Recent Advances in Open Fabric Interfaces

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Open Fabric Interfaces

**Open Source**
- Inclusive development effort
  - App and HW developers

**User-Centric**
- Software interfaces aligned with user requirements
  - Careful requirement analysis

**Scalable**
- Optimized SW path to HW
  - Minimize cache and memory footprint
  - Reduce instruction count
  - Minimize memory accesses

**Implementation Agnostic**
- Good impedance match with multiple fabric hardware
  - InfiniBand, iWarp, RoCE, raw Ethernet, UDP offload, Omni-Path, GNI, BGQ, ...
  - Works on Linux, Windows and MacOS

User-centric interfaces lead to innovation and adoption
OFI – State of the Union

OFI Insulates applications from wide diversity of fabrics underneath

libfabric Enabled Middleware

Advanced application oriented semantics
- Tag Matching
- Scalable memory registration
- Triggered Operations
- Remote Completion Semantics
- Multi-Receive buffers
- Shared Address Vectors
- Unexpected Message Buffering

Streaming Endpoints
- Sockets TCP, UDP
- Verbs
- Cisco usNIC
- Intel OPA
- Shared Memory
- Cray GNI
- AWS EFA
- Network Direct
- IBM Blue Gene
- HPE Gen-Z
- RxM, RxD, Multi-Rail, Hooks...

Reliable Datagram Endpoints

Intel® MPI Library
- MPICH
- Open MPI SHMEM
- Sandia SHMEM
- GASNet
- Charm++
- Clang UPC
- Chapel
- PMDK#, Spark#, ZeroMQ#, TensorFlow#, MxNET#, NetIO, Intel MLSL, rsockets ...

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MUG ‘19

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Endpoint Accelerators
Smart NICs, FPGA, GPU
Objectives

Exposure common software APIs to apply data operations on network flows

Support offloaded accelerations in conjunction with network

- Smart NIC, FPGA, GPU, enhanced switches
- Local and/or remote accelerations
- Inline and look-aside

Discover available network functions

Enable functions at specific points in network data flows

This is not a general API for launching GPU/FPGA Kernels
Acceleration API requirements

- Discovery mechanism – available vs active
- SmartNIC SW may need to program function prior to use
- Select accelerator and function
- Persistent vs on-demand functions
- Support local and remote accelerations
- Support long-running functions (out-of-band execution)
- Network protocol may need enhancements
- Provide necessary input parameters and output results
- Support long-running functions (out-of-band execution)

Compute Node
- memory
- storage

SmartNIC
- inline
- lookaside
- memory

Network
- port

SmartNIC
- inline
- lookaside
- memory
- storage

Processor core(s)

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Proposal (WIP)

Introduce new provider capability

Extend attributes to request/report available accelerations

Introduce new OFI object that corresponds to an acceleration

- Network function
- Generic base definition

Specify network function with data transfers

- Apply to all transfers of a specific type
- Specify per operation
Define well-known functions, allow for extensions
‘Chain’ groups multiple functions together as a single larger function

Generic structure to request/report available functions
Returned by existing fi_getinfo() call
Extend domain attributes

Open a network function
Associate the function with an endpoint
Specify types of data transfers the function applies to
Or indicate that the function will be specified when submitting the transfer (flags=0)

Network Functions

New capability

#define FI_NETWORK_FUNC (1ULL << ?)

enum {
    /* well known functions */
    fi_nfnoop,
    fi_nf_chain,
    ...
    /* OR in FI_PROV_SPECIFIC for
    * vendor specific functions
    */
};

struct fi_nf_info {
    struct fi_nf_info *next;
    int type;
    uint64_t caps;
    uint64_t mode;
    uint64_t flags;
    void *data;
    size_t data_len;
};

int fi_network_func(domain, struct fi_nf_info *nf_info, void *context,
    uint64_t flags, struct fid_nf **nf);

fi_ep_bind(ep, nf, flags);

e.g. flags = FI_SEND | FI_RECV
e.g. flags = FI_WRITE | FI_REMOTE_WRITE
e.g. flags = 0

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Network Functions

Specify function to apply to the current data transfer via existing context parameters
  Provide any needed input/output parameters

Re-use deferred work queues to execute long-running functions separate from data transfer
  Assumes results will be used by future transfers

struct fi_nf_context {
  struct fid_nf *nf;
  void **params;
  size_t param_cnt;
  size_t *param_len;
  void *reserved[4];
};

struct fi_deferred_work { ... }
fi_control(…)
FI_QUEUE_WORK
FI_SUBMIT_WORK
FI_CANCEL_WORK
FI_FLUSH_WORK
Network Accelerators
Collective Offloads, etc.
Motivation

Support *fabric* based offloads

- Versus NIC based offloads

Immediate goal: accelerate collective operations

- SmartNIC / FPGA proposal focuses on endpoint accelerations
- This proposal focuses on network accelerations
- Separation is purely for convenience of discussion and focus

Solution should not be limited to collectives

_Avoid trying to turn OFI into MPI_
Network Accelerators

Switch Accelerator: Optimize distributed application communication

May work in conjunction or independently from NIC acceleration

NIC involvement in protocol likely, but not required
Collective Groups

Define a group based on fabric addresses
Provide the list of fabric addresses and stride information to define the group

Create the group, known as the AV Set
Each process creates the av_set

Derive new AV Sets using high-level APIs
The AV set operations correspond to MPI communicator operations

```c
struct fi_av_set_attr {
    size_t count;
    fi_addr_t start_addr;
    fi_addr_t end_addr;
    uint64_t stride;
};
struct fi_ops_av {
    ...
    int (*av_set)(struct fid_av *av, struct fi_av_set_attr *attr,
                  struct fid_av_set **av_set, void *context);
};
struct fi_ops_set {
    int (*set_union)(struct fid_av_set *dst,
                     const struct fid_av_set *src);
    int (*intersect)(...);
    int (*diff)(...);
    int (*insert)(struct fid_av_set *set,
                  fi_addr_t addr);
    int (*remove)(...);
};
```
**Group Membership and Query**

- **Join a Multicast group for collective**
  Every process part of the collective needs to issue the join operation and get connected to the switch group

- **Leave a Multicast group for collective**
  Simply close the fabric object representing the group

- **Query Libfabric for collective support**
  Which combinations of datatype, operations, number of members etc.

```c
int fi_join_collective(struct fid_ep *ep,  
                       fi_addr_t coll_addr,  
                       const struct fid_av_set *set,  
                       struct fid_mc **mc,  
                       void *context);

int fi_close(struct fid_mc mc);

int fi_query_collective(struct fid_domain *domain,  
                         enum fi_datatype datatype,  
                         enum fi_op op,  
                         struct fi_collective_attr *attr,  
                         uint64_t flags);
```
Collective Operations

Initial set of collectives defined that can be accelerated
- Barrier: no data transferred
- Broadcast: flags indicate FI_SEND/RECV based on whether the process is root
- Allreduce: non-void datatype required
- We will look at defining order of reductions

```c
ssize_t fi_barrier(struct fid_ep *ep,
                   fi_addr_t coll_addr, void *context);

ssize_t fi_broadcast(struct fid_ep *ep,
                      void *buf, size_t count, void *desc,
                      fi_addr_t coll_addr, enum fi_datatype dtype,
                      enum fi_op op, uint64_t flags, void *context);

ssize_t fi_allreduce(..);

ssize_t fi_reduce_scatter(..);

ssize_t fi_alltoall(..);

ssize_t fi_allgather(..);
```
Communication from Accelerators
Overview

Support data transfers to/from/between peer devices

- GPUs, FPGAs, persistent memory
  - Examples only, solution is mostly independent from type of device

- PCI peer to peer transfers
  - E.g. GPU to RDMA NIC, GPU to GPU
  - Implementation agnostic, e.g. bounce buffers

Application examples:

- Machine learning, deep learning, AI, MPI

Scope is limited to fabric communication (not trying to be the accelerator interface itself)
Related

Support libfabric running on non-host cores

Invoke accelerator functionality as part of transfer

- Covered by separate SmartNIC proposal

File system backed memory regions

- Transfers to/from storage without mapping file into process VA space
Definitions

Heterogeneous memory (HMEM)
- Non-host memory (e.g. PCI device memory)

Unified address space
- Memory may be mapped into virtual address space of process
  - Without unified virtual address space, RMA may require FI_MR_RAW

Peer software interface
- Software interface to access peer device / allocate memory
- E.g. CUDA, OpenCL
- Compile and/or run time option?
- May need to support multiple SW interfaces simultaneously from single app
Requirements

SW may directly access HMEM device

- E.g. execute GPU kernels
- Most efficient if SW marks addresses as HMEM or not
  - Need to include device identifier

Middleware may lose HMEM association

- Rediscover HMEM properties
- Pass properties between app and OFI external from middleware
  - e.g. per-thread global variables

Memory may be allocated using specialized functions

- e.g. cudaMalloc vs malloc
HMEM Hooking provider

Ex: MPI with GPUDirect Support

OFI (HMEM not specified)

HMem Hook

Host or device address?

Peer Interface
Ex: CUDA

Register HMem

Setup HM transfers

OFI Core
HM Infrastructure
Ex: MR Cache

Drive API changes down

Provider(s)
Ex: RxM + Verbs

OFI w/ HMEM Support

Request transfer

May optimize host vs HMem transfers differently

Mythical Kernel Driver Services (HMM, MMU Notifier, etc.)
Summary

OFI community is moving to intercept fabric offloads and compute accelerators
The APIs being defined are generic and can be used for multiple vendors
Collective Offload APIs offer both endpoint and switch accelerations
Compute Accelerator APIs are in progress of being defined and will aim for both callable on Host and Accelerator cores
Participation is OFIWG is free, simple and no boards to join

http://libfabric.org