[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](groups.html)
- * [Management Of Multiple GPUs From One Thread](groups.html#management-of-multiple-gpus-from-one-thread)
 - * [Aggregated Operations (2.2 and later)](groups.html#aggregated-operations-2-2-and-later)
 - * [Nonblocking Group Operation](groups.html#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
 - * NVLink Sharp Buffer Registration
 - * IB Sharp Buffer Registration
 - * General Buffer Registration
 - * 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)
- * [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 for AllGather usage 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)

* [Communicator Creation and Destruction

* [Examples](../examples.html)

Examples](/examples.htm	าl#commเ	unicator-c	reation-ar	nd-destru	ction-exam	iples)		
*	[Examp	ole 1:	Single	Proce	ss, Sin	gle '	Thread,	Multiple
Devices](/examples.html#	texample	-1-single-	process-s	single-thre	ead-multipl	e-devic	es)	
	* [Example	2:	One	Device	per	Proces	ss or
Thread](/examples.html#	example-:	2-one-dev	vice-per-p	rocess-or	-thread)			
		* [Example	3:	Multip	ole	Devices	per
Thread](/examples.html#	example-:	3-multiple	-devices-	per-threa	d)			
	*	[Exar	mple	4: N	/lultiple	comr	nunicators	per
device](/examples.html#e	xample-4	l-multiple-	communi	cators-pe	r-device)			
* [Communication Exam	ples](/e	xamples.h	ntml#com	municatio	n-example	es)		
	* [Example	1:	One	Device	per	Proces	ss or
Thread](/examples.html#6	example-	1-one-dev	vice-per-p	rocess-or	-thread)			
		* [Example	2:	Multip	ole	Devices	per
Thread](/examples.html#6	example-:	2-multiple	-devices-	per-threa	d)			
* [NCCL and MPI](/mpi.l	ntml)							
* [API](/mpi.html#api)								
* [Using multiple device	es per pro	ocess](/m	npi.html#u	using-mul	tiple-devic	es-per-	process)	
* [ReduceScatter opera	ation](/m	pi.html#re	educesca	tter-opera	ition)			
* [Send and Receive co	ounts](/n	npi.html#s	send-and-	-receive-c	ounts)			
		*	[Other	colle	ectives	and	point	t-to-point
operations](/mpi.html#oth	er-collect	ives-and-	point-to-p	oint-oper	ations)			
* [In-place operations](/mpi.htm	nl#in-place	e-operation	ons)				
* [Using NCCL within an	MPI Pro	gram](/m	npi.html#u	ısing-nccl	-within-an-	mpi-pr	ogram)	
* [MPI Progress](/mpi	.html#mp	i-progress	s)					
	*	[Inter-	-GPU	Commu	inication	with	ı CUD	A-aware
MPI](/mpi.html#inter-gpu-	communi	cation-wit	:h-cuda-a	ware-mpi)			
* [Environment Variables]	(/env.ht	ml)						

- * [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 Converged **Ethernet** over (RoCE)](../troubleshooting.html#rdma-over-converged-ethernet-roce) [NCCL](../index.html) * [Docs](../index.html) » * [Using NCCL](../usage.html) » * User Buffer Registration * [View page source](../_sources/usage/bufferreg.rst.txt)

* * *

User Buffer Registration is a feature that allows NCCL to directly send/receive/operate data through the user buffer without extra internal copy (zero-copy). It can accelerate collectives and greatly reduce the resource usage (e.g. #channel usage). NCCL provides two ways to register user buffers; one is _CUDA Graph_ registration, and the other is _Local_ registration. NCCL requires that for all NCCL communication function calls (e.g., allreduce, sendrecv, and so on), if any rank in a communicator passes registered buffers to a NCCL communication function, all other ranks in the same communicator must pass their registered buffers; otherwise, mixing registered and non-registered buffers can result in undefined behavior.

NVLink Sharp Buffer Registration¶

Since 2.19.x, NCCL supports user buffer registration for NVLink Sharp (NVLS); any NCCL collectives (e.g., allreduce) that support NVLS algorithm can utilize this feature.

To enable the _CUDA Graph_ based buffer registration for NVLS, users have to comply with several requirements:

- > * The buffer is allocated through
- > [`ncclMemAlloc()`](../api/comms.html#c.ncclMemAlloc "ncclMemAlloc") or a
- > qualified allocator (see Memory Allocator).
- * The NCCL operation is launched on a stream captured by a CUDA graph for > each rank.

```
* Offset to the head address of the buffer is the same in collectives for
> each rank.
Registered buffers will be deregistered when the CUDA graph is destroyed. Here
is a CUDA graph based buffer registration example:
  void* sendbuff;
  void* recvbuff;
  size_t count = 1 << 25;
  CHECK(ncclMemAlloc(&sendbuff, count * sizeof(float)));
  CHECK(ncclMemAlloc(&recvbuff, count * sizeof(float)));
  cudaGraph_t graph;
  CHECK(cudaStreamBeginCapture(stream, cudaStreamCaptureModeThreadLocal));
  CHECK(ncclAllReduce(sendbuff, recvbuff, 1024, ncclFloat, ncclSum, comm, stream));
  // Same offset to the sendbuff and recybuff head address for each rank
    CHECK(ncclAllReduce((void*)((float*)sendbuff + 1024), (void*)((float*)recvbuff + 2048), 1024,
ncclFloat, ncclSum, comm, stream));
  CHECK(cudaStreamEndCapture(stream, &graph));
  cudaGraphExec_t instance;
  CHECK(cudaGraphInstantiate(&instance, graph, NULL, NULL, 0));
  CHECK(cudaGraphLaunch(instance, stream));
  CHECK(cudaStreamSynchronize(stream));
```

```
CHECK(cudaGraphExecDestroy(instance));
  CHECK(cudaGraphDestroy(graph));
  CHECK(ncclMemFree(sendbuff));
  CHECK(ncclMemFree(recvbuff));
On the other hand, to enable the _Local_ based buffer registration for NVLS,
users have to comply with the following requirements:
  * The buffer is allocated through
> [`ncclMemAlloc()`](../api/comms.html#c.ncclMemAlloc "ncclMemAlloc") or a
> qualified allocator (see Memory Allocator).
> * Register buffer with
> [`ncclCommRegister()`](../api/comms.html#c.ncclCommRegister
> "ncclCommRegister") before calling collectives for each rank.
  * Call NCCL collectives as usual but similarly keep the offset to the head
> address of the buffer the same for each rank.
Registered buffers will be deregistered when users explicitly call
[`ncclCommDeregister()`](../api/comms.html#c.ncclCommDeregister
"ncclCommDeregister"). Here is a local based buffer registration example:
```

void* sendbuff;

```
void* recvbuff;
  size_t count = 1 << 25;
  void* sendRegHandle;
  void* recvRegHandle;
  CHECK(ncclMemAlloc(&sendbuff, count * sizeof(float)));
  CHECK(ncclMemAlloc(&recvbuff, count * sizeof(float)));
  CHECK(ncclCommRegister(comm, sendbuff, count * sizeof(float), &sendRegHandle));
  CHECK(ncclCommRegister(comm, recvbuff, count * sizeof(float), &recvRegHandle));
  CHECK(ncclAllReduce(sendbuff, recvbuff, 1024, ncclFloat, ncclSum, comm, stream));
    CHECK(ncclAllReduce((void*)((float*)sendbuff + 1024), (void*)((float*)recvbuff + 2048), 1024,
ncclFloat, ncclSum, comm, stream));
  CHECK(cudaStreamSynchronize(stream));
  CHECK(ncclCommDeregister(comm, sendRegHandle));
  CHECK(ncclCommDeregister(comm, recvRegHandle));
  CHECK(ncclMemFree(sendbuff));
  CHECK(ncclMemFree(recvbuff));
```

For local based registration, users can register the buffer once at the beginning of the program and reuse the buffer multiple times to utilize registration benefits.

To save the memory, it is also valid to allocate a large chunk of buffer and

register it once. sendbuff and recvbuff can be further allocated through the big chunk for zero-copy NCCL operations as long as sendbuff and recvbuff satisfy the offset requirements. The following example shows a use case:

```
void* buffer;
void* handle;
void* sendbuff;
void* recvbuff;
size_t size = 1 \ll 29;
CHECK(ncclMemAlloc(&buffer, size));
CHECK(ncclCommRegister(comm, buffer, size, &handle));
// assign buffer chunk to sendbuff and recvbuff
sendbuff = buffer;
recvbuff = (void*)((uint8_t*)buffer + (1 << 20));
CHECK(ncclAllReduce(sendbuff, recvbuff, 1024, ncclFloat, ncclSum, comm, stream));
CHECK(cudaStreamSynchronize(stream));
CHECK(ncclCommDeregister(comm, handle));
CHECK(ncclMemFree(sendbuff));
```

IB Sharp Buffer Registration¶

NCCL 2.21.x supports IB Sharp buffer registration, any NCCL collectives that support IB Sharp algorithm can benefit from the feature such as allreduce, reducescatter, and allgather. Currently, NCCL only supports IB Sharp buffer registration for the communicators which contain 1 rank per node, and the registration can reduce the number of NCCL SM usage down to 1.

To enable IB Sharp buffer registration by CUDA graph:

- > * Allocate send and recv buffer with any CUDA allcator (e.g.,
- > cudaMalloc/ncclMemAlloc)

>

> * Launch NCCL collectives with CUDA graph

To enable IB Sharp buffer registration by local registration:

- > * Allocate send and recv buffer with any CUDA allcator (e.g.,
- > cudaMalloc/ncclMemAlloc)
- > * Register send and recv buffer for each rank in the communicator with
- > ncclCommRegister
- > * Launch NCCL collectives

General Buffer Registration¶

Since 2.23.x, NCCL supports intra-node buffer registration, which targets all

peer-to-peer intra-node communications and brings less memory access, fewer SM usage and performance improvement. Either registering buffers by ncclCommRegister in the beginning or applying CUDA graph can enable intra-node buffer registration for NCCL collectives and sendrecv. The registered buffers can be allocated through legacy cuda API (e.g., cudaMalloc) as well as VMM API (e.g., cuMem* or ncclMemAlloc). However, VMM-allocated buffers are highly recommended since it is safer than legacy buffers during failure and abort.

Memory Allocator¶

For convenience, NCCL provides ncclMemAlloc function to help users to allocate buffers through VMM API, which can be used for NCCL registration later. It is only designed for NCCL so that it is not recommended to use ncclMemAlloc allocated buffers everywhere in the applications. For advanced users, if you want to create your own memory allocator for NVLS buffer registration, the allocator needs to satisfy the following requirements:

- > * Allocate buffer with shared flag
- > CU_MEM_HANDLE_TYPE_POSIX_FILE_DESCRIPTOR and also
- CU_MEM_HANDLE_TYPE_FABRIC
- > on GPUs where it's supported.
- > * Buffer size is multiple of multicast recommended granularity (i.e.
- > cuMulticastGetGranularity(â€l, CU_MULTICAST_GRANULARITY_RECOMMENDED))
- > * Buffer head address is at least aligned to multicast minimal granularity
- > (i.e. cuMulticastGetGranularity(â€l, CU_MULTICAST_GRANULARITY_MINIMUM))

[Next](../api.html "NCCL API") [Previous](cudagraph.html "Using NCCL with CUDA Graphs")

* * *

(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).