UCX: An Open Source Framework for HPC Network APIs and Beyond

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Presented by: Pavel Shamis / Pasha
Outline

• Background
• UCX Framework Overview
  – Goals
  – Architecture
  – Preliminary Evaluation
Background

- Special purpose: GASNet, ARMCI, CCI, etc.
- Vendors specific: MXM, PSM, PAMI, uGNI / DMAPP
- Network Architectures: Portals
- Low Level: Verbs, Libfabrics, DPDK, UCCS

The fact is that MPIs, PGAS languages, I/O libraries have to maintain and re-implement thousands of code-lines for various network technologies and programming languages

- Actually, the classification is very tricky…
Background

- Open Source Middleware
- Vendor Specific Middleware
- General Purpose Middleware
Challenges

• Performance Portability
  – Collaboration between industry and research institutions
    • …but mostly industry (because they built the hardware)

• Maintenance
  – Maintaining a network stack is time consuming and expensive
  – Industry have resources and strategic interest for this

• Extendibility
  – MPI+X+Y ?
  – Exascale programming environment is an ongoing debate
### Challenges (CORAL)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Summit</th>
<th>Titan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Performance</td>
<td>5-10x Titan</td>
<td>Baseline</td>
</tr>
<tr>
<td>Number of Nodes</td>
<td>~3,400</td>
<td>18,688</td>
</tr>
<tr>
<td>Node performance</td>
<td>&gt; 40 TF</td>
<td>1.4 TF</td>
</tr>
<tr>
<td>Memory per Node</td>
<td>&gt;512 GB (HBM + DDR4)</td>
<td>38GB (GDDR5+DDR3)</td>
</tr>
<tr>
<td>NVRAM per Node</td>
<td>800 GB</td>
<td>0</td>
</tr>
<tr>
<td>Node Interconnect</td>
<td>NVLink (5-12x PCIe 3)</td>
<td>PCIe 2</td>
</tr>
<tr>
<td>System Interconnect</td>
<td>Dual Rail EDR-IB (23 GB/s)</td>
<td>Gemini (6.4 GB/s)</td>
</tr>
<tr>
<td>Interconnect Topology</td>
<td>Non-blocking Fat Tree</td>
<td>3D Torus</td>
</tr>
<tr>
<td>Processors</td>
<td>IBM POWER9, NVIDIA Volta™</td>
<td>AMD Opteron™, NVIDIA Kepler™</td>
</tr>
<tr>
<td>File System</td>
<td>120 PB, 1 TB/s, GPFS™</td>
<td>32 PB, 1 TB/s, Lustre®</td>
</tr>
<tr>
<td>Peak power consumption</td>
<td>10 MW</td>
<td>9 MW</td>
</tr>
</tbody>
</table>
UCX – Unified Communication X Framework

- Unified
  - Multiple Application and Programming Modes (HPC focused)
  - Multiple network architectures

- Communication
  - How to move data from location in memory A to location in memory B considering multiple types of memories

- Framework
  - A collection of libraries and utilities for HPC network programmers
History

MXM
- Developed by Mellanox Technologies
- HPC communication library for InfiniBand devices and shared memory
- Primary focus: MPI, PGAS

PAMI
- Developed by IBM on BG/Q, PERCS, IB VERBS
- Network devices and shared memory
- MPI, OpenSHMEM, PGAS, CHARM++, X10
- C++ components
- Aggressive multi-threading with contexts
- Active Messages
- Non-blocking collectives with hw accleration support

UCCS
- Developed by ORNL, UH, UTK
- Originally based on Open MPI BTL and OPAL layers
- HPC communication library for InfiniBand, Cray Gemini/Aries, and shared memory
- Primary focus: OpenSHMEM, PGAS
- Also supports: MPI

Decades of community and industry experience in development of HPC software
What we are doing differently...

• UCX **consolidates** multiple industry and academic efforts
  – Mellanox MXM, IBM PAMI, ORNL/UTK/UH UCCS, etc.

• Supported and maintained by industry
  – IBM, Mellanox, NVIDIA, Pathscale
What we are doing differently...

- Co-design effort between national laboratories, academia, and industry

Co-design:

- Applications: LAMMPS, NWChem, etc.
- Programming models: MPI, PGAS/Gasnet, etc.
- Middleware:
- Driver and Hardware
What’s new about UCX?

- A collection (framework) of APIs, which enables construction of customized protocols
- Enables choosing between a low-level and high-level API, thus allows easy integration with a wide range of applications and middleware
- Customizes network stack to hardware by selecting the protocols and transports based on the capabilities and performance characteristics
- Thread is a first class citizen, not an after thought
- Mutli-rail cross transport transport (devices) capabilities
- Accelerators are represented as a transport, driven by a generic “glue” layer, which will work with all communication networks
Goals

API
Exposes broad semantics that target data centric and HPC programming models and applications

Performance oriented
Optimization for low-software overheads in communication path allows near native-level performance

Production quality
Developed, maintained, tested, and used by industry and researcher community

Community driven
Collaboration between industry, laboratories, and academia

Research
The framework concepts and ideas are driven by research in academia, laboratories, and industry

Cross platform
Support for Infiniband, Cray, various shared memory (x86-64 and Power), GPUs

Co-design of Exascale Network APIs
Architecture
UCX Framework

**UC-P for Protocols**
High-level API uses UCT framework to construct protocols commonly found in applications

**Functionality:**
Multi-rail, device selection, pending queue, rendezvous, tag-matching, software-atomics, etc.

**UC-T for Transport**
Low-level API that expose basic network operations supported by underlying hardware. Reliable, out-of-order delivery.

**Functionality:**
Setup and instantiation of communication operations.

**UC-S for Services**
This framework provides basic infrastructure for component based programming, memory management, and useful system utilities

**Functionality:**
Platform abstractions, data structures, debug facilities.
A High-level Overview

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UCT (Transport Layer) Objects

- **uct_worker_h**
  - A context for separate progress engine and communication resources. Can be either thread-dedicated or shared.

- **uct_md_h**
  - Memory registration domain. Can register user buffers and/or allocate registered memory.

- **uct_iface_h**
  - Communication interface, created on a specific memory domain and worker. Handles incoming active messages and spawns connections to remote interfaces.

- **uct_ep_h**
  - Connection/Address to a remote interface. Used to initiate communications.
UCT Primitives

Memory:
• Register memory within the domain
• Allocate memory
• Pack memory region handle to a remote-key-buffer
• Unpack a remote-key-buffer into a remote-key

Operations
• Not everything has to be supported
  • Interface reports the set of supported primitives
  • UCP uses this info to construct protocols
• Send active message (active message id)
• Put data to remote memory (virtual address, remote key)
• Get data from remote memory (virtual address, remote key)
• Perform an atomic operation on remote memory: Add, Fetch-and-add, Swap, Compare-and-swap
• Insert a fence
• Flush pending communications
UCT Data Types

• UCT communications have a size limit
  • Interface reports max. allowed size for every operation
  • Fragmentation, if required, should be handled by user / UCP

• Several data “classes” are supported:
  • “short” – small buffer
  • “bcopy” – “buffered” copy and a user callback which generates data (in many cases, “memcpy” can be used as the callback)
  • “zcopy” – a buffer and it’s memory region handle. Usually large buffers are supported

• Atomic operations use a 32 or 64 bit immediate values
UCT Completion Semantics

• All operations are non-blocking

• Return value indicates the status:
  – OK – operation is completed
  – INPROGRESS – operation has started, but not completed yet
  – NO_RESOURCE – cannot initiate the operation right now. The user might want to put this on a pending queue, or retry in a tight loop
  – ERR_xx – other errors

• Operations which may return INPROGRESS (get/atomics/zcopy) can get a completion handle
  – User initializes the completion handle with a counter and a callback
  – Each completion decrements the counter by 1, when it reaches 0 – the callback is called
UCP (Protocol Layer)

• Mix-and-match transports, devices, and operations, for optimal performance, fragmentation, emulate unsupported operations, expose one-sided connection establishment
  – Based on UCT capabilities and performance estimations.
• Enforce ordering when required (e.g. tag matching)
• Tag-matched send/receive:
  – Blocking / Non-blocking
  – Standard / Synchronous / Buffered
• Remote memory operations (Put, Get, AMO):
  – Blocking/ Non-blocking
UCP Objects

• `ucp_context_h`
  - A global context for the application. For example, hybrid MPI/SHMEM library may create one context for MPI, and another for SHMEM

• `ucp_worker_h`
  - Communication resources and progress engine context. One possible usage is to create one worker per thread

• `ucp_ep_h`
  - Connection to a remote worker. Used to initiate communications
UCP Communications

• Tag-matched send/receive
  – Blocking / Non-blocking
  – Standard / Synchronous / Buffered

• Remote memory operations (Put, Get, AMO)
  – Blocking/ Non-blocking
Preliminary Evaluation (UCT)

- Two HP ProLiant DL380p Gen8 servers
- Intel Xeon E5-2697 2.7GHz CPUs
- Mellanox SX6036 switch
- Single-port Mellanox Connect-IB FDR (10.10.5056)
- Mellanox OFED 2.4-1.0.4. (VERBS)
- Prototype implementation of Accelerated VERBS (AVERBS)
Acknowledgments
Acknowledgments

- Argonne National Laboratory
- Lawrence Livermore National Laboratory
- Los Alamos National Laboratory
- Sandia National Laboratory
- University of Houston
UCX
Unified Communication - X
Framework

WEB: www.openucx.org
Contact: info@openucx.org
WEB: https://github.com/orgs/openucx

Mailing List:
https://elist.ornl.gov/mailman/listinfo/ucx-group
ucx-group@elist.ornl.gov
typedef ucs_status_t (*uct_am_callback_t)(void *arg, void *data, size_t length, 
        void *desc);

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

typedef void (*uct_completion_callback_t)(uct_completion_t *self);

typedef struct uct_completion uct_completion_t;
struct uct_completion {
    uct_completion_callback_t func;
    int count;
};

typedef uintptr_t uct_rkey_t;

typedef void * uct_mem_h;

typedef ucs_status_t uct_ep_put_short(uct_ep_h ep, const void *buffer, unsigned length, uint64_t remote_addr, uct_rkey_t rkey);

typedef ucs_status_t uct_ep_put_bcopy(uct_ep_h ep, uct_pack_callback_t pack_cb, 
    void *arg, size_t length, uint64_t remote_addr, uct_rkey_t rkey);

typedef ucs_status_t uct_ep_put_zcopy(uct_ep_h ep, const void *buffer, size_t length, 
    uct_mem_h memh, uint64_t remote_addr, 
    uct_rkey_t rkey, uct_completion_t *comp);

typedef ucs_status_t uct_ep_am_short(uct_ep_h ep, uint8_t id, uint64_t header, 
    const void *payload, unsigned length);

typedef 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);
typedef uint64_t ucp_tag_t;

ucs_status_t ucp_worker_create(ucp_context_h context, ucs_thread_mode_t thread_mode,
                             ucp_worker_h *worker_p);

ucs_status_t ucp_worker_get_address(ucp_worker_h worker, ucp_address_t **address_p,
                                     size_t *address_length_p);

ucs_status_t ucp_ep_create(ucp_worker_h worker, ucp_address_t *address,
                            ucp_ep_h *ep_p);

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

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