



# User's Guide

Edition 1

<b>Introduction .....</b>	<b>1</b>
The problem.....	1
The Solution.....	1
Takyon's Prime Directives.....	2
<b>Point to Point Communication 101 .....</b>	<b>4</b>
Paths and Endpoints.....	4
Connected (reliable) versus Connectionless (unreliable, multicast) .....	4
Messages .....	4
Data Transferring .....	5
Pre-Registered Memory.....	5
Blocking Transfers .....	6
Non Blocking Transfers.....	6
Application Controlled Synchronization .....	6
Shared Memory .....	8
Synchronization with Shared Memory .....	8
Multi Buffering .....	8
Polling and Event Driven .....	8
Bi-Directional Communication and Buffer Sizes .....	9
Uni-Directional Communication and Buffer Sizes.....	9
Locality & Interconnects.....	10
IO Device Communication .....	10
IO Device Memory and GPU Memory .....	10
Scalability & Dataflow .....	10
Strided Messages .....	11
Where Are the Callbacks? .....	11
Extension Functions .....	11
Collective Communication .....	11
Profiling Communication .....	11
<b>Core API Reference .....</b>	<b>13</b>
takyonCreate .....	13
takyonSend.....	16
takyonSendTest .....	17
takyonRecv .....	17
takyonDestroy.....	18
<b>Helpful Programming Tips .....</b>	<b>19</b>
Filling in the Path Attributes .....	19
Setting the Interconnects and its Optional Properties.....	19
Buffer Allocations .....	19
Getting Helpful Print Messages .....	19
Handling Errors.....	20
<b>Takyon Open Source Extensions.....</b>	<b>21</b>
Endian (takyon_endian.c) .....	21
Time (takyon_time.c) .....	21
Named Memory Allocation (takyon_mmap.c) .....	22
Path Attributes (takyon_attributes.c).....	22

Collective Groups (takyon_collective.c).....	23
Graph Description (takyon_graph.c).....	27
Interconnect Porting Kit .....	31

# Introduction

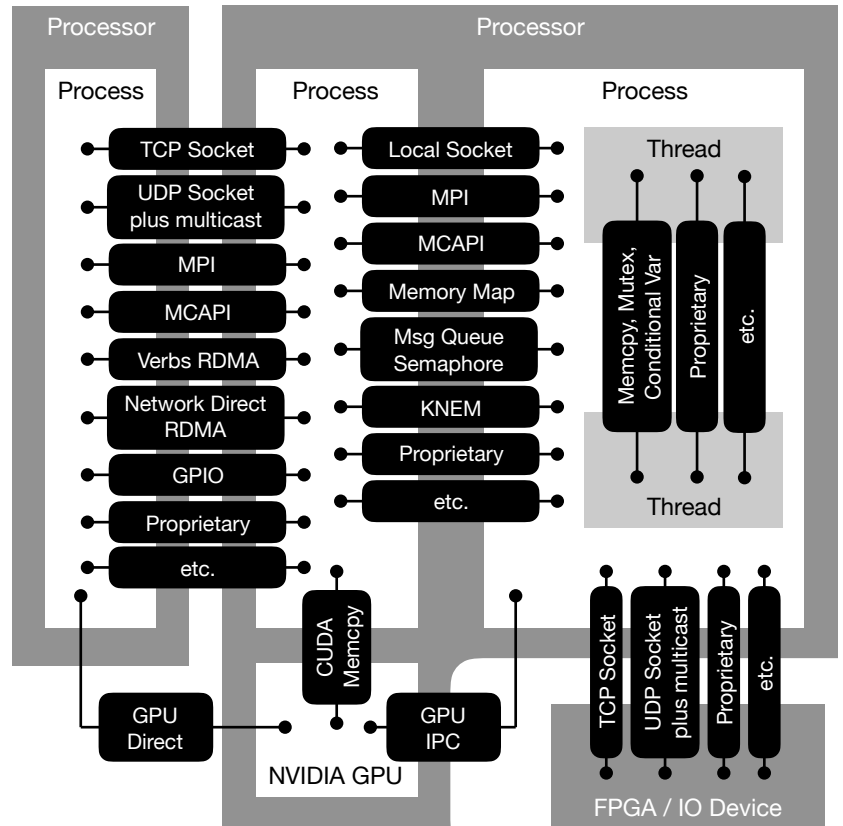
Takyon unifies low level point to point communication and signaling APIs into a simple high level API.

## The problem

Many cross-platform communication standards already exist, but for the most part they are either focused on a particular interconnect hardware, a homogeneous HPC architecture, or locality (inter-thread, inter-process, inter-processor, intra-application).

Each existing standard has different design methodologies, strengths, and weaknesses. Some are very complex requiring hundreds of lines of code just to handle simple concepts. Others intend to be simple, but can get deceptively complex. Some mask important underlying features which can have performance impacts on latency and determinism.

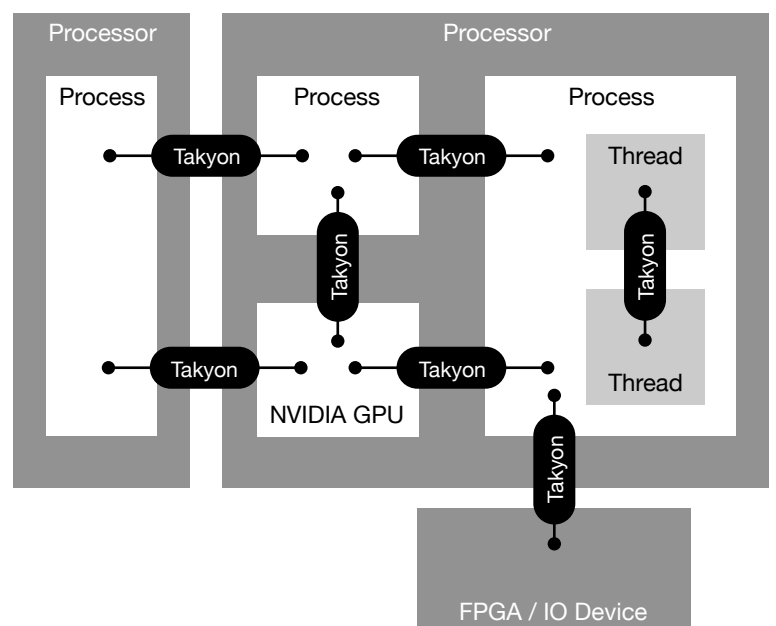
Unfortunately there is no single standard that fits all localities, features, and strengths. The result is high development costs, compromising shortcuts taken, potential to require use of non-de-facto 3rd party proprietary APIs, and confused embedded HPC developers.



## The Solution

At a fundamental level, point to point communication and signaling is about getting data and notifications from one end point to another. This concept is the same for all interconnects and localities.

If most low level communication and signaling APIs are wrapped into a high level standard without compromising the low level features and strengths, then this high level standard could be a one stop shop for embedded HPC developers.



Takyon is an efficient layer over low level communication and signaling APIs. For example:

Takyon		
TCP Sockets	GPU Direct	Memcpy
UDP Sockets	GPU IPC	CUDA Memcpy
UDP multicast	Memory Map	Mutex
Local Sockets	KNEM	Condition Variable
Verbs	Message Queue	Proprietary
Network Direct	Semaphore	etc.
GPIO		

## Takyon's Prime Directives

The goal is to cater to the embedded HPC engineer who is focused on algorithm development but not communication, and needs the performance and flexibility of low level, and the simplicity of high level.

### One Way, Zero Copy, Two Sided

This is the formula to achieving best performance.

- **One Way:** The message is transferred from the sender to the receiver in one underlying communication, without the need for a round trip to ask the receiver where to place the data.
- **Zero Copy:** The message is transferred without needing to use any intermediate buffering.
- **Two Sided:** Integrated into the message transfer is a notification to the receiver when the message has arrived and is ready to be processed, avoiding any expensive secondary message or method to do the notification.

### Minimal Implicit Synchronization

Synchronizing requires messaging from one end point to the other and can perturb determinism and latency. The only Takyon induced synchronization is to notify the sender when the message has left and notify the receiver when the message has arrived. All other synchronization is left to the application to control exactly when it happens. This is especially useful with multi-buffering when a synchronization signal only needs to occur after all the buffers are used up. The application should use explicit synchronization to know when:

- The receiver is ready for more data and the sender can start another message transfer.
- The sender's buffer can be filled (in the case where the sender and receiver are sharing a memory buffer).

### Fault Tolerance

This is the formula to error recovery. This is also known as HAA (high application availability). This means that if something goes wrong with a communication path, it can be detected and either re-established or use an alternative path or method to make sure the application continues reliably.

- **Dynamic Connections:** Create and destroy paths at any time during the application's life cycle without effecting any other established paths. Multiple paths can be created between the same two endpoints using the same or different interconnects.
- **Timeouts:** When sending and/or receiving, there may be some amount of time that passes where the path is no longer considered responsive. If a timeout is detected, then the application can take the appropriate action to keep it running reliably.



- **Disconnect Detection:** While timeouts can imply degraded communication paths, most modern interconnects can detect when a path has disconnected due to remote failures, network failures, etc. If a disconnect is detected, then the application can take the appropriate action to keep it running reliably.

## Follow the Intuition, Not the Hardware

Fundamentally, communication is about getting data from A to B. When using a high level communication package, there should be no need to have different APIs for each type of interconnect or for different localities (thread, process, processor). Takyon's API is based on these five communication concepts, and therefore only has five core functions:

- **Create:** create a communication path to a remote endpoint
- **Send:** send a message to the remote endpoint (blocking and non-blocking)
- **Send Completion Test:** test if a previously started non-blocking send is complete
- **Receive:** receive a message
- **Destroy:** destroy the path



# Point to Point Communication 101

This chapter will cover the fundamentals of Takyon and the decisions to keep it simple and maintain best possible performance without any significant tradeoffs.

In this chapter, pseudo code will be used to describe the concepts instead of actual Takyon functions.

## Paths and Endpoints

A path is just a concept that logically describes the connectivity between two endpoints. When data is sent from the sender's endpoint, it's pushed down a logical path intended to get to the receiver's endpoint. The receiver sees the path as the place where it expects to receive data from a sender.

## Connected (reliable) versus Connectionless (unreliable, multicast)

A path can be connected or connectionless.

A connected path knows all about the remote endpoint. One cannot exist without the other, so if one of the endpoints fail, then this will force the remote endpoint to be invalid. Connected paths are bi-directional; i.e. either endpoint can send data to the remote endpoint. This is the type of connect to use when data transfers need to be guaranteed; i.e. reliable.

A connectionless path is one sided, and knows nothing about any remote endpoints. In order to transfer data, two endpoints need to have a similar 'ID', where one endpoint is registered as a sender and the other is registered as a receiver. This allows data to be transferred between two endpoints that know nothing of each other. If one endpoint is not active, the other endpoint will continue to work without issue. Another benefit is a true form of multicast can be used by registering one sender, and multiple receivers. Connectionless connectivity is useful for things like live video streaming, live audio streaming, analog to digital devices, and digital to analog device, where it's OK to occasionally lose data or get data in a different order than the order sent. By design, this is an unreliable type of transfer. The receiver has the responsibility of plugging the holes and re-ordering when needed. The data size transferred with connectionless paths is usually limited, typically to around 64 Kbytes (the typical size of a UDP datagram).

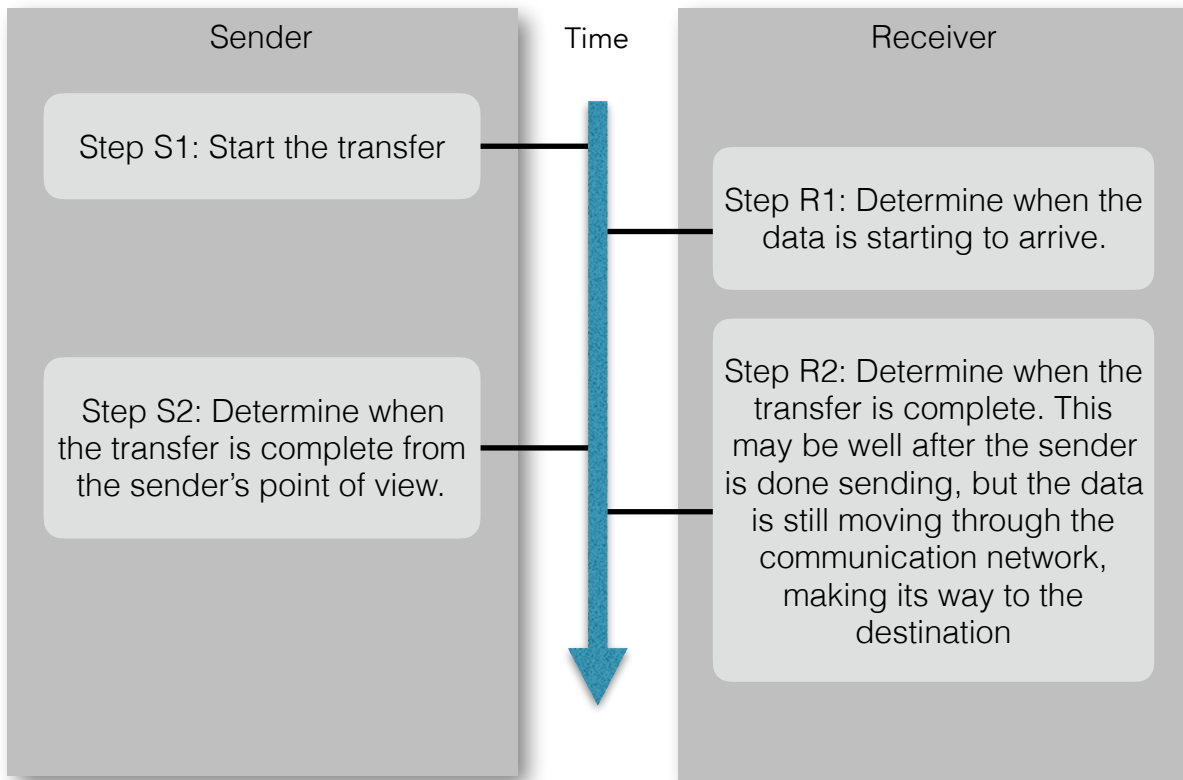
## Messages

Takyon is designed to pass messages: i.e. what is sent by a single call to `send()` is the same as what is received by a single call to `recv()`. With connectionless, a message could be dropped, but if it is received, it will be the entire message.



## Data Transferring

Intuitively communication is about moving data from endpoint A to endpoint B. To break it down a little further, there's two phases of sending and two phases of receiving.



That's all there is to it.

Note that S1, S2, R1, and R2 (from the diagram above) will be referenced throughout this chapter.

## Pre-Registered Memory

Many communication packages define the source and destination memory at the time of the transfer.



One of the most fundamental aspects of Takyon, which is very different from many communication packages, is that Takyon requires the sender and receiver memory to be defined when the communication path is established. This means the send and receive functions will not need a data address passed in as an argument.





This may seem odd at first, but the improved performance is potentially a big benefit.

## Blocking Transfers

The easiest form of transferring is to do steps S1 and S2 together in a single send function, and do steps R1 and R2 together in a single receive function.



This is the common use case of transferring because it's simple to understand.

## Non Blocking Transfers

This allows the sender to do step S1 with a “send start” function, and with a separate “send test” function it can do step S2.



Non blocking transfers are useful if the interconnect allows background transfers (no CPU interaction is needed while the data is being sent). This allows extra processing to occur at the same time the transfer is in progress.

The receiver could also be broken up into two separate functions, but it's typically not useful to know when data is starting to arrive, but instead only when it has completely arrived. Therefore Takyon only has one receive function.

## Application Controlled Synchronization

Another characteristic of Takyon achieving best performance, is the transfer needs to be one way. This means that the sender does not know when the receiver is ready for more data. This puts the responsibility of the synchronization on the application, but this is a good responsibility, because it allows the application to choose the best time to do the synchronization, and not waste time doing un-needed synchronization. For example, some applications are self synchronizing due to round trip communications. If the application does not naturally have round trip synchronization, then it's easy to use a zero byte transfer to explicitly do the synchronization, or even use some other method such as GPIO signals.



**INCORRECT METHOD:** The following represents sending without synchronization:

Sender

```
while (1) {
    prepare_data(data, bytes)
    send(bytes)
}
```

Receiver

```
while (1) {
    recv(&bytes)
    process_data(data, bytes)
}
```

In this case the receiver's data could be overwritten while in the middle of processing, or worse, cause a crash because the interconnect is not designed to handle this.

**CORRECT METHOD:** The proper way to guarantee correctness for all interconnects, is to add explicit synchronization.

Sender

```
while (1) {
    prepare_data(data, bytes)
    send(bytes)
    recv(NULL) // Wait here
}
```

Receiver

```
while (1) {
    recv(&bytes)
    process_data(data, bytes)
    send(0)
}
```

The sender will block after sending a message. The receiver sends the synchronization signal after processing the data.

**BETTER METHOD:** The above is correct, but not fully efficient. It would be better to block before sending instead of after sending, allowing data to be generated without waiting.

Sender

```
while (1) {
    prepare_data(data, bytes)
    recv(NULL) // Wait here
    send(bytes)
}
```

Receiver

```
while (1) {
    send(0)
    recv(&bytes)
    process_data(data, bytes)
}
```

This is more efficient since the send will not have to spend much time waiting.

If the application is using multiple transfer buffers, synchronization might only be needed after all of the buffers have been used up.

As you can see, there are many choices of when to use synchronization. This shows why it may be detrimental if Takyon used implicit synchronization, since it may reduce performance, and perturb determinism.



## Shared Memory

Some Takyon interconnects support shared memory. This is where the sender and receiver actually point to the same memory locations. When the `send()` is called, it only needs to send a signal to the receiver no matter how many bytes the message is. It's really just sharing a pointer to a memory address.

## Synchronization with Shared Memory

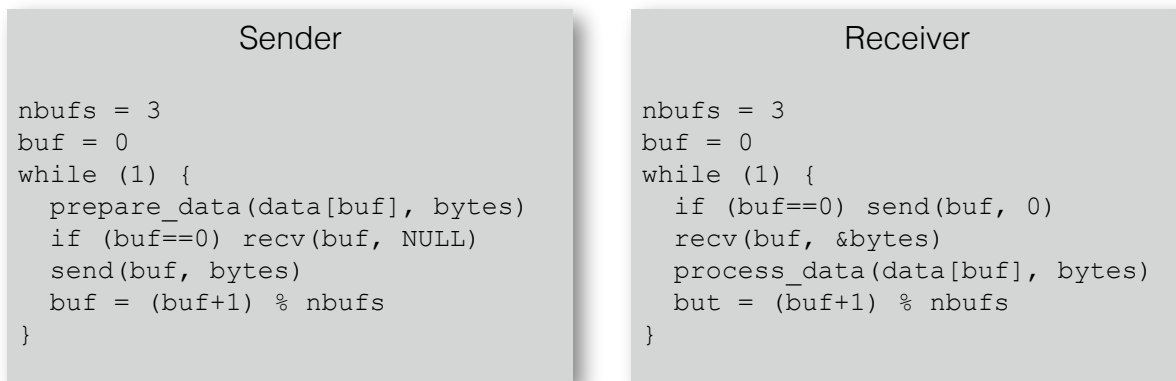
If the interconnect is defined to use shared memory, then that means the sender and receiver are actually pointing to the same buffer (they don't have their own independent buffers). If this is the case, the application will need to do more sophisticated synchronization to know when it is safe to start filling the send side buffer. This means that the receiver side needs to have completed processing on any data it previously had.

## Multi Buffering

Double and triple buffering is a common practice to overlap processing and transfers. A well developed multi-buffered application will minimize idle time, achieving great overall throughput and CPU utilization.

Takyon builds multi-buffering right into the core APIs, making it easy for application developers to use multi-buffering in the application. Buffers are independent of each other, so when a transfer is busy on one buffer, the sender side can start filling data on another buffer and the receiver side can process the previous message it received. This is the idea of keeping the transport and the processing cores on both ends busy.

Here's an example of multi buffering and how synchronization is used:



In this example, synchronization is only done once for all the buffers. This minimizes the overhead for synchronization without compromising correctness.

This example is a great way to show that if Takyon had implicit synchronization for each transfer, it would degrade performance. This is why Takyon does not do any implicit synchronization and leaves it to the application.

## Polling and Event Driven

Takyon performance is also defined by the method of checking for transfer progress. When waiting for a call to send or receive to complete, there are only two ways to do this:

- **Polling:** This uses CPU-based looping to keep checking if the transfer is complete. There are no context switches, so this is very responsive to the exact moment the transfer is complete. The drawback is that the compute core will not be available to do any other processing while Takyon is constantly checking to see if

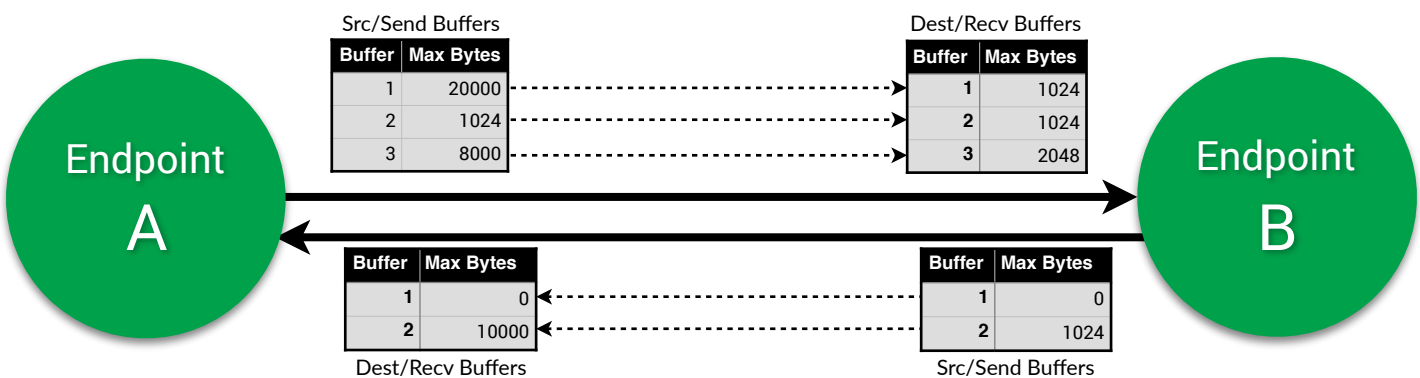


the transfer is complete. Plus a side effect is that the compute core will draw extra power and increase its temperature.

- **Event Driven:** This uses an OS-based mechanism to put the thread to sleep while waiting for the underlying communication interconnect to do the transfer. While the thread is sleeping, the compute core can be busy doing other work. When the transfer is complete, a signal will be sent to the OS to let it know it can wake up the sleeping thread. Knowing when the transfer completed will not be as responsive as polling due to the context switches, but it will free up the compute core to allow other threads and processes to use it while the transfer is in progress.

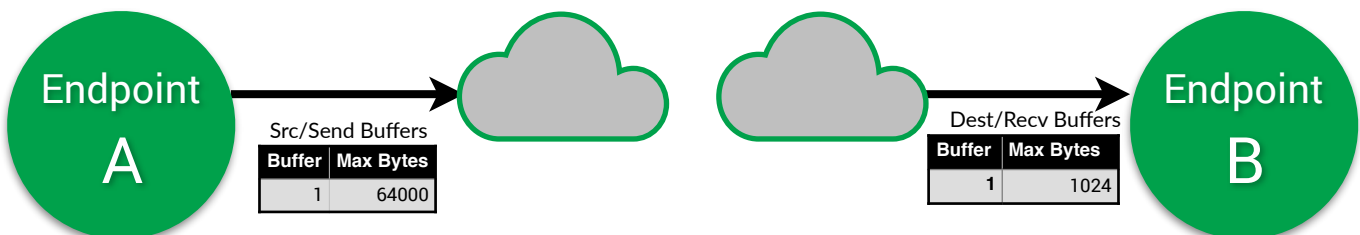
## Bi-Directional Communication and Buffer Sizes

Once a connected Takyon path is established, transfers can be done in either direction. This allows the number of created paths to be minimized. Since the goal is to pre-register memory when the path is created, each side of the path must know the largest message size it can transfer. A decision may be to allow one direction to send large data blocks, and the other direction have no message space at all but be able to send zero byte messages to synchronize transfers. Another decision is to have the same buffer size for both directions. The send/rcv buffer pairs do not need to be the same size. This is useful for collective communication like scatter or gather, where the one side of the communication may have a lot more contiguous data than the other side.



## Uni-Directional Communication and Buffer Sizes

Once a connectionless Takyon path is established, transfers can only be done in one direction. Furthermore, most interconnect may limit the number of buffers to 1, and the buffer size to 64 Kbytes (the typical size of a UDP datagram). This is usually good for things like live streaming.



## Locality & Interconnects

Takyon is designed to work between any two endpoints with almost any low level interconnect.

- Thread to thread in the same process
- Process to process on the same OS
- Process to process between different CPUs
- Application to application

This makes Takyon a truly portable communication package. When a path is created, the application can choose which underlying interconnect is used base on the locality of the end points. In most cases, there will be more than one interconnect to choose from. This gives the application the control to create multiple paths to use different interconnects in different ways.

See the implementations release notes for the set of specific interconnects that are supported.

## IO Device Communication

IO Devices are typically one sided (connectionless). An application would typically receive from an input device (but not send to it), and send to an output device (but not receive from it). For example, this could facilitate communication to and from an FPGA. Takyon does not look at IO devices differently than any other typical point to point connectionless communication.

See the implementations release notes for the set of specific IO devices that are supported.

## IO Device Memory and GPU Memory

Takyon buffers are not restricted to CPU ram, but can also use IO device or GPU memory (e.g. CUDA). It's up to the Takyon implementer to add the support for any particular interconnect.

See the implementations release notes for the types of memory that are supported.

## Scalability & Dataflow

Communication should be scalable for any size system. It does mean there needs to be a discipline for how to design the scalability. Developers need to spend time mapping an application to a system, with a specific number of processors, cores, interconnects, memory sizes, IO devices, etc. If the developer hardcodes the application to a particular system, then it will make it difficult to migrate to a future system with a different number of resources. Designing an application should be done at a logical level regardless of the final deployed system. In this way the application can be tested with minimal resources. When scaled out, it should avoid the need to modify core application code.

If you have an extremely large system, hundreds of processors, then it would probably not be feasible to have direct communication connections between all processor pairs. For example, if you have a 2D grid of processors, each processor may only need to connect to adjacent processors. If the application needs to send a message to a far away processor, it could use multiple hops to make it to its destination.

Scalability should not be enforced by a communication package, but instead should be enforced by good dataflow design. Takyon's design allows for any scalability and dataflow that is needed.



## Strided Messages

Very few modern interconnects support strided transfers, which means strided messages need to be reorganized before transporting, or each block of the message needs to be sent separately. To get best performance, the application needs to control how to reorganize the data into a contiguous block before sending.

## Where Are the Callbacks?

The concept of callbacks are that the application waits for a transfer completion through a registered function that gets called by an event handler in a different thread from the one that started the transfer. Callbacks may seem like they fit well with communication, but if the application does not have a main event loop that collects all events, callbacks will be confusing and difficult to manage in a way that is safe for communication.

Unlike graphical user interfaces (GUIs) that thrive on a main event loop that collect callbacks, most low level communication packages don't require event loops to work. Forcing all communication in a single thread through an event loop may degrade performance. Without an event loop, a callback would need to be handled in a separate thread from the thread that started the communication. This is the fundamental issue, in that one thread starts a communication and another thread would need to complete it, which means there needs to be coordination at the application level between these threads in order to have correct functionality. This is complex enough that it would likely be a feature that is rarely used or understood correctly.

The simpler way is to just have functions that are callable in the same thread to start and test for completion. If something needs to be done while communication is going on, just do it between the send start and send test if in the same thread, or use a different thread if the processing is independent of the current transfer.

The same is true for the receive side. If some processing needs to occur while a receive is ongoing, then either do the processing before calling the `recv` function, or do the processing in a separate thread if it is independent of the data being received.

## Extension Functions

Takyon includes some helpful extensions for common functionality in many applications using communication. This includes functions for getting current time, sleeping, endian testing, endian swapping, and collective communication. These functions are provided as open source code to make it easy to modify as needed. See the 'Takyon/extensions/' folder for the set of available functions.

## Collective Communication

Collective communication is about coordinating a set of transfers over a group of communication paths in an organized way: e.g. barrier, scatter, gather, all-to-all, reduce. The core Takyon APIs can be wrapped into higher level convenience functions to handle more complex communication groups. The Takyon extensions include collective functions, which are found in the 'Takyon/extensions/' folder. This will give developers a way to write collective communication similar in usage to the MPI collective functions.

## Profiling Communication

Profiling communication is the concept of determining usage statistics for all the Takyon functions:

- When a function is called
- When it finishes



- When the send side of the transfer actually occurs, which may be a background transfer that occurs after the `send()` function returns (non blocking send).
- When the receiver side of the transfer occurs, which may take place before the `recv()` call has even been made.

Third party event profiling wrappers could be used, which can track when the functions are called, but they won't be able to know when the transferring actually occurs. Deeply integrated profiling, implemented by the Takyon implementor, can do a deeper profiling, to know both when the functions are called, and when the transfers occur.



# Core API Reference

## takyonCreate

```
TakyonPath *takyonCreate(TakyonPathAttributes *attributes)
```

For connected interconnects, this creates a reliable communication path between two endpoints. Both endpoints need to call this in order for the connection to be made.

For connectionless interconnects, this endpoint can be created regardless if the other endpoint exists or not.

The properties of the path are defined by the attributes, and must be set at time of creation. They cannot be changed once the path is created. If different behavior is needed over time, then create multiple paths to handle the different behaviors.

The attributes are passed in from a pointer to a TakyonPathAttributes structure, which contains the following fields:

Field	Description
char interconnect[ MAX_TAKYON_INTERCON NECT_CHARS]	<p>This defines the interconnect to use for this path, a unique identifier to distinguish this path from all other paths using the same interconnect, and any optional parameters supported by the interconnect.</p> <p>See the implementation's release notes for a list of supported interconnects, the format of the string, and the set of supported parameters. For connected interconnects, both end points must use the same interconnect name but the interconnect parameters are implementation specific.</p> <p>The size, in bytes, of the <i>interconnect</i> field is MAX_TAKYON_INTERCONNECT_CHARS, which needs to include the null terminating character.</p>
bool is_endpointA	One of the ends must be designated as endpoint A by setting this field to 'true'. If set to 'false', then it's endpoint B. For connected interconnects, there is no functional difference after the connection is made, and either end point can do transfers.
bool is_polling	This sets if the communication path is event driven or polling when determining if a transfer is complete. Set to 'true' to use polling, or set to 'false' to use event driven. Some interconnects may require both end points to have the same value.
bool abort_on_failure	<p>This determines if the application should abort if a failure occurs.</p> <ul style="list-style-type: none"><li>Set to 'true' if the application will call abort() if a failure is detected. Before aborting, a helpful error message will be printed to stderr. Using this mode allows the application to avoid the need for error checking the return values of the Takyon APIs, resulting in cleaner source code.</li><li>If set to 'false', then the Takyon functions will return even if a failure occurs. All returned values need to be checked to have a reliable application.</li></ul>





Field	Description
uint64_t verbosity	<p>There may be a need to see what's going on within the Takyon functions. This will allow the application to print different types of information to stdout/stderr. If set to 0, the takyon functions do not print any information. Otherwise, do a bitwise or-ing of the following values:</p> <ul style="list-style-type: none"> <li>• TAKYON_VERBOSITY_NONE - A convenience to show there is no verbosity, this value is 0, but if masked with other values, then this will be ignored.</li> <li>• TAKYON_VERBOSITY_ERRORS - Print (to stderr) details of what caused an error. If this is not used then errors will not get printed out unless 'abort_on_failure' is set to 'true'.</li> <li>• TAKYON_VERBOSITY_INIT - Print (to stdout) basic high level information during the create and destroy functions.</li> <li>• TAKYON_VERBOSITY_INIT_DETAILS - Print (to stdout) extra details during the create and destroy functions.</li> <li>• TAKYON_VERBOSITY_RUNTIME - Print (to stdout) basic high level details during the send and receive functions.</li> <li>• TAKYON_VERBOSITY_RUNTIME_DETAILS - Print (to stdout) extra details during the send and receive functions.</li> </ul>
double create_timeout	The timeout period, in seconds, to wait for takyonCreate() to complete. If the connection is not made within the timeout period, then the create function returns NULL.
double send_start_timeout	The timeout period, in seconds, to wait for takyonSend() to start transferring data. Some interconnects are guaranteed to get started without ever waiting and will ignore this timeout, but some interconnects may have to wait for the resource to become available. If takyonSend() times out using this timeout, this is not an error, and sending can be attempted again.
double send_complete_timeout	The timeout period, in seconds, to wait for a send, that already started transferring bytes, to complete. If the send is blocking, then it will be used by takyonSend(). If the send is non blocking then this timeout will be used by takyonSendTest(). If the timeout occurs, this is considered an error, and the path must be destroyed. Only interconnects that can detect partial transfers will support this timeout.
double recv_complete_timeout	The timeout period, in seconds, to wait for takyonRecv() to complete. If the timeout occurs and no data has been received, then this is not an error and the transfer can be tried again. If partial data was received, then this is considered an error, and the path must be destroyed.
double destroy_timeout	The timeout period, in seconds, to wait for takyonDestroy() to gracefully close the connection, which is a coordination between both end points for connected interconnects. If the connection cannot be properly shutdown in the timeout period, then the connection is force closed and this is considered an error, and in this case takyonDestroy() will return an error string.
TakyonCompletionMethod send_completion_method	<p>Determines if takyonSend() is blocking or non blocking. Select one of the following values:</p> <ul style="list-style-type: none"> <li>• TAKYON_BLOCKING - Wait for takyonSend() to complete the send.</li> <li>• TAKYON_USE_SEND_TEST - Start the transfer using takyonSend(), then use takyonSendTest() to know when the send is complete. Interconnects that don't support non-blocking will complete the transfer before takyonSend() returns, but takyonSendTest() will still need to be called to complete the transaction.</li> </ul>



Field	Description
TakyonCompletionMethod recv_completion_method	Currently, this must be set to TAKYON_BLOCKING, which means takyonRecv() will block waiting for the transfer to complete.
int nbufs_AtoB	Defines the number of transfer buffers from A (the source) to B (the destination). For connected interconnects, this value must be 1 or greater and both endpoints must use the same value.
int nbufs_BtoA	Defines the number of transfer buffers from B (the source) to A (the destination). For connected interconnects, this value must be 1 or greater and both endpoints must use the same value.
uint64_t *sender_max_bytes_list	This is a pointer to the endpoint's list of send buffer byte sizes where the size of the list must be <i>nbufs_AtoB</i> items if it's endpoint A or <i>nbufs_BtoA</i> items if it's endpoint B. The sender and receiver can have different sizes for the same buffer. An item in the list can be zero, allowing for zero byte messages to be sent.
uint64_t *recver_max_bytes_list	This is a pointer to the endpoint's list of receive buffer byte sizes where the size of the list must be <i>nbufs_BtoA</i> items if it's endpoint A or <i>nbufs_AtoB</i> items if it's endpoint B. The sender and receiver can have different sizes for the same buffer. An item in the list can be zero, allowing for zero byte messages to be sent.
size_t *sender_addr_list	<p>This is a pointer to a list of memory addresses where the size of the list must be <i>nbufs_AtoB</i> if this is endpoint A or <i>nbufs_BtoA</i> if this is endpoint B.</p> <p>If an item in the list is set to NULL, then Takyon will allocate the appropriate amount of memory aligned to a page boundary. If the corresponding byte size is 0, then no memory is allocated, but this will still allow Takyon to do zero byte transfers. If memory was allocated by Takyon, it will automatically free this memory when the path is destroyed.</p> <p>If an item in the list is not NULL, then it must be a valid memory address (casted to a <i>size_t</i>) pointing to the appropriate memory address containing the number of bytes defined by <i>sender_max_bytes_list</i>.</p> <p>Some interconnects may have additional restrictions. Read the details of the implementation to know the restrictions.</p>
size_t *recver_addr_list	<p>This is a pointer to a list of memory addresses where the size of the list must be <i>nbufs_BtoA</i> if this is endpoint A or <i>nbufs_AtoB</i> if this is endpoint B.</p> <p>If an item in the list is set to NULL, then Takyon will allocate the appropriate amount of memory aligned to a page boundary. If the corresponding byte size is 0, then no memory is allocated, but this will still allow Takyon to do zero byte transfers. If memory was allocated by Takyon, it automatically free this memory when the path is destroyed.</p> <p>If an item in the list is not NULL, then it must be a valid memory address (casted to a <i>size_t</i>) pointing to the appropriate memory address containing the number of bytes defined by <i>recver_max_bytes_list</i>.</p> <p>Some interconnects may have additional restrictions. Read the details of the implementation to know the restrictions.</p>



Field	Description
char *error_message	This field should not be set by the application. This field is used to report errors if they occur with takyonCreate(), takyonSend(), takyonSendTest(), or takyonRecv(). If an error occurs with takyonDestroy() the string is returned directly.

If the path was successfully created, then a pointer to a TakyonPath structure is returned. This structure is opaque except for the *path->attrs* field. The *attrs* field allows the path to know all of its properties, including any memory buffers that Takyon allocated, which are located in the lists *sender\_addr\_list[]* and *recver\_addr\_list[]*.

If the path was not created due to an error or was not created within the timeout period *attributes->create\_timeout*, then one of the following will occur:

- If *attributes->abort\_on\_failure* is *false*, then NULL is returned, and an error message is stored in *attributes->error\_message*.
- If *attributes->abort\_on\_failure* is *true*, then an error message is printed to stderr, and then the process will call *abort()*.

## takyonSend

```
bool takyonSend(TakyonPath *path, int buffer_index, uint64_t bytes, uint64_t src_offset, uint64_t dest_offset, bool *timed_out_ret)
```

Starts a message transfer.

The transfer will be blocking if the path was created using TAKYON\_BLOCKING for *send\_completion\_method*.

If the path was created using TAKYON\_USE\_SEND\_TEST for *send\_completion\_method* then *takyonSendTest()* will need to be called to complete the transfer, even if the underlying interconnect does not support non-blocking.

NOTE: Even if the sender completes the transfer, the receiver may still not have all the data, as some of it may still be in the network on its way to the receiver.

*buffer\_index* (starting at 0) represents which memory buffer address in *path->attrs.sender\_addr\_list[]* that will be used as the source of the transfer.

*bytes* is the number of bytes that will be transferred. This must be between 0 and the max size of the buffer bytes.

*src\_offset* is the offset from the start of the source's memory block where the transfer will start from. This must be between 0 and the max size of the buffer.

*dest\_offset* is the offset from the start of the destination's memory block where the transferred data will start from. This must be between 0 and the max size of the buffer.

*timed\_out\_ret* is a pointer to a bool (supplied by the application) or NULL if *path->attrs.send\_start\_timeout* and *path->attrs.send\_complete\_timeout* are both set to TAKYON\_WAIT\_FOREVER. If not NULL, then after the call completes, then the bool variable will be set to true if the transfer timed out, otherwise it will be false.

If the function succeeds, then it will return true, and *\*timed\_out\_ret*, if not NULL, will be set to false.

If the function times out, then it will return true, and *\*timed\_out\_ret* will be set to true. In this case, it is safe to try the call again.

If the function fails, then the connection is in a bad state, and one of the following will occur:

- If *path->attributes.abort\_on\_failure* is *false*, then *false* is returned, and an error message is stored in *path->attributes.error\_message*. The path is in a bad state and needs to be destroyed with *takyonDestroy()*



- If *path->attributes.abort\_on\_failure* is *true*, then an error message is printed to stderr, and then the process will call *abort()*.

## takyonSendTest

```
bool takyonSendTest(TakyonPath *path, int buffer_index, bool *timed_out_ret)
```

This blocks until a previously started non blocking send complete's the transfer.

This function should only be called if the path was set up using *TAKYON\_USE\_SEND\_TEST* for *send\_completion\_method*, even if the underlying interconnect does not support non-blocking transfers.

*buffer\_index* needs to match the buffer index set in the *takyonSend()* call that started the transfer.

*timed\_out\_ret* is a pointer to a bool (supplied by the application) or NULL if *path->attrs.send\_complete\_timeout* is set to *TAKYON\_WAIT\_FOREVER*. If not NULL, then after the call completes, then the bool variable will be set to true if the transfer timed out, otherwise it will be false.

If the function succeeds, then it will return true, and *\*timed\_out\_ret*, if not NULL, will be set to false.

If the function times out, then it will return true, and *\*timed\_out\_ret* will be set to true. In this case it is safe to try the call again.

If the function fails, then the connection is in a bad state, and one of the following will occur:

- If *path->attributes.abort\_on\_failure* is *false*, then *false* is returned, and an error message is stored in *path->attributes.error\_message*. The path is in a bad state and needs to be destroyed with *takyonDestroy()*
- If *path->attributes.abort\_on\_failure* is *true*, then an error message is printed to stderr, and then the process will call *abort()*.

## takyonRecv

```
bool takyonRecv(TakyonPath *path, int buffer_index, uint64_t *bytes_ret, uint64_t *offset_ret, bool *timed_out_ret)
```

This blocks until the message arrives from the remote endpoint.

This call does not need to occur before the remote endpoint starts sending. This is because the sender already has a handle to the destination memory, and can complete the transfer without any explicit interaction from the receiver. If the data has already arrived, then this call will not block at all.

NOTE: With connected stream interconnects, like sockets, the *takyonSend()* may block until this function is called.

*buffer\_index* represents which memory buffer address in *path->attrs.recv\_addr\_list[]* that will be used to hold the received data. For connected interconnects, this must match the buffer index set by the call to *takyonSend()*.

*bytes\_ret* is the number of bytes that was received if the transfer completes successfully. If the send side set bytes to 0, then this will also be zero, which likely means it was just used for synchronization/notification. This can be set to NULL if the receiver already knows how many bytes it will receive.

*offset\_ret* is the offset of the received data from the start of the destination's memory buffer address. This can be set to NULL if the receiver already knows the offset.

*timed\_out\_ret* is a pointer to a bool (supplied by the application) or NULL if *path->attrs.recv\_complete\_timeout* is set to *TAKYON\_WAIT\_FOREVER*. If not NULL, then after the call completes, then the bool variable will be set to true if the transfer timed out, otherwise it will be false.

If the function succeeds, then it will return true, and *\*timed\_out\_ret*, if not NULL, will be set to false.



If the function times out, then it will return true, and `*timed_out_ret` will be set to true. In this case it is safe to try the call again.

If the function fails, then the connection is in a bad state, and one of the following will occur:

- If `path->attributes.abort_on_failure` is *false*, then *false* is returned, and an error message is stored in `path->attributes.error_message`. The path is in a bad state and needs to be destroyed with `takyonDestroy()`
- If `path->attributes.abort_on_failure` is *true*, then an error message is printed to stderr, and then the process will call `abort()`.

## takyonDestroy

```
char *takyonDestroy(TakyonPath **path_ret)
```

This will close the path for this endpoint and free any resources that were allocated by `takyonCreate()`. If Takyon allocated any data buffers for this path when `takyonCreate()` was called, then those buffers will be freed.

For connected interconnects, if the path is still in a good state, this will block until both endpoints coordinate a proper disconnect or a timeout occurs as defined by `path->attrs.destroy_timeout` value. This coordinated shutdown allows any pending data on the transport to get flushed to the destination. If the path is in a bad state due to a previous error, then the connection may be closed without any coordination with the remote end point.

Once this connection is closed, a new path with the same unique identification can be created again.

If the function fails, then one of the following will occur:

- If `path->attributes.abort_on_failure` is *false*, then an error message is returned. When this error string is no longer needed by the application, then it needs to be freed by the application.
- If `path->attributes.abort_on_failure` is *true*, then an error message is printed to stderr, and then the process will call `abort()`.



# Helpful Programming Tips

## Filling in the Path Attributes

There's a lot of attributes to fill in to create a path. To simplify it down to one line of code, just use the Takyon extension function:

```
takyonAllocAttributes()
```

This function comes from the C file:

```
Takyon/extensions/takyon_attributes.c
```

## Setting the Interconnects and its Optional Properties

Each path needs to have a unique ID for each type of interconnect used. For IP address based interconnects, this will be an IP address and port number. For most other interconnects, it will just be an ID. Here are some examples:

```
Memcpy -ID 7
Memcpy -ID 15 -share
Mmap -ID 26
Mmap -ID 54 -share
Socket -local -ID 62
Socket -clientIP 127.0.0.1 -port 15323
Socket -serverIP 127.0.0.1 -port 16232
Socket -serverIP Any -port 12523
```

Since Takyon uses a text string to define the interconnect and its properties, it makes it very flexible, and can work with many different variations. For example, CUDA memory could be supported via parameters set in the interconnect specification text string.

## Buffer Allocations

Unless there are some specific needs for buffer memory, just let Takyon create the memory. This reduces the complexity of the application source code. This is achieved by using zero in all the elements of the send and recv addresses passed into the create() call. For example:

```
size_t sender_addr_list[3] = { 0, 0, 0 };
attrs.sender_addr_list      = sender_addr_list;
size_t recver_addr_list[2] = { 0, 0 };
attrs.recver_addr_list      = recver_addr_list;
```

## Getting Helpful Print Messages

During development, make sure error reporting is turned on:

```
attributes.verbosity = TAKYON_VERBOSITY_ERRORS;
```

If errors or odd behavior are occurring, then turn on messages for each call to Takyon:

```
attributes.verbosity = TAKYON_VERBOSITY_ERRORS | TAKYON_VERBOSITY_INIT | TAKYON_VERBOSITY_RUNTIME;
```

If tracking down difficult errors, it may be useful to turn on more details:

```
attributes.verbosity = TAKYON_VERBOSITY_ERRORS | TAKYON_VERBOSITY_INIT | TAKYON_VERBOSITY_RUNTIME |
TAKYON_VERBOSITY_INIT_DETAILS | TAKYON_VERBOSITY_RUNTIME_DETAILS;
```

When development is complete, but you still want error messages, use:

```
attributes.verbosity = TAKYON_VERBOSITY_ERRORS;
```

If your application is designed to handle unexpected disconnects, you may want to turn off error messages, so in that case use:

```
attributes.verbosity = TAKYON_VERBOSITY_NONE;
```



## Handling Errors

If the application is not designed for handling disconnects, and you want to avoid error checking, then use the following:

```
attributes.abort_on_failure = true;
```

In this case, the application will just abort if it detects an error, and a helpful error message will be printed so you know what happened.

If you need to handle disconnects without aborting, then you need to set the following:

```
attributes.abort_on_failure = false;
```

All return values from the Takyon APIs will need to be checked.

If `exit()` is preferred over aborting, then the application can get the status of each Takyon call and if an error occurs call `exit(<n>)` with the appropriate value for `<n>`.



# Takyon Open Source Extensions

The Takyon extension functions described in this section are provided as open source to be linked into the application as needed. These convenience APIs are provided as source code instead of libraries in order to let the developers duplicate and modify the source to best fit the application needs. It also has the added benefit of simplifying certification.

An application using the Takyon extension functions needs to:

- Include "takyon\_extensions.h", located in "Takyon/extensions/". Reference all the extension data structures in this header file.
- Compile and link the appropriate extension C files, located in "Takyon/extensions/"

## Endian (takyon\_endian.c)

Helpful functions if the endian of all threads in the distributed application are not the same.

### takyonEndianIsBig

```
bool takyonEndianIsBig()
```

Returns true if this thread is big endian, otherwise returns false indicating little endian.

### takyonEndianSwapUInt16

```
void takyonEndianSwapUInt16(uint16_t *data, uint64_t num_elements)
```

Do byte swapping on a list of 16 bit values pointed to *data*. The number of elements in the list is *num\_elements*.

### takyonEndianSwapUInt32

```
void takyonEndianSwapUInt32(uint32_t *data, uint64_t num_elements)
```

Do byte swapping on a list of 32 bit values pointed to *data*. The number of elements in the list is *num\_elements*.

### takyonEndianSwapUInt64

```
void takyonEndianSwapUInt64(uint64_t *data, uint64_t num_elements)
```

Do byte swapping on a list of 64 bit values pointed to *data*. The number of elements in the list is *num\_elements*.

## Time (takyon\_time.c)

Helpful time related functions.

### takyonSleep

```
void takyonSleep(double seconds)
```

Put the thread to sleep for the specified amount of time.

### takyonTime

```
double takyonTime()
```

Returns the current system wall clock time in seconds.





## Named Memory Allocation (takyon\_mmap.c)

Functions to allocate named memory that can be accessed by remote processes in the same OS.

If "Mmap" interconnects are used, then it may be helpful to have the application define one or more named memory blocks that can be used by the Takyon paths.

This may be especially useful if a gather type collective is used by multiple communication paths where the gathered data needs to be in one contiguous memory block. If one or more of those paths use 'Mmap' then the gather memory block must be named shared memory.

### takyonMmapAlloc

```
void takyonMmapAlloc(const char *map_name, uint64_t bytes, void **addr_ret, TakyonMmapHandle *mmap_handle_ret)
```

Create a named memory block with the name *name*, and with *bytes* bytes. The address is returned in *addr\_ret*, and the memory map handle is returned in *mmap\_handle\_ret*. If the memory map already exists, it will be freed and re-allocated.

### takyonMmapFree

```
void takyonMmapFree(TakyonMmapHandle mmap_handle)
```

Frees the named memory block previously allocated by takyonMmapAlloc().

## Path Attributes (takyon\_attributes.c)

Simplify setting up the attributes for a Takyon path.

### takyonAllocAttributes

```
TakyonPathAttributes takyonAllocAttributes(bool is_endpointA, bool is_polling, int nbufs_AtoB, int nbufs_BtoA, uint64_t bytes, double timeout, const char *interconnect)
```

This fills in the attributes with the specified values. Up to four lists (sender\_max\_bytes\_list, recver\_max\_bytes\_list, sender\_addr\_list, and recver\_addr\_list) are allocated based on the number of buffers. The address lists are set to 0 which means Takyon will allocate the buffer memory.

After this call, the attribute structure can still be modified. For example:

- Change an address value from 0 to some address value that the application already pre-allocated.
- Change one or more of the timeout values.

### takyonFreeAttributes

```
void takyonFreeAttributes(TakyonPathAttributes attrs)
```

This will free any of the lists in the attribute structure that are not NULL.



## Collective Groups (takyon\_collective.c)

Organize previously created Takyon paths into collective groups. If you want Takyon to also create the paths at application startup, then use the graph description extension functions (see below in the next sub section).

The typical types of collective calls are:

- Barrier: a collective used for synchronization.
- Scatter: one source sends data to many destinations. Data can be unique for each destination.
- Gather: multiple sources send to one destination.
- One to One: a set of paths organized in a way that does not include any scatters or gathers. Useful for single lane pipelining, parallel transfers, mesh transfers, toroid transfers, etc.
- All to All: a collection of scatter groups and gather groups working together to move data in an organized way, such as a corner turn.
- Reduce: a collective that combines data from all graph nodes into a single node with a reduced answer, where the application supplies the reduction function, such as add, min, max, etc.

Barrier functions:

### takyonBarrierInit

```
TakyonCollectiveBarrier *takyonBarrierInit(int nchildren, TakyonPath *parent_path, TakyonPath
**child_path_list)
```

Creates a tree based barrier where each thread in the tree can have any number of children. *nchildren* represents the number of paths accessible from the calling thread, and *child\_list* contains the paths. *parent\_path* is the path that communicates to the parent thread, which is NULL if this thread is the top thread in the tree. See the 'barrier' example to see how it can be constructed.

### takyonBarrierRun

```
void takyonBarrierRun(TakyonCollectiveBarrier *collective, int buffer)
```

Runs the barrier algorithm. The barrier is run as a tree, and uses zero bytes messages. To have different barriers using the same paths, make sure the paths have multiple buffers, where each buffer is a different barrier. The tree algorithm is processed depth first starting from the root of the tree. Once all tree nodes have entered the barrier, then the tree is release from the barrier in the opposite depth first pattern.

### takyonBarrierFinalize

```
void takyonBarrierFinalize(TakyonCollectiveBarrier *collective)
```

Frees the collective structure and the child list, but does not destroy any of the Takyon paths.



Reduce functions:

### takyonReduceInit

```
TakyonCollectiveReduce *takyonReduceInit(int nchildren, TakyonPath *parent_path, TakyonPath
**child_path_list)
```

Creates a tree based barrier where each thread in the tree can have any number of children. *nchildren* represents the number of paths accessible from the calling thread, and *child\_list* contains the paths. *parent\_path* is the path that communicates to the parent thread, which is NULL if this thread is the top thread in the tree. See the 'reduce' example to see how it can be constructed.

### takyonReduceRoot

```
void takyonReduceRoot(TakyonCollectiveReduce *collective, int buffer, uint64_t nelements, uint64_t
bytes_per_elem, void(*reduce_function)(uint64_t nelements,void *a,void *b), void *data, bool scatter_result)
```

Runs the reduce algorithm. The reduce is run as a tree, and starts from the bottom of the tree. The data is reduced and passed up the tree until it reaches the top thread. The application defines the reduce operation. This function should only be called by the root thread (the top of the tree). If *scatter\_result* is true, then the reduction results are passed back down the tree so all threads in the tree have the reduction result.

### takyonReduceChild

```
void takyonReduceChild(TakyonCollectiveReduce *collective, int buffer, uint64_t nelements, uint64_t
bytes_per_elem, void(*reduce_function)(uint64_t nelements,void *a,void *b), bool scatter_result)
```

Runs the reduce algorithm. The reduce is run as a tree, and starts from the bottom of the tree. The data is reduced and passed up the tree until it reaches the top thread. The application defines the reduce operation. This function should be called by all the reduction threads except the root thread (the top of the tree). If *scatter\_result* is true, then the reduction results are passed back down the tree so all threads in the tree have the reduction result.

### takyonReduceFinalize

```
void takyonReduceFinalize(TakyonCollectiveReduce *collective)
```

Frees the collective structure and child list, but does not destroy any of the Takyon paths.

One2One functions:

### takyonOne2OneInit

```
TakyonCollectiveOne2One *takyonOne2OneInit(int npaths, int num_src_paths, int num_dest_paths, TakyonPath
**src_path_list, TakyonPath **dest_path_list)
```

Defines a set of paths that are organized in any fashion. *npaths* defines the total number of paths in the collective. *num\_src\_paths* defines the number of source side paths used by the calling thread, and the paths are defined in the list *src\_path\_list*. *num\_dest\_paths* defines the number of destination side paths used by the calling thread, and the paths are defined in the list *dest\_path\_list*.

### takyonOne2OneFinalize

```
void takyonOne2OneFinalize(TakyonCollectiveOne2One *collective)
```

Frees the collective structure and the source and destination lists, but does not destroy any of the Takyon paths.



Scatter functions:

### takyonScatterSrcInit

```
TakyonScatterSrc *takyonScatterSrcInit(int npaths, TakyonPath **path_list)
```

Defines a set of *npaths* source paths, defined by *path\_list*, that are associated with the source side of the scatter collective. This function duplicates the list, so the input list can be discarded after the call. All Takyon paths defined in the list must be created before making this call.

### takyonScatterDestInit

```
TakyonScatterDest *takyonScatterDestInit(int npaths, int path_index, TakyonPath *path)
```

Defines one destination of the scatter. This must be called for all scatter destination. The number of paths in the scatter collective is set in *npaths*. The path for this destination is defined by *path*. The argument *path\_index* defines the associated source path index in the *path\_list* defined by the call to *takyonScatterSrcInit()*. The Takyon path defined by *path* must be created before making this call.

### takyonScatterSend

```
void takyonScatterSend(TakyonScatterSrc *collective, int buffer, uint64_t *nbytes_list, uint64_t *soffset_list, uint64_t *doffset_list)
```

Do a scatter send on the collective *collective* defined by *takyonScatterSrcInit()*. The data from each path's buffer index *buffer* will be sent. Each path has an independent number of bytes, source offset, and destination offset. The size of the three lists is *collective->npaths*, which also defines the number of scatter destinations.

### takyonScatterRecv

```
void takyonScatterRecv(TakyonScatterDest *collective, int buffer, uint64_t *nbytes_ret, uint64_t *offset_ret)
```

Do a scatter receive on the collective *collective* defined by *takyonScatterDestInit()*. This function must be called by each destination in the scatter group. The data will arrive in the path's buffer index *buffer* with the number of bytes as pointed to by *\*nbytes\_ret*, and with an offset as pointed to by *\*offset\_ret*.

### takyonScatterSrcFinalize

```
void takyonScatterSrcFinalize(TakyonScatterSrc *collective)
```

Frees the collective structure and the path list, but does not destroy any of the Takyon paths.

### takyonScatterDestFinalize

```
void takyonScatterDestFinalize(TakyonScatterDest *collective)
```

Frees the collective structure, but does not destroy the Takyon path.

Gather functions:

### takyonGatherSrcInit

```
TakyonGatherSrc *takyonGatherSrcInit(int npaths, int path_index, TakyonPath *path)
```

Defines one source of the gather. This must be called for all gather sources. The number of paths in the gather collective is set in *npaths*. The path for this destination is defined by *path*. The argument *path\_index* defines the



associated destination path index in the *path\_list* defined by the call to *takyonGatherDestInit()*. The Takyon path defined by *path* must be created before making this call.

## takyonGatherDestInit

```
TakyonGatherDest *takyonGatherDestInit(int npaths, TakyonPath **path_list)
```

Defines a set of *npaths* destination paths, defined by *path\_list*, that are associated with the destination side of the gather collective. This function duplicates the list, so the input list can be discarded after the call. All Takyon paths defined in the list must be created before making this call.

## takyonGatherSend

```
void takyonGatherSend(TakyonGatherSrc *collective, int buffer, uint64_t nbytes, uint64_t soffset, uint64_t doffset)
```

Do a gather send on the collective *collective* defined by *takyonGatherSrcInit()*. This function must be called by each sources in the gather group. The data from the path's buffer index *buffer* will be sent, where the number of bytes is defined by *nbytes*, the source offset is *soffset*, and the destination offset is *doffset*.

## takyonGatherRecv

```
void takyonGatherRecv(TakyonGatherDest *collective, int buffer, uint64_t *nbytes_list_ret, uint64_t *offset_list_ret)
```

Do a gather receive on the collective *collective* defined by *takyonGatherDestInit()*. The data will arrive in each path's buffer indexed by *buffer*. Each path has an independent number of received bytes and offset, as defined by the two lists *nbytes\_list\_ret* and *offset\_list\_ret*. The size of the two lists is *collective->npaths*, which also defines the number of gather sources.

## takyonGatherSrcFinalize

```
void takyonGatherSrcFinalize(TakyonGatherSrc *collective)
```

Frees the collective structure, but does not destroy the Takyon path.

## takyonGatherDestFinalize

```
void takyonGatherDestFinalize(TakyonGatherDest *collective)
```

Frees the collective structure and the path list, but does not destroy any of the Takyon paths.

All2All functions:

(coming soon)



## Graph Description (takyon\_graph.c)

The following are helpful functions for creating a scalable application with collective communications. The goal is to make Takyon similar to MPI, in that it's easy to get an application up and running across multiple processes and threads, where one executable needs to be run per defined process (equivalent to an MPI rank). The primary differentiator from MPI is that this graph description will provide explicit control over the communication paths. This allows a very efficient use of paths in the application, for example:

- Use the same paths for different collective groups (scatter and gather), or use different paths for each collective group.
- Allow multiple paths between the same endpoints but with different performance properties (fast path for low latency commands, slow path for logging data)
- Use a different interconnect for each path (RDMA, TCP sockets, UDP socket, etc).
- Use a different number of buffers for each path (single buffer, double buffer, etc).

Explicitly defining path attributes can make it much easier to fine tune the resources and performance of a real-time application on an embedded HPC application.

To see examples of how to use the graph functionality, review the included examples: `hello_world_graph`, `scatter_gather`, and `pipeline`.

A graph in the communication field is a set of nodes with connections between the nodes. Nodes really represent threads in the Takyon world, and connections represent Takyon paths.

The graph description is defined in a text file that can be loaded and interpreted when the application starts. A typical application would be run like so:

```
> application_exe <process_id> <graph_description_file>
```

The `<process_id>` would be similar to an MPI rank in an MPI application.

The file format is as follows:

```
ThreadGroups
ThreadGroup: <name>
  Instances: <integer >= 1>
Processes
Process: <integer ID>
  Threads: <thread_name>[<thread_instance_index>] ...
MemoryBlocks
MemoryBlock: <name><buffer_index>
  ProcessId: <process ID>
  Where: <name>
  Bytes: <integer >= 1>
Paths
Defaults
  IsPolling: {true | false}, {true | false}
  AbortOnFailure: {true | false}, {true | false}
  Verbosity: <or'ing of verbosity flags>, <or'ing of verbosity flags>
  CreateTimeout: <takyon timeout value>, <takyon timeout value>
  SendStartTimeout: <takyon timeout value>, <takyon timeout value>
  SendCompleteTimeout: <takyon timeout value>, <takyon timeout value>
  RecvCompleteTimeout: <takyon timeout value>, <takyon timeout value>
  DestroyTimeout: <takyon timeout value>, <takyon timeout value>
  SendCompletionMethod: {TAKYON_BLOCKING | TAKYON_USE_SEND_TEST}, {TAKYON_BLOCKING | TAKYON_USE_SEND_TEST}
  RecvCompletionMethod: TAKYON_BLOCKING, TAKYON_BLOCKING
  NBufsAtoB: <integer >= 0>, <integer >= 0>
  NBufsBtoA: <integer >= 0>, <integer >= 0>
  SenderMaxBytesList: <space separated list of integers >= 0>, <space separated list of integers >= 0>
  RecvMaxBytesList: <space separated list of integers >= 0>, <space separated list of integers >= 0>
```

The following must be defined one or more times:

ThreadGroup, Process, Path

The following can be defined zero or more times:

MemoryBlock, Defaults, CollectiveGroup

The 'Defaults' section does not need to specify all defaults, and each item in defaults can be in any order. Each time an item is specified in default, it replaces what the previous default was.



```

SenderAddrList: <space separated list of NULL and/or <mem_name>:<offset>>, <list of NULL and/or
<mem_name>:<offset>>
RecverAddrList: <space separated list of NULL and/or <mem_name>:<offset>>, <list of NULL and/or
<mem_name>:<offset>>
Path: <integer ID>
Thread: <thread_name>[<thread_instance_index>], <thread_name>[<thread_instance_index>]
InterconnectA: <interconnect specification>
InterconnectB: <interconnect specification>
<other attributes to override defaults>
CollectiveGroups
CollectiveGroup: <name>
Type: { BARRIER | ONE2ONE | SCATTER | GATHER }
PathSrcIds: <space separated list of <pathID>:{A|B}>

```

High level graph description functions (these are process level functions, not thread level):

### takyonLoadGraphDescription

```
TakyonGraph *takyonLoadGraphDescription(int process_id, const char *filename)
```

Load graph description from a file with *filename*, and store the results in the return data structure. This should be called by all defined processes, where the *process\_id* is a logical number defined in the description file. Any memory blocks defined will be allocated by the appropriate process. The application is required to implement the memory allocation functions:

```

void *appAllocateMemory(const char *name, const char *where, uint64_t bytes, void **user_data_ret)
void appFreeMemory(const char *where, void *user_data, void *addr)

```

These functions provided the flexibility for the application to allocated from any type of memory; e.g. CPU ram, MMAPs, GPU ram, IO device memory, etc. The argument *name* is used to provided a name with the memory block if needed; e.g. name memory map. The argument *where* is an application defined name, and the application can use a string comparison to determine where the memory should be allocated; e.g. "CPU", "GPU", "MMAP". The argument *bytes* is the number of bytes to be allocated. The pointer to *user\_data\_ret* allows any memory handle to be passed back via a void \*; e.g. named memory map handles need to be later used to free the memory.

After loading the graph description, the application should then create the threads defined for this process, and then each thread should call *takyonCreateGraphPaths()* to create the Takyon paths associated with the thread. See the graph based examples for a clear understanding of use.

### takyonFreeGraphDescription

```
void takyonFreeGraphDescription(TakyonGraph *graph, int process_id)
```

Frees any resources allocated by *takyonLoadGraphDescription()*.

Create Takyon paths and collective groups (these are thread level functions)

### takyonCreateGraphPaths

```
void takyonCreateGraphPaths(TakyonGraph *graph, int thread_id)
```

Create all Takyon paths and collective groups associated with this thread.



## takyonDestroyGraphPaths

```
void takyonDestroyGraphPaths(TakyonGraph *graph, int thread_id)
```

Destroy all Takyon paths associated with this thread. The collective groups should be destroyed by the thread when the thread is done with the collective. See the graph based examples for a clear understanding of use.

Collective functions (to be called at the thread level after `takyonCreateGraphPaths()` has been called):

## takyonGetBarrier

```
TakyonCollectiveBarrier *takyonGetBarrier(TakyonGraph *graph, const char *name, int thread_id)
```

Returns the barrier collective group with the name *name* from the context of the thread with the ID *thread\_id*. The parent and children Takyon paths in the returned collective will be valid paths previously created by the thread with the ID *thread\_id*. This call must only be made after the thread calls `takyonCreateGraphPaths()`.

## takyonGetReduce

```
TakyonCollectiveReduce *takyonGetReduce(TakyonGraph *graph, const char *name, int thread_id)
```

Returns the reduce collective group with the name *name* from the context of the thread with the ID *thread\_id*. The parent and children Takyon paths in the returned collective will be valid paths previously created by the thread with the ID *thread\_id*. This call must only be made after the thread calls `takyonCreateGraphPaths()`.

## takyonGetOne2One

```
TakyonCollectiveOne2One *takyonGetOne2One(TakyonGraph *graph, const char *name, int thread_id)
```

Returns the one-to-one collective group with the name *name* from the context of the thread with the ID *thread\_id*. The source and destination Takyon paths in the returned collective will be valid paths previously created by the thread with the ID *thread\_id*. This call must only be made after the thread calls `takyonCreateGraphPaths()`.

## takyonGetScatterSrc

```
TakyonScatterSrc *takyonGetScatterSrc(TakyonGraph *graph, const char *name, int thread_id)
```

Returns the source side of the scatter collective group with the name *name*. The thread ID *thread\_id* must be the thread that is defined as the source of the scatter. This call must only be made after the thread calls `takyonCreateGraphPaths()`.

## takyonGetScatterDest

```
TakyonScatterDest *takyonGetScatterDest(TakyonGraph *graph, const char *name, int thread_id)
```

Returns one of the destination endpoints of the scatter collective group with the name *name*. This should be called for all the destinations of the scatter. For each call, the thread ID *thread\_id* must be the thread that is defined as the destination of the scatter. This call must only be made after the thread calls `takyonCreateGraphPaths()`.





## takyonGetGatherSrc

```
TakyonGatherSrc *takyonGetGatherSrc(TakyonGraph *graph, const char *name, int thread_id)
```

Returns one of the source endpoints of the gather collective group with the name *name*. This should be called for all the sources of the gather. For each call, the thread ID *thread\_id* must be the thread that is defined as the source of the gather. This call must only be made after the thread calls *takyonCreateGraphPaths()*.

## takyonGetGatherDest

```
TakyonGatherDest *takyonGetGatherDest(TakyonGraph *graph, const char *name, int thread_id)
```

Returns the destination side of the gather collective group with the name *name*. The thread ID *thread\_id* must be the thread that is defined as the destination of the gather. This call must only be made after the thread calls *takyonCreateGraphPaths()*.

Graph description helper functions:

## takyonPrintGraph

```
void takyonPrintGraph(TakyonGraph *graph)
```

This prints, to stdout, the basic information of the graph description. It may be helpful display the graph details after loading the graph.

## takyonGetThreadGroup

```
TakyonThreadGroup *takyonGetThreadGroup(TakyonGraph *graph, int thread_id)
```

Given a thread ID *thread\_id*, returns the thread group that it belongs to. The thread group can then be used to get the name of the thread group and the number of thread instances in the thread group.

## takyonGetThreadGroupInstance

```
int takyonGetThreadGroupInstance(TakyonGraph *graph, int thread_id)
```

Given a thread ID *thread\_id*, return the instance index, starting with 0, in the thread group that it belongs to.



# Interconnect Porting Kit

Adding a new interconnect (connected, connectionless, IO device, etc) is relatively easy.

1. Copy the file `Takyon/API/src/takyon_template.c` to `Takyon/API/src/takyon_<interconnect>.c`
2. Fill in `takyon_<interconnect>.c` with the proper implementation. Use the existing `takyon_<name>.c` files as a reference for the implementation.
3. If any utilities need to be added to keep the implementation broken up into manageable chunks, just add a utility file `Takyon/API/src/utills_<funtionality>.c`, and add the global functions to `Takyon/API/inc/takyon_private.h`
4. Add the interconnect and any new utility files to the appropriate makefiles in `Takyon/API/builds/*`.
5. Run the examples to validate the new implementation.



WE INNOVATE. WE DELIVER. **YOU SUCCEED.**

**Americas:** 866-OK-ABACO or +1-866-652-2226 **Asia & Oceania:** +81-3-5544-3973

**Europe, Africa, & Middle East:** +44 (0) 1327-359444

**Locate an Abaco Systems Sales Representative visit:** [abaco.com/products/sales](http://abaco.com/products/sales)



**[abaco.com](http://abaco.com)**

**@AbacoSys**

©2018 Abaco Systems. All Rights Reserved. All other brands, names or trademarks are property of their respective owners. Specifications are subject to change without notice.

