

# HSTREAMS TUTORIAL

September, 2015

Intel® Manycore Platform Software Stack 3.6 version hStreams Package Collateral

### Value of hStreams

- Intel(R) hStreams is a library that supports task concurrency on heterogeneous platforms
- The concurrency may be
  - Across nodes (Xeon, KNC)
  - Within a node for small matrix operations
  - In the overlapping of computation and communication, particularly for tiled solutions
- hStreams relieves the user of complexity
  - Pipelining
  - Thread affinitization
  - Asynchrony and offloading
  - Memory types
  - Memory affinitization

AN EASY ON RAMP TO MANAGE TASK CONCURRENCY ON HETERO PLATFORMS



## **Outline**

- Related documents
- Concepts
- API overview
- Reference codes
- How the library works
- Creating your application
- API details
- Backup
  - Terminology
  - Dependence cases



### **Related documents**

- hStreams\_Release\_Notes.pdf
  - Release notes
- hStreams\_Overview.pdf
  - Description of the goals, objectives, design, performance and terminology for hStreams; this is a good place to start.
- hStreams\_Reference.pdf
  - Programming Guide and API Reference
- hStreams\_Reference\_Codes.pdf
  - Documentation of reference mini apps
- hStreams\_Porting\_Guide.pdf
  - How to port from Intel® MPSS 3.5 to Intel® MPSS 3.6





# CONCEPTS

# **Concepts**

- Hello world
- Sample sequence
- Streams
- Actions
- Heterogeneous platform
- Domains
- Separation of concerns
- Queuing model
- Review



## hStreams Hello World

#### source

#### sink



## Sample sequence

```
Initialize
         hStreams app init(StreamsPerDomain=4,...)
Allocate buffers
         hStreams app create buf (HostProxyAdr=ArrayA, NumBytes=4096*1024)
Transfer memory there
         hStreams app xfer memory(LogStrID=3,SrcAdr=A[5],DestAdr=B[3],
         NumBytes=4096, XferDirection=HSTR SRC TO SINK, Event=&Event1)
Remote invocation
         hStreams app invoke (LogStrID=3, "myfunc", ScalarArgs=2, HeapArgs=3,
           ArgArray=Args,ReturnVal=NULL,RetValSize=0, Event=&Event2)
         hStreams app dgemm(Order, TransA, TransB, M, N, K, ...)
Transfer memory back
         hStreams app xfer memory(LogStrID=3,SrcAdr=C[7],DestAdr=C[7],
         NumBytes=4096,XferDirection=HSTR_SINK_TO_SRC, Event=&Event3)
Synchronize
         hStreams app thread sync()
         hStreams app stream sync(LogStrID=3)
Finalize
         hStreams app fini()
```



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#### **Streams**

- A <u>stream</u> is a queue with sequential (FIFO) semantics
- Actions are enqueued in the stream
- The stream (queue) has two endpoints
  - The head is the source, from which actions are issued
  - The tail is the sink, at which actions are (logically) executed
  - These twp endpoints are logically distinct (unlike OpenMP tasks)
- The sink is bound to a set of resources.
  - Subset of threads on a given target (e.g card, host), which may have its own memory coherence domain



### **Actions**

#### A subset of the APIs are actions

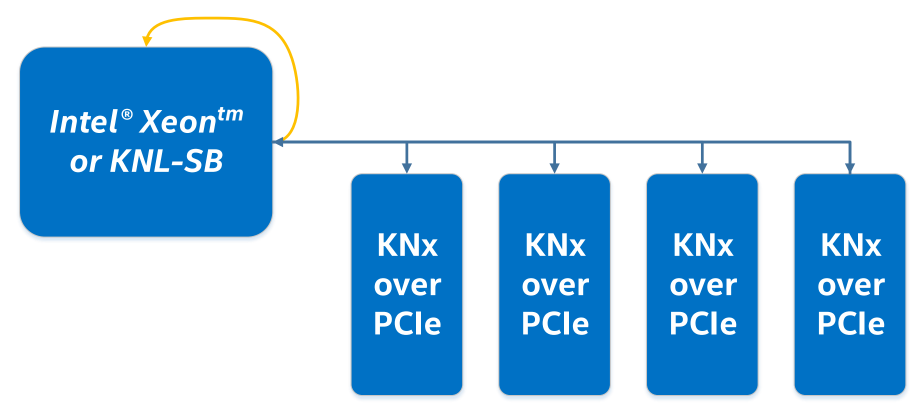
- Actions are enqueued in a stream, and have a stream ID
- All actions are non-blocking
- Since actions are asynchronous, they have a completion event
- Non-action APIs are blocking, and execute in the source thread

#### There are three kinds of actions

- Compute remote invocation
- Data transfers to or from at least one of the stream's endpoints
- **Synchronization** with the source or within the stream



## Compute resorces: reach the hetero platform



- 3.4: KNC, over PCIe like NV/CUDA Streams\* and AMD/OpenCL\*
- 3.6: Xeon, stream to self differentiated from competition



<sup>\*</sup>Some trademarks are the property of others. KNC and KNL are members of the Intel® Xeon Phi™ Coprocessor family.

### **Domains**

#### A domain is a set of resources

- Compute: device and a mask indicating a subset of its CPUs
- Storage: a distinct memory space

#### Scope limits

- At most one OS instance (can be multiple sockets)
- At most one memory coherence domain (can be multiple NUMA domains)
- Single kind of computational capability within a domain, but different domains can be bound to different kinds of compilation targets, e.g. host and card
- Example: Memory coherence domain and its resources
- Example: NUMA subdomain and its nearest resources



## **Separation of concerns**

#### Scientist

- Understands application domain
- Does not understand compilers, APIs, platforms
  - Memkind, affinity, offload
- Exposes parallelism
- Declares properties

#### Tuner

- Understands target platform
- Does not understand application domain
- Harvests available parallelism and leverages declared properties by mapping them to target platform

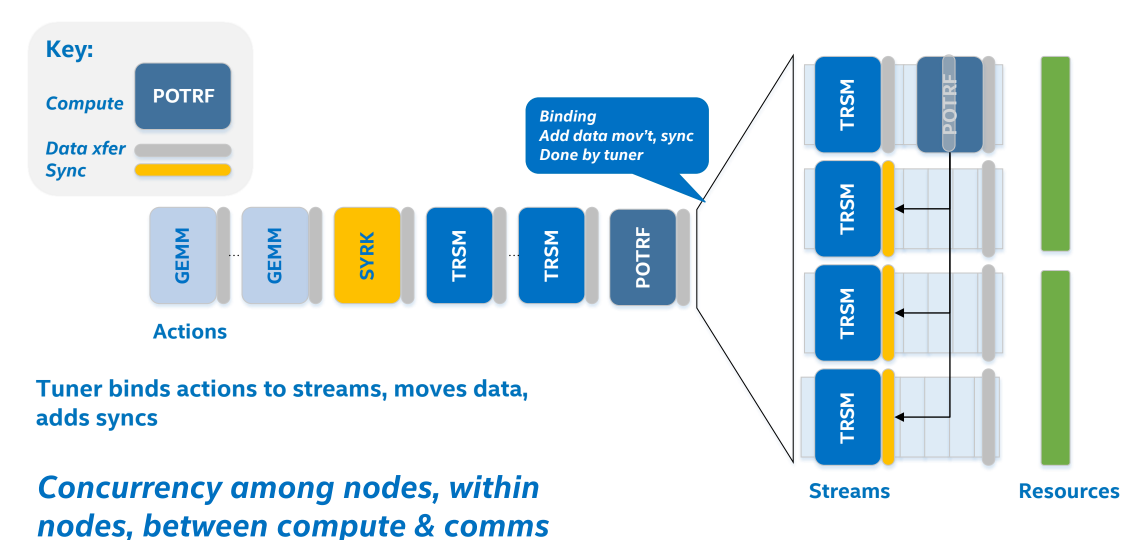
#### We need a separation of concerns

Port across platforms with a few localized changes



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# Streaming (queuing) models: Sequential semantics, OOO execution





## **Review of hierarchy**

- Physical resources to which streams are mapped
  - Memory coherence domain and its resource; reflects HW organization
  - By default, the set of visible KNxes over PCI; specifiable in the future
  - We call those physical domains
- Map logical to physical domains
  - Potentially a many to one relationship
    - Can be used to narrow scope, e.g. to NUMA subdomain, memory type
    - Can be used to port from many physical domains to fewer
    - Separate topic: how this helps portability
  - Each logical domain has a CPU affinity mask
    - Logical domains are disjoint, and do not span devices
- Streams are bound to logical domains
  - Each stream has a CPU affinity mask within a single logical domain
    - A league is a set of disjoint streams that cover all CPUs in a log domain
    - Separate topic: overlapping leagues (sets of streams)
- Map logical streams to physical streams
  - Potentially a many to one relationship
    - Oversubscription leads to interleaving; just a convenience



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# API OVERVIEW

## **API overview**

- This covers the most common app APIs
- Configuration
- Buffers
- Data transfers
- Invocation
- Synchronization



## APIs: keep it simple but flexible

- Most users won't need full richness of hStreams
- So keep things <u>simple</u> with an "app API" layer
  - Self contained for most uses, but may be mixed with core APIs
  - Fewest-possible arguments
  - Calls lower "hStreams core" layer
  - Precompiled into distributed hStreams library for ease of use
- But flexible
  - App API source code is available
  - Can copy it, rename functions, specialize, recompile
  - Build your own library, with incremental changes
  - Completely encapsulates lower layers
- For more details on APIs, see
  - This document tutorial overview of APIs and reference code
  - hStreams\_Reference.pdf Programming Guide and API Reference



# **Configuration**

#### Configuration options

- High-level (app API), simplified, at initialization
- Low-level (core API), full control, at initialization
- Low-level full control, as you go along

#### Initialization with app API

- Creates {physical,logical}x{domains,streams} with architected numbering
- These assume 1 logical domain per physical domain
- User can set StreamsPerDomain according to available task parallelism & task efficiency (e.g. more streams for small matrices)
- LogStreamOversubscription is usually 1
- Second init API for enables streams per domain to vary, e.g. for load balancing



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## **Configuration usage notes**

- Creating domains
  - User doesn't have to enumerate and accommodate # devices
    - Full control if they want it
- Creating N streams per domain
  - User doesn't have to enumerate and accommodate CPUs/chip
    - Same for 5110 and 7120
- Sets of streams can be incrementally added
  - If # streams in a given logical domain is 0, that will be skipped
  - # streams for a given logical domain may vary across calls to create multiple leagues, e.g. one with 3 streams and another with 4
- Host support will grow in forthcoming release
  - Create streams manually for host, not added to app APIs yet
  - See host\_multicard versions of ref codes for Cholesky and mat mult
  - Windows support is not added yet



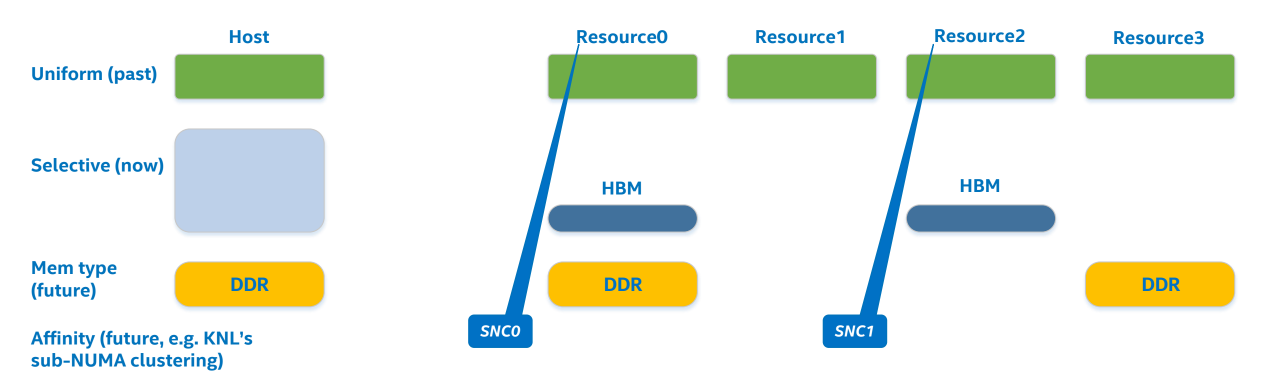
## **Buffers**

- Buffers encapsulate memory that is recognized and managed by hStreams
  - Required for dependence analysis
  - Unit of allocation
  - Can have properties, e.g. memory type, pinned, affinitized, aliased
- Memory allocation can be done by
  - User, then wrapped with a call to hStreams
  - hStreams, if in some other domain
    - hStreams causes allocation to adhere to specified properties



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# Managing memory: make it easier to use future IA features



- **Uniform** always instantiate buffers across all resources
- **Selective** only instantiate where needed
- **Memory type** optionally specify type, make it happen
- **Affinitized** optionally cause 1st touch from affinitized threads
  - Not supported yet



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## **Buffer usage notes**

- Buffers referenced with source domain addresses
  - This is all that the user, invoking from the source domain, can see
- Shape
  - Allocation, pinning is expected to be only on 1D arrays, not MultiD
- Properties
  - Can name the type, e.g. HBM, and not have to learn all APIs
  - Can do remote allocation
  - Can specify affinity, and have runtime do all the work for 1st touch
- Future topics
  - Pinning
  - Consistency of properties across all instances



# **Buffers: logical and physical**

#### Buffers instantiation

- There is a single logical buffer
- Physical instantiation is selectable for app\_init\_domains
  - Example: Big buffer only on host, small working buffers on device
- Physical instantiation occurs in the source and all domains for app init

#### The hStreams implementation maps addresses

- All references to memory in remote invocations must use heap arguments; no globals allowed. Statics are permitted.
- At invocation in a given domain, heap arguments are transparently mapped to addresses in that domain
- User data structures that contain pointers will not get fixed up this means that C++ may involve lots of manual user intervention



## **Dependence management**

#### Streams provide a FIFO abstraction

- Compute, communication and synchronization actions enqueued in stream
- Architecturally processed in FIFO order
- Implementation may process out of order, subject to dependence checking

#### Dependences are managed at buffer granularity

- Each heap address in a data transfer or remote invocation is mapped to a buffer
- Dependences are tracked per stream, at buffer granularity
- If no dependence, DMAs can complete out of order with respect to each other and with respect to computes. Computes that use the same resources (same stream) complete in order.
- Support for smaller granularities is not yet available

#### Completion events

 Can be used to enforced dependences by operations in source thread or another stream



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## **Granularity**

- Why make buffers bigger?
  - Encapsulate all the data that needs to be moved at a time
  - Simpler
  - Less per-buffer overhead
- Why make buffers smaller?
  - Enable greater concurrency among buffers, since per-buffer operations are sequentialized within streams (enforced by implementation) and across streams (user responsibility)



## **Data transfers**

- Explicitly scheduled
- Endpoints
  - Simple: source to sink or sink to source
  - General: one of source or sink can be in another domain.
- Shape
  - For now, only 1D supported



## Data transfer usage notes

#### Addressing

- Unified global address space, using source proxy virtual addresses
- To reference a specific instance of a buffer, give its global address and that instance

#### Source and destination

- Can be in different buffers or same buffer
- Can be any address or size, but can't extend past buffer bounds
- Source and dest can't be overlapping if same instance
- At least one of source or sink domain must be an stream endpoint

#### Optimization

- All transfers between logical domains must be explicit
- If two logical domains are mapped to the same physical domain and the buffer is explicitly enabled for aliasing, then the act of transferring can be optimized away; dependences still maintained



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#### **Invocation**

- Can use provided convenience functions
  - \*gemm, memcpy, memset
  - More available as reference functions, e.g. POTRF, TRSM,SYRK
- Can create user functions
  - Natural form of API called at source and sink
  - Must write wrapper and thunk to marshall and unmarshal



## **Invocation usage notes**

- Target functions can't be outlined, as for compiler
- Target function must be visible in a dynamic lib
  - Compile for each target, target type is part of lib name
  - Library name implicitly loaded if follows a convention
    - <exe\_name>\_mic.so is on SINK\_LD\_LIBRARY\_PATH
    - <exe\_name>\_host.so is on HOST\_SINK\_LD\_LIBRARY\_PATH
  - Library name can be explicitly specified instead
  - Loading happens at init time



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# **Synchronization**

- Can be blocking
  - Granularities are all streams associated with source thread, single stream, or a set of specific completion events

- Or non-blocking, inserted into a stream
  - Can wait on zero or more events
  - Can induce waits for a limited set of buffers



## **Synchronization usage notes**

- Examples of supported usages
  - Blocking calls
    - Immediately wait on completion event
  - Timing
    - Start timing when a previously-scheduled action starts
    - End timing when a previously-scheduled action completes
    - End timing when all previously-scheduled actions in stream complete
  - Actions in stream B that use operand X can be made to wait on an action in stream A that produces X
- Ease of use
  - Users (e.g. <u>BSC</u>) list many ways that hStreams sync design is better than that of CUDA Streams\*



<sup>\*</sup>Some names and brands may be claimed as the property of others



# REFERENCE CODES

## Reference codes

- Preliminaries
- Get started with a simple performance run
- Matrix multiply example
- Test application
- More to come



## To experiment with reference codes:

- Set up compiler and its environment variables:
  - . /opt/intel/composerxe/bin/compilervars.sh intel64 (in bash)
    - This also sets MKLROOT environment variable.
- Copy installed reference code directory locally: e.g.
  - cp –r /usr/share/doc/hStreams ~/myhStreams/
  - cd ~/myhStreams/ref\_code/matMult (or basic\_perf, test\_app, ... )
  - make
  - bash ./run\*.sh
- Set up environment variables
  - ~/myhStreams/ref\_code/common/setEnv.sh can be sourced to set the necessary environment variables
  - LD\_LIBRARY\_PATH, SINK\_LD\_LIBRARY\_PATH, HOST\_SINK\_LD\_LIBRARY\_PATH
  - MKL\_MIC\_MAX\_MEMORY
  - MIC USE 2MB BUFFERS
  - The same set of environment variables is used for all example reference codes.



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# LD\_LIBRARY\_PATH

- export LD\_LIBRARY\_PATH=
  - \$LD\_LIBRARY\_PATH:/usr/lib64
- The host /usr/lib64 directory contains
  - libhstreams\_source.so



### SINK\_LD\_LIBRARY\_PATH

- export MPSS\_LIB64=
  - /opt/mpss/3.?\*/sysroots/k1om-mpss-linux/usr/lib64/
- export SINK\_LD\_LIBRARY\_PATH=
  - \$MKLROOT/lib/mic/:
  - \$MKLROOT/../compiler/lib/mic:
  - \$MPSS\_LIB64:
  - ../../bin/dev
  - The Intel® Math Kernel (Intel® MKL) libraries that come with your Intel® compiler include libs for the MIC device in \$MKLROOT/lib/mic
  - The general libraries that come with your Intel® compiler include the OpenMP\* library for the MIC device in the \$MKLROOT/../compiler/lib/mic directory (libiomp5.so for MIC).
  - The MPSS libraries that are needed for the MIC device are located in the \$MPSS\_LIB64 location: libhstreams\_mic, libhstreams\_sink.so
  - The device-side shared object that you create as part of your hStreams application is located in our examples in the ../../bin/dev directory



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## HOST\_SINK\_LD\_LIBRARY\_PATH

• The host-side shared object that you create as part of your hStreams application is located in our examples in the ../../bin/host directory

- export HOST\_SINK\_LD\_LIBRARY\_PATH=
  - ../../bin/host
- The standard MKL and compiler binaries are already found on the LD\_LIBRARY\_PATH



# **Getting started with basic\_perf**

- basic\_perf is a simple, illustrative mini app
- Make the binary
  - cd ~/myhStreams/ref code/basic perf
  - Modify driver parameters, e.g. SIZE, in basic\_perf.cpp
  - make
- Run it
  - bash ./run\_basic\_perf.sh
- This will show transfer performance and concurrent remote execution, for 1 and 4 streams
  - Concurrent transfers don't have much overhead
  - Computes have some benefit from concurrency
- basic\_perf uses high level app\_api's



#### **Block Matrix Multiplication**

- Tutorial instruction on how to run matMult
  - cd ~/myhStreams/ref\_code/matMult
  - make
- Simplest invocation, with run\_matMult
  - bash ./run\_matMult.sh
- Instructions on more general invocation
  - ../../bin/host/matMult -b500 -m2000 -n3000 -k4000
- matMult uses hStreams app\_API functions
  - Initializes 4 logical streams on 4 partitions of a single MIC device
  - Splits up [A] & [B] matrices into blocks of size set by -b xxxx arg
  - Sends blocks of [A] and [B] to the MIC device, enqueues compute requests to Intel® MKL GEMM procedures
  - Copies blocks of [C] back to host from MIC device.
  - Assembles blocks of A,B,C and re-tests result on host
  - Checks for correct results.



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## **Test Application**

- Make the binary
  - cd ~/myhStreams/ref\_code/test\_app
  - make
- Run it
  - bash ./run\_test\_app.sh
- Show all the options via help
  - ./run\_test\_app.sh –h
- Use 64k buffer and 8 partitions of MIC device
  - bash ./run\_test\_app.sh -s 65536 -p 8
- test\_app uses the hStreams "Core" api's



# **IO Application**

- Make the binary
  - cd ~/myhStreams/ref\_code/io\_perf
  - make
- Run it
  - bash ./run\_io\_perf.sh
- Show all the options via help
  - bash ./run\_io\_perf.sh –h



### **Cholesky Matrix Decomposition (L\*L^t)**

- These reference codes compute the Cholesky decomposition of a symmetric matrix
- Let's do something useful:
  - cd ~/myhStreams/ref\_code/cholesky/
  - more README.txt
  - cd <subdirectory>
  - make
  - bash ./run\_<subdirectory>.sh
- Where <subdirectory> is one of:
  - tiled\_host just host native, without hStreams
  - tiled\_hstreams use hStreams for simple offload case
  - tiled\_host\_multicard combo of host, cards using hStreams
- These use custom kernels for sinks in ~/myhStreams/ref\_code/common



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### **A=LU Matrix Decomposition**

- This reference code computes the LU decomposition of an unsymmetric matrix.
- Let's do something else useful:
  - cd ~/myhStreams/ref\_code/lu/
  - more README.txt
  - cd <subdirectory>
  - make
  - bash ./runit.sh
- Where <subdirectory> is one of:
  - tiled\_host just host native, without hStreams
  - tiled\_hstreams use hStreams for simple offload case
- Shows the use of custom kernels for sinks in the /common/ folder.





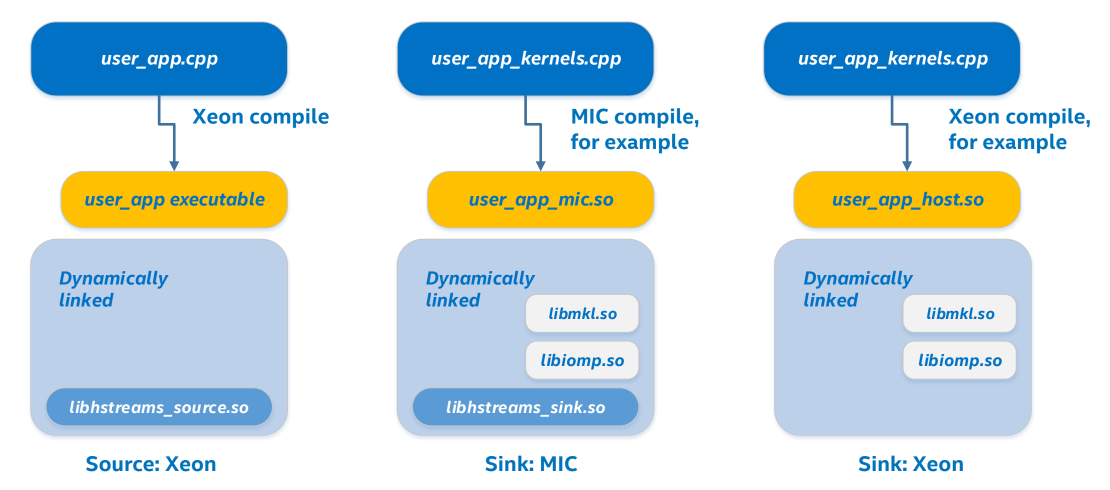
# HOW THE LIBRARY WORKS

# **How the library works**

- User code and libraries
- Invocation
  - Code at the caller and callee
  - What the thunk does
- Creating your application



#### User code and libraries



- Users provide their source and sink-side app code
- Each of the source and the sink for MIC are compiled in separate modules
- The sink-side code for using the host as a target may be a separate module



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#### User code and libraries (cont'd)

- Sink-side user\_app libraries are optional.
- All card-side user\_app libraries must be located in the \$SINK\_LD\_LIBRARY\_PATH collection of directories
- When the host is a target (sink), all host-sink-side user\_app libraries must be located in the \$HOST\_SINK\_LD\_LIBRARY\_PATH collection of directories
- By default, hStreams initialization attempts to load
  - a card-side library with the host side executable name with '\_mic.so' suffix
  - a host-sink-side library with the host side executable name with '\_host.so' suffix
- hStreams supports optionally explicitly naming card-side libraries to be loaded during hStreams initialization via the hStreams options mechanism
  - See below for details



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### **Explicitly setting lib names to load**

```
HSTR OPTIONS hstreams options;
   hStreams GetCurrentOptions(&hstreams options,
         sizeof(HSTR OPTIONS));
    hstreams options.verbose = 0;
    char *libNames[200] = {NULL, NULL};
    char *libNamesHost[200] = {NULL, NULL};
    // Library to be loaded for sink-side code
    libNames[0] = "my app sink 1.so";
    hstreams options.libNameCnt = 1;
    hstreams options.libNames = libNames;
    // Library to be loaded for host-sink-side code
    libNames[0] = "my app host 1.so";
    hstreams options.libNameCntHost = 1;
    hstreams options.libNamesHost = libNamesHost;
```



#### **Invocation**

- Parameters of target function
  - Scalar args, then heap args
  - All must be 64 bits. Otherwise bits will get incorrectly mapped into arguments
  - Caller and callee outside of hStreams are responsible for type casting
  - Return value can have variable size
- Be sure to type cast carefully
- Possible user contributions
  - C++ template-based wrappers
  - String format convenience wrappers



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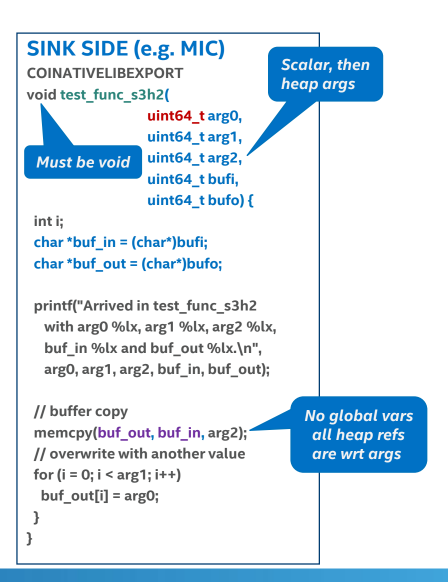
### What the "wrapper" and "thunk" do

- There's a "wrapper" at the source and a "thunk" at each sink
- Source "wrapper"
  - Marshalls arguments into a buffer
  - Maps named functions to remote function addresses
  - Asynchronously queues up work
  - Yields a synchronization object handle
- Sink "thunk"
  - De-marshalls arguments, calls named sink-side function
- hStreams
  - Map heap addresses from source proxy address to sink-side domain's address
  - Performs remote invocation, including passing the arguments



### **Invocation example**

```
SOURCE SIDE (e.g. host)
// Prep arguments
  uint64 t arg0, arg1, arg2, arg3, arg4;
  char* buf adr in = ...;
  char* buf adr out = ...;
  arg0 = 0xaaaa;
  arg1 = OTHER LEN;
                           Args can only
  arg2 = TEST BUF SIZE;
                           be uint64 t
  uint64_t args[5];-
  args[0] = (uint64 t)arg0;
  args[1] = (uint64 t)arg1;
  args[2] = (uint64 t)arg2;
  args[3] = (uint64_t)(buf_adr in);
                                      Have to explicitly
  args[4] = (uint64 t)(buf adr out);
                                       differentiate scalar
                                       and heap args
 // Enqueue compute
CHECK HSTR RESULT(
hStreams EnqueueCompute(
                        // logical stream 0
 "test_func_s3h2",
                        // in pFunctionName
  3,
                        // in numScalarArgs
                                                    See test_app.cpp
                        // in numHeapArgs
                                                    and
  (uint64 t*)(args),
                        // in pArgs
                                                    offloaded function
  NULL,
                        // Event handle
                                                    sink.cpp
  NULL,
                        // out pReturnVal
                                                     for an example of
                        // in ReturnValueSize
  0));
                                                    return value usage
```





#### Host-side invocation and alloc

```
int main() {
 uint32 t streams per logdomain = MAX CONCURRENCY;
 uint32 t log stream oversubscription = 1; // keep it simple
 HSTR EVENT events[MAX CONCURRENCY];
 uint32 t stream;
 double timeBegin, timeEnd;
 int iters;
 // DATA TYPE is set above
  // MAX CONCURRENCY enables working with many of these at a time
  DATA TYPE **A[MAX CONCURRENCY],
            **B[MAX CONCURRENCY],
            **C[MAX CONCURRENCY];
 int conc;
                                        User allocates
                                        host memory
 dtimeInit();
 // This is non-performant, but easier to read
 for (conc = 0; conc < MAX CONCURRENCY; conc++) {</pre>
   A[conc] = (DATA TYPE **) malloc(sizeof(DATA TYPE) *SIZE*SIZE);
    B[conc] = (DATA TYPE **) malloc(sizeof(DATA TYPE) *SIZE*SIZE);
    C[conc] = (DATA TYPE **)malloc(sizeof(DATA TYPE)*SIZE*SIZE);
```



#### Init and create buffers

```
// Iterate through number of streams per logdomain: 1, MAX CONCURRENCY
                  for (streams per logdomain = 1; streams per logdomain <= MAX CONCURRENCY;</pre>
                    streams per logdomain *= MAX CONCURRENCY) {
                                                                          Domain: card
                           init
                                                                          Vary # places (streams)
                    printf(">>init\n");
                                                                           in domain
                    CHECK HSTR RESULT (
                     hStreams app init (
                                                           Initialize:
                       streams per logdomain,
                                                            streams per logdomain – streams per domain
                       log stream oversubscription));
                                                            log stream oversubscription - oversubscription
                           create bufs
                    printf(">>create bufs\n");
                    // Walk through streams
                    for (stream = 0; stream < streams per logdomain; stream++) {</pre>
independent of streams
                      CHECK HSTR RESULT (
                       -hStreams app create buf(A[stream], sizeof(DATA TYPE)*SIZE*SIZE));
                      CHECK HSTR RESULT (
                       hStreams app create buf(B[stream], sizeof(DATA TYPE)*SIZE*SIZE));
                      CHECK HSTR RESULT (
                       hStreams app create buf(C[stream], sizeof(DATA TYPE)*SIZE*SIZE));
```

**Create buffers** 

#### **Data transfer**

```
// Assume writes to buffers already occurred
                             Begin xfer memory TO domain
                printf(">>xfer mem to remote domain\n");
                // Begin timing
                timeBegin = dtimeGet();
                // Walk through timing iterations
                for (iters = 0; iters < ITERATIONS; iters++)</pre>
                  // Walk through streams in a single domain
                  for (stream = 0; stream < streams per logdomain; stream++) {</pre>
                          // Transfer to remote domain
Transfer input buffers
                          CHECK HSTR RESULT (
explicitly
                             ► hStreams app xfer memory(A[stream], A[stream], // src & dest addr, as though in source domain
                                                         sizeof(DATA TYPE)*SIZE*SIZE,
                                                         stream,
                                                                           // Logical stream
                                                         HSTR SRC TO SINK, // Xfer Direction
                                                                           // completion event; wait for thread vs. indiv xfer
                                                         NULL));
                          CHECK HSTR RESULT (
                              hStreams app xfer memory(B[stream], B[stream], // src & dest addr, as though in source domain
                                                         sizeof(DATA TYPE)*SIZE*SIZE,
                                                                           // Logical stream
                                                         HSTR SRC TO SINK, // Xfer Direction
                                                                           // completion event; wait for thread vs. indiv xfer
                                                         NULL));
                       thread sync just once, vs. every iteration
                CHECK HSTR RESULT (
                 hStreams app thread sync());
                                                       Assure completion
                                                        before timing
                // End timing
                timeEnd = dtimeGet();
```



#### **DGEMM**

```
//----
                                 Begin xGEMMs in remote domain
                       printf(">>xgemm - sample fixed functionality\n");
                       double alpha = 1.0;
                       double beta = 1.0;
                       // Begin timing
                       timeBegin = dtimeGet();
                       // Walk through timing iterations
                       for (iters = 0; iters < ITERATIONS; iters++) {</pre>
                         // Walk through streams in a single domain
                         for (stream = 0; stream < streams per logdomain; stream++) {</pre>
                           // Nothing special about use of macros for DATA TYPE and HSTREAMS APP XGEMM
                           // These are just used here so it's easier to change types and function names
                           CHECK HSTR RESULT (
                            hStreams app dgemm(CblasColMajor, CblasNoTrans, CblasNoTrans,
                                         SIZE, SIZE, SIZE, // M, N, K - square in this case
                                          alpha,
                                         (DATA TYPE*)A[stream], SIZE,
                                         (DATA TYPE*)B[stream], SIZE, beta,
Remote invocation
                                          (DATA TYPE*)C[stream], SIZE,
Use stock primitive for DGEMM
                                          stream,
                                         NULL)); // completion event; wait for thread vs. indiv computes
                         } // for all streams
                       } // for all iterations
                              thread sync just once, vs. every iteration
                       CHECK HSTR RESULT (
                        hStreams app thread sync());
```



# **Creating your application**

- What the user is responsible for
  - Calling hStreams APIs
    - Initialize and create streams
    - Create buffers
    - Remote invocation
    - Synchronization
    - Finalize
  - Building application
  - Writing sink-side functions if you wish to use more than the stock convenience functions (mem\* and \*gemm)



## **Building and running**

#### Include header

- #include <hStreams\_app\_api.h> for only high-level abstraction, with #include <hStreams\_app\_api\_sink.h> on sink side
- #include <hStreams\_source.h> for hStreams core usage, with #include <hStreams\_sink.h> on sink side
- User-specified card-side functions must have this before it: HSTREAMS\_EXPORT
- Compile your sink-side app.
  - Example: Use Intel's Composer xe compiler with the –mmic option
- Use dynamic linking for host- and sink-side code
  - Host: -lcoi host -lhstreams source
  - Device: -fPIC -shared -rdynamic -lcoi\_device -lhstreams\_sink -Wl,-soname, <module\_name>\_mic.so
- When running
  - Point SINK\_LD\_LIBRARY\_PATH to MIC dependencies and to hstreams dynamic lib





# API DETAILS

### **API details**

- "app APIs" and "core APIs"
- Listing of APIs
- Layering
- API details



#### hStreams app APIs, for convenience

- Wrapped and simplified core functions
  - hStreams\_app\_init initialize all domains; assumes homogeneous
  - hStreams\_app\_init\_domains initialize selected hetero domains
  - hStreams\_app\_fini finalize
  - hStreams\_app\_create\_buf create buffer from host memory at all sinks
  - hStreams\_app\_xfer\_memory move data among buffers within a stream
  - hStreams\_app\_invoke remote invocation of user-defined functions
  - hStreams\_app\_stream\_sync wait for all in stream to complete
  - hStreams\_app\_thread\_sync wait for all streams in thread to complete
  - hStreams\_app\_event\_wait wait on 1 or more events in source thread
  - hStreams\_app\_event\_wait\_in\_stream wait on 1 or more events in stream



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# hStreams app APIs, common building blocks

- Common building blocks
  - hStreams\_app\_memset
  - hStreams\_app\_memcpy
- Intel® MKL CBLAS routines
  - hStreams\_app\_sgemm
  - hStreams\_app\_dgemm
  - hStreams\_app\_cgemm
  - hStreams\_app\_zgemm



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### hStreams core APIs, part I

Those that are most likely to be used with app APIs are highlighted in red.

#### General

- hStreams\_Init initialization
- hStreams\_IsInitialized check initialization
- hStreams\_Fini finalization

#### Domains

- hStreams GetNumPhysDomains number of physical domains (cards)
- hStreams\_GetPhysDomainDetails details per physical domain
- hStreams\_GetAvailable CPU mask of available HW threads in a physical domain
- hStreams\_AddLogDomain add a logical domain, if not with app\_init APIs
- hStreams RmLogDomains remove a list of logical domains
- hStreams\_GetNumLogDomains number logical domains
- hStreams\_GetLogDomainIDList list of logical domains
- hStreams\_GetLogDomainDetails details per logical domain

#### Stream management

- hStreams\_StreamCreate register logical streams, provide card and CPU mask
- hStreams\_StreamDestroy unregister logical streams
- hStreams\_GetNumLogStreams number of logical streams
- hStreams\_GetLogStreamIDList list of logical streams
- hStreams GetLogStreamDetails details per logical stream



### hStreams core APIs, part II

#### The functionality of these APIs is typically well covered by app APIs

- Stream usage
  - hStreams\_EnqueueCompute queue up compute work in a logical stream
  - hStreams\_EnqueueData1D queue up 1-dimensional data xfer work in a logical stream
- Sync
  - hStreams\_StreamSynchronize block until all actions in logical stream complete
  - hStreams ThreadSynchronize block until all actions in all logical streams complete
  - hStreams\_EventWait enforce a dependence in source thread, using one ore more events
  - hStreams\_EventStreamWait enforce a dependence in a stream, using one or more events and/or addresses to depend on
- Memory Management
  - hStreams\_Alloc1D allocate a 1-dimensional data buffer that may span all domains
  - hStreams DeAlloc deallocate and destroy a data buffer that may span all domains
- Error Handling
  - hStreams\_GetLastError report last COIERROR across all hStreams
  - hStreams\_ClearLastError clear last COIERROR across all hStreams



## **APIs deprecated since Intel® MPSS 3.4**

We are seeking to improve the quality and intuitiveness of our product. To that end, we made some changes since the MPSS 3.5 hStreams rev.

As the product matures, we expect to place a high value on backwards compatibility.

See the hStreams\_Porting\_Guide.pdf for a description of changes since Intel® MPSS 3.5, including

- API changes to operand order
  - app xfer: write address before read address
  - app\_xfer, app\_\*gemm, app\_mem\*: logical stream ID first
  - app\_invoke: completion event before return info
- New APIs
  - Alloc1DEx
  - EnqueueDataXDomain
- Otherwise modified
  - GetVersion returns value in a different format



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# **Layering of hStreams APIs**

- Higher level
  - Test apps basic\_perf, matMult, test\_app, future Intel® MKL offering
  - Convenience functions, app\_api
- Dynamic partitioning
  - Future extension, communicates with other processes
  - Then implements the partitioning with core implementation APIs
- Core implementation: common, source and sink
- Internal files



## Common sequences: app API (1/3)

- app\_init or app\_init\_domains
  - Uses all physical domains, with 1 logical domain per physical domain
    - Card 0 will be physical domain 0 and logical domain 1
    - Card 1 will be physical domain 1 and logical domain 2
    - The number of cards can be limited to N by using
      - hStreams\_GetCurrentOptions(&CurrentOptions, sizeof(HSTR\_OPTIONS))
      - CurrentOptions.phys domain limit = N
      - hStreams\_SetOptions(CurrentOptions)
- Specify the number of places used, uniformly in every logical domain
  - If you want this to be non-uniform, use app\_init\_domains instead
- This already sets up logical domains, so no need to add them
- Specify the number of logical streams per place, e.g. 1 or # tiles
- This already sets up logical streams, so no need to add them
  - With app\_init\*, they are numbered starting at 0.



## Common sequences: app API (2/3)

#### Allocate data arrays on host with malloc

It's best for performance to align these to a 64B boundary

#### app\_create\_buf

- Pass in the base address and size of the host-allocated memory
- This will instantiate the buffer on all domains, which is a necessary prerequisite to data transfers or compute references. hStreams\_Alloc1DEx can do selective instantiation.

#### app\_xfer\_memory

- Transfer a block from anywhere inside an allocated buffer to anywhere else inside any (same or different) allocated buffer
- The direction of transfer refers to endpoints of the stream, i.e. source and the place the logical stream is associated with
- The last parameter is a completion event, so actions outside this stream can be made to wait on the transfer
- Please don't confuse this with hStreams\_app\_memcpy, which does a sink-side call to the memcpy function



## Common sequences: app API (3/3)

- hStreams\_app\_invoke or hStreams\_app\_\*gemm or hStreams\_app\_mem\*
  - Invoke a function on the sink end of the logical stream
  - Pass arguments to a source-side thunk which does marshalling
  - Arguments are demarshalled by a sink-side thunk
  - Thunks are already provided for the \*gemm and mem\* functions, but you have to write your own for a user-provided function. See reference codes for examples in how to do this.
- hStreams\_app\_fini
  - Clean up resources



#### **Common sequences: app + core API**

- For manual management of logical domains
- hStreams\_app\_init initialization
- hStreams\_GetNumPhysDomains see how many
- hStreams\_GetAvailable get available mask
- For each domain you wish to add
  - Partition the available mask manually see ref codes
  - hStreams\_AddLogDomain
  - For each place within that logical domain
    - hStreams\_StreamCreate
- For each domain you subsequently wish to remove
  - hStreams\_RmLogDomain
    - This removes all logical and physical streams in that domain
- Allocate memory, use streams



### If physical resources unknown

- There may be some variability in the number of physical domains in your deployments
  - You can check with hStreams\_GetNumPhysDomains
  - If those are heterogeneous, use hStreams\_GetPhysDomainDetails to get the properties of each physical domain
  - You can use that to guide parameter selection for app\_init\_domains
- The assignment of logical domains to physical domains may be uneven
  - Assignment is round robin, starting with physical domain 0
  - The mapping of logical domains may be checked using
    - hStreams\_GetNumLogDomains to get the number
    - hStreams\_GetLogDomainIDList to get the individual IDs
    - hStreams\_GetLogDomainDetails to get CPU mask and physical ID
    - hStreams\_GetNumLogStreams to get number of streams in a domain
    - hStreams\_GetLogStreamIDList to get the individual IDs
    - hStreams\_GetLogStreamDetails to get CPU mask and logical domain ID



### app\_\*: Initialization and finalization

- Only need one init/fini pair once per host process, but can repeat
  - Init before any other APIs, fini to flush IO (e.g. printfs)
- Initialize per-process structures
  - Based on querying device info, avoids OS/system threads
- The \_domains version allows skipping domains and variation in places per domain that a hetero target system may need
- in\_LogStreamOversubscription allows oversubscription of a stream without OS-level oversubscription
- · The assignment of logical streams to physical streams is round-robin



## app\_\*: Buffer creation

```
HSTR_RESULT hStreams_app_create_buf(
void *in_BufAddr,
const uint64_t in_NumBytes);
```

- in\_pBufAddr is a host-side, user-malloc'd buffer that the hStreams buffer gets created from
- Buffers are shared across all streams in the same domain
- Single data structures should not span multiple buffers
- Buffers define the granularity of dependence management
  - Making them finer can increase concurrency
  - Making them gratuitously fine may introduce unnecessary overhead
- Use hStreams\_Alloc1DEx for selective instantiation or for manipulating buffer properties
  - Host instances of buffers created with default properties by hStreams\_Alloc1DEx are not physically pinned



#### app\_\*: Data movement

- Source and destination objects must fit entirely within a buffer
- Source and destination addresses can each have arbitrary offset within their enclosing buffers,
   can be different from each other
- in XferDirection specified the direction
- out\_pEvent is an opaque completion event see sync
- Use hStreams\_EnqueueDataXDomain1D for cross-domain transfers
- Note that the operand order changed from MPSS 3.5

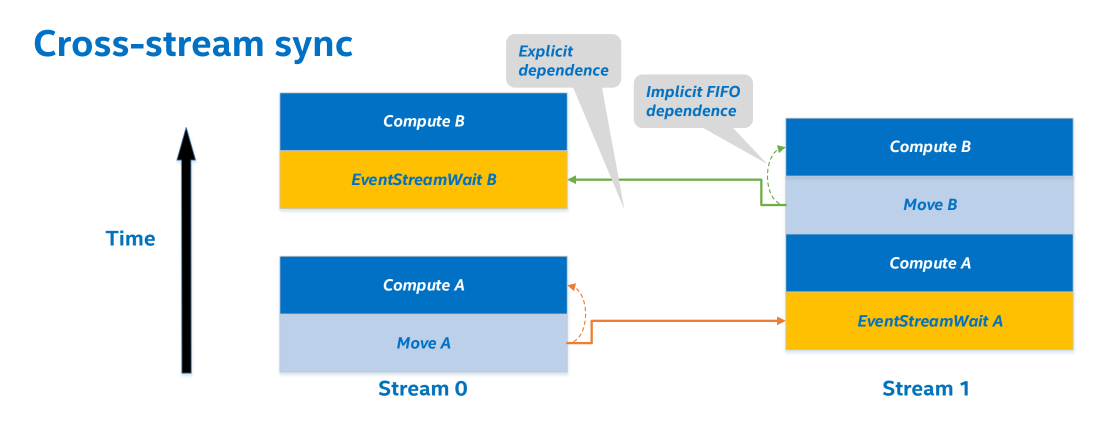


## app\_\*: Synchronization

```
HSTR_RESULT hStreams_app_stream_sync(
       HSTR_LOG_STR in_LogStreamID);
HSTR_RESULT hStreams_app_thread_sync();
HSTR_RESULT hStreams_app_event_wait (
       uint32_t
                     in_NumEvents,
       HSTR EVENT *in pEvents);
HSTR_RESULT hStreams_app_event_wait_in_stream (
       HSTR_LOG_STR in_LogStreamID,
                     in_NumEvents,
       uint32 t
       HSTR_EVENT *in_pEvents,
       uint32_t in_NumAddresses,
       void *in_pAddresses,
                      *out_pEvent);
       HSTR_EVENT
```

- Sync can happen within a stream, or across all streams in a source thread
- The event to be waited on is specified with an opaque handle
- Events may be waited upon in the source thread or a given stream

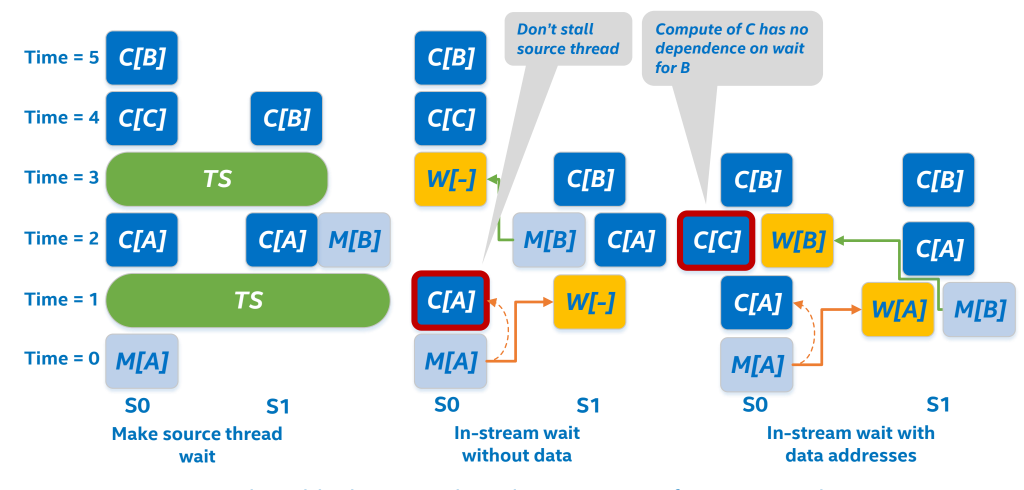




- Streams 0 and 1 map to same domain, share data
- Explicit sync needed for cross-stream dependence of stream 1's compute A on stream 0's move A
- Move B in stream 1 would be control dependent on EventStreamWait A, unless addresses (for just B) are specified



#### **Cross-stream sync scenarios**



- Key:
- **C** compute
- **M** move
- S# stream
- TS ThreadSync
- W[x] Wait for x

- In-stream waits don't block source thread so compute of A moves earlier in stream 0
- Specifying data for wait allows compute of C to be concurrent with wait in stream 0



#### app\_\*: General invocation

```
HSTR_RESULT hStreams_app_invoke(
        HSTR LOG STR
                                 in LogStreamID,
        const char
                                *in pFuncName,
       uint32 t
                                 in_NumScalarArgs,
       uint32 t
                                 in_NumHeapArgs,
       uint64 t
                                *in pArgs,
        HSTR EVENT
                                **out pEvent,
                                *out_pReturnValue,
        void
                                 in_ReturnValueSize);
        uint32 t
```

- The sink-side function is specified by name
- The number of scalar, then heap arguments that are packed into the array are given
- Pre-allocated space in the source for a return value may be given
- Use of a return value may incur noticeable extra costs
- The completion event can be used with sync APIs
- Note that the operand order changed from MPSS 3.5



## app\_\*: Common functions 1/2

```
HSTR_RESULT hStreams_app_memset(
         HSTR_LOG_STR
                                       in LogStreamID,
                                      *in pWriteAddr,
         void
         int
                                       in_Val,
                                       in NumBytes,
         uint64 t
         HSTR_EVENT
                                      *out pEvent);
HSTR_RESULT hStreams_app_memcpy(
         HSTR_LOG_STR
                                       in LogStreamID,
         void
                                      *in pWriteAddr,
                                      *in_pReadAddr,
         void
         uint64 t
                                       in_NumBytes,
         HSTR_EVENT
                                      *out pEvent);
```

- These are available in the pre-compiled hStreams binary
- The completion event can be used with sync APIs
- Please note that these arguments are in the same order as the standard memset and memcpy functions. The underlying \_sink forms of these functions, not shown here, list scalar arguments before heap arguments.
- Note that the operand order changed from MPSS 3.5



#### app\_\*: Common functions 2/2

```
HSTR_RESULT hStreams_app_sgemm(
const HSTR_LOG_STR LogStream,
const CBLAS_ORDER Order,
const CBLAS_TRANSPOSE TransA, const CBLAS_TRANSPOSE TransB,
const MKL_INT M, const MKL_INT N, const MKL_INT K,
const uint64_t alpha,
const float *A, const MKL_INT lda,
const float *B, const MKL_INT ldb, const uint64_t beta,
float *C, const MKL_INT ldc,
HSTR_EVENT* out_pEvent);
```

- Also dgemm (doubles for A,B,C)
- And cgemm, zgemm (const void\* for A,B,C)
- These are available in the pre-compiled hStreams binary
- The completion event can be used with sync APIs
- Please note that these arguments are in the same order as the corresponding Intel® MKL functions. The underlying \_sink forms of these functions, not shown here, list scalar arguments before heap arguments.
- Note that the operand order changed from MPSS 3.5



#### **Core APIs: Initialization, finalization**

- HSTR\_RESULT hStreams\_Init()
  - Once per host process, but there can be repeated Init/Fini calls
  - Before any other APIs
  - Initialize per-process structures
  - Queries device info
  - app\_init and app\_init\_domains can be called after this, but this is not a prerequisite
- HSTR\_RESULT hStreams\_IsInitialized()
  - Checks if already initialized
- HSTR\_RESULT hStreams\_Fini()
  - Once per host process, but there can be repeated Init/Fini calls
  - Destroy per-process structures if expected to no longer be used



#### **Core APIs: Phys Domain Enumeration (1/2)**

```
HSTR_RESULT hStreams_GetNumPhysDomains(
    uint32_t * out_pNumDomains,
    uint32_t * out_pActiveDomains,
    bool * out_pHomogeneous)
```

- Must be after initialization, results won't change across invocations
- Call first to get number of visible physical domains.
- Homogeneous indicates whether all domains that are available for hStreams to use are have the same ISA, number of threads, etc.

```
HSTR_RESULT hStreams_GetPhysDomainDetails(
                         in_PhysDomain,
     HSTR PHYS DOM
                         * out_pNumThreads,
     uint32 t
     HSTR ISA TYPE
                         * out pISA,
     uint32 t
                         * out_pCoreMaxMHz,
     HSTR CPU MASK
                         out MaxCPUmask,
     HSTR_CPU_MASK
                         out_AvoidCPUmask, // OS threads
                         * out_pSupportedMemTypes,
     uint64 t
                         out_pPhysicalBytesPerMemType[
     uint64 t
                           HSTR MEM TYPE SIZE])
```

- 0-based numbering based on PCIe enumeration for cards, or other physical domains
- Provides info for a specific physical domain



#### **Core APIs: Phys Domain Enumeration (2/2)**

- Returns cpu set that's currently not allocated from this process
- Must be after initialization
- Results change as streams are created and destroyed



#### **Core APIs: Managing domains**

- Domains and streams can be managed automatically
  - Created by hStreams\_app\_init\*
  - Destroyed by hStreams app fini
- Or manually

- Adds a single logical domain with a specified mask
- Must be after initialization
- Whether and how (no, exact, partial) it overlaps is returned

Remove in\_NumLogDomains domain and their logical streams



#### **Core APIs: Managing domains and streams**

- They can be incrementally removed and added back
  - Initialize, remove
    - hStreams\_app\_init(1,1)
      - On 2 cards creates logical domains 1, 2, streams 0,1,2,3
  - HSTR\_LOG\_DOM LogDomIDs[2] = {1,2};
  - hStreams\_RmLogDomains(2,LogDomIDs)
    - Removes this logical streams too
  - Then sample option A: explicit domain and stream creation
    - hStreams\_AddLogDomain(0,mask,&DomID,&Overlap),
       hStreams\_StreamCreate(0,DomID,mask)
  - Or sample option B: Partial use of app APIs
    - uint32\_t PlacesPerDomainArray[1] = {1};
    - hStreams\_app\_init\_domains(1, PlacesPerDomainArray, 1)
      - If streams are not removed, e.g. by removing logical domains, before app\_init\_domains, trying to add the same logical domain index will produce an HSTR\_RESULT\_ALREADY\_FOUND error



#### **Core APIs: Logical Domain Enumeration**

```
HSTR_RESULT hStreams_GetNumLogDomains(
     HSTR_PHYS_DOM
                            in PhysDomainID,
                            *out_pNumLogDomains)
     uint32 t

    Must be after initialization, results won't change across invocations

    Call before hStreams_GetLogDomainDetails to get number of logical domains.

HSTR_RESULT hStreams_GetLogDomainIDList(
                            in_PhysDomainID,
     HSTR_PHYS_DOM
     uint32 t
                             in_NumLogDomains,
     HSTR_LOG_DOM *out_pLogDomainIDs)
• Lists the 0-based logical domain IDs that were generated upon their addition
HSTR_RESULT hStreams_GetLogDomainDetails(
     HSTR_LOG_DOM
                             in_LogDomainID,
     HSTR_PHYS_DOM *out_pPhysDomainID,
     HSTR CPU MASK
                            out CPUmask)
```

- Provides info for a specific logical domain
- 0-based numbering based on PCIe enumeration for cards, or other physical domains, except that the source physical domain is HSTR\_SRC\_PHYS\_DOMAIN (-1)



#### **Core APIs: Logical Stream Enumeration**

Lists the 0-based logical domain IDs that were generated upon their addition

```
HSTR_RESULT hStreams_GetLogStreamDetails(
```

HSTR\_LOG\_STR in\_LogStreamID,

HSTR\_LOG\_DOM \*out\_pLogDomainID,

HSTR LOG STR \*out pLogStreamIDs)

HSTR\_CPU\_MASK out\_CPUmask)

- Provides info for a specific logical stream
- Logical stream ID values are provided by the user. They are 64-bit values, which are amenable for use with addresses.
- With app\_init\*, logical stream ID values are numbered starting at 0.



#### **Core APIs: Creating and destroying streams**

- Create the logical stream on the specified domain with the desired cpu set. Complete control.
- Create the corresponding physical stream if necessary
- in LogStreamID is a logical stream number
- Physical streams are neither named nor referenced

```
HSTR_RESULT hStreams_StreamDestroy(
HSTR_LOG_STR in LogStreamID);
```

- Destroy logical stream, last one out destroys underlying physical stream and COI resources
- Note: This is required to flush stdout from card



#### **Core APIs: Checking stream binding**

HSTR\_RESULT hStreams\_GetLogDomainDetails(

HSTR\_LOG\_DOM in\_LogDomainID,

HSTR\_PHYS\_DOM \*out\_pPhysDomain,

HSTR\_CPU\_MASK out\_CPUmask);

- Query the runtime to reveal the binding of a logical stream to underlying resources, e.g.
   which card and threads
- This is predictable and does not change between app\_init() and app\_fini, or hStreams\_StreamCreate and hStreams\_StreamDestroy.
  - The assignment of logical streams to physical streams is round-robin



#### **Core APIs: Memory management**

```
HSTR_RESULT hStreams_Alloc1D(
void* in_BaseAddress, // host-side buf to create from uint64_t in_size) // size of buffer in bytes
```

- in\_BaseAddress is a host-side, user-malloc'd buffer that the buffer gets created from
- Buffers are instantiated in all logical domains
- Buffer instances are shared across all streams within a given logical domain

```
HSTR_RESULT hStreams_DeAlloc (
void* in_Address) // address anywhere in buffer
```

• in\_Address is a host-side, user-malloc'd buffer that the buffer gets created from



#### **Core APIs: Enhanced memory management**

- in BaseAddress is a host-side, user-malloc'd buffer that the buffer gets created from
- Buffer instantiations are added to the logical domains which are listed by pLogDomainIDs
  - Pre-existing instances are not removed or changed
- Buffers are shared across all streams in the same logical domain
  - In MPSS 3.5, there was an erratum: they were shared across all streams in the same card
- See next page for a description of buffer properties
  - Default properties are: not aliased, not pinned, not incremental, not affinitized, normal type, mem alloc preferred.
  - If aliased is set, wherein the user guarantees that no two instances may ever need to have distinct values for the same address, duplicate allocation and redundant transfers are suppressed.



#### **Buffer properties**

```
typedef struct HSTR_BUFFER_PROPS {
 HSTR MEM TYPE mem type;
                                                       // Memory type
 HSTR_MEM_ALLOC_POLICY mem_alloc_policy;
                                                       // Memory allocation policy
 uint64 t
                                                       // Bitmask – see HSTR_BUFFER_PROP_FLAGS.
              flags;
} HSTR BUFFER PROPS;
typedef enum HSTR BUFFER PROP FLAGS {
 // Buffer instances should be aliased when their logical domains are mapped to the same physical domain
  HSTR BUF PROP ALIASED = 1,
 // The instance associated with HSTR SRC LOG DOMAIN is pinned when
  // buffer is created. Otherwise defer pinning until on-access demand.
  HSTR BUF PROP SRC PINNED = 2,
 // When a new logical domain is added, an instantiation of this buffer is automatically added for that log domain
  HSTR BUF PROP INCREMENTAL = 4,
 // The first touch of each instantiation of this buffer is constrained to be performed by a thread that belongs
 // to the CPU set of its logical domain. Functionality of this flag is not implemented yet, Alloc1DEx
 // returns HSTR RESULT NOT IMPLEMENTED if that flag is set.
  HSTR BUF PROP AFFINITIZED = 8,
} HSTR BUFFER PROP FLAGS;
```



#### **Core APIs: Data movement**

```
HSTR_RESULT hStreams_EnqueueData1D(
   HSTR_LOG_STR in_LogStreamID,
   void* in_pWriteAddr, // currently must be NULL
   void* in_pReadAddr, // where to copy from
   uint64_t in_size, // bytes to move
   HSTR_XFER_DIRECTION in_XferDirection, // dir of mov't
   HSTR_EVENT *out_pEvent); // for async waits
```

- in\_pReadAddr and in\_pWriteADdr are host-proxy addresses, even if copying from sink
- Valid values for in\_XferDirection are HSTR\_SRC\_TO\_SINK and HSTR\_SINK\_TO\_SRC



#### Core APIs: Data movement – more general

```
HSTR_RESULT hStreams_EnqueueDataXDomain1D(
  HSTR_LOG_STR
                           in_LogStreamID,
                          *in pWriteAddr,
  void
                                              // where to copy to
                          *in pReadAddr,
                                             // where to copy from
  void
                                      // bytes to move
  uint64 t
                           in size,
  HSTR LOG DOM
                           in_destLogDomain, // logical domain ID to move to
                           in_srcLogDomain, // logical domain ID to move from
  HSTR LOG DOM
                                              // for async waits
  HSTR EVENT
                          *out_pEvent);
```

- This is a more-general form of data movement that EnqueueData1D, since at most one of the source and destination logical domains may be different than the logical domain of the source and sink ends of the stream.
- Use this form of the API to enable transfers among sinks, e.g. card-card transfers
- Cross-card transfers are subject to further improvements in performance



#### **Core APIs: Invocation**

```
HSTR_RESULT hStreams_EnqueueCompute(
     HSTR_LOG_STR
                                in LogStreamID,
     const char
                                *in_pFunctionName,
     uint32 t
                                in_numScalarArgs, // copied by value
                                in_numHeapArgs, // passed in bufs
     uint32 t
                                 ** in_pArgs, // user-created array
     uint64 t
     HSTR_EVENT
                                *out pEvent, // for async waits
                                 *out_ReturnValue, // for ret values
     void
                                 in_ReturnValueSize) // size in bytes
     size t
```

- Name must match function in code compiled with -mmic
- Number of scalar and heap args must be specified
- Scalar and heap args packed into 64b array elements of in\_pArgs: scalar first, then heap.
- Scalars are values, copied by value
- Heap args must be host (proxy) pointers



#### **Core APIs: Synchronization**

- Synchronize across all threads
- This syncs within each phsyical stream in implementation



#### **Core APIs: Synchronization**

```
HSTR_RESULT hStreams_EventWait(

uint32_t in_NumEvents,

HSTR_EVENT *in_pEvents,

bool in_WaitForAll,

int32_t in_TimeOutMilliSeconds,

uint32_t *out_pNumSignaled,

uint32_t *out_pSignaledIndices);
```

- Source waits on the completion of one or more events
- Can specify whether to wait for all, just at least one
- Time out of -1 is wait forever, 0 is polling, else something >1
- SignaledIndices is a packed array of events that completed



#### **Core APIs: Synchronization**

```
HSTR_RESULT hStreams_EventStreamWait(
    HSTR_LOG_STR in_LogStreamID,
    uint32_t in_NumEvents,
    HSTR_EVENT *in_pEvents,
    uint32_t in_NumAddresses,
    void *in_pAddresses);
```

- A given stream, not the entire source thread, waits on the completion of one or more events
- Presumed to wait for all, indefinitely
- The array of addresses indicate data dependences to resolve
  - If NumAddresses == NULL, then this acts as a control dependence
  - If non-NULL, then only computes and data transfers that overlap with the buffers which enclose the listed addresses need to wait





# BACKUP

## **Backup**

- Terminology
- Notices and disclaimers



#### **Terminology**

- Definitions of terms used throughout this deck
  - **Physical [memory coherence] Domain** set of resources across which memory is [efficiently] shared, e.g. a card or node in a cluster
  - Logical Domain abstraction that users refer to; one or more logical domains can be bound to a physical domain
  - Heterogeneous non-homogeneous with respect to number or capabilities of resources
  - Oversubscribed multiple tasks mapped to the same resources, such that the OS gets involved in switching between them
  - **Partition** division of compute resources into disjoint subsets
  - Place subset of resources within a given domain (OpenMP4)
  - Sink remote domain invoked from the source
  - Source domain from which commands are issued
  - **Stream** FIFO abstraction which is assigned to a place and within which dependences are implicit. Only logical streams are exposed.
  - Buffer allocated block of memory; all data transfers and computes operate onparts of these



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