



Heterogeneous Communication API

For eHPC (embedded High Performance Compute)

Free and Open Source: Apache 2.0 License

<https://github.com/michaelboth/Takyon>

Michael Both: Sep 16 2022

Takyon is a Message Passing API

Based on almost 30 years of experience...

Focused on eHPC & SWaP...

Unification of RDMA, Sockets, and More...

Without Compromising Performance...

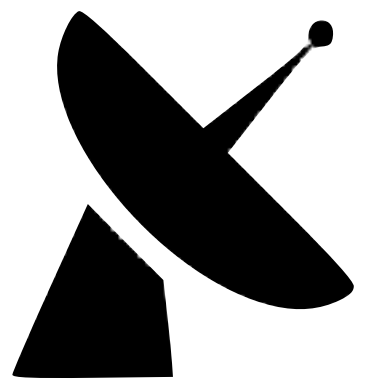
Made Easy!

Takyon's Intended Audience



HPC is better suited by
MPI or libFabric

- HPC (High Performance Computing)
 - Dozens to millions of compute nodes
 - Mostly homogeneous
 - Collective communication is critical
 - Experts **ARE** focused on communication
 - E.g. Pixar render farms, physics simulation



- eHPC (embedded HPC)
 - **Edge computing** with multiple high throughput **sensors**, where **SWaP** may be critical
 - Small distributed system (< 100 nodes)
 - Heterogeneous; not a lot of symmetry
 - May require real-time, fault tolerance, certification
 - Experts **NOT** focused on communication
 - E.g. Mil/Aero platforms, autonomous vehicles

Why Create Another API?

Within eHPC, communication is generally NOT a primary focus

- Primary expertise is typically focused on a domain specific technology
- Signal Processing, AI & Deep Neural Networks, Gaming, etc.

This results in four major issues with existing communication APIs:

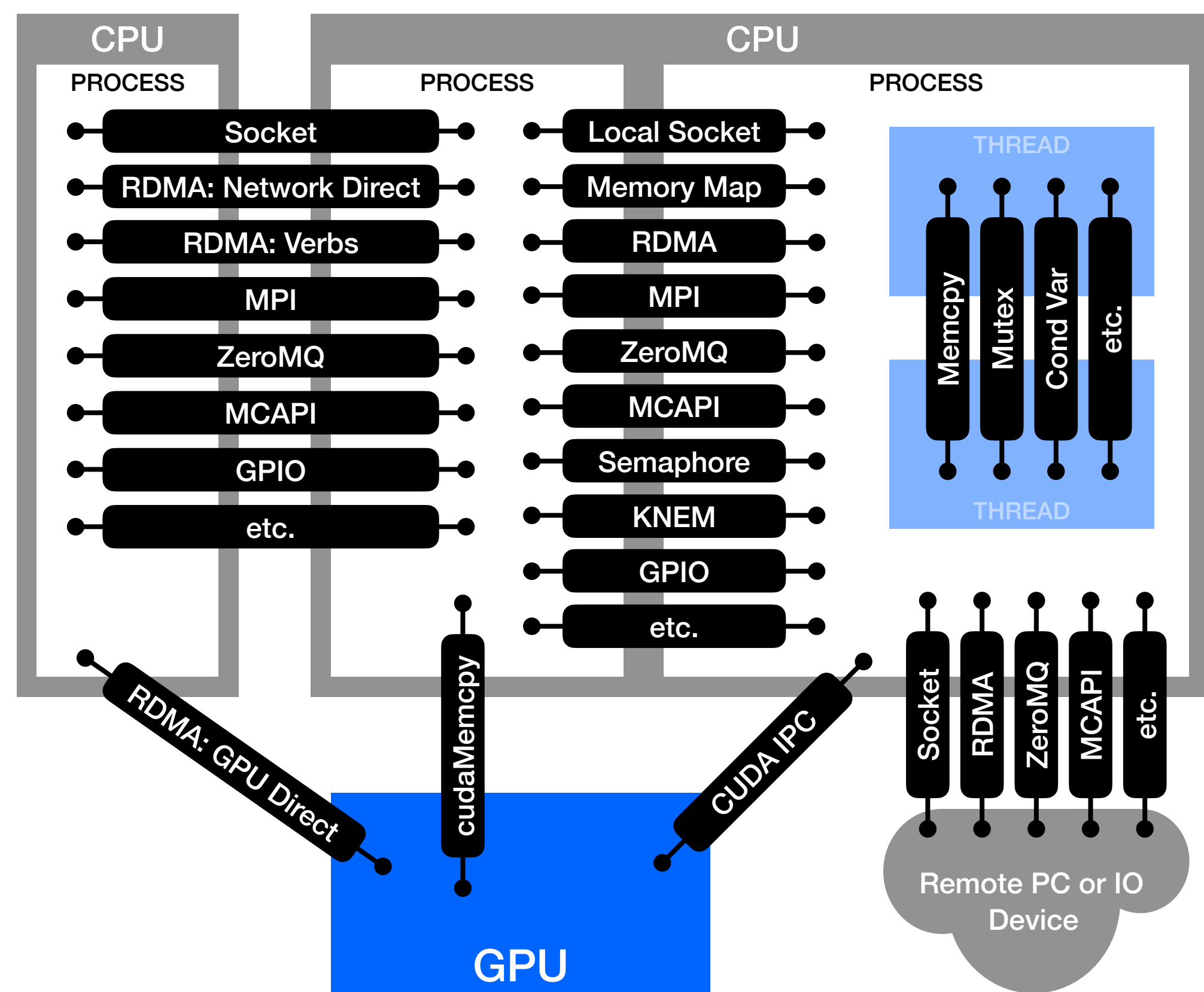
1. No single API works with all variations of devices and localities
2. No simple API is fully featured
3. No simple API maintains best performance (latency, throughput, and determinism)
4. Fully featured APIs have an unrealistic learning curve

The Result:

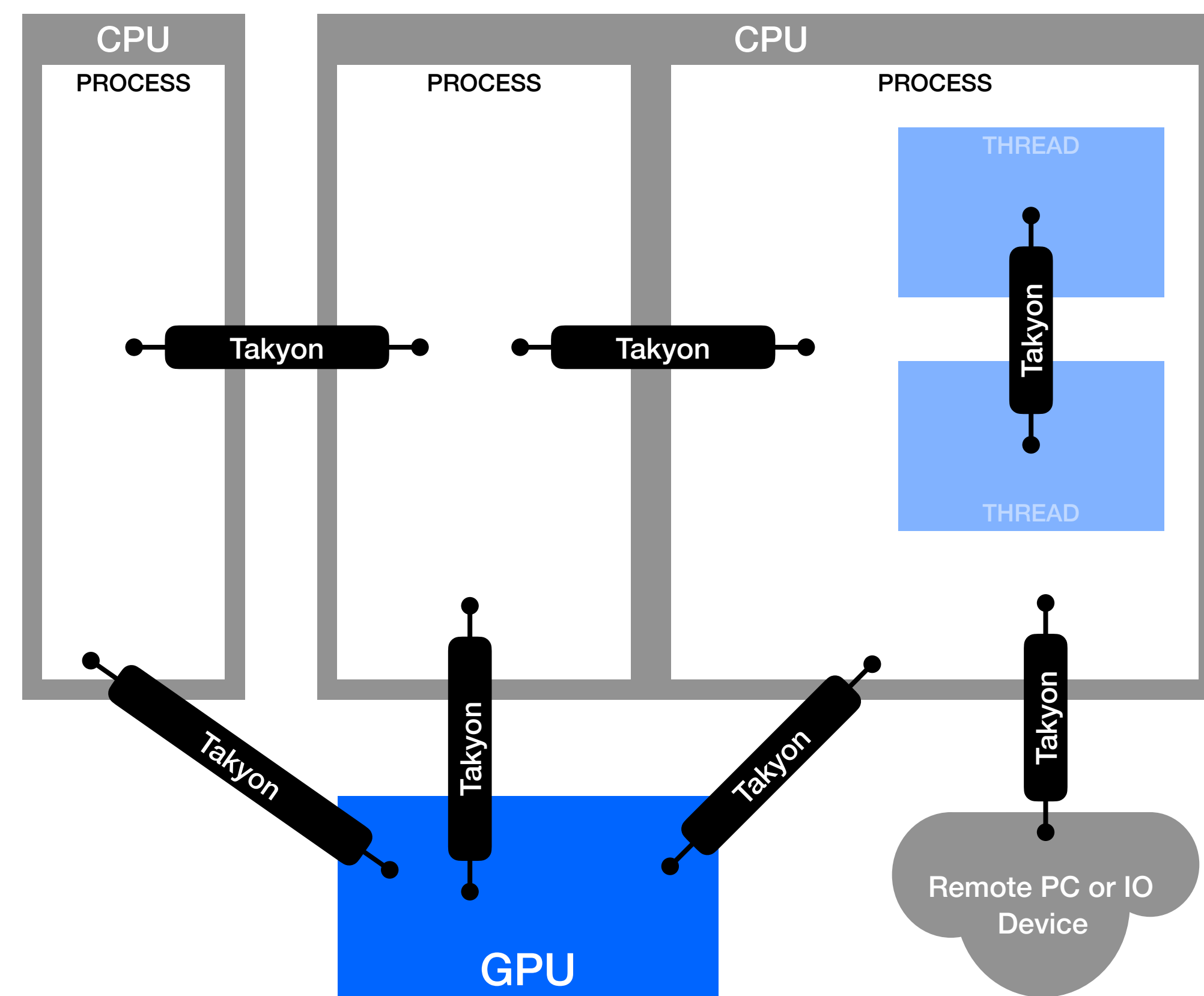
- Poor performing software that is difficult to maintain
- Increased hardware, development, and maintenance costs

Problem #1 Solved: A One-Stop Shop

Before Takyon



With Takyon



No single solution to fit all devices and localities

Problem #2 Solved: No Compromised Features

Comparing with common open standard APIs

Feature	Sockets and similar: MCAPI, ZeroMQ	RDMA (OFA Verbs, Network Direct)	OFA's libFabrics	MPI	Takyon
Reliable and Unreliable	Yes	Yes	Yes		Yes
Communication to external apps, sensors, and other IO devices	Yes	Yes	?		Yes
Explicit fault tolerant hooks (timeouts, disconnect detection, create/destroy paths on the fly)	Yes	Yes	?		Yes
Deterministic: avoids implicit communication and allocations	Yes	Yes	Yes		Yes
Includes Inter-thread communication			Yes		Yes
Non blocking transfers		Yes	Yes	Yes	Yes
One way read/write: no involvement from remote endpoint		Yes	Yes	Yes	Yes
GPU support		Yes	Yes	Yes	Yes
Multiple memory blocks per message		Yes	?	Yes	Yes
Memory pre-registered before transfer		Yes	Yes	Partial	Yes
Zero copy and one-way (i.e. no implicit round trip)		Yes	?		Yes
32bit piggy back message with main message		Yes	?		Yes

 All features are common with eHPC

Problem #3 Solved: Keep it Simple and Intuitive

Comparing with common open standard APIs

API	Function Count	Typical Drawbacks
Sockets	~20	<ul style="list-style-type: none">• Confusing naming and concepts• May not have required performance due to OS involvement
RDMA (OFA Verbs, Network Direct)	~100	<ul style="list-style-type: none">• Very confusing naming and concepts• Experts are very rare• Development will be painfully slow or not time feasible
OFA's libFabrics	~100	<ul style="list-style-type: none">• Confusing naming and concepts• Overwhelming learning curve for eHPC developers
MPI	~300	<ul style="list-style-type: none">• Very feature limited (see previous slide) and may not be feasible• Difficult to understand appropriate transfer model• 'mpirun' is not portable and very confusing to tune
Takyon	8	

An eHPC
development and
maintenance
nightmare

SHOUT-OUT: MPI and libFabrics are great APIs, just not practical for eHPC

Problem #4 Solved: Enable Best Performance

- Pre-register transport memory when the path is created
 - This is expensive and should not be done at transfer time
 - If the path is connected, then endpoints share memory registrations to allow for one-sided
- Pre-post receive requests (a holding place for data to arrive in the background)
 - This makes sure there is no delay or implicit buffer needed when sending
- The above bullets allow for: zero copy, and one-way
 - No round trip needed to coordinate transfers (one-sided or two-sided)
- Non-Blocking
 - Offload transfer from the CPU and OS to allow for efficient concurrent processing and IO

The key to best performance

NOTE: Not all interconnects support the above, but Takyon's abstraction does not inhibit the interconnects that do support the above.

Takyon API

Only 8 Functions!!!

Function	Description
takyonCreate()	Create one endpoint of a communication path
takyonDestroy()	Destroy the endpoint
takyonSend()	Start sending a message If the communication does not support non-blocking then this will block
takyonIsSent()	Complete a non-blocking send
takyonPostRecvs()	If supported, pre-post a list of recv requests before the sender starts sending
takyonIsRecved()	Block until a message arrives
takyonOneSided()	Start a one sided message transfer (read or write)
takyonIsOneSidedDone()	Complete a non-blocking one-sided transfer

All interconnects (RDMA, sockets, etc.) use the same functions

Defining the Interconnect via a Takyon Provider

All providers are defined in a text string passed to takyonCreate()

Locality	Example Takyon Providers
Inter-Thread	" InterThread -pathID=<non_negative_integer>"
Inter-Process	" InterProcess -pathID=<non_negative_integer>" " SocketTcp -local -pathID=<non_negative_integer>"
Inter-Processor	" SocketTcp -client -remoteIP=<ip_addr> -port=<number>" " SocketTcp -server -localIP=<ip_addr> Any -port=<number> [-reuse]" " SocketUdpSend -multicast -localIP=<ip_addr> -groupIP=<multicast_ip> -port=<number> [-noLoopback] [-TTL=<time_to_live>]" " SocketUdpRecv -multicast -localIP=<ip_addr> -groupIP=<multicast_ip> -port=<number> [-reuse] [-rcvbuf=<bytes>]" " RdmaRC -client -remoteIP=<ip_addr> -port=<number> -rdmaDevice=<name> -rdmaPort=<number>" " RdmaRC -server -localIP=<ip_addr> Any -port=<number> [-reuse] -rdmaDevice=<name> -rdmaPort=<number>" " RdmaUC -client -remoteIP=<ip_addr> -port=<number> -rdmaDevice=<name> -rdmaPort=<number>" " RdmaUC -server -localIP=<ip_addr> Any -port=<number> [-reuse] -rdmaDevice=<name> -rdmaPort=<number>" " RdmaUDMulticastSend -localIP=<ip_addr> -groupIP=<multicast_ip>" " RdmaUDMulticastRecv -localIP=<ip_addr> -groupIP=<multicast_ip>"

No limit to the Provider possibilities: GPIO, sensors, FPGAs, etc.

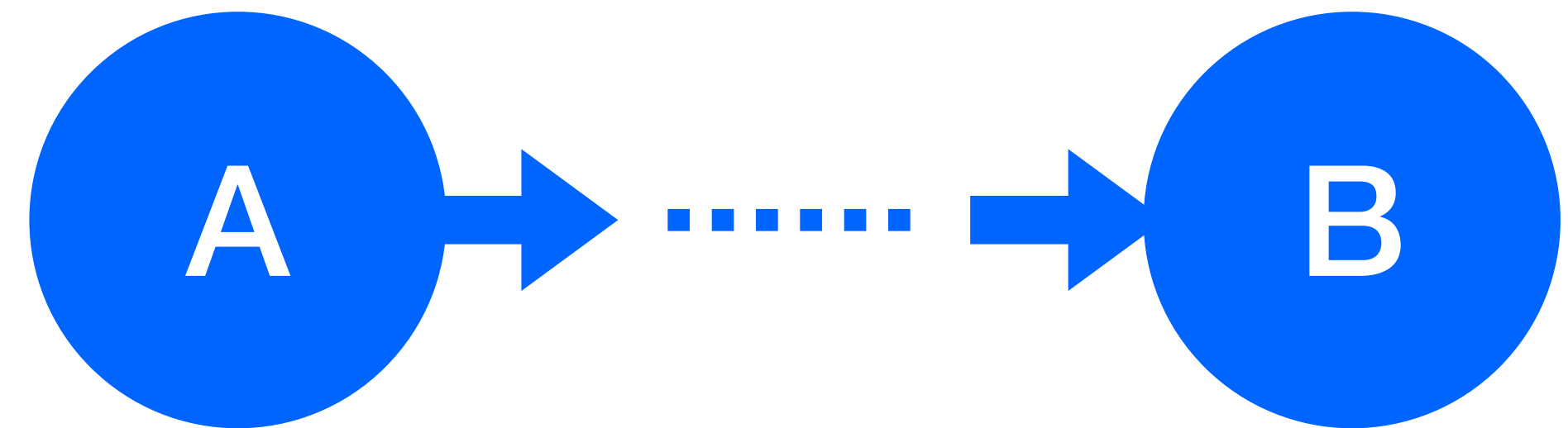
Takyon Supports Reliable and Unreliable Transfers

Reliable



- Every byte matters
- Can support very large messages
- E.g. Distributed computation

Unreliable



- Unicast and multicast
- Usually small messages
- Messages may drop, come out of order, or be duplicated
- E.g. audio, video, sensors

Transport Memory

Takyon does NOT allocate transport memory (by design)

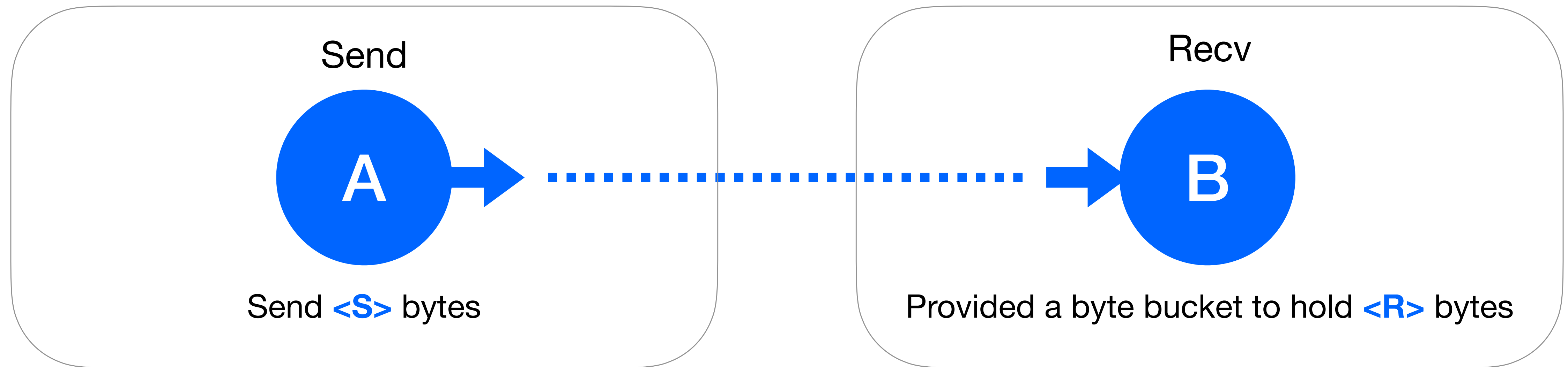
Transport memory may need to be shared between communication paths (Takyon or 3rd party) and other processing APIs and IO devices

Therefore it is logical to have the application organize all transport memory

- CPU (local or memory map)
- GPU (CUDA)
- Sensor/FPGA/etc. memory

And then provide pointers to the appropriate APIs as needed

Send -> Recv Message Bytes



$$\langle S \rangle \leq \langle R \rangle$$

I.e. sent messages can be smaller than what takyon's recv function requested

Send -> Recv Message Order

Rule 1: The order of arriving messages is based on one of:

- If the Provider is 'reliable' then the messages will arrive in the same order as sent
- If the Provider is 'unreliable' then the messages may:
 - Arrive in a different order than sent
 - Be dropped and lost forever
 - Be a duplicate of a previously arrived message

Rule 2: The arrived message is put into the recv buffer based on:

- **takyonPostRecvs() IS supported**: the order of received messages is defined by the order of posting recv requests regardless of the order of takyonIsRecved()
- **takyonPostRecvs() NOT supported**: the order of received messages is defined by the order of calling takyonIsRecved()
- Sender does not decide

Blocking versus Non-Blocking Transfers

Providers only support one of the following

Blocking

CPU is usually involved with full transfer

`takyonSend()` - blocks until complete

`takyonIsRecved()` - blocks until complete

Note: `send()` can be called before `recv()`, and will block waiting for `recv()`

Non-Blocking

CPU is usually NOT involved with transfer

`takyonSend()` - starts transfer

`takyonIsSent()` - block until complete

Don't modify message
at this point

Recv requests must be posted
before send is called

`takyonPostRecvs()` - provides a place to recv data ahead of time

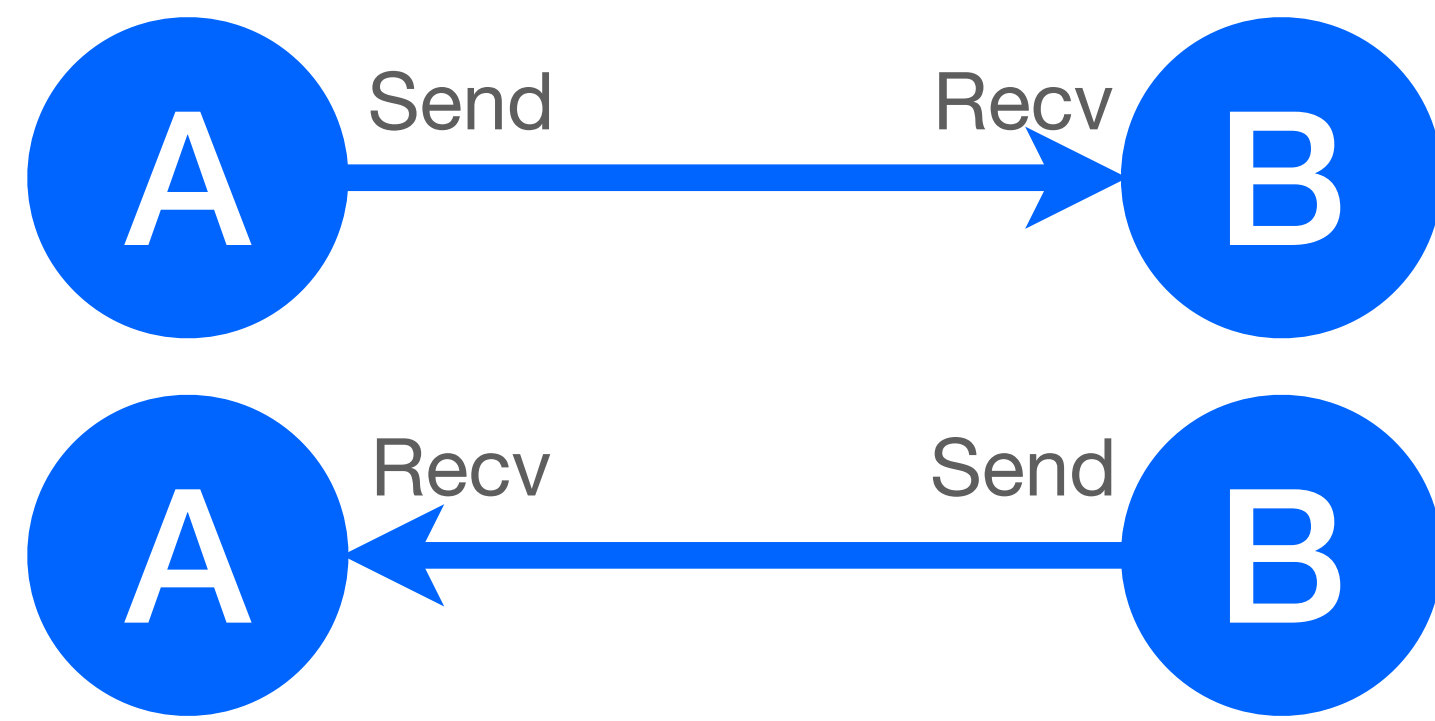
`takyonIsRecved()` - blocks until complete

Process the message before
re-posting to avoid overwriting
data from new message

Two-Sided versus One-Sided Transfers

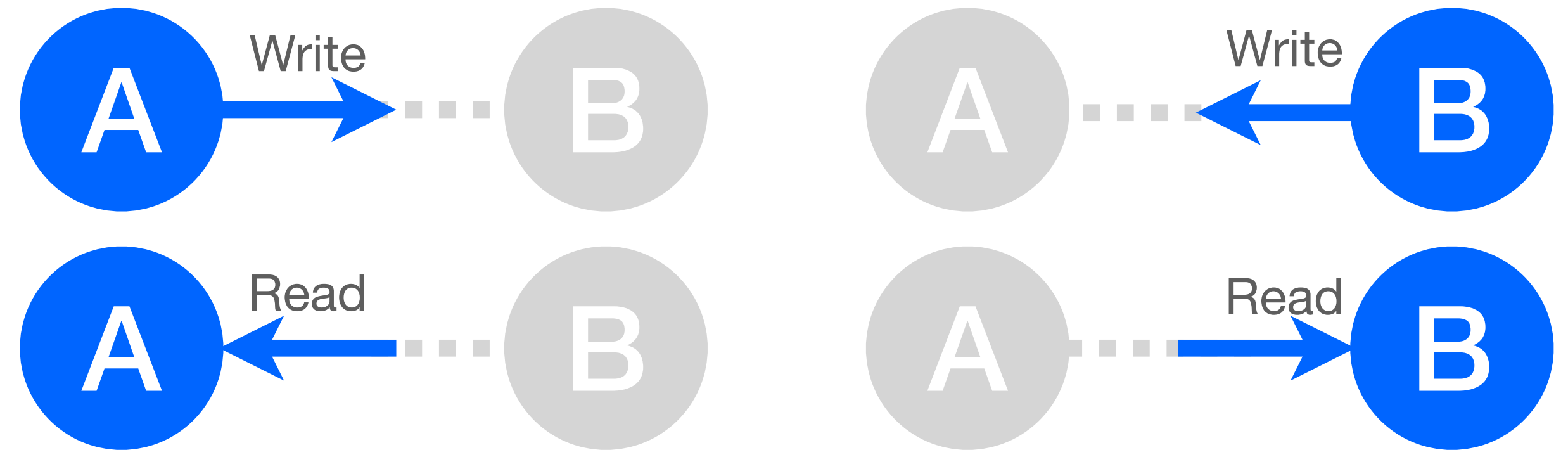
Some Providers only allow one or the other

Two-Sided



- Both endpoints are involved with a coordinated send and recv
- Unicast and Multicast are two-sided

One-Sided



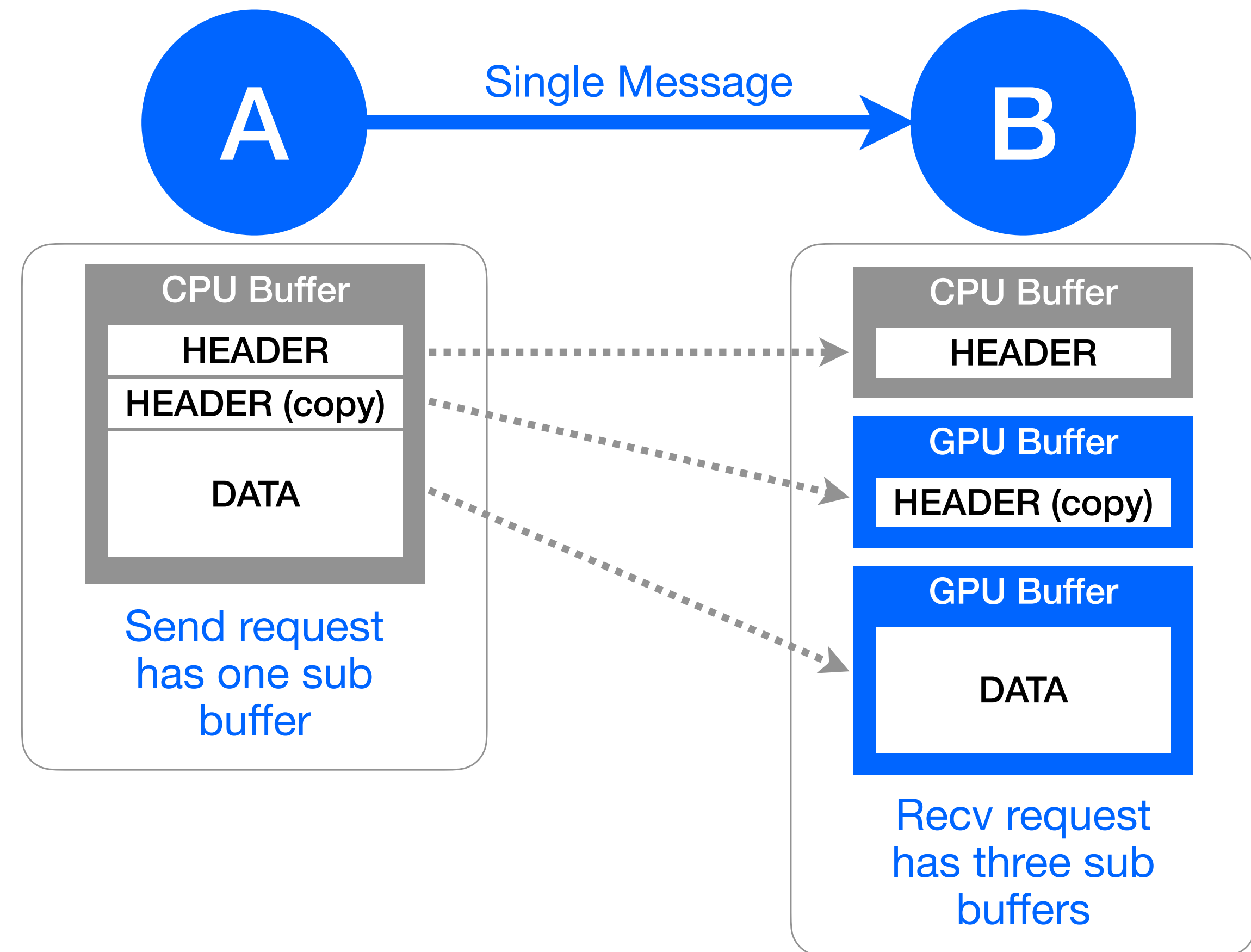
- Only one endpoint is involved with the transfer
- Can support both read and write

Single Message, Multiple Buffers

Multiple buffers may allow for highly optimized processing

Hypothetical Example:

- It's common for GPUs to do heavy processing and CPU does light book keeping, but both need to know the attributes of the data



Some providers only allow one buffer per message

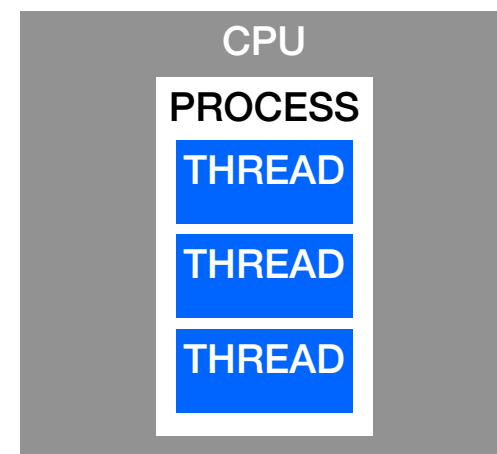
Fault Tolerant Communication

Detecting and handling degraded communication paths

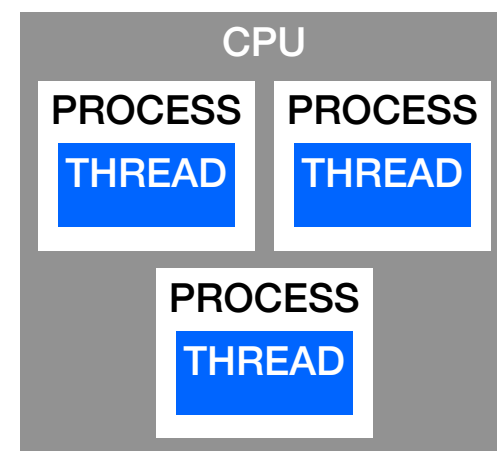
- Detecting degraded communication
 - Disconnect detection
 - Timeouts
- Handling degraded communication
 - Destroy and re-create path using the same Provider
 - Use an alternative Provider and path
- Notes about being fault tolerant
 - Communication API should provided the hooks for fault tolerance
 - Only the app can know what to do when communication degrades
 - Communication paths should be independent of each other (“One light goes out they all go out”)

DISTINCTION: Takyon is not fault tolerant (and it shouldn't be), but does provide fault tolerant hooks

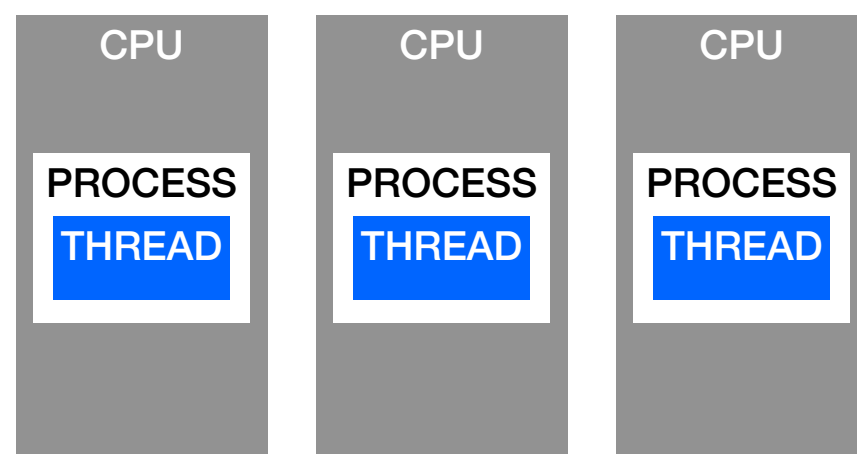
Accelerate Development by Locality Staging



1. Start with one process and multiple threads
 - While dataflow is being developed, only need to run a single executable
 - Easier to debug crashes or validate memory leaks/overwrites (e.g. valgrind)



2. Move to multiple processes on one CPU
 - Simple way to validate the migration of dataflow, without jumping to multi-processors



3. Move to multiple processors
 - Migration should be simple
 - Can now test for performance

Staging even works with GPU (CUDA) memory

All Takyon examples support this now; **even with CUDA memory**

Looking to the Future

Possible Enhancements

- Atomics
- Strided Transfers
 - Currently avoiding this since common interconnects don't support this
- Publish/Subscribe
 - A potential replacement for the overly complex DDS
 - Could have simplified participants, publishers, subscribers, and QoS
 - Make messages opaque and private (removes need for DDS's intermediate language)
- Collectives: barrier, scatter, gather, all-to-all, reduce, etc.
 - Already done as a separate API with Takyon 1.x, and I will convert it to Takyon 2.x
 - Create a complimenting GUI to build and maintain the collective groups visually

CHALLENGE: Is Takyon missing a key feature?

Ultimate Goal: It's Almost an Open Standard



The creation of Takyon inspired a Khronos exploratory group that determined the industry is in need of an eHPC Heterogeneous Communication API:

<https://www.khronos.org/exploratory/heterogeneous-communication/>

Takyon is currently the only proposal and is waiting for an industry quorum (4 or 5 unique companies) to move forward with the working group that will formalize the specification. **It's very difficult finding the expertise who can contribute.**

PLEASE HELP: Join the Khronos Working Group to help get the specification moving forward