[2.25](https://docs.nvidia.com/deeplearning/sdk/nccl-archived/index.html)

- \* [Overview of NCCL](../overview.html)
- \* [Setup](../setup.html)
- \* [Using NCCL](../usage.html)
  - \* [Creating a Communicator](communicators.html)
- \* [Creating a communicator with options](communicators.html#creating-a-communicator-with-options)
- \* [Creating a communicator using multiple ncclUniquelds](communicators.html#creating-a-communicator-using-multiple-nccluniqueids)
  - \* [Creating more communicators](communicators.html#creating-more-communicators)
- \* [Using multiple NCCL communicators concurrently](communicators.html#using-multiple-nccl-communicators-concurrently)
  - \* [Finalizing a communicator](communicators.html#finalizing-a-communicator)
  - \* [Destroying a communicator](communicators.html#destroying-a-communicator)
- \* [Error handling and communicator abort](communicators.html#error-handling-and-communicator-abort)
- \* [Asynchronous errors and error

handling](communicators.html#asynchronous-errors-and-error-handling)

- \* [Fault Tolerance](communicators.html#fault-tolerance)
- \* [Collective Operations](collectives.html)
  - \* [AllReduce](collectives.html#allreduce)
  - \* [Broadcast](collectives.html#broadcast)
  - \* [Reduce](collectives.html#reduce)
- \* [AllGather](collectives.html#allgather)

- \* [ReduceScatter](collectives.html#reducescatter)
- \* [Data Pointers](data.html)
- \* [CUDA Stream Semantics](streams.html)
- \* [Mixing Multiple Streams within the same ncclGroupStart/End() group](streams.html#mixing-multiple-streams-within-the-same-ncclgroupstart-end-group)
  - \* Group Calls
    - \* Management Of Multiple GPUs From One Thread
    - \* Aggregated Operations (2.2 and later)
    - \* Nonblocking Group Operation
  - \* [Point-to-point communication](p2p.html)
    - \* [Sendrecv](p2p.html#sendrecv)
    - \* [One-to-all (scatter)](p2p.html#one-to-all-scatter)
    - \* [All-to-one (gather)](p2p.html#all-to-one-gather)
    - \* [All-to-all](p2p.html#all-to-all)
    - \* [Neighbor exchange](p2p.html#neighbor-exchange)
  - \* [Thread Safety](threadsafety.html)
  - \* [In-place Operations](inplace.html)
  - \* [Using NCCL with CUDA Graphs](cudagraph.html)
  - \* [User Buffer Registration](bufferreg.html)
  - \* [NVLink Sharp Buffer Registration](bufferreg.html#nvlink-sharp-buffer-registration)
  - \* [IB Sharp Buffer Registration](bufferreg.html#ib-sharp-buffer-registration)
  - \* [General Buffer Registration](bufferreg.html#general-buffer-registration)
  - \* [Memory Allocator](bufferreg.html#memory-allocator)
  - \* [NCCL API](../api.html)
    - \* [Communicator Creation and Management Functions](../api/comms.html)
      - \* [ncclGetLastError](../api/comms.html#ncclgetlasterror)
      - \* [ncclGetErrorString](../api/comms.html#ncclgeterrorstring)

- \* [ncclGetVersion](../api/comms.html#ncclgetversion)
- \* [ncclGetUniqueId](../api/comms.html#ncclgetuniqueid)
- \* [ncclCommInitRank](../api/comms.html#ncclcomminitrank)
- \* [ncclCommInitAll](../api/comms.html#ncclcomminitall)
- \* [ncclCommInitRankConfig](../api/comms.html#ncclcomminitrankconfig)
- \* [ncclCommlnitRankScalable](../api/comms.html#ncclcomminitrankscalable)
- \* [ncclCommSplit](../api/comms.html#ncclcommsplit)
- \* [ncclCommFinalize](../api/comms.html#ncclcommfinalize)
- \* [ncclCommDestroy](../api/comms.html#ncclcommdestroy)
- \* [ncclCommAbort](../api/comms.html#ncclcommabort)
- \* [ncclCommGetAsyncError](../api/comms.html#ncclcommgetasyncerror)
- \* [ncclCommCount](../api/comms.html#ncclcommcount)
- \* [ncclCommCuDevice](../api/comms.html#ncclcommcudevice)
- \* [ncclCommUserRank](../api/comms.html#ncclcommuserrank)
- \* [ncclCommRegister](../api/comms.html#ncclcommregister)
- \* [ncclCommDeregister](../api/comms.html#ncclcommderegister)
- \* [ncclMemAlloc](../api/comms.html#ncclmemalloc)
- \* [ncclMemFree](../api/comms.html#ncclmemfree)
- \* [Collective Communication Functions](../api/colls.html)
  - \* [ncclAllReduce](../api/colls.html#ncclallreduce)
  - \* [ncclBroadcast](../api/colls.html#ncclbroadcast)
  - \* [ncclReduce](../api/colls.html#ncclreduce)
  - \* [ncclAllGather](../api/colls.html#ncclallgather)
  - \* [ncclReduceScatter](../api/colls.html#ncclreducescatter)
- \* [Group Calls](../api/group.html)
  - \* [ncclGroupStart](../api/group.html#ncclgroupstart)
  - \* [ncclGroupEnd](../api/group.html#ncclgroupend)

\* [ncclGroupSimulateEnd](../api/group.html#ncclgroupsimulateend) \* [Point To Point Communication Functions](../api/p2p.html) \* [ncclSend](../api/p2p.html#ncclsend) \* [ncclRecv](../api/p2p.html#ncclrecv) \* [Types](../api/types.html) \* [ncclComm\_t](../api/types.html#ncclcomm-t) \* [ncclResult\_t](../api/types.html#ncclresult-t) \* [ncclDataType t](../api/types.html#nccldatatype-t) \* [ncclRedOp t](../api/types.html#ncclredop-t) \* [ncclScalarResidence t](../api/types.html#ncclscalarresidence-t) \* [ncclConfig\_t](../api/types.html#ncclconfig-t) \* [ncclSimInfo\_t](../api/types.html#ncclsiminfo-t) \* [User Defined Reduction Operators](../api/ops.html) \* [ncclRedOpCreatePreMulSum](../api/ops.html#ncclredopcreatepremulsum) \* [ncclRedOpDestroy](../api/ops.html#ncclredopdestroy) \* [Migrating from NCCL 1 to NCCL 2](../nccl1.html) \* [Initialization](../nccl1.html#initialization) \* [Communication](../nccl1.html#communication) \* [Counts](../nccl1.html#counts) AllGather [In-place usage for and ReduceScatter](../nccl1.html#in-place-usage-for-allgather-and-reducescatter) \* [AllGather arguments order](../nccl1.html#allgather-arguments-order) \* [Datatypes](../nccl1.html#datatypes) \* [Error codes](../nccl1.html#error-codes) \* [Examples](../examples.html) [Communicator Creation Destruction and Examples](../examples.html#communicator-creation-and-destruction-examples)

	*	[Exar	nple	1:	Single	Proce	ess, Sin	gle -	Γhread,	Multiple
Devices](/examples.h	tml#	examp	le-1-sir	ngle-p	rocess-s	ingle-thr	ead-multipl	e-devic	es)	
		*	[Exan	nple	2:	One	Device	per	Proces	s or
Thread](/examples.htm	ml#e	xampl	e-2-one	e-devi	ce-per-p	rocess-o	r-thread)			
			*	[E	Example	3:	Multip	ole	Devices	per
Thread](/examples.htm	ml#e	xampl	e-3-mu	Itiple-	devices- <sub> </sub>	oer-threa	ad)			
			* [	[Exam	ple	4: I	Multiple	comn	nunicators	per
device](/examples.htm	nl#ex	kample	-4-mul	tiple-c	communi	cators-pe	er-device)			
* [Communication Ex	kamp	oles](	/examp	les.ht	ml#comr	nunicatio	on-example	es)		
		*	[Exan	nple	1:	One	Device	per	Proces	s or
Thread](/examples.htm	ml#e	xampl	e-1-one	e-devi	ce-per-p	rocess-o	r-thread)			
			*	[8	Example	2:	Multip	ole	Devices	per
Thread](/examples.htm	ml#e	xampl	e-2-mu	ltiple-	devices- <sub> </sub>	oer-threa	ad)			
* [NCCL and MPI](/n	npi.h	tml)								
* [API](/mpi.html#a	pi)									
* [Using multiple de	vice	s per p	rocess	s](/m	pi.html#u	sing-mu	ltiple-devic	es-per-	orocess)	
* [ReduceScatter o	pera	tion](	/mpi.ht	ml#re	ducescat	ter-oper	ation)			
* [Send and Receiv	e co	unts](.	./mpi.h	tml#s	end-and-	receive-	counts)			
			*		[Other	coll	ectives	and	point	-to-point
operations](/mpi.html#	othe#	er-colle	ectives-	and-p	oint-to-p	oint-ope	rations)			
* [In-place operation	ns](.	./mpi.h	tml#in-	place	-operatio	ns)				
* [Using NCCL within	n an	MPI P	rogram	](/m <sub> </sub>	pi.html#u	sing-ncc	:l-within-an	-mpi-pro	ogram)	
* [MPI Progress](/	mpi.	html#n	npi-pro	gress	)					
		;	* [	Inter-	GPU	Comm	unication	with	CUD	A-aware
MPI](/mpi.html#inter-g	gpu-d	commu	ınicatio	n-with	n-cuda-av	ware-mp	i)			
* [Environment Variab	les](	/env.	html)							

\* [System configuration](../env.html#system-configuration)

- \* [NCCL\_SOCKET\_IFNAME](../env.html#nccl-socket-ifname)
  - \* [Values accepted](../env.html#values-accepted)
- \* [NCCL\_SOCKET\_FAMILY](../env.html#nccl-socket-family)
  - \* [Values accepted](../env.html#id2)
- \* [NCCL\_SOCKET\_RETRY\_CNT](../env.html#nccl-socket-retry-cnt)
  - \* [Values accepted](../env.html#id3)
- \* [NCCL\_SOCKET\_RETRY\_SLEEP\_MSEC](../env.html#nccl-socket-retry-sleep-msec)
  - \* [Values accepted](../env.html#id4)
- \* [NCCL SOCKET NTHREADS](../env.html#nccl-socket-nthreads)
  - \* [Values accepted](../env.html#id5)
- \* [NCCL\_NSOCKS\_PERTHREAD](../env.html#nccl-nsocks-perthread)
  - \* [Values accepted](../env.html#id6)
- \* [NCCL\_CROSS\_NIC](../env.html#nccl-cross-nic)
  - \* [Values accepted](../env.html#id7)
- \* [NCCL\_IB\_HCA](../env.html#nccl-ib-hca)
  - \* [Values accepted](../env.html#id8)
- \* [NCCL\_IB\_TIMEOUT](../env.html#nccl-ib-timeout)
  - \* [Values accepted](../env.html#id9)
- \* [NCCL IB RETRY CNT](../env.html#nccl-ib-retry-cnt)
  - \* [Values accepted](../env.html#id10)
- \* [NCCL\_IB\_GID\_INDEX](../env.html#nccl-ib-gid-index)
  - \* [Values accepted](../env.html#id11)
- \* [NCCL\_IB\_ADDR\_FAMILY](../env.html#nccl-ib-addr-family)
  - \* [Values accepted](../env.html#id12)
- \* [NCCL\_IB\_ADDR\_RANGE](../env.html#nccl-ib-addr-range)
  - \* [Values accepted](../env.html#id13)
- \* [NCCL\_IB\_ROCE\_VERSION\_NUM](../env.html#nccl-ib-roce-version-num)

- \* [Values accepted](../env.html#id14)
- \* [NCCL\_IB\_SL](../env.html#nccl-ib-sl)
  - \* [Values accepted](../env.html#id15)
- \* [NCCL\_IB\_TC](../env.html#nccl-ib-tc)
  - \* [Values accepted](../env.html#id16)
- \* [NCCL\_IB\_FIFO\_TC](../env.html#nccl-ib-fifo-tc)
  - \* [Values accepted](../env.html#id17)
- \* [NCCL\_IB\_RETURN\_ASYNC\_EVENTS](../env.html#nccl-ib-return-async-events)
  - \* [Values accepted](../env.html#id18)
- \* [NCCL\_OOB\_NET\_ENABLE](../env.html#nccl-oob-net-enable)
  - \* [Values accepted](../env.html#id19)
- \* [NCCL\_OOB\_NET\_IFNAME](../env.html#nccl-oob-net-ifname)
  - \* [Values accepted](../env.html#id20)
- \* [NCCL\_UID\_STAGGER\_THRESHOLD](../env.html#nccl-uid-stagger-threshold)
  - \* [Values accepted](../env.html#id21)
- \* [NCCL\_UID\_STAGGER\_RATE](../env.html#nccl-uid-stagger-rate)
  - \* [Values accepted](../env.html#id22)
- \* [NCCL\_NET](../env.html#nccl-net)
  - \* [Values accepted](../env.html#id23)
- \* [NCCL\_NET\_PLUGIN](../env.html#nccl-net-plugin)
  - \* [Values accepted](../env.html#id24)
- \* [NCCL\_TUNER\_PLUGIN](../env.html#nccl-tuner-plugin)
  - \* [Values accepted](../env.html#id25)
- \* [NCCL\_PROFILER\_PLUGIN](../env.html#nccl-profiler-plugin)
  - \* [Values accepted](../env.html#id26)
- \* [NCCL IGNORE CPU AFFINITY](../env.html#nccl-ignore-cpu-affinity)
  - \* [Values accepted](../env.html#id27)

- \* [NCCL\_CONF\_FILE](../env.html#nccl-conf-file)
  - \* [Values accepted](../env.html#id28)
- \* [NCCL\_DEBUG](../env.html#nccl-debug)
  - \* [Values accepted](../env.html#id30)
- \* [NCCL\_DEBUG\_FILE](../env.html#nccl-debug-file)
  - \* [Values accepted](../env.html#id31)
- \* [NCCL\_DEBUG\_SUBSYS](../env.html#nccl-debug-subsys)
  - \* [Values accepted](../env.html#id32)
- \* [NCCL COLLNET ENABLE](../env.html#nccl-collnet-enable)
  - \* [Value accepted](../env.html#value-accepted)
- \* [NCCL\_COLLNET\_NODE\_THRESHOLD](../env.html#nccl-collnet-node-threshold)
  - \* [Value accepted](../env.html#id33)
- \* [NCCL\_TOPO\_FILE](../env.html#nccl-topo-file)
  - \* [Value accepted](../env.html#id34)
- \* [NCCL\_TOPO\_DUMP\_FILE](../env.html#nccl-topo-dump-file)
  - \* [Value accepted](../env.html#id35)
- \* [NCCL\_SET\_THREAD\_NAME](../env.html#nccl-set-thread-name)
  - \* [Value accepted](../env.html#id36)
- \* [Debugging](../env.html#debugging)
  - \* [NCCL\_P2P\_DISABLE](../env.html#nccl-p2p-disable)
    - \* [Values accepted](../env.html#id37)
  - \* [NCCL\_P2P\_LEVEL](../env.html#nccl-p2p-level)
    - \* [Values accepted](../env.html#id38)
    - \* [Integer Values (Legacy)](../env.html#integer-values-legacy)
  - \* [NCCL\_P2P\_DIRECT\_DISABLE](../env.html#nccl-p2p-direct-disable)
    - \* [Values accepted](../env.html#id39)
  - \* [NCCL\_SHM\_DISABLE](../env.html#nccl-shm-disable)

- \* [Values accepted](../env.html#id40)
- \* [NCCL\_BUFFSIZE](../env.html#nccl-buffsize)
  - \* [Values accepted](../env.html#id41)
- \* [NCCL\_NTHREADS](../env.html#nccl-nthreads)
  - \* [Values accepted](../env.html#id42)
- \* [NCCL\_MAX\_NCHANNELS](../env.html#nccl-max-nchannels)
  - \* [Values accepted](../env.html#id43)
- \* [NCCL\_MIN\_NCHANNELS](../env.html#nccl-min-nchannels)
  - \* [Values accepted](../env.html#id44)
- \* [NCCL CHECKS DISABLE](../env.html#nccl-checks-disable)
  - \* [Values accepted](../env.html#id45)
- \* [NCCL\_CHECK\_POINTERS](../env.html#nccl-check-pointers)
  - \* [Values accepted](../env.html#id46)
- \* [NCCL LAUNCH MODE](../env.html#nccl-launch-mode)
  - \* [Values accepted](../env.html#id47)
- \* [NCCL\_IB\_DISABLE](../env.html#nccl-ib-disable)
  - \* [Values accepted](../env.html#id48)
- \* [NCCL\_IB\_AR\_THRESHOLD](../env.html#nccl-ib-ar-threshold)
  - \* [Values accepted](../env.html#id49)
- \* [NCCL\_IB\_QPS\_PER\_CONNECTION](../env.html#nccl-ib-qps-per-connection)
  - \* [Values accepted](../env.html#id50)
- \* [NCCL\_IB\_SPLIT\_DATA\_ON\_QPS](../env.html#nccl-ib-split-data-on-qps)
  - \* [Values accepted](../env.html#id51)
- \* [NCCL\_IB\_CUDA\_SUPPORT](../env.html#nccl-ib-cuda-support)
  - \* [Values accepted](../env.html#id52)
- \* [NCCL IB PCI RELAXED ORDERING](../env.html#nccl-ib-pci-relaxed-ordering)
  - \* [Values accepted](../env.html#id53)

- \* [NCCL\_IB\_ADAPTIVE\_ROUTING](../env.html#nccl-ib-adaptive-routing)
  - \* [Values accepted](../env.html#id54)
- \* [NCCL\_IB\_ECE\_ENABLE](../env.html#nccl-ib-ece-enable)
  - \* [Values accepted](../env.html#id55)
- \* [NCCL\_MEM\_SYNC\_DOMAIN](../env.html#nccl-mem-sync-domain)
  - \* [Values accepted](../env.html#id56)
- \* [NCCL\_CUMEM\_ENABLE](../env.html#nccl-cumem-enable)
  - \* [Values accepted](../env.html#id57)
- \* [NCCL CUMEM HOST ENABLE](../env.html#nccl-cumem-host-enable)
  - \* [Values accepted](../env.html#id58)
- \* [NCCL\_NET\_GDR\_LEVEL (formerly

NCCL\_IB\_GDR\_LEVEL)](../env.html#nccl-net-gdr-level-formerly-nccl-ib-gdr-level)

- \* [Values accepted](../env.html#id59)
- \* [Integer Values (Legacy)](../env.html#id60)
- \* [NCCL NET GDR READ](../env.html#nccl-net-gdr-read)
  - \* [Values accepted](../env.html#id61)
- \* [NCCL\_NET\_SHARED\_BUFFERS](../env.html#nccl-net-shared-buffers)
  - \* [Value accepted](../env.html#id62)
- \* [NCCL\_NET\_SHARED\_COMMS](../env.html#nccl-net-shared-comms)
  - \* [Value accepted](../env.html#id63)
- \* [NCCL\_SINGLE\_RING\_THRESHOLD](../env.html#nccl-single-ring-threshold)
  - \* [Values accepted](../env.html#id64)
- \* [NCCL\_LL\_THRESHOLD](../env.html#nccl-ll-threshold)
  - \* [Values accepted](../env.html#id65)
- \* [NCCL\_TREE\_THRESHOLD](../env.html#nccl-tree-threshold)
  - \* [Values accepted](../env.html#id66)
- \* [NCCL\_ALGO](../env.html#nccl-algo)

- \* [Values accepted](../env.html#id67)
- \* [NCCL\_PROTO](../env.html#nccl-proto)
  - \* [Values accepted](../env.html#id68)
- \* [NCCL\_NVB\_DISABLE](../env.html#nccl-nvb-disable)
  - \* [Value accepted](../env.html#id69)
- \* [NCCL\_PXN\_DISABLE](../env.html#nccl-pxn-disable)
  - \* [Value accepted](../env.html#id70)
- \* [NCCL\_P2P\_PXN\_LEVEL](../env.html#nccl-p2p-pxn-level)
- \* [Value accepted](../env.html#id71)
- \* [NCCL\_RUNTIME\_CONNECT](../env.html#nccl-runtime-connect)
  - \* [Value accepted](../env.html#id72)
- \* [NCCL\_GRAPH\_REGISTER](../env.html#nccl-graph-register)
  - \* [Value accepted](../env.html#id74)
- \* [NCCL LOCAL REGISTER](../env.html#nccl-local-register)
  - \* [Value accepted](../env.html#id75)
- \* [NCCL\_LEGACY\_CUDA\_REGISTER](../env.html#nccl-legacy-cuda-register)
  - \* [Value accepted](../env.html#id76)
- \* [NCCL\_SET\_STACK\_SIZE](../env.html#nccl-set-stack-size)
  - \* [Value accepted](../env.html#id77)
- \* [NCCL\_GRAPH\_MIXING\_SUPPORT](../env.html#nccl-graph-mixing-support)
  - \* [Value accepted](../env.html#id79)
- \* [NCCL\_DMABUF\_ENABLE](../env.html#nccl-dmabuf-enable)
  - \* [Value accepted](../env.html#id80)
- \* [NCCL\_P2P\_NET\_CHUNKSIZE](../env.html#nccl-p2p-net-chunksize)
  - \* [Values accepted](../env.html#id81)
- \* [NCCL P2P LL THRESHOLD](../env.html#nccl-p2p-II-threshold)
  - \* [Values accepted](../env.html#id82)

- \* [NCCL\_ALLOC\_P2P\_NET\_LL\_BUFFERS](../env.html#nccl-alloc-p2p-net-ll-buffers)
  - \* [Values accepted](../env.html#id83)
- \* [NCCL\_COMM\_BLOCKING](../env.html#nccl-comm-blocking)
  - \* [Values accepted](../env.html#id84)
- \* [NCCL\_CGA\_CLUSTER\_SIZE](../env.html#nccl-cga-cluster-size)
  - \* [Values accepted](../env.html#id85)
- \* [NCCL\_MAX\_CTAS](../env.html#nccl-max-ctas)
  - \* [Values accepted](../env.html#id86)
- \* [NCCL MIN CTAS](../env.html#nccl-min-ctas)
  - \* [Values accepted](../env.html#id87)
- \* [NCCL\_NVLS\_ENABLE](../env.html#nccl-nvls-enable)
  - \* [Values accepted](../env.html#id88)
- \* [NCCL\_IB\_MERGE\_NICS](../env.html#nccl-ib-merge-nics)
  - \* [Values accepted](../env.html#id89)
- \* [NCCL MNNVL ENABLE](../env.html#nccl-mnnvl-enable)
  - \* [Values accepted](../env.html#id90)
- \* [NCCL\_RAS\_ENABLE](../env.html#nccl-ras-enable)
  - \* [Values accepted](../env.html#id91)
- \* [NCCL RAS ADDR](../env.html#nccl-ras-addr)
  - \* [Values accepted](../env.html#id92)
- \* [NCCL\_RAS\_TIMEOUT\_FACTOR](../env.html#nccl-ras-timeout-factor)
  - \* [Values accepted](../env.html#id93)
- \* [Troubleshooting](../troubleshooting.html)
  - \* [Errors](../troubleshooting.html#errors)
  - \* [RAS](../troubleshooting.html#ras)
    - \* [RAS](../troubleshooting/ras.html)
      - \* [Principle of Operation](../troubleshooting/ras.html#principle-of-operation)

- \* [RAS Queries](../troubleshooting/ras.html#ras-queries)

  \* [Sample Output](../troubleshooting/ras.html#sample-output)
- \* [GPU Direct](../troubleshooting.html#gpu-direct)
- \* [GPU-to-GPU communication](../troubleshooting.html#gpu-to-gpu-communication)
- \* [GPU-to-NIC communication](../troubleshooting.html#gpu-to-nic-communication)
- \* [PCI Access Control Services (ACS)](../troubleshooting.html#pci-access-control-services-acs)
- \* [Topology detection](../troubleshooting.html#topology-detection)
- \* [Shared memory](../troubleshooting.html#shared-memory)
  - \* [Docker](../troubleshooting.html#docker)
  - \* [Systemd](../troubleshooting.html#systemd)
- \* [Networking issues](../troubleshooting.html#networking-issues)
  - \* [IP Network Interfaces](../troubleshooting.html#ip-network-interfaces)
  - \* [IP Ports](../troubleshooting.html#ip-ports)
  - \* [InfiniBand](../troubleshooting.html#infiniband)
    - \* [RDMA over Converged Ethernet

(RoCE)](../troubleshooting.html#rdma-over-converged-ethernet-roce)

\_\_[NCCL](../index.html)

- \* [Docs](../index.html) »
- \* [Using NCCL](../usage.html) »
- \* Group Calls
- \* [ View page source](../\_sources/usage/groups.rst.txt)

\* \* \*

Group functions (ncclGroupStart/ncclGroupEnd) can be used to merge multiple calls into one. This is needed for three purposes: managing multiple GPUs from one thread (to avoid deadlocks), aggregating communication operations to improve performance, or merging multiple send/receive point-to-point operations (see [Point-to-point communication](p2p.html#point-to-point) section). All three usages can be combined together, with one exception: calls to [`ncclCommInitRank()`](../api/comms.html#c.ncclCommInitRank") cannot be merged with others.

## Management Of Multiple GPUs From One Thread¶

When a single thread is managing multiple devices, group semantics must be used. This is because every NCCL call may have to block, waiting for other threads/ranks to arrive, before effectively posting the NCCL operation on the given stream. Hence, a simple loop on multiple devices like shown below could block on the first call waiting for the other ones:

```
for (int i=0; i<nLocalDevs; i++) {
  ncclAllReduce(..., comm[i], stream[i]);
}</pre>
```

To define that these calls are part of the same collective operation, ncclGroupStart and ncclGroupEnd should be used:

```
ncclGroupStart();
for (int i=0; i<nLocalDevs; i++) {
   ncclAllReduce(..., comm[i], stream[i]);
}
ncclGroupEnd();</pre>
```

This will tell NCCL to treat all calls between ncclGroupStart and ncclGroupEnd as a single call to many devices.

Caution: When called inside a group, stream operations (like ncclAllReduce) can return without having enqueued the operation on the stream. Stream operations like cudaStreamSynchronize can therefore be called only after ncclGroupEnd returns.

Group calls must also be used to create a communicator when one thread manages more than one device:

```
ncclGroupStart();
for (int i=0; i<nLocalDevs; i++) {
  cudaSetDevice(device[i]);
  ncclCommInitRank(comms+i, nranks, commId, rank[i]);</pre>
```

}
ncclGroupEnd();

Note: Contrary to NCCL 1.x, there is no need to set the CUDA device before every NCCL communication call within a group, but it is still needed when calling ncclCommInitRank within a group.

Related links:

- \* [`ncclGroupStart()`](../api/group.html#c.ncclGroupStart "ncclGroupStart")
- \* [`ncclGroupEnd()`](../api/group.html#c.ncclGroupEnd "ncclGroupEnd")

## Aggregated Operations (2.2 and later)¶

The group semantics can also be used to have multiple collective operations performed within a single NCCL launch. This is useful for reducing the launch overhead, in other words, latency, as it only occurs once for multiple operations. Init functions cannot be aggregated with other init functions, nor with communication functions.

Aggregation of collective operations can be done simply by having multiple calls to NCCL within a ncclGroupStart / ncclGroupEnd section.

In the following example, we launch one broadcast and two allReduce operations together as a single NCCL launch.

```
ncclGroupStart();
ncclBroadcast(sendbuff1, recvbuff1, count1, datatype, root, comm, stream);
ncclAllReduce(sendbuff2, recvbuff2, count2, datatype, comm, stream);
ncclAllReduce(sendbuff3, recvbuff3, count3, datatype, comm, stream);
ncclGroupEnd();
```

It is permitted to combine aggregation with multi-GPU launch and use different communicators in a group launch as shown in the Management Of Multiple GPUs From One Thread topic. When combining multi-GPU launch and aggregation, ncclGroupStart and ncclGroupEnd can be either used once or at each level. The following example groups the allReduce operations from different layers and on multiple CUDA devices:

```
ncclGroupStart();
for (int i=0; i<nlayers; i++) {
    ncclGroupStart();
    for (int g=0; g<ngpus; g++) {
        ncclAllReduce(sendbuffs[g]+offsets[i], recvbuffs[g]+offsets[i], counts[i], datatype[i], comms[g],
    streams[g]);
    }
    ncclGroupEnd();
}</pre>
```

ncclGroupEnd();

Note: The NCCL operation will only be started as a whole during the last call to ncclGroupEnd. The ncclGroupStart and ncclGroupEnd calls within the for loop are not necessary and do nothing.

Related links:

- \* [`ncclGroupStart()`](../api/group.html#c.ncclGroupStart "ncclGroupStart")
- \* [`ncclGroupEnd()`](../api/group.html#c.ncclGroupEnd "ncclGroupEnd")

## Nonblocking Group Operation¶

If a communicator is marked as nonblocking through ncclCommInitRankConfig, the group functions become asynchronous correspondingly. In this case, if users issue multiple NCCL operations in one group, returning from ncclGroupEnd() might not mean the NCCL communication kernels have been issued to CUDA streams. If ncclGroupEnd() returns ncclSuccess, it means NCCL kernels have been issued to streams; if it returns ncclInProgress, it means NCCL kernels are being issued to streams in the background. It is users' responsibility to make sure the state of the communicator changes into ncclSuccess before calling related CUDA calls (e.g. cudaStreamSynchronize):

```
for (int g=0; g<ngpus; g++) {
      ncclAllReduce(sendbuffs[g]+offsets[i], recvbuffs[g]+offsets[i], counts[i], datatype[i], comms[g],
streams[g]);
   }
  ret = ncclGroupEnd();
  if (ret == ncclInProgress) {
    for (int g=0; g<ngpus; g++) {
     do {
       ncclCommGetAsyncError(comms[g], &state);
     } while (state == ncclInProgress);
    }
  } else if (ret == ncclSuccess) {
    /* Successfully issued */
    printf("NCCL kernel issue succeeded\n");
  } else {
    /* Errors happen */
    reportErrorAndRestart();
  }
  for (int g=0; g<ngpus; g++) {
   cudaStreamSynchronize(streams[g]);
  }
```

Related links:

[`ncclCommInitRankConfig()`](../api/comms.html#c.ncclCommInitRankConfig

"ncclCommInitRankConfig")

\* ['ncclCommGetAsyncError()`](../api/comms.html#c.ncclCommGetAsyncError")

"ncclCommGetAsyncError")

[Next ](p2p.html "Point-to-point communication") [ Previous](streams.html

"CUDA Stream Semantics")

\*\*\*

(C) Copyright 2020, NVIDIA Corporation

Built with [Sphinx](http://sphinx-doc.org/) using a

Docs](https://readthedocs.org).

[theme](https://github.com/rtfd/sphinx\_rtd\_theme) provided by [Read the