT(0) }

UCT listener attributes field mask.

enum uct_listener_params_field { UCT_LISTENER_PARAM_FIELD_BACKLOG = UCS_BIT(0), UCT_LISTENER_PARAM_FIELD_USER_DATA = UCS_BIT(2) }

UCT listener created by uct_listener_create parameters field mask.

enum uct_cm_remote_data_field { UCT_CM_REMOTE_DATA_FIELD_DEV_ADDR = UCS_BIT(0),
 UCT_CM_REMOTE_DATA_FIELD_DEV_ADDR_LENGTH = UCS_BIT(1), UCT_CM_REMOTE_DATA_FIELD_CONN_PRIV_
 = UCS_BIT(2), UCT_CM_REMOTE_DATA_FIELD_CONN_PRIV_DATA_LENGTH = UCS_BIT(3) }

Remote data attributes field mask.

Functions

• ucs_status_t uct_iface_accept (uct_iface_h iface, uct_conn_request_h conn_request)

Accept connection request.

ucs_status_t uct_iface_reject (uct_iface_h iface, uct_conn_request_h conn_request)

Reject connection request. Will invoke an error handler uct_error_handler_t on the remote transport interface, if set.

ucs_status_t uct_ep_disconnect (uct_ep_h ep, unsigned flags)

Initiate a disconnection of an endpoint connected to a sockaddr by a connection manager uct cm_h.

 ucs_status_t uct_cm_open (uct_component_h component, uct_worker_h worker, const uct_cm_config_t *config, uct_cm_h *cm_p)

Open a connection manager.

• void uct_cm_close (uct_cm_h cm)

Close a connection manager.

• ucs_status_t uct_cm_query (uct_cm_h cm, uct_cm_attr_t *cm_attr)

Get connection manager attributes.

 ucs_status_t uct_cm_config_read (uct_component_h component, const char *env_prefix, const char *filename, uct_cm_config_t **config_p)

Read the configuration for a connection manager.

• ucs_status_t uct_listener_create (uct_cm_h cm, const struct sockaddr *saddr, socklen_t socklen, const uct_listener_params_t *params, uct_listener_h *listener_p)

Create a new transport listener object.

void uct listener destroy (uct listener h listener)

Destroy a transport listener.

• ucs_status_t uct_listener_reject (uct_listener_h listener, uct_conn_request_h conn_request)

Reject a connection request.

• ucs_status_t uct_listener_query (uct_listener_h listener, uct_listener_attr_t *listener_attr)

Get attributes specific to a particular listener.

6.18.1 Detailed Description

Defines client-server operations. The client-server API allows the connection establishment between an active side - a client, and its peer - the passive side - a server. The connection can be established through a UCT transport that supports listening and connecting via IP address and port (listening can also be on INADDR_ANY).

The following is a general overview of the operations on the server side:

Connecting: uct_cm_open Open a connection manager. uct_listener_create Create a listener on the CM and start listening on a given IP,port / INADDR_ANY. uct_listener_conn_request_callback_t This callback is invoked by the UCT transport to handle an incoming connection request from a client. Accept or reject the client's connection request. uct_ep_create Connect to the client by creating an endpoint in case of accepting its request. The server creates a new endpoint per every connection request that it accepts. uct_sockaddr_priv_pack_callback_t This callback is invoked by the UCT transport to fill auxiliary data in the connection acknowledgement or reject notification back to the client. Send the client a connection acknowledgement or reject notification. Wait for an acknowledgment from the client, indicating that it is connected. uct_ep_server_connect_cb_t This callback is invoked by the UCT transport to handle the connection acknowledgment from the client.

Disconnecting: uct_ep_disconnect Disconnect the server's endpoint from the client. Can be called when initiating a disconnect or when receiving a disconnect notification from the remote side. uct_ep_disconnect_cb_t This callback is invoked by the UCT transport when the client side calls uct_ep_disconnect as well. uct_ep_destroy Destroy the endpoint connected to the remote peer. If this function is called before the endpoint was disconnected, the uct_ep_disconnect_cb_t will not be invoked.

Destroying the server's resources: uct_listener_destroy Destroy the listener object. uct_cm_close Close the connection manager.

The following is a general overview of the operations on the client side:

Connecting: uct_cm_open Open a connection manager. uct_ep_create Create an endpoint for establishing a connection to the server. uct_sockaddr_priv_pack_callback_t This callback is invoked by the UCT transport to fill the user's private data in the connection request to be sent to the server. This connection request should be created by the transport. Send the connection request to the server. Wait for an acknowledgment from the server, indicating that it is connected. uct_ep_client_connect_cb_t This callback is invoked by the UCT transport to handle a connection response from the server. After invoking this callback, the UCT transport will finalize the client's connection to the server.

Disconnecting: uct_ep_disconnect Disconnect the client's endpoint from the server. Can be called when initiating a disconnect or when receiving a disconnect notification from the remote side. uct_ep_disconnect_cb_t This callback is invoked by the UCT transport when the server side calls uct_ep_disconnect as well. uct_ep_destroy Destroy the endpoint connected to the remote peer.

Destroying the client's resources: uct_cm_close Close the connection manager.

6.18.2 Data Structure Documentation

6.18.2.1 struct uct_cm_attr

Data Fields

uint64_t	field_mask	Mask of valid fields in this structure, using bits from uct_cm_attr_field. Fields not specified by this mask will be ignored.
size_t	max_conn_priv	Max size of the connection manager's private data used for connection
		establishment with sockaddr.

6.18.2.2 struct uct_listener_attr

Data Fields

uint64_t	field_mask	Mask of valid fields in this structure, using bits from uct_listener_attr_field. Fields not specified by this mask will be ignored.
struct sockaddr_storage	sockaddr	Sockaddr on which this listener is listening.

6.18.2.3 struct uct_listener_params

Data Fields

uint64_t	field_mask	Mask of valid fields in this structure, using bits from uct_listener_params_field. Fields not specified by this mask will be ignored.
int	backlog	Backlog of incoming connection requests. If not specified, SOMAXCONN, as defined in <sys socket.h="">, will be used.</sys>
uct_listener_conn_request_callback_t	conn_request_cb	Callback function for handling incoming connection requests.
void *	user_data	User data associated with the listener.

6.18.2.4 struct uct_cm_remote_data

The remote peer's device address, the data received from it and their lengths. Used with the client-server API on a connection manager.

Data Fields

uint64_t	field_mask	Mask of valid fields in this structure, using bits from uct_cm_remote_data_field. Fields not specified by this mask will be ignored.
const uct_device_addr_t *	dev_addr	Device address of the remote peer.
size_t	dev_addr_length	Length of the remote device address.
const void *	conn_priv_data	Pointer to the received data. This is the private data that was passed to uct_ep_params_t::sockaddr_pack_cb.
size_t	conn_priv_data_length	Length of the received data from the peer.

6.18.3 Typedef Documentation

6.18.3.1 uct_cm_remote_data_t

typedef struct uct_cm_remote_data uct_cm_remote_data_t

The remote peer's device address, the data received from it and their lengths. Used with the client-server API on a connection manager.

6.18.3.2 uct_sockaddr_conn_request_callback_t

typedef void(* uct_sockaddr_conn_request_callback_t) (uct_iface_h iface, void *arg, uct_conn_request_h
conn_request, const void *conn_priv_data, size_t length)

This callback routine will be invoked on the server side upon receiving an incoming connection request. It should be set by the server side while initializing an interface. Incoming data is placed inside the conn_priv_data buffer. This callback has to be thread safe. Other than communication progress routines, it is allowed to call other UCT communication routines from this callback.

Parameters

in	iface	Transport interface.
in	arg	User defined argument for this callback.
in	conn_request	Transport level connection request. The user should accept or reject the request by calling uct_iface_accept or uct_iface_reject routines respectively. conn_request should not be used outside the scope of this callback.
in	conn_priv_data	Points to the received data. This is the private data that was passed to the uct_ep_params_t::sockaddr_pack_cb on the client side.
in	length	Length of the received data.

6.18.3.3 uct listener conn request callback t

typedef void(* uct_listener_conn_request_callback_t) (uct_listener_h listener, void *arg, const
char *local_dev_name, uct_conn_request_h conn_request, const uct_cm_remote_data_t *remote_data)

This callback routine will be invoked on the server side upon receiving an incoming connection request. It should be set by the server side while initializing a listener in a connection manager. This callback has to be thread safe. Other

than communication progress routines, it is allowed to call other UCT communication routines from this callback.

Parameters

in	listener	Transport listener.
in	arg	User argument for this callback as defined in uct_listener_params_t::user_data
in	local_dev_name	Device name which handles the incoming connection request.
in	conn_request	Connection request handle. Can be passed to this callback from the transport and will be used by it to accept or reject the connection request from the client.
in	remote_data	Remote data from the client.

6.18.3.4 uct_ep_server_connect_cb_t

```
typedef void(* uct_ep_server_connect_cb_t) (uct_ep_h ep, void *arg, ucs_status_t status)
```

This callback routine will be invoked on the server side upon receiving an incoming connection establishment acknowledgment from the client, which is sent from it once the client is connected to the server. Used to connect the server side to the client or handle an error from it - depending on the status field. This callback has to be thread safe. Other than communication progress routines, it is allowed to call other UCT communication routines from this callback.

Parameters

in	ер	Transport endpoint.
in	arg	User argument for this callback as defined in uct_ep_params_t::user_data
in	status	Indicates the client's status.

6.18.3.5 uct_ep_client_connect_cb_t

```
typedef void(* uct_ep_client_connect_cb_t) (uct_ep_h ep, void *arg, const uct_cm_remote_data_t
*remote_data, ucs_status_t status)
```

This callback routine will be invoked on the client side upon receiving an incoming connection response from the server. Used to connect the client side to the server or handle an error from it - depending on the status field. This callback has to be thread safe. Other than communication progress routines, it is allowed to call other UCT communication routines from this callback.

Parameters

Ī	in	ер	Transport endpoint.
ſ	in	arg	User argument for this callback as defined in uct_ep_params_t::user_data.
Ī	in	remote_data	Remote data from the server.
ſ	in	status	Indicates the server's status.

6.18.3.6 uct_ep_disconnect_cb_t

```
typedef void(* uct_ep_disconnect_cb_t) (uct_ep_h ep, void *arg)
```

This callback routine will be invoked on the client and server sides upon a disconnect of the remote peer. It will disconnect the given endpoint from the remote peer. This callback won't be invoked if uct_ep_disconnect was called locally with a completion that is not NULL. This callback has to be thread safe. Other than communication progress routines, it is allowed to call other UCT communication routines from this callback.

Parameters

in	ер	Transport endpoint to disconnect.
in	arg	User argument for this callback as defined in uct_ep_params_t::user_data.

6.18.3.7 uct_sockaddr_priv_pack_callback_t

```
typedef ssize_t(* uct_sockaddr_priv_pack_callback_t) (void *arg, const char *dev_name, void
*priv_data)
```

This callback routine will be invoked on the client side, before sending the transport's connection request to the server, or on the server side before sending a connection response to the client. The callback routine must be set when creating an endpoint. The user's private data should be placed inside the priv_data buffer to be sent to the remote side. The maximal allowed length of the private data is indicated by the field max_conn_priv inside uct_iface_attr or inside uct_cm_attr when using a connection manager. Communication progress routines should not be called from this callback. It is allowed to call other UCT communication routines from this callback.

Parameters

in	arg	User defined argument for this callback.
in	dev_name	Device name. This routine may fill the user's private data according to the given device name. The device name that is passed to this routine, corresponds to the dev_name field inside uct_tl_resource_desc_t as returned from uct_md_query_tl_resources.
out	priv_data	User's private data to be passed to the remote side.

Returns

Negative value indicates an error according to ucs_status_t. On success, a non-negative value indicates actual number of bytes written to the *priv_data* buffer.

6.18.4 Enumeration Type Documentation

6.18.4.1 uct_cm_attr_field

enum uct_cm_attr_field

The enumeration allows specifying which fields in uct_cm_attr_t are present, for backward compatibility support.

Enumerator

UCT_CM_ATTR_FIELD_MAX_CONN_PRIV Ena	Enables uct_cm_attr::max_conn_priv
---------------------------------------	------------------------------------

6.18.4.2 uct_listener_attr_field

```
enum uct_listener_attr_field
```

The enumeration allows specifying which fields in uct_listener_attr_t are present, for backward compatibility support.

Enumerator

6.18.4.3 uct_listener_params_field

```
enum uct_listener_params_field
```

The enumeration allows specifying which fields in uct_listener_params_t are present, for backward compatibility support.

Enumerator

UCT_LISTENER_PARAM_FIELD_BACKLOG	Enables uct_listener_params::backlog
UCT_LISTENER_PARAM_FIELD_CONN_REQUEST_CB	Enables uct_listener_params::conn_request_cb
UCT_LISTENER_PARAM_FIELD_USER_DATA	Enables uct_listener_params::user_data

6.18.4.4 uct_cm_remote_data_field

```
enum uct_cm_remote_data_field
```

The enumeration allows specifying which fields in uct_cm_remote_data are present, for backward compatibility support.

Enumerator

UCT_CM_REMOTE_DATA_FIELD_DEV_ADDR	Enables uct_cm_remote_data::dev_addr
UCT_CM_REMOTE_DATA_FIELD_DEV_ADDR_←	Enables uct_cm_remote_data::dev_addr_length
LENGTH	
UCT_CM_REMOTE_DATA_FIELD_CONN_PRIV_←	Enables uct_cm_remote_data::conn_priv_data
DATA	
UCT_CM_REMOTE_DATA_FIELD_CONN_PRIV_←	Enables
DATA_LENGTH	uct_cm_remote_data::conn_priv_data_length

6.18.5 Function Documentation

6.18.5.1 uct_iface_accept()

Parameters

in	iface	Transport interface which generated connection request conn_request.
in	conn_request	Connection establishment request passed as parameter of
		uct_sockaddr_conn_request_callback_t.

Returns

Error code as defined by ucs_status_t

6.18.5.2 uct_iface_reject()

Parameters

in	iface Interface which generated connection establishment request conn_request.	
in	conn_request	Connection establishment request passed as parameter of
		uct_sockaddr_conn_request_callback_t.

Returns

Error code as defined by ucs_status_t

6.18.5.3 uct_ep_disconnect()

This non-blocking routine will send a disconnect notification on the endpoint, so that uct_ep_disconnect_cb_t will be called on the remote peer. The remote side should also call this routine when handling the initiator's disconnect. After a call to this function, the given endpoint may not be used for communications anymore. The uct_ep_flush / uct_iface_flush routines will guarantee that the disconnect notification is delivered to the remote peer. uct_ep_destroy should be called on this endpoint after invoking this routine and uct_ep_params::disconnect_cb was called.

Parameters

in	ер	Endpoint to disconnect.
in	flags	Reserved for future use.

Returns

UCS_OK Operation has completed successfully. UCS_ERR_BUSY The *ep* is not connected yet (either uct_ep_client_connect_cb_t or uct_ep_server_connect_cb_t was not invoked). UCS_INPROGRESS The disconnect request has been initiated, but the remote peer has not yet responded to this request, and consequently the registered callback uct_ep_disconnect_cb_t has not been invoked to handle the request. UC←

S_ERR_NOT_CONNECTED The *ep* is disconnected locally and remotely. Other error codes as defined by ucs_status_t .

6.18.5.4 uct_cm_open()

Open a connection manager. All client server connection establishment operations are performed in the context of a specific connection manager.

Note

This is an alternative API for uct_iface_open_mode::UCT_IFACE_OPEN_MODE_SOCKADDR_SERVER and uct_iface_open_mode::UCT_IFACE_OPEN_MODE_SOCKADDR_CLIENT.

Parameters

in	component	Component on which to open the connection manager, as returned from uct_query_components.	
in	worker	Worker on which to open the connection manager.	
in	config	CM configuration options. Either obtained from uct_cm_config_read() function, or pointer to CM-specific structure that extends uct_cm_config_t.	
out	cm_p	Filled with a handle to the connection manager.	

Returns

Error code.

6.18.5.5 uct_cm_close()

```
void uct_cm_close (
          uct_cm_h cm )
```

Parameters

in	cm	Connection manager to close.
----	----	------------------------------

6.18.5.6 uct_cm_query()

This routine queries the cm for its attributes uct_cm_attr_t.

Parameters

in	ст	Connection manager to query.
out	cm_attr	Filled with connection manager attributes.

6.18.5.7 uct_cm_config_read()

```
ucs_status_t uct_cm_config_read (
    uct_component_h component,
    const char * env_prefix,
    const char * filename,
    uct_cm_config_t ** config_p )
```

Parameters

in	component	Read the configuration of the connection manager on this component.	
in	env_prefix	If non-NULL, search for environment variables starting with this UCT_ <pre>prefix></pre>	
		Otherwise, search for environment variables starting with just UCT	
in	filename	If non-NULL, read configuration from this file. If the file does not exist, or exists but	
		cannot be opened or read, it will be ignored.	
out	config_p	Filled with a pointer to the configuration.	

Returns

Error code.

6.18.5.8 uct_listener_create()

This routine creates a new listener on the given CM which will start listening on a given sockaddr.

Parameters

in	cm	Connection manager on which to open the listener. This cm should not be closed as long as there are open listeners on it.
in	saddr	The socket address to listen on.
in	socklen	The saddr length.
in	params	User defined uct_listener_params_t configurations for the listener_p.
out	listener⊷	Filled with handle to the new listener.
	_p	

Returns

Error code.

6.18.5.9 uct_listener_destroy()

Parameters

in <i>listener</i>	Listener to destroy.
--------------------	----------------------

6.18.5.10 uct_listener_reject()

This routine can be invoked on the server side. It rejects a connection request from the client.

Parameters

in	listener	Listener which will reject the connection request.
in	conn_request	Connection establishment request passed as parameter of
		uct_listener_conn_request_callback_t.

Returns

Error code as defined by ucs_status_t

6.18.5.11 uct_listener_query()

This routine queries the listener for its attributes uct_listener_attr_t.

Parameters

	in	listener	Listener object to query.
ſ	out	listener_attr	Filled with attributes of the listener.

Returns

Error code as defined by ucs_status_t

6.19 UCT interface operations and capabilities

List of capabilities supported by UCX API.

Macros

- #define UCT IFACE FLAG AM SHORT UCS BIT(0)
- #define UCT_IFACE_FLAG_AM_BCOPY UCS_BIT(1)
- #define UCT_IFACE_FLAG_AM_ZCOPY UCS_BIT(2)
- #define UCT_IFACE_FLAG_PENDING UCS_BIT(3)
- #define UCT_IFACE_FLAG_PUT_SHORT UCS_BIT(4)
- #define UCT_IFACE_FLAG_PUT_BCOPY UCS_BIT(5)
- #define UCT IFACE FLAG PUT ZCOPY UCS BIT(6)
- #define UCT_IFACE_FLAG_GET_SHORT UCS_BIT(8)
- #define UCT_IFACE_FLAG_GET_BCOPY UCS_BIT(9)
- #define UCT IFACE FLAG GET ZCOPY UCS BIT(10)
- #define UCT IFACE FLAG ATOMIC CPU UCS BIT(30)
- #define UCT_IFACE_FLAG_ATOMIC_DEVICE UCS_BIT(31)
- #define UCT IFACE FLAG ERRHANDLE SHORT BUF UCS BIT(32)
- #define UCT_IFACE_FLAG_ERRHANDLE_BCOPY_BUF UCS_BIT(33)
- #define UCT IFACE FLAG ERRHANDLE ZCOPY BUF UCS BIT(34)
- #define UCT_IFACE_FLAG_ERRHANDLE_AM_ID UCS_BIT(35)
- #define UCT_IFACE_FLAG_ERRHANDLE_REMOTE_MEM UCS_BIT(36)
- #define UCT_IFACE_FLAG_ERRHANDLE_BCOPY_LEN UCS_BIT(37)
- #define UCT IFACE FLAG ERRHANDLE PEER FAILURE UCS BIT(38)
- #define UCT_IFACE_FLAG_EP_CHECK UCS_BIT(39)
- #define UCT_IFACE_FLAG_CONNECT_TO_IFACE UCS_BIT(40)
- #define UCT IFACE FLAG CONNECT TO EP UCS BIT(41)
- #define UCT_IFACE_FLAG_CONNECT_TO_SOCKADDR UCS_BIT(42)
- #define UCT IFACE FLAG AM DUP UCS BIT(43)
- #define UCT_IFACE_FLAG_CB_SYNC UCS_BIT(44)
- #define UCT_IFACE_FLAG_CB_ASYNC UCS_BIT(45)
- #define UCT_IFACE_FLAG_EVENT_SEND_COMP UCS_BIT(46)
- #define UCT IFACE FLAG EVENT RECV UCS BIT(47)
- #define UCT_IFACE_FLAG_EVENT_RECV_SIG UCS_BIT(48)
- #define UCT_IFACE_FLAG_TAG_EAGER_SHORT UCS_BIT(50)
- #define UCT_IFACE_FLAG_TAG_EAGER_BCOPY UCS_BIT(51)
- #define UCT_IFACE_FLAG_TAG_EAGER_ZCOPY UCS_BIT(52)
- #define UCT_IFACE_FLAG_TAG_RNDV_ZCOPY UCS_BIT(53)

6.19.1 Detailed Description

The definition list presents a full list of operations and capabilities exposed by UCX API.

6.19.2 Macro Definition Documentation

```
6.19.2.1 UCT_IFACE_FLAG_AM_SHORT
#define UCT_IFACE_FLAG_AM_SHORT UCS_BIT(0)
Short active message
Examples
     uct_hello_world.c.
6.19.2.2 UCT_IFACE_FLAG_AM_BCOPY
#define UCT_IFACE_FLAG_AM_BCOPY UCS_BIT(1)
Buffered active message
Examples
     uct_hello_world.c.
6.19.2.3 UCT_IFACE_FLAG_AM_ZCOPY
#define UCT_IFACE_FLAG_AM_ZCOPY UCS_BIT(2)
Zero-copy active message
Examples
     uct_hello_world.c.
6.19.2.4 UCT_IFACE_FLAG_PENDING
#define UCT_IFACE_FLAG_PENDING UCS_BIT(3)
Pending operations
6.19.2.5 UCT_IFACE_FLAG_PUT_SHORT
#define UCT_IFACE_FLAG_PUT_SHORT UCS_BIT(4)
Short put
6.19.2.6 UCT_IFACE_FLAG_PUT_BCOPY
#define UCT_IFACE_FLAG_PUT_BCOPY UCS_BIT(5)
Buffered put
6.19.2.7 UCT_IFACE_FLAG_PUT_ZCOPY
#define UCT_IFACE_FLAG_PUT_ZCOPY UCS_BIT(6)
Zero-copy put
```

6.19.2.8 UCT_IFACE_FLAG_GET_SHORT

#define UCT_IFACE_FLAG_GET_SHORT UCS_BIT(8)

Short get

6.19.2.9 UCT_IFACE_FLAG_GET_BCOPY

#define UCT_IFACE_FLAG_GET_BCOPY UCS_BIT(9)

Buffered get

6.19.2.10 UCT_IFACE_FLAG_GET_ZCOPY

#define UCT_IFACE_FLAG_GET_ZCOPY UCS_BIT(10)

Zero-copy get

6.19.2.11 UCT_IFACE_FLAG_ATOMIC_CPU

#define UCT_IFACE_FLAG_ATOMIC_CPU UCS_BIT(30)

Atomic communications are consistent with respect to CPU operations.

6.19.2.12 UCT_IFACE_FLAG_ATOMIC_DEVICE

#define UCT_IFACE_FLAG_ATOMIC_DEVICE UCS_BIT(31)

Atomic communications are consistent only with respect to other atomics on the same device.

6.19.2.13 UCT_IFACE_FLAG_ERRHANDLE_SHORT_BUF

#define UCT_IFACE_FLAG_ERRHANDLE_SHORT_BUF UCS_BIT(32)

Invalid buffer for short operation

6.19.2.14 UCT_IFACE_FLAG_ERRHANDLE_BCOPY_BUF

#define UCT_IFACE_FLAG_ERRHANDLE_BCOPY_BUF UCS_BIT(33)

Invalid buffer for buffered operation

6.19.2.15 UCT_IFACE_FLAG_ERRHANDLE_ZCOPY_BUF

#define UCT_IFACE_FLAG_ERRHANDLE_ZCOPY_BUF UCS_BIT(34)

Invalid buffer for zero copy operation

6.19.2.16 UCT_IFACE_FLAG_ERRHANDLE_AM_ID

#define UCT_IFACE_FLAG_ERRHANDLE_AM_ID UCS_BIT(35)

Invalid AM id on remote

```
6.19.2.17 UCT_IFACE_FLAG_ERRHANDLE_REMOTE_MEM
```

#define UCT_IFACE_FLAG_ERRHANDLE_REMOTE_MEM UCS_BIT(36)

Remote memory access

6.19.2.18 UCT_IFACE_FLAG_ERRHANDLE_BCOPY_LEN

#define UCT_IFACE_FLAG_ERRHANDLE_BCOPY_LEN UCS_BIT(37)

Invalid length for buffered operation

6.19.2.19 UCT_IFACE_FLAG_ERRHANDLE_PEER_FAILURE

#define UCT_IFACE_FLAG_ERRHANDLE_PEER_FAILURE UCS_BIT(38)

Remote peer failures/outage

6.19.2.20 UCT_IFACE_FLAG_EP_CHECK

#define UCT_IFACE_FLAG_EP_CHECK UCS_BIT(39)

Endpoint check

6.19.2.21 UCT_IFACE_FLAG_CONNECT_TO_IFACE

#define UCT_IFACE_FLAG_CONNECT_TO_IFACE UCS_BIT(40)

Supports connecting to interface

Examples

uct_hello_world.c.

6.19.2.22 UCT_IFACE_FLAG_CONNECT_TO_EP

#define UCT_IFACE_FLAG_CONNECT_TO_EP UCS_BIT(41)

Supports connecting to specific endpoint

Examples

uct_hello_world.c.

6.19.2.23 UCT_IFACE_FLAG_CONNECT_TO_SOCKADDR

#define UCT_IFACE_FLAG_CONNECT_TO_SOCKADDR UCS_BIT(42)

Supports connecting to sockaddr

```
6.19.2.24 UCT_IFACE_FLAG_AM_DUP
```

```
#define UCT_IFACE_FLAG_AM_DUP UCS_BIT(43)
```

Active messages may be received with duplicates This happens if the transport does not keep enough information to detect retransmissions

```
6.19.2.25 UCT_IFACE_FLAG_CB_SYNC
```

```
#define UCT_IFACE_FLAG_CB_SYNC UCS_BIT(44)
```

Interface supports setting a callback which is invoked only from the calling context of uct_worker_progress()

6.19.2.26 UCT_IFACE_FLAG_CB_ASYNC

```
#define UCT_IFACE_FLAG_CB_ASYNC UCS_BIT(45)
```

Interface supports setting a callback which will be invoked within a reasonable amount of time if uct_worker_progress() is not being called. The callback can be invoked from any progress context and it may also be invoked when uct_worker_progress() is called.

```
6.19.2.27 UCT_IFACE_FLAG_EVENT_SEND_COMP
```

```
#define UCT_IFACE_FLAG_EVENT_SEND_COMP UCS_BIT(46)
```

Event notification of send completion is supported

6.19.2.28 UCT_IFACE_FLAG_EVENT_RECV

```
#define UCT_IFACE_FLAG_EVENT_RECV UCS_BIT(47)
```

Event notification of tag and active message receive is supported

```
6.19.2.29 UCT_IFACE_FLAG_EVENT_RECV_SIG
```

```
#define UCT_IFACE_FLAG_EVENT_RECV_SIG UCS_BIT(48)
```

Event notification of signaled tag and active message is supported

6.19.2.30 UCT_IFACE_FLAG_TAG_EAGER_SHORT

```
#define UCT_IFACE_FLAG_TAG_EAGER_SHORT UCS_BIT(50)
```

Hardware tag matching short eager support

6.19.2.31 UCT_IFACE_FLAG_TAG_EAGER_BCOPY

```
#define UCT_IFACE_FLAG_TAG_EAGER_BCOPY UCS_BIT(51)
```

Hardware tag matching bcopy eager support

6.19.2.32 UCT_IFACE_FLAG_TAG_EAGER_ZCOPY

#define UCT_IFACE_FLAG_TAG_EAGER_ZCOPY UCS_BIT(52)

Hardware tag matching zcopy eager support

6.19.2.33 UCT_IFACE_FLAG_TAG_RNDV_ZCOPY

#define UCT_IFACE_FLAG_TAG_RNDV_ZCOPY UCS_BIT(53)

Hardware tag matching rendezvous zcopy support

6.20 Unified Communication Services (UCS) API

Modules

• UCS Communication Resource

6.20.1 Detailed Description

This section describes UCS API.

6.21 UCS Communication Resource

Data Structures

· struct ucs sock addr

Typedefs

- typedef void(* ucs_async_event_cb_t) (int id, void *arg)
- typedef struct ucs_sock_addr ucs_sock_addr_t
- typedef unsigned long ucs time t
- typedef void * ucs status ptr t

Status pointer.

Enumerations

```
    enum ucs_callbackq_flags { UCS_CALLBACKQ_FLAG_FAST = UCS_BIT(0), UCS_CALLBACKQ_FLAG_ONESHOT

 = UCS_BIT(1) }
• enum ucs status t {
 UCS OK = 0, UCS INPROGRESS = 1, UCS ERR NO MESSAGE = -1, UCS ERR NO RESOURCE =
 UCS ERR IO ERROR = -3, UCS ERR NO MEMORY = -4, UCS ERR INVALID PARAM = -5,
 UCS_ERR_UNREACHABLE = -6,
 UCS_ERR_INVALID_ADDR = -7, UCS_ERR_NOT_IMPLEMENTED = -8, UCS_ERR_MESSAGE_TRUNCATED
 = -9, UCS_ERR_NO_PROGRESS = -10,
 UCS_ERR_BUFFER_TOO_SMALL = -11, UCS_ERR_NO_ELEM = -12, UCS_ERR_SOME_CONNECTS_FAILED
 = -13, UCS_ERR_NO_DEVICE = -14,
 UCS_ERR_BUSY = -15, UCS_ERR_CANCELED = -16, UCS_ERR_SHMEM_SEGMENT = -17,
 UCS_ERR_ALREADY_EXISTS = -18,
 UCS_ERR_OUT_OF_RANGE = -19, UCS_ERR_TIMED_OUT = -20, UCS_ERR_EXCEEDS_LIMIT = -21,
 UCS ERR UNSUPPORTED = -22,
 UCS ERR REJECTED = -23, UCS ERR NOT CONNECTED = -24, UCS ERR CONNECTION RESET
 = -25, UCS ERR FIRST LINK FAILURE = -40,
 UCS ERR LAST LINK FAILURE = -59, UCS ERR FIRST ENDPOINT FAILURE = -60, UCS ERR LAST ENDPOINT FAI
 = -79, UCS_ERR_ENDPOINT_TIMEOUT = -80,
 UCS ERR LAST = -100 }
    Status codes.

    enum ucs_thread_mode_t { UCS_THREAD_MODE_SINGLE, UCS_THREAD_MODE_SERIALIZED,
```

Functions

Thread sharing mode.

- ucs_status_t ucs_async_set_event_handler (ucs_async_mode_t mode, int event_fd, int events, ucs_async_event_cb_t cb, void *arg, ucs_async_context_t *async)
- ucs_status_t ucs_async_add_timer (ucs_async_mode_t mode, ucs_time_t interval, ucs_async_event_cb_t cb, void *arg, ucs_async_context_t *async, int *timer_id_p)
- ucs status tucs async remove handler (int id, int sync)
- ucs_status_t ucs_async_modify_handler (int fd, int events)
- ucs_status_t ucs_async_context_create (ucs_async_mode_t mode, ucs_async_context_t **async_p)

Create an asynchronous execution context.

void ucs async context destroy (ucs async context t *async)

UCS THREAD_MODE_MULTI, UCS_THREAD_MODE_LAST }

Destroy the asynchronous execution context.

void ucs_async_poll (ucs_async_context_t *async)

6.21.1 Detailed Description

This section describes a concept of the Communication Resource and routines associated with the concept.

6.21.2 Data Structure Documentation

6.21.2.1 struct ucs_sock_addr

BSD socket address specification.

Data Fields

const struct sockaddr *	addr	Pointer to socket address
socklen_t	addrlen	Address length

6.21.3 Typedef Documentation

```
6.21.3.1 ucs_async_event_cb_t
```

typedef void(* ucs_async_event_cb_t) (int id, void *arg)

Async event callback.

Parameters

id	Event id (timer or file descriptor).
arg	User-defined argument.

6.21.3.2 ucs_sock_addr_t

typedef struct ucs_sock_addr ucs_sock_addr_t

BSD socket address specification.

6.21.3.3 ucs_time_t

typedef unsigned long ucs_time_t

UCS time units. These are not necessarily aligned with metric time units. MUST compare short time values with UCS_SHORT_TIME_CMP to handle wrap-around.

6.21.3.4 ucs_status_ptr_t

typedef void* ucs_status_ptr_t

A pointer can represent one of these values:

NULL / UCS_OK

- Error code pointer (UCS_ERR_xx)
- · Valid pointer

6.21.4 Enumeration Type Documentation

6.21.4.1 ucs_callbackq_flags

enum ucs_callbackq_flags

Callback flags

Enumerator

UCS_CALLBACKQ_FLAG_FAST	Fast-path (best effort)	
UCS_CALLBACKQ_FLAG_ONESHOT	Call the callback only once (cannot be used with FAST)	

6.21.4.2 ucs_status_t

enum ucs_status_t

Note

In order to evaluate the necessary steps to recover from a certain error, all error codes which can be returned by the external API are grouped by the largest entity permanently effected by the error. Each group ranges between its UCS_ERR_FIRST_<name> and UCS_ERR_LAST_<name> enum values. For example, if a link fails it may be sufficient to destroy (and possibly replace) it, in contrast to an endpoint-level error.

Enumerator

UCS_OK	
UCS_INPROGRESS	
UCS_ERR_NO_MESSAGE	
UCS_ERR_NO_RESOURCE	
UCS_ERR_IO_ERROR	
UCS_ERR_NO_MEMORY	
UCS_ERR_INVALID_PARAM	
UCS_ERR_UNREACHABLE	
UCS_ERR_INVALID_ADDR	
UCS_ERR_NOT_IMPLEMENTED	
UCS_ERR_MESSAGE_TRUNCATED	
UCS_ERR_NO_PROGRESS	
UCS_ERR_BUFFER_TOO_SMALL	
UCS_ERR_NO_ELEM	
UCS_ERR_SOME_CONNECTS_FAILED	
UCS_ERR_NO_DEVICE	
UCS_ERR_BUSY	
UCS_ERR_CANCELED	
UCS_ERR_SHMEM_SEGMENT	

Enumerator

UCS_ERR_ALREADY_EXISTS	
UCS_ERR_OUT_OF_RANGE	
UCS_ERR_TIMED_OUT	
UCS_ERR_EXCEEDS_LIMIT	
UCS_ERR_UNSUPPORTED	
UCS_ERR_REJECTED	
UCS_ERR_NOT_CONNECTED	
UCS_ERR_CONNECTION_RESET	
UCS_ERR_FIRST_LINK_FAILURE	
UCS_ERR_LAST_LINK_FAILURE	
UCS_ERR_FIRST_ENDPOINT_FAILURE	
UCS_ERR_LAST_ENDPOINT_FAILURE	
UCS_ERR_ENDPOINT_TIMEOUT	
UCS_ERR_LAST	

Examples

uct_hello_world.c.

6.21.4.3 ucs_thread_mode_t

```
enum ucs_thread_mode_t
```

Specifies thread sharing mode of an object.

Enumerator

UCS_THREAD_MODE_SINGLE	Only the master thread can access (i.e. the thread that initialized the context; multiple threads may exist and never access)
UCS_THREAD_MODE_SERIALIZED	Multiple threads can access, but only one at a time
UCS_THREAD_MODE_MULTI	Multiple threads can access concurrently
UCS_THREAD_MODE_LAST	

6.21.5 Function Documentation

6.21.5.1 ucs_async_set_event_handler()

```
ucs_status_t ucs_async_set_event_handler (
    ucs_async_mode_t mode,
    int event_fd,
    int events,
    ucs_async_event_cb_t cb,
    void * arg,
    ucs_async_context_t * async )
```

Register a file descriptor for monitoring (call handler upon events). Every fd can have only one handler.

Parameters

mode	Thread or signal.
event← fd	File descriptor to set handler for.
events	Events to wait on (UCS_EVENT_SET_EVxxx bits).
cb	Callback function to execute.
arg	Argument to callback.
async	Async context to which events are delivered. If NULL, safety is up to the user.

Returns

Error code as defined by ucs_status_t.

6.21.5.2 ucs_async_add_timer()

```
ucs_status_t ucs_async_add_timer (
          ucs_async_mode_t mode,
          ucs_time_t interval,
          ucs_async_event_cb_t cb,
          void * arg,
          ucs_async_context_t * async,
          int * timer_id_p )
```

Add timer handler.

Parameters

mode	Thread or signal.
interval	Timer interval.
cb	Callback function to execute.
arg	Argument to callback.
async	Async context to which events are delivered. If NULL, safety is up to the user.
timer_id←	Filled with timer id.
_p	

Returns

Error code as defined by ucs_status_t.

6.21.5.3 ucs_async_remove_handler()

Remove an event handler (Timer or event file).

Parameters

id	Timer/FD to remove.
----	---------------------

Parameters

ſ	sync	If nonzero, wait until the handler for this event is not running anymore. If called from the context of the
		callback, the handler will be removed immediately after the current callback returns.

Returns

Error code as defined by ucs_status_t.

6.21.5.4 ucs_async_modify_handler()

Modify events mask for an existing event handler (event file).

Parameters

fd	File descriptor modify events for.
events	New set of events to wait on (UCS_EVENT_SET_EVxxx bits).

Returns

Error code as defined by ucs_status_t.

6.21.5.5 ucs_async_context_create()

Allocate and initialize an asynchronous execution context. This can be used to ensure safe event delivery.

Parameters

mode	Indicates whether to use signals or polling threads for waiting.
async⊷	Event context pointer to initialize.
_p	

Returns

Error code as defined by ucs_status_t.

Examples

```
uct_hello_world.c.
```

6.21.5.6 ucs_async_context_destroy()

Clean up the async context, and release system resources if possible. The context memory released.

Parameters

```
async Asynchronous context to clean up.
```

Examples

```
uct_hello_world.c.
```

6.21.5.7 ucs_async_poll()

Poll on async context.

Parameters

async Async context to poll on. NULL polls on all.

Chapter 7

Data Structure Documentation

7.1 ucp_generic_dt_ops Struct Reference

UCP generic data type descriptor.

Data Fields

```
void *(* start_pack )(void *context, const void *buffer, size_t count)
```

Start a packing request.

void *(* start_unpack)(void *context, void *buffer, size_t count)

Start an unpacking request.

• size_t(* packed_size)(void *state)

Get the total size of packed data.

size_t(* pack)(void *state, size_t offset, void *dest, size_t max_length)

Pack data.

ucs_status_t(* unpack)(void *state, size_t offset, const void *src, size_t length)

Unpack data.

void(* finish)(void *state)

Finish packing/unpacking.

7.1.1 Detailed Description

This structure provides a generic datatype descriptor that is used for definition of application defined datatypes.

Typically, the descriptor is used for an integration with datatype engines implemented within MPI and SHMEM implementations.

Note

In case of partial receive, any amount of received data is acceptable which matches buffer size.

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

• ucp.h

7.2 uct_tag_context Struct Reference

Posted tag context.

Data Fields

- void(* tag_consumed_cb)(uct_tag_context_t *self)
- void(* completed_cb)(uct_tag_context_t *self, uct_tag_t stag, uint64_t imm, size_t length, ucs_status_t status)
- void(* rndv_cb)(uct_tag_context_t *self, uct_tag_t stag, const void *header, unsigned header_length, ucs_status_t status)
- char priv [UCT_TAG_PRIV_LEN]

7.2.1 Detailed Description

Tag context is an object which tracks a tag posted to the transport. It contains callbacks for matching events on this tag.

7.2.2 Field Documentation

7.2.2.1 tag_consumed_cb

```
void(* uct_tag_context::tag_consumed_cb) (uct_tag_context_t *self)
```

Tag is consumed by the transport and should not be matched in software.

Parameters

i	n s	self	Pointer to relevant context structure, which was initially passed to uct_iface_tag_recv_zcopy.
---	-------	------	--

7.2.2.2 completed_cb

```
void(* uct_tag_context::completed_cb) (uct_tag_context_t *self, uct_tag_t stag, uint64_t imm,
size_t length, ucs_status_t status)
```

Tag processing is completed by the transport.

Parameters

in	self	Pointer to relevant context structure, which was initially passed to uct_iface_tag_recv_zcopy.
in	stag	Tag from sender.
in	imm	Immediate data from sender. For rendezvous, it's always 0.
in	length	Completed length.
in	status	Completion status: (a) UCS_OK - Success, data placed in provided buffer. (b) UCS_ERR_TRUNCATED - Sender's length exceed posted buffer, no data is copied. (c) UCS_ERR_CANCELED - Canceled by user.

7.2.2.3 rndv_cb

```
void(* uct_tag_context::rndv_cb) (uct_tag_context_t *self, uct_tag_t stag, const void *header,
unsigned header_length, ucs_status_t status)
```

Tag was matched by a rendezvous request, which should be completed by the protocol layer.

Parameters

in	self	Pointer to relevant context structure, which was initially passed to uct_iface_tag_recv_zcopy.
in	stag	Tag from sender.
in	header	User defined header.
in	header_length	User defined header length in bytes.
in	status	Completion status.

7.2.2.4 priv

char uct_tag_context::priv[UCT_TAG_PRIV_LEN]

A placeholder for the private data used by the transport

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

· uct.h



Chapter 8

Example Documentation

8.1 ucp_hello_world.c

UCP hello world client / server example utility.

```
#ifndef HAVE_CONFIG_H
# define HAVE_CONFIG_H /* Force using config.h, so test would fail if header
                             actually tries to use it \star/
 * UCP hello world client / server example utility
 * Server side:
      ./ucp_hello_world
 * Client side:
      ./ucp_hello_world -n <server host name>
      - Client acquires Server UCX address via TCP socket
      Ilya Nelkenbaum <ilya@nelkenbaum.com>
      Sergey Shalnov <sergeysh@mellanox.com> 7-June-2016
#include "ucx_hello_world.h"
#include <ucp/api/ucp.h>
#include <sys/socket.h>
#include <sys/types.h>
#include <sys/epoll.h>
#include <netinet/in.h>
#include <assert.h>
#include <netdb.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h> /* getopt */
#include <ctype.h> /* isprint */
#include <pthread.h> /* pthread_self */
#include <errno.h> /* errno */
#include <time.h>
#include <signal.h> /* raise */
struct msg {
   uint64_t
                    data_len;
struct ucx_context {
                     completed;
enum ucp_test_mode_t {
    TEST_MODE_PROBE,
   TEST_MODE_WAIT,
    TEST_MODE_EVENTFD
} err_handling_opt;
```

```
static ucs_status_t client_status = UCS_OK;
static uint16_t server_port = 13337;
static long test_string_length = 16;
static const ucp_tag_t tag = 0x1337a880u;
static const ucp_tag_t tag_mask = UINT64_MAX;
static ucp_address_t *local_addr;
static ucp_address_t *peer_addr;
static size_t local_addr_len;
static size_t peer_addr_len;
static ucs_status_t parse_cmd(int argc, char * const argv[], char **server_name);
static void set_msg_data_len(struct msg *msg, uint64_t data_len)
    mem type memcpy(&msq->data len, &data len, sizeof(data len));
static void request_init(void *request)
    struct ucx_context *ctx = (struct ucx_context *) request;
    ctx->completed = 0;
static void send_handler(void *request, ucs_status_t status)
    struct ucx_context *context = (struct ucx_context *) request;
    context->completed = 1;
    printf("[0x%x] send handler called with status %d (%s)\n",
           (unsigned int)pthread_self(), status, ucs_status_string(status));
static void failure_handler(void *arg, ucp_ep_h ep, ucs_status_t status)
    ucs_status_t *arg_status = (ucs_status_t *)arg;
    printf("[0x%x] failure handler called with status %d (%s)\n",
           (unsigned int)pthread_self(), status, ucs_status_string(status));
    *arg status = status;
static void recv_handler(void *request, ucs_status_t status,
                         ucp_tag_recv_info_t *info)
    struct ucx_context *context = (struct ucx_context *) request;
    context->completed = 1;
    printf("[0x%x] receive handler called with status %d (%s), length %lu\n",
            (unsigned int)pthread_self(), status, ucs_status_string(status),
           info->length);
static void wait(ucp worker h ucp worker, struct ucx context *context)
    while (context->completed == 0) {
        ucp_worker_progress(ucp_worker);
static ucs_status_t test_poll_wait(ucp_worker_h ucp_worker)
    int err
                       = 0;
    ucs_status_t ret = UCS_ERR_NO_MESSAGE;
    int epoll_fd_local = 0;
    int epoll_fd
                       = 0:
    ucs_status_t status;
    struct epoll_event ev;
    ev.data.u64
    status = ucp_worker_get_efd(ucp_worker, &epoll_fd);
    CHKERR_JUMP(UCS_OK != status, "ucp_worker_get_efd", err);
    /* It is recommended to copy original fd */
epoll_fd_local = epoll_create(1);
    ev.data.fd = epoll_fd;
    ev.events = EPOLLIN;
    err = epoll_ctl(epoll_fd_local, EPOLL_CTL_ADD, epoll_fd, &ev);
CHKERR_JUMP(err < 0, "add original socket to the new epoll\n", err_fd);
    /* Need to prepare ucp_worker before epoll_wait */
    status = ucp_worker_arm(ucp_worker);
if (status == UCS_ERR_BUSY) { /* some events are arrived already */
        ret = UCS_OK;
        goto err_fd;
    CHKERR_JUMP (status != UCS_OK, "ucp_worker_arm\n", err_fd);
        err = epoll_wait(epoll_fd_local, &ev, 1, -1);
    } while ((err == -1) && (errno == EINTR));
    ret = UCS_OK;
err_fd:
    close(epoll_fd_local);
err:
    return ret:
static int run_ucx_client(ucp_worker_h ucp_worker)
    ucp_tag_recv_info_t info_tag;
    ucp_tag_message_h msg_tag;
    ucs status t status;
    ucp_ep_h server_ep;
```

```
ucp_ep_params_t ep_params;
struct msg *msg = 0;
struct ucx_context *request = 0;
size_t msg_len = 0;
int ret = -1;
char *str;
/* Send client UCX address to server */
ep_params.field_mask
                                            = UCP_EP_PARAM_FIELD_REMOTE_ADDRESS |
                                                     UCP_EP_PARAM_FIELD_ERR_HANDLING_MODE;
                                                 = peer_addr;
= err_handling_opt.ucp_err_mode;
ep_params.address
ep_params.err_mode
status = ucp_ep_create(ucp_worker, &ep_params, &server_ep);
CHKERR_JUMP(status != UCS_OK, "ucp_ep_create\n", err);
msg_len = sizeof(*msg) + local_addr_len;
              = malloc(msg_len);
CHKERR_JUMP(msg == NULL, "allocate memory\n", err_ep);
memset(msg, 0, msg_len);
msg->data_len = local_addr_len;
memcpy(msg + 1, local_addr, local_addr_len);
send_handler);
if (UCS_PTR_IS_ERR(request)) {
        fprintf(stderr, "unable to send UCX address message\n");
        free (msq);
goto err_ep;
} else if (UCS_PTR_IS_PTR(request)) {
       wait(ucp_worker, request);
request->completed = 0; /* Reset request state before recycling it */
       ucp_request_release(request);
free (msq);
if (err_handling_opt.failure) {
        fprintf(stderr, "Emulating unexpected failure on client side\n");
        raise (SIGKILL);
/* Receive test string from server */
for (;;) {
        /* Probing incoming events in non-block mode */
        msg_tag = ucp_tag_probe_nb(ucp_worker, tag, tag_mask, 1, &info_tag);
             (msg_tag != NULL) {
                /* Message arrived */
        break;
} else if (ucp_worker_progress(ucp_worker)) {
                /* Some events were polled; try again without going to sleep */
        /\star If we got here, ucp_worker_progress() returned 0, so we can sleep.
         * Following blocked methods used to polling internal file descriptor * to make CPU idle and don't spin loop
        if (ucp_test_mode == TEST_MODE_WAIT) {
                 /* Polling incoming events*/
        status = ucp_worker_wait(ucp_worker);
CHKERR_JUMP(status != UCS_OK, "ucp_worker_wait\n", err_ep);
} else if (ucp_test_mode == TEST_MODE_EVENTFD) {
               status = test_poll_wait(ucp_worker);
                CHKERR_JUMP(status != UCS_OK, "test_poll_wait\n", err_ep);
msg = mem_type_malloc(info_tag.length);
CHKERR_JUMP(msg == NULL, "allocate memory\n", err_ep);
request = ucp_tag_msg_recv_nb(ucp_worker, msg, info_tag.length, ucp_dt_make_contig(1), msg_tag,
                                                            recv_handler);
free(msg);
       goto err_ep;
        /* ucp_tag_msg_recv_nb() cannot return NULL */
        assert(UCS_PTR_IS_PTR(request));
        wait(ucp_worker, request);
       request->completed = 0;
       ucp_request_release(request);
       printf("UCX data message was received\n");
str = calloc(1, test_string_length);
if (str != NULL) {
       \label{eq:mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_mem_type_
        printf("\n\n----
        free(str);
} else {
        fprintf(stderr, "Memory allocation failed\n");
```

```
goto err_ep;
    mem_type_free(msg);
    ret = 0;
err_ep:
    ucp_ep_destroy(server_ep);
    return ret;
static void flush_callback(void *request, ucs_status_t status)
static ucs_status_t flush_ep(ucp_worker_h worker, ucp_ep_h ep)
    request = ucp_ep_flush_nb(ep, 0, flush_callback);
if (request == NULL) {
         return UCS_OK;
    } else if (UCS_PTR_IS_ERR(request)) {
         return UCS_PTR_STATUS(request);
    } else {
         ucs_status_t status;
         do {
             ucp_worker_progress(worker);
         status = ucp_request_check_status(request);
while (status == UCS_INPROGRESS);
         ucp_request_release(request);
         return status;
static int run_ucx_server(ucp_worker_h ucp_worker)
    ucp_tag_recv_info_t info_tag;
    ucp_tag_message_h msg_tag;
    ucs_status_t status;
    ucp_ep_h client_ep;
    ucp_ep_params_t ep_params;
struct msg *msg = 0;
    struct ucx_context *request = 0;
    size_t msg_len = 0;
    int ret;
    /* Receive client UCX address */
    do {
         /* Progressing before probe to update the state */
         ucp_worker_progress(ucp_worker);
         /\star Probing incoming events in non-block mode \star/
         msg_tag = ucp_tag_probe_nb(ucp_worker, tag, tag_mask, 1, &info_tag);
    } while (msg_tag == NULL);
    nation(info_tag.length);
CHKERR_ACTION(msg == NULL, "allocate memory\n", ret = -1; goto err);
    request = ucp_tag_msg_recv_nb(ucp_worker, msg, info_tag.length, ucp_dt_make_contig(1), msg_tag, recv_handler);
    if (UCS_PTR_IS_ERR(request)) {
          \begin{array}{lll} & \text{fprintf(stderr, "unable to receive UCX address message (\$s)} \\ & \text{ucs\_status\_string(UCS\_PTR\_STATUS(request)));} \end{array} 
         free (msq);
         ret = -1;
         goto err;
    } else {
         /* \  \, ucp\_tag\_msg\_recv\_nb() \  \, cannot \  \, return \  \, NULL \  \, */
         assert(UCS_PTR_IS_PTR(request));
         wait(ucp_worker, request);
         request->completed = 0;
         ucp_request_release(request);
         printf("UCX address message was received\n");
    peer_addr_len = msg->data_len;
    peer_addr
                   = malloc(peer_addr_len);
    if (peer_addr == NULL) {
         fprintf(stderr, "unable to allocate memory for peer address\n");
         ret = -1;
         goto err;
    memcpy(peer addr, msg + 1, peer addr len);
    free(msg);
     /* Send test string to client */
    ep_params.field_mask = UCP_EP_PARAM_FIELD_REMOTE_ADDRESS |
                                    UCP_EP_PARAM_FIELD_ERR_HANDLING_MODE | UCP_EP_PARAM_FIELD_ERR_HANDLER |
                                     UCP_EP_PARAM_FIELD_USER_DATA;
                                  = peer_addr;
    ep_params.address
                                  = err_handling_opt.ucp_err_mode;
    ep_params.err_mode
    ep_params.err_handler.cb = failure_handler;
    ep_params.err_handler.arg = NULL;
ep_params.err_handler.arg = &client_status;
    status = ucp_ep_create(ucp_worker, &ep_params, &client_ep);
```

```
CHKERR_ACTION(status != UCS_OK, "ucp_ep_create\n", ret = -1; goto err);
    msg_len = sizeof(*msg) + test_string_length;
    msg = mem_type_malloc(msg_len);
    CHKERR_ACTION(msg == NULL, "allocate memory\n", ret = -1; goto err_ep);
    mem_type_memset(msg, 0, msg_len);
    memc_type_memset(msg, v, msg_ten,)
set_msg_data_len(msg, msg_len - sizeof(*msg));
ret = generate_test_string((char *) (msg + 1), test_string_length);
    CHKERR_JUMP(ret < 0, "generate test string", err_free_mem_type_msg);
    request = ucp_tag_send_nb(client_ep, msg, msg_len,
                                     ucp_dt_make_contig(1), tag,
                                    send_handler);
    if (UCS_PTR_IS_ERR(request)) {
          fprintf(stderr, "unable to send UCX data message\n");
          ret = -1;
          goto err_free_mem_type_msg;
     } else if (UCS_PTR_IS_PTR(request)) {
         printf("UCX data message was scheduled for send\n");
         wait(ucp_worker, request);
request->completed = 0;
         ucp_request_release(request);
    status = flush_ep(ucp_worker, client_ep);
    printf("flush_ep completed with status %d (%s)\n",
              status, ucs_status_string(status));
    ret = 0;
err_free_mem_type_msg:
    mem_type_free(msg);
err_ep:
    ucp_ep_destroy(client_ep);
err:
    return ret:
static int run_test(const char *client_target_name, ucp_worker_h ucp_worker)
    if (client_target_name != NULL) {
         return run_ucx_client(ucp_worker);
    } else {
         return run_ucx_server(ucp_worker);
int main(int argc, char **argv)
    /* UCP temporary vars */
    ucp_params_t ucp_params;
    ucp_worker_params_t worker_params;
    ucp_config_t *config;
    ucs_status_t status;
    /* UCP handler objects */
    ucp_context_h ucp_context;
    ucp_worker_h ucp_worker;
     /* OOB connection vars */
    uint64_t addr_len = 0;
    char *client_target_name = NULL;
    int oob_sock = -1;
    int ret = -1:
    memset(&ucp_params, 0, sizeof(ucp_params));
memset(&worker_params, 0, sizeof(worker_params));
     /* Parse the command line */
    status = parse_cmd(argc, argv, &client_target_name);
CHKERR_JUMP(status != UCS_OK, "parse_cmd\n", err);
     /* UCP initialization */
    status = ucp_config_read(NULL, NULL, &config);
CHKERR_JUMP(status != UCS_OK, "ucp_config_read\n", err);
ucp_params.field_mask = UCP_PARAM_FIELD_FEATURES |
                                    UCP_PARAM_FIELD_REQUEST_SIZE |
                                    UCP_PARAM_FIELD_REQUEST_INIT;
    ucp_params.features = UCP_FEATURE_TAG;
if (ucp_test_mode == TEST_MODE_WAIT || ucp_test_mode == TEST_MODE_EVENTFD) {
    ucp_params.features |= UCP_FEATURE_WAKEUP;
                                     = sizeof(struct ucx_context);
    ucp_params.request_size
                                     = request_init;
    ucp_params.request_init
    status = ucp_init(&ucp_params, config, &ucp_context);
    ucp_config_print(config, stdout, NULL, UCS_CONFIG_PRINT_CONFIG);
    ucp_config_release(config);
    CHKERR_JUMP(status != UCS_OK, "ucp_init\n", err);
     worker_params.field_mask = UCP_WORKER_PARAM_FIELD_THREAD_MODE;
    worker_params.thread_mode = UCS_THREAD_MODE_SINGLE;
    Status = ucp_worker_create(ucp_context, &worker_params, &ucp_worker);
CHKERR_JUMP(status != UCS_OK, "ucp_worker_create\n", err_cleanup);
status = ucp_worker_get_address(ucp_worker, &local_addr, &local_addr_len);
CHKERR_JUMP(status != UCS_OK, "ucp_worker_get_address\n", err_worker);
    printf("[0x%x] local address length: %lu\n",
             (unsigned int)pthread_self(), local_addr_len);
     /* OOB connection establishment */
    if (client_target_name) {
         peer_addr_len = local_addr_len;
```

```
oob_sock = client_connect(client_target_name, server_port);
         CHKERR_JUMP(oob_sock < 0, "client_connect\n", err_addr);</pre>
         ret = recv(oob_sock, &addr_len, sizeof(addr_len), MSG_WAITALL);
        CHKERR_JUMP_RETVAL(ret != (int)sizeof(addr_len),
                               "receive address length\n", err_addr, ret);
        peer_addr_len = addr_len;
        peer_addr = malloc(peer_addr_len);
         CHKERR_JUMP(!peer_addr, "allocate memory\n", err_addr);
         ret = recv(oob_sock, peer_addr, peer_addr_len, MSG_WAITALL);
        CHKERR_JUMP_RETVAL(ret != (int)peer_addr_len,
                               "receive address\n", err_peer_addr, ret);
    } else {
        oob_sock = server_connect(server_port);
         CHKERR_JUMP(oob_sock < 0, "server_connect\n", err_peer_addr);</pre>
         addr_len = local_addr_len;
         ret = send(oob_sock, &addr_len, sizeof(addr_len), 0);
        CHKERR_JUMP_RETVAL(ret != (int)sizeof(addr_len),
        "send address length\n", err_peer_addr, ret);
ret = send(oob_sock, local_addr, local_addr_len, 0);
        CHKERR_JUMP_RETVAL(ret != (int)local_addr_len, "send address\n",
                               err_peer_addr, ret);
    ret = run_test(client_target_name, ucp_worker);
    if (!ret && !err_handling_opt.failure) {
         /* Make sure remote is disconnected before destroying local worker */
         ret = barrier(oob_sock);
    close(oob_sock);
err_peer_addr:
    free (peer_addr);
err_addr:
    ucp_worker_release_address(ucp_worker, local_addr);
    ucp_worker_destroy(ucp_worker);
err_cleanup:
    ucp_cleanup(ucp_context);
err:
    return ret:
ucs_status_t parse_cmd(int argc, char * const argv[], char **server_name)
    int c = 0, index = 0;
    opterr = 0;
    err_handling_opt.ucp_err_mode = UCP_ERR_HANDLING_MODE_NONE;
    err_handling_opt.failure
    while ((c = getopt(argc, argv, "wfben:p:s:m:h")) != -1) {
        switch (c) {
        case 'w':
             ucp_test_mode = TEST_MODE_WAIT;
             break:
         case 'f':
             ucp_test_mode = TEST_MODE_EVENTFD;
         case 'b':
             ucp_test_mode = TEST_MODE_PROBE;
             break;
         case 'e':
            err_handling_opt.ucp_err_mode = UCP_ERR_HANDLING_MODE_PEER;
err_handling_opt.failure = 1;
             err_handling_opt.failure
             break;
         case 'n':
             *server_name = optarg;
             break;
         case 'p':
             server_port = atoi(optarg);
             if (server_port <= 0) {
   fprintf(stderr, "Wrong server port number %d\n", server_port);
   return UCS_ERR_UNSUPPORTED;</pre>
             break;
             test_string_length = atol(optarg);
             if (test_string_length <= 0) {
   fprintf(stderr, "Wrong string size %ld\n", test_string_length);
   return UCS_ERR_UNSUPPORTED;</pre>
             break;
         case 'm':
             test_mem_type = parse_mem_type(optarg);
if (test_mem_type == UCS_MEMORY_TYPE_LAST) {
    return UCS_ERR_UNSUPPORTED;
             break;
         case '?':
             if (optopt == 's') {
    fprintf(stderr, "Option -%c requires an argument.\n", optopt);
} else if (isprint (optopt)) {
```

```
fprintf(stderr, "Unknown option '-%c'.\n", optopt);
             fprintf(stderr, "Unknown option character '\\x%x'.\n", optopt);
         /* Fall through */
    case 'h':
    default:
        "ucp_worker_wait function\n");
fprintf(stderr, " -f Select test
                                      Select test mode \"event fd\" to test "
                  "ucp_worker_get_efd function with later poll\n");
         fprintf(stderr, " -b
                                     Select test mode \"busy polling\" to test "
        "ucp_tag_probe_nb and ucp_worker_progress (default)\n");
fprintf(stderr, " -e Emulate unexpected failure or the
                                     Emulate unexpected failure on server side"
                 "and handle an error on client side with enabled "
"UCP_ERR_HANDLING_MODE_PEER\n");
        print_common_help();
fprintf(stderr, "\n");
         return UCS_ERR_UNSUPPORTED;
    }
fprintf(stderr, "INFO: UCP_HELLO_WORLD mode = %d server = %s port = %d\n",
        ucp_test_mode, *server_name, server_port);
for (index = optind; index < argc; index++) {
    fprintf(stderr, "WARNING: Non-option argument %s\n", argv[index]);</pre>
return UCS OK:
```

8.2 uct hello world.c

UCT hello world client / server example utility.

```
#include "ucx_hello_world.h"
#include <limits.h>
#include <uct/api/uct.h>
#include <assert.h>
#include <ctype.h>
typedef enum {
    FUNC_AM_SHORT,
    FUNC_AM_BCOPY,
    FUNC_AM_ZCOPY
} func_am_t;
typedef struct {
   int is_uct_desc;
} recv_desc_t;
typedef struct {
   char
                       *server name;
                      server_port;
func_am_type;
    uint16_t
    func_am_t
    const char
                      *dev_name;
                       *tl_name;
    const char
    long
                       test_strlen;
} cmd_args_t;
typedef struct {
   uct_iface_h
                                 /* Communication interface context */
/* Memory domain attributes: capabilities and limitations */
    uct_md_attr_t
                       md_attr;
                                    /* Memory domain */
    uct_md_h
                        md:
                                    /\star Workers represent allocated resources in a communication thread \star/
    uct worker h
                        worker:
} iface_info_t;
/* Helper data type for am_short */
typedef struct {
    uint64_t
                       header;
    char
                       *payload;
    size t
                        len:
} am short args t;
/* Helper data type for am_bcopy */
typedef struct {
    char
                       *data;
    size t
                        len:
} am_bcopy_args_t;
/* Helper data type for am_zcopy */
typedef struct {
    uct_completion_t
                        uct_comp;
    uct_md_h
                        md;
    uct_mem_h
                        memh;
} zcopy_comp_t;
static void* desc_holder = NULL;
static char *func_am_t_str(func_am_t func_am_type)
```

```
switch (func_am_type) {
    case FUNC_AM_SHORT:
        return "uct_ep_am_short";
    case FUNC_AM_BCOPY:
       return "uct_ep_am_bcopy";
    case FUNC_AM_ZCOPY:
       return "uct_ep_am_zcopy";
    return NULL;
static size_t func_am_max_size(func_am_t func_am_type,
                                 const uct_iface_attr_t *attr)
{
    switch (func_am_type) {
    case FUNC_AM_SHORT:
        return attr->cap.am.max_short;
    case FUNC_AM_BCOPY:
       return attr->cap.am.max_bcopy;
    case FUNC_AM_ZCOPY:
       return attr->cap.am.max_zcopy;
    return 0;
/* Helper function for am_short */
void am_short_params_pack(char *buf, size_t len, am_short_args_t *args)
                     = *(uint64_t *)buf;
    args->header
    if (len > sizeof(args->header)) {
        args->payload = (buf + sizeof(args->header));
args->len = len - sizeof(args->header);
    } else {
        args->payload = NULL;
        args->len
ucs_status_t do_am_short(iface_info_t *if_info, uct_ep_h ep, uint8_t id,
                           const cmd_args_t *cmd_args, char *buf)
{
    ucs status t
                     status:
    am_short_args_t send_args;
    am_short_params_pack(buf, cmd_args->test_strlen, &send_args);
    do {
        /* Send active message to remote endpoint */
status = uct_ep_am_short(ep, id, send_args.header, send_args.payload,
                                    send_args.len);
        uct_worker_progress(if_info->worker);
    } while (status == UCS_ERR_NO_RESOURCE);
    return status;
/* Pack callback for am_bcopy */
size_t am_bcopy_data_pack_cb(void *dest, void *arg)
    am_bcopy_args_t *bc_args = arg;
    mem_type_memcpy(dest, bc_args->data, bc_args->len);
    return bc_args->len;
ucs_status_t do_am_bcopy(iface_info_t *if_info, uct_ep_h ep, uint8_t id,
                           const cmd_args_t *cmd_args, char *buf)
    am_bcopy_args_t args;
    ssize_t len;
    args.data = buf;
args.len = cmd_args->test_strlen;
    /\star Send active message to remote endpoint \star/
        len = uct_ep_am_bcopy(ep, id, am_bcopy_data_pack_cb, &args, 0);
    uct_worker_progress(if_info->worker);
} while (len == UCS_ERR_NO_RESOURCE);
    /* Negative len is an error code */
    return (len >= 0) ? UCS_OK : (ucs_status_t)len;
/* Completion callback for am_zcopy */
void zcopy_completion_cb(uct_completion_t *self, ucs_status_t status)
    zcopy_comp_t *comp = (zcopy_comp_t *)self;
assert((comp->uct_comp.count == 0) && (status == UCS_OK));
    if (comp->memh != UCT_MEM_HANDLE_NULL) {
        uct_md_mem_dereg(comp->md, comp->memh);
    desc holder = (void *) 0xDEADBEEF:
ucs_status_t do_am_zcopy(iface_info_t *if_info, uct_ep_h ep, uint8_t id,
                           const cmd_args_t *cmd_args, char *buf)
    ucs_status_t status = UCS_OK;
    uct_mem_h memh;
    uct iov t iov:
```

```
zcopy_comp_t comp;
    if (if_info->md_attr.cap.flags & UCT_MD_FLAG_NEED_MEMH) {
       status = uct_md_mem_reg(if_info->md, buf, cmd_args->test_strlen,
                               UCT_MD_MEM_ACCESS_RMA, &memh);
    } else {
       memh = UCT_MEM_HANDLE_NULL;
    iov.buffer
                       = buf;
    iov.length
                       = cmd_args->test_strlen;
    iov.memh
                       = memh;
    iov.stride
                       = 0;
    iov.count
                       = 1;
    comp.uct_comp.func = zcopy_completion_cb;
    comp.uct_comp.count = 1;
              = if_info->md;
= memh;
    comp.md
    comp.memh
    if (status == UCS_OK) {
       do {
           status = uct_ep_am_zcopy(ep, id, NULL, 0, &iov, 1, 0,
                                     (uct_completion_t *)&comp);
           uct_worker_progress(if_info->worker);
        } while (status == UCS_ERR_NO_RESOURCE);
if (status == UCS_INPROGRESS) {
           while (!desc_holder) {
                /\star Explicitly progress outstanding active message request \star/
                uct_worker_progress(if_info->worker);
            status = UCS_OK;
       }
    }
    return status;
static void print_strings(const char *label, const char *local_str,
                          const char *remote_str, size_t length)
    fflush(stdout);
/\star Callback to handle receive active message \star/
static ucs_status_t hello_world(void *arg, void *data, size_t length,
                               unsigned flags)
    func_am_t func_am_type = *(func_am_t *)arg;
    recv_desc_t *rdesc;
    print_strings("callback", func_am_t_str(func_am_type), data, length);
    if (flags & UCT_CB_PARAM_FLAG_DESC) {
       rdesc = (recv_desc_t *)data - 1;
        /* Hold descriptor to release later and return UCS_INPROGRESS */
        rdesc->is_uct_desc = 1;
       desc_holder = rdesc;
       return UCS_INPROGRESS;
    /* We need to copy-out data and return UCS_OK if want to use the data
     * outside the callback */
    rdesc = malloc(sizeof(*rdesc) + length);
    CHKERR_ACTION(rdesc == NULL, "allocate memory\n", return UCS_ERR_NO_MEMORY);
    rdesc->is_uct_desc = 0;
   memcpy(rdesc + 1, data, length);
desc_holder = rdesc;
   return UCS_OK;
/* Init the transport by its name */
static ucs_status_t init_iface(char *dev_name, char *tl_name,
                              func_am_t func_am_type,
                               iface_info_t *iface_p)
{
   ucs status t
                       status:
    uct_iface_config_t *config; /* Defines interface configuration options */
    uct_iface_params_t params;
                                = UCT_IFACE_PARAM_FIELD_OPEN_MODE
    params.field_mask
                                  UCT_IFACE_PARAM_FIELD_DEVICE
UCT_IFACE_PARAM_FIELD_STATS_ROOT
                                  UCT_IFACE_PARAM_FIELD_RX_HEADROOM |
                                  UCT_IFACE_PARAM_FIELD_CPU_MASK;
                                = UCT_IFACE_OPEN_MODE_DEVICE;
    params.open_mode
    params.mode.device.tl_name = tl_name;
    params.mode.device.dev_name = dev_name;
                          = NULL;
= sizeof(recv_desc_t);
    params.stats root
    params.rx headroom
    UCS_CPU_ZERO(&params.cpu_mask);
    /* Read transport-specific interface configuration */
    status = uct_md_iface_config_read(iface_p->md, tl_name, NULL, NULL, &config);
    CHKERR_JUMP(UCS_OK != status, "setup iface_config", error_ret);
    /* Open communication interface */
    assert(iface_p->iface == NULL);
```

```
status = uct_iface_open(iface_p->md, iface_p->worker, &params, config,
                           &iface_p->iface);
   uct_config_release(config);
   CHKERR_JUMP(UCS_OK != status, "open temporary interface", error_ret);
   /* Enable progress on the interface */
   uct_iface_progress_enable(iface_p->iface,
                            UCT_PROGRESS_SEND | UCT_PROGRESS_RECV);
    /* Get interface attributes */
   if (test_mem_type != UCS_MEMORY_TYPE_CUDA) {
           return UCS_OK;
       } else {
           fprintf(stderr, "AM short protocol doesn't support CUDA memory");
    if ((func_am_type == FUNC_AM_BCOPY) &&
        (iface_p->iface_attr.cap.flags & UCT_IFACE_FLAG_AM_BCOPY)) {
       return UCS_OK;
   if ((func_am_type == FUNC_AM_ZCOPY) &&
        (iface_p->iface_attr.cap.flags & UCT_IFACE_FLAG_AM_ZCOPY)) {
       return UCS_OK;
error_iface:
   uct_iface_close(iface_p->iface);
   iface_p->iface = NULL;
error ret:
   return UCS ERR UNSUPPORTED:
/\star Device and transport to be used are determined by minimum latency \star/
\verb|static ucs_status_t| dev_tl_lookup(const cmd_args_t *cmd_args,
                                 iface_info_t *iface_p)
   uct_tl_resource_desc_t *tl_resources
                                         = NULL; /* Communication resource descriptor */
   unsigned
                         num_tl_resources = 0;
                                                  /\star Number of transport resources resource objects
      created */
                     *components;
num_components;
   uct_component_h
   unsigned
   unsigned
                         cmpt_index;
   uct_component_attr_t component_attr;
                          md_index;
   unsigned
                         tl_index;
   uct_md_config_t
                         *md_config;
   ucs_status_t
                         status;
   status = uct_query_components(&components, &num_components);
CHKERR_JUMP(UCS_OK != status, "query for components", error_ret);
   for (cmpt_index = 0; cmpt_index < num_components; +tempt_index) {
    component_attr.field_mask = UCT_COMPONENT_ATTR_FIELD_MD_RESOURCE_COUNT;</pre>
       status = uct_component_query(components[cmpt_index], &component_attr);
       component_attr.field_mask = UCT_COMPONENT_ATTR_FIELD_MD_RESOURCES;
       component_attr.md_resources = alloca(sizeof(*component_attr.md_resources) *
                                            component attr.md resource count);
       iface p->iface = NULL;
        /* Iterate through memory domain resources */
        for (md_index = 0; md_index < component_attr.md_resource_count; ++md_index) {</pre>
           status = uct_md_config_read(components[cmpt_index], NULL, NULL,
                                      &md_config);
           CHKERR_JUMP(UCS_OK != status, "read MD config", release_component_list);
           status = uct_md_open(components[cmpt_index],
                                component_attr.md_resources[md_index].md_name,
                                md_config, &iface_p->md);
           close_md);
           status = uct_md_query_tl_resources(iface_p->md, &tl_resources,
                                             &num_tl_resources);
           CHKERR_JUMP(UCS_OK != status, "query transport resources", close_md);
           /* Go through each available transport and find the proper name */
for (tl_index = 0; tl_index < num_tl_resources; ++tl_index) {
               if (!strcmp(cmd_args->dev_name, tl_resources[tl_index].dev_name) &&
                   !strcmp(cmd_args->tl_name, tl_resources[tl_index].tl_name)) {
```

```
ucs_memory_type_names[test_mem_type],
                                          UCT_TL_RESOURCE_DESC_ARG(&tl_resources[tl_index]),
                                          component_attr.md_resources[md_index].md_name);
                               status = UCS_ERR_UNSUPPORTED;
                               break:
                          status = init_iface(tl_resources[tl_index].dev_name,
                                                    tl_resources[tl_index].tl_name,
                                                    cmd_args->func_am_type, iface_p);
                          if (status != UCS OK) {
                               break:
                          goto release_tl_resources;
release tl resources:
               uct_release_tl_resource_list(tl_resources);
                if ((status == UCS_OK) &&
                     (tl_index < num_tl_resources)) {</pre>
                    goto release_component_list;
                                    = NUT.T.:
               tl resources
               num_tl_resources = 0;
               uct_md_close(iface_p->md);
     fprintf(stderr, "No supported (dev/tl) found (%s/%s)\n",
     cmd_args->dev_name, cmd_args->tl_name);
status = UCS_ERR_UNSUPPORTED;
release_component_list:
     uct_release_component_list(components);
error_ret:
     return status;
close md:
    uct_md_close(iface_p->md);
     goto release_component_list;
int print_err_usage()
    const char func_template[] = " -%c Select \"%s\" function to
fprintf(stderr, "Usage: uct_hello_world [parameters]\n");
fprintf(stderr, "UCT hello world client/server example utility\n");
fprintf(stderr, "\nParameters are:\n");
                                                          Select \"%s\" function to send the message%s\n";
     fprintf(stderr, func_template, 'i', func_am_t_str(FUNC_AM_SHORT), " (default)");
fprintf(stderr, func_template, 'b', func_am_t_str(FUNC_AM_BCOPY), "");
fprintf(stderr, func_template, 'z', func_am_t_str(FUNC_AM_ZCOPY), "");
fprintf(stderr, " -d Select device name\n");
fprintf(stderr, " -t Select transport layer\n");
     print_common_help();
     fprintf(stderr, "\nExample:\n");
fprintf(stderr, " Server: uct_hello_world -d eth0 -t tcp\n");
fprintf(stderr, " Client: uct_hello_world -d eth0 -t tcp -n localhost\n");
return UCS_ERR_UNSUPPORTED;
int parse_cmd(int argc, char * const argv[], cmd_args_t *args)
     int c = 0, index = 0;
     assert (args);
     memset(args, 0, sizeof(*args));
/* Defaults */
     args->server_port
                              = 13337;
     args->func_am_type = FUNC_AM_SHORT;
args->test_strlen = 16;
     opterr = 0;
     while ((c = getopt(argc, argv, "ibzd:t:n:p:s:m:h")) != -1) {
          switch (c) {
          case 'i':
              args->func_am_type = FUNC_AM_SHORT;
          case 'b':
               args->func_am_type = FUNC_AM_BCOPY;
               break:
          case 'z':
              args->func_am_type = FUNC_AM_ZCOPY;
               break;
          case 'd':
               args->dev_name = optarg;
               break:
          case 't':
               args->tl_name = optarg;
           case 'n':
              args->server_name = optarg;
          break;
case 'p':
```

```
args->server_port = atoi(optarg);
               if (args->server_port <= 0) {
    fprintf(stderr, "Wrong server port number %d\n",</pre>
                              args->server_port);
                    return UCS_ERR_UNSUPPORTED;
               break;
          case 's':
              args->test_strlen = atol(optarg);
               if (args->test_strlen <= 0) {
    fprintf(stderr, "Wrong string size %ld\n", args->test_strlen);
    return UCS_ERR_UNSUPPORTED;
               break;
          case 'm':
               test_mem_type = parse_mem_type(optarg);
if (test_mem_type == UCS_MEMORY_TYPE_LAST) {
    return UCS_ERR_UNSUPPORTED;
               break;
          case '?':
              if (optopt == 's') {
    fprintf(stderr, "Option -%c requires an argument.\n", optopt);
} else if (isprint (optopt)) {
    fprintf(stderr, "Unknown option '-%c'.\n", optopt);
               } else {
                    fprintf(stderr, "Unknown option character '\\x%x'.\n", optopt);
          case 'h':
          default:
               return print_err_usage();
     fprintf(stderr, "INFO: UCT_HELLO_WORLD AM function = %s server = %s port = dn,",
               func_am_t_str(args->func_am_type), args->server_name,
     args->server_port);
for (index = optind; index < argc; index++) {
   fprintf(stderr, "WARNING: Non-option argument %s\n", argv[index]);</pre>
     if (args->dev_name == NULL) {
   fprintf(stderr, "WARNING: device is not set\n");
          return print_err_usage();
     if (args->tl_name == NULL) {
          fprintf(stderr, "WARNING: transport layer is not set\n");
          return print_err_usage();
     return UCS_OK;
/* The caller is responsible to free *rbuf */
int sendrecv(int sock, const void *sbuf, size_t slen, void **rbuf)
     int ret = 0;
     size_t rlen = 0;
*rbuf = NULL;
     ret = send(sock, &slen, sizeof(slen), 0);
if ((ret < 0) || (ret != sizeof(slen))) {
         fprintf(stderr, "failed to send buffer length\n");
          return -1;
     ret = send(sock, sbuf, slen, 0);
     if (ret != (int)slen) {
          fprintf(stderr, "failed to send buffer, return value %d\n", ret);
          return -1;
     ret = recv(sock, &rlen, sizeof(rlen), MSG_WAITALL);
if ((ret != sizeof(rlen)) || (rlen > (SIZE_MAX / 2))) {
          fprintf(stderr,
                    "failed to receive device address length, return value %d\n",
                    ret);
          return -1;
     *rbuf = calloc(1, rlen);
     if (!*rbuf) {
          fprintf(stderr, "failed to allocate receive buffer\n");
          return -1;
     ret = recv(sock, *rbuf, rlen, MSG_WAITALL);
     if (ret != (int)rlen) {
    fprintf(stderr, "failed to receive device address, return value %d\n",
                    ret);
          return -1;
     return 0;
int main(int argc, char **argv)
```

```
uct_device_addr_t *peer_dev
                      *peer_iface = NULL;
uct_iface_addr_t
                                 = NULL;
= NULL;
uct_ep_addr_t
                      *own_ep
uct_ep_addr_t
                      *peer_ep
                                   = 0;
uint8_t
                     id
                     oob_sock = -1; /* OOB connection socket */
                     status = UCS_OK; /* status codes for UCS */
*own_dev;
int
ucs_status_t
uct_device_addr_t
uct_iface_addr_t
                      *own_iface;
uct ep h
                                               /* Remote endpoint */
                      ep;
ucs_async_context_t *async;
                                               /* Async event context manages
                                                 times and fd notifications */
cmd args t
                     cmd args;
iface_info_t
                     if_info;
iface_inro_t
uct_ep_params_t ep_params;
/* Parse the command line */
if (parse_cmd(argc, argv, &cmd_args)) {
    status = UCS_ERR_INVALID_PARAM;
    goto out;
/* Initialize context
 \star It is better to use different contexts for different workers \star/
status = ucs_async_context_create(UCS_ASYNC_MODE_THREAD_SPINLOCK, &async);
CHKERR_JUMP(UCS_OK != status, "init async context", out);
/* Create a worker object */
status = uct_worker_create(async, UCS_THREAD_MODE_SINGLE, &if_info.worker);
CHKERR_JUMP(UCS_OK != status, "create worker", out_cleanup_async);
/* Search for the desired transport */
status = dev_tl_lookup(&cmd_args, &if_info);
CHKERR_JUMP(UCS_OK != status, "find supported device and transport",
             out_destroy_worker);
own_dev = (uct_device_addr_t*)calloc(1, if_info.iface_attr.device_addr_len);
CHKERR_JUMP(NULL == own_dev, "allocate memory for dev addr",
out_destroy_iface);
own_iface = (uct_iface_addr_t*)calloc(1, if_info.iface_attr.iface_addr_len);
CHKERR_JUMP(NULL == own_iface, "allocate memory for if addr",
             out_free_dev_addrs);
/* Get device address */
status = uct_iface_get_device_address(if_info.iface, own_dev);
CHKERR_JUMP(UCS_OK != status, "get device address", out_free_if_addrs);
if (cmd_args.server_name) {
    oob_sock = client_connect(cmd_args.server_name, cmd_args.server_port);
} else {
    oob_sock = server_connect(cmd_args.server_port);
CHKERR_ACTION(oob_sock < 0, "OOB connect",
               status = UCS_ERR_IO_ERROR; goto out_close_oob_sock);
res = sendrecv(oob_sock, own_dev, if_info.iface_attr.device_addr_len,
                (void **) &peer dev);
CHKERR_ACTION(0 != res, "device exchange",
status = UCS_ERR_NO_MESSAGE; goto out_close_oob_sock);
status = (ucs_status_t)uct_iface_is_reachable(if_info.iface, peer_dev, NULL);
CHKERR_JUMP(0 == status, "reach the peer", out_close_oob_sock);
/* Get interface address */
if (if_info.iface_attr.cap.flags & UCT_IFACE_FLAG_CONNECT_TO_IFACE) {
    status = uct_iface_get_address(if_info.iface, own_iface);
    CHKERR_JUMP (UCS_OK != status, "get interface address",
                 out_close_oob_sock);
    status = (ucs_status_t)sendrecv(oob_sock, own_iface, if_info.iface_attr.iface_addr_len,
                                        (void **)&peer_iface);
    CHKERR_JUMP(0 != status, "ifaces exchange", out_close_oob_sock);
ep_params.field_mask = UCT_EP_PARAM_FIELD_IFACE;
                      = if_info.iface;
ep_params.iface
   (if_info.iface_attr.cap.flags & UCT_IFACE_FLAG_CONNECT_TO_EP) {
    /* Create new endpoint */
    status = uct_ep_create(&ep_params, &ep);
    CHKERR_JUMP(UCS_OK != status, "create endpoint", out_free_ep_addrs);
    /* Get endpoint address */
    status = uct_ep_get_address(ep, own_ep);
CHKERR_JUMP(UCS_OK != status, "get endpoint address", out_free_ep);
    status = (ucs_status_t)sendrecv(oob_sock, own_ep, if_info.iface_attr.ep_addr_len,
                                        (void **) &peer_ep);
    CHKERR_JUMP(0 != status, "EPs exchange", out_free_ep);
    /\star Connect endpoint to a remote endpoint \star/
    status = uct_ep_connect_to_ep(ep, peer_dev, peer_ep);
    if (barrier(oob_sock)) {
    status = UCS_ERR_IO_ERROR;
        goto out free ep;
} else if (if_info.iface_attr.cap.flags & UCT_IFACE_FLAG_CONNECT_TO_IFACE) {
    /* Create an endpoint which is connected to a remote interface \star/ ep_params.field_mask |= UCT_EP_PARAM_FIELD_DEV_ADDR |
```

```
UCT_EP_PARAM_FIELD_IFACE_ADDR;
        ep_params.dev_addr = peer_dev;
ep_params.iface_addr = peer_iface;
        status = uct_ep_create(&ep_params, &ep);
        CHKERR_JUMP(UCS_OK != status, "create endpoint", out_free_ep_addrs);
        status = UCS_ERR_UNSUPPORTED;
        goto out_free_ep_addrs;
    if (cmd_args.test_strlen > func_am_max_size(cmd_args.func_am_type, &if_info.iface_attr)) {
        status = UCS_ERR_UNSUPPORTED;
fprintf(stderr, "Test string is too long: %ld, max supported: %lu\n",
                cmd_args.test_strlen,
                func_am_max_size(cmd_args.func_am_type, &if_info.iface_attr));
        goto out_free_ep;
    /\star Set active message handler \star/
    status = uct_iface_set_am_handler(if_info.iface, id, hello_world,
                                       &cmd_args.func_am_type, 0);
    CHKERR_JUMP(UCS_OK != status, "set callback", out_free_ep);
    if (cmd_args.server_name) {
        /\star Send active message to remote endpoint \star/
        if (cmd_args.func_am_type == FUNC_AM_SHORT) {
        status = do_am_short(&if_info, ep, id, &cmd_args, str);
} else if (cmd_args.func_am_type == FUNC_AM_BCOPY) {
    status = do_am_bcopy(&if_info, ep, id, &cmd_args, str);
} else if (cmd_args.func_am_type == FUNC_AM_ZCOPY) {
            status = do_am_zcopy(&if_info, ep, id, &cmd_args, str);
        mem_type_free(str);
        CHKERR_JUMP(UCS_OK != status, "send active msg", out_free_ep);
    } else {
        recv_desc_t *rdesc;
        while (desc_holder == NULL) {
            /\star Explicitly progress any outstanding active message requests \star/
            uct_worker_progress(if_info.worker);
        rdesc = desc_holder;
        if (rdesc->is_uct_desc) {
            /\star Release descriptor because callback returns UCS_INPROGRESS \star/
            uct_iface_release_desc(rdesc);
        } else {
            free (rdesc);
    if (barrier(oob_sock)) {
        status = UCS_ERR_IO_ERROR;
out_free_ep:
    uct_ep_destroy(ep);
out_free_ep_addrs:
    free(own_ep);
    free (peer_ep);
out_close_oob_sock:
    close(oob_sock);
out_free_if_addrs:
    free(own_iface);
    free(peer_iface);
out_free_dev_addrs:
    free (own dev);
    free (peer dev);
out_destroy_iface:
    uct_iface_close(if_info.iface);
    uct_md_close(if_info.md);
out_destroy_worker:
   uct_worker_destroy(if_info.worker);
out cleanup async:
    ucs_async_context_destroy(async);
    return (status == UCS_ERR_UNSUPPORTED) ? UCS_OK : status;
```

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