Persistent Memory and HPC
Enabling New Programming Paradigms

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Memory-Driven HPC Architecture
Memory-Driven HPC Design Study

- Define a notional system architecture
  - High performance Gen-Z memory-semantic fabric
  - Extreme scale and capacity
  - Processor and GPU agnostic
  - $O(10s \text{ of PiBs})$ of highly resilient fabric-attached memory (FAM)
    - Byte addressable, non-volatile

- Comprehensive software stack definition
  - Seamless convergence of HPC and Cloud workloads (traditional HPC, data analytics, AI)
  - New APIs for FAM access and resilient runtime

- Perform in depth application-specific performance modeling
Memory-Driven HPC Architecture

Compute Nodes

1
DRAM
CPU

2
DRAM
CPU

...  O(10k+)

Gen-Z Memory Interconnect

I/O Nodes

I/O Nodes
(High ingestion bandwidth via InfiniBand or Ethernet)

I/O

DRAM
CPU

I/O

Fabric-attached non-volatile memory (FAM)
New Programming Paradigms for Memory Driven HPC
Idealized Workflow for HPC and Data Analysis

1. Streaming data
   - Ingest threads
   - Raw data buffer
   - Analysis threads
   - Summaries
   - Longer-term data store

2. Queries
   - Query threads

3. Responses

May be aided by hardware accelerators
Non-Volatile Fabric-Attached Memory Enables New Possibilities

– Simplified programming model: OpenFAM proposal
  – Globally accessible shared data structures in FAM visible to all participating compute threads
  – Efficient one-sided data access; pass pointers → reduced message passing overhead

– New runtime model: Task model with work-oriented synchronization
  – Calling task spawns workers; blocks until work is completed (traditional PGAS barriers block PEs until other PEs reach the synchronization point)
  – Better load balancing and robust performance for skewed and variable workloads; processes are equally able to service requests and analyze any part of the dataset
  – Simplified coordination: processes don’t need to exchange messages to establish common view of global state
  – State is maintained in highly resilient FAM; compute nodes and FAM fail independently, so persistent state in FAM will survive failures of processes or compute nodes
  – Any other worker can pick up where the failed worker left off
  – Checkpointing is no longer necessary
OpenFAM API

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OpenFAM: Programming API for Fabric-Attached Memory

–Inspired by OpenSHMEM (http://openshmem.org): open source partitioned global address space (PGAS) library with one-sided communication, atomic and collective operations

–Used to access/manage persistent fabric-attached memory (FAM)

–FAM is persistent; data can live beyond program invocation.

–One-sided/unmediated access to fabric-attached memory
OpenFAM software stack

Programming framework

Global fabric-attached memory services

Hardware-, firmware- and fabric-assisted functionality

OpenFAM library

Fabric-attached memory management

Name Service

One/two-sided messaging

Load/store direct access to FAM

RDMA operations

Atomics

Gather/scatter

Notifications
OpenFAM concepts

Compute Nodes + Locally-Attached Memories (LAMs)

Node 1  
Node 2  
Node 3  
Node N  

Data items

Processing Elements (PEs)

Node 1  
Node 2  
Node 3  
Node N  

One-sided Operations

Global Shared Non-volatile Memory (aka Fabric-Attached Memory (FAM))
Regions vs. data items

- Regions permit definition of sections of FAM with different characteristics to accommodate different data needs.
- Useful to permit multiple regions associated with a given job to accommodate different data needs. Examples:
  - No redundancy for communication or scratch space
  - Redundancy for computation results
- Named regions of FAM enable sharing between PEs of a given job and also between jobs (for persistent data)
- Region forms basis for heap allocator in memory management routines
  - Data items are allocated using heap allocator
Descriptors

- Descriptors are opaque read-only data structures that uniquely identify a location in FAM and permissions required to access that location
- Descriptors are portable across OS instances
  - Use base + offset addressing
  - Can be freely copied and shared across processing nodes by the program

```c
typedef struct {
    int accessPermissions;  // flags indicating access permissions
    long regionId;          // region ID for this descriptor
    size_t offset;          // offset w/in region for start of descriptor’s memory
    size_t size;            // size (in bytes) of memory associated with descriptor
} Fam_Descriptor;
```

```c
typedef struct {
    Fam_Descriptor descriptor; // descriptor pointing to memory region
    Fam_RedundancyLevel redundancyLevel;
    // redundancy options for this region
    // futures: additional parameters, such as quality of service
} Fam_RegionDescriptor;
```
API classes of interest

– Initialization
– Query
– Allocation
– Data path
– Atomics
– Memory ordering
– Collectives (barriers)
Initialization APIs

- `shmem_init`: collective to allocate and initializes OpenSHMEM library resources
- `shmem_my_pe`: returns number of calling PE
- `shmem_n_pes`: returns number of PEs for a program
- `shmem_finalize`: collective to release OpenSHMEM library resources. Only terminates the OpenSHMEM part of program, not entire program.
- `shmem_global_exit`: routine that allows any PE to force termination of entire program
- `shmem_ptr`: returns pointer to data object on specified PE (permits ordinary ld/st access)

- `int fam_initialize(Fam_Options *options)`: allows worker PE to join a group at job initialization or on demand
  - Creates/locates coordination data structures in FAM
  - Adds info for this process executable to those structures
  - Open question: access control mechanism
    - Default: Unix style user/group/other
    - Also possible: PKI: private/public key pairs or access tokens
  - Open question: what additional options are required/desired? (see data management slide for region creation)

- `void fam_finalize(char *group)`: disconnects the PE from the app. Only terminates the OpenFAM part of the program.

- `void fam_exit(int status)`: allows any PE to force termination of the entire program.
Query APIs

- `shmem_my_pe`: returns the number of the calling PE
- `shmem_n_pes`: returns number of PEs running in a program

- `char **fam_listOptions(void):` lists known options for the FAM library

- `const void* fam_getOption(char *optionName):` query FAM library for an option

- `void fam_setOption(char *optionName, void *option):` set a name - > option mapping. Options can be of arbitrary type.

- `void fam_register(char *name, Fam_Descriptor *descriptor):` register mapping of name -> data itemFAM descriptor with name service.
  
  Assumptions: a name is unique within its region, and a descriptor may be associated with multiple names
  
  Note: region names are automatically registered

- `void fam_unregister(char *name, char *regionName):` unregister name -> FAM descriptor mapping for data item in region regionName

- `Fam_Descriptor *fam_lookup(char *itemName, char *regionName):` look up data item by name

- `Fam_RegionDescriptor *fam_lookupRegion(char *name):` look up region by name
Allocation APIs (region management)

Region APIs: manage creation, destruction of regions

- `Fam_RegionDescriptor = fam_createRegion(char *name, long size, int permissions, Fam_RedundancyLevel level, ...):` allocates region of size bytes in FAM, with associated options
  - Region can be further allocated through heap management APIs (see next slide). One heap allocator per region.
  - Regions are long-lived and automatically registered with name service
  - System may impose system-wide or user-dependent limits on individual and total region allocations

- `void fam_destroyRegion(Fam_RegionDescriptor *descriptor):` destroys the region
  - Employs appropriate delayed reclamation to accommodate ongoing users
Allocation APIs (data item / heap management)

SHMEM’s symmetric heap management APIs

– Notes: all routines call shmem_barrier_all before returning to ensure all PEs participate in memory allocation. User must call routines with identical argument(s) on all PEs.

– shmem_malloc: return pointer to block allocated from shared symmetric heap
  – void *shmem_malloc(size_t size)

– shmem_free: deallocate block associated with ptr
  – void shmem_free(void *ptr)

– shmem_realloc: change size of ptr’s block to size
  – void *shmem_realloc(void *ptr, size_t size)

– shmem_align: returns pointer to aligned block allocated from shared symmetric heap
  – void *shmem_align(size_t alignment, size_t size)

FAM heap allocator APIs: manage data item allocation from region

– Fam_Descriptor *fam_allocate(char *name, size_t nbytes, int permissions, Fam_RegionDescriptor *region): allocates space within a region

– void fam_deallocate(Fam_Descriptor *descriptor): used by PE to indicate that it’s done with allocation associated with descriptor
  – Note: expect that this will trigger delayed reclamation, in case another PE is accessing descriptor, or until it is more optimal for reclamation pass

– void fam_resizeRegion(Fam_RegionDescriptor *descriptor, size_t nbytes): change size of region allocation
  – Note: shrinking size of region may make descriptors to data items within the region invalid.

– void fam_changePermissions(Fam_Descriptor *descriptor, int permissions): change permissions associated with a descriptor
Data path APIs: get / put

**SHMEM blocking:**

- void shmem_put(TYPE *dest, const TYPE *source, size_t nelems, int pe): blocking write to remote PE's memory
  - shmem_p puts a single element
  - Returns after data is copied out of source array. Two successive puts may deliver data out of order unless shmem_fence is used.

- void shmem_get(TYPE *dest, const TYPE *source, size_t nelems, int pe): blocking read from remote PE's memory
  - shmem_g gets a single element

**Non-blocking:**

- void shmem_put_nbi(TYPE *dest, const TYPE *source, size_t nelems, int pe): non-blocking write to remote PE's memory

- void shmem_get_nbi(TYPE *dest, const TYPE *source, size_t nelems, int pe): non-blocking read from remote PE's memory

- Note: non-blocking calls require shmem_quiet to ensure completion; may arrive out of order

**Note:** these operations copy data between FAM and local memory

- void fam_put(void *local, Fam_Descriptor *descriptor, size_t offset, size_t nbytes): write nbytes from PE's local memory to FAM descriptor (+ offset)
  - Assumption: fam_put is non-blocking, with host bridge returning completion of operation.

- void fam_get(Fam_Descriptor *descriptor, void *local, size_t offset, size_t nbytes): read nbytes from FAM descriptor (+ offset) to PE's local memory
  - Assumption: fam_get is blocking.

- Notes/questions:
  - If needed, in the future we can extend the API to provide both blocking and non-blocking calls for both put and get.
Data path APIs: scatter/gather accesses

- **shmem_iput**: copies strided data to specified PE
  - void shmem_iput(TYPE *dest, const TYPE *source, ptrdiff_t dstride, ptrdiff_t sstride, size_t nelems, int pe)

- **shmem_iget**: copies strided data from specified PE
  - void shmem_iget(TYPE *dest, const TYPE *source, ptrdiff_t dstride, ptrdiff_t sstride, size_t nelems, int pe)

**Constant stride**

- void fam_scatter(void *local, Fam_Descriptor *descriptor, long firstItem, long nitems, long stride, size_t nbytes): copies data from contiguous structure in local PE memory to strided locations within FAM. Copies nitems of length nbytes each to offsets starting at firstItem with stride.

- void fam_gather(Fam_Descriptor *descriptor, void *local, long firstItem, long nitems, long stride, size_t nbytes): copies data from strided locations within FAM to a contiguous structure in local PE memory. Copies nitems of length nbytes each from offsets starting at firstItem with stride.

**Indexed**

- void fam_scatter(void *local, Fam_Descriptor *descriptor, long nitems, long *itemIndex, size_t nbytes): copies data from contiguous structure in local PE memory to non-contiguous locations within FAM. Copies nitems of length nbytes each to indexes specified in itemIndex.

- void fam_gather(Fam_Descriptor *descriptor, void *local, long nitems, long *itemIndex, size_t nbytes): copies data from non-contiguous locations within FAM to a contiguous structure in local PE memory. Copies nitems of length nbytes each from indexes specified in itemIndex.
Data path APIs: direct access (map/unmap)

Note: these operations permit subsequent direct load/store access to fabric-attached memory.

- `void *fam_map(Fam_Descriptor *descriptor)`: maps a data item from FAM into the PE's address space

- `void fam_unmap(void *local, size_t nbytes)`: unmaps a data item from the PE's address space
Atomics APIs

– **SHMEM fetching routines**: return original value and optionally update remote data in single atomic operation. Return after data has been delivered to local PE.
  – `shmem_fetch`: atomically fetches value of remote data object
  – `shmem_swap`: atomic swap to remote data object
  – `shmem_cswap`: atomic conditional swap on remote data object
  – `shmem_finc`: atomic fetch-and-increment on remote data object
  – `shmem_fadd`: atomic fetch-and-add on remote data object

– **SHMEM non-fetching routines**: update remote memory in single atomic operation. Non-blocking: routine starts the atomic operation and may return before execution on remote PE. Need `shmem_{quiet, barrier, barrier_all}` to force completion.
  – `shmem_set`
  – `shmem_inc`: atomic increment on remote data object
  – `shmem_add`: atomic add on remote symmetric data object

**RDMA operations**

– **OpenFAM fetching routines**:
  – 32b and 64b integer: fetch, swap, compare-and-swap, add, subtract, min, max, and, or, xor
  – Unsigned 32b and 64b integer: compare-and-swap, add, subtract, min, max
  – 128b integer: compare-and-swap
  – Float/double: add, subtract, min, max

– **OpenFAM non-fetching routines**:
  – 32b and 64b integer: add, subtract, min, max, and, or, xor
  – Unsigned 32b and 64b integer: add, subtract, min, max
  – Float/double: add, subtract, min, max
Collectives APIs

- Note: all collectives are blocking and return on completion
- `shmem_barrier_all`: registers PE arrival at barrier. Suspends PE execution until all other PEs arrive at barrier and all local and remote memory updates are completed.
- `shmem_barrier`: same as `shmem_barrier_all`, but with respect to subset of PEs
- `shmem_broadcast`
- `shmem_collect, shmem_fcollect`
- `shmem_alltoall, shmem_alltoalls`

Reduction operations
- And, max, min, sum, prod, or, xor
- `shmem_wait`: waits for a variable on the local PE to change (after update by remote PE)

- `void fam_barrier(char *group)`: registers a PE’s arrival at a barrier, and suspends PE execution until all other PEs arrive at barrier.
  - As an initial step, we assume a barrier that implements semantics similar to `shmem_barrier_all`.

Notes on desired barrier semantics:
- SHMEM defines barriers in terms of a fixed set of PEs reaching a particular point, and doesn’t tolerate failures
- For resilience, we want to redefine barrier to be in terms of completed work (regardless of which PEs complete the work)
  - No failures: equivalent to `shmem_barrier_all`
  - Failures: runtime system needs to reallocate work for failed PE
Memory ordering APIs

- `shmem_quiet`: waits for completion of all outstanding put, atomics, memory store and non-blocking put and get routines to symmetric data objects issued by PE to any/all remote PEs
  - `void shmem_quiet(void)`

- `shmem_fence`: assures delivery order of put, atomics, and memory store routines to symmetric data objects issued by PE to a particular target PE
  - `void shmem_fence(void)`

- Basic interpretation: all operations before `shmem_quiet/fence` must complete before any operations after `shmem_quiet/fence`

- `void fam_fence(void)`: waits for all outstanding memory operations between PE’s local memory and FAM to complete

- Notes:
  - It can be used to enforce ordering of outstanding FAM operations from local memory
  - Fence/quiet distinction between a single target PE vs. all target PEs probably doesn’t make sense here, unless we want to call out individual memory controllers.
  - This has the semantics of `shmem_quiet`. We call it fence rather than quiet, to be more consistent with `mfence/sfence`. 
OpenFAM Status

– Some sample applications “ported” and running in simulation

– API defined and presented to the OpenSHMEM Steering Committee. OSC has created a Memory Model subcommittee to study adopting OpenFAM concepts in OpenSHMEM 2.0 scheduled for 2020 release.

– Draft API specification released on github at https://github.com/OpenFAM/API and open for public comment

– Comments be addressed to Kim Keeton (kimberly.keeton@hpe.com) or Sharad Singhal (sharad.singhal@hpe.com)