

NCCL and Host-Initiated NVSHMEM

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Motivation

- MPI is **not** aware of CUDA streams
- Explicit synchronization between GPU-compute kernel and CPU communication calls is required
- CUDA-aware MPI is GPU-memory-aware communication
- For better efficiency: *CUDA-stream-aware* communication
 - Communication, which is aware of CUDA-streams or use CUDA streams
 - NCCL and (Host-API) of NVSHMEM

What will you Learn?

- How to use NCCL inside an MPI Application to use CUDA-stream-aware P2P communication
- NVSHMEM memory model
- How to use stream-aware NVSHMEM communication operations in MPI Programs

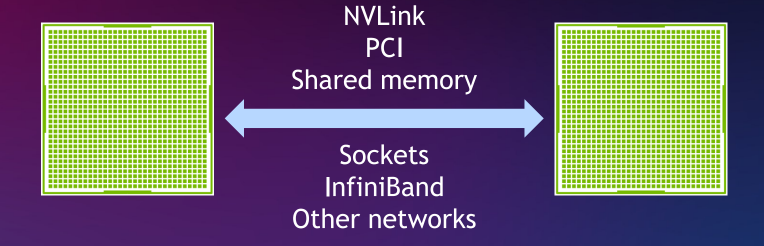


Optimized inter-GPU communication

NCCL: NVIDIA Collective Communication Library

Communication library running on GPUs, for GPU buffers.

- Library for efficient communication with GPUs
- First: Collective Operations (e.g. Allreduce), as they are required for DeepLearning
- Since 2.8: Support for Send/Recv between GPUs
- Library running on GPU: Communication calls are translated to GPU a kernel (running on a stream)



Binaries: https://developer.nvidia.com/nccl and in NGC containers

Source code: https://github.com/nvidia/nccl
Perf tests: https://github.com/nvidia/nccl-tests



NCCL-API (With MPI) - Initialization

```
MPI Init(&argc, &argv)
MPI Comm size (MPI COMM WORLD, &size);
MPI Comm rank (MPI COMM WORLD, &rank);
ncclUniqueId nccl uid;
if (rank == 0) ncclGetUniqueId(&nccl uid);
MPI Bcast (&nccl uid, sizeof (ncclUniqueId), MPI BYTE, 0, MPI COMM WORLD));
ncclComm t nccl comm;
ncclCommInitRank(&nccl comm, size, nccl uid, rank);
ncclCommDestroy(nccl comm);
MPI Finalize();
```



Communication Calls

Supported for NCCL 2.8+

```
ncclSend(void* sbuff, size_t count, ncclDataType_t type, int peer, ncclComm_t comm, cudaStream_t stream);
ncclRecv(void* rbuff, size_t count, ncclDataType_t type, int peer, ncclComm_t comm, cudaStream_t stream);
```

```
ncclAllReduce(void* sbuff, void* rbuff, size_t count, ncclDataType_t type, ncclRedOp_t op,
ncclBroadcast(void* sbuff, void* rbuff, size_t count, ncclDataType_t type,
ncclReduce(void* sbuff, void* rbuff, size_t count, ncclDataType_t type, ncclRedOp_t op,
ncclReduceScatter(void* sbuff, void* rbuff, size_t count, ncclDataType_t type, ncclRedOp_t op,
ncclReduceScatter(void* sbuff, void* rbuff, size_t count, ncclDataType_t type, ncclRedOp_t op,
ncclAllGather(void* sbuff, void* rbuff, size_t count, ncclDataType_t type,
ncclRedOp_t op,
ncclComm_t comm, cudaStream_t stream);
ncclAllGather(void* sbuff, void* rbuff, size_t count, ncclDataType_t type,
ncclRedOp_t op,
ncclComm_t comm, cudaStream_t stream);
ncclComm_t comm, cudaStream_t stream);
```



Fused Communication Calls

- Multiple calls to ncclSend() and ncclRecv() should be fused with ncclGroupStart() and ncclGroupEnd() to
 - Avoid deadlocks (if calls need to progress concurrently)
 - For more performance (can be more efficiently)

SendRecv:

```
ncclGroupStart();
ncclSend(sendbuff, sendcount, sendtype, peer, comm, stream);
ncclRecv(recvbuff, recvcount, recvtype, peer, comm, stream);
ncclGroupEnd();
BCast:
```

```
ncclGroupStart();
if (rank == root) {
  for (int r=0; r<nranks; r++)
    ncclSend(sendbuff[r], size, type, r, comm, stream);}
ncclRecv(recvbuff, size, type, root, comm, stream);
ncclGroupEnd();</pre>
```

Neighbor exchange:

```
ncclGroupStart();
for (int d=0; d<ndims; d++) {
  ncclSend(sendbuff[d], sendcount, sendtype, next[d], comm, stream);
  ncclRecv(recvbuff[d], recvcount, recvtype, prev[d], comm, stream);}
ncclGroupEnd();</pre>
```



Jacobi using NCCL



Performance Improvement

- So far, no overlap of communication and computation
- Use techniques from previous session to overlap communication and computation
- Make sure that communication streams are scheduled
 - CUDA high priority streams!

```
int leastPriority = 0;
int greatestPriority = leastPriority;
cudaDeviceGetStreamPriorityRange(&leastPriority, &greatestPriority));

cudaStream_t compute_stream;
cudaStream_t push_stream;

cudaStreamCreateWithPriority(&compute_stream, cudaStreamDefault, leastPriority));
cudaStreamCreateWithPriority(&push_top, cudaStreamDefault, greatestPriority));
```



Jacobi using NCCL and Overlapping Communication and Computation

```
launch_jacobi_kernel(a_new, a, 12_norm_d, iy_start, iy_start + 1), nx, push_stream);
launch_jacobi_kernel(a_new, a, 12_norm_d, (iy_end - 1), iy_end, nx, push_stream);
launch_jacobi_kernel(a_new, a, 12_norm_d, (iy_start + 1), (iy_end - 1), nx, compute stream);
ncclGroupStart();
ncclRecv(a_new,
                         nx, NCCL REAL TYPE, top, nccl comm, push stream)
ncclSend(a new + (iy end - 1) * nx, nx, NCCL REAL TYPE, btm, nccl comm, push stream);
ncclGroupEnd();
```



How to Compile an MPI+NCCL Application

Include header files and link against CUDA NCCL library

```
#include <nccl.h>
```

```
MPICXX_FLAGS = -I$(CUDA_HOME)/include -I$(NCCL_HOME)/include
LD_FLAGS = -L$(CUDA_HOME)/lib64 -lcudart -lnccl
$(NVCC) $(NVCC_FLAGS) jacobi_kernels.cu -c -o jacobi.o
$(MPICXX) $(MPICXX_FLAGS) jacobi.cpp jacobi_kernels.o $(LD_FLAGS) -o jacobi
```



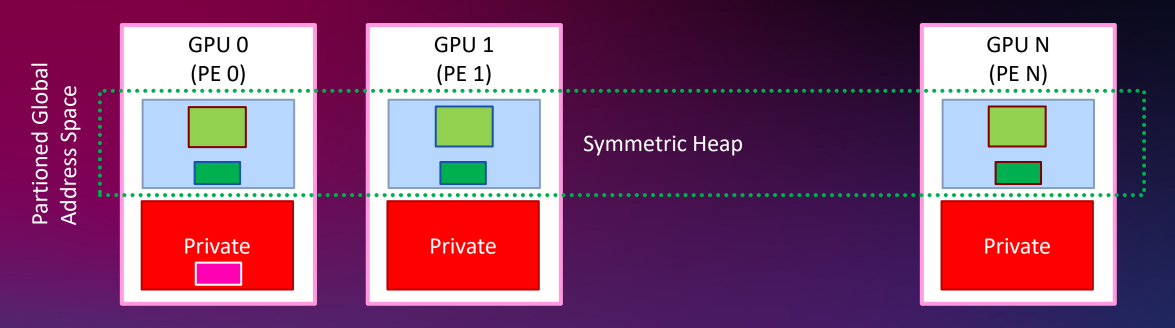
NVSHMEM – Overview

- Implements the OpenSHMEM API for clusters of NVIDIA GPUs
- Partitioned Global Address Space (PGAS) programming model
 - One sided Communication with put/get
 - Shared memory Heap
- GPU Centric communication APIs
 - GPU Initiated: thread, warp, block
 - Stream/Graph-Based (communication kernel or cudaMemcpyAsync)
 - CPU Initiated
- prefixed with "nvshmem" to allow use with a CPU OpenSHMEM library
- Interoperability with OpenSHMEM and MPI

With some extensions to the API



NVSHMEM Symmetric Memory Model



Symmetric objects are allocated collectively with the same size on every PESymmetric memory:

nvshmem_malloc(shared_size);

Private memory: cudaMalloc(...)

Must be the same on all PEs

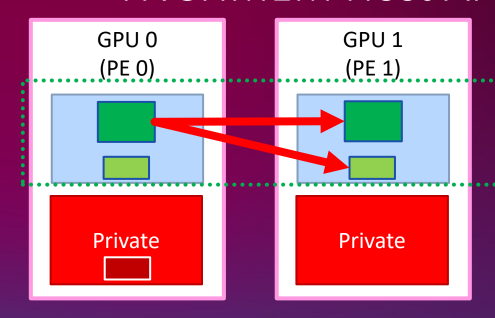


Interoperability with MPI and OpenSHMEM

```
MPI Init(&argc, &argv);
MPI Comm mpi comm = MPI COMM WORLD;
nvshmemx init attr t attr;
attr.mpi comm& = mpi comm;
nvshmemx init attr(NVSHMEMX INIT WITH MPI COMM, &attr);
assert( size == nvshmem n pes() );
assert( rank == nvshmem my pe() );
nvshmem finalize()
MPI Finalize();
shmem init();
nvshmemx init attr t attr;
nvshmemx init attr(NVSHMEMX INIT WITH SHMEM, &attr);
mype node = nvshmem team my pe(NVSHMEMX TEAM NODE);
```



NVSHMEM Host API Put



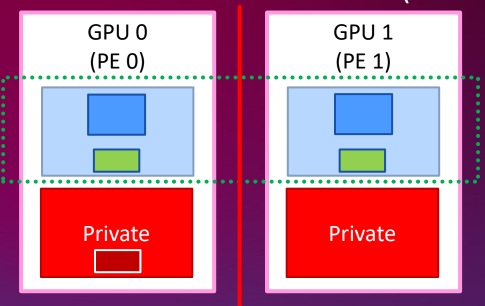
Copies *nelems* data elements of type *T* from symmetric objects *src* to *dest* on PE *pe*

```
void nvshmem_<T>_put(T*dest, const T*source, size_t nelems, int pe);
void nvshmemx vput_on_stream(T*dest, const T*src, size_t nelems, int pe, cudaStream_t stream);
```

The x marks extensions to the OpenSHMEM API



NVSHMEM Barrier (on Host)



Synchronizes all PEs and ensures communication performed prior to the barrier has completed

```
void nvshmem_barrier_all(void);
void nvshmemx_barrier_all_on_stream(cudaStream_t stream)
```



Jacobi with NVSHMEM

Chunk size must me the same on all PEs. Otherwise, you get **U**ndefined **B**ehavior!

```
real* a = (real*) nvshmem_malloc(nx * (chunk_size+ 2) * sizeof(real));
real* a_new = (real*) nvshmem_malloc(nx * (chunk_size+ 2) * sizeof(real));
```



Jacobi with NVSHMEM

Use high priority stream!

```
real* a = (real*) nvshmem_malloc(nx * (chunk_size+ 2) * size of(real));
real* a_new = (real*) nvshmem_malloc(nx * (chunk_size+ 2) * size of(real));

launch_jacobi_kernel(a_new, a, 12_norm_d, iy_start, iy_start + 1, nx, push_stream);
launch_jacobi_kernel(a_new, a, 12_norm_d, iy_end - 1, iy_end, nx, push_stream);
launch_jacobi_kernel(a_new, a, 12_norm_d, iy_start + 1, iy_end - 1), nx, compute_stream);
nvshmemx_float_put_on_stream(a_new,a_new + (iy_end-1) * nx, nx, btm, push_stream);
nvshmemx_float_put_on_stream((a_new+iy_end)*nx, (ax_new+1)*nx, nx, top, push_stream);
nvshmemx_barrier_all_on_stream(push_stream);
```



How to compile NVSHEM + MPI applications

- Compile CUDA-kernel
 - Use the -rdc=true compile flag due to the device interface
 - Link againt the nvshmem libray -lnvshmem

```
#include <nvshmem.h>
#include <nvshmemx.h>
```

```
nvcc -rdc=true -ccbin g++ -gencode=$NVCC_GENCODE -I $NVSHMEM_HOME/include \
nvshmem_hello.cu -o nvshmem_hello -L $NVSHMEM_HOME/lib -lnvshmem -lcuda
```

```
nvcc -rdc=true -ccbin g++ -gencode=$NVCC_GENCODE -I $NVSHMEM_HOME/include -c\
jacobi_kernels.cu -o jacobi_kernels.o

$mpixx -I $NVSHMEM_HOME/include jacobi.cpp jacobi_kernels.o -lnvshmem \
-lcuda -o jacobi
```



Summary

- NCCL and NVSHMEM support CUDA stream aware communication
- Both are interoperable with MPI
- NCCL support send/receive semantics
- NVSHMEM supports the OpenSHMEM library, supporting one sided communication operation
- Both allow to issue communication request asynchronous with respect to the CPU-thread, but synchronous to CUDA streams
- High priority streams are required to overlap communication and computation

