

NVIDIA COLLECTIVE COMMUNICATION LIBRARY (NCCL)

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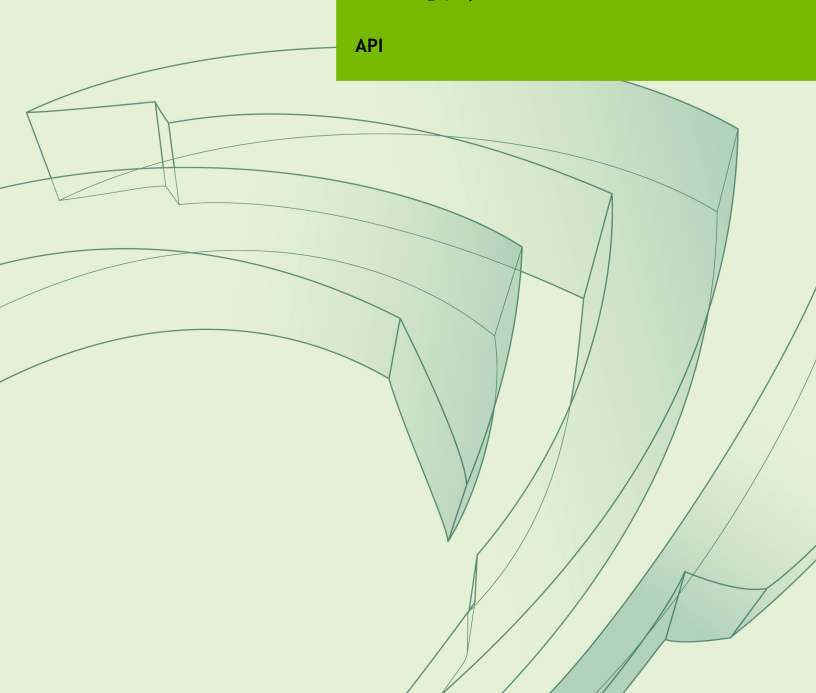


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Chapter 1. NCCL API

The following sections describe the collective communications methods and operations.

1.1. Communicator Creation And Management Functions

The following functions are public APIs exposed by NVIDIA[®] Collective Communications Library $^{\text{\tiny TM}}$ (NCCL) to create and manage the collective communication operations.

1.1.1. ncclGetUniqueId

The ncclGetUniqueId function generates an Id to be used in the ncclCommInitRank function.

The ncclGetUniqueId function should be called once. The Id should be distributed to all of the ranks in the communicator before calling the ncclCommInitRank function.

ncclResult_t ncclGetUniqueId(ncclUniqueId* uniqueId);

The following table lists the arguments that are passed to the ncclGetUniqueId function.

| Туре | Argument Name | Description |
|---------------|---------------|--|
| ncclUniqueId* | _ | Pointer to an already allocated unique Id. |

1.1.2. ncclCommInitRank

The ncclCommInitRank function creates a new communicator object for the current $CUDA^{\circledast}$ device. This function allows for multi-process initialization.

ncclResult_t ncclCommInitRank(ncclComm_t* comm, int nranks, ncclUniqueId
commId, int

rank);

The ncclCommInitRank function implicitly synchronizes with other ranks, so it must be called by different threads and processes or use the ncclGroupStart and ncclGroupEnd functions.

The following table lists the arguments that are passed to the ncclCommInitRank function.

| Туре | Argument Name | Description |
|---------------|---------------|---|
| ncclComm_t* | comm | Returned communicator. |
| int | nranks | Number of ranks in the communicator. |
| ncclUniqueId* | uniqueId | Pointer to a unique Id. |
| int | rank | The rank associated to the current device. The rank must be between 0 and nranks-1 and unique within the communicator clique. |

1.1.3. ncclCommInitAll

The ncclCommInitAll function creates a full communicator. For example, a clique of communicator objects. The communicator only works within a single process.

ncclResult_t ncclCommInitAll(ncclComm t* comm, int ndev, const int* devlist);

The ncclCommInitAll function returns an array of ndev newly initialized communicators in comm. The argument name comm, should be pre-allocated with the size of at least ndev*sizeof(ncclComm_t). If devlist is NULL, the first ndev CUDA devices are used. The order of devlist defines the user order of the devices within the communicator.

The following table lists the arguments that are passed to the ncclCommInitAll function.

| Туре | Argument Name | Description |
|-------------|---------------|--|
| ncclComm_t* | comm | Returned array of communicators. The comm argument should be pre-allocated with a size of at least: ndev*sizeof(ncclComm_t |
| int | ndev | Number of ranks or devices in the communicator. |
| const int* | devlist | A list of CUDA devices to associate with each rank. |

| Туре | Argument Name | Description |
|------|---------------|---|
| | | Should be an array of ndev integers. |

1.1.4. ncclCommDestroy

The ncclCommDestroy function frees resources that are allocated to a communicator object.

ncclResult t ncclCommDestroy(ncclComm t comm);

The following table lists the arguments that are passed to the ncclCommDestroy function.

| Туре | Argument Name | Description |
|------------|---------------|------------------------------|
| ncclComm_t | comm | Communicator object to free. |

1.1.5. ncclCommCount

The ncclCommCount function returns the number of ranks in a communicator.

ncclResult t ncclCommCount(const ncclComm t comm, int* count);

The following table lists the arguments that are passed to the ncclCommCount function.

| Туре | Argument Name | Description |
|------------|---------------|---------------------------|
| ncclComm_t | comm | Communicator object. |
| int* | count | Number of ranks returned. |

1.1.6. ncclCommCuDevice

The ${\tt ncclCommCuDevice}$ function returns the CUDA device associated with a communicator object.

ncclResult_t ncclCommCuDevice(const ncclComm_t comm, int* device);

The following table lists the arguments that are passed to the ncclCommCuDevice function.

| Туре | Argument Name | Description |
|------------|---------------|-----------------------|
| ncclComm_t | comm | Communicator object. |
| int* | count | CUDA device returned. |

1.1.7. ncclCommUserRank

The ncclCommUserRank function returns the rank of a communicator object.

ncclResult_t ncclCommUserRank(const ncclComm_t comm, int* rank);

The following table lists the arguments that are passed to the ncclCommUserRank function.

| Туре | Argument Name | Description |
|------------|---------------|----------------------|
| ncclComm_t | comm | Communicator object. |
| int* | rank | Rank returned. |

1.2. Collective Communication Functions

The following NCCL APIs provide some commonly used collective operations.

1.2.1. ncclAllReduce

The ncclAllReduce function reduces data arrays of length count in **sendbuff** using **op** operation and leaves identical copies of the result on each **recvbuff**.

The following table lists the arguments that are passed to the ncclAllReduce function.

| Туре | Argument Name | Description |
|----------------|---------------|---------------------------------------|
| const void* | sendbuff | Pointer to the data to read from. |
| const void* | recvbuff | Pointer to the data to write to. |
| size_t | count | Number of elements to process. |
| ncclDataType_t | datatype | Type of element. |
| ncclRedOp_t | op | Operation to perform on each element. |
| ncclComm_t | comm | Communicator object. |
| cudaStream_t | stream | CUDA stream to run the operation on. |

1.2.2. ncclBcast

The ncclBcast function copies the count values from the root directory to all of the other devices. The root directory is the rank where data resides before the operation is started.

The following table lists the arguments that are passed to the ncclBcast function.

| Туре | Argument Name | Description |
|----------------|---------------|---|
| const void* | buff | Pointer to the data to read from (root) or write to (non-root). |
| size_t | count | Number of elements to process. |
| ncclDataType_t | datatype | Type of element. |
| int | root | Rank of the root of the operation. |
| ncclComm_t | comm | Communicator object. |
| cudaStream_t | stream | CUDA stream to run the operation on. |

1.2.3. ncclReduce

The ncclReduce function reduces data arrays of length count in **sendbuff** into **recvbuff** using the **op** operation.

The following table lists the arguments that are passed to the ncclReduce function.

| Туре | Argument Name | Description |
|----------------|---------------|--------------------------------------|
| const void* | sendbuff | Pointer to the data to read from. |
| const void* | recvbuff | Pointer to the data to write to. |
| size_t | count | Number of elements to process. |
| ncclDataType_t | datatype | Type of element. |
| int | root | Rank of the root of the operation. |
| ncclComm_t | comm | Communicator object. |
| cudaStream_t | stream | CUDA stream to run the operation on. |

1.2.4. ncclAllGather

The ncclAllGather function gathers **sendcount** values from other GPUs into **recvbuff**, receiving data from rank **i** at offset **i*sendcount**.



This assumes recvcount is equal to nranks*sendcount, which means that recvbuff should have a size of at least nranks*sendcount elements.

The following table lists the arguments that are passed to the ncclAllGather function.

| Туре | Argument Name | Description |
|----------------|---------------|---|
| const void* | sendbuff | Pointer to the data to read from. |
| const void* | recvbuff | Pointer to the data to write to. This should be the size of sendcount*nranks. |
| size_t | sendcount | Number of elements sent per rank. |
| ncclDataType_t | datatype | Type of element. |
| int | root | Rank of the root of the operation. |
| ncclComm_t | comm | Communicator object. |
| cudaStream_t | stream | CUDA stream to run the operation on. |

1.2.5. ncclReduceScatter

The ncclReduceScatter function reduces data in **sendbuff** using the **op** operation and leaves the reduced result scattered over the devices so that the **recvbuff** on rank **i** will contain the **i-th** block of the result.



This assumes sendcount is equal to nranks*recvcount, which means that sendbuff should have a size of at least nranks*recvcount elements.

```
ncclResult_t ncclReduceScatter(const void* sendbuff, void* recvbuff,
  size_t recvcount, ncclDataType_t datatype, ncclRedOp_t op, ncclComm_t comm,
  cudaStream t stream);
```

The following table lists the arguments that are passed to the ncclReduceScatter function.

| Туре | Argument Name | Description |
|----------------|---------------|--|
| const void* | sendbuff | Pointer to the data to read from. This should be the size of recvcount*nranks. |
| const void* | recvbuff | Pointer to the data to write to. |
| size_t | recvcount | Number of elements to receive by each rank. |
| ncclDataType_t | datatype | Type of element. |
| ncclRedOp_t | op | Operation to perform on each element. |
| ncclComm_t | comm | Communicator object. |
| cudaStream_t | stream | CUDA stream to run the operation on. |

1.3. Group Calls

Group primitives define the behavior of the current thread to avoid blocking. They can therefore be used from multiple threads independently.

1.3.1. ncclGroupStart

The ncclGroupStart call starts a group call.

All subsequent calls to NCCL may not block due to inter-CPU synchronization.

ncclResult_t ncclGroupStart();

1.3.2. ncclGroupEnd

The ncclGroupEnd call ends a group call.

The ncclGroupEnd call returns when all operations since ncclGroupStart have been processed. This means communication primitives have been enqueued to the provided streams, but are not necessary complete. When used with ncclCommInitRank, it means all communicators have been initialized and are ready to be used.

When the ncclGroupEnd call is used with the ncclGroupEnd tall waits for all communicators to be initialized.

ncclResult_t ncclGroupEnd();

1.4. Types

The following types are used by the CUDA library. These types are useful when configuring your collective operations.

1.4.1. ncclDataType_t

NCCL defines the following integral and floating data-types.

| Data-Type | Description |
|-------------------------|--|
| ncclInt8, ncclChar | Signed 8-bits integer. |
| ncclUint8 | Unsigned 8-bits integer. |
| ncclInt32, ncclInt | Signed 32-bits integer. |
| ncclUint32 | Unsigned 32-bits integer. |
| ncclInt64 | Signed 64-bits integer. |
| ncclUint64 | Unsigned 64-bits integer. |
| ncclFloat16, ncclHalf | 16-bits floating point number (half precision) |
| ncclFloat32, ncclFloat | 32-bits floating point number (single precision) |
| ncclFloat64, ncclDouble | 64-bits floating point number (double precision) |

1.4.2. ncclRedOp_t

NCCL defines the following reduction operations.

| Reduction Operation | Description |
|---------------------|----------------------------------|
| ncclSum | Perform a sum (+) operation. |
| ncclProd | Perform a product (*) operation. |
| ncclMin | Perform a min operation. |
| ncclMax | Perform a max operation. |

1.4.3. ncclResult_t

NCCL functions always return an error code of type ncclResult_t.

If the *NCCL_DEBUG* environment variable is set to **WARN**, whenever a function returns an error, NCCL should print the reason.

| Return Code | Description |
|-------------|--|
| ncclSuccess | The operations completed successfully. |

| Return Code | Description |
|------------------------|---|
| ncclUnhandledCudaError | A call to CUDA returned a fatal error for the NCCL operation. |
| ncclSystemError | A call to the system returned a fatal error for the NCCL operation. |
| ncclInternalError | NCCL experienced an internal error. |
| ncclInvalidArgument | The user has supplied an invalid argument. |
| ncclInvalidUsage | The user has used NCCL in an invalid manner. |

1.5. Constants

NCCL defines two constants **NCCL_MAJOR** and **NCCL_MINOR** to help distinguish between API changes, in particular between NCCL 1.x and NCCL 2.x.

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