# heteroStreams 0.9 Programming Guide and API Reference Intel® Manycore Platform Software Stack 3.6

# Legal Disclaimer

You may not use or facilitate the use of this document in connection with any infringement or other legal analysis concerning Intel products described herein. You agree to grant Intel a non-exclusive, royalty-free license to any patent claim thereafter drafted which includes subject matter disclosed herein.

No license (express or implied, by estoppel or otherwise) to any intellectual property rights is granted by this document.

All information provided here is subject to change without notice. Contact your Intel representative to obtain the latest Intel product specifications and roadmaps.

The products described may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Copies of documents which have an order number and are referenced in this document may be obtained by calling 1-800-548-4725 or by visiting: http://www.intel.com/design/literature.htm

Intel and the Intel logo, are trademarks of Intel Corporation in the U.S. and/or other countries.

\*Other names and brands may be claimed as the property of others.

Copyright © 2015, Intel Corporation. All rights reserved.

# **Contents**

| 1 | Intro | oduction                                      | 1  |
|---|-------|---|----|
|   | 1.1   | Motivation                                    | 1  |
| 2 | Pro   | gramming Overview                             | 2  |
|   | 2.1   | Source and sink                               | 2  |
|   | 2.2   | API levels                                    | 3  |
|   | 2.3   | A getting started example                     | 3  |
|   | 2.4   | Logging and traces in hetero-streams          | 4  |
|   | 2.5   | Infrastructure                                | 4  |
|   |       | 2.5.1 hStreams files                          | 4  |
|   | 2.6   | Common issues with setting up the environment | 5  |
|   | 2.7   | Execution Model                               | 6  |
|   |       | 2.7.1 Streams                                 | 6  |
|   |       | 2.7.2 Logical and physical entities           | 6  |
|   |       | 2.7.2.1 Domains and streams                   | 6  |
|   |       | 2.7.2.2 Buffers                               | 7  |
| 3 | Dep   | precated List                                 | 9  |
| 4 | Mod   | dule Index                                    | 11 |
|   | 4.1   | Modules                                       | 11 |
| 5 | Data  | a Structure Index                             | 12 |
|   | 5.1   | Data Structures                               | 12 |
| 6 | File  | Index   | 13 |
|   | 6.1   | File List                                     | 13 |
| 7 | Mod   | dule Documentation                            | 14 |

| 7.1 | app Al | PI (source | e)                                   | 14 |
|-----|--------|------------|--------------------------------------|----|
|     | 7.1.1  | Detailed   | Description                          | 14 |
| 7.2 | Wrapp  | ed and s   | implified core functions             | 15 |
|     | 7.2.1  | Function   | Documentation                        | 16 |
|     |        | 7.2.1.1    | hStreams_Alloc1D                     | 16 |
|     |        | 7.2.1.2    | hStreams_app_create_buf              | 16 |
|     |        | 7.2.1.3    | hStreams_app_event_wait              | 17 |
|     |        | 7.2.1.4    | hStreams_app_event_wait_in_stream    | 18 |
|     |        | 7.2.1.5    | hStreams_app_fini                    | 19 |
|     |        | 7.2.1.6    | hStreams_app_init_domains_in_version | 19 |
|     |        | 7.2.1.7    | hStreams_app_init_in_version         | 20 |
|     |        | 7.2.1.8    | hStreams_app_invoke                  | 21 |
|     |        | 7.2.1.9    | hStreams_app_stream_sync             | 23 |
|     |        | 7.2.1.10   | hStreams_app_thread_sync             | 23 |
| 7.3 | Comm   | on buildi  | ng blocks                            | 24 |
|     | 7.3.1  | Detailed   | Description                          | 24 |
|     | 7.3.2  | Function   | Documentation                        | 25 |
|     |        | 7.3.2.1    | hStreams_app_cgemm                   | 25 |
|     |        | 7.3.2.2    | hStreams_app_dgemm                   | 25 |
|     |        | 7.3.2.3    | hStreams_app_memcpy                  | 26 |
|     |        | 7.3.2.4    | hStreams_app_memset                  | 26 |
|     |        | 7.3.2.5    | hStreams_app_sgemm                   | 27 |
|     |        | 7.3.2.6    | hStreams_app_zgemm                   | 28 |
| 7.4 | hStrea | ams AppA   | ApiSink                              | 29 |
|     | 7.4.1  | Function   | Documentation                        | 29 |
|     |        | 7.4.1.1    | hStreams_cgemm_sink                  | 29 |
|     |        | 7.4.1.2    | hStreams_dgemm_sink                  | 30 |
|     |        | 7.4.1.3    | hStreams_memcpy_sink                 | 31 |
|     |        | 7.4.1.4    | hStreams_memset_sink                 | 31 |
|     |        | 7.4.1.5    | hStreams_sgemm_sink                  | 32 |
|     |        | 7.4.1.6    | hStreams_zgemm_sink                  | 32 |
| 7.5 | hStrea | ıms Sour   | ce                                   | 34 |
| 7.6 | hStrea | ms Sour    | ce - General                         | 35 |
|     | 7.6.1  | Function   | Documentation                        | 35 |
|     |        | 7.6.1.1    | hStreams_Fini                        | 35 |
|     |        |            |                                      |    |

|      |        | 7.6.1.2  | hStreams_InitInVersion            | 35 |
|------|--------|----------|-----------------------------------|----|
|      |        | 7.6.1.3  | hStreams_IsInitialized            | 36 |
| 7.7  | hStrea | ıms Sour | ce - Domains                      | 37 |
|      | 7.7.1  | Function | Documentation                     | 37 |
|      |        | 7.7.1.1  | hStreams_AddLogDomain             | 37 |
|      |        | 7.7.1.2  | hStreams_GetAvailable             | 38 |
|      |        | 7.7.1.3  | hStreams_GetLogDomainDetails      | 39 |
|      |        | 7.7.1.4  | hStreams_GetLogDomainIDList       | 39 |
|      |        | 7.7.1.5  | hStreams_GetNumLogDomains         | 40 |
|      |        | 7.7.1.6  | hStreams_GetNumPhysDomains        | 41 |
|      |        | 7.7.1.7  | hStreams_GetPhysDomainDetails     | 41 |
|      |        | 7.7.1.8  | hStreams_RmLogDomains             | 12 |
| 7.8  | hStrea | ıms Sour | ce - Stream management            | 14 |
|      | 7.8.1  | Function | Documentation                     | 14 |
|      |        | 7.8.1.1  | hStreams_GetLogStreamDetails      | 14 |
|      |        | 7.8.1.2  | hStreams_GetLogStreamIDList       | 45 |
|      |        | 7.8.1.3  | hStreams_GetNumLogStreams         | 45 |
|      |        | 7.8.1.4  | hStreams_StreamCreate             | 46 |
|      |        | 7.8.1.5  | hStreams_StreamDestroy            | 17 |
| 7.9  | hStrea | ıms Sour | ce - Stream usage                 | 48 |
|      | 7.9.1  | Function | Documentation                     | 48 |
|      |        | 7.9.1.1  | hStreams_app_xfer_memory          | 48 |
|      |        | 7.9.1.2  | hStreams_EnqueueCompute           | 19 |
|      |        | 7.9.1.3  | hStreams_EnqueueData1D            | 50 |
|      |        | 7.9.1.4  | hStreams_EnqueueDataXDomain1D     | 52 |
|      |        | 7.9.1.5  | hStreams_GetOversubscriptionLevel | 53 |
| 7.10 | hStrea | ıms Sour | ce - Sync                         | 54 |
|      | 7.10.1 | Function | Documentation                     | 54 |
|      |        | 7.10.1.1 | hStreams_EventStreamWait          | 54 |
|      |        | 7.10.1.2 | hStreams_EventWait                | 55 |
|      |        | 7.10.1.3 | hStreams_StreamSynchronize        | 56 |
|      |        | 7.10.1.4 | hStreams_ThreadSynchronize        | 57 |
| 7.11 | hStrea | ıms Sour | ce - Memory management            | 58 |
|      | 7.11.1 | Function | Documentation                     | 58 |
|      |        | 7.11.1.1 | hStreams_AddBufferLogDomains      | 58 |

| 7.11.1.2 hStreams_Alloc1DEx                | 9  |
|--|----|
| 7.11.1.3 hStreams_DeAlloc                  | 0  |
| 7.11.1.4 hStreams_GetBufferLogDomains 6    | 1  |
| 7.11.1.5 hStreams_GetBufferNumLogDomains 6 | 2  |
| 7.11.1.6 hStreams_GetBufferProps 6         | 2  |
| 7.11.1.7 hStreams_RmBufferLogDomains 6     | 3  |
| 7.12 hStreams Source - Error handling      | 4  |
| 7.12.1 Function Documentation              | 4  |
| 7.12.1.1 hStreams_ClearLastError           | 4  |
| 7.12.1.2 hStreams_GetLastError             | 4  |
| 7.13 hStreams Source - Configuration       | 5  |
| 7.13.1 Function Documentation              | 5  |
| 7.13.1.1 hStreams_Cfg_SetLogInfoType 6     | 5  |
| 7.13.1.2 hStreams_Cfg_SetLogLevel 6        | 6  |
| 7.13.1.3 hStreams_Cfg_SetMKLInterface 6    | 6  |
| 7.13.1.4 hStreams_GetCurrentOptions 6      | 6  |
| 7.13.1.5 hStreams_SetOptions               | 7  |
| 7.14 hStreams Utilities                    | 8  |
| 7.14.1 Function Documentation              | 8  |
| 7.14.1.1 hStreams_GetVersionStringLen 6    | 8  |
| 7.14.1.2 hStreams_ResultGetName            | 8  |
| 7.14.1.3 hStreams_Version                  | 9  |
| 7.15 CPU_MASK manipulating                 | 0  |
| 7.15.1 Detailed Description                | 0  |
| 7.15.2 Function Documentation              | '1 |
| 7.15.2.1 HSTR_CPU_MASK_AND                 | '1 |
| 7.15.2.2 HSTR_CPU_MASK_COUNT               | ′1 |
| 7.15.2.3 HSTR_CPU_MASK_EQUAL               | '1 |
| 7.15.2.4 HSTR_CPU_MASK_ISSET               | '1 |
| 7.15.2.5 HSTR_CPU_MASK_OR                  | '1 |
| 7.15.2.6 HSTR_CPU_MASK_SET                 | '1 |
| 7.15.2.7 HSTR_CPU_MASK_XLATE 7             | '1 |
| 7.15.2.8 HSTR_CPU_MASK_XLATE_EX            | ′1 |
| 7.15.2.9 HSTR_CPU_MASK_XOR                 | 2  |
| 7.15.2.10HSTR_CPU_MASK_ZERO                | 2  |
|  |    |

| 7.16 hStreams Types                         | 73 |
|---|----|
| 7.16.1 Typedef Documentation                | 76 |
| 7.16.1.1 HSTR_BUFFER_PROP_FLAGS             | 76 |
| 7.16.1.2 HSTR_BUFFER_PROPS                  | 76 |
| 7.16.1.3 HSTR_DEP_POLICY                    | 76 |
| 7.16.1.4 HSTR_INFO_TYPE                     | 76 |
| 7.16.1.5 HSTR_ISA_TYPE                      | 76 |
| 7.16.1.6 HSTR_KMP_AFFINITY                  | 77 |
| 7.16.1.7 HSTR_LOG_DOM                       | 77 |
| 7.16.1.8 HSTR_LOG_LEVEL                     | 77 |
| 7.16.1.9 HSTR_LOG_STR                       | 77 |
| 7.16.1.10HSTR_MEM_ALLOC_POLICY              | 77 |
| 7.16.1.11HSTR_MEM_TYPE                      | 77 |
| 7.16.1.12HSTR_MKL_INTERFACE                 | 77 |
| 7.16.1.13HSTR_OPENMP_POLICY                 | 77 |
| 7.16.1.14HSTR_OPTIONS                       | 77 |
| 7.16.1.15HSTR_OVERLAP_TYPE                  | 77 |
| 7.16.1.16HSTR_PHYS_DOM                      | 78 |
| 7.16.1.17HSTR_RESULT                        | 78 |
| 7.16.1.18HSTR_SEVERITY                      | 78 |
| 7.16.1.19HSTR_XFER_DIRECTION                | 78 |
| 7.16.1.20hStreams_FatalError_Prototype_Fptr | 78 |
| 7.16.2 Enumeration Type Documentation       | 78 |
| 7.16.2.1 HSTR_BUFFER_PROP_FLAGS_VALUES      | 78 |
| 7.16.2.2 HSTR_DEP_POLICY_VALUES             | 78 |
| 7.16.2.3 HSTR_INFO_TYPE_VALUES              | 79 |
| 7.16.2.4 HSTR_ISA_TYPE_VALUES               | 79 |
| 7.16.2.5 HSTR_KMP_AFFINITY_VALUES           | 79 |
| 7.16.2.6 HSTR_LOG_LEVEL_VALUES              | 80 |
| 7.16.2.7 HSTR_MEM_ALLOC_POLICY_VALUES       | 80 |
| 7.16.2.8 HSTR_MEM_TYPE_VALUES               | 80 |
| 7.16.2.9 HSTR_MKL_INTERFACE_VALUES          | 81 |
| 7.16.2.10HSTR_OPENMP_POLICY_VALUES          | 81 |
| 7.16.2.11HSTR_OVERLAP_TYPE_VALUES           | 81 |
| 7.16.2.12HSTR_RESULT_VALUES                 | 81 |
|   |    |

|   |      |         | 7.16.2.1 | 3HSTR_SEVERITY              | 82 |
|---|------|---------|----------|-----------------------------|----|
|   |      |         |          | 4HSTR_XFER_DIRECTION_VALUES |    |
|   |      | 7.16.3  | Variable | Documentation               | 83 |
|   |      |         | 7.16.3.1 | HSTR_INFO_TYPE_ALWAYSEMIT   | 83 |
|   |      |         | 7.16.3.2 | HSTR_INFO_TYPE_AND16        | 83 |
|   |      |         | 7.16.3.3 | HSTR_INFO_TYPE_DEPS         | 83 |
|   |      |         | 7.16.3.4 | HSTR_INFO_TYPE_GENERAL      | 83 |
|   |      |         | 7.16.3.5 | HSTR_INFO_TYPE_INVOKE       | 84 |
|   |      |         | 7.16.3.6 | HSTR_SEVERITY_ERROR         | 84 |
|   |      |         |          | HSTR_SEVERITY_FATAL_ERROR   |    |
|   |      |         |          | HSTR_SEVERITY_INFO          |    |
|   |      |         | 7.16.3.9 | HSTR_SEVERITY_WARNING       | 84 |
| 8 | Data | a Struc | ture Doc | umentation                  | 86 |
|   | 8.1  | HSTR    | _BUFFE   | R_PROPS Struct Reference    | 86 |
|   |      | 8.1.1   | Detailed | Description                 | 86 |
|   |      | 8.1.2   | Field Do | ocumentation                | 86 |
|   |      |         | 8.1.2.1  | flags                       | 86 |
|   |      |         | 8.1.2.2  | mem_alloc_policy            | 87 |
|   |      |         | 8.1.2.3  | mem_type                    | 87 |
|   | 8.2  | HSTR    | _OPTION  | NS Struct Reference         | 88 |
|   |      | 8.2.1   | Detailed | Description                 | 88 |
|   |      | 8.2.2   | Member   | Function Documentation      | 89 |
|   |      |         | 8.2.2.1  | HSTR_DEPRECATED             | 89 |
|   |      |         | 8.2.2.2  | HSTR_DEPRECATED             | 89 |
|   |      | 8.2.3   | Field Do | ocumentation                | 89 |
|   |      |         | 8.2.3.1  | _hStreams_FatalError        | 89 |
|   |      |         | 8.2.3.2  | dep_policy                  | 89 |
|   |      |         | 8.2.3.3  | kmp_affinity                | 89 |
|   |      |         | 8.2.3.4  | libFlags                    | 90 |
|   |      |         | 8.2.3.5  | libNameCnt                  | 90 |
|   |      |         | 8.2.3.6  | libNameCntHost              | 90 |
|   |      |         | 8.2.3.7  | libNames                    | 90 |
|   |      |         | 8.2.3.8  | libNamesHost                | 90 |
|   |      |         | 8.2.3.9  | openmp_policy               | 90 |
|   |      |         | 8.2.3.10 | phys_domains_limit          | 90 |
|   |      |         |          |                             |    |

|   |      |         | 8.2.3.11 time_out_ms_val                 | Ю  |
|---|------|---------|--|----|
|   |      |         |  |    |
| 9 | File |         | nentation 9                              |    |
|   | 9.1  | include | e/hStreams_app_api.h File Reference      |    |
|   |      | 9.1.1   | Detailed Description                     |    |
|   |      | 9.1.2   |  |    |
|   |      |         | 9.1.2.1 hStreams_app_init                | 3  |
|   |      |         | 9.1.2.2 hStreams_app_init_domains        |    |
|   | 9.2  |         | e/hStreams_app_api_sink.h File Reference |    |
|   |      | 9.2.1   | Detailed Description                     | 4  |
|   | 9.3  | include | e/hStreams_common.h File Reference       |    |
|   |      | 9.3.1   | Define Documentation                     |    |
|   |      |         | 9.3.1.1 DIIAccess                        | 5  |
|   |      |         | 9.3.1.2 HSTR_ARGS_IMPLEMENTED            | 5  |
|   |      |         | 9.3.1.3 HSTR_ARGS_SUPPORTED              | 5  |
|   |      |         | 9.3.1.4 HSTR_MAX_FUNC_NAME_SIZE          | 5  |
|   |      |         | 9.3.1.5 HSTR_MISC_DATA_SIZE              | 5  |
|   |      |         | 9.3.1.6 HSTR_RETURN_SIZE_LIMIT           | 5  |
|   |      |         | 9.3.1.7 HSTR_SRC_LOG_DOMAIN              | 5  |
|   |      |         | 9.3.1.8 HSTR_SRC_PHYS_DOMAIN             | 5  |
|   |      |         | 9.3.1.9 HSTR_TIME_INFINITE               | 5  |
|   |      |         | 9.3.1.10 HSTR_WAIT_CONTROL               | 5  |
|   |      |         | 9.3.1.11 HSTR_WAIT_NONE                  | 5  |
|   | 9.4  | include | e/hStreams_sink.h File Reference         | 6  |
|   | 9.5  | include | e/hStreams_source.h File Reference       | 7  |
|   |      | 9.5.1   | Detailed Description                     | )1 |
|   |      | 9.5.2   | Define Documentation                     | )1 |
|   |      |         | 9.5.2.1 CHECK_HSTR_RESULT                | )1 |
|   |      | 9.5.3   | Function Documentation                   | )1 |
|   |      |         | 9.5.3.1 HSTR_DEPRECATED                  | )1 |
|   |      |         | 9.5.3.2 HSTR_DEPRECATED                  | )2 |
|   |      |         | 9.5.3.3 hStreams_Init                    | )2 |
|   | 9.6  | include | e/hStreams_types.h File Reference        | )3 |
|   |      | 9.6.1   | Detailed Description                     | )6 |
|   |      | 9.6.2   | Define Documentation                     | )6 |
|   |      |         | 9.6.2.1 HSTR_BUFFER_PROPS_INITIAL_VALUES | )6 |
|   |      |         |  |    |

| CONTENTS | vii |
|----------|-----|
|          |     |

|     |        | 9.6.2.2   | HSTR_BUFFER_PROPS_INITIAL_VALUES_EX | . 106 |
|-----|--------|-----------|-------------------------------------|-------|
| 9.7 | includ | e/hStrear | ms_version.h File Reference         | . 107 |
|     | 9.7.1  | Define D  | Documentation                       | . 107 |
|     |        | 9.7.1.1   | HSTR_VERSION_MAJOR                  | . 107 |
|     |        | 9.7.1.2   | HSTR_VERSION_MICRO                  | . 107 |
|     |        | 9.7.1.3   | HSTR_VERSION_MINOR                  | . 107 |
|     |        | 9.7.1.4   | HSTR VERSION STRING                 | . 107 |

# Introduction

### 1.1 Motivation

The versatility and ease of use of Intel® Xeon Phi™ coprocessor family continues to underline the importance and relevance of the offload programming paradigm. This paradigm pairs very well with another programming model, a special form of task-based parallelism, namely the *stream processing* pattern.

Although users of the Intel® Xeon Phi™ could write streaming-based applications using the Intel® Coprocessor Offload Infrastructure bundled with Intel® Manycore Platform Software Stack, the applications were required to implement a considerable amount of plumbing.

heteroStreams (hStreams for short) aims to relieve the developers of the burden of implementing the necessary infrastructure for applications wishing to leverage the streaming programming paradigm on heterogeneous platforms themselves by exposing a concise programming model through a well-defined API available in form of a shared library.

# **Programming Overview**

### 2.1 Source and sink

hStreams uses two special terms, *source* and *sink* to mark the difference between the place where the work is produced, i.e. the source and the place where the work is executed, i.e. the sink. For example, in a computer with an Intel® Xeon Phi<sup>TM</sup>coprocessor attached to its PCIe bus a source would be a process running on the host CPU while a sink would be located on the coprocessor.

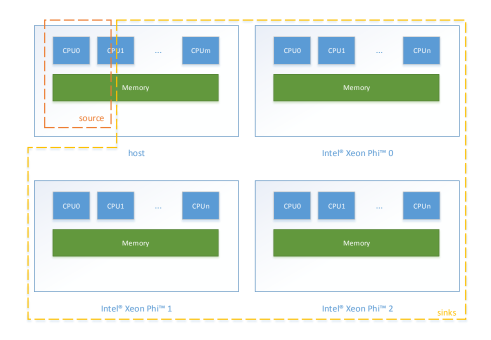


Figure 2.1: An illustration of the *source* and *sink* concepts with a host and three Intel® Xeon Phi<sup>™</sup> coprocessors.

2.2 API levels 3

### 2.2 API levels

The hStreams library exposes two levels of API - the *app* API and the *core* API. app API is designed to allow a novice user to quickly start writing programs using the library and offers only a subset of the full functionality of the hStreams library. Moreover, it contains several helper functions, common building blocks which further help boosting the productivity of a beginning user. The core API – on the other hand – exposes the full functionality available in the hStreams library and is targeted at a more advanced user.

It is worth noting that both of those API levels are interoperable – entities created through the app API can be manipulated and used by the core API and *vice-versa*.

### 2.3 A getting started example

Without getting into too much detail about the library, let us now consider a minimal working example for successfully running a compute command on an Intel® Xeon Phi<sup>TM</sup>, making the use of hStreams through its app API. Listing 2.1 shows an example source-side application written in C++. Listing 2.2 on the other hand shows the corresponding sink-side library which contains a user-defined function —  $hello_world$ —which is to be invoked.

```
// Main header for app API (source)
  #include <hStreams_app_api.h>
  int main() {
     uint64_t arg = 3735928559;
      // Create domains and streams
      hStreams_app_init(1,1);
      // Enqueue a computation in stream 0
      hStreams_app_invoke(0, "hello_world",
         1, 0, &arg, NULL, NULL, 0);
      // Finalize the library. Implicitly
      // waits for the completion of
12
      // enqueued actions
13
      hStreams_app_fini();
14
      return 0;
```

```
Listing 2.1: example src.cpp
```

```
// Main header for sink API
  #include <hStreams sink.h>
  // for printf()
  #include <stdio.h>
  // Ensure proper name mangling and symbol
  // visibility of the user function to be
  // invoked on the sink.
9 HSTREAMS_EXPORT
void hello_world(uint64_t arg)
11 {
12
      // This printf will be visible
13
      // on the host. arg will have
      // the value assigned on the source
14
15
      printf("Hello world, %x\n", arg);
16
```

Listing 2.2: example sink.cpp

In order to run the example, one must set the environment variable SINK\_LD\_LIBRARY\_PATH so that hStreams runtime can pick up the appropriate libraries. Listing 2.3 shows a record of a session on the Linux operating system in which both the source and the sink components of the example are compiled, the environment variable is set and finally, the application is executed. Listing 2.4 shows a corresponding session on the Windows operating system.

```
$ # setup Intel compiler variables
$ (...)compilervars.sh intel64
$ icc example_src.cpp -lhstreams_source -o example
$ icc -fPIC -mmic -shared example_sink.cpp -o example_mic.so
$ export SINK_LD_LIBRARY_PATH=/opt/mpss/3.6/sysroots/klom-mpss-linux/usr/lib64/:\
$ > $MIC_LD_LIBRARY_PATH:\
$ > $ (pwd)
$ $ ./example
Hello world, deadbeef
```

Listing 2.3: Compiling and running the example on Linux

Listing 2.4: Compiling and running the example on Windows

### 2.4 Logging and traces in hetero-streams

To aid the development and debugging process of programs which leverage hetero-streams, the library can emit detailed debug output thanks to its internal logging mechanisms. There are two dimensions in which the output of the library can be controlled:

- · verbosity
- · category of the information

The *verbosity* dimension is controlled through the hStreams\_Cfg\_SetLogLevel API. Using this function, user can instruct hetero-streams to never emit any logs or produce messages *up to* a specific level (refer to HSTR\_LOG\_LEVEL\_VALUES, e.g. HSTR\_LOG\_LEVEL\_NO\_LOGGING or HSTR\_LOG\_LEVEL\_DEBUG4).

The other mechanism that hetero-streams employs to further aid the debugging is the *categorisation* of messages which it produces. And so, each message which is produced ongs to a specific category, e.g. synchronization events are described by <code>HSTR\_INFO\_TYPE\_SYNC</code> and messages related to memory actions (allocations, deallocations, ...) are handled by <code>HSTR\_INFO\_TYPE\_MEM</code>.

Whether messages belonging to a particular category are printed or not is controlled by a *message filter* which can be adjusted by use of the hStreams\_Cfg\_SetLogLevel function. This function accepts a bitmask that determines which messages are to be shown and which are to be dropped. The values for modifying this bitmask are described by the values of the HSTR\_INFO\_TYPE\_VALUES enumerated type.

### 2.5 Infrastructure

### 2.5.1 hStreams files

hStreams exposes its functionality through dynamic shared objects that user applications can load and then call functions from that object. The binary artifacts provided with hStreams are shown in Table 2.1 for Linux operating system and in Table 2.2 for Windows operating system.

The function entry points and types are declared in the header files listed in Table 2.3.

| Binary file name      | Description  |
|-----------------------|--|
| libhstreams_source.so | A dynamic shared library providing "source" functionality          |
| libhstreams_mic       | hStreams runtime, a startup file for Intel® Xeon Phi™ x100 family. |

Table 2.1: Binary artifacts of the hStreams library on Linux operating system.

| Binary file name    | Description  |
|---------------------|--|
| hstreams_source.dll | A dynamic-link library providing "source" functionality            |
| libhstreams_mic     | hStreams runtime, a startup file for Intel® Xeon Phi™ x100 family. |

Table 2.2: Binary artifacts of the hStreams library on Windows operating system.

### 2.6 Common issues with setting up the environment

This section attempts to capture most common issues users may encounter with an improper setup of the environment in which they attempt to execute a binary making use of hStreams. To illustrate the possible failures, the example from Section 2.3 will be used.

If the SINK\_LD\_LIBRARY\_PATH variable is not set at all, the following error will be presented:

Listing 2.5: Running the example without SINK LD LIBRARY PATH

In the next example, the SINK\_LD\_LIBRARY\_PATH variable contains only the location of the libhstreams\_mic binary.

```
$ export SINK_LD_LIBRARY_PATH=/opt/mpss/3.6/sysroots/klom-mpss-linux/usr/lib64/
$ ./example

The remote process indicated that the following libraries could not be loaded:
    libmkl_intel_lp64.so libmkl_intel_thread.so libmkl_core.so libiomp5.so libimf.so libsvml
    .so libirng.so libintlc.so.5

Abstreams_Init_worker: returns: HSTR_RESULT_REMOTE_ERROR, Could not create process on the device: COI_MISSING_DEPENDENCY.
```

Listing 2.6: Running the example with incomplete SINK\_LD\_LIBRARY\_PATH

Finally, let us see an example in which all hStreams-required paths are set properly but the library cannot find user's custom kernels library

Listing 2.7: Running the example with user's custom kernels library location missing from SINK\_LD\_LIBRARY\_PATH

2.7 Execution Model 6

| Header file name   | Description   |
|--------------------|---|
| hStreams_app_api.h | Declarations for source-side app API                      |
| hStreams_common.h  | Declarations which are common to both sink and source     |
| hStreams_sink.h    | Sink-side declarations, e.g. HSTREAMS_EXPORT              |
| hStreams_source.h  | Declarations for source-side core API                     |
| hStreams_types.h   | Declarations of types used in APIs, both source and sink  |
| hStreams_version.h | Preprocessor definitions for the hStreams library version |

Table 2.3: Header files of the hStreams library.

### 2.7 Execution Model

### 2.7.1 Streams

The basic building block of the execution model is a stream which has two endpoints – one on the source (where actions are placed into the stream and another one on the sink) where the actions are executed. The sink endpoint of a stream is defined by specifying a subset of available computing resources (hardware threads) on which the actions may execute. As they are processed, the actions to be executed resemble a first-in first-out queue on the sink with the source endpoint of the stream pushing the actions into the queue and the sink endpoint popping them out.

All the actions which can be placed into a stream fall into one of three categories:

- Compute actions
- · Memory movement actions
- · Wait/synchronization actions

Compute actions are executions of functions queued up in a stream. A compute action consists of the name of the function to be invoked, the parameters to be copied by value for remote invocation, the parameters which belong to pre-registered buffers and the output parameters of the function.

*Memory movement* actions are transfers of memory contents of pre-registered buffers between arbitrary endpoints of any two streams.

Wait and synchronization actions involve the sink endpoint of a stream waiting on a collection of events.

### 2.7.2 Logical and physical entities

### 2.7.2.1 Domains and streams

hStreams introduces an abstraction of the physical resources through the existence of *logical* domains, streams and buffers. To explain the purpose and nature of those, one must introduce a few concepts - *physical* streams, domains and buffers.

A *physical domain* is a representation of all resources within one memory coherence domain - memory and processors. *Physical streams* are entities consisting of threads in the *physical domain* 

2.7 Execution Model 7

bounded by a prescribed affinity mask restricted to fully contained inside the domain's processor set.

A *logical domain* is a subset of a given physical domain, defined by its processor mask which must be contained within the owning physical domain's processor set. One or more logical domains may belong to the same physical domain. Additionally, two logical domains are prohibited from partially overlapping. Two logical domains can, however, fully overlap (i.e. be described by identical processor masks), in which case they are considered to be distinct, unrelated entities.

Next, a *logical stream* is an abstraction of a stream which resides in one given logical domain. As with domains, a logical stream is defined by its hardware thread mask. Multiple logical streams are allowed to be partially or fully overlapping. Moreover, logical streams described by identical processor masks are considered to be aliasing the same underlying physical stream. There is no correspondence assumed between logical streams with partially overlapping CPU masks, each of them is mapped to a different physical stream.

Physical streams are entities which are not enumerable via the interface of the hStreams library. They are implicitly created and destroyed when logical streams are created and destroyed.

To better understand these concepts, please refer to Figure 2.2. In this picture you can see how

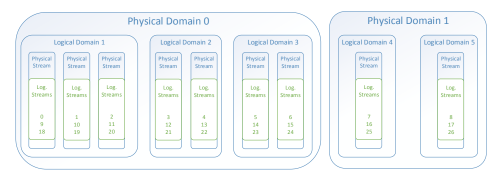


Figure 2.2: An example arrangement of physical domains, logical domains, physical streams and logical streams.

there are three logical domains on physical domain #0 with 21 streams spread across them. In logical domain #2 there are six logical streams constructed with the special property that e.g. streams #3, #12 and #21 have been constructed with exactly overlapping CPU masks and thus alias the same *physical* stream. The physical streams are not given any IDs in the picture to underline the fact that they are not enumerable through the interface of the hStreams library.

### 2.7.2.2 **Buffers**

In order to operate on memory resources (e.g. transfer data to and from remote domains or to supply a remote memory address as an operand of a compute action), users must make hStreams aware of such memory resources. In order to do that, user must create a *logical buffer* through a call to the appropriate API supplying the start address and the length of that buffer. Once the hStreams runtime is aware of the buffer, a pointer to a memory location anywhere *inside* of that buffer is recognized as a handle and can be used for performing data transfers or compute actions involving that buffer.

A logical buffer created by the user may have instantiations in many logical domains beside the source. Those instantiations of the buffer are called *physical buffers*. A logical buffer must have a corresponding physical buffer on the logical domain where it is intended to be used (either as an operand of a data transfer or a compute action). E.g. if a buffer is supplied as an argument to a compute action

2.7 Execution Model 8

placed into a stream the sink endpoint of which is located in logical domain #4, then the logical buffer must be already *instantiated* in logical domain #4.

Please note that the contents of multiple buffer instantiations are not synchronized automatically, i.e. if a buffer is instantiated for a logical domain #12, the contents of that instantiation are undefined until they are determined explicitly by the user either writing to the instantiation from a compute action or transferring data to that instantiation.

# **Deprecated List**

```
Global HSTR_DEPRECATED("hStreams_SetVerbose() has been deprecated. ""Please refer to hStreams_Cfg_Set This function has been deprecated in favor of hStreams_Cfg_SetLogLevel() and hStreams_-Cfg_SetLogInfoType().
```

Global HSTR\_DEPRECATED("hStreams\_GetVerbose() has been deprecated. ""Please refer to hStreams\_Cfg\_Set\_Interpretate to hStreams\_Cfg\_S

Global HSTR\_INFO\_TYPE\_ALWAYSEMIT HSTR\_INFO\_TYPE\_ALWAYSEMIT has been deprecated

Global HSTR\_INFO\_TYPE\_AND16 HSTR\_INFO\_TYPE\_AND16 has been deprecated

Global HSTR\_INFO\_TYPE\_DEPS HSTR\_INFO\_TYPE\_DEPS has been deprecated

Global HSTR\_INFO\_TYPE\_GENERAL HSTR\_INFO\_TYPE\_GENERAL has been deprecated

Global HSTR\_INFO\_TYPE\_INVOKE HSTR\_INFO\_TYPE\_INVOKE has been deprecated

Global HSTR\_OPTIONS::HSTR\_DEPRECATED("HSTR\_OPTIONS::\_hStreams\_EmitMessage has been deprecate \_hStreams\_EmitMessage has been deprecated in favor of a new logging mechanism. For details, consult the documentation of hStreams\_Cfg\_SetLogLevel() and hStreams\_-Cfg\_SetLogInfoType().

Global HSTR\_OPTIONS::HSTR\_DEPRECATED("HSTR\_OPTIONS::verbose has been deprecated. ""Please refer to This option has been deprecated in favor of hStreams\_Cfg\_SetLogLevel() and hStreams\_Cfg\_SetLogInfoType().

Global HSTR\_SEVERITY\_ERROR HSTR\_SEVERITY\_ERROR has been deprecated

**Global HSTR\_SEVERITY\_FATAL\_ERROR** HSTR\_SEVERITY\_FATAL\_ERROR has been deprecated

Global HSTR\_SEVERITY\_INFO HSTR\_SEVERITY\_INFO has been deprecated

Global HSTR\_SEVERITY\_WARNING HSTR\_SEVERITY\_WARNING has been deprecated

# **Module Index**

### 4.1 Modules

| Here is a list of all modules:        |   |
|---------------------------------------|---|
| app API (source)                      | 4 |
| Wrapped and simplified core functions | 5 |
| Common building blocks                | 4 |
| hStreams AppApiSink                   | 9 |
| hStreams Source                       | 4 |
| hStreams Source - General             | 5 |
| hStreams Source - Domains             | 7 |
| hStreams Source - Stream management   | 4 |
| hStreams Source - Stream usage        | 8 |
| hStreams Source - Sync                | 4 |
| hStreams Source - Memory management   | 8 |
| hStreams Source - Error handling      | 4 |
| hStreams Source - Configuration       | 5 |
| hStreams Utilities                    | 8 |
| CPU_MASK manipulating                 | 0 |

# **Data Structure Index**

### 5.1 Data Structures

| Here are the data structures with brief descriptions: |    |
|---|----|
| HSTR_BUFFER_PROPS                                     | 86 |
| HSTR OPTIONS  | 88 |

# File Index

### 6.1 File List

| Here is a list of all files with brief descript | tions |
|---|-------|
|---|-------|

| include/hStreams_app_api.h      |
|---------------------------------|
| include/hStreams_app_api_sink.h |
| include/hStreams_common.h       |
| include/hStreams_sink.h         |
| include/hStreams_source.h       |
| include/hStreams_types.h10      |
| include/hStreams_version.h      |

# **Module Documentation**

### 7.1 app API (source)

### **Modules**

- · Wrapped and simplified core functions
- Common building blocks

### 7.1.1 Detailed Description

The app API is set of simplified functions covering only a subset of hStreams' functionality. It is designed to help an inexperienced hStreams user quickly start developing their own applications using the library.

Apart from the library's core functionality, several common building blocks are offered to further help new users quickly develop their code.

### 7.2 Wrapped and simplified core functions

### **Functions**

HSTR\_RESULT hStreams\_app\_init\_in\_version (uint32\_t in\_StreamsPerDomain, uint32\_t in\_LogStreamOversubscription, const char \*interface\_version)

Initialize hStreams homogenously across all available Intel(R) Xeon Phi(TM) coprocessors.

HSTR\_RESULT hStreams\_app\_init\_domains\_in\_version (uint32\_t in\_NumLogDomains, uint32\_t \*in\_pStreamsPerDomain, uint32\_t in\_LogStreamOversubscription, const char \*interface\_version)

Initialize hStreams state, allowing for non-heterogeneity and more control then hStreams\_app\_-init().

HSTR\_RESULT hStreams\_app\_fini ()

Finalization of hStreams state.

- HSTR\_RESULT hStreams\_app\_create\_buf (void \*in\_BufAddr, const uint64\_t in\_NumBytes)

  Allocate 1-dimensional buffer on each currently existing logical domains.
- 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, void \*out\_pReturnValue, uint16\_t in\_ReturnValueSize)
   Enqueue an execution of a user-defined function in a stream.
- HSTR\_RESULT hStreams\_app\_stream\_sync (HSTR\_LOG\_STR in\_LogStreamID)

  Block until all the operation enqueued in a stream have completed.
- HSTR\_RESULT hStreams\_app\_thread\_sync ()
   Block until all the operation enqueued in all the streams have completed.
- HSTR\_RESULT hStreams\_app\_event\_wait (uint32\_t in\_NumEvents, HSTR\_EVENT \*in\_pEvents)

Wait on a set of events.

HSTR\_RESULT hStreams\_app\_event\_wait\_in\_stream (HSTR\_LOG\_STR in\_LogStreamID, uint32\_t in\_NumEvents, HSTR\_EVENT \*in\_pEvents, int32\_t in\_NumAddresses, void \*\*in\_pAddresses, HSTR\_EVENT \*out\_pEvent)

Aggregate multiple dependences into one event handle and optionally insert that event handle into a logical stream.

HSTR\_RESULT hStreams\_Alloc1D (void \*in\_BaseAddress, uint64\_t in\_size)
 Allocate 1-dimensional buffer on each currently existing logical domains.

### 7.2.1 Function Documentation

### 7.2.1.1 HSTR RESULT hStreams Alloc1D (void \* in\_BaseAddress, uint64 t in\_size)

Allocate 1-dimensional buffer on each currently existing logical domains.

Construct an hStreams buffer out of user-provided memory. This function creates an instantiation of the buffer in all of the currently present logical domains. Note that the contents of those instatiations are considered to be undefined, i.e. the contents of the buffer are not implicitly synchronized across all the instantations.

A buffer constructed by a call to hStreams\_Alloc1D() may be later supplied as an operand to memory transfer or a compute action. In order to do that, user should supply a valid address falling anywhere *inside* the buffer.

#### **Parameters**

in\_BufAddr [in] pointer to the beginning of the memory in the source logical domainin\_NumBytes [in] size of the memory to create the buffer for, in bytes

### Returns

If successful, hStreams\_Alloc1D() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if hStreams had not been initialized prior to this call.
- HSTR RESULT NULL PTR if in BaseAddress is NULL
- HSTR\_RESULT\_OUT\_OF\_RANGE if in\_NumBytes == 0
- HSTR\_RESULT\_OUT\_OF\_MEMORY if there's not enough memory on one or more domains and therefore the buffer cannot be instantiatied

### Thread safety:

Thread safe.

# 7.2.1.2 HSTR\_RESULT hStreams\_app\_create\_buf (void \* in\_BufAddr, const uint64\_t in\_NumBytes)

Allocate 1-dimensional buffer on each currently existing logical domains.

Construct an hStreams buffer out of user-provided memory. This function creates an instantiation of the buffer in all of the currently present logical domains. Note that the contents of those instatiations are considered to be undefined, i.e. the contents of the buffer are not implicitly synchronized across all the instantations.

A buffer constructed by a call to hStreams\_app\_create\_buf() may be later supplied as an operand to memory transfer or a compute action. In order to do that, user should supply a valid address falling anywhere *inside* the buffer.

### **Parameters**

in\_BufAddr [in] pointer to the beginning of the memory in the source logical domainin\_NumBytes [in] size of the memory to create the buffer for, in bytes

### **Returns**

If successful,  $hStreams\_app\_create\_buf()$  returns  $HSTR\_RESULT\_SUCCESS$ . Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if hStreams had not been initialized prior to this call.
- HSTR\_RESULT\_NULL\_PTR if in\_BaseAddress is NULL
- HSTR\_RESULT\_OUT\_OF\_RANGE if in\_NumBytes == 0
- HSTR\_RESULT\_OUT\_OF\_MEMORY if there's not enough memory on one or more domains and therefore the buffer cannot be instantiatied

### Thread safety:

Thread safe.

# 7.2.1.3 HSTR\_RESULT hStreams\_app\_event\_wait (uint32\_t *in\_NumEvents*, HSTR\_EVENT \* *in\_pEvents*)

Wait on a set of events.

Synchronization:

- Every action data transfer or remote compute yields a sync event
- Those sync events can be waited on within a given logical stream, with event\_wait and event\_wait\_in\_stream.

### **Parameters**

in\_NumEvents [in] number of event pointers in the arrayin\_pEvents [in] array of pointers of events to be waited on

### Returns

If successful, hSterams\_app\_event\_wait() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns on of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if hStreams had not been initialized properly.
- HSTR\_RESULT\_NULL\_PTR if in\_pEvents is NULL
- HSTR\_RESULT\_REMOTE\_ERROR if there was a remote error, e.g. the remote process died
- HSTR\_RESULT\_TIME\_OUT\_REACHED if the time out was reached or the timeout is zero and the event has not been signalled.
- HSTR RESULT EVENT CANCELED if the event was cancelled or the process died
- HSTR RESULT OUT OF RANGE if in NumEvents == 0

### Thread safety:

Thread safe.

# 7.2.1.4 HSTR\_RESULT hStreams\_app\_event\_wait\_in\_stream (HSTR\_LOG\_STR in\_LogStreamID, uint32\_t in\_NumEvents, HSTR\_EVENT \* in\_pEvents, int32\_t in\_NumAddresses, void \*\* in\_pAddresses, HSTR\_EVENT \* out\_pEvent)

Aggregate multiple dependences into one event handle and optionally insert that event handle into a logical stream.

The resulting aggregation of multiple dependences is composed of depenences on:

- last actions actions enqueued in the stream which involve buffers specified in the in\_pAddresses array
- explicit completion events specified in the in\_pEvents array The output event handle, out\_pEvent will represent that aggregation of dependences.

The special pair of values (-1, NULL) for (in\_NumAddresses, in\_pAddresses) is used to signify that the dependence to be created should not be inserted into the stream, only an event handle representing that dependence should be returned.

The special pair of values (0, NULL) for (in\_NumAddresses, in\_pAddresses) is used to signify that the dependence to be created should not involve any actions related to buffer.

On the other hand, the special pair of values (0, NULL) for ( $in_NumEvents$ ,  $in_pEvents$ ) is used to signify that the dependence to be inserted should include all the actions previously enqueued in the specified stream.

### **Parameters**

- in\_LogStreamID [in] ID of the logical stream from which take the dependencies and into which to optionally insert the dependence.
- *in\_NumEvents* [in] Number of entries in the in\_pEvents array.
- in\_pEvents [in] An array of event handles that should be included in the aggregated dependence.
- in\_NumAddresses [in] Number of entries in the in pAddresses array.
- in\_pAddresses [in] Array of source-side proxy addresses to be mapped to buffers, on which the dependencies will be computed for aggregation.
- out pEvent [out] the aggregated completion event. If no handle is needed, set this to NULL

### **Returns**

If successful, hStreams\_app\_event\_wait\_in\_stream() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if hStreams had not been initialized properly.
- HSTR\_RESULT\_NOT\_FOUND if a logical stream with ID in\_LogStreamID doesn't exist
- HSTR\_RESULT\_NOT\_FOUND if at least one entry in the in\_pAddresses array does not correspond to a buffer with an instantiation in the logical domain in which the in\_LogStreamID stream is located is located.
- HSTR\_RESULT\_INCONSISTENT\_ARGS if in\_NumAddresses is 0 or -1 and in\_-pAddresses is not NULL and vice versa.
- HSTR\_RESULT\_INCONSISTENT\_ARGS if in\_NumEvents is 0 and in\_pEvents is not NULL and vice versa.

### Thread safety:

All actions enqueued through concurrent calls to hstreams\_app\_event\_wait\_in\_stream() and any other function that enqueues actions into the same stream are guaranteed to be correctly inserted into the stream's queue, although in an unspecified order. Therefore, concurrent calls to these functions which operate on the same data will produce undefined results.

### 7.2.1.5 HSTR\_RESULT hStreams\_app\_fini ()

Finalization of hStreams state.

Destroys hStreams internal structures and clears the state of the library. All logical domains, streams and buffers are destroyed as a result of this call.

### Returns

If successful, hStreams\_app\_fini() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

HSTR RESULT NOT INITIALIZED if hStreams had not been initialized prior to this call.

### Thread safety:

Thread safe.

# 7.2.1.6 HSTR\_RESULT hStreams\_app\_init\_domains\_in\_version (uint32\_t in\_NumLogDomains, uint32\_t \* in\_pStreamsPerDomain, uint32\_t in LogStreamOversubscription, const char \* interface version)

Initialize hStreams state, allowing for non-heterogeneity and more control then hStreams\_app\_-init().

If no initialization through hStreams\_app\_init\* routines had been performed beforehand, this function will detect all available Intel(R) Xeon and attempt to spread an indicated number of logical domain across all of them. In i-th logical domain, in\_StreamsPerDomain[i] sets of streams will be created, each of them consisting of in\_LogStreamOversubscription exactly overlapping logical streams. The different sets of streams will not overlap.

The IDs of the logical domains created will start at 1 and end with in\_NumLogDomains. The IDs of the logical streams created will start at 0 and end at (in\_pStreamsPerDomain[0] + ... + in\_pStreamsPerDomain[in\_NumLogDomains-1]) \* in\_LogStreamOversubscription.

With  $in\_LogStreamOversubscription$  larger than 1 logical streams are numbered across all the physical streams first vs within. This causes noncontinuous logical streams IDs inside single physical stream.

For subsequent invocations of hStreams\_app\_init\*, those functions will attempt to reuse the logical domains created by the first app API-level initialization and create an additional distribution of logical streams in those logical domains. The IDs of the newly created logical streams will be enumerated in a similar fashion to what is described above with the exception that the lowest-numbered new logical stream ID will be equal to the highest ID from streams added in previous initializations plus one.

If in\_NumLogDomains is not an even multiple of available Intel(R) Xeon Phi(TM) coprocessors or the coprocessors have different number of hardware threads, the logical domains will not be uniform; using as many hardware threads as possible is favored over uniformity of logical domains.

#### **Parameters**

- in\_NumLogDomains [in] number of logical domains to spread across available Intel(R) Xeon Phi(TM) coprocessors
- in\_pStreamsPerDomain [in] physical streams per logical domain. If some values are equal to 0, the corresponding domains are unused
- in\_LogStreamOversubscription [in] number of logical streams that should map to each of the physical streams created

### Returns

If successful, hStreams\_app\_init\_domains() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_DEVICE\_NOT\_INITIALIZED if hStreams cannot be initialized. Possible
  causes include incorrect values of environment variables or no Intel(R) Xeon Phi(TM) coprocessor being available
- HSTR\_RESULT\_NULL\_PTR if in\_pStreamsPerDomain is NULL
- HSTR\_RESULT\_OUT\_OF\_RANGE if in\_NumLogDomains is 0
- HSTR\_RESULT\_OUT\_OF\_RANGE if this call is *not* the first initialization and the desired number of logical domains does not match what was created during the first initialization.
- HSTR\_RESULT\_OUT\_OF\_RANGE if in\_LogStreamOversubscription is 0
- HSTR\_RESULT\_OUT\_OF\_RANGE if a value of an entry in in\_pStreamsPerDomain exceeds the number of hardware threads available in that specific domain
- HSTR\_RESULT\_OUT\_OF\_RANGE if all entries of in\_pStreamsPerDomain are 0
- HSTR\_RESULT\_ALREADY\_FOUND if an attempt is made to add a stream that is already present. This can be returned if the initialization has already happened.
- HSTR\_RESULT\_BAD\_NAME if dynamic-link dependences cannot be located

### Thread safety:

Not thread safe.

# 7.2.1.7 HSTR\_RESULT hStreams\_app\_init\_in\_version (uint32\_t in\_StreamsPerDomain, uint32\_t in\_LogStreamOversubscription, const char \* interface\_version)

Initialize hStreams homogenously across all available Intel(R) Xeon Phi(TM) coprocessors.

If no initialization through hStreams\_app\_init\* routines had been performed beforehand, this function will detect all available Intel(R) Xeon Phi(TM) coprocessors and attempt to create one logical domain on each of them. In each of those logical domains, in\_StreamsPerDomain sets of streams will be created, each of them consisting of in\_LogStreamOversubscription exactly overlapping logical streams.

The IDs of the logical domains created will start at 1 and end with the number of Intel(R) Xeon Phi(TM) coprocessors available in the system. The IDs of the logical streams created will start at 0 and end at  $in\_StreamsPerDomain*in\_LogStreamOversubscription-1$ .

None of the first in\_StreamsPerDomain streams will overlap each other. If in\_LogStreamOversubscription > 0, stream number in\_StreamsPerDomain will exactly overlap stream number 0, stream number in\_StreamsPerDomain + 1 will exactly overlap stream number 1 and so on.

For subsequent invocations of hStreams\_app\_init\*, those functions will attempt to reuse the logical domains created by the first app API-level initialization and create an additional distribution of logical streams in those logical domains. The IDs of the newly created logical streams will be enumerated in a similar fashion to what is described above with the exception that the lowest-numbered new logical stream ID will be equal to the highest ID from streams added in previous initializations plus one.

### **Parameters**

in\_StreamsPerDomain [in] number of physical streams to create in each logical domainin\_LogStreamOversubscription [in] degree of oversubscription for logical streams

### Returns

If successful, hStreams\_app\_init() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_DEVICE\_NOT\_INITIALIZED if hStreams cannot be initialized. Possible
  causes include incorrect values of environment variables or no Intel(R) Xeon Phi(TM) coprocessor being available
- HSTR\_RESULT\_OUT\_OF\_RANGE if this call is *not* the first initialization and the desired number of logical domains does not match what was created during the first initialization.
- HSTR\_RESULT\_OUT\_OF\_RANGE if in\_LogStreamOversubscription is 0
- HSTR\_RESULT\_OUT\_OF\_RANGE if in\_StreamsPerDomain is 0
- HSTR\_RESULT\_OUT\_OF\_RANGE if in\_StreamsPerDomain exceeds the number of logical CPUs available in any of the Intel(R) Xeon Phi(TM) coprocessors detected
- HSTR\_RESULT\_ALREADY\_FOUND if an attempt is made to add a stream that is already present. This can be returned if the initialization has already happened.
- HSTR\_RESULT\_BAD\_NAME if dynamic-link dependences cannot be located

### Thread safety:

Not thread safe.

7.2.1.8 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, void \* out\_pReturnValue, uint16\_t in ReturnValueSize)

Enqueue an execution of a user-defined function in a stream.

Places an execution of a user-defined function in the stream's internal queue. The function to be called shall be compiled and loaded to the sink process so that hStreams can locate the appropriate symbol and invoke it on the stream's sink endpoint.

### **Parameters**

- in\_LogStreamID [in] ID of logical stream associated to enqueue the action in
- in\_pFuncName [in] Null-terminated string with name of the function to be executed
- in\_NumScalarArgs [in] Number of arguments to be copied by value for remote invocation
- in\_NumHeapArgs [in] Number of arguments which are buffer addresses to be translated to sinkside instantiations' addresses
- in\_pArgs [in] Array of in\_NumScalarArgs+in\_NumHeapArgs arguments as 64-bit unsigned integers with scalar args first and buffer args second
- out\_pEvent [out] pointer to event which will be signaled once the action completes
- out\_pReturnValue [out] pointer to host-side memory the remote invocation can asynchronously write to
- in\_ReturnValueSize [in] the size of the asynchronous return value memory

### **Returns**

If successful, hStreams\_app\_invoke() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR RESULT NOT INITIALIZED if the library had not been initialized properly
- HSTR\_RESULT\_NOT\_FOUND if in\_LogStreamID is not a valid logical stream ID
- HSTR\_RESULT\_NOT\_FOUND if at least one of the buffer arguments is not in a buffer that had been instantiated for in\_LogStreamID's logical domain
- HSTR\_RESULT\_BAD\_NAME if in\_pFunctionName is NULL
- HSTR\_RESULT\_BAD\_NAME if no symbol named in\_pFunctionName is found on the streams's sink endpoint
- HSTR\_RESULT\_BAD\_NAME if in\_pFunctionName is longer than HSTR\_MAX\_FUNC\_- NAME\_SIZE
- HSTR\_RESULT\_OUT\_OF\_RANGE if in\_ReturnValueSize exceeds HSTR\_RETURN\_- SIZE\_LIMIT
- HSTR\_RESULT\_INCONSISTENT\_ARGS if in\_ReturnValueSize != 0 and in\_pReturnValue is NULL or in\_ReturnValueSize == 0 and in\_pReturnValue is not NULL
- HSTR\_RESULT\_TOO\_MANY\_ARGS if in\_NumScalarArgs + in\_NumHeapArgs > HSTR\_ARGS\_SUPPORTED
- HSTR\_RESULT\_NULL\_PTR in\_numScalarArgs + in\_numHeapArgs > 0 but in\_- pArgs is NULL

### Thread safety:

All actions enqueued through concurrent calls to hStreams\_app\_invoke() and any other function that enqueues actions into the same stream are guaranteed to be correctly inserted into the stream's queue, although in an unspecified order. Therefore, concurrent calls to these functions which operate on the same data will produce undefined results.

### 7.2.1.9 HSTR RESULT hStreams app stream sync (HSTR LOG STR in\_LogStreamID)

Block until all the operation enqueued in a stream have completed.

### **Parameters**

in\_LogStreamID [in] ID of the logical stream

### Returns

If successful, hStreams\_app\_stream\_sync() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if hStreams had not been initialized properly
- HSTR RESULT NOT FOUND if in LogStreamID is not a valid logical stream ID
- HSTR\_RESULT\_TIME\_OUT\_REACHED if timeout was reached while waiting on the completion of stream's actions.
- HSTR\_RESULT\_EVENT\_CANCELED if one of the events in the stream was canceled
- HSTR\_RESULT\_REMOTE\_ERROR if there was a remote error, e.g. the remote process died

### See also

HSTR OPTIONS.time out ms val

### Thread safety:

Thread safe.

### 7.2.1.10 HSTR RESULT hStreams app thread sync ()

Block until all the operation enqueued in all the streams have completed.

### **Returns**

If successful, hStreams\_app\_thread\_sync() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if hStreams had not been initialized properly
- HSTR\_RESULT\_TIME\_OUT\_REACHED if timeout was reached while waiting on the completion of actions.
- HSTR\_RESULT\_EVENT\_CANCELED if one of the events was canceled
- HSTR\_RESULT\_REMOTE\_ERROR if there was a remote error, e.g. the remote process died

### See also

HSTR OPTIONS.time out ms val

### Thread safety:

Thread safe.

### 7.3 Common building blocks

### **Functions**

- HSTR\_RESULT hStreams\_app\_memset (HSTR\_LOG\_STR in\_LogStreamID, void \*in\_pWriteAddr, int in\_Value, uint64\_t in\_NumBytes, HSTR\_EVENT \*out\_pEvent)
   Set remote memory to a value, using a named stream.
- HSTR\_RESULT hStreams\_app\_memcpy (HSTR\_LOG\_STR in\_LogStreamID, void \*in\_pWriteAddr, void \*in\_pReadAddr, uint64\_t in\_NumBytes, HSTR\_EVENT \*out\_pEvent)
   copy remote memory, using a named stream
- HSTR\_RESULT hStreams\_app\_sgemm (HSTR\_LOG\_STR in\_LogStreamID, const CBLAS\_-ORDER Order, const CBLAS\_TRANSPOSE TransA, const CBLAS\_TRANSPOSE TransB, const int64\_t M, const int64\_t N, const int64\_t K, const float alpha, const float \*A, const int64\_t IdA, const float \*B, const int64\_t IdB, const float beta, float \*C, const int64\_t IdC, HSTR\_EVENT \*out pEvent)

perform a remote cblas sgemm

HSTR\_RESULT hStreams\_app\_dgemm (HSTR\_LOG\_STR in\_LogStreamID, const CBLAS\_ORDER Order, const CBLAS\_TRANSPOSE TransA, const CBLAS\_TRANSPOSE TransB, const int64\_t M, const int64\_t N, const int64\_t K, const double alpha, const double \*A, const int64\_t IdA, const double \*B, const int64\_t IdB, const double beta, double \*C, const int64\_t IdC, HSTR\_EVENT \*out\_pEvent)

perform a remote cblas dgemm

HSTR\_RESULT hStreams\_app\_cgemm (HSTR\_LOG\_STR in\_LogStreamID, const CBLAS\_ORDER Order, const CBLAS\_TRANSPOSE TransA, const CBLAS\_TRANSPOSE TransB, const int64\_t M, const int64\_t N, const int64\_t K, const void \*alpha, const void \*A, const int64\_t IdA, const void \*B, const int64\_t IdB, const void \*beta, void \*C, const int64\_t IdC, HSTR\_EVENT \*out pEvent)

perform a remote cblas cgemm

HSTR\_RESULT hStreams\_app\_zgemm (HSTR\_LOG\_STR in\_LogStreamID, const CBLAS\_-ORDER Order, const CBLAS\_TRANSPOSE TransA, const CBLAS\_TRANSPOSE TransB, const int64\_t M, const int64\_t N, const int64\_t K, const void \*alpha, const void \*A, const int64\_t IdA, const void \*B, const int64\_t IdB, const void \*beta, void \*C, const int64\_t IdC, HSTR\_EVENT \*out pEvent)

perform a remote cblas zgemm

### 7.3.1 Detailed Description

These functions are provided as examples of common building blocks for an application making use of the hStreams library. Two memory-related functions are provided - hStreams\_app\_memset() and hStreams\_app\_memcpy(). There are also four functions which perform remote matrix multiplication using kernels from the Intel(R) Math Kernel Library (Intel(R) MKL). Their parameters correspond to those used by the Intel(R) MKL routines.

### 7.3.2 Function Documentation

7.3.2.1 HSTR\_RESULT hStreams\_app\_cgemm (HSTR\_LOG\_STR in\_LogStreamID, const CBLAS\_ORDER Order, const CBLAS\_TRANSPOSE TransA, const CBLAS\_TRANSPOSE TransB, const int64\_t M, const int64\_t N, const int64\_t K, const void \* alpha, const void \* A, const int64\_t IdA, const void \* B, const int64\_t IdB, const void \* beta, void \* C, const int64\_t IdC, HSTR\_EVENT \* out\_pEvent)

perform a remote cblas cgemm

### **Parameters**

in\_LogStreamID [in] 0-based index of logical stream
CBLAS-related parameters [in] MKL CBLAS input parameters, in their API order

NOTE: the actual types of A, B, C, alpha and beta are MKL Complex8 \*.

### **Parameters**

out\_pEvent [out] opaque event handle used for synchronization

### **Returns**

HSTR\_RESULT\_NOT\_INITIALIZED if hStreams had not been initialized properly. HSTR\_RESULT\_NULL\_PTR if A, B or C is NULL HSTR\_RESULT\_SUCCESS if successful

### Thread safety:

All actions enqueued through concurrent calls to hStreams\_app\_cgemm() and any other function that enqueues actions into the same stream are guaranteed to be correctly inserted into the stream's queue, although in an unspecified order. Therefore, concurrent calls to these functions which operate on the same data will produce undefined results.

7.3.2.2 HSTR\_RESULT hStreams\_app\_dgemm (HSTR\_LOG\_STR in\_LogStreamID, const CBLAS\_ORDER Order, const CBLAS\_TRANSPOSE TransA, const CBLAS\_TRANSPOSE TransB, const int64\_t M, const int64\_t N, const int64\_t K, const double alpha, const double \* A, const int64\_t IdA, const double \* B, const int64\_t IdB, const double beta, double \* C, const int64\_t IdC, HSTR\_EVENT \* out\_pEvent)

perform a remote cblas dgemm

### **Parameters**

in\_LogStreamID [in] 0-based index of logical streamCBLAS-related parameters [in] MKL CBLAS input parameters, in their API orderout\_pEvent [out] opaque event handle used for synchronization

### **Returns**

HSTR\_RESULT\_NOT\_INITIALIZED if hStreams had not been initialized properly. HSTR\_RESULT\_NULL\_PTR if A, B or C is NULL HSTR\_RESULT\_SUCCESS if successful

### Thread safety:

All actions enqueued through concurrent calls to hStreams\_app\_dgemm() and any other function that enqueues actions into the same stream are guaranteed to be correctly inserted into the stream's queue, although in an unspecified order. Therefore, concurrent calls to these functions which operate on the same data will produce undefined results.

# 7.3.2.3 HSTR\_RESULT hStreams\_app\_memcpy (HSTR\_LOG\_STR in\_LogStreamID, void \* in\_pWriteAddr, void \* in\_pReadAddr, uint64\_t in\_NumBytes, HSTR\_EVENT \* out pEvent)

copy remote memory, using a named stream

### **Parameters**

in\_LogStreamID [in] 0-based index of logical stream

in\_pWriteAddr [in] Host proxy address pointer to the base of a memory area to write the copy to. This address gets mapped to a corresponding address in the sink domain associated with in\_LogStreamID

in\_pReadAddr [in] Host proxy address pointer to the base of a memory area to read the copy from. This address gets mapped to a corresponding address in the sink domain associated with in\_LogStreamID

in\_NumBytes [in] the number of bytes of the sink buffer to be set or copied
out pEvent [out] opaque event handle used for synchronization

### **Returns**

HSTR\_RESULT\_NOT\_INITIALIZED if hStreams had not been initialized properly.
HSTR\_RESULT\_NULL\_PTR if in\_pWriteAddr or in\_pReadAddr is NULL
HSTR\_RESULT\_NOT\_FOUND if in\_LogStreamID is not found to have an associated hStream, or at least one of the heap arguments is not in an allocated buffer.
HSTR\_RESULT\_SUCCESS if successful

### Thread safety:

All actions enqueued through concurrent calls to hStreams\_app\_memcpy() and any other function that enqueues actions into the same stream are guaranteed to be correctly inserted into the stream's queue, although in an unspecified order. Therefore, concurrent calls to these functions which operate on the same data will produce undefined results.

# 7.3.2.4 HSTR\_RESULT hStreams\_app\_memset (HSTR\_LOG\_STR in\_LogStreamID, void \* in pWriteAddr, int in Value, uint64 t in NumBytes, HSTR\_EVENT \* out\_pEvent)

Set remote memory to a value, using a named stream.

### **Parameters**

in\_LogStreamID [in] 0-based index of logical stream

in\_pWriteAddr [in] Host proxy address pointer to the base of a memory area to write in\_Value to. This address gets mapped to a corresponding address in the sink domain associated with in\_LogStreamID

in\_Value [in] the byte-sized value that memory is set to

in\_NumBytes [in] the number of bytes of the sink buffer to be set or copied

out\_pEvent [out] opaque event handle used for synchronization

### Returns

HSTR\_RESULT\_NOT\_INITIALIZED if hStreams had not been initialized properly.
HSTR\_RESULT\_NULL\_PTR if in\_pWriteAddr is NULL
HSTR\_RESULT\_NOT\_FOUND if in\_LogStreamID is not found to have an associated hStream, or at least one of the heap arguments is not in an allocated buffer.
HSTR\_RESULT\_SUCCESS if successful

### Thread safety:

All actions enqueued through concurrent calls to hStreams\_app\_memset () and any other function that enqueues actions into the same stream are guaranteed to be correctly inserted into the stream's queue, although in an unspecified order. Therefore, concurrent calls to these functions which operate on the same data will produce undefined results.

7.3.2.5 HSTR\_RESULT hStreams\_app\_sgemm (HSTR\_LOG\_STR in\_LogStreamID, const CBLAS\_ORDER Order, const CBLAS\_TRANSPOSE TransA, const CBLAS\_TRANSPOSE TransB, const int64\_t M, const int64\_t N, const int64\_t K, const float alpha, const float \* A, const int64\_t IdA, const float \* B, const int64\_t IdB, const float beta, float \* C, const int64\_t IdC, HSTR\_EVENT \* out\_pEvent)

perform a remote cblas sgemm

### **Parameters**

in\_LogStreamID [in] 0-based index of logical streamCBLAS-related parameters [in] MKL CBLAS input parameters, in their API order out\_pEvent [out] opaque event handle used for synchronization

### Returns

```
HSTR_RESULT_NOT_INITIALIZED if hStreams had not been initialized properly. HSTR_RESULT_NULL_PTR if A, B or C is NULL HSTR_RESULT_SUCCESS if successful
```

### Thread safety:

All actions enqueued through concurrent calls to hStreams\_app\_sgemm() and any other function that enqueues actions into the same stream are guaranteed to be correctly inserted into the stream's queue, although in an unspecified order. Therefore, concurrent calls to these functions which operate on the same data will produce undefined results.

7.3.2.6 HSTR\_RESULT hStreams\_app\_zgemm (HSTR\_LOG\_STR in\_LogStreamID, const CBLAS\_ORDER Order, const CBLAS\_TRANSPOSE TransA, const CBLAS\_TRANSPOSE TransB, const int64\_t M, const int64\_t N, const int64\_t K, const void \* alpha, const void \* A, const int64\_t IdA, const void \* B, const int64\_t IdB, const void \* beta, void \* C, const int64\_t IdC, HSTR\_EVENT \* out\_pEvent)

perform a remote cblas zgemm

### **Parameters**

in\_LogStreamID [in] 0-based index of logical stream
CBLAS-related parameters [in] MKL CBLAS input parameters, in their API order

NOTE: the actual types of A, B, C, alpha and beta are MKL\_Complex16 \*.

#### **Parameters**

out\_pEvent [out] opaque event handle used for synchronization

### **Returns**

```
HSTR_RESULT_NOT_INITIALIZED if hStreams had not been initialized properly. HSTR_RESULT_NULL_PTR if A, B or C is NULL HSTR_RESULT_SUCCESS if successful
```

### Thread safety:

All actions enqueued through concurrent calls to hStreams\_app\_zgemm() and any other function that enqueues actions into the same stream are guaranteed to be correctly inserted into the stream's queue, although in an unspecified order. Therefore, concurrent calls to these functions which operate on the same data will produce undefined results.

### 7.4 hStreams AppApiSink

### **Functions**

HSTREAMS\_EXPORT void hStreams\_memcpy\_sink (uint64\_t byte\_len, uint64\_t \*src, uint64\_t \*src, uint64\_t

Calls memcpy from string.h from (remote) sink side.

HSTREAMS\_EXPORT void hStreams\_memset\_sink (uint64\_t byte\_len, uint64\_t char\_value, uint64 t \*buf)

Calls memset from string.h from (remote) sink side.

HSTREAMS\_EXPORT void hStreams\_sgemm\_sink (uint64\_t arg0, uint64\_t arg1, uint64\_t arg2, uint64\_t arg3, uint64\_t arg4, uint64\_t arg5, uint64\_t arg6, uint64\_t arg7, uint64\_t arg8, uint64\_t arg9, uint64\_t arg10, uint64\_t arg11, uint64\_t arg12, uint64\_t arg13)
 Calls sgemm from (remote) sink side.

HSTREAMS\_EXPORT void hStreams\_dgemm\_sink (uint64\_t arg0, uint64\_t arg1, uint64\_t arg2, uint64\_t arg3, uint64\_t arg4, uint64\_t arg5, uint64\_t arg6, uint64\_t arg7, uint64\_t arg8, uint64\_t arg9, uint64\_t arg10, uint64\_t arg11, uint64\_t arg12, uint64\_t arg13)
 Calls dgemm from (remote) sink side.

- HSTREAMS\_EXPORT void hStreams\_cgemm\_sink (uint64\_t arg0, uint64\_t arg1, uint64\_t arg2, uint64\_t arg3, uint64\_t arg4, uint64\_t arg5, uint64\_t arg6, uint64\_t arg7, uint64\_t arg8, uint64\_t arg9, uint64\_t arg10, uint64\_t arg11, uint64\_t arg12, uint64\_t arg13)
   Calls cgemm from (remote) sink side.
- HSTREAMS\_EXPORT void hStreams\_zgemm\_sink (uint64\_t arg0, uint64\_t arg1, uint64\_t arg2, uint64\_t arg3, uint64\_t arg4, uint64\_t arg5, uint64\_t arg6, uint64\_t arg7, uint64\_t arg8, uint64\_t arg9, uint64\_t arg10, uint64\_t arg11, uint64\_t arg12, uint64\_t arg13, uint64\_t arg14, uint64\_t arg15)

Calls zgemm from (remote) sink side.

### 7.4.1 Function Documentation

7.4.1.1 HSTREAMS\_EXPORT void hStreams\_cgemm\_sink (uint64\_t arg0, uint64\_t arg1, uint64\_t arg2, uint64\_t arg3, uint64\_t arg4, uint64\_t arg5, uint64\_t arg6, uint64\_t arg7, uint64\_t arg8, uint64\_t arg9, uint64\_t arg10, uint64\_t arg11, uint64\_t arg12, uint64\_t arg13)

Calls cgemm from (remote) sink side.

· For use on sink side only

### **Parameters**

arg0 [in] const CBLAS ORDER arg0, Order

```
arg1 [in] const CBLAS_TRANSPOSE arg1, TransA
arg2 [in] const CBLAS_TRANSPOSE arg2, TransB
arg3 [in] const MKL_INT arg3, M
arg4 [in] const MKL_INT arg4, N
arg5 [in] const MKL_INT arg5, K
arg6 [in] MKL_Complex8 arg6, alpha (actually a MKL_Complex8 passed in a uint64_t)
arg7 [in] const MKL_INT arg7, Ida
arg8 [in] const MKL_INT arg8, Idb
arg9 [in] MKL_Complex8 arg9 beta (actually a MKL_Complex8 passed in a uint64_t)
arg10 [in] const MKL_INT arg10, Idc
arg11 [in] const void *arg11, A
arg12 [in] const void *arg12, B
arg13 [in] void *arg13); C
```

### **Returns**

void

### Thread safety:

Thread safe for calls on different data.

7.4.1.2 HSTREAMS\_EXPORT void hStreams\_dgemm\_sink (uint64\_t arg0, uint64\_t arg1, uint64\_t arg2, uint64\_t arg3, uint64\_t arg4, uint64\_t arg5, uint64\_t arg6, uint64\_t arg7, uint64\_t arg8, uint64\_t arg9, uint64\_t arg10, uint64\_t arg11, uint64\_t arg12, uint64\_t arg13)

Calls dgemm from (remote) sink side.

· For use on sink side only

### **Parameters**

```
arg0 [in] const CBLAS_ORDER arg0, Order
arg1 [in] const CBLAS_TRANSPOSE arg1, TransA
arg2 [in] const CBLAS_TRANSPOSE arg2, TransB
arg3 [in] const MKL_INT arg3, M
arg4 [in] const MKL_INT arg4, N
arg5 [in] const MKL_INT arg5, K
arg6 [in] double arg6, alpha (actually a double passed in a uint64_t)
arg7 [in] const MKL_INT arg7, Ida
arg8 [in] const MKL_INT arg8, Idb
arg9 [in] double arg9, beta (actually a double passed in a uint64_t)
arg10 [in] const MKL_INT arg10, Idc
```

```
arg11 [in] const double *arg11, A
arg12 [in] const double *arg12, B
arg13 [in] double *arg13); C
```

### Returns

void

### Thread safety:

Thread safe for calls on different data.

### 7.4.1.3 HSTREAMS\_EXPORT void hStreams\_memcpy\_sink (uint64\_t byte\_len, uint64\_t \* src, uint64\_t \* dest)

Calls memcpy from string.h from (remote) sink side.

For use on sink side only

### **Parameters**

```
byte_len [in] number of bytes to copysrc [in] source address to copy fromdest [in] destination address to copy to
```

### Returns

void

### Thread safety:

Thread safe for calls on different data.

### 7.4.1.4 HSTREAMS\_EXPORT void hStreams\_memset\_sink (uint64\_t byte\_len, uint64\_t char\_value, uint64\_t \* buf)

Calls memset from string.h from (remote) sink side.

For use on sink side only

### **Parameters**

```
byte_len [in] number of bytes to copychar_value [in] character-sized value to fill withbuf [in] starting address to fill at
```

### **Returns**

void

### Thread safety:

Thread safe for calls on different data.

7.4.1.5 HSTREAMS\_EXPORT void hStreams\_sgemm\_sink (uint64\_t arg0, uint64\_t arg1, uint64\_t arg2, uint64\_t arg3, uint64\_t arg4, uint64\_t arg5, uint64\_t arg6, uint64\_t arg7, uint64\_t arg8, uint64\_t arg9, uint64\_t arg10, uint64\_t arg11, uint64\_t arg12, uint64\_t arg13)

Calls sgemm from (remote) sink side.

· For use on sink side only

### **Parameters**

```
arg0 [in] const CBLAS_ORDER arg0, Order
arg1 [in] const CBLAS_TRANSPOSE arg1, TransA
arg2 [in] const CBLAS_TRANSPOSE arg2, TransB
arg3 [in] const MKL_INT arg3, M
arg4 [in] const MKL_INT arg4, N
arg5 [in] const MKL_INT arg5, K
arg6 [in] float arg6, alpha (actually a float passed in a uint64_t)
arg7 [in] const MKL_INT arg7, Ida
arg8 [in] const MKL_INT arg8, Idb
arg9 [in] float arg9, beta (actually a float passed in a uint64_t)
arg10 [in] const MKL_INT arg10, Idc
arg11 [in] const float *arg11, A
arg12 [in] const float *arg12, B
arg13 [in] float *arg13); C
```

### Returns

void

### Thread safety:

Thread safe for calls on different data.

7.4.1.6 HSTREAMS\_EXPORT void hStreams\_zgemm\_sink (uint64\_t arg0, uint64\_t arg1, uint64\_t arg2, uint64\_t arg3, uint64\_t arg4, uint64\_t arg5, uint64\_t arg6, uint64\_t arg7, uint64\_t arg8, uint64\_t arg9, uint64\_t arg10, uint64\_t arg11, uint64\_t arg12, uint64\_t arg13, uint64\_t arg14, uint64\_t arg15)

Calls zgemm from (remote) sink side.

· For use on sink side only

### **Parameters**

```
arg0 [in] const CBLAS_ORDER arg0, Orderarg1 [in] const CBLAS_TRANSPOSE arg1, TransA
```

```
arg2 [in] const CBLAS_TRANSPOSE arg2, TransB
arg3 [in] const MKL_INT arg3, M
arg4 [in] const MKL_INT arg4, N
arg5 [in] const MKL INT arg5, K
arg6 [in] MKL Complex16 in arg6 and arg7, alpha (actually a MKL Complex16 passed in two
    uint64_t's) and arg7,
arg7 [in] MKL_Complex16 in arg6 and arg7, alpha (actually a MKL_Complex16 passed in two
    uint64_t's) and arg7,
arg8 [in] const MKL_INT arg8, Ida
arg9 [in] const MKL_INT arg9, ldb
arg10 [in] MKL Complex16 in arg10 and arg11, beta (actually a MKL Complex16 passed in two
    uint64 t's) and arg11,
arg11 [in] MKL Complex16 in arg10 and arg11, beta (actually a MKL Complex16 passed in two
    uint64_t's) and arg11,
arg12 [in] const MKL_INT arg12, ldc
arg13 [in] const void *arg13, A
arg14 [in] const void *arg14, B
arg15 [in] void *arg15); C
```

### **Returns**

void

### Thread safety:

Thread safe for calls on different data.

7.5 hStreams Source 34

### 7.5 hStreams Source

### **Modules**

- hStreams Source General
- hStreams Source Domains
- hStreams Source Stream management
- hStreams Source Stream usage
- hStreams Source Sync
- hStreams Source Memory management
- hStreams Source Error handling
- hStreams Source Configuration
- hStreams Utilities

### 7.6 hStreams Source - General

### **Functions**

- HSTR\_RESULT hStreams\_InitInVersion (const char \*interface\_version)
   Initialize hStreams-related state.
- HSTR\_RESULT hStreams\_IsInitialized ()
   Check if hStreams has been initialised properly.
- HSTR\_RESULT hStreams\_Fini ()

Finalize hStreams-related state.

### 7.6.1 Function Documentation

### 7.6.1.1 HSTR\_RESULT hStreams\_Fini ()

Finalize hStreams-related state.

Destroys hStreams internal structures and clears the state of the library. All logical domains, streams and buffers are destroyed as a result of this call.

#### Returns

If successful, hStreams\_Fini() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

• HSTR\_RESULT\_NOT\_INITIALIZED if hStreams had not been initialized prior to this call.

### Thread safety:

Thread safe.

### 7.6.1.2 HSTR RESULT hStreams InitInVersion (const char \* interface version)

Initialize hStreams-related state.

Must be called before all other hStreams functions, else HSTR\_RESULT\_NOT\_INITIALIZED will result.

Note that hStreams\_Init() will load the sink-side libraries during initialization. To load the sink-side libraries, hStreams\_Init() first, attempts to find a sibling file as the source-side executable with suffix "\_-mic.so". For example if the source-side executable is called 'test\_app', then, hStreams\_Init() attempts to find a file named 'test\_app\_mic.so' somewhere in the list of directories defined in the SINK\_-LD\_LIBRARY\_PATH environment variable. (On windows, the '.exe' extension is removed from the source-side executable file name before the sibling file is sought). Next, if the HSTR\_OPTIONS struct contains a number of libraries, they will be loaded, again searching the SINK\_LD\_LIBRARY\_PATH for each of the libraries specified there.

### **Returns**

If successful, hStreams\_InitInVersion() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_DEVICE\_NOT\_INITIALIZED if the library cannot be initialized properly, e.g. because no MICs are available
- HSTR\_RESULT\_OUT\_OF\_RANGE if the interface\_version argument does not correspond to a valid interface version supported by the library

### Thread safety:

Concurrent calls to hStreams\_InitInVersion() are serialized internally by the implementation. The first thread to acquire exclusivity will attempt to initialize the library. If the initialisation is successfull, the first thread will return HSTR\_RESULT\_SUCCESS as well as all of the other threads that were serialized. If the initialisation of the library by the first thread fails, the first thread shall return an error code and the second thread to acquire exclusivity will again try to initialize the library.

### 7.6.1.3 HSTR RESULT hStreams Islnitialized ()

Check if hStreams has been initialised properly.

### **Returns**

If successful, hStreams\_IsInitialized() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

HSTR\_RESULT\_NOT\_INITIALIZED if hStreams had not been initialized properly.

### Thread safety:

### 7.7 hStreams Source - Domains

### **Functions**

HSTR\_RESULT hStreams\_GetNumPhysDomains (uint32\_t \*out\_pNumPhysDomains, uint32\_t \*out\_pNumActivePhysDomains, bool \*out\_pHomogeneous)

Returns number of discovered and active physical domains.

HSTR\_RESULT hStreams\_GetPhysDomainDetails (HSTR\_PHYS\_DOM in\_PhysDomain, uint32\_t \*out\_pNumThreads, HSTR\_ISA\_TYPE \*out\_pISA, uint32\_t \*out\_pCoreMaxMHz, HSTR\_CPU\_MASK out\_MaxCPUmask, HSTR\_CPU\_MASK out\_AvoidCPUmask, uint64\_t \*out\_pSupportedMemTypes, uint64\_t out\_pPhysicalBytesPerMemType[HSTR\_MEM\_TYPE\_-SIZE])

Returns information about specified physical domain.

 HSTR\_RESULT hStreams\_GetAvailable (HSTR\_PHYS\_DOM in\_PhysDomainID, HSTR\_-CPU MASK out AvailableCPUmask)

Returns unused yet cpu threads.

 HSTR\_RESULT hStreams\_AddLogDomain (HSTR\_PHYS\_DOM in\_PhysDomainID, HSTR\_-CPU\_MASK in\_CPUmask, HSTR\_LOG\_DOM \*out\_pLogDomainID, HSTR\_OVERLAP\_TYPE \*out\_pOverlap)

Create a new logical domain in a physical domain.

 HSTR\_RESULT hStreams\_RmLogDomains (uint32\_t in\_NumLogDomains, HSTR\_LOG\_DOM \*in\_pLogDomainIDs)

Remove logical domains.

 HSTR\_RESULT hStreams\_GetNumLogDomains (HSTR\_PHYS\_DOM in\_PhysDomainID, uint32 t \*out pNumLogDomains)

Return number logical domains associated with a physical domain.

- HSTR\_RESULT hStreams\_GetLogDomainIDList (HSTR\_PHYS\_DOM in\_PhysDomainID, uint32\_t in\_NumLogDomains, HSTR\_LOG\_DOM \*out\_pLogDomainIDs)
  - Returns list of logical domains attached to provided physical domain.

 HSTR\_RESULT hStreams\_GetLogDomainDetails (HSTR\_LOG\_DOM in\_LogDomainID, HSTR PHYS DOM \*out pPhysDomainID, HSTR CPU MASK out CPUmask)

Returns associated cpu mask and physical domain to provided logical domain.

### 7.7.1 Function Documentation

7.7.1.1 HSTR\_RESULT hStreams\_AddLogDomain (HSTR\_PHYS\_DOM in\_PhysDomainID, HSTR\_CPU\_MASK in\_CPUmask, HSTR\_LOG\_DOM \* out\_pLogDomainID, HSTR\_OVERLAP\_TYPE \* out\_pOverlap)

Create a new logical domain in a physical domain.

The CPU resources specified by a logical domain's CPU mask are not allowed to partially overlap within the resources of another logical domain's in the same physical domain. They must be either disjoint or fully overlap each other. Please note that logical domains with exactly overlapping CPU resources are considered to be distinct entities, i.e. they do not alias the same entity as is the case with exactly overlapping logical streams.

Logical domain IDs are generated by hStreams.

### **Parameters**

in\_PhysDomainID [in] ID of the physical domain to add logical domain to
 in\_CPUmask [in] HW threads mask that the logical domain is bound to
 out\_pLogDomainID [out] Generated logical domain ID
 out\_pOverlap [out] Resulting overlap status

### Returns

If successful, hStreams\_AddLogDomain() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if the library had not been initialized properly
- HSTR\_RESULT\_DOMAIN\_OUT\_OF\_RANGE if there is no valid physical domain with ID in\_-PhysDomainID
- HSTR\_RESULT\_NULL\_PTR if out\_plogDomainID is NULL
- HSTR\_RESULT\_NULL\_PTR if out\_pOverlap is NULL correspond to a valid logical domain
- HSTR\_RESULT\_OVERLAPPING\_RESOURCES, if in\_CPUmask partially overlaps any logical domain previously added in physical domain in\_PhysDomainID
- HSTR\_RESULT\_CPU\_MASK\_OUT\_OF\_RANGE if in\_CPUmask is empty
- HSTR\_RESULT\_CPU\_MASK\_OUT\_OF\_RANGE if in\_CPUmask is outside the range of the in\_PhysDomainID physical domain
- HSTR\_RESULT\_OUT\_OF\_MEMORY if any incremental buffer cannot be instantiated because
  of memory exhaustion or unavailability of requested memory kind, subject to the buffer's
  memory allocation policy.

### Thread safety:

Thread safe.

### 7.7.1.2 HSTR\_RESULT hStreams\_GetAvailable (HSTR\_PHYS\_DOM in\_PhysDomainID, HSTR\_CPU\_MASK out\_AvailableCPUmask)

Returns unused yet cpu threads.

This API covers only dynamic information, to complement GetPhysDomainDetails hStreams\_-GetAvailable reveals unused threads for a given physical domain.

### **Parameters**

in\_PhysDomainID [in] Index of domain Domain numbering starts with 0 for domains, HSTR\_-SRC PHYS DOMAIN for the host. out\_AvailableCPUmask [out] hStreams cpu mask covering all threads on specific domain that are currently not associated with any stream

#### Returns

If successful, hStreams\_GetAvailable() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_DOMAIN\_OUT\_OF\_RANGE if in\_PhysDomainID is out of range or provided physical domain is inactive.
- HSTR\_RESULT\_NOT\_INITIALIZED if hStreams had not been initialized properly.

### Thread safety:

Thread safe.

# 7.7.1.3 HSTR\_RESULT hStreams\_GetLogDomainDetails (HSTR\_LOG\_DOM in\_LogDomainID, HSTR\_PHYS\_DOM \* out\_pPhysDomainID, HSTR\_CPU\_MASK out\_CPUmask)

Returns associated cpu mask and physical domain to provided logical domain.

### **Parameters**

in\_LogDomainID [in] ID of logical domain to look up Logical domains are associated with exactly one physical domain.

out\_pPhysDomainID [out] physical domain ID associated with provided logical domain
out CPUmask [out] cpu mask associated with provided logical domain

### Returns

If successful, hStreams\_GetLogDomainDetails() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_FOUND if in\_LogDomainID is out of range
- HSTR\_RESULT\_NOT\_INITIALIZED if hStreams had not been initialized properly.
- HSTR\_RESULT\_NULL\_PTR, if out\_pPhysDomainID is NULL

### Thread safety:

Thread safe.

# 7.7.1.4 HSTR\_RESULT hStreams\_GetLogDomainIDList (HSTR\_PHYS\_DOM in\_PhysDomainID, uint32\_t in\_NumLogDomains, HSTR\_LOG\_DOM \* out\_pLogDomainIDs)

Returns list of logical domains attached to provided physical domain.

### Note

Before calling hStreams\_GetLogDomainIDList you should call hStreams\_GetNumLogDomains() function to get number of logical domains attached to provided physical domain.

### **Parameters**

in\_PhysDomainID [in] ID of physical domain for which we are querying

out\_pLogDomainIDs [out] Array with in\_NumLogDomains logical domain IDs

### **Returns**

If successful, hStreams\_GetLogDomainIDList() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if hStreams had not been initialized properly.
- HSTR\_RESULT\_DOMAIN\_OUT\_OF\_RANGE if in\_PhysDomainID is out of range or provided physical domain is inactive.
- HSTR\_RESULT\_NULL\_PTR, if out\_plogDomainIDs is NULL
- HSTR\_RESULT\_NOT\_FOUND if fewer than in\_NumLogDomains mappings found
- HSTR\_RESULT\_INCONSISTENT\_ARGS if more than in\_NumLogDomains mappings are found.

### Thread safety:

Thread safe. Please note that subsequent calls to hStreams\_GetNumLogDomains() and hStreams\_GetLogDomainIDList() do not form an atomic operation and thus logical domains might have been added or removed between the calls to these APIs.

### 7.7.1.5 HSTR\_RESULT hStreams\_GetNumLogDomains (HSTR\_PHYS\_DOM in PhysDomainID, uint32 t \* out pNumLogDomains)

Return number logical domains associated with a physical domain.

### **Parameters**

in\_PhysDomainID [in] Physical domain ID: HSTR\_SRC\_PHYS\_DOMAIN for source, remote domains start at 0

out\_pNumLogDomains [out] Number of logical domains associated with in\_PhysDomainID

### Returns

If successful, hStreams\_GetNumLogDomains() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_DOMAIN\_OUT\_OF\_RANGE if in\_PhysDomainID is out of range or provided physical domain is inactive.
- HSTR RESULT NOT INITIALIZED if hStreams had not been initialized properly.

• HSTR\_RESULT\_NULL\_PTR, if out\_pNumLogDomains is NULL

### Thread safety:

Thread safe.

### 7.7.1.6 HSTR\_RESULT hStreams\_GetNumPhysDomains (uint32\_t \* out\_pNumPhysDomains, uint32\_t \* out\_pNumActivePhysDomains, bool \* out\_pHomogeneous)

Returns number of discovered and active physical domains.

This API covers only static information about physical domains. hStreams\_GetAvailable reveals unused threads for a given domain.

#### **Parameters**

out\_pNumPhysDomains [out] Number of sink physical domains, e.g. MIC accelerator cards.
This number cannot be higher phys\_domains\_limit set in HSTR\_OPTIONS. See hStreams\_Init() for more details.

out\_pNumActivePhysDomains [out] Number of active domains, at initialization time out\_pHomogeneous [out] True if all physical domains besides host have the same resources and capabilities, else false

### **Returns**

If successful, hStreams\_GetNumPhysDomains() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if hStreams had not been initialized properly.
- HSTR\_RESULT\_NULL\_PTR, if out\_pNumPhysDomains is NULL.
- HSTR\_RESULT\_NULL\_PTR, if out\_pNumActivePhysDomains is NULL.
- HSTR\_RESULT\_NULL\_PTR, if out\_pHomogeneous is NULL.

### Thread safety:

Thread safe.

# 7.7.1.7 HSTR\_RESULT hStreams\_GetPhysDomainDetails (HSTR\_PHYS\_DOM in\_PhysDomain, uint32\_t \* out\_pNumThreads, HSTR\_ISA\_TYPE \* out\_pISA, uint32\_t \* out\_pCoreMaxMHz, HSTR\_CPU\_MASK out\_MaxCPUmask, HSTR\_CPU\_MASK out\_AvoidCPUmask, uint64\_t \* out\_pSupportedMemTypes, uint64\_t out\_pPhysicalBytesPerMemType[HSTR\_MEM\_TYPE\_SIZE])

Returns information about specified physical domain.

This API covers only static information about a single physical domain. hStreams\_GetAvailable reveals unused threads for a given physical domain.

### **Parameters**

in\_PhysDomain [in] Physical domain ID: HSTR\_SRC\_PHYS\_DOMAIN for source, remote domains start at 0 out\_pNumThreads [out] Number of threads (not cores) on each domain; 0 means not initializedout\_pISA [out] ISA type Anticipated improvement: provide a routine to convert this to textout\_pCoreMaxMHz [out] Maximum core frequence, in MHz

- out\_MaxCPUmask [out] hStreams cpu mask covering all available threads on each domain
- out\_AvoidCPUmask [out] hStreams cpu mask covering all threads that are normally reserved for OS use. The nominally-available recommended CPU mask is the XOR of MaxCPUmax and AvoidCPUmask.
- out\_pSupportedMemTypes [out] bit array mask of memory types supported for this physical domain, That is, bit 0 is HSTR\_MEM\_TYPE\_NORMAL, bit 1 is HSTR\_MEM\_TYPE\_HBW, etc.
- out\_pPhysicalBytesPerMemType [out] array of physical sizes, in bytes, of each memory type, in this physical domain The size of the array passed in must be HSTR\_MEM\_TYPE\_SIZE. The array elements correspond to the enumeration in HSTR\_MEM\_TYPE. The value is 0 for memory types that are defined but unsupported on that domain.

### **Returns**

If successful, hStreams\_GetPhysDomainDetails() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if hStreams had not been initialized properly.
- HSTR\_RESULT\_DOMAIN\_OUT\_OF\_RANGE if in\_PhysDomain is out of range or provided physical domain is inactive.
- HSTR\_RESULT\_NULL\_PTR, if an out\_pNumThreads is NULL.
- HSTR\_RESULT\_NULL\_PTR, if an out\_pISA is NULL.
- HSTR\_RESULT\_NULL\_PTR, if an out\_pCoreMaxMHz is NULL.
- HSTR\_RESULT\_NULL\_PTR, if an out\_pSupportedMemTypes is NULL.
- HSTR\_RESULT\_NULL\_PTR, if an out pPhysicalBytesPerMemType is NULL.

### Thread safety:

Thread safe.

### 7.7.1.8 HSTR\_RESULT hStreams\_RmLogDomains (uint32\_t *in\_NumLogDomains*, HSTR\_LOG\_DOM \* *in\_pLogDomainIDs*)

Remove logical domains.

This function will remove listed logical domains from their physical domains, make their logical domain IDs invalid and remove any associated logical streams.

### Note

A call to hStreams\_RmLogDomains () will block until the streams from all logical domains listed in the in\_pLogDomainIDs array have processed all the enqueued actions.

### **Parameters**

in\_NumLogDomains [in] Number of entries in the in\_pLogDomainIDs array

### in\_pLogDomainIDs [in] Array of IDs of logical domains to be removed

### **Returns**

If successful,  $hStreams\_RmLogDomains$ () returns  $HSTR\_RESULT\_SUCCESS$ . Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if the library had not been initialized properly
- HSTR\_RESULT\_NULL\_PTR if in\_pLogDomainIDs is NULL
- HSTR\_RESULT\_NOT\_FOUND if at least one of the logical domain IDs doesn't correspond to a valid logical domain
- HSTR\_RESULT\_OUT\_OF\_RANGE if in\_NumLogDomains equals 0

### Thread safety:

### 7.8 hStreams Source - Stream management

### **Functions**

HSTR\_RESULT hStreams\_StreamCreate (HSTR\_LOG\_STR in\_LogStreamID, HSTR\_LOG\_DOM in\_LogDomainID, const HSTR\_CPU\_MASK in\_CPUmask)

Register a logical stream and specify its domain and CPU mask.

- HSTR\_RESULT hStreams\_StreamDestroy (HSTR\_LOG\_STR in\_LogStreamID)
   Destroy a logical stream.
- HSTR\_RESULT hStreams\_GetNumLogStreams (HSTR\_LOG\_DOM in\_LogDomainID, uint32\_t \*out\_pNumLogStreams)

Return number of logical streams associated with a logical domain.

- HSTR\_RESULT hStreams\_GetLogStreamIDList (HSTR\_LOG\_DOM in\_LogDomainID, uint32\_t in\_NumLogStreams, HSTR\_LOG\_STR \*out\_pLogStreamIDs)
  - Returns list of logical streams attached to provided logical domain.
- HSTR\_RESULT hStreams\_GetLogStreamDetails (HSTR\_LOG\_STR in\_LogStreamID, HSTR\_LOG\_DOM in\_LogDomainID, HSTR\_CPU\_MASK out\_CPUmask)

Returns cpu mask assigned to provided logical stream.

### 7.8.1 Function Documentation

### 7.8.1.1 HSTR\_RESULT hStreams\_GetLogStreamDetails (HSTR\_LOG\_STR in\_LogStreamID, HSTR LOG DOM in\_LogDomainID, HSTR CPU MASK out\_CPUmask)

Returns cpu mask assigned to provided logical stream.

### **Parameters**

```
in_LogSstreamID [in] ID of logical stream to look upin_LogDomainID [in] ID of logical domain to look upout_CPUmask [out] cpu mask associated with provided logical stream
```

### Returns

If successful, hStreams\_GetLogStreamDetails() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if hStreams had not been initialized properly.
- HSTR\_RESULT\_NOT\_FOUND if in\_LogStreamID is out of range

### Thread safety:

### 7.8.1.2 HSTR\_RESULT hStreams\_GetLogStreamIDList (HSTR\_LOG\_DOM in\_LogDomainID, uint32 t in\_NumLogStreams, HSTR\_LOG\_STR \* out\_pLogStreamIDs)

Returns list of logical streams attached to provided logical domain.

### Note

Before calling hStreams\_GetLogStreamIDList you should call hStreams\_-GetNumLogStreams() function to get number of logical streams attached to provided logical domain.

### **Parameters**

in\_LogDomainID [in] ID of logical domain for which we are querying

out\_pLogStreamIDs [out] Array with in\_NumLogStreams logical stream IDs

#### Returns

If successful, hStreams\_GetLogStreamIDList() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if hStreams had not been initialized properly.
- HSTR\_RESULT\_DOMAIN\_OUT\_OF\_RANGE if in\_LogDomainID is out of range
- HSTR\_RESULT\_NULL\_PTR, if out\_pLogStreamIDs is NULL
- HSTR\_RESULT\_NOT\_FOUND if fewer than in\_NumLogStreams mappings found
- HSTR\_RESULT\_INCONSISTENT\_ARGS if more than in\_NumLogStreams mappings are found.

### Thread safety:

Thread safe. Please note that subsequent calls to hStreams\_GetNumLogStreams() and hStreams\_GetLogStreamIDList() do not form an atomic operation and thus logical streams might have been added or removed between the calls to these APIs.

### 7.8.1.3 HSTR\_RESULT hStreams\_GetNumLogStreams (HSTR\_LOG\_DOM in\_LogDomainID, uint32\_t \* out\_pNumLogStreams)

Return number of logical streams associated with a logical domain.

#### **Parameters**

in\_logDomainID [in] ID of logical domain to be queried
out\_pNumLogStreams [out] Number of logical streams associated with in\_LogDomainID

### Returns

If successful,  $hStreams\_GetNumLogStreams$  () returns  $HSTR\_RESULT\_SUCCESS$ . Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if hStreams had not been initialized properly.
- HSTR\_RESULT\_NULL\_PTR, if out\_pNumLogStreams is NULL
- HSTR\_RESULT\_NOT\_FOUND if in LogDomainID is not valid

### Thread safety:

Thread safe.

### 7.8.1.4 HSTR\_RESULT hStreams\_StreamCreate (HSTR\_LOG\_STR in\_LogStreamID, HSTR\_LOG\_DOM in\_LogDomainID, const HSTR\_CPU\_MASK in\_CPUmask)

Register a logical stream and specify its domain and CPU mask.

#### Note

The logical stream IDs are assigned by the user and do not need to form a contiguous range. Multiple logical streams within the same logical domain are permitted to fully or partially overlap. Partially overlapping streams do not have any association between them - they simply share the same CPU resources. However, logical streams which fully overlap map to the same physical stream.

### **Parameters**

in\_LogStreamID [in] The ID of the logical stream to be created.

in\_LogDomainID [in] The ID of the logical domain to create the stream in.

in\_CPUmask [in] The mask describing the HW threads that are used by this logical stream.

### **Returns**

If successful, hStreams\_StreamCreate() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if the library had not been initialized properly
- HSTR\_RESULT\_ALREADY\_FOUND if there already exists a logical stream with ID equal to in\_LogStreamID
- HSTR\_RESULT\_DOMAIN\_OUT\_OF\_RANGE if in\_LogDomainID doesn't correspond to a valid logical domain
- HSTR\_RESULT\_CPU\_MASK\_OUT\_OF\_RANGE if in\_CPUmask is empty
- HSTR\_RESULT\_CPU\_MASK\_OUT\_OF\_RANGE if in\_CPUmask doesn't fall entirely within the CPU mask for logical domain in\_LogDomainID

### Thread safety:

### 7.8.1.5 HSTR RESULT hStreams StreamDestroy (HSTR LOG STR in\_LogStreamID)

Destroy a logical stream.

### Note

A call to hStreams\_StreamDestroy() will block until all the actions thus far enqueued in the stream have completed.

If multiple logical streams map to the same physical stream (i.e. they belong to the same logical domain and their CPU masks fully overlap), only the destruction of the last logical stream from that set will result in releasing the underlying resources.

### **Parameters**

in\_LogStreamID [in] The ID of the logical stream to be destroyed

### **Returns**

If successful, hStreams\_StreamDestroy() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if the library had not been initialized properly
- HSTR\_RESULT\_NOT\_FOUND if in\_LogStreamID doesn't correspond to a valid logical stream

### Thread safety:

### 7.9 hStreams Source - Stream usage

### **Functions**

HSTR\_RESULT hStreams\_app\_xfer\_memory (HSTR\_LOG\_STR in\_LogStreamID, void \*in\_pWriteAddr, void \*in\_pReadAddr, uint64\_t in\_NumBytes, HSTR\_XFER\_DIRECTION in\_XferDirection, HSTR\_EVENT \*out\_pEvent)

Enqueue 1-dimensional data transfers in a logical stream.

• HSTR\_RESULT hStreams\_GetOversubscriptionLevel (HSTR\_PHYS\_DOM in\_PhysDomainID, uint32\_t in\_NumThreads, uint32\_t \*out\_pOversubscriptionArray)

Query the number of streams overlapping for each HW thread.

- HSTR\_RESULT hStreams\_EnqueueCompute (HSTR\_LOG\_STR in\_LogStreamID, const char \*in\_pFunctionName, uint32\_t in\_numScalarArgs, uint32\_t in\_numHeapArgs, uint64\_t \*in\_pArgs, HSTR\_EVENT \*out\_pEvent, void \*out\_ReturnValue, uint16\_t in\_ReturnValueSize)
   Enqueue an execution of a user-defined function in a stream.
- HSTR\_RESULT hStreams\_EnqueueData1D (HSTR\_LOG\_STR in\_LogStreamID, void \*in\_pWriteAddr, void \*in\_pReadAddr, uint64\_t in\_size, HSTR\_XFER\_DIRECTION in\_XferDirection, HSTR\_EVENT \*out\_pEvent)

Enqueue 1-dimensional data transfers in a logical stream.

 HSTR\_RESULT hStreams\_EnqueueDataXDomain1D (HSTR\_LOG\_STR in\_LogStreamID, void \*in\_pWriteAddr, void \*in\_pReadAddr, uint64\_t in\_size, HSTR\_LOG\_DOM in\_destLogDomain, HSTR\_LOG\_DOM in\_srcLogDomain, HSTR\_EVENT \*out\_pEvent)

Enqueue 1-dimensional data between an arbitrary domain and one of the endpoint domains of this stream.

### 7.9.1 Function Documentation

7.9.1.1 HSTR\_RESULT hStreams\_app\_xfer\_memory (HSTR\_LOG\_STR in\_LogStreamID, void \* in\_pWriteAddr, void \* in\_pReadAddr, uint64\_t in\_NumBytes, HSTR XFER DIRECTION in\_XferDirection, HSTR EVENT \* out\_pEvent)

Enqueue 1-dimensional data transfers in a logical stream.

### Note

Data transfers are permitted to execute out-of-order subject to dependence policy and the dependences previously inserted into the stream.

### See also

HSTR\_OPTIONS.dep\_policy

### Note

This API allows for memory transfers between the *source* and the *sink* logical domain, not between arbitrary sink logical domain.

### See also

hStreams\_EnqueueDataXDomain1D() for an API allowing transfers between arbitrary logical domains

### **Parameters**

in\_LogStreamID [in] The ID of the logical stream to insert the data transfer action in.
 in\_pWriteAddr [in] Source proxy pointer to the memory location to write to
 in\_pReadAddr [in] Source proxy pointer to the memory location to read from
 in\_size [in] The size, in bytes, of contiguous memory that should be copied
 in\_XferDirection [in] The direction in which the memory transfer should occur
 out\_pEvent [out] optional, the pointer for the completion event

#### **Returns**

If successful, hStreams\_app\_xfer\_memory() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if the library had not been initialized properly
- HSTR\_RESULT\_NULL\_PTR if in\_pWriteAddr is NULL
- HSTR\_RESULT\_NULL\_PTR if in\_pReadAddr is NULL
- HSTR\_RESULT\_NOT\_FOUND if there is no logical stream with ID equal to in\_LogStreamID
- HSTR\_RESULT\_NOT\_FOUND if in\_pWriteAddr does not fall in a buffer with a valid instantiation for the logical domain in\_LogStreamID is located in.
- HSTR\_RESULT\_NOT\_FOUND if in\_pReadAddr does not fall in a buffer with a valid instantiation for the logical domain in\_LogStreamID is located in.
- HSTR\_RESULT\_OUT\_OF\_RANGE if the data locations involved in the transfer fall outside of any of the buffers' boundaries.

### Thread safety:

All actions enqueued through concurrent calls to hStreams\_app\_xfer\_memory() and any other function that enqueues actions into the same stream are guaranteed to be correctly inserted into the stream's queue, although in an unspecified order. Therefore, concurrent calls to these functions which operate on the same data will produce undefined results.

7.9.1.2 HSTR\_RESULT hStreams\_EnqueueCompute (HSTR\_LOG\_STR in\_LogStreamID, const char \* in\_pFunctionName, uint32\_t in\_numScalarArgs, uint32\_t in\_numHeapArgs, uint64\_t \* in\_pArgs, HSTR\_EVENT \* out\_pEvent, void \* out\_ReturnValue, uint16 t in\_ReturnValueSize)

Enqueue an execution of a user-defined function in a stream.

Places an execution of a user-defined function in the stream's internal queue. The function to be called shall be compiled and loaded to the sink process so that hStreams can locate the appropriate symbol and invoke it on the stream's sink endpoint.

### **Parameters**

in\_LogStreamID [in] ID of logical stream associated to enqueue the action in

- in\_pFuncName [in] Null-terminated string with name of the function to be executed
- in\_NumScalarArgs [in] Number of arguments to be copied by value for remote invocation
- in\_NumHeapArgs [in] Number of arguments which are buffer addreses to be translated to sinkside instantiations' addresses
- in\_pArgs [in] Array of in\_NumScalarArgs+in\_NumHeapArgs arguments as 64-bit unsigned integers with scalar args first and buffer args second
- out\_pEvent [out] pointer to event which will be signaled once the action completes
- out\_pReturnValue [out] pointer to host-side memory the remote invocation can asynchronously write to
- in\_ReturnValueSize [in] the size of the asynchronous return value memory

### Returns

If successful, hStreams\_EnqueueCompute() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if the library had not been initialized properly
- HSTR\_RESULT\_NOT\_FOUND if in\_LogStreamID is not a valid logical stream ID
- HSTR\_RESULT\_NOT\_FOUND if at least one of the buffer arguments is not in a buffer that had been instantiated for in\_LogStreamID's logical domain
- HSTR\_RESULT\_BAD\_NAME if in\_pFunctionName is NULL
- HSTR\_RESULT\_BAD\_NAME if no symbol named in\_pFunctionName is found on the streams's sink endpoint
- HSTR\_RESULT\_BAD\_NAME if in\_pFunctionName is longer than HSTR\_MAX\_FUNC\_- NAME\_SIZE
- HSTR\_RESULT\_OUT\_OF\_RANGE **if** in\_ReturnValueSize **exceeds** HSTR\_RETURN\_- SIZE\_LIMIT
- HSTR\_RESULT\_INCONSISTENT\_ARGS if in\_ReturnValueSize != 0 and in\_pReturnValue is NULL or in\_ReturnValueSize == 0 and in\_pReturnValue is not
  NULL
- HSTR\_RESULT\_TOO\_MANY\_ARGS if in\_NumScalarArgs + in\_NumHeapArgs > HSTR ARGS SUPPORTED
- HSTR\_RESULT\_NULL\_PTR in\_numScalarArgs + in\_numHeapArgs > 0 but in\_-pArgs is NULL

### Thread safety:

All actions enqueued through concurrent calls to hStreams\_EnqueueCompute() and any other function that enqueues actions into the same stream are guaranteed to be correctly inserted into the stream's queue, although in an unspecified order. Therefore, concurrent calls to these functions which operate on the same data will produce undefined results.

7.9.1.3 HSTR\_RESULT hStreams\_EnqueueData1D (HSTR\_LOG\_STR in\_LogStreamID, void \* in\_pWriteAddr, void \* in\_pReadAddr, uint64\_t in\_size, HSTR\_XFER\_DIRECTION in\_XferDirection, HSTR\_EVENT \* out\_pEvent)

Enqueue 1-dimensional data transfers in a logical stream.

### Note

Data transfers are permitted to execute out-of-order subject to dependence policy and the dependences previously inserted into the stream.

### See also

```
HSTR_OPTIONS.dep_policy
```

### Note

This API allows for memory transfers between the *source* and the *sink* logical domain, not between arbitrary sink logical domain.

### See also

hStreams\_EnqueueDataXDomain1D() for an API allowing transfers between arbitrary logical domains

### **Parameters**

in\_LogStreamID [in] The ID of the logical stream to insert the data transfer action in.
 in\_pWriteAddr [in] Source proxy pointer to the memory location to write to
 in\_pReadAddr [in] Source proxy pointer to the memory location to read from
 in\_size [in] The size, in bytes, of contiguous memory that should be copied
 in\_XferDirection [in] The direction in which the memory transfer should occur
 out\_pEvent [out] optional, the pointer for the completion event

### Returns

If successful, hStreams\_EnqueueData1D() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if the library had not been initialized properly
- HSTR\_RESULT\_NULL\_PTR if in\_pWriteAddr is NULL
- HSTR\_RESULT\_NULL\_PTR if in\_pReadAddr is NULL
- HSTR\_RESULT\_NOT\_FOUND if there is no logical stream with ID equal to in\_LogStreamID
- HSTR\_RESULT\_NOT\_FOUND if in\_pWriteAddr does not fall in a buffer with a valid instantiation for the logical domain in\_LogStreamID is located in.
- HSTR\_RESULT\_NOT\_FOUND if in\_pReadAddr does not fall in a buffer with a valid instantiation for the logical domain in\_LogStreamID is located in.
- HSTR\_RESULT\_OUT\_OF\_RANGE if the data locations involved in the transfer fall outside of any of the buffers' boundaries.

### Thread safety:

All actions enqueued through concurrent calls to hStreams\_EnqueueData1D() and any other function that enqueues actions into the same stream are guaranteed to be correctly inserted into the stream's queue, although in an unspecified order. Therefore, concurrent calls to these functions which operate on the same data will produce undefined results.

7.9.1.4 HSTR\_RESULT hStreams\_EnqueueDataXDomain1D (HSTR\_LOG\_STR in\_LogStreamID, void \* in\_pWriteAddr, void \* in\_pReadAddr, uint64\_t in\_size, HSTR\_LOG\_DOM in\_destLogDomain, HSTR\_LOG\_DOM in\_srcLogDomain, HSTR\_EVENT \* out\_pEvent)

Enqueue 1-dimensional data between an arbitrary domain and one of the endpoint domains of this stream.

#### Note

Data transfers are permitted to execute out-of-order subject to dependence policy and the dependences previously inserted into the stream.

#### See also

HSTR\_OPTIONS.dep\_policy

### **Parameters**

in\_LogStreamID [in] The ID of the logical stream to insert the data transfer action in.
 in\_pWriteAddr [in] Source proxy pointer to the memory location to write to
 in\_pReadAddr [in] Source proxy pointer to the memory location to read from
 in\_size [in] The size, in bytes, of contiguous memory that should be copied
 in\_destLogDomain [in] The logical domain to which to transfer the data
 in\_srcLogDomain [in] The logical domain from which to transfer the data
 out\_pEvent [out] optional, the pointer for the completion event

### Returns

If successful, hStreams\_EnqueueDataXDomain1D() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if the library had not been initialized properly
- HSTR\_RESULT\_NULL\_PTR if in\_pWriteAddr is NULL
- HSTR\_RESULT\_NULL\_PTR if in\_pReadAddr is NULL
- HSTR\_RESULT\_NOT\_FOUND if there is no logical stream with ID equal to in\_LogStreamID
- HSTR\_RESULT\_NOT\_FOUND if in\_pWriteAddr does not fall in a buffer with a valid instantiation for the logical domain in LogStreamID is located in.
- HSTR\_RESULT\_NOT\_FOUND if in\_pReadAddr does not fall in a buffer with a valid instantiation for the logical domain in\_LogStreamID is located in.
- HSTR\_RESULT\_OUT\_OF\_RANGE if the data locations involved in the transfer fall outside of any of the buffers' boundaries.
- HSTR\_RESULT\_OVERLAPPING\_RESOURCES if transfer is enqueued within a buffer that has the aliased buffer property set, source and destination logical domains belong to one physical domain and the source and destination regions partial overlap.

### Thread safety:

All actions enqueued through concurrent calls to hStreams\_EnqueueDataXDomain1D() and any other function that enqueues actions into the same stream are guaranteed to be correctly inserted into the stream's queue, although in an unspecified order. Therefore, concurrent calls to these functions which operate on the same data will produce undefined results.

### 7.9.1.5 HSTR\_RESULT hStreams\_GetOversubscriptionLevel (HSTR\_PHYS\_DOM in\_PhysDomainID, uint32 t in\_NumThreads, uint32 t \* out\_pOversubscriptionArray)

Query the number of streams overlapping for each HW thread.

Given a physical domain ID, fill an array with oversubscription level for each HW thread. in\_NumThreads must be equal to the number of HW threads existing on queried physical domain. The number of HW threads can be obtained from hStreams\_GetPhysDomainDetails by checking the output parameter out\_pNumThreads.

### **Parameters**

in\_PhysDomainID [in] ID of the physical domain to query. Enumerated physical domain IDs can be HSTR SRC PHYS DOMAIN or 0 and higher for non-source physical domains.

in\_NumThreads [in] The number of entries in the out\_poversubscriptionArray array out\_pOversubscriptionArray [out] The array of elements describing a number of streams using a HW thread corresponding to this element index.

### **Returns**

If successful, hStreams\_GetOversubscriptionLevel() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if the library had not been initialized properly
- HSTR\_RESULT\_NULL\_PTR if out\_pOversubscriptionArray is NULL.
- HSTR\_RESULT\_NOT\_FOUND if in\_NumThreads is not equal to the number of HW threads existing on the queried physical domain.

### Thread safety:

Thread safe for operations of different output arrays.

### 7.10 hStreams Source - Sync

### **Functions**

- HSTR\_RESULT hStreams\_StreamSynchronize (HSTR\_LOG\_STR in\_LogStreamID)
   Block until all the operation enqueued in a stream have completed.
- HSTR\_RESULT hStreams\_ThreadSynchronize ()
   Block until all the operation enqueued in all the streams have completed.
- 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)

Wait on a set of events.

HSTR\_RESULT hStreams\_EventStreamWait (HSTR\_LOG\_STR in\_LogStreamID, uint32\_t in\_NumEvents, HSTR\_EVENT \*in\_pEvents, int32\_t in\_NumAddresses, void \*\*in\_pAddresses, HSTR\_EVENT \*out\_pEvent)

Aggregate multiple dependences into one event handle and optionally insert that event handle into a logical stream.

### 7.10.1 Function Documentation

7.10.1.1 HSTR\_RESULT hStreams\_EventStreamWait (HSTR\_LOG\_STR in\_LogStreamID, uint32\_t in\_NumEvents, HSTR\_EVENT \* in\_pEvents, int32\_t in\_NumAddresses, void \*\* in\_pAddresses, HSTR\_EVENT \* out\_pEvent)

Aggregate multiple dependences into one event handle and optionally insert that event handle into a logical stream.

The resulting aggregation of multiple dependences is composed of depenences on:

- last actions actions enqueued in the stream which involve buffers specified in the in\_pAddresses array
- explicit completion events specified in the in\_pEvents array The output event handle, out\_pEvent will represent that aggregation of dependences.

The special pair of values (-1, NULL) for (in\_NumAddresses, in\_pAddresses) is used to signify that the dependence to be created should not be inserted into the stream, only an event handle representing that dependence should be returned.

The special pair of values (0, NULL) for (in\_NumAddresses, in\_pAddresses) is used to signify that the dependence to be created should not involve any actions related to buffer.

On the other hand, the special pair of values (0, NULL) for (in\_NumEvents, in\_pEvents) is used to signify that the dependence to be inserted should include all the actions previously enqueued in the specified stream.

### **Parameters**

- in\_LogStreamID [in] ID of the logical stream from which take the dependencies and into which to optionally insert the dependence.
- in NumEvents [in] Number of entries in the in pEvents array.
- in\_pEvents [in] An array of event handles that should be included in the aggregated dependence.
- in\_NumAddresses [in] Number of entries in the in pAddresses array.
- in\_pAddresses [in] Array of source-side proxy addresses to be mapped to buffers, on which the dependencies will be computed for aggregation.
- out\_pEvent [out] the aggreagated completion event. If no handle is needed, set this to NULL

### **Returns**

If successful, hStreams\_EventStreamWait() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if hStreams had not been initialized properly.
- HSTR\_RESULT\_NOT\_FOUND if a logical stream with ID in\_LogStreamID doesn't exist
- HSTR\_RESULT\_NOT\_FOUND if at least one entry in the in\_pAddresses array does not correspond to a buffer with an instantiation in the logical domain in which the in\_LogStreamID stream is located is located.
- HSTR\_RESULT\_INCONSISTENT\_ARGS if in\_NumAddresses is 0 or -1 and in\_-pAddresses is not NULL and vice versa.
- HSTR\_RESULT\_INCONSISTENT\_ARGS if in\_NumEvents is 0 and in\_pEvents is not NULL and vice versa.

### Thread safety:

All actions enqueued through concurrent calls to hStreams\_EventStreamWait() and any other function that enqueues actions into the same stream are guaranteed to be correctly inserted into the stream's queue, although in an unspecified order. Therefore, concurrent calls to these functions which operate on the same data will produce undefined results.

7.10.1.2 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)

Wait on a set of events.

### **Parameters**

- in\_NumEvents [in] number of event pointers in the array
- in\_pEvents [in] the array of pointers of events to be waited on
- in\_WaitForAll [in] If true, report success only if all events signaled If false, report success if at least one event signaled
- in\_TimeOutMilliSeconds [in] Timeout. 0 polls and returns immediately, or HSTR\_TIME\_-INFINITE (-1)
- out\_pNumSignaled [out] Number of events that signaled as completed

out\_pSignaledIndices [out] Packed list of indices into in pEvents that signaled

### **Returns**

If successful, hSteramsEventWait() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns on of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if hStreams had not been initialized properly.
- HSTR\_RESULT\_NULL\_PTR if in pEvents is NULL
- HSTR\_RESULT\_REMOTE\_ERROR if there was a remote error, e.g. the remote process died
- HSTR\_RESULT\_TIME\_OUT\_REACHED if the time out was reached or the timeout is zero and the event has not been signalled.
- HSTR\_RESULT\_EVENT\_CANCELED if the event was cancelled or the process died
- HSTR\_RESULT\_OUT\_OF\_RANGE if in\_NumEvents == 0
- HSTR\_RESULT\_INCONSISTENT\_ARGS if in\_NumEvents != 1 && !in\_WaitForAll and either
  of out\_pNumSignaled or out\_pSignaledIndices are NULL

### Thread safety:

Thread safe.

### 7.10.1.3 HSTR RESULT hStreams StreamSynchronize (HSTR LOG STR in\_LogStreamID)

Block until all the operation enqueued in a stream have completed.

### **Parameters**

in LogStreamID [in] ID of the logical stream

### **Returns**

If successful, hStreams\_StreamSynchronize() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR RESULT NOT INITIALIZED if hStreams had not been initialized properly
- HSTR\_RESULT\_NOT\_FOUND if in\_LogStreamID is not a valid logical stream ID
- HSTR\_RESULT\_TIME\_OUT\_REACHED if timeout was reached while waiting on the completion of stream's actions.
- HSTR\_RESULT\_EVENT\_CANCELED if one of the events in the stream was canceled
- HSTR\_RESULT\_REMOTE\_ERROR if there was a remote error, e.g. the remote process died

### See also

HSTR OPTIONS.time out ms val

### Thread safety:

### 7.10.1.4 HSTR\_RESULT hStreams\_ThreadSynchronize ()

Block until all the operation enqueued in all the streams have completed.

### **Returns**

If successful,  $hStreams\_ThreadSynchronize()$  returns  $HSTR\_RESULT\_SUCCESS$ . Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if hStreams had not been initialized properly
- HSTR\_RESULT\_TIME\_OUT\_REACHED if timeout was reached while waiting on the completion of actions.
- HSTR\_RESULT\_EVENT\_CANCELED if one of the events was canceled
- HSTR\_RESULT\_REMOTE\_ERROR if there was a remote error, e.g. the remote process died

### See also

HSTR\_OPTIONS.time\_out\_ms\_val

### Thread safety:

### 7.11 hStreams Source - Memory management

### **Functions**

HSTR\_RESULT hStreams\_Alloc1DEx (void \*in\_BaseAddress, uint64\_t in\_Size, HSTR\_BUFFER\_PROPS \*in\_pBufferProps, int64\_t in\_NumLogDomains, HSTR\_LOG\_DOM \*in\_pLogDomainIDs)

Allocate 1-dimensional buffer with additional properties.

- HSTR\_RESULT hStreams\_AddBufferLogDomains (void \*in\_Address, uint64\_t in\_-NumLogDomains, HSTR\_LOG\_DOM \*in\_pLogDomainIDs)
   Create instances of the buffer in the logical domains specified as parameters.
- HSTR\_RESULT hStreams\_RmBufferLogDomains (void \*in\_Address, int64\_t in\_-NumLogDomains, HSTR\_LOG\_DOM \*in\_pLogDomainIDs)
   Deallocate buffer instantiations in the selected logical domains.
- HSTR\_RESULT hStreams\_DeAlloc (void \*in\_Address)
   Destroy the buffer and remove all its instantiations.
- HSTR\_RESULT hStreams\_GetBufferNumLogDomains (void \*in\_Address, uint64\_t \*out\_-pNumLogDomains)

Return the number of logical domains or which the buffer has been instantiated.

- HSTR\_RESULT hStreams\_GetBufferLogDomains (void \*in\_Address, uint64\_t in\_NumLogDomains, HSTR\_LOG\_DOM \*out\_pLogDomains, uint64\_t \*out\_pNumLogDomains)
   Return a list of logical domains for which the buffer is instantiated.
- HSTR\_RESULT hStreams\_GetBufferProps (void \*in\_Address, HSTR\_BUFFER\_PROPS \*out BufferProps)

Returns buffer properties associated with a buffer.

### 7.11.1 Function Documentation

7.11.1.1 HSTR\_RESULT hStreams\_AddBufferLogDomains (void \* in\_Address, uint64\_t in\_NumLogDomains, HSTR\_LOG\_DOM \* in\_pLogDomainIDs)

Create instances of the buffer in the logical domains specified as parameters.

### **Parameters**

- in\_Address [in] Any address inside a buffer for which to create instantiations of the buffer.
- in\_NumLogDomains [in] Number of logical domains for which to create instantiations of the buffer.
- in\_pLogDomainIDs [in] Array of logical domains IDs for which to instantiate the buffer. The array must not contain HSTR\_SRC\_LOG\_DOMAIN.

### **Returns**

If successful, hStreams\_AddBufferLogDomains() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if hStreams had not been initialized prior to this call.
- HSTR RESULT NULL PTR if in Address is NULL
- HSTR\_RESULT\_NULL\_PTR if in\_pLogDomainIDs is NULL
- HSTR\_RESULT\_OUT\_OF\_RANGE if in\_NumLogDomains == 0
- HSTR\_RESULT\_INCONSISTENT\_ARGS if in\_plogDomainIDs array contains duplicate entries.
- HSTR\_RESULT\_DOMAIN\_OUT\_OF\_RANGE if at least one entry in the in\_pLogDomainIDs array is not a valid logical domain ID.
- HSTR\_NOT\_FOUND if in\_Address does not belong to any buffer.
- HSTR\_RESULT\_ALREADY\_FOUND if in\_pLogDomainIDs array contains at least one ID of a logical domain for which the buffer is already instantiated.
- HSTR\_RESULT\_OUT\_OF\_MEMORY if at least one of the instantiations cannot be created due to memory exhaustion or unavailability of requested memory kind, subject to the buffer's memory allocation policy specified in the buffer's properties

### Thread safety:

Thread safe.

# 7.11.1.2 HSTR\_RESULT hStreams\_Alloc1DEx (void \* in\_BaseAddress, uint64\_t in\_Size, HSTR\_BUFFER\_PROPS \* in\_pBufferProps, int64\_t in\_NumLogDomains, HSTR\_LOG\_DOM \* in\_pLogDomainIDs)

Allocate 1-dimensional buffer with additional properties.

This API is an extended version of hStreams\_Alloc1D(), allowing for controlling the properties of the buffer as well as instantiation of the buffer on only selected logical domains.

As with hStreams\_Alloc1D(), the buffer must be created from existing source memory, so as to have a source proxy address by which to identify it. The resulting buffer is always instantiated for the special logical domain HSTR\_SRC\_LOG\_DOMAIN. Note that the contents of those instatiations are considered to be undefined, i.e. the contents of the buffer are not implicitly synchronized across all the instantations.

If NULL is supplied to the buffer properties argument (in\_pBufferProps), default properties will be used. See HSTR\_BUFFER\_PROPS documentation for details on what the default properties are.

If 0 is supplied as the number of logical domains (in\_NumLogDomains) for which to instantiate the buffer,  $in_plogDomainIDs$  must be NULL - the buffer will not be instantiated for any logical domain except HSTR\_SRC\_LOG\_DOMAIN.

If -1 is supplied as the number of logical domains (in\_NumLogDomains) for which to instantiate the buffer, in\_plogDomainIDs must be <code>NULL</code> - the buffer will be instantiated for all logical domains already present.

### **Parameters**

in\_BaseAddress [in] pointer to the beginning of the memory in the source logical domain

in\_Size [in] size of the memory to create the buffer for, in bytes

in\_pBufferProps [in] Buffer properties, optional.

in\_NumLogDomains [in] Number of logical domains to instantiate the buffer in.

in\_pLogDomainIDs [in] Array of logical domains IDs for which to instantiate the buffer. The array must not contain HSTR\_SRC\_LOG\_DOMAIN.

### **Returns**

If successful, hStreams\_Alloc1DEx() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if hStreams had not been initialized prior to this call.
- HSTR\_RESULT\_OUT\_OF\_RANGE if in\_Size == 0
- HSTR\_RESULT\_OUT\_OF\_RANGE if in\_NumLogDomains < -1
- HSTR\_RESULT\_OUT\_OF\_RANGE if in\_pBufferProps contains an invalid value.
- HSTR RESULT NULL PTR if in BaseAddress is NULL.
- HSTR\_RESULT\_INCONSISTENT\_ARGS if in\_NumLogDomains == -1 && in\_- pLogDomainIDs != NULL
- HSTR\_RESULT\_INCONSISTENT\_ARGS if in\_NumLogDomains == 0 && in\_pLogDomainIDs != NULL
- HSTR\_RESULT\_INCONSISTENT\_ARGS if in\_plogDomainIDs array contains duplicate entries.
- HSTR\_RESULT\_DOMAIN\_OUT\_OF\_RANGE if at least one entry in the in\_pLogDomainIDs array is not a valid logical domain ID.
- HSTR\_RESULT\_ALREADY\_FOUND if a buffer had been previously created with the same memory.
- HSTR\_RESULT\_OVERLAPPING\_RESOURCES if the memory range partially overlaps one or more buffers which had been created previously.
- HSTR\_RESULT\_OUT\_OF\_MEMORY if one or more of the buffer's instatiations cannot be created due to the sink domain's memory exhaustion or unavailability of the requested memory kind, subject to memory allocation policy specified in the buffer's properties.
- HSTR\_RESULT\_NOT\_IMPLEMENTED if requested memory type is other than HSTR\_MEM\_-TYPE\_NORMAL.
- HSTR\_RESULT\_NOT\_IMPLEMENTED if HSTR\_BUF\_PROP\_AFFINITIZED flag is set in the buffer's properties.

### Thread safety:

Thread safe.

### 7.11.1.3 HSTR\_RESULT hStreams\_DeAlloc (void \* in\_Address)

Destroy the buffer and remove all its instantiations.

### **Parameters**

in\_Address [in] Any address inside a buffer to destroy.

### **Returns**

If successful, hStreams\_DeAlloc() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if hStreams had not been initialized prior to this call.
- HSTR\_RESULT\_NULL\_PTR if in\_Address is NULL.
- HSTR RESULT NOT FOUND if in Address doesn't refer to a valid buffer.

### Thread safety:

Thread safe.

## 7.11.1.4 HSTR\_RESULT hStreams\_GetBufferLogDomains (void \* in\_Address, uint64\_t in\_NumLogDomains, HSTR\_LOG\_DOM \* out\_pLogDomains, uint64\_t \* out\_pNumLogDomains)

Return a list of logical domains for which the buffer is instantiated.

< what happens when buffer too small >

#### **Parameters**

in\_Address [in] Source proxy address anywhere in a buffer.

in\_NumLogDomains [in] Number of entries to write to the out\_pLogDomains array.

out\_pLogDomains [out] List of logical domains' IDs the buffer is instantiated. At most in\_-NumLogDomains entries will be written.

out\_pNumLogDomains [out] Number of logical domains the buffer has been instantiated for.
This doesn't include the implicit instantiation for HSTR\_SRC\_LOG\_DOMAIN.

#### Returns

If successful, hStreams\_GetBufferNumLogDomains() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR RESULT NOT INITIALIZED if hStreams had not been initialized prior to this call.
- HSTR\_RESULT\_NULL\_PTR if in\_Address is NULL.
- HSTR\_RESULT\_NULL\_PTR if out\_pLogDomains is NULL.
- HSTR\_RESULT\_NULL\_PTR if out\_pNumLogDomains is NULL.
- HSTR\_RESULT\_NOT\_FOUND if in\_Address doesn't refer to a valid buffer.
- HSTR\_RESULT\_OUT\_OF\_RANGE if in\_NumLogDomains == 0.
- HSTR\_RESULT\_INCONSISTENT\_ARGS if in\_NumLogDomains is less than the actual number of logical domains where buffer is instantiated, not counting HSTR\_SRC\_LOG\_DOMAIN.

### Thread safety:

### 7.11.1.5 HSTR\_RESULT hStreams\_GetBufferNumLogDomains (void \* in\_Address, uint64\_t \* out\_pNumLogDomains)

Return the number of logical domains or which the buffer has been instantiated.

#### Note

The value written to out\_pNumLogDomains does not count the implicit instantiation of the buffer for HSTR\_SRC\_LOG\_DOMAIN.

### **Parameters**

in\_Address [in] Any address inside a buffer for which to create instantiations of the buffer.out\_pNumLogDomains [out] Number of logical domains the buffer has been instantiated for.

### Returns

If successful, hStreams\_GetBufferNumLogDomains() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if hStreams had not been initialized prior to this call.
- HSTR RESULT NULL PTR if in Address is NULL.
- HSTR\_RESULT\_NULL\_PTR if out\_pNumLogDomains is NULL.
- HSTR RESULT NOT FOUND if in Address doesn't refer to a valid buffer.

### Thread safety:

Thread safe.

### 7.11.1.6 HSTR\_RESULT hStreams\_GetBufferProps (void \* in\_Address, HSTR\_BUFFER\_PROPS \* out\_BufferProps)

Returns buffer properties associated with a buffer.

This API returns data for buffers of all types, including those not allocated with Alloc1Ex.

### **Parameters**

in\_Address [in] Source proxy address anywhere in a buffer.out\_BufferProps [out] Buffer properties.

### **Returns**

If successful, hStreams\_GetBufferProps() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if hStreams had not been initialized properly.
- HSTR\_RESULT\_NULL\_PTR if in\_Address is NULL.
- HSTR\_RESULT\_NULL\_PTR if out\_BufferProps is NULL.
- HSTR\_RESULT\_NOT\_FOUND if in\_Address does not belong to any buffer.

### Thread safety:

# 7.11.1.7 HSTR\_RESULT hStreams\_RmBufferLogDomains (void \* in\_Address, int64\_t in\_NumLogDomains, HSTR\_LOG\_DOM \* in\_pLogDomainIDs)

Deallocate buffer instantiations in the selected logical domains.

If -1 is suppplied as the number of logical domains,  $in\_plogDomainIDs$  must be NULL - all the instantiations of the buffer will be destroyed.

#### Note

Removing all instantiations of the buffer does not result in removing the logical buffer as such. That is to say, after removing all instantiations of a buffer, the user is free to add new instantiations to that buffer. In order to remove the logical buffer, a call to hstreams\_DeAlloc() is required.

#### **Parameters**

- in Address [in] Any address inside a buffer for which to create instantiations of the buffer.
- in\_NumLogDomains [in] Number of logical domains from which to delete the instantiations of the buffer.
- *in\_pLogDomainIDs* [in] Array of logical domains IDs from which to delete the buffer's instantiations. The array must not contain HSTR\_SRC\_LOG\_DOMAIN.

#### Returns

If successful, hStreams\_RmBufferLogDomains() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_INITIALIZED if hStreams had not been initialized prior to this call.
- HSTR\_RESULT\_NULL\_PTR if in\_Address is NULL.
- HSTR\_RESULT\_OUT\_OF\_RANGE if in\_NumLogDomains == 0
- HSTR\_RESULT\_OUT\_OF\_RANGE if in\_NumLogDomains < -1
- HSTR\_RESULT\_INCONSISTENT\_ARGS if in\_NumLogDomains == -1 && in\_- pLogDomainIDs != NULL
- HSTR\_RESULT\_INCONSISTENT\_ARGS if in\_NumLogDomains != -1 && in\_-pLogDomainIDs == NULL
- HSTR\_RESULT\_INCONSISTENT\_ARGS if in\_plogDomainIDs array contains duplicate entries.
- HSTR\_RESULT\_DOMAIN\_OUT\_OF\_RANGE if any entry in the in\_pLogDomainIDs array is not a valid logical domain ID.
- HSTR\_RESULT\_NOT\_FOUND if in\_Address doesn't refer to a valid buffer.
- HSTR\_RESULT\_NOT\_FOUND if the buffer doesn't have an instantiation for any of the selected logical domains.

## 7.12 hStreams Source - Error handling

## **Functions**

HSTR\_RESULT hStreams\_GetLastError ()

Get the last error.

void hStreams\_ClearLastError ()

Clear the last hStreams error across.

## 7.12.1 Function Documentation

## 7.12.1.1 void hStreams\_ClearLastError ()

Clear the last hStreams error across.

#### **Returns**

void

## Thread safety:

Thread safe. Last error is recorded across all threads accessing the hStreams library API.

## 7.12.1.2 HSTR\_RESULT hStreams\_GetLastError ()

Get the last error.

## **Returns**

Last recorded HSTR\_RESULT (different than HSTR\_SUCCESS)

## Thread safety:

Thread safe. Last error is recorded across all threads accessing the hStreams library API.

## 7.13 hStreams Source - Configuration

## **Functions**

- HSTR\_RESULT hStreams\_Cfg\_SetLogLevel (HSTR\_LOG\_LEVEL in\_loglevel)
   Set a logging level for the hetero-streams library.
- HSTR\_RESULT hStreams\_Cfg\_SetLogInfoType (uint64\_t in\_info\_type\_mask)

  Set a bitmask of message categories that the library should emit.
- HSTR\_RESULT hStreams\_Cfg\_SetMKLInterface (HSTR\_MKL\_INTERFACE in\_-MKLInterface)

Choose used MKL interface version.

- HSTR\_RESULT hStreams\_SetOptions (const HSTR\_OPTIONS \*in\_options) Configure user parameters by setting hStreams Options.
- HSTR\_RESULT hStreams\_GetCurrentOptions (HSTR\_OPTIONS \*pCurrentOptions, uint64\_t buffSize)

Query user parameters by getting hStreams Options.

## 7.13.1 Function Documentation

## 7.13.1.1 HSTR\_RESULT hStreams\_Cfg\_SetLogInfoType (uint64\_t in\_info\_type\_mask)

Set a bitmask of message categories that the library should emit.

## **Parameters**

in\_info\_type\_mask [in] A bitmask filter to apply to the logging messages.

Hetero-streams logging mechanism categorises the messages that it can produce. User can apply a filter to the messages that will be produced, based on the message's information type. This filter takes the form of a bitmask with meaning of individual bits defined by the values of the <code>HSTR\_INFO\_TYPE</code> enumerated type.

#### Note

Adjusting the message filter is only permitted *outside* the intialization-finalization cycle for the hetero-streams library. A value that is set before the first call to any of the intialization functions is used until the finalization of the library.

#### Returns

If successful, hStreams\_Cfg\_SetLogInfoType() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

HSTR\_RESULT\_NOT\_PERMITTED if the hetero-streams library has been already initialized

## Thread safety:

Not thread safe.

#### 7.13.1.2 HSTR RESULT hStreams Cfg SetLogLevel (HSTR LOG LEVEL in\_loglevel)

Set a logging level for the hetero-streams library.

#### **Parameters**

in\_loglevel [in] The level at which to start reporting messages

#### Note

Adjusting the logging level is only permitted *outside* the intialization-finalization cycle for the hetero-streams library. A value that is set before the first call to any of the intialization functions is used until the finalization of the library.

#### **Returns**

If successful, hStreams\_Cfg\_SetLogLevel() returns HSTR\_RESULT\_SUCCESS. Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_PERMITTED if the hetero-streams library has been already initialized
- HSTR\_RESULT\_OUT\_OF\_RANGE if the input argument value does not correpond to a valid logging level

## Thread safety:

Not thread safe.

# 7.13.1.3 HSTR\_RESULT hStreams\_Cfg\_SetMKLInterface (HSTR\_MKL\_INTERFACE in\_MKLInterface)

Choose used MKL interface version.

#### Returns

If successful,  $hStreams\_Cfg\_SetMKLInterface()$  returns  $HSTR\_RESULT\_SUCCESS$ . Otherwise, it returns one of the following errors:

- HSTR\_RESULT\_NOT\_PERMITTED if the hetero-streams library has been already initialized
- HSTR\_RESULT\_OUT\_OF\_RANGE if the input argument value does not correpond to a valid MKL interface

#### Thread safety:

Not thread safe.

# 7.13.1.4 HSTR\_RESULT hStreams\_GetCurrentOptions (HSTR\_OPTIONS \* pCurrentOptions, uint64 t buffSize)

Query user parameters by getting hStreams Options.

hStreams\_GetCurrentOptions() copies the current collection of hStreams options from the hStreams library to the buffer provided in a thread safe manner.

#### **Parameters**

**pCurrentOptions** [out] The buffer that will receive the current options from the hStreams library. Must be non-NULL or hStreams\_GetCurrentOptions() returns HSTR\_RESULT\_OUT\_OF\_-RANGE.

buffSize [in] Indicates the size of the buffer that pCurrentOptions points to. Must be greater than or equal to sizeof(HSTR\_OPTIONS) of hStreams\_GetCurrentOptions() returns HSTR\_-RESULT\_OUT\_OF\_RANGE.

For more details about HSTR\_OPTIONS please go directly to HSTR\_OPTIONS documentation

#### Returns

HSTR\_RESULT\_SUCCESS if getting options is successful HSTR\_RESULT\_OUT\_OF\_RANGE if pCurrentOptions is NULL, or buffSize is less than sizeof(HSTR\_OPTIONS)

## Thread safety:

Thread safe.

## 7.13.1.5 HSTR\_RESULT hStreams\_SetOptions (const HSTR\_OPTIONS \* in\_options)

Configure user parameters by setting hStreams Options.

## **Parameters**

in\_options - see the definition of HSTR\_OPTIONS [in] HSTR\_OPTIONS

For more details about HSTR OPTIONS please go directly to HSTR OPTIONS documentation

## Returns

```
HSTR_RESULT_SUCCESS if setting options is successful HSTR_RESULT_NULL_PTR if in_options is NULL. HSTR_RESULT_INCONSISTENT_ARGS if options are inconsistent.
```

## Thread safety:

Thread safe.

7.14 hStreams Utilities 68

## 7.14 hStreams Utilities

## **Modules**

• CPU\_MASK manipulating

## **Functions**

• HSTR\_RESULT hStreams\_GetVersionStringLen (uint32\_t \*out\_pVersionStringLen)

Report the length of the version string, including the null termination character.

HSTR\_RESULT hStreams\_Version (char \*buff, uint32\_t buffLength)
 Report hStreams version info to buffer.

const char \* hStreams\_ResultGetName (HSTR\_RESULT in\_olr)
 Get HSTR\_RESULT name.

## 7.14.1 Function Documentation

### 7.14.1.1 HSTR RESULT hStreams GetVersionStringLen (uint32 t \* out\_pVersionStringLen)

Report the length of the version string, including the null termination character.

#### **Parameters**

out\_pVersionStringLen [out] The length of the version string, including the null termination character

#### Returns

```
HSTR_RESULT_NULL_PTR if out_pVersionStringLen is NULL HSTR_RESULT_SUCCESS
```

## Thread safety:

Thread safe.

## 7.14.1.2 const char\* hStreams\_ResultGetName (HSTR\_RESULT in\_olr)

Get HSTR RESULT name.

### **Parameters**

in\_olr [in] HSTR\_RESULT

#### Returns

Name string

7.14 hStreams Utilities 69

## Thread safety:

Thread safe.

## 7.14.1.3 HSTR\_RESULT hStreams\_Version (char \* buff, uint32\_t buffLength)

Report hStreams version info to buffer.

## **Parameters**

buff [out] The buffer that will receive the version of the hStreams library.

**buffLength** [in] The length of the buff parameter. hStreamsVersion() copies version data upto buffLength bytes to buff.

#### **Returns**

```
HSTR_RESULT_SUCCESS
HSTR_RESULT_NULL_PTR if the buffer argument is a NULL pointer
HSTR_RESULT_BUFF_TOO_SMALL when the buffer is too small.
```

## Thread safety:

Thread safe for invocations with different buffer arguments.

The version string is in format MAJOR.MINOR[.MICRO]. The MICRO-part is ommitted if MICRO == 0.

## 7.15 CPU\_MASK manipulating

#### **Functions**

static uint64\_t HSTR\_CPU\_MASK\_ISSET (int bitNumber, const HSTR\_CPU\_MASK cpu\_mask)

Roughly equivalent to CPU ISSET().

- static void HSTR\_CPU\_MASK\_SET (int bitNumber, HSTR\_CPU\_MASK cpu\_mask)
   Roughly equivalent to CPU\_SET().
- static void HSTR\_CPU\_MASK\_ZERO (HSTR\_CPU\_MASK cpu\_mask)
   Roughly equivalent to CPU\_ZERO().
- static void HSTR\_CPU\_MASK\_AND (HSTR\_CPU\_MASK dst, const HSTR\_CPU\_MASK src1, const HSTR\_CPU\_MASK src2)

Roughly equivalent to CPU AND().

static void HSTR\_CPU\_MASK\_XOR (HSTR\_CPU\_MASK dst, const HSTR\_CPU\_MASK src1, const HSTR\_CPU\_MASK src2)

Roughly equivalent to CPU XOR().

static void HSTR\_CPU\_MASK\_OR (HSTR\_CPU\_MASK dst, const HSTR\_CPU\_MASK src1, const HSTR\_CPU\_MASK src2)

Roughly equivalent to CPU\_OR().

- static int HSTR\_CPU\_MASK\_COUNT (const HSTR\_CPU\_MASK cpu\_mask)
   Roughly equivalent to CPU\_COUNT().
- static int HSTR\_CPU\_MASK\_EQUAL (const HSTR\_CPU\_MASK cpu\_mask1, const HSTR\_-CPU\_MASK cpu\_mask2)

Roughly equivalent to CPU\_EQUAL().

- static void HSTR\_CPU\_MASK\_XLATE (HSTR\_CPU\_MASK dest, const cpu\_set\_t \*src)

  Utility function to translate from cpu\_set\* to COI\_CPU\_MASK.
- static void HSTR\_CPU\_MASK\_XLATE\_EX (cpu\_set\_t \*dest, const HSTR\_CPU\_MASK src)

  Utility function to translate from COI\_CPU\_MASK to cpu\_set\*.

## 7.15.1 Detailed Description

Functions used for manipulating HSTR CPU MASK.

## 7.15.2 Function Documentation

7.15.2.1 static void HSTR\_CPU\_MASK\_AND (HSTR\_CPU\_MASK dst, const HSTR\_CPU\_MASK src1, const HSTR\_CPU\_MASK src2) [inline, static]

Roughly equivalent to CPU AND().

7.15.2.2 static int HSTR\_CPU\_MASK\_COUNT (const HSTR\_CPU\_MASK cpu\_mask)
[inline, static]

Roughly equivalent to CPU\_COUNT().

7.15.2.3 static int HSTR\_CPU\_MASK\_EQUAL (const HSTR\_CPU\_MASK cpu\_mask1, const HSTR\_CPU\_MASK cpu\_mask2) [inline, static]

Roughly equivalent to CPU\_EQUAL().

7.15.2.4 static uint64\_t HSTR\_CPU\_MASK\_ISSET (int bitNumber, const HSTR\_CPU\_MASK cpu\_mask) [inline, static]

Roughly equivalent to CPU\_ISSET().

7.15.2.5 static void HSTR\_CPU\_MASK\_OR (HSTR\_CPU\_MASK *dst*, const HSTR\_CPU\_MASK *src1*, const HSTR\_CPU\_MASK *src2*) [inline, static]

Roughly equivalent to CPU OR().

7.15.2.6 static void HSTR\_CPU\_MASK\_SET (int bitNumber, HSTR\_CPU\_MASK cpu\_mask) [inline, static]

Roughly equivalent to CPU SET().

7.15.2.7 static void HSTR\_CPU\_MASK\_XLATE (HSTR\_CPU\_MASK *dest*, const cpu\_set\_t \* *src*) [inline, static]

Utility function to translate from cpu set\* to COI CPU MASK.

7.15.2.8 static void HSTR\_CPU\_MASK\_XLATE\_EX (cpu\_set\_t \* dest, const HSTR\_CPU\_MASK src) [inline, static]

Utility function to translate from COI CPU MASK to cpu set\*.

# 7.15.2.9 static void HSTR\_CPU\_MASK\_XOR (HSTR\_CPU\_MASK *dst*, const HSTR\_CPU\_MASK *src1*, const HSTR\_CPU\_MASK *src2*) [inline, static]

Roughly equivalent to CPU\_XOR().

7.15.2.10 static void HSTR\_CPU\_MASK\_ZERO (HSTR\_CPU\_MASK cpu\_mask) [inline, static]

Roughly equivalent to CPU\_ZERO().

## 7.16 hStreams Types

## **Data Structures**

- struct HSTR OPTIONS
- struct HSTR BUFFER PROPS

## **Typedefs**

typedef int HSTR\_OVERLAP\_TYPE

For managing overlap of cpu masks of partitions.

typedef int HSTR\_RESULT

Type that is returned from hStream functions.

typedef int64\_t HSTR\_INFO\_TYPE

Underlying type large enough to encompass any of HSTR\_INFO\_TYPE\_VALUES.

- typedef enum HSTR\_SEVERITY HSTR\_SEVERITY
- typedef int32 t HSTR LOG LEVEL

Underlying type large enough to encompass any of HSTR LOG LEVEL VALUES.

typedef int HSTR DEP POLICY

This is the type associated with hStream dependence policies.

typedef int HSTR\_KMP\_AFFINITY

Type associated with hStream's KMP affinity policy.

typedef int HSTR\_OPENMP\_POLICY

Type associated with hStream OpenMP handling FIXME: This will be changing in the transition to support other threading runtimes.

typedef int HSTR MEM TYPE

Type associated with hStream physical memory types These are consecutive integers, NOT mask values.

typedef int HSTR\_XFER\_DIRECTION

Type associated with direction of data transfer.

typedef int HSTR\_ISA\_TYPE

This type encapsulates the COI\_ISA\_TYPE, to enable building hStreams on something other than COI in the future. It is used to indicate the ISA for enumerated domains.

typedef int HSTR\_BUFFER\_PROP\_FLAGS

Type associated with mask of flags for buffers.

typedef int HSTR\_MEM\_ALLOC\_POLICY

Type associated with hStream memory allocation policy regarding the behaviour when either: a. the requested memory type has been exhausted on some node b. the requested memory type does not even exist on some node.

- typedef int HSTR MKL INTERFACE
- typedef uint64 t HSTR LOG STR
- typedef uint32 t HSTR LOG DOM
- typedef int32\_t HSTR\_PHYS\_DOM
- typedef void(\* hStreams FatalError Prototype Fptr )(int)
- typedef struct HSTR OPTIONS HSTR OPTIONS
- typedef struct HSTR BUFFER PROPS HSTR BUFFER PROPS

## **Enumerations**

enum HSTR\_OVERLAP\_TYPE\_VALUES { HSTR\_NO\_OVERLAP = 0, HSTR\_EXACT\_-OVERLAP, HSTR PARTIAL OVERLAP}

Possible values of HSTR\_OVERLAP\_TYPE.

• enum HSTR RESULT VALUES {

HSTR\_RESULT\_SUCCESS = 0, HSTR\_RESULT\_REMOTE\_ERROR, HSTR\_RESULT\_NOT\_-INITIALIZED, HSTR\_RESULT\_NOT\_FOUND,

HSTR\_RESULT\_ALREADY\_FOUND, HSTR\_RESULT\_OUT\_OF\_RANGE, HSTR\_RESULT\_DOMAIN OUT OF RANGE, HSTR RESULT CPU MASK OUT OF RANGE,

HSTR\_RESULT\_OUT\_OF\_MEMORY, HSTR\_RESULT\_INVALID\_STREAM\_TYPE, HSTR\_RESULT\_OVERLAPPING\_RESOURCES, HSTR\_RESULT\_DEVICE\_NOT\_INITIALIZED,

HSTR\_RESULT\_BAD\_NAME, HSTR\_RESULT\_TOO\_MANY\_ARGS, HSTR\_RESULT\_TIME\_OUT REACHED, HSTR RESULT EVENT CANCELED,

HSTR\_RESULT\_INCONSISTENT\_ARGS, HSTR\_RESULT\_BUFF\_TOO\_SMALL, HSTR\_RESULT\_MEMORY OPERAND INCONSISTENT, HSTR\_RESULT\_NULL\_PTR,

HSTR\_RESULT\_INTERNAL\_ERROR, HSTR\_RESULT\_RESOURCE\_EXHAUSTED, HSTR\_RESULT\_NOT\_IMPLEMENTED, HSTR\_RESULT\_NOT\_PERMITTED,

HSTR RESULT SIZE }

Possible values of HSTR\_RESULT.

enum HSTR\_INFO\_TYPE\_VALUES {

```
HSTR_INFO_TYPE_TRACE = (1ULL << 5), HSTR_INFO_TYPE_SINK_INVOKE = (1ULL << 6), HSTR_INFO_TYPE_MEM = (1ULL << 7), HSTR_INFO_TYPE_SYNC = (1ULL << 8), HSTR_INFO_TYPE_MISC = (1ULL << 9) }
```

Message type categories.

- enum HSTR\_SEVERITY
- enum HSTR\_LOG\_LEVEL\_VALUES {

HSTR\_LOG\_LEVEL\_NO\_LOGGING, HSTR\_LOG\_LEVEL\_FATAL\_ERROR, HSTR\_LOG\_-LEVEL ERROR, HSTR\_LOG\_LEVEL WARN,

HSTR\_LOG\_LEVEL\_LOG, HSTR\_LOG\_LEVEL\_DEBUG1, HSTR\_LOG\_LEVEL\_DEBUG2, HSTR\_LOG\_LEVEL\_DEBUG3,

HSTR\_LOG\_LEVEL\_DEBUG4 }

Message type categories.

enum HSTR\_DEP\_POLICY\_VALUES { HSTR\_DEP\_POLICY\_CONSERVATIVE = 0, HSTR\_DEP\_POLICY\_BUFFERS, HSTR\_DEP\_POLICY\_NONE, HSTR\_DEP\_POLICY\_SIZE }

Possible values of HSTR DEP POLICY.

enum HSTR\_KMP\_AFFINITY\_VALUES { HSTR\_KMP\_AFFINITY\_BALANCED = 0, HSTR\_KMP\_AFFINITY\_COMPACT, HSTR\_KMP\_AFFINITY\_SCATTER, HSTR\_KMP\_AFFINITY\_SIZE }

Possible values of HSTR\_KMP\_AFFINITY.

 enum HSTR\_OPENMP\_POLICY\_VALUES { HSTR\_OPENMP\_ON\_DEMAND = 0, HSTR\_-OPENMP\_PRE\_SETUP = 1, HSTR\_OPENMP\_POLICY\_SIZE }

Possible values of HSTR\_KMP\_AFFINITY.

 enum HSTR\_MEM\_TYPE\_VALUES { HSTR\_MEM\_TYPE\_ANY = -1, HSTR\_MEM\_TYPE\_-NORMAL = 0, HSTR\_MEM\_TYPE\_HBW, HSTR\_MEM\_TYPE\_SIZE }

Possible values of HSTR\_MEM\_TYPE.

enum HSTR\_XFER\_DIRECTION\_VALUES { HSTR\_SINK\_TO\_SRC = 0, HSTR\_SRC\_TO\_-SINK = 1 }

Possible values of HSTR\_XFER\_DIRECTION.

enum HSTR\_ISA\_TYPE\_VALUES {

HSTR\_ISA\_INVALID = 0, HSTR\_ISA\_x86\_64, HSTR\_ISA\_MIC, HSTR\_ISA\_KNF, HSTR\_ISA\_KNC, HSTR\_ISA\_KNL }

Possible values of HSTR\_ISA\_TYPE.

• enum HSTR BUFFER PROP FLAGS VALUES {

HSTR\_BUF\_PROP\_ALIASED = 1, HSTR\_BUF\_PROP\_SRC\_PINNED = 2, HSTR\_BUF\_PROP\_INCREMENTAL = 4, HSTR\_BUF\_PROP\_AFFINITIZED = 8,

HSTR\_BUF\_PROP\_INVALID\_VALUE = 16 }

Possible values of HSTR\_BUFFER\_PROP\_FLAGS.

 enum HSTR\_MEM\_ALLOC\_POLICY\_VALUES { HSTR\_MEM\_ALLOC\_PREFERRED = 0, HSTR\_MEM\_ALLOC\_STRICT, HSTR\_MEM\_ALLOC\_POLICY\_SIZE }

Possible values of HSTR\_MEM\_ALLOC\_POLICY.

 enum HSTR\_MKL\_INTERFACE\_VALUES { HSTR\_MKL\_LP64 = 0, HSTR\_MKL\_ILP64, HSTR MKL NONE, HSTR MKL INTERFACE SIZE }

Possible values of HSTR\_MKL\_INTERFACE.

#### **Variables**

 const HSTR\_INFO\_TYPE\_VALUES HSTR\_INFO\_TYPE\_ALWAYSEMIT = DEPRECATED\_-HSTR INFO TYPE ALWAYSEMIT

- const HSTR\_INFO\_TYPE\_VALUES HSTR\_INFO\_TYPE\_INVOKE = DEPRECATED\_HSTR\_-INFO TYPE INVOKE
- const HSTR\_INFO\_TYPE\_VALUES HSTR\_INFO\_TYPE\_DEPS = DEPRECATED\_HSTR\_-INFO TYPE DEPS
- const HSTR\_INFO\_TYPE\_VALUES HSTR\_INFO\_TYPE\_GENERAL = DEPRECATED\_-HSTR\_INFO\_TYPE\_GENERAL
- const HSTR\_INFO\_TYPE\_VALUES HSTR\_INFO\_TYPE\_AND16 = DEPRECATED\_HSTR\_-INFO TYPE AND16
- const HSTR SEVERITY HSTR SEVERITY INFO = DEPRECATED HSTR SEVERITY INFO
- const HSTR\_SEVERITY HSTR\_SEVERITY\_WARNING = DEPRECATED\_HSTR\_-SEVERITY WARNING
- const HSTR\_SEVERITY HSTR\_SEVERITY\_ERROR = DEPRECATED\_HSTR\_SEVERITY\_-ERROR
- const HSTR\_SEVERITY HSTR\_SEVERITY\_FATAL\_ERROR = DEPRECATED\_HSTR\_-SEVERITY FATAL ERROR

## 7.16.1 Typedef Documentation

## 7.16.1.1 typedef int HSTR\_BUFFER\_PROP\_FLAGS

Type associated with mask of flags for buffers.

## 7.16.1.2 typedef struct HSTR\_BUFFER\_PROPS HSTR\_BUFFER\_PROPS

Additional properties when creating new buffer via Alloc1DEx. Default properties are:

- Prefer to use normal DRAM.
- · Not enable aliasing.
- The instance associated with HSTR\_SRC\_LOG\_DOMAIN is pinned.
- Buffer will not be instantiated for logical domains created after its allocation.

#### 7.16.1.3 typedef int HSTR DEP POLICY

This is the type associated with hStream dependence policies.

#### 7.16.1.4 typedef int64 t HSTR INFO TYPE

Underlying type large enough to encompass any of HSTR\_INFO\_TYPE\_VALUES.

## 7.16.1.5 typedef int HSTR\_ISA\_TYPE

This type encapsulates the COI\_ISA\_TYPE, to enable building hStreams on something other than COI in the future. It is used to indicate the ISA for enumerated domains.

7.16 hStreams Types 77

#### 7.16.1.6 typedef int HSTR KMP AFFINITY

Type associated with hStream's KMP affinity policy.

#### 7.16.1.7 typedef uint32 t HSTR LOG DOM

#### 7.16.1.8 typedef int32 t HSTR LOG LEVEL

Underlying type large enough to encompass any of HSTR\_LOG\_LEVEL\_VALUES.

#### 7.16.1.9 typedef uint64 t HSTR LOG STR

HSTR\_LOG\_STR, HSTR\_LOG\_DOM and HSTR\_PHYS\_DOM are aliases in order to abstract the interfaces and hide the implementations from the client to stress that the implementation of this datatype can change w/o notice. It may be used for either physical or logical streams. HSTR\_LOG\_STR is 64 bit, so that it can map from any 64b address to a logical stream.

#### 7.16.1.10 typedef int HSTR MEM ALLOC POLICY

Type associated with hStream memory allocation policy regarding the behaviour when either: a. the requested memory type has been exhausted on some node b. the requested memory type does not even exist on some node.

## 7.16.1.11 typedef int HSTR\_MEM\_TYPE

Type associated with hStream physical memory types These are consecutive integers, NOT mask values.

## 7.16.1.12 typedef int HSTR\_MKL\_INTERFACE

#### 7.16.1.13 typedef int HSTR OPENMP POLICY

Type associated with hStream OpenMP handling FIXME: This will be changing in the transition to support other threading runtimes.

## 7.16.1.14 typedef struct HSTR\_OPTIONS HSTR\_OPTIONS

This type defines functions for the hStreams library to use for error handling, and other future options.

## 7.16.1.15 typedef int HSTR\_OVERLAP\_TYPE

For managing overlap of cpu masks of partitions.

#### 7.16.1.16 typedef int32 t HSTR PHYS DOM

## 7.16.1.17 typedef int HSTR\_RESULT

Type that is returned from hStream functions.

### 7.16.1.18 typedef enum HSTR\_SEVERITY HSTR\_SEVERITY

## 7.16.1.19 typedef int HSTR\_XFER\_DIRECTION

Type associated with direction of data transfer.

## 7.16.1.20 typedef void(\* hStreams\_FatalError\_Prototype\_Fptr)(int)

## 7.16.2 Enumeration Type Documentation

## 7.16.2.1 enum HSTR\_BUFFER\_PROP\_FLAGS\_VALUES

Possible values of HSTR BUFFER PROP FLAGS.

## **Enumerator:**

- **HSTR\_BUF\_PROP\_ALIASED** Buffer instances should be aliased when their logical domains are mapped to the same physical domain
- **HSTR\_BUF\_PROP\_SRC\_PINNED** The instance associated with <code>HSTR\_SRC\_LOG\_DOMAIN</code> is pinned when buffer is created. Otherwise defer pinning until on-access demand.
- **HSTR\_BUF\_PROP\_INCREMENTAL** When a new logical domain is added, an instantiation of this buffer is automatically added for that log domain
- HSTR\_BUF\_PROP\_AFFINITIZED 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 return HSTR\_RESULT\_NOT\_-IMPLEMENTED if that flag is set.
- HSTR\_BUF\_PROP\_INVALID\_VALUE First invalid value of bitmask. Value of last flag \* 2.

## 7.16.2.2 enum HSTR\_DEP\_POLICY\_VALUES

Possible values of HSTR DEP POLICY.

#### **Enumerator:**

- **HSTR\_DEP\_POLICY\_CONSERVATIVE** Everything submitted to an hStream depends on everything before it.
- **HSTR\_DEP\_POLICY\_BUFFERS** Dependendencies are based on the existence of RAW, WAW, WAE to the same buffer.
- HSTR\_DEP\_POLICY\_NONE Dependencies ignored, for perf debug testing only; must be last.
- HSTR\_DEP\_POLICY\_SIZE One past the max supported value; = to # of supported values.

#### 7.16.2.3 enum HSTR INFO TYPE VALUES

Message type categories.

#### **Enumerator:**

```
HSTR INFO TYPE TRACE Function invocation traces.
```

HSTR\_INFO\_TYPE\_SINK\_INVOKE Sink-side kernel invocations.

HSTR\_INFO\_TYPE\_MEM Memory-related messages.

**HSTR\_INFO\_TYPE\_SYNC** Messages related to synchronization events.

HSTR\_INFO\_TYPE\_MISC Miscallenous messages.

#### 7.16.2.4 enum HSTR\_ISA\_TYPE\_VALUES

Possible values of HSTR\_ISA\_TYPE.

#### **Enumerator:**

HSTR ISA INVALID Represents an invalid ISA.

HSTR\_ISA\_x86\_64 The ISA for an x86\_64 host engine.

**HSTR\_ISA\_MIC** Special value used to represent any device in the Intel(R) Many Integrated Core architecture family.

HSTR\_ISA\_KNF ISA for L1OM devices.

HSTR\_ISA\_KNC ISA for K1OM devices.

HSTR\_ISA\_KNL

#### 7.16.2.5 enum HSTR KMP AFFINITY VALUES

Possible values of HSTR\_KMP\_AFFINITY.

#### **Enumerator:**

**HSTR\_KMP\_AFFINITY\_BALANCED** Balanced Since there are as many OpenMP threads as there are HW threads reserved for the stream, this option works exactly the same as HSTR\_-KMP\_AFFINITY\_COMPACT.

**HSTR\_KMP\_AFFINITY\_COMPACT** Compact This mode associates openmp threads to cores within the same processor first then moves to adjacent processor.

**HSTR\_KMP\_AFFINITY\_SCATTER** Scatter This mode associates OpenMP threads to all assigned processors, spreading them across cores first. That is, the first OpenMP thread will be affinitized to the first available HW thread of the first core, the second OpenMP thread will be affinitized to the first available HW thread of the second core. If  $\mathbb N$  is the number of cores assigned to a given stream,  $\mathbb N$ -th OpenMP thread will be affinitized to the second available HW thread of the first core and so on.

**HSTR\_KMP\_AFFINITY\_SIZE** One past the max supported value; = to # of supported values.

#### 7.16.2.6 enum HSTR LOG LEVEL VALUES

Message type categories.

#### **Enumerator:**

HSTR\_LOG\_LEVEL\_NO\_LOGGING
HSTR\_LOG\_LEVEL\_FATAL\_ERROR
HSTR\_LOG\_LEVEL\_ERROR
HSTR\_LOG\_LEVEL\_WARN
HSTR\_LOG\_LEVEL\_LOG
HSTR\_LOG\_LEVEL\_DEBUG1
HSTR\_LOG\_LEVEL\_DEBUG2
HSTR\_LOG\_LEVEL\_DEBUG3
HSTR\_LOG\_LEVEL\_DEBUG4

## 7.16.2.7 enum HSTR\_MEM\_ALLOC\_POLICY\_VALUES

Possible values of HSTR\_MEM\_ALLOC\_POLICY.

#### **Enumerator:**

**HSTR\_MEM\_ALLOC\_PREFERRED** Try to alloc specified memory type, mem\_type is treated as HSTR\_MEM\_TYPE\_ANY when given memory type not available

**HSTR\_MEM\_ALLOC\_STRICT** Alloc only specified memory type, fail when such memory is not avaliable on any of the specified logical domains.

**HSTR\_MEM\_ALLOC\_POLICY\_SIZE** One past the max supported value; = to # of supported values.

#### 7.16.2.8 enum HSTR MEM TYPE VALUES

Possible values of HSTR\_MEM\_TYPE.

#### **Enumerator:**

HSTR\_MEM\_TYPE\_ANY Unspecified, could be any.

HSTR\_MEM\_TYPE\_NORMAL Normal DRAM.

HSTR\_MEM\_TYPE\_HBW High bandwidth DRAM.

HSTR\_MEM\_TYPE\_SIZE One past the max supported value; = to # of supported values.

#### 7.16.2.9 enum HSTR MKL INTERFACE VALUES

Possible values of HSTR\_MKL\_INTERFACE.

#### **Enumerator:**

HSTR\_MKL\_LP64 Use LP64 interface of Intel(R) MKL (MKL INT size is 32b).

HSTR\_MKL\_ILP64 Use ILP64 interface of Intel(R) MKL (MKL INT size is 64b).

HSTR MKL NONE Don't load Intel(R) MKL libraries at all.

HSTR\_MKL\_INTERFACE\_SIZE One past the max supported value.

## 7.16.2.10 enum HSTR\_OPENMP\_POLICY\_VALUES

Possible values of HSTR\_KMP\_AFFINITY.

#### **Enumerator:**

HSTR\_OPENMP\_ON\_DEMAND OpenMP handled entirely by user, without involvement from hStreams Warning: Unless the user does explicit affinitization, this is likely to lead to having all partitions oversubscribe the first partition that gets defined

**HSTR\_OPENMP\_PRE\_SETUP** Set up OpenMP parallel region per partition and affinitize its threads upon StreamCreate.

HSTR\_OPENMP\_POLICY\_SIZE One past the max supported value; = to # of supported values.

## 7.16.2.11 enum HSTR\_OVERLAP\_TYPE\_VALUES

Possible values of HSTR OVERLAP TYPE.

## **Enumerator:**

HSTR\_NO\_OVERLAP No overlap among streams: intersection is null.

HSTR\_EXACT\_OVERLAP Exact overlap among streams: non-null and intersection == union.

HSTR\_PARTIAL\_OVERLAP Partial overlap among streams: none of the above.

#### 7.16.2.12 enum HSTR\_RESULT\_VALUES

Possible values of HSTR RESULT.

#### **Enumerator:**

HSTR\_RESULT\_SUCCESS Successful completion.

**HSTR\_RESULT\_REMOTE\_ERROR** A remote error (e.g. with COI) resulted in early termination.

**HSTR\_RESULT\_NOT\_INITIALIZED** Results are not valid due to lack of successful initialization - may not be any MIC cards.

HSTR\_RESULT\_NOT\_FOUND The object that an input key was being used to look up was not found. For example, the in\_LogStream was not found to have a corresponding hStream object

**HSTR\_RESULT\_ALREADY\_FOUND** The object that an input key was being used to look up was already found.

HSTR\_RESULT\_OUT\_OF\_RANGE The given input type does not exist or has a bad value.

HSTR\_RESULT\_DOMAIN\_OUT\_OF\_RANGE The given domain does not exist.

HSTR\_RESULT\_CPU\_MASK\_OUT\_OF\_RANGE The given CPU mask is not within range.

HSTR\_RESULT\_OUT\_OF\_MEMORY One or more domains do not have adequate memory.

HSTR\_RESULT\_INVALID\_STREAM\_TYPE Specifying the given input type would violate an invariant.

**HSTR\_RESULT\_OVERLAPPING\_RESOURCES** Resource allocation overlaps when it should not.

HSTR\_RESULT\_DEVICE\_NOT\_INITIALIZED The requested device is not available.

HSTR\_RESULT\_BAD\_NAME Bad name, e.g. null function name.

HSTR\_RESULT\_TOO\_MANY\_ARGS Too many function arguments.

HSTR\_RESULT\_TIME\_OUT\_REACHED Event wait time out.

HSTR RESULT EVENT CANCELED Event canceled.

**HSTR\_RESULT\_INCONSISTENT\_ARGS** The arguments passed to an hStreams function are inconsistent.

HSTR\_RESULT\_BUFF\_TOO\_SMALL The given buffer is too small.

**HSTR\_RESULT\_MEMORY\_OPERAND\_INCONSISTENT** The description of a memory operand is inconsistent with past actions.

**HSTR\_RESULT\_NULL\_PTR** An argument is NULL that shouldn't be.

HSTR\_RESULT\_INTERNAL\_ERROR Internal error.

**HSTR\_RESULT\_RESOURCE\_EXHAUSTED** Any resource other than memory exhausted, e.g. number of threads.

HSTR\_RESULT\_NOT\_IMPLEMENTED Not implemented yet.

**HSTR\_RESULT\_NOT\_PERMITTED** Requested operation is not allowed.

HSTR\_RESULT\_SIZE Dummy last entry.

## 7.16.2.13 enum HSTR\_SEVERITY

### 7.16.2.14 enum HSTR\_XFER\_DIRECTION\_VALUES

Possible values of HSTR\_XFER\_DIRECTION.

#### **Enumerator:**

HSTR\_SINK\_TO\_SRC Sink (stream endpoint) to source (where command issued from).

HSTR\_SRC\_TO\_SINK Source (where command issued from) to sink (stream endpoint).

## 7.16.3 Variable Documentation

# 7.16.3.1 const HSTR\_INFO\_TYPE\_VALUES HSTR\_INFO\_TYPE\_ALWAYSEMIT = DEPRECATED HSTR INFO TYPE ALWAYSEMIT

## **Deprecated**

HSTR INFO TYPE ALWAYSEMIT has been deprecated

#### See also

HSTR INFO TYPE VALUES

# 7.16.3.2 const HSTR\_INFO\_TYPE\_VALUES HSTR\_INFO\_TYPE\_AND16 = DEPRECATED HSTR INFO TYPE AND16

#### **Deprecated**

HSTR\_INFO\_TYPE\_AND16 has been deprecated

#### See also

HSTR INFO TYPE VALUES

# 7.16.3.3 const HSTR\_INFO\_TYPE\_VALUES HSTR\_INFO\_TYPE\_DEPS = DEPRECATED HSTR INFO TYPE DEPS

#### **Deprecated**

HSTR INFO TYPE DEPS has been deprecated

#### See also

HSTR\_INFO\_TYPE\_VALUES

# 7.16.3.4 const HSTR\_INFO\_TYPE\_VALUES HSTR\_INFO\_TYPE\_GENERAL = DEPRECATED\_HSTR\_INFO\_TYPE\_GENERAL

#### **Deprecated**

HSTR INFO TYPE GENERAL has been deprecated

## See also

HSTR\_INFO\_TYPE\_VALUES

# 7.16.3.5 const HSTR\_INFO\_TYPE\_VALUES HSTR\_INFO\_TYPE\_INVOKE = DEPRECATED HSTR INFO TYPE INVOKE

## **Deprecated**

HSTR INFO TYPE INVOKE has been deprecated

## See also

HSTR\_INFO\_TYPE\_VALUES

## 7.16.3.6 const HSTR\_SEVERITY HSTR\_SEVERITY\_ERROR = DEPRECATED\_HSTR\_-SEVERITY ERROR

#### **Deprecated**

HSTR\_SEVERITY\_ERROR has been deprecated

#### See also

HSTR\_LOG\_LEVEL

# 7.16.3.7 const HSTR\_SEVERITY HSTR\_SEVERITY\_FATAL\_ERROR = DEPRECATED\_HSTR\_SEVERITY\_FATAL\_ERROR

#### **Deprecated**

HSTR SEVERITY FATAL ERROR has been deprecated

#### See also

HSTR LOG LEVEL

## 7.16.3.8 const HSTR\_SEVERITY HSTR\_SEVERITY\_INFO = DEPRECATED\_HSTR\_-SEVERITY\_INFO

## **Deprecated**

HSTR\_SEVERITY\_INFO has been deprecated

#### See also

HSTR LOG LEVEL

## 7.16.3.9 const HSTR\_SEVERITY HSTR\_SEVERITY\_WARNING = DEPRECATED\_HSTR\_-SEVERITY\_WARNING

#### **Deprecated**

HSTR\_SEVERITY\_WARNING has been deprecated

## See also

HSTR\_LOG\_LEVEL

# **Chapter 8**

# **Data Structure Documentation**

## 8.1 HSTR\_BUFFER\_PROPS Struct Reference

#include <hStreams\_types.h>

## **Data Fields**

- HSTR\_MEM\_TYPE mem\_type
   Memory type.
- HSTR\_MEM\_ALLOC\_POLICY mem\_alloc\_policy Memory allocation policy.
- uint64\_t flags
   Bitmask. Allowed values are described in HSTR\_BUFFER\_PROP\_FLAGS.

## 8.1.1 Detailed Description

Additional properties when creating new buffer via Alloc1DEx. Default properties are:

- · Prefer to use normal DRAM.
- · Not enable aliasing.
- The instance associated with HSTR\_SRC\_LOG\_DOMAIN is pinned.
- Buffer will not be instantiated for logical domains created after its allocation.

## 8.1.2 Field Documentation

## 8.1.2.1 uint64 t HSTR BUFFER PROPS::flags

Bitmask. Allowed values are described in HSTR\_BUFFER\_PROP\_FLAGS.

## 8.1.2.2 HSTR\_MEM\_ALLOC\_POLICY HSTR\_BUFFER\_PROPS::mem\_alloc\_policy

Memory allocation policy.

## 8.1.2.3 HSTR\_MEM\_TYPE HSTR\_BUFFER\_PROPS::mem\_type

Memory type.

The documentation for this struct was generated from the following file:

• include/hStreams\_types.h

## 8.2 HSTR\_OPTIONS Struct Reference

#include <hStreams\_types.h>

#### **Public Member Functions**

- HSTR\_DEPRECATED ("HSTR\_OPTIONS::\_hStreams\_EmitMessage has been deprecated.
  ""It has been replaced by a new logging mechanism.""Please refer to hStreams\_Cfg\_SetLogLevel() and hStreams\_Cfg\_SetLogInfoType().") int(\*\_hStreams\_EmitMessage)(HSTR\_SEVERITY
- HSTR\_DEPRECATED ("HSTR\_OPTIONS::verbose has been deprecated. ""Please refer to hStreams\_Cfg\_SetLogLevel() and hStreams\_Cfg\_SetLogInfoType().") uint32\_t verbose

## **Data Fields**

- const char const char hStreams\_FatalError\_Prototype\_Fptr\_hStreams\_FatalError
- HSTR\_KMP\_AFFINITY kmp\_affinity controls thread affinitization
- HSTR\_DEP\_POLICY dep\_policy control deps only or data (default)
- uint32\_t phys\_domains\_limit max # of phys domains
- HSTR\_OPENMP\_POLICY openmp\_policy controls OpenMP startup
- int time\_out\_ms\_val timeout for sync waits
- uint16\_t libNameCnt
- int \* libFlags
- char \*\* libNames
- uint16\_t libNameCntHost
- char \*\* libNamesHost

## 8.2.1 Detailed Description

This type defines functions for the hStreams library to use for error handling, and other future options.

#### 8.2.2 Member Function Documentation

8.2.2.1 HSTR\_OPTIONS::HSTR\_DEPRECATED ("HSTR\_OPTIONS::verbose has been deprecated. ""Please refer to hStreams\_Cfg\_SetLogLevel() and hStreams Cfg\_SetLogInfoType().")

## **Deprecated**

This option has been deprecated in favor of hStreams\_Cfg\_SetLogLevel() and hStreams\_Cfg\_SetLogInfoType().

8.2.2.2 HSTR\_OPTIONS::HSTR\_DEPRECATED ("HSTR\_OPTIONS::\_hStreams\_EmitMessage has been deprecated. ""It has been replaced by a new logging mechanism.""Please refer to hStreams Cfg SetLogLevel() and hStreams Cfg SetLogInfoType().")

internal doc

## **Deprecated**

\_hStreams\_EmitMessage has been deprecated in favor of a new logging mechanism. For details, consult the documentation of hStreams\_Cfg\_SetLogLevel() and hStreams\_Cfg\_SetLogInfoType().

#### 8.2.3 Field Documentation

- 8.2.3.1 const char const char hStreams\_FatalError\_Prototype\_Fptr HSTR OPTIONS:: hStreams FatalError
- 8.2.3.2 HSTR\_DEP\_POLICY HSTR\_OPTIONS::dep\_policy

control deps only or data (default)

8.2.3.3 HSTR KMP AFFINITY HSTR OPTIONS::kmp affinity

controls thread affinitization

8.2.3.4 int\* HSTR\_OPTIONS::libFlags

8.2.3.5 uint16\_t HSTR\_OPTIONS::libNameCnt

8.2.3.6 uint16\_t HSTR\_OPTIONS::libNameCntHost

8.2.3.7 char\*\* HSTR\_OPTIONS::libNames

8.2.3.8 char\*\* HSTR\_OPTIONS::libNamesHost

8.2.3.9 HSTR\_OPENMP\_POLICY HSTR\_OPTIONS::openmp\_policy

controls OpenMP startup

8.2.3.10 uint32\_t HSTR\_OPTIONS::phys\_domains\_limit

max # of phys domains

8.2.3.11 int HSTR\_OPTIONS::time\_out\_ms\_val

timeout for sync waits

The documentation for this struct was generated from the following file:

• include/hStreams\_types.h

# **Chapter 9**

# File Documentation

## 9.1 include/hStreams\_app\_api.h File Reference

## **Functions**

- HSTR\_RESULT hStreams\_app\_init\_in\_version (uint32\_t in\_StreamsPerDomain, uint32\_t in\_ LogStreamOversubscription, const char \*interface\_version)
  - Initialize hStreams homogenously across all available Intel(R) Xeon Phi(TM) coprocessors.
- static HSTR\_RESULT hStreams\_app\_init (uint32\_t in\_StreamsPerDomain, uint32\_t in\_LogStreamOversubscription)
- HSTR\_RESULT hStreams\_app\_init\_domains\_in\_version (uint32\_t in\_NumLogDomains, uint32\_t \*in\_pStreamsPerDomain, uint32\_t in\_LogStreamOversubscription, const char \*interface version)
  - Initialize hStreams state, allowing for non-heterogeneity and more control then hStreams\_app\_-init().
- static HSTR\_RESULT hStreams\_app\_init\_domains (uint32\_t in\_NumLogDomains, uint32\_t in\_pStreamsPerDomain, uint32\_t in\_LogStreamOversubscription)
- HSTR RESULT hStreams app fini ()
  - Finalization of hStreams state.
- HSTR\_RESULT hStreams\_app\_create\_buf (void \*in\_BufAddr, const uint64\_t in\_NumBytes)

  Allocate 1-dimensional buffer on each currently existing logical domains.
- HSTR\_RESULT hStreams\_app\_xfer\_memory (HSTR\_LOG\_STR in\_LogStreamID, void \*in\_pWriteAddr, void \*in\_pReadAddr, uint64\_t in\_NumBytes, HSTR\_XFER\_DIRECTION in\_XferDirection, HSTR\_EVENT \*out\_pEvent)
  - Enqueue 1-dimensional data transfers in a logical stream.
- 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, void \*out\_pReturnValue, uint16\_t in\_ReturnValueSize)

Enqueue an execution of a user-defined function in a stream.

- HSTR\_RESULT hStreams\_app\_stream\_sync (HSTR\_LOG\_STR in\_LogStreamID)

  Block until all the operation enqueued in a stream have completed.
- HSTR\_RESULT hStreams\_app\_thread\_sync ()
   Block until all the operation enqueued in all the streams have completed.
- HSTR\_RESULT hStreams\_app\_event\_wait (uint32\_t in\_NumEvents, HSTR\_EVENT \*in\_pEvents)

Wait on a set of events.

HSTR\_RESULT hStreams\_app\_event\_wait\_in\_stream (HSTR\_LOG\_STR in\_LogStreamID, uint32\_t in\_NumEvents, HSTR\_EVENT \*in\_pEvents, int32\_t in\_NumAddresses, void \*\*in\_pAddresses, HSTR\_EVENT \*out\_pEvent)

Aggregate multiple dependences into one event handle and optionally insert that event handle into a logical stream.

- HSTR\_RESULT hStreams\_app\_memset (HSTR\_LOG\_STR in\_LogStreamID, void \*in\_pWriteAddr, int in\_Value, uint64\_t in\_NumBytes, HSTR\_EVENT \*out\_pEvent)
   Set remote memory to a value, using a named stream.
- HSTR\_RESULT hStreams\_app\_memcpy (HSTR\_LOG\_STR in\_LogStreamID, void \*in\_pWriteAddr, void \*in\_pReadAddr, uint64\_t in\_NumBytes, HSTR\_EVENT \*out\_pEvent)
   copy remote memory, using a named stream
- HSTR\_RESULT hStreams\_app\_sgemm (HSTR\_LOG\_STR in\_LogStreamID, const CBLAS\_ORDER Order, const CBLAS\_TRANSPOSE TransA, const CBLAS\_TRANSPOSE TransB, const int64\_t M, const int64\_t N, const int64\_t K, const float alpha, const float \*A, const int64\_t IdA, const float \*B, const int64\_t IdB, const float beta, float \*C, const int64\_t IdC, HSTR\_EVENT \*out\_pEvent)

perform a remote cblas sgemm

HSTR\_RESULT hStreams\_app\_dgemm (HSTR\_LOG\_STR in\_LogStreamID, const CBLAS\_-ORDER Order, const CBLAS\_TRANSPOSE TransA, const CBLAS\_TRANSPOSE TransB, const int64\_t M, const int64\_t N, const int64\_t K, const double alpha, const double \*A, const int64\_t IdA, const double \*B, const int64\_t IdB, const double beta, double \*C, const int64\_t IdC, HSTR\_EVENT \*out\_pEvent)

perform a remote cblas dgemm

HSTR\_RESULT hStreams\_app\_cgemm (HSTR\_LOG\_STR in\_LogStreamID, const CBLAS\_ORDER Order, const CBLAS\_TRANSPOSE TransA, const CBLAS\_TRANSPOSE TransB, const int64\_t M, const int64\_t N, const int64\_t K, const void \*alpha, const void \*A, const int64\_t IdA, const void \*B, const int64\_t IdB, const void \*beta, void \*C, const int64\_t IdC, HSTR\_EVENT \*out\_pEvent)

perform a remote cblas cgemm

HSTR\_RESULT hStreams\_app\_zgemm (HSTR\_LOG\_STR in\_LogStreamID, const CBLAS\_ORDER Order, const CBLAS\_TRANSPOSE TransA, const CBLAS\_TRANSPOSE TransB, const int64\_t M, const int64\_t N, const int64\_t K, const void \*alpha, const void \*A, const int64\_t IdA, const void \*B, const int64\_t IdB, const void \*beta, void \*C, const int64\_t IdC, HSTR\_EVENT \*out\_pEvent)

perform a remote cblas zgemm

## 9.1.1 Detailed Description

## 9.1.2 Function Documentation

- 9.1.2.1 static HSTR\_RESULT hStreams\_app\_init (uint32\_t in\_StreamsPerDomain, uint32\_t in\_LogStreamOversubscription) [static]
- 9.1.2.2 static HSTR\_RESULT hStreams\_app\_init\_domains (uint32\_t in\_NumLogDomains, uint32\_t \* in\_pStreamsPerDomain, uint32\_t in\_LogStreamOversubscription)
  [static]

## 9.2 include/hStreams\_app\_api\_sink.h File Reference

#### **Functions**

HSTREAMS\_EXPORT void hStreams\_memcpy\_sink (uint64\_t byte\_len, uint64\_t \*src, uint64\_t \*src, uint64\_t

Calls memcpy from string.h from (remote) sink side.

HSTREAMS\_EXPORT void hStreams\_memset\_sink (uint64\_t byte\_len, uint64\_t char\_value, uint64 t \*buf)

Calls memset from string.h from (remote) sink side.

- HSTREAMS\_EXPORT void hStreams\_sgemm\_sink (uint64\_t arg0, uint64\_t arg1, uint64\_t arg2, uint64\_t arg3, uint64\_t arg4, uint64\_t arg5, uint64\_t arg6, uint64\_t arg7, uint64\_t arg8, uint64\_t arg9, uint64\_t arg10, uint64\_t arg11, uint64\_t arg12, uint64\_t arg13)

  Calls sgemm from (remote) sink side.
- HSTREAMS\_EXPORT void hStreams\_dgemm\_sink (uint64\_t arg0, uint64\_t arg1, uint64\_t arg2, uint64\_t arg3, uint64\_t arg4, uint64\_t arg5, uint64\_t arg6, uint64\_t arg7, uint64\_t arg8, uint64\_t arg9, uint64\_t arg10, uint64\_t arg11, uint64\_t arg12, uint64\_t arg13)
   Calls dgemm from (remote) sink side.
- HSTREAMS\_EXPORT void hStreams\_cgemm\_sink (uint64\_t arg0, uint64\_t arg1, uint64\_t arg2, uint64\_t arg3, uint64\_t arg4, uint64\_t arg5, uint64\_t arg6, uint64\_t arg7, uint64\_t arg8, uint64\_t arg9, uint64\_t arg10, uint64\_t arg11, uint64\_t arg12, uint64\_t arg13)
   Calls cgemm from (remote) sink side.
- HSTREAMS\_EXPORT void hStreams\_zgemm\_sink (uint64\_t arg0, uint64\_t arg1, uint64\_t arg2, uint64\_t arg3, uint64\_t arg4, uint64\_t arg5, uint64\_t arg6, uint64\_t arg7, uint64\_t arg8, uint64\_t arg9, uint64\_t arg10, uint64\_t arg11, uint64\_t arg12, uint64\_t arg13, uint64\_t arg14, uint64\_t arg15)

Calls zgemm from (remote) sink side.

## 9.2.1 Detailed Description

## 9.3 include/hStreams\_common.h File Reference

## **Defines**

- #define HSTR WAIT CONTROL 0
- #define HSTR WAIT NONE -1
- #define HSTR RETURN SIZE LIMIT 64
- #define HSTR ARGS IMPLEMENTED 19
- #define HSTR SRC PHYS DOMAIN -1
- #define HSTR SRC LOG DOMAIN 0
- #define HSTR\_TIME\_INFINITE -1
- #define HSTR MAX FUNC NAME SIZE 80
- #define HSTR MISC DATA SIZE 4096
- #define HSTR\_ARGS\_SUPPORTED (HSTR\_MISC\_DATA\_SIZE-HSTR\_MAX\_FUNC\_NAME\_-SIZE)/sizeof(uint64 t)
- #define DIIAccess

## 9.3.1 Define Documentation

- 9.3.1.1 #define DIIAccess
- 9.3.1.2 #define HSTR ARGS IMPLEMENTED 19
- 9.3.1.3 #define HSTR\_ARGS\_SUPPORTED (HSTR\_MISC\_DATA\_SIZE-HSTR\_MAX\_FUNC\_-NAME\_SIZE)/sizeof(uint64\_t)
- 9.3.1.4 #define HSTR\_MAX\_FUNC\_NAME\_SIZE 80
- 9.3.1.5 #define HSTR MISC DATA SIZE 4096
- 9.3.1.6 #define HSTR\_RETURN\_SIZE\_LIMIT 64
- 9.3.1.7 #define HSTR\_SRC\_LOG\_DOMAIN 0
- 9.3.1.8 #define HSTR SRC PHYS DOMAIN -1
- 9.3.1.9 #define HSTR\_TIME\_INFINITE -1
- 9.3.1.10 #define HSTR WAIT CONTROL 0
- 9.3.1.11 #define HSTR\_WAIT\_NONE -1

# 9.4 include/hStreams\_sink.h File Reference

## 9.5 include/hStreams source.h File Reference

#### **Defines**

#define CHECK HSTR RESULT(func)

#### **Functions**

- HSTR\_RESULT hStreams\_InitInVersion (const char \*interface\_version)
   Initialize hStreams-related state.
- static HSTR\_RESULT hStreams\_Init ()
- HSTR\_RESULT hStreams\_IsInitialized ()

Check if hStreams has been initialised properly.

HSTR\_RESULT hStreams\_Fini ()

Finalize hStreams-related state.

HSTR\_RESULT hStreams\_GetNumPhysDomains (uint32\_t \*out\_pNumPhysDomains, uint32\_t \*out\_pNumActivePhysDomains, bool \*out\_pHomogeneous)

Returns number of discovered and active physical domains.

HSTR\_RESULT hStreams\_GetPhysDomainDetails (HSTR\_PHYS\_DOM in\_PhysDomain, uint32\_t \*out\_pNumThreads, HSTR\_ISA\_TYPE \*out\_pISA, uint32\_t \*out\_pCoreMaxMHz, HSTR\_CPU\_MASK out\_MaxCPUmask, HSTR\_CPU\_MASK out\_AvoidCPUmask, uint64\_t \*out\_pSupportedMemTypes, uint64\_t out\_pPhysicalBytesPerMemType[HSTR\_MEM\_TYPE\_-SIZE])

Returns information about specified physical domain.

• HSTR\_RESULT hStreams\_GetAvailable (HSTR\_PHYS\_DOM in\_PhysDomainID, HSTR\_-CPU MASK out AvailableCPUmask)

Returns unused vet cpu threads.

 HSTR\_RESULT hStreams\_AddLogDomain (HSTR\_PHYS\_DOM in\_PhysDomainID, HSTR\_-CPU\_MASK in\_CPUmask, HSTR\_LOG\_DOM \*out\_pLogDomainID, HSTR\_OVERLAP\_TYPE \*out\_pOverlap)

Create a new logical domain in a physical domain.

 HSTR\_RESULT hStreams\_RmLogDomains (uint32\_t in\_NumLogDomains, HSTR\_LOG\_DOM \*in\_pLogDomainIDs)

Remove logical domains.

• HSTR\_RESULT hStreams\_GetNumLogDomains (HSTR\_PHYS\_DOM in\_PhysDomainID, uint32 t \*out pNumLogDomains)

Return number logical domains associated with a physical domain.

HSTR\_RESULT hStreams\_GetLogDomainIDList (HSTR\_PHYS\_DOM in\_PhysDomainID, uint32\_t in\_NumLogDomains, HSTR\_LOG\_DOM \*out\_pLogDomainIDs)

Returns list of logical domains attached to provided physical domain.

• HSTR\_RESULT hStreams\_GetLogDomainDetails (HSTR\_LOG\_DOM in\_LogDomainID, HSTR\_PHYS\_DOM \*out\_pPhysDomainID, HSTR\_CPU\_MASK out\_CPUmask)

Returns associated cpu mask and physical domain to provided logical domain.

HSTR\_RESULT hStreams\_StreamCreate (HSTR\_LOG\_STR in\_LogStreamID, HSTR\_LOG\_DOM in\_LogDomainID, const HSTR\_CPU\_MASK in\_CPUmask)

Register a logical stream and specify its domain and CPU mask.

- HSTR\_RESULT hStreams\_StreamDestroy (HSTR\_LOG\_STR in\_LogStreamID)
   Destroy a logical stream.
- HSTR\_RESULT hStreams\_GetNumLogStreams (HSTR\_LOG\_DOM in\_LogDomainID, uint32\_t \*out\_pNumLogStreams)

Return number of logical streams associated with a logical domain.

HSTR\_RESULT hStreams\_GetLogStreamIDList (HSTR\_LOG\_DOM in\_LogDomainID, uint32\_t in\_NumLogStreams, HSTR\_LOG\_STR \*out\_pLogStreamIDs)

Returns list of logical streams attached to provided logical domain.

HSTR\_RESULT hStreams\_GetLogStreamDetails (HSTR\_LOG\_STR in\_LogStreamID, HSTR\_LOG\_DOM in\_LogDomainID, HSTR\_CPU\_MASK out\_CPUmask)
 Returns cpu mask assigned to provided logical stream.

• HSTR\_RESULT hStreams\_GetOversubscriptionLevel (HSTR\_PHYS\_DOM in\_PhysDomainID, uint32\_t in\_NumThreads, uint32\_t \*out\_pOversubscriptionArray)

Query the number of streams overlapping for each HW thread.

- HSTR\_RESULT hStreams\_EnqueueCompute (HSTR\_LOG\_STR in\_LogStreamID, const char \*in\_pFunctionName, uint32\_t in\_numScalarArgs, uint32\_t in\_numHeapArgs, uint64\_t \*in\_pArgs, HSTR\_EVENT \*out\_pEvent, void \*out\_ReturnValue, uint16\_t in\_ReturnValueSize)

  \*Enqueue an execution of a user-defined function in a stream.
- HSTR\_RESULT hStreams\_EnqueueData1D (HSTR\_LOG\_STR in\_LogStreamID, void \*in\_pWriteAddr, void \*in\_pReadAddr, uint64\_t in\_size, HSTR\_XFER\_DIRECTION in\_XferDirection, HSTR\_EVENT \*out\_pEvent)

Enqueue 1-dimensional data transfers in a logical stream.

 HSTR\_RESULT hStreams\_EnqueueDataXDomain1D (HSTR\_LOG\_STR in\_LogStreamID, void \*in\_pWriteAddr, void \*in\_pReadAddr, uint64\_t in\_size, HSTR\_LOG\_DOM in\_destLogDomain, HSTR\_LOG\_DOM in\_srcLogDomain, HSTR\_EVENT \*out\_pEvent)

Enqueue 1-dimensional data between an arbitrary domain and one of the endpoint domains of this stream.

- HSTR\_RESULT hStreams\_StreamSynchronize (HSTR\_LOG\_STR in\_LogStreamID)
  - Block until all the operation enqueued in a stream have completed.
- HSTR RESULT hStreams ThreadSynchronize ()

Block until all the operation enqueued in all the streams have completed.

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)

Wait on a set of events.

HSTR\_RESULT hStreams\_EventStreamWait (HSTR\_LOG\_STR in\_LogStreamID, uint32\_t in\_NumEvents, HSTR\_EVENT \*in\_pEvents, int32\_t in\_NumAddresses, void \*\*in\_pAddresses, HSTR\_EVENT \*out\_pEvent)

Aggregate multiple dependences into one event handle and optionally insert that event handle into a logical stream.

- HSTR\_RESULT hStreams\_Alloc1D (void \*in\_BaseAddress, uint64\_t in\_size)

  Allocate 1-dimensional buffer on each currently existing logical domains.
- HSTR\_RESULT hStreams\_Alloc1DEx (void \*in\_BaseAddress, uint64\_t in\_Size, HSTR\_BUFFER\_PROPS \*in\_pBufferProps, int64\_t in\_NumLogDomains, HSTR\_LOG\_DOM \*in\_pLogDomainIDs)

Allocate 1-dimensional buffer with additional properties.

- HSTR\_RESULT hStreams\_AddBufferLogDomains (void \*in\_Address, uint64\_t in\_-NumLogDomains, HSTR\_LOG\_DOM \*in\_pLogDomainIDs)
   Create instances of the buffer in the logical domains specified as parameters.
- HSTR\_RESULT hStreams\_RmBufferLogDomains (void \*in\_Address, int64\_t in\_NumLogDomains, HSTR\_LOG\_DOM \*in\_pLogDomainIDs)
   Deallocate buffer instantiations in the selected logical domains.
- HSTR\_RESULT hStreams\_DeAlloc (void \*in\_Address)
   Destroy the buffer and remove all its instantiations.
- HSTR\_RESULT hStreams\_GetBufferNumLogDomains (void \*in\_Address, uint64\_t \*out\_-pNumLogDomains)

Return the number of logical domains or which the buffer has been instantiated.

- HSTR\_RESULT hStreams\_GetBufferLogDomains (void \*in\_Address, uint64\_t in\_NumLogDomains, HSTR\_LOG\_DOM \*out\_pLogDomains, uint64\_t \*out\_pNumLogDomains)
   Return a list of logical domains for which the buffer is instantiated.
- HSTR\_RESULT hStreams\_GetBufferProps (void \*in\_Address, HSTR\_BUFFER\_PROPS \*out\_BufferProps)

Returns buffer properties associated with a buffer.

HSTR\_RESULT hStreams\_GetLastError ()

Get the last error.

· void hStreams ClearLastError ()

Clear the last hStreams error across.

- HSTR\_RESULT hStreams\_Cfg\_SetLogLevel (HSTR\_LOG\_LEVEL in\_loglevel)
   Set a logging level for the hetero-streams library.
- HSTR\_RESULT hStreams\_Cfg\_SetLogInfoType (uint64\_t in\_info\_type\_mask)

  Set a bitmask of message categories that the library should emit.
- HSTR\_RESULT hStreams\_Cfg\_SetMKLInterface (HSTR\_MKL\_INTERFACE in\_-MKLInterface)

Choose used MKL interface version.

- HSTR\_RESULT hStreams\_SetOptions (const HSTR\_OPTIONS \*in\_options)

  Configure user parameters by setting hStreams Options.
- HSTR\_RESULT hStreams\_GetCurrentOptions (HSTR\_OPTIONS \*pCurrentOptions, uint64\_t buffSize)

Query user parameters by getting hStreams Options.

- HSTR\_RESULT hStreams\_GetVersionStringLen (uint32\_t \*out\_pVersionStringLen)

  Report the length of the version string, including the null termination character.
- HSTR\_RESULT hStreams\_Version (char \*buff, uint32\_t buffLength)
   Report hStreams version info to buffer.
- HSTR\_DEPRECATED ("hStreams\_GetVerbose() has been deprecated. ""Please refer to hStreams\_Cfg\_SetLogLevel() and hStreams\_Cfg\_SetLogInfoType().") uint32\_t hStreams\_-GetVerbose()
- HSTR\_DEPRECATED ("hStreams\_SetVerbose() has been deprecated. ""Please refer to hStreams\_Cfg\_SetLogLevel() and hStreams\_Cfg\_SetLogInfoType().") HSTR\_RESULT hStreams\_SetVerbose(int target\_verbosity)
- const char \* hStreams\_ResultGetName (HSTR\_RESULT in\_olr)
   Get HSTR\_RESULT name.
- static uint64\_t HSTR\_CPU\_MASK\_ISSET (int bitNumber, const HSTR\_CPU\_MASK cpu\_mask)

Roughly equivalent to CPU ISSET().

- static void HSTR\_CPU\_MASK\_SET (int bitNumber, HSTR\_CPU\_MASK cpu\_mask) Roughly equivalent to CPU\_SET().
- static void HSTR\_CPU\_MASK\_ZERO (HSTR\_CPU\_MASK cpu\_mask)

  Roughly equivalent to CPU\_ZERO().
- static void HSTR\_CPU\_MASK\_AND (HSTR\_CPU\_MASK dst, const HSTR\_CPU\_MASK src1, const HSTR\_CPU\_MASK src2)
  - Roughly equivalent to CPU AND().
- static void HSTR\_CPU\_MASK\_XOR (HSTR\_CPU\_MASK dst, const HSTR\_CPU\_MASK src1, const HSTR\_CPU\_MASK src2)

Roughly equivalent to CPU XOR().

 static void HSTR\_CPU\_MASK\_OR (HSTR\_CPU\_MASK dst, const HSTR\_CPU\_MASK src1, const HSTR\_CPU\_MASK src2)

Roughly equivalent to CPU OR().

- static int HSTR\_CPU\_MASK\_COUNT (const HSTR\_CPU\_MASK cpu\_mask) Roughly equivalent to CPU\_COUNT().
- static int HSTR\_CPU\_MASK\_EQUAL (const HSTR\_CPU\_MASK cpu\_mask1, const HSTR\_-CPU\_MASK cpu\_mask2)

Roughly equivalent to CPU EQUAL().

- static void HSTR\_CPU\_MASK\_XLATE (HSTR\_CPU\_MASK dest, const cpu\_set\_t \*src)

  Utility function to translate from cpu\_set\* to COI\_CPU\_MASK.
- static void HSTR\_CPU\_MASK\_XLATE\_EX (cpu\_set\_t \*dest, const HSTR\_CPU\_MASK src)

  Utility function to translate from COI\_CPU\_MASK to cpu\_set\*.

## 9.5.1 Detailed Description

## 9.5.2 Define Documentation

## 9.5.2.1 #define CHECK\_HSTR\_RESULT(func)

Value:

```
HSTR_RESULT hret = HSTR_RESULT_SUCCESS;
hret = func;
if (hret != HSTR_RESULT_SUCCESS) {
    printf("%s returned %s.\n", #func, hStreams_ResultGetName(hret)); \
    return hret;
}
```

## 9.5.3 Function Documentation

9.5.3.1 HSTR\_DEPRECATED ("hStreams\_SetVerbose() has been deprecated. ""Please refer to hStreams\_Cfg\_SetLogLevel() and hStreams\_Cfg\_SetLogInfoType().")

## **Deprecated**

This function has been deprecated in favor of hStreams\_Cfg\_SetLogLevel() and hStreams\_Cfg\_SetLogInfoType().

9.5.3.2 HSTR\_DEPRECATED ("hStreams\_GetVerbose() has been deprecated. ""Please refer to hStreams\_Cfg\_SetLogLevel() and hStreams\_Cfg\_SetLogInfoType().")

## **Deprecated**

This function has been deprecated in favor of hStreams\_Cfg\_SetLogLevel() and hStreams\_Cfg\_SetLogInfoType().

9.5.3.3 static HSTR\_RESULT hStreams\_Init() [static]

## 9.6 include/hStreams\_types.h File Reference

## **Data Structures**

- struct HSTR OPTIONS
- struct HSTR BUFFER PROPS

#### **Defines**

- #define HSTR\_BUFFER\_PROPS\_INITIAL\_VALUES
- #define HSTR\_BUFFER\_PROPS\_INITIAL\_VALUES\_EX

## **Typedefs**

typedef int HSTR\_OVERLAP\_TYPE

For managing overlap of cpu masks of partitions.

typedef int HSTR\_RESULT

Type that is returned from hStream functions.

typedef int64\_t HSTR\_INFO\_TYPE

Underlying type large enough to encompass any of HSTR\_INFO\_TYPE\_VALUES.

- typedef enum HSTR SEVERITY HSTR SEVERITY
- typedef int32\_t HSTR\_LOG\_LEVEL

Underlying type large enough to encompass any of HSTR\_LOG\_LEVEL\_VALUES.

typedef int HSTR DEP POLICY

This is the type associated with hStream dependence policies.

typedef int HSTR\_KMP\_AFFINITY

Type associated with hStream's KMP affinity policy.

typedef int HSTR\_OPENMP\_POLICY

Type associated with hStream OpenMP handling FIXME: This will be changing in the transition to support other threading runtimes.

typedef int HSTR\_MEM\_TYPE

Type associated with hStream physical memory types These are consecutive integers, NOT mask values.

typedef int HSTR\_XFER\_DIRECTION

Type associated with direction of data transfer.

typedef int HSTR ISA TYPE

This type encapsulates the COI\_ISA\_TYPE, to enable building hStreams on something other than COI in the future. It is used to indicate the ISA for enumerated domains.

• typedef int HSTR BUFFER PROP FLAGS

Type associated with mask of flags for buffers.

typedef int HSTR\_MEM\_ALLOC\_POLICY

Type associated with hStream memory allocation policy regarding the behaviour when either: a. the requested memory type has been exhausted on some node b. the requested memory type does not even exist on some node.

- typedef int HSTR MKL INTERFACE
- typedef uint64 t HSTR LOG STR
- typedef uint32\_t HSTR\_LOG\_DOM
- typedef int32\_t HSTR\_PHYS\_DOM
- typedef void(\* hStreams\_FatalError\_Prototype\_Fptr )(int)
- typedef struct HSTR OPTIONS HSTR OPTIONS
- typedef struct HSTR BUFFER PROPS HSTR BUFFER PROPS

#### **Enumerations**

enum HSTR\_OVERLAP\_TYPE\_VALUES { HSTR\_NO\_OVERLAP = 0, HSTR\_EXACT\_-OVERLAP, HSTR PARTIAL OVERLAP}

Possible values of HSTR\_OVERLAP\_TYPE.

enum HSTR RESULT VALUES {

HSTR\_RESULT\_SUCCESS = 0, HSTR\_RESULT\_REMOTE\_ERROR, HSTR\_RESULT\_NOT\_-INITIALIZED, HSTR\_RESULT\_NOT\_FOUND,

HSTR\_RESULT\_ALREADY\_FOUND, HSTR\_RESULT\_OUT\_OF\_RANGE, HSTR\_RESULT\_DOMAIN\_OUT\_OF\_RANGE, HSTR\_RESULT\_CPU\_MASK\_OUT\_OF\_RANGE,

HSTR\_RESULT\_OUT\_OF\_MEMORY, HSTR\_RESULT\_INVALID\_STREAM\_TYPE, HSTR\_RESULT\_OVERLAPPING\_RESOURCES, HSTR\_RESULT\_DEVICE\_NOT\_INITIALIZED,

HSTR\_RESULT\_BAD\_NAME, HSTR\_RESULT\_TOO\_MANY\_ARGS, HSTR\_RESULT\_TIME\_OUT\_REACHED, HSTR\_RESULT\_EVENT\_CANCELED,

HSTR\_RESULT\_INCONSISTENT\_ARGS, HSTR\_RESULT\_BUFF\_TOO\_SMALL, HSTR\_-RESULT\_MEMORY\_OPERAND\_INCONSISTENT, HSTR\_RESULT\_NULL\_PTR,

HSTR\_RESULT\_INTERNAL\_ERROR, HSTR\_RESULT\_RESOURCE\_EXHAUSTED, HSTR\_RESULT\_NOT\_IMPLEMENTED, HSTR\_RESULT\_NOT\_PERMITTED,

HSTR\_RESULT\_SIZE }

Possible values of HSTR\_RESULT.

• enum HSTR INFO TYPE VALUES {

```
HSTR_INFO_TYPE_TRACE = (1ULL << 5), HSTR_INFO_TYPE_SINK_INVOKE = (1ULL << 6), HSTR_INFO_TYPE_MEM = (1ULL << 7), HSTR_INFO_TYPE_SYNC = (1ULL << 8), HSTR_INFO_TYPE_MISC = (1ULL << 9) }
```

Message type categories.

• enum HSTR\_SEVERITY

enum HSTR\_LOG\_LEVEL\_VALUES {
 HSTR\_LOG\_LEVEL\_NO\_LOGGING, HSTR\_LOG\_LEVEL\_FATAL\_ERROR, HSTR\_LOG\_ LEVEL\_ERROR, HSTR\_LOG\_LEVEL\_WARN,
 HSTR\_LOG\_LEVEL\_LOG, HSTR\_LOG\_LEVEL\_DEBUG1, HSTR\_LOG\_LEVEL\_DEBUG2,
 HSTR\_LOG\_LEVEL\_DEBUG3,
 HSTR\_LOG\_LEVEL\_DEBUG4 }

Message type categories.

- enum HSTR\_DEP\_POLICY\_VALUES { HSTR\_DEP\_POLICY\_CONSERVATIVE = 0, HSTR\_DEP\_POLICY\_BUFFERS, HSTR\_DEP\_POLICY\_NONE, HSTR\_DEP\_POLICY\_SIZE }
   Possible values of HSTR\_DEP\_POLICY.
- enum HSTR\_KMP\_AFFINITY\_VALUES { HSTR\_KMP\_AFFINITY\_BALANCED = 0, HSTR\_-KMP\_AFFINITY\_COMPACT, HSTR\_KMP\_AFFINITY\_SCATTER, HSTR\_KMP\_AFFINITY\_-SIZE }

Possible values of HSTR\_KMP\_AFFINITY.

 enum HSTR\_OPENMP\_POLICY\_VALUES { HSTR\_OPENMP\_ON\_DEMAND = 0, HSTR\_-OPENMP\_PRE\_SETUP = 1, HSTR\_OPENMP\_POLICY\_SIZE }

Possible values of HSTR\_KMP\_AFFINITY.

- enum HSTR\_MEM\_TYPE\_VALUES { HSTR\_MEM\_TYPE\_ANY = -1, HSTR\_MEM\_TYPE\_-NORMAL = 0, HSTR\_MEM\_TYPE\_HBW, HSTR\_MEM\_TYPE\_SIZE }
  - Possible values of HSTR\_MEM\_TYPE.
- enum HSTR\_XFER\_DIRECTION\_VALUES { HSTR\_SINK\_TO\_SRC = 0, HSTR\_SRC\_TO\_-SINK = 1 }

Possible values of HSTR\_XFER\_DIRECTION.

enum HSTR\_ISA\_TYPE\_VALUES {
 HSTR\_ISA\_INVALID = 0, HSTR\_ISA\_x86\_64, HSTR\_ISA\_MIC, HSTR\_ISA\_KNF,
 HSTR\_ISA\_KNC, HSTR\_ISA\_KNL }

Possible values of HSTR\_ISA\_TYPE.

enum HSTR\_BUFFER\_PROP\_FLAGS\_VALUES {
 HSTR\_BUF\_PROP\_ALIASED = 1, HSTR\_BUF\_PROP\_SRC\_PINNED = 2, HSTR\_BUF\_PROP\_INCREMENTAL = 4, HSTR\_BUF\_PROP\_AFFINITIZED = 8,
 HSTR\_BUF\_PROP\_INVALID\_VALUE = 16 }

Possible values of HSTR\_BUFFER\_PROP\_FLAGS.

- enum HSTR\_MEM\_ALLOC\_POLICY\_VALUES { HSTR\_MEM\_ALLOC\_PREFERRED = 0, HSTR\_MEM\_ALLOC\_STRICT, HSTR\_MEM\_ALLOC\_POLICY\_SIZE }
  - Possible values of HSTR\_MEM\_ALLOC\_POLICY.
- enum HSTR\_MKL\_INTERFACE\_VALUES { HSTR\_MKL\_LP64 = 0, HSTR\_MKL\_ILP64, HSTR\_MKL\_NONE, HSTR\_MKL\_INTERFACE\_SIZE }

Possible values of HSTR\_MKL\_INTERFACE.

### **Variables**

- const HSTR\_INFO\_TYPE\_VALUES HSTR\_INFO\_TYPE\_ALWAYSEMIT = DEPRECATED\_-HSTR INFO TYPE ALWAYSEMIT
- const HSTR\_INFO\_TYPE\_VALUES HSTR\_INFO\_TYPE\_INVOKE = DEPRECATED\_HSTR\_-INFO TYPE INVOKE
- const HSTR\_INFO\_TYPE\_VALUES HSTR\_INFO\_TYPE\_DEPS = DEPRECATED\_HSTR\_-INFO TYPE DEPS
- const HSTR\_INFO\_TYPE\_VALUES HSTR\_INFO\_TYPE\_GENERAL = DEPRECATED\_-HSTR INFO TYPE GENERAL
- const HSTR\_INFO\_TYPE\_VALUES HSTR\_INFO\_TYPE\_AND16 = DEPRECATED\_HSTR\_-INFO TYPE AND16
- const HSTR SEVERITY HSTR SEVERITY INFO = DEPRECATED HSTR SEVERITY INFO
- const HSTR\_SEVERITY HSTR\_SEVERITY\_WARNING = DEPRECATED\_HSTR\_-SEVERITY WARNING
- const HSTR\_SEVERITY HSTR\_SEVERITY\_ERROR = DEPRECATED\_HSTR\_SEVERITY\_-ERROR
- const HSTR\_SEVERITY HSTR\_SEVERITY\_FATAL\_ERROR = DEPRECATED\_HSTR\_-SEVERITY FATAL ERROR

## 9.6.1 Detailed Description

#### 9.6.2 Define Documentation

#### 9.6.2.1 #define HSTR BUFFER PROPS INITIAL VALUES

#### Value:

```
{
    HSTR_MEM_TYPE_NORMAL,
    HSTR_MEM_ALLOC_PREFERRED,
    HSTR_BUF_PROP_SRC_PINNED}
```

## 9.6.2.2 #define HSTR\_BUFFER\_PROPS\_INITIAL\_VALUES\_EX

## Value:

```
{
    HSTR_MEM_TYPE_NORMAL, \
    HSTR_MEM_ALLOC_PREFERRED, \
    0}
```

# 9.7 include/hStreams\_version.h File Reference

## **Defines**

- #define HSTR\_VERSION\_MAJOR 1
- #define HSTR VERSION MINOR 0
- #define HSTR VERSION MICRO 0
- #define HSTR\_VERSION\_STRING "1.0"

## 9.7.1 Define Documentation

- 9.7.1.1 #define HSTR\_VERSION\_MAJOR 1
- 9.7.1.2 #define HSTR\_VERSION\_MICRO 0
- 9.7.1.3 #define HSTR\_VERSION\_MINOR 0
- 9.7.1.4 #define HSTR\_VERSION\_STRING "1.0"

# Index

| _hStreams_FatalError         | HSTR_INFO_TYPE_SYNC        |
|------------------------------|----------------------------|
| HSTR_OPTIONS, 89             | hStreams_Types, 79         |
| _                            | HSTR_INFO_TYPE_TRACE       |
| app API (source), 14         | hStreams_Types, 79         |
| OUEOK HOTE DECLUT            | HSTR_ISA_INVALID           |
| CHECK_HSTR_RESULT            | hStreams_Types, 79         |
| hStreams_source.h, 101       | HSTR_ISA_KNC               |
| Common building blocks, 24   | hStreams_Types, 79         |
| CPU_MASK manipulating, 70    | HSTR_ISA_KNF               |
| don naliny                   | hStreams_Types, 79         |
| dep_policy                   | HSTR_ISA_KNL               |
| HSTR_OPTIONS, 89             | hStreams_Types, 79         |
| DIIAccess                    | HSTR_ISA_MIC               |
| hStreams_common.h, 95        | hStreams_Types, 79         |
| flags                        | HSTR_ISA_x86_64            |
| HSTR_BUFFER_PROPS, 86        | hStreams_Types, 79         |
| 110111_B011 E11_1 1101 0, 00 | HSTR_KMP_AFFINITY_BALANCED |
| HSTR_BUF_PROP_AFFINITIZED    | hStreams_Types, 79         |
| hStreams_Types, 78           | HSTR_KMP_AFFINITY_COMPACT  |
| HSTR_BUF_PROP_ALIASED        | hStreams_Types, 79         |
| hStreams_Types, 78           | HSTR_KMP_AFFINITY_SCATTER  |
| HSTR_BUF_PROP_INCREMENTAL    | hStreams_Types, 79         |
| hStreams_Types, 78           | HSTR_KMP_AFFINITY_SIZE     |
| HSTR_BUF_PROP_INVALID_VALUE  | hStreams_Types, 79         |
| hStreams_Types, 78           | HSTR_LOG_LEVEL_DEBUG1      |
| HSTR_BUF_PROP_SRC_PINNED     | hStreams_Types, 80         |
| hStreams_Types, 78           | HSTR_LOG_LEVEL_DEBUG2      |
| HSTR_DEP_POLICY_BUFFERS      | hStreams_Types, 80         |
| hStreams_Types, 78           | HSTR_LOG_LEVEL_DEBUG3      |
| HSTR_DEP_POLICY_CONSERVATIVE | hStreams_Types, 80         |
| hStreams_Types, 78           | HSTR_LOG_LEVEL_DEBUG4      |
| HSTR_DEP_POLICY_NONE         | hStreams_Types, 80         |
| hStreams_Types, 78           | HSTR_LOG_LEVEL_ERROR       |
| HSTR_DEP_POLICY_SIZE         | hStreams_Types, 80         |
| hStreams_Types, 78           | HSTR_LOG_LEVEL_FATAL_ERROP |
| HSTR_EXACT_OVERLAP           | hStreams_Types, 80         |
| hStreams_Types, 81           | HSTR_LOG_LEVEL_LOG         |
| HSTR_INFO_TYPE_MEM           | hStreams_Types, 80         |
| hStreams_Types, 79           | HSTR_LOG_LEVEL_NO_LOGGING  |
| HSTR_INFO_TYPE_MISC          | hStreams_Types, 80         |
| hStreams_Types, 79           | HSTR_LOG_LEVEL_WARN        |
| HSTR_INFO_TYPE_SINK_INVOKE   | hStreams_Types, 80         |
| hStreams_Types, 79           | HSTR_MEM_ALLOC_POLICY_SIZE |

| hStreams_Types, 80                 | HSTR_RESULT_MEMORY_OPERAND          |
|------------------------------------|-------------------------------------|
| HSTR_MEM_ALLOC_PREFERRED           | INCONSISTENT                        |
| hStreams_Types, 80                 | hStreams_Types, 82                  |
| HSTR_MEM_ALLOC_STRICT              | HSTR_RESULT_NOT_FOUND               |
| hStreams Types, 80                 | hStreams Types, 81                  |
| HSTR_MEM_TYPE_ANY                  | HSTR_RESULT_NOT_IMPLEMENTED         |
| hStreams_Types, 80                 | hStreams_Types, 82                  |
| HSTR MEM TYPE HBW                  | HSTR_RESULT_NOT_INITIALIZED         |
| hStreams_Types, 80                 | hStreams_Types, 81                  |
| HSTR_MEM_TYPE_NORMAL               | HSTR RESULT NOT PERMITTED           |
| hStreams_Types, 80                 | hStreams_Types, 82                  |
| HSTR_MEM_TYPE_SIZE                 | HSTR_RESULT_NULL_PTR                |
| hStreams_Types, 80                 | hStreams_Types, 82                  |
| HSTR_MKL_ILP64                     | HSTR_RESULT_OUT_OF_MEMORY           |
| hStreams_Types, 81                 | hStreams_Types, 82                  |
| HSTR_MKL_INTERFACE_SIZE            | HSTR_RESULT_OUT_OF_RANGE            |
| hStreams_Types, 81                 | hStreams_Types, 82                  |
| HSTR_MKL_LP64                      | HSTR_RESULT_OVERLAPPING_RESOURCES   |
| hStreams_Types, 81                 | hStreams_Types, 82                  |
| HSTR_MKL_NONE                      | HSTR_RESULT_REMOTE_ERROR            |
| hStreams_Types, 81                 | hStreams_Types, 81                  |
| HSTR_NO_OVERLAP                    | HSTR_RESULT_RESOURCE_EXHAUSTED      |
| hStreams_Types, 81                 | hStreams_Types, 82                  |
| HSTR_OPENMP_ON_DEMAND              | HSTR RESULT SIZE                    |
| hStreams_Types, 81                 | hStreams_Types, 82                  |
| HSTR_OPENMP_POLICY_SIZE            | HSTR_RESULT_SUCCESS                 |
| hStreams_Types, 81                 | hStreams_Types, 81                  |
| HSTR_OPENMP_PRE_SETUP              | HSTR_RESULT_TIME_OUT_REACHED        |
| hStreams_Types, 81                 | hStreams_Types, 82                  |
| HSTR_PARTIAL_OVERLAP               | HSTR_RESULT_TOO_MANY_ARGS           |
| hStreams_Types, 81                 | hStreams_Types, 82                  |
| HSTR_RESULT_ALREADY_FOUND          | HSTR_SINK_TO_SRC                    |
| hStreams_Types, 82                 | hStreams_Types, 82                  |
| HSTR_RESULT_BAD_NAME               | HSTR_SRC_TO_SINK                    |
| hStreams_Types, 82                 | hStreams_Types, 82                  |
| HSTR_RESULT_BUFF_TOO_SMALL         | HSTR_ARGS_IMPLEMENTED               |
| hStreams_Types, 82                 | hStreams_common.h, 95               |
| HSTR_RESULT_CPU_MASK_OUT_OF        | HSTR_ARGS_SUPPORTED                 |
| RANGE                              | hStreams_common.h, 95               |
| hStreams_Types, 82                 | HSTR_BUFFER_PROP_FLAGS              |
| HSTR RESULT DEVICE NOT INITIALIZED | hStreams_Types, 76                  |
| hStreams_Types, 82                 | HSTR_BUFFER_PROP_FLAGS_VALUES       |
| HSTR_RESULT_DOMAIN_OUT_OF_RANGE    | hStreams_Types, 78                  |
| hStreams_Types, 82                 | HSTR_BUFFER_PROPS, 86               |
| HSTR_RESULT_EVENT_CANCELED         | flags, 86                           |
| hStreams_Types, 82                 | hStreams_Types, 76                  |
| HSTR_RESULT_INCONSISTENT_ARGS      | mem_alloc_policy, 86                |
| hStreams_Types, 82                 | mem_type, 87                        |
| HSTR_RESULT_INTERNAL_ERROR         | HSTR_BUFFER_PROPS_INITIAL_VALUES    |
| hStreams_Types, 82                 | hStreams_types.h, 106               |
| HSTR_RESULT_INVALID_STREAM_TYPE    | HSTR_BUFFER_PROPS_INITIAL_VALUES_EX |
| hStreams_Types, 82                 | hStreams_types.h, 106               |
| 110110a1115_1yp03, 02              | nonouno_typos.n, 100                |

| HSTR_CPU_MASK_AND         | hStreams_Types, 77           |
|---------------------------|------------------------------|
| hStreams_CPUMASK, 71      | HSTR_LOG_LEVEL_VALUES        |
| HSTR_CPU_MASK_COUNT       | hStreams_Types, 79           |
| hStreams CPUMASK, 71      | HSTR_LOG_STR                 |
| HSTR_CPU_MASK_EQUAL       | hStreams_Types, 77           |
| hStreams CPUMASK, 71      | HSTR MAX FUNC NAME SIZE      |
| HSTR_CPU_MASK_ISSET       | hStreams_common.h, 95        |
| hStreams CPUMASK, 71      | HSTR_MEM_ALLOC_POLICY        |
| HSTR_CPU_MASK_OR          | hStreams Types, 77           |
| hStreams_CPUMASK, 71      | HSTR MEM ALLOC POLICY VALUES |
|                           |                              |
| HSTR_CPU_MASK_SET         | hStreams_Types, 80           |
| hStreams_CPUMASK, 71      | HSTR_MEM_TYPE                |
| HSTR_CPU_MASK_XLATE       | hStreams_Types, 77           |
| hStreams_CPUMASK, 71      | HSTR_MEM_TYPE_VALUES         |
| HSTR_CPU_MASK_XLATE_EX    | hStreams_Types, 80           |
| hStreams_CPUMASK, 71      | HSTR_MISC_DATA_SIZE          |
| HSTR_CPU_MASK_XOR         | hStreams_common.h, 95        |
| hStreams_CPUMASK, 71      | HSTR_MKL_INTERFACE           |
| HSTR_CPU_MASK_ZERO        | hStreams_Types, 77           |
| hStreams_CPUMASK, 72      | HSTR MKL INTERFACE VALUES    |
| HSTR DEP POLICY           | hStreams Types, 80           |
| hStreams_Types, 76        | HSTR OPENMP POLICY           |
| HSTR DEP POLICY VALUES    | hStreams_Types, 77           |
| hStreams Types, 78        | HSTR OPENMP POLICY VALUES    |
| HSTR DEPRECATED           | hStreams Types, 81           |
| HSTR_OPTIONS, 89          | HSTR_OPTIONS, 88             |
| hStreams_source.h, 101    | _hStreams_FatalError, 89     |
|                           |                              |
| HSTR_INFO_TYPE            | dep_policy, 89               |
| hStreams_Types, 76        | HSTR_DEPRECATED, 89          |
| HSTR_INFO_TYPE_ALWAYSEMIT | hStreams_Types, 77           |
| hStreams_Types, 83        | kmp_affinity, 89             |
| HSTR_INFO_TYPE_AND16      | libFlags, 89                 |
| hStreams_Types, 83        | libNameCnt, 90               |
| HSTR_INFO_TYPE_DEPS       | libNameCntHost, 90           |
| hStreams_Types, 83        | libNames, 90                 |
| HSTR_INFO_TYPE_GENERAL    | libNamesHost, 90             |
| hStreams_Types, 83        | openmp_policy, 90            |
| HSTR_INFO_TYPE_INVOKE     | phys_domains_limit, 90       |
| hStreams_Types, 83        | time_out_ms_val, 90          |
| HSTR_INFO_TYPE_VALUES     | HSTR_OVERLAP_TYPE            |
| hStreams Types, 78        | hStreams_Types, 77           |
| HSTR_ISA_TYPE             | HSTR_OVERLAP_TYPE_VALUES     |
| hStreams_Types, 76        | hStreams Types, 81           |
| HSTR ISA TYPE VALUES      | HSTR_PHYS_DOM                |
|                           |                              |
| hStreams_Types, 79        | hStreams_Types, 77           |
| HSTR_KMP_AFFINITY         | HSTR_RESULT                  |
| hStreams_Types, 76        | hStreams_Types, 78           |
| HSTR_KMP_AFFINITY_VALUES  | HSTR_RESULT_VALUES           |
| hStreams_Types, 79        | hStreams_Types, 81           |
| HSTR_LOG_DOM              | HSTR_RETURN_SIZE_LIMIT       |
| hStreams_Types, 77        | hStreams_common.h, 95        |
| HSTR_LOG_LEVEL            | HSTR_SEVERITY                |
|                           |                              |

| hStreams_Types, 78, 82                  | HSTR_DEP_POLICY_SIZE, 78       |
|---|--------------------------------|
| HSTR_SEVERITY_ERROR                     | HSTR_EXACT_OVERLAP, 81         |
| hStreams_Types, 84                      | HSTR_INFO_TYPE_MEM, 79         |
| HSTR_SEVERITY_FATAL_ERROR               | HSTR_INFO_TYPE_MISC, 79        |
| hStreams_Types, 84                      | HSTR_INFO_TYPE_SINK_INVOKE, 79 |
| HSTR SEVERITY INFO                      | HSTR INFO TYPE SYNC, 79        |
| hStreams_Types, 84                      | HSTR_INFO_TYPE_TRACE, 79       |
| HSTR SEVERITY WARNING                   | HSTR_ISA_INVALID, 79           |
| hStreams_Types, 84                      | HSTR_ISA_KNC, 79               |
| HSTR_SRC_LOG_DOMAIN                     | HSTR_ISA_KNF, 79               |
| hStreams_common.h, 95                   | HSTR_ISA_KNL, 79               |
| HSTR_SRC_PHYS_DOMAIN                    | HSTR_ISA_MIC, 79               |
| hStreams_common.h, 95                   | HSTR_ISA_x86_64, 79            |
| HSTR_TIME_INFINITE                      | HSTR_KMP_AFFINITY_BALANCED, 79 |
| hStreams_common.h, 95                   | HSTR_KMP_AFFINITY_COMPACT, 79  |
| HSTR_VERSION_MAJOR                      | HSTR_KMP_AFFINITY_SCATTER, 79  |
| hStreams_version.h, 107                 | HSTR_KMP_AFFINITY_SIZE, 79     |
| HSTR VERSION MICRO                      | HSTR_LOG_LEVEL_DEBUG1, 80      |
| hStreams_version.h, 107                 | HSTR_LOG_LEVEL_DEBUG2, 80      |
| HSTR_VERSION_MINOR                      | HSTR_LOG_LEVEL_DEBUG3, 80      |
| hStreams version.h, 107                 | HSTR LOG LEVEL DEBUG4, 80      |
| HSTR VERSION STRING                     | HSTR LOG LEVEL ERROR, 80       |
| hStreams_version.h, 107                 | HSTR_LOG_LEVEL_FATAL_ERROR, 80 |
| HSTR WAIT CONTROL                       | HSTR LOG LEVEL LOG, 80         |
| hStreams_common.h, 95                   | HSTR_LOG_LEVEL_NO_LOGGING, 80  |
| HSTR_WAIT_NONE                          | HSTR_LOG_LEVEL_WARN, 80        |
| hStreams_common.h, 95                   | HSTR_MEM_ALLOC_POLICY_SIZE, 80 |
| HSTR_XFER_DIRECTION                     | HSTR_MEM_ALLOC_PREFERRED, 80   |
| hStreams_Types, 78                      | HSTR_MEM_ALLOC_STRICT, 80      |
| HSTR_XFER_DIRECTION_VALUES              | HSTR MEM TYPE ANY, 80          |
| hStreams_Types, 82                      | HSTR MEM TYPE HBW, 80          |
| hStreams AppApiSink, 29                 | HSTR MEM TYPE NORMAL, 80       |
| hStreams Source, 34                     | HSTR MEM TYPE SIZE, 80         |
| hStreams Source - Configuration, 65     | HSTR_MKL_ILP64, 81             |
| hStreams Source - Domains, 37           | HSTR_MKL_INTERFACE_SIZE, 81    |
| hStreams Source - Error handling, 64    | HSTR MKL LP64, 81              |
| hStreams Source - General, 35           | HSTR MKL NONE, 81              |
| hStreams Source - Memory management, 58 | HSTR_NO_OVERLAP, 81            |
| hStreams Source - Stream management, 44 | HSTR_OPENMP_ON_DEMAND, 81      |
| hStreams Source - Stream usage, 48      | HSTR OPENMP POLICY SIZE, 81    |
| hStreams Source - Sync, 54              | HSTR_OPENMP_PRE_SETUP, 81      |
| hStreams Types, 73                      | HSTR PARTIAL OVERLAP, 81       |
| hStreams Utilities, 68                  | HSTR_RESULT_ALREADY_FOUND, 82  |
| hStreams_Types                          | HSTR RESULT BAD NAME, 82       |
| HSTR_BUF_PROP_AFFINITIZED, 78           | HSTR_RESULT_BUFF_TOO_SMALL, 82 |
| HSTR BUF PROP ALIASED, 78               | HSTR RESULT CPU MASK OUT OF    |
| HSTR_BUF_PROP_INCREMENTAL, 78           | RANGE, 82                      |
| HSTR_BUF_PROP_INVALID_VALUE, 78         | HSTR_RESULT_DEVICE_NOT         |
| HSTR_BUF_PROP_SRC_PINNED, 78            | INITIALIZED, 82                |
| HSTR_DEP_POLICY_BUFFERS, 78             | HSTR_RESULT_DOMAIN_OUT_OF      |
| HSTR_DEP_POLICY_CONSERVATIVE, 78        | RANGE, 82                      |
| HSTR_DEP_POLICY_NONE, 78                | HSTR_RESULT_EVENT_CANCELED, 82 |
| , -                                     |                                |

| HSTR_RESULT_INCONSISTENT_ARGS,                        | hStreams_app_api.h, 93                   |
|---|--|
| 82  | hStreams_app_init_domains_in_version     |
| HSTR_RESULT_INTERNAL_ERROR, 82                        | hStreams_AppApi_Core, 19                 |
| HSTR_RESULT_INVALID_STREAM_TYPE,                      | hStreams_app_init_in_version             |
| 82  | hStreams_AppApi_Core, 20                 |
| HSTR_RESULT_MEMORY_OPERAND                            | hStreams_app_invoke                      |
| INCONSISTENT, 82                                      | hStreams_AppApi_Core, 21                 |
| HSTR_RESULT_NOT_FOUND, 81                             | hStreams_app_memcpy                      |
| HSTR_RESULT_NOT_IMPLEMENTED, 82                       | hStreams_AppApi_Common, 26               |
| HSTR_RESULT_NOT_INITIALIZED, 81                       | hStreams_app_memset                      |
| HSTR_RESULT_NOT_PERMITTED, 82                         | hStreams_AppApi_Common, 26               |
| HSTR RESULT NULL PTR, 82                              | hStreams_app_sgemm                       |
| HSTR_RESULT_OUT_OF_MEMORY, 82                         | hStreams_AppApi_Common, 27               |
| HSTR_RESULT_OUT_OF_RANGE, 82                          | hStreams_app_stream_sync                 |
| HSTR_RESULT_OVERLAPPING                               | hStreams_AppApi_Core, 22                 |
| RESOURCES, 82   | hStreams_app_thread_sync                 |
| HSTR_RESULT_REMOTE_ERROR, 81                          | hStreams_AppApi_Core, 23                 |
| HSTR_RESULT_RESOURCE                                  | hStreams_app_xfer_memory                 |
| EXHAUSTED, 82   | hStreams Source StreamUsage, 48          |
| HSTR_RESULT_SIZE, 82                                  | hStreams_app_zgemm                       |
|   |  |
| HSTR_RESULT_SUCCESS, 81 HSTR_RESULT_TIME_OUT_REACHED, | hStreams_AppApi_Common, 27               |
|   | hStreams_AppApi_Common                   |
| 82  | hStreams_app_cgemm, 25                   |
| HSTR_RESULT_TOO_MANY_ARGS, 82                         | hStreams_app_dgemm, 25                   |
| HSTR_SINK_TO_SRC, 82                                  | hStreams_app_memcpy, 26                  |
| HSTR_SRC_TO_SINK, 82                                  | hStreams_app_memset, 26                  |
| Streams_AddBufferLogDomains                           | hStreams_app_sgemm, 27                   |
| hStreams_Source_MemMgmt, 58                           | hStreams_app_zgemm, 27                   |
| Streams_AddLogDomain                                  | hStreams_AppApi_Core                     |
| hStreams_Source_Domains, 37                           | hStreams_Alloc1D, 16                     |
| Streams_Alloc1D                                       | hStreams_app_create_buf, 16              |
| hStreams_AppApi_Core, 16                              | hStreams_app_event_wait, 17              |
| Streams_Alloc1DEx                                     | hStreams_app_event_wait_in_stream, 17    |
| hStreams_Source_MemMgmt, 59                           | hStreams_app_fini, 19                    |
| nStreams_app_api.h                                    | hStreams_app_init_domains_in_version, 19 |
| hStreams_app_init, 93                                 | hStreams_app_init_in_version, 20         |
| hStreams_app_init_domains, 93                         | hStreams_app_invoke, 21                  |
| nStreams_app_cgemm                                    | hStreams_app_stream_sync, 22             |
| hStreams_AppApi_Common, 25                            | hStreams_app_thread_sync, 23             |
| Streams_app_create_buf                                | hStreams_AppApiSink                      |
| hStreams_AppApi_Core, 16                              | hStreams_cgemm_sink, 29                  |
| Streams_app_dgemm                                     | hStreams_dgemm_sink, 30                  |
| hStreams_AppApi_Common, 25                            | hStreams_memcpy_sink, 31                 |
| Streams_app_event_wait                                | hStreams_memset_sink, 31                 |
| hStreams_AppApi_Core, 17                              | hStreams_sgemm_sink, 31                  |
| Streams_app_event_wait_in_stream                      | hStreams_zgemm_sink, 32                  |
| hStreams AppApi Core, 17                              | hStreams_Cfg_SetLogInfoType              |
| Streams_app_fini                                      | hStreams_Configuration, 65               |
| hStreams_AppApi_Core, 19                              | hStreams_Cfg_SetLogLevel                 |
| Streams_app_init                                      | hStreams_Configuration, 65               |
| hStreams_app_api.h, 93                                | hStreams_Cfg_SetMKLInterface             |
| Streams_app_init_domains                              | hStreams_Configuration, 66               |
|   | garanori, oo                             |

| hStreams_cgemm_sink                | hStreams_Source_Domains, 38       |
|------------------------------------|-----------------------------------|
| hStreams AppApiSink, 29            | hStreams_GetBufferLogDomains      |
| hStreams_ClearLastError            | hStreams_Source_MemMgmt, 61       |
| hStreams_Source_Errors, 64         | hStreams_GetBufferNumLogDomains   |
| hStreams_common.h                  | hStreams Source MemMgmt, 61       |
| DIIAccess, 95                      | hStreams_GetBufferProps           |
| HSTR_ARGS_IMPLEMENTED, 95          | hStreams_Source_MemMgmt, 62       |
| HSTR_ARGS_SUPPORTED, 95            | hStreams_GetCurrentOptions        |
| HSTR_MAX_FUNC_NAME_SIZE, 95        | hStreams_Configuration, 66        |
| HSTR_MISC_DATA_SIZE, 95            | hStreams_GetLastError             |
| HSTR RETURN SIZE LIMIT, 95         | hStreams_Source_Errors, 64        |
| HSTR_SRC_LOG_DOMAIN, 95            | hStreams_GetLogDomainDetails      |
| HSTR_SRC_PHYS_DOMAIN, 95           | hStreams_Source_Domains, 39       |
| HSTR_TIME_INFINITE, 95             | hStreams_GetLogDomainIDList       |
| HSTR_WAIT_CONTROL, 95              | hStreams_Source_Domains, 39       |
| HSTR_WAIT_NONE, 95                 | hStreams_GetLogStreamDetails      |
| hStreams_Configuration             | hStreams_Source_StreamMgmt, 44    |
| hStreams_Cfg_SetLogInfoType, 65    | hStreams_GetLogStreamIDList       |
| hStreams_Cfg_SetLogLevel, 65       | hStreams_Source_StreamMgmt, 44    |
| hStreams_Cfg_SetMKLInterface, 66   | hStreams_GetNumLogDomains         |
| hStreams GetCurrentOptions, 66     | hStreams_Source_Domains, 40       |
| hStreams SetOptions, 67            | hStreams GetNumLogStreams         |
| hStreams_CPUMASK                   | hStreams_Source_StreamMgmt, 45    |
| HSTR CPU MASK AND, 71              | hStreams_GetNumPhysDomains        |
| HSTR_CPU_MASK_COUNT, 71            | hStreams_Source_Domains, 41       |
| HSTR CPU MASK EQUAL, 71            | hStreams_GetOversubscriptionLevel |
| HSTR CPU MASK ISSET, 71            | hStreams_Source_StreamUsage, 52   |
| HSTR CPU MASK OR, 71               | hStreams_GetPhysDomainDetails     |
| HSTR CPU MASK SET, 71              | hStreams_Source_Domains, 41       |
| HSTR CPU MASK XLATE, 71            | hStreams_GetVersionStringLen      |
| HSTR CPU MASK XLATE EX, 71         | hStreams_Utils, 68                |
| HSTR CPU MASK XOR, 71              | hStreams_Init                     |
| HSTR_CPU_MASK_ZERO, 72             | hStreams_source.h, 102            |
| hStreams DeAlloc                   | hStreams_InitInVersion            |
| hStreams_Source_MemMgmt, 60        | hStreams_Source_General, 35       |
| hStreams_dgemm_sink                | hStreams_IsInitialized            |
| hStreams AppApiSink, 30            | hStreams_Source_General, 36       |
| hStreams_EnqueueCompute            | hStreams_memcpy_sink              |
| hStreams Source StreamUsage, 49    | hStreams_AppApiSink, 31           |
| hStreams_EnqueueData1D             | hStreams_memset_sink              |
| hStreams Source StreamUsage, 50    | hStreams_AppApiSink, 31           |
| hStreams_EnqueueDataXDomain1D      | hStreams_ResultGetName            |
| hStreams_Source_StreamUsage, 51    | hStreams_Utils, 68                |
| hStreams_EventStreamWait           | hStreams_RmBufferLogDomains       |
| hStreams_Source_Sync, 54           | hStreams_Source_MemMgmt, 62       |
| hStreams_EventWait                 | hStreams RmLogDomains             |
| hStreams_Source_Sync, 55           | hStreams Source Domains, 42       |
| hStreams FatalError Prototype Fptr | hStreams_SetOptions               |
| hStreams_Types, 78                 | hStreams_Configuration, 67        |
| hStreams_Fini                      | hStreams_sgemm_sink               |
| hStreams_Source_General, 35        | hStreams_AppApiSink, 31           |
| hStreams GetAvailable              | hStreams source.h                 |

| CHECK_HSTR_RESULT, 101                | hStreams_Types                         |
|---------------------------------------|--|
| HSTR_DEPRECATED, 101                  | HSTR_BUFFER_PROP_FLAGS, 76             |
| hStreams_Init, 102                    | HSTR_BUFFER_PROP_FLAGS_VALUES          |
| hStreams_Source_Domains               | 78                                     |
| hStreams_AddLogDomain, 37             | HSTR_BUFFER_PROPS, 76                  |
| hStreams_GetAvailable, 38             | HSTR_DEP_POLICY, 76                    |
| hStreams_GetLogDomainDetails, 39      | HSTR_DEP_POLICY_VALUES, 78             |
| hStreams_GetLogDomainIDList, 39       | HSTR_INFO_TYPE, 76                     |
| hStreams_GetNumLogDomains, 40         | HSTR_INFO_TYPE_ALWAYSEMIT, 83          |
| hStreams_GetNumPhysDomains, 41        | HSTR_INFO_TYPE_AND16, 83               |
| hStreams_GetPhysDomainDetails, 41     | HSTR_INFO_TYPE_DEPS, 83                |
| hStreams_RmLogDomains, 42             | HSTR_INFO_TYPE_GENERAL, 83             |
| hStreams_Source_Errors                | HSTR_INFO_TYPE_INVOKE, 83              |
| hStreams_ClearLastError, 64           | HSTR_INFO_TYPE_VALUES, 78              |
| hStreams_GetLastError, 64             | HSTR_ISA_TYPE, 76                      |
| hStreams_Source_General               | HSTR_ISA_TYPE_VALUES, 79               |
| hStreams_Fini, 35                     | HSTR_KMP_AFFINITY, 76                  |
| hStreams_InitInVersion, 35            | HSTR_KMP_AFFINITY_VALUES, 79           |
| hStreams_IsInitialized, 36            | HSTR LOG DOM, 77                       |
| hStreams_Source_MemMgmt               | HSTR_LOG_LEVEL, 77                     |
| hStreams_AddBufferLogDomains, 58      | HSTR_LOG_LEVEL_VALUES, 79              |
| hStreams_Alloc1DEx, 59                | HSTR LOG STR, 77                       |
| hStreams_DeAlloc, 60                  | HSTR_MEM_ALLOC_POLICY, 77              |
| hStreams_GetBufferLogDomains, 61      | HSTR_MEM_ALLOC_POLICY_VALUES,          |
| hStreams_GetBufferNumLogDomains, 61   | 80                                     |
| hStreams_GetBufferProps, 62           | HSTR_MEM_TYPE, 77                      |
| hStreams_RmBufferLogDomains, 62       | HSTR_MEM_TYPE_VALUES, 80               |
| hStreams_Source_StreamMgmt            | HSTR MKL INTERFACE, 77                 |
| hStreams_GetLogStreamDetails, 44      | HSTR_MKL_INTERFACE_VALUES, 80          |
| hStreams_GetLogStreamIDList, 44       | HSTR_OPENMP_POLICY, 77                 |
| hStreams_GetNumLogStreams, 45         | HSTR_OPENMP_POLICY_VALUES, 81          |
| hStreams_StreamCreate, 46             | HSTR OPTIONS, 77                       |
| hStreams_StreamDestroy, 46            | HSTR_OVERLAP_TYPE, 77                  |
| hStreams_Source_StreamUsage           | HSTR_OVERLAP_TYPE_VALUES, 81           |
| hStreams_app_xfer_memory, 48          | HSTR_PHYS_DOM, 77                      |
| hStreams_EnqueueCompute, 49           | HSTR_RESULT, 78                        |
| hStreams_EnqueueData1D, 50            | HSTR_RESULT_VALUES, 81                 |
| hStreams_EnqueueDataXDomain1D, 51     | HSTR_SEVERITY, 78, 82                  |
| hStreams GetOversubscriptionLevel, 52 | HSTR_SEVERITY_ERROR, 84                |
| hStreams_Source_Sync                  | HSTR_SEVERITY_FATAL_ERROR, 84          |
| hStreams_EventStreamWait, 54          | HSTR_SEVERITY_INFO, 84                 |
| hStreams_EventWait, 55                | HSTR_SEVERITY_WARNING, 84              |
| hStreams_StreamSynchronize, 56        | HSTR_XFER_DIRECTION, 78                |
| hStreams_ThreadSynchronize, 56        | HSTR_XFER_DIRECTION_VALUES, 82         |
| hStreams_StreamCreate                 | hStreams FatalError Prototype Fptr, 78 |
| hStreams Source StreamMgmt, 46        | hStreams_types.h                       |
| hStreams_StreamDestroy                | HSTR_BUFFER_PROPS_INITIAL              |
| hStreams_Source_StreamMgmt, 46        | VALUES, 106                            |
| hStreams_StreamSynchronize            | HSTR_BUFFER_PROPS_INITIAL              |
| hStreams_Source_Sync, 56              | VALUES_EX, 106                         |
| hStreams_ThreadSynchronize            | hStreams_Utils                         |
| hStreams_Source_Sync, 56              | hStreams_GetVersionStringLen, 68       |

```
hStreams ResultGetName, 68
    hStreams_Version, 69
hStreams_Version
    hStreams Utils, 69
hStreams version.h
   HSTR_VERSION_MAJOR, 107
    HSTR VERSION MICRO, 107
    HSTR_VERSION_MINOR, 107
    HSTR_VERSION_STRING, 107
hStreams_zgemm_sink
    hStreams_AppApiSink, 32
include/hStreams_app_api.h, 91
include/hStreams_app_api_sink.h, 94
include/hStreams_common.h, 95
include/hStreams_sink.h, 96
include/hStreams_source.h, 97
include/hStreams types.h, 103
include/hStreams_version.h, 107
kmp affinity
    HSTR_OPTIONS, 89
libFlags
    HSTR_OPTIONS, 89
libNameCnt
    HSTR_OPTIONS, 90
libNameCntHost
   HSTR_OPTIONS, 90
libNames
    HSTR_OPTIONS, 90
libNamesHost
    HSTR_OPTIONS, 90
mem_alloc_policy
    HSTR_BUFFER_PROPS, 86
mem type
    HSTR_BUFFER_PROPS, 87
openmp_policy
    HSTR_OPTIONS, 90
phys_domains_limit
    HSTR_OPTIONS, 90
time_out_ms_val
    HSTR OPTIONS, 90
Wrapped and simplified core functions, 15
```