[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](usage/communicators.html)
- * [Creating a communicator with

options](usage/communicators.html#creating-a-communicator-with-options)

* [Creating a communicator using multiple ncclUniquelds](usage/communicators.html#creating-a-communicator-using-multiple-nccluniqueids)

- * [Creating more communicators](usage/communicators.html#creating-more-communicators)
- * [Using multiple NCCL communicators concurrently](usage/communicators.html#using-multiple-nccl-communicators-concurrently)
 - * [Finalizing a communicator](usage/communicators.html#finalizing-a-communicator)
 - * [Destroying a communicator](usage/communicators.html#destroying-a-communicator)
- * [Error handling and communicator abort](usage/communicators.html#error-handling-and-communicator-abort)
- * [Asynchronous errors and error

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

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

- * [ReduceScatter](usage/collectives.html#reducescatter)
- * [Data Pointers](usage/data.html)
- * [CUDA Stream Semantics](usage/streams.html)
- * [Mixing Multiple Streams within the same ncclGroupStart/End() group](usage/streams.html#mixing-multiple-streams-within-the-same-ncclgroupstart-end-group)
 - * [Group Calls](usage/groups.html)
- * [Management Of Multiple GPUs From One Thread](usage/groups.html#management-of-multiple-gpus-from-one-thread)
- * [Aggregated Operations (2.2 and later)](usage/groups.html#aggregated-operations-2-2-and-later)
 - * [Nonblocking Group Operation] (usage/groups.html#nonblocking-group-operation)
 - * [Point-to-point communication](usage/p2p.html)
 - * [Sendrecv](usage/p2p.html#sendrecv)
 - * [One-to-all (scatter)](usage/p2p.html#one-to-all-scatter)
 - * [All-to-one (gather)](usage/p2p.html#all-to-one-gather)
 - * [All-to-all](usage/p2p.html#all-to-all)
 - * [Neighbor exchange](usage/p2p.html#neighbor-exchange)
 - * [Thread Safety](usage/threadsafety.html)
 - * [In-place Operations](usage/inplace.html)
 - * [Using NCCL with CUDA Graphs](usage/cudagraph.html)
 - * [User Buffer Registration](usage/bufferreg.html)
 - * [NVLink Sharp Buffer Registration](usage/bufferreg.html#nvlink-sharp-buffer-registration)
 - * [IB Sharp Buffer Registration](usage/bufferreg.html#ib-sharp-buffer-registration)
 - * [General Buffer Registration](usage/bufferreg.html#general-buffer-registration)
 - * [Memory Allocator](usage/bufferreg.html#memory-allocator)
 - * NCCL API
 - * [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)
- * [ncclCommInitRankScalable](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)
 - * [In-place usage for AllGather 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		and	De	Destruction	
Examples](examples.html	#communio	cator-crea	tion-and	l-destrud	ction-exam	nples)			
*	[Exampl	e 1:	Single	Prod	cess, S	ingle -	Thread,	Multiple	
Devices](examples.html#6	example-1-	single-pro	cess-sir	ngle-thre	ad-multipl	e-devices	3)		
	* [E	xample	2:	One	Device	per	Proces	ss or	
Thread](examples.html#ex	kample-2-o	ne-device	-per-pro	cess-or	-thread)				
		* [E	Example	3:	: Mul	Itiple	Devices	per	
Thread](examples.html#ex	kample-3-m	nultiple-de	evices-p	er-threa	d)				
	*	[Exam	ple	4:	Multiple	comr	nunicators	per	
device](examples.html#ex	ample-4-m	ultiple-co	mmunic	ators-pe	r-device)				
* [Communication Exam	nples](exan	nples.htm	l#comm	unicatio	n-example	es)			
	* [E	xample	1:	One	Device	per	Proces	ss or	
Thread](examples.html#ex	kample-1-o	ne-device	e-per-pro	cess-or	-thread)				
		* [E	Example	2:	: Mul	Itiple	Devices	per	
Thread](examples.html#ex	kample-2-n	nultiple-de	evices-p	er-threa	d)				
* [NCCL and MPI](mpi.ht	ml)								
* [API](mpi.html#api)									
* [Using multiple devic	es per prod	cess](mpi.	html#us	ing-mult	tiple-devic	es-per-pr	ocess)		
* [ReduceScatter oper	ation](mpi.l	html#redu	cescatte	er-opera	ition)				
* [Send and Receive c	ounts](mpi	.html#sen	d-and-re	eceive-c	ounts)				
		*	[Other	со	llectives	and	point	t-to-point	
operations](mpi.html#othe	r-collective	s-and-poi	nt-to-po	int-opera	ations)				
* [In-place operations]	(mpi.html#i	n-place-o	peration	s)					
* [Using NCCL within ar	า MPI Prog	ram](mpi.	html#us	ing-nccl	-within-an	-mpi-prog	ıram)		
* [MPI Progress](mpi.h	ıtml#mpi-pı	rogress)							
	*	[Inter-0	GPU	Comm	nunication	with	CUD	A-aware	
MPI](mpi.html#inter-gpu-c	ommunicat	tion-with-c	cuda-aw	are-mpi))				

- * [Environment Variables](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-ll-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	ng/ras.html#pr	inciple-of-ope	eration)				
* [RAS Queries](troubleshooting/ras.ht	ml#ras-querie	s)					
* [Sample Output](troubleshooting/ras.	html#sample-o	output)					
* [GPU Direct](troubleshooting.html#gpu-	direct)						
* [GPU-to-GPU communication](troubles	shooting.html#	gpu-to-gpu-c	ommunication)				
* [GPU-to-NIC communication](troubleshooting.html#gpu-to-nic-communication)							
* [PCI Access Control Services (ACS)](t	roubleshooting	g.html#pci-ac	cess-control-servi	ces-acs)			
* [Topology detection](troubleshooting.htm	ml#topology-d	etection)					
* [Shared memory](troubleshooting.html#	shared-memo	ry)					
* [Docker](troubleshooting.html#docker)							
* [Systemd](troubleshooting.html#syster	md)						
* [Networking issues](troubleshooting.htm	nl#networking-	issues)					
* [IP Network Interfaces](troubleshooting	g.html#ip-netw	ork-interface	s)				
* [IP Ports](troubleshooting.html#ip-ports	s)						
* [InfiniBand](troubleshooting.html#infini	iband)						
*	[RDMA	over	Converged	Ethernet			
(RoCE)](troubleshooting.html#rdma-over-co	onverged-ethe	rnet-roce)					
[NCCL](index.html)							
* [Docs](index.html) »							
* NCCL API							
* [View page source](_sources/api.rst.txt)							
* * *							

NCCL API¶

The following sections describe the NCCL methods and operations.

- * [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)
- * [ncclCommInitRankScalable](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)

[Next](api/comms.html "Communicator Creation and Management Functions") [
Previous](usage/bufferreg.html "User Buffer Registration")

* * *

(C) Copyright 2020, NVIDIA Corporation

Built with [Sphinx](http://sphinx-doc.org/) using a [theme](https://github.com/rtfd/sphinx_rtd_theme) provided by [Read the Docs](https://readthedocs.org).