

# LIBXSTREAM

Library to work with streams, events, and code regions that are able to run asynchronous while preserving the usual stream conditions. The library is targeting Intel Architecture (x86) and helps to offload work to an Intel Xeon Phi coprocessor (an instance of the Intel Many Integrated Core “MIC” Architecture). For example, using two streams may be an alternative to the usual double-buffering approach which can be used to hide buffer transfer time behind compute.

## Roadmap

Although the library is under development, the interface is stable. There is a high confidence that all features planned are mainly work “under the hood” i.e., code written now can scale forward. The following issues are being addressed in upcoming revisions:

- Transparent High Bandwidth Memory (HBM) support
- Work scheduling and legacy cleanup (“demux”)
- Hybrid execution (host and coprocessors)
- Native FORTRAN interface

## Interface

The library’s application programming interface (API) completely seals the implementation and only forward-declares types which are beyond the language’s built-in types. The entire API consists of below subcategories each illustrated by a small code snippet. The Function Interface for instance enables an own function to be enqueued for execution within a stream (via function pointer). A future release of the library will provide a native FORTRAN interface.

## Data Types

Data types are forward-declared types used in the interface. Moreover, there is a mapping from the language’s built-in types to the types supported in the Function Interface.

```
/** Boolean state. */
typedef int libxstream_bool;
/** Stream type. */
typedef struct libxstream_stream libxstream_stream;
/** Event type. */
typedef struct libxstream_event libxstream_event;
/** Enumeration of elemental "scalar" types. */
typedef enum libxstream_type { /** see libxstream.h */
    /** signed integer types: I8, I16, I32, I64 */
    /** floating point types: F32, F64, C32, C64 */
    /** unsigned integer types: U8, U16, U32, U64 */
    /** special types: BOOL, BYTE, CHAR, VOID */
} libxstream_type;
/** Function call behavior (flags valid for binary combination). */
typedef enum libxstream_call_flags {
    LIBXSTREAM_CALL_DEFAULT = 0,
    LIBXSTREAM_CALL_WAIT    = 1 /* synchronous function call */,
    LIBXSTREAM_CALL_NATIVE  = 2 /* native host/MIC function */,
} libxstream_call_flags;
/** Function argument type. */
typedef struct libxstream_argument libxstream_argument;
/** Function type of an offloadable function. */
typedef void (*libxstream_function)(LIBXSTREAM_VARIADIC);
```

## Device Interface

The device interface provides the notion of an “active device” (beside of allowing to query the number of available devices). Multiple active devices can be specified on a per host-thread basis. None of the other functions of the API implies an active device. It is up to the user to make use of this notion.

```
size_t ndevices = 0;
libxstream_get_ndevices(&ndevices);
```

## Memory Interface

The memory interface is mainly for handling device-side buffers (allocation, copy). It is usually beneficial to allocate host memory using these functions as well. However, any memory allocation on the host is interoperable. It is also supported copying parts to/from a buffer.

```
const int hst = -1, dev = 0;
libxstream_mem_allocate(hst, &ihst, sizeof(double) * nitems, 0/*auto-alignment*/);
libxstream_mem_allocate(hst, &ohst, sizeof(double) * nitems, 0/*auto-alignment*/);
/* TODO: initialize with some input data */
libxstream_mem_allocate(dev, &idev, sizeof(double) * nbatch, 0/*auto-alignment*/);
libxstream_mem_allocate(dev, &odev, sizeof(double) * nbatch, 0/*auto-alignment*/);

for (int i = 0; i < nitems; i += nbatch) {
    const int ibatch = sizeof(double) * min(nbatch, nitems - i), j = i / nbatch;
    libxstream_memcpy_h2d(ihst + i, idev, ibatch, stream[j%2]);
    /* TODO: invoke user function (see Function Interface) */
    libxstream_memcpy_d2h(odev, ohst + i, ibatch, stream[j%2]);
}

libxstream_mem_deallocate(hst, ihst);
libxstream_mem_deallocate(hst, ohst);
libxstream_mem_deallocate(dev, idev);
libxstream_mem_deallocate(dev, odev);
```

## Stream Interface

The stream interface is used to expose the available parallelism. A stream preserves the predecessor/successor relationship while participating in a pipeline (parallel pattern) in case of multiple streams. Synchronization points can be introduced using the stream interface as well as the Event Interface.

```
libxstream_stream* stream[2];
libxstream_stream_create(stream + 0, d, 1/*demux*/, 0/*priority*/, "s1");
libxstream_stream_create(stream + 1, d, 1/*demux*/, 0/*priority*/, "s2");
/* TODO: do something with the streams */
libxstream_stream_sync(NULL); /*wait for all streams*/
libxstream_stream_destroy(stream[0]);
libxstream_stream_destroy(stream[1]);
```

## Event Interface

The event interface provides a more sophisticated mechanism allowing to wait for a specific work item to complete without the need to also wait for the completion of work queued after the item in question.

```
libxstream_event* event[2/*N*/];
libxstream_event_create(event + 0);
libxstream_event_create(event + 1);

for (int i = 0; i < nitems; i += nbatch) {
    const size_t j = i / nbatch, n = j % N;
    /* TODO: copy-in, user function, copy-out */
    libxstream_event_record(event + n, stream + n);

    /* synchronize every Nth iteration */
    if (n == (N - 1)) {
        for (size_t k = 0; k < N; ++k) {
            libxstream_event_synchronize(event[k]);
        }
    }
}

libxstream_event_destroy(event[0]);
libxstream_event_destroy(event[1]);
```

## Function Interface

The function interface is used to call a user function and to describe its list of arguments (signature). The function's signature consists of inputs, outputs, or in-out arguments. An own function can be enqueued for execution within a stream by taking the address of the function.

```
size_t nargs = 5, arity = 0;
libxstream_argument* args = 0;
libxstream_fn_create_signature(&args, nargs/*maximum number of arguments*/);
libxstream_fn_nargs (args, &nargs); /*nargs==5 (maximum number of arguments)*/
libxstream_fn_arity (args, &arity); /*arity==0 (no arguments constructed yet)*/
libxstream_fn_call((libxstream_function)f, args, stream, LIBXSTREAM_CALL_DEFAULT);
libxstream_fn_destroy_signature(args); /*(can be used for many function calls)*/
```

In order to avoid repeatedly allocating (and deallocating) a signature, a thread-local signature with the maximum number of arguments supported can be constructed (see `libxstream_fn_signature`).

**void fc(const double\* scale, const float\* in, float\* out, const size\_t\* n, size\_t\* nzeros)**

For the C language, a first observation is that all arguments of the function's signature are passed “by pointer” even a value that needs to be returned (which also allows multiple results to be delivered). Please note that non-elemental (“array”) arguments are handled “by pointer” rather than by pointer-to-pointer. The mechanism to pass an argument is called “by-pointer” (or by-address) to distinct from the C++ reference type mechanism. Although all arguments are received by pointer, any elemental (“scalar”) input is present by value (which is important for the argument's life-time). In contrast, an elemental output is only present by-address, and therefore care must be taken on the call-side to make sure the destination is still valid when the function is executed. The latter is because the execution is asynchronous by default.

**void fpp(const double& scale, const float\* in, float\* out, const size\_t& n, size\_t& nzeros)**

For the C++ language, the reference mechanism can be used to conveniently receive an argument “by-value”. The latter can be applied to any elemental “return value” by using a “non-const reference”.

```
const libxstream_type sizetype = libxstream_map_to<size_t>::type();
libxstream_fn_input (args, 0, &scale, libxstream_map_to_type(scale), 0, NULL);
libxstream_fn_input (args, 1, in, LIBXSTREAM_TYPE_F32, 1, &n);
libxstream_fn_output(args, 2, out, LIBXSTREAM_TYPE_F32, 1, &n);
libxstream_fn_input (args, 3, &n, sizetype, 0, NULL);
libxstream_fn_output(args, 4, &nzeros, sizetype, 0, NULL);
```

Beside of showing some C++ syntax in the above code snippet, the resulting signature is perfectly valid for both the “fc” and the “fpp” function.

## Weak type information

To construct a signature with only weak type information, one may (1) not distinct between inout and output arguments; even non-elemental inputs can be treated as an inout argument, and (2) use `LIBXSTREAM_TYPE_VOID` as an elemental type or any other type with a type-size of one (`BYTE`, `I8`, `U8`, `CHAR`). The latter implies that all extents are counted in Byte rather than in number of elements. Moreover, scalar arguments now need to supply a shape indicating the actual size of the element.

```
const size_t typesize = sizeof(float);
/* argument type in function signature: const float* or const float& */
libxstream_fn_input(args, 0, &f1, LIBXSTREAM_TYPE_VOID, 0, &typesize);
/* argument type in function signature: unsigned char* */
libxstream_fn_inout(args, 1, data, LIBXSTREAM_TYPE_BYTE, 1, &numbytes);
```

## Query Interface

This “device-side API” allows to query information about function arguments when inside of a user function which is called by the library. This can be used to introspect the function's arguments in terms of type, dimensionality, shape, and other properties. In order to query a property, the position of the argument within the signature needs to be known. To refer a function's signature when inside of this function, a `NULL`-pointer is passed to designate the function signature of the current call context. In case of a pointer argument, the position within the signature can be also queried when inside of a library-initiated call context.

## Revised function “fc” querying argument properties

As one can see, the signature of a function can often be trimmed to omit arguments which certainly describe the shape of an argument (below function signature omits the “n” argument shown in one of the previous examples).

```

LIBXSTREAM_TARGET(mic) void f(const double* scale, const float* in, float* out, size_t* nzeros)
{
    size_t in_position = 0;
    libxstream_get_argument(in, &in_position); /*in_position == 1*/

    size_t n = 0;
    libxstream_get_shape(NULL/*this call context*/, in_position, &n);

    libxstream_type type = LIBXSTREAM_TYPE_VOID;
    libxstream_get_type(NULL/*this call context*/, 2/*out*/, &type);

    const char* name = 0;
    libxstream_get_typename(type, &name);
    printf("type=%s", name); /*f32*/
}

```

## Performance

The multi-dgemm sample code is the implementation of a benchmark (beside of illustrating the use of the library). The shown performance is not meant to be “the best case”. Instead, the performance is reproduced by a program constructing a series of matrix-matrix multiplications of varying problem sizes with no attempt to avoid the implied performance penalties (see underneath the graph for more details). A reasonable host system and benchmark implementation is likely able to outperform below results (no transfers, etc.).

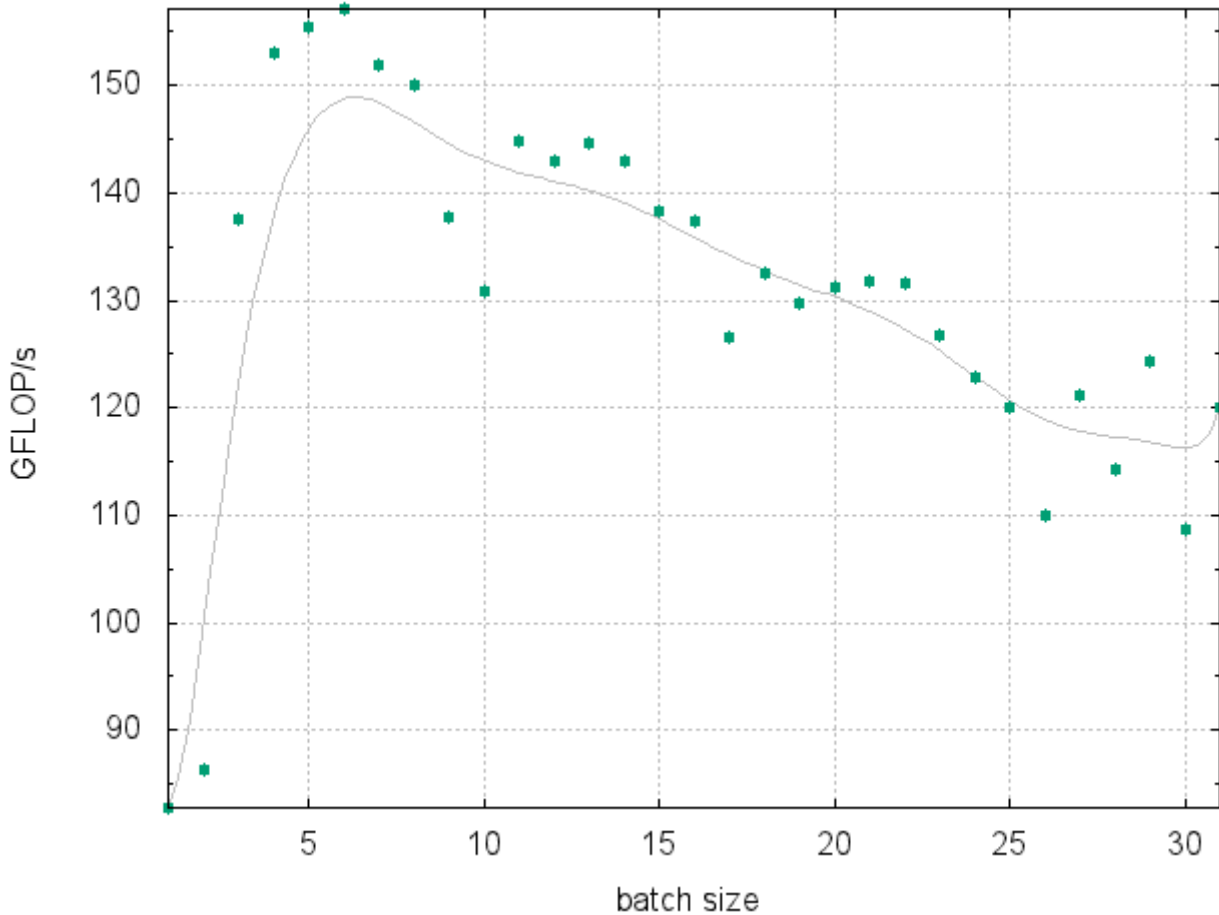


Figure 1: This performance graph has been created for a single Intel Xeon Phi 7120 Coprocessor card by running “OFFLOAD\_DEVICES=0 ./benchmark.sh 250 1 2 1” on the host system. The script varies the number of matrix-matrix multiplications queued at once. The program is rather a stress-test than a benchmark since there is no attempt to avoid the performance penalties as mentioned below. The plot shows ~150 GFLOPS/s even with smaller batch sizes.

Even the series of matrices with the largest problem size of the mix is not close to being able to reach the peak performance, and there is an insufficient amount of FLOPS available to hide the cost of transferring the data. The data needed for the computation moreover includes a set of indices describing the offsets of each of the matrix operands

in the associated buffers. The latter implies unaligned memory accesses due to packing the matrix data without a favorable leading dimension. Transfers are performed as needed on a per-computation basis rather than aggregating a single copy-in and copy-out prior and past of the benchmark cycle. Moreover, there is no attempt to balance the mixture of different problem sizes when queuing the work into the streams.

## Tuning

### Synchronization

In cases where multiple host threads are enqueueing work into the same stream, a locking approach is needed in order to “demux” threads and streams. The locking approach effectively separates logical groups of work. The library supports three different approaches which can be requested at runtime on a per-stream basis:

- Implicit locking when calling certain stream and event synchronization functions (demux=1).
- Explicit locking by calling `libxstream_stream_lock` and `libxstream_stream_unlock` (demux=0).
- Heuristic locking; automatically introduced (demux=-1).

The performance impact of the locking approach is rather minor when running the multi-dgemm sample code presented in the Performance section.

Please note that the manual locking approach does not contradict the thread-safety claimed by the library; each queuing operation is still atomic. Synchronization and locking in general avoids intermixing work from different logical groups of work and is therefore beyond thread-safe API functions. An example where this becomes a problem (data races) is when the work is buffered only for a subset (work group) of the total amount of work, and when multiple host threads are queuing work items into the same stream at the same time.

### Hybrid Parallelism

Additional scalability can be unlocked when running an application which is parallelized using the Message Passing Interface (MPI). In this case, the device(s) can be partitioned according to the number of ranks per host processor. To read more about this, please visit the MPIRUN WRAPPER project. To estimate the impact of this technique, one can scale the number of threads on the device until the performance saturates and then partition accordingly.

## Implementation

The library’s implementation allows enqueueing work from multiple host threads in a thread-safe manner and without oversubscribing the device. The actual implementation vehicle can be configured using a configuration header. Currently Intel’s Language Extensions for Offload (LEO) are used to perform asynchronous execution and data transfers using signal/wait clauses. Other mechanisms can be implemented e.g., hStreams or COI (both are part of the Intel Manycore Platform Software Stack), or offload directives as specified by OpenMP.

The current implementation is falling back to host execution in cases where no coprocessor is present, or when the executable was not built using the Intel Compiler. However, there is no attempt (yet) to exploit the parallelism available on the host system.

## References

- [1] Intel Xeon Phi Applications and Solutions Catalog
- [2] Intel 3rd Party Tools and Libraries