

# Sequence Objects

## Introduction

A **Sequence** object manages a set of Commands. The sequence is constructed on the host from a list of commands, then downloaded and executed in the controller. Typically, applications only use Sequences for very small or simple autonomous tasks that require execution in the controller. Due to their embedded execution, debugging can be difficult. It is best to use the host application to execute MPI methods directly for optimum flexibility and performance.

If you are considering using a program Sequencer or Command objects, please contact your support engineer. We recommend that you do **NOT** implement complex Sequences on your own.

Commands are implemented using [MPICommand](#) objects. Information about the different types of commands can be found on [MPICommandType](#) and [MPICommandParams](#). Sample applications for using sequencers can be found in the Sample Applications section. Search for application names starting with **seq**. **Seqkill.c** is a good place to start.

## Methods

### Create, Delete, Validate Methods

<a href="#">mpiSequenceCreate</a>	Create Sequence object
<a href="#">mpiSequenceDelete</a>	Delete Sequence object
<a href="#">mpiSequenceValidate</a>	Validate Sequence object

### Configuration and Information Methods

<a href="#">mpiSequenceConfigGet</a>	Get sequence config
<a href="#">mpiSequenceConfigSet</a>	Set sequence config
<a href="#">mpiSequenceFlashConfigGet</a>	Get sequence flash config
<a href="#">mpiSequenceFlashConfigSet</a>	Set sequence flash config
<a href="#">mpiSequencePageSize</a>	Set pageSize to number of command slots used by sequence
<a href="#">mpiSequenceStatus</a>	Return sequence status

### Event Methods

<a href="#">mpiSequenceEventNotifyGet</a>	Select an event mask for host notification of events
<a href="#">mpiSequenceEventNotifySet</a>	Enable host notification of sequence events
<a href="#">mpiSequenceEventReset</a>	Reset sequence events

## Action Methods

<a href="#"><u>mpiSequenceCompile</u></a>	
<a href="#"><u>mpiSequenceLoad</u></a>	Load sequence commands into firmware
<a href="#"><u>mpiSequenceResume</u></a>	Resume execution of sequence
<a href="#"><u>mpiSequenceStart</u></a>	Start execution of sequence
<a href="#"><u>mpiSequenceStep</u></a>	Execute count steps of a stopped sequence
<a href="#"><u>mpiSequenceStop</u></a>	Stop sequence

## Memory Methods

<a href="#"><u>mpiSequenceMemory</u></a>	Set address used to access sequence memory
<a href="#"><u>mpiSequenceMemoryGet</u></a>	Get bytes of sequence memory and put into application memory
<a href="#"><u>mpiSequenceMemorySet</u></a>	Put (set) bytes of application memory into sequence memory

## Relational Methods

<a href="#"><u>mpiSequenceControl</u></a>	Get handle to Control
<a href="#"><u>mpiSequenceNumber</u></a>	Get index number of sequence
<b>List Methods for Event Sources</b>	
<a href="#"><u>mpiSequenceCommand</u></a>	Return handle to indexed command of sequence
<a href="#"><u>mpiSequenceCommandAppend</u></a>	Append command to sequence
<a href="#"><u>mpiSequenceCommandCount</u></a>	Count the number of commands in sequence
<a href="#"><u>mpiSequenceCommandFirst</u></a>	Return handle to first command in sequence
<a href="#"><u>mpiSequenceCommandIndex</u></a>	Return the index of a command in sequence
<a href="#"><u>mpiSequenceCommandInsert</u></a>	Insert command into sequence
<a href="#"><u>mpiSequenceCommandLast</u></a>	Return handle of last command in sequence
<a href="#"><u>mpiSequenceCommandListGet</u></a>	Get list of commands in sequence
<a href="#"><u>mpiSequenceCommandListSet</u></a>	Set list of commands in sequence
<a href="#"><u>mpiSequenceCommandNext</u></a>	Get handle to next command in list
<a href="#"><u>mpiSequenceCommandPrevious</u></a>	Get handle to previous command in list
<a href="#"><u>mpiSequenceCommandRemove</u></a>	Remove command from list

## Data Types

[MPISequenceConfig](#) / [MEISequenceConfig](#)  
[MPISequenceMessage](#)  
[MPISequenceState](#)  
[MPISequenceStatus](#)  
[MEISequenceTrace](#)

## See Also

[MPICommand](#)

[MPICommandType](#)

[MPICommandParams](#)

[seqKill.c](#) (sample application)

# mpiSequenceCreate

## Declaration

```
MPISequence mpiSequenceCreate(MPIControl control,
                               long      number,
                               long      pageSize)
```

**Required Header:** stdmpi.h

## Description

**mpiSequenceCreate** creates a Sequence object associated with the program sequencer identified by **number** located on motion controller (control). SequenceCreate is the equivalent of a C++ constructor.

If	Then
<b>number</b> is -1	<i>SequenceCreate</i> selects the next unused program sequencer. If this is the first use of the program sequencer, then SequenceCreate will attempt to allocate pageSize firmware command slots.
<b>pageSize</b> is -1	<i>SequenceCreate</i> will allocate all remaining firmware command slots, which may prevent any more Sequence objects from being created.

### Return Values

<b>handle</b>	to a Sequence object
<b>MPIHandleVOID</b>	if the object could not be created

## See Also

[mpiSequenceDelete](#) | [mpiSequenceValidate](#)

# mpiSequenceDelete

## Declaration

```
long mpiSequenceDelete(MPISequence sequence)
```

**Required Header:** stdmpi.h

## Description

**mpiSequenceDelete** deletes a Sequence object and invalidates its handle (*sequence*). *SequenceDelete* is the equivalent of a C++ destructor.

All Command objects in a Sequence are deleted when the Sequence object is deleted.

<b>sequence</b>	a handle to the Sequence object.
-----------------	----------------------------------

### Return Values

<b>MPIMessageOK</b>	if <i>SequenceDelete</i> successfully a Sequence object and invalidates its handle
---------------------	--

## See Also

[mpiSequenceCreate](#) | [mpiSequenceValidate](#)

# mpiSequenceValidate

## Declaration

```
long mpiSequenceValidate(MPISequence sequence)
```

**Required Header:** stdmpi.h

## Description

**mpiSequenceValidate** validates the Sequence object and its handle (***sequence***).

### Return Values

<b>MPIMessageOK</b>	if Sequence is a handle to a valid object.
---------------------	--

## See Also

[mpiSequenceCreate](#) | [mpiSequenceDelete](#)

# mpiSequenceConfigGet

## Declaration

```
long mpiSequenceConfigGet(MPISequence      sequence ,
                          MPISequenceConfig *config ,
                          void                *external )
```

**Required Header:** stdmpi.h

## Description

**mpiSequenceConfigGet** gets the configuration of a Sequence object (**sequence**) and writes it in the structure pointed to by **config**, and also writes it into the implementation-specific structure pointed to by **external** (if **external** is not NULL).

The Sequence's configuration information in **external** is in addition to the Sequence's configuration information in **config**, i.e, the configuration information in **config** and in **external** is not the same information. Note that **config** or **external** can be NULL (but not both NULL).

## Remarks

**external** either points to a structure of type `MEISequenceConfig{}` or is NULL.

### Return Values

**MPIMessageOK**

if *SequenceConfigGet* successfully gets and writes the configuration of a Sequence object into the structure(s)

## See Also

[mpiSequenceConfigSet](#) | [MEISequenceConfig](#)

# mpiSequenceConfigSet

## Declaration

```
long mpiSequenceConfigSet(MPISequence      sequence ,
                          MPISequenceConfig *config ,
                          void                *external )
```

**Required Header:** stdmpi.h

## Description

**mpiSequenceConfigSet** sets the configuration of a Sequence (***sequence***) using data from the structure pointed to by ***config***, and also using data from the implementation- specific structure pointed to by ***external*** (if ***external*** is not NULL).

The Sequence's configuration information in ***external*** is in addition to the Sequence's configuration information in ***config***, i.e, the configuration information in ***config*** and in ***external*** is not the same information. Note that ***config*** or ***external*** can be NULL (but not both NULL).

## Remarks

***external*** either points to a structure of type `MEISequenceConfig{}` or is NULL.

### Return Values

**MPIMessageOK**

if *SequenceConfigSet* successfully sets a Sequence's configuration using data from the structure(s).

## See Also

[mpiSequenceConfigGet](#) | [MEISequenceConfig](#)

# mpiSequenceFlashConfigGet

## Declaration

```
long mpiSequenceFlashConfigGet(MPISequence      sequence ,
                               void              *flash ,
                               MPISequenceConfig *config ,
                               void              *external )
```

**Required Header:** stdmpi.h

## Description

**mpiSequenceFlashConfigGet** gets a Sequence's (**sequence**) flash configuration and writes it into the structure pointed to by **config**, and also writes it into the implementation-specific structure pointed to by **external** (if **external** is not NULL).

The Sequence's flash configuration information in **external** is in addition to the Sequence's flash configuration information in **config**, i.e., the flash configuration information in **config** and in **external** is not the same information. Note that **config** or **external** can be NULL (but not both NULL). The implementation-specific **flash** argument is used to access flash memory.

## Remarks

**external** either points to a structure of type [MEISequenceConfig](#) or is NULL. **flash** is either an MEIFlash handle or MPIHandleVOID. If **flash** is MPIHandleVOID, an MEIFlash object will be created and deleted internally.

### Return Values

**MPIMessageOK**

if *SequenceFlashConfigGet* successfully writes the Sequence's flash configuration to the structure(s)

## See Also

[mpiSequenceFlashConfigSet](#)

# mpiSequenceFlashConfigSet

## Declaration

```
long mpiSequenceFlashConfigSet(MPISequence      sequence ,
                               void              *flash ,
                               MPISequenceConfig *config ,
                               void              *external )
```

**Required Header:** stdmpi.h

## Description

**mpiSequenceFlashConfigSet** sets a Sequence's (**sequence**) flash configuration using data from the structure pointed to by **config**, and also using data from the implementation-specific structure pointed to by **external** (if **external** is not NULL).

The Sequence's flash configuration information in **external** is in addition to the Sequence's flash configuration information in **config**, i.e., the flash configuration information in **config** and in **external** is not the same information. Note that **config** or **external** can be NULL (but not both NULL). The implementation-specific **flash** argument is used to access flash memory.

## Remarks

**external** either points to a structure of type `MEISequenceConfig{}` or is NULL. **flash** is either an `MEIFlash` handle or `MPIHandleVOID`. If **flash** is `MPIHandleVOID`, an `MEIFlash` object will be created and deleted internally.

### Return Values

**MPIMessageOK**

if *SequenceFlashConfigSet* successfully sets the Sequence's flash configuration using data from the structure(s)

## See Also

[MEISequenceConfig](#) | [mpiSequenceFlashConfigGet](#)

# mpiSequencePageSize

## Declaration

```
long mpiSequencePageSize(MPISequence sequence ,  
                        long *pageSize)
```

Required Header: stdmpi.h

## Description

**mpiSequencePageSize** writes the *number* of command slots that are available to a Sequence (***sequence***, on its associated motion controller) to the contents of ***pageSize***.

### Return Values

**MPIMessageOK**

if *SequencePageSize* successfully writes the number of command slots (available to the Sequence) to the contents of ***pageSize***

## See Also

# mpiSequenceStatus

## Declaration

```
long mpiSequenceStatus(MPISequence      sequence ,
                      MPISequenceStatus *status ,
                      void                *external )
```

**Required Header:** stdmpi.h

## Description

**mpiSequenceStatus** returns the status of a Sequence (***sequence***), and writes it into the structure pointed to by ***status***, and also writes it into the implementation-specific structure pointed to by ***external*** (if ***external*** is not NULL).

## Remarks

***external*** should always be set to NULL.

<b>sequence</b>	a handle to a Sequence object
<b>*status</b>	a pointer to Sequence's status structure
<b>*external</b>	a pointer to an implementation-specific structure

### Return Values

<b>MPIMessageOK</b>	if <i>SequenceStatus</i> successfully returns the Sequence's status and writes the status to the structure(s)
<b>MPIMessageARG_INVALID</b>	if the <i>status</i> pointer is NULL.

## See Also

[MPISequenceStatus](#)

# mpiSequenceEventNotifyGet

## Declaration

```
long mpiSequenceEventNotifyGet(MPISequence    sequence ,
                               MPIEventMask  *eventMask ,
                               void           *external )
```

**Required Header:** stdmpi.h

## Description

**mpiSequenceEventNotifyGet** writes an event mask [that specifies the event types (generated by the Sequence **sequence**, for which host notification has been requested)] to the structure pointed to by **eventMask**, and also writes it into the implementation-specific structure pointed to by **external** (if **external** is not NULL).

The event mask information in **external** is *in addition* to the event mask information in **eventMask**, i.e, the event mask information in **eventMask** and in **external** is not the same information. Note that **eventMask** or **external** can be NULL (but not both NULL).

## Remarks

**external** either points to a structure of type **MEIEventMask{}** or is NULL.

### Return Values

**MPIMessageOK**

if *SequenceEventNotifyGet* successfully writes the event mask to the structure(s)

## See Also

[MEIEventMask](#) | [mpiSequenceEventNotifySet](#)

# mpiSequenceEventNotifySet

## Declaration

```
long mpiSequenceEventNotifySet(MPISequence    sequence ,
                               MPIEventMask  eventMask ,
                               void           *external )
```

**Required Header:** stdmpi.h

## Description

**mpiSequenceEventNotifySet** requests host notification of the event(s) specified by **eventMask** and generated by a Sequence (**sequence**), and also using data from the implementation-specific structure pointed to by **external** (if **external** is not NULL).

The event mask information in **external** is in addition to the event mask information in **eventMask**, i.e, the event mask information in **eventMask** and in **external** is not the same information. Note that **eventMask** or **external** can be NULL (but not both NULL).

The mask of event types generated by a Sequence object consists of MPIEventMaskEXTERNAL. When a Sequence issues a Command of type MPICommandTypeEVENT, an event of type MPIEventTypeEXTERNAL is generated. The only event generated by a Sequence is MPIEventTypeEXTERNAL, which is generated when a Sequence issues a Command of type MPICommandTypeEVENT.

## Remarks

**external** either points to a structure of type MEIEventMask{} or is NULL.

To	Use "eventMask"
Disable host notification of all Sequence events	MPIEventTypeNONE
Enable host notification of all Sequence events	MPIEventMaskALL

### Return Values

**MPIMessageOK**

if *SequenceEventNotifySet* successfully requests host notification of the events in the event mask(s)

## See Also

[MPIEventMaskEXTERNAL](#) | [MEIEventMask](#) | [mpiSequenceEventNotifyGet](#)

# mpiSequenceEventReset

## Declaration

```
long mpiSequenceEventReset(MPISequence sequence ,  
                           MPIEventMask eventMask )
```

**Required Header:** stdmpi.h

## Description

**mpiSequenceEventReset** resets the event(s) that are specified in **eventMask** and generated by a Sequence (**sequence**). Your application should not call SequenceEventReset *until* one or more latching events have occurred.

### Return Values

**MPIMessageOK**

if *SequenceEventReset* successfully resets the event(s) that are specified in **eventMask** and generated by a Sequence object

## See Also

# meiSequenceCompile

## Declaration

```
long meiSequenceCompile(MPISequence sequence)
```

**Required Header:** stdmei.h

## Description

**meiSequenceCompile** "compiles" a ***sequence*** object by reading its list of Command objects and then creating an equivalent list of XMP commands.

<b>sequence</b>	a handle to the Sequence object.
-----------------	----------------------------------

### Return Values

<b>MPIMessageOK</b>	if <i>SequenceCompile</i> successfully reads a Sequence object's list of Command objects and creates an equivalent list of XMP commands
---------------------	---

## See Also

# mpiSequenceLoad

## Declaration

```
long mpiSequenceLoad(MPISequence sequence ,
                    MPICommand command ,
                    long start )
```

**Required Header:** stdmpi.h

## Description

**mpiSequenceLoad** loads the firmware command slots of a Sequence (***sequence***) as necessary, starting with the Command (***command***).

*SequenceLoad* is intended to be called initially by `mpiSequenceStart(...)` and called thereafter by `mpiEventMgrService(...)` (in response to reception of an *internal page fault event notification* from the firmware). Except when you are debugging a sequence via `mpiSequenceStep(...)`, your application should never need to directly call `SequenceLoad`.

If	Then
<b><i>command</i></b> is MPIHandleVOID	<i>SequenceLoad</i> loads Commands starting with the first Command of the Sequence
<b><i>start</i></b> is not FALSE	<i>SequenceLoad</i> starts the sequence after the commands are loaded

### Return Values

<b>MPIMessageOK</b>	if <i>SequenceLoad</i> successfully loads the firmware command slots of a Sequence
---------------------	--

## See Also

[mpiSequenceStart](#) | [mpiEventMgrService](#) | [mpiSequenceStep](#)

# mpiSequenceResume

## Declaration

```
long mpiSequenceResume(MPISequence sequence)
```

**Required Header:** stdmpi.h

## Description

**mpiSequenceResume** resumes a Sequence (***sequence***) from the point where the Sequence has stopped (if execution has been stopped).

### Return Values

**MPIMessageOK**

if *SequenceResume* successfully resumes a Sequence from the point where the Sequence has stopped

## See Also

# mpiSequenceStart

## Declaration

```
long mpiSequenceStart(MPISequence sequence ,  
                     MPICommand command )
```

**Required Header:** stdmpi.h

## Description

**mpiSequenceStart** begins the execution of a Sequence (***sequence***), starting with the Command (***command***). If ***command*** is MPIHandleVOID, execution starts with the first command of the Sequence.

### Return Values

**MPIMessageOK**

if *SequenceStart* successfully begins the execution of a Command Sequence

## See Also

[mpiSequenceStop](#)

# mpiSequenceStep

## Declaration

```
long mpiSequenceStep(MPISequence sequence ,  
                    long count )
```

Required Header: stdmpi.h

## Description

**mpiSequenceStep** executes *count* steps (Commands) of a stopped Sequence (*sequence*). After executing the Commands, the Sequence will be in the MPISequenceStateSTOPPED state.

### Return Values

**MPIMessageOK**

if *SequenceStep* successfully executes *count* steps (Commands) of a stopped Sequence

## See Also

# mpiSequenceStop

## Declaration

```
long mpiSequenceStop(MPISequence sequence)
```

**Required Header:** stdmpi.h

## Description

**mpiSequenceStop** stops a Sequence (***sequence***), if execution has been started. A stopped Sequence can be resumed from the point where it has stopped.

### Return Values

<b>MPIMessageOK</b>	if <i>SequenceStop</i> successfully stops a Sequence (while it is executing)
---------------------	--

## See Also

[mpiSequenceStart](#)

# mpiSequenceMemory

## Declaration

```
long mpiSequenceMemory(MPISequence sequence ,  
                       void **memory)
```

**Required Header:** stdmpi.h

## Description

**mpiSequenceMemory** writes an address [used to access a Sequence's (sequence) memory] to the contents of **memory**. This address (or an address calculated from it) is passed as the **src** argument to `mpiSequenceMemoryGet(...)` and as the **dst** argument to `mpiSequenceMemorySet(...)`.

### Return Values

**MPIMessageOK**

if *SequenceMemory* successfully writes the address (used to access Sequence memory) to the contents of memory

## See Also

[mpiSequenceMemoryGet](#) | [mpiSequenceMemorySet](#)

# mpiSequenceMemoryGet

## Declaration

```
long mpiSequenceMemoryGet(MPISequence sequence ,  
                           void *dst ,  
                           void *src ,  
                           long count )
```

**Required Header:** stdmpi.h

## Description

**mpiSequenceMemoryGet** copies *count* bytes of a Sequence's (*sequence*) memory (starting at address *src*) to application memory (starting at address *dst*).

### Return Values

<b>MPIMessageOK</b>	if <i>SequenceMemoryGet</i> successfully copies count bytes of Sequence memory to application memory
---------------------	--

## See Also

[mpiSequenceMemorySet](#) | [mpiSequenceMemory](#)

# mpiSequenceMemorySet

## Declaration

```
long mpiSequenceMemorySet(MPISequence sequence,  
                           void *dst,  
                           void *src,  
                           long count)
```

**Required Header:** stdmpi.h

## Description

**mpiSequenceMemorySet** copies *count* bytes of application memory (starting at address *src*) to a Sequence's (*sequence*) memory (starting at address *dst*).

### Return Values

<b>MPIMessageOK</b>	if <i>SequenceMemorySet</i> successfully copies <i>count</i> bytes of application memory to a Sequence object's memory
---------------------	--

## See Also

[mpiSequenceMemory](#) | [mpiSequenceMemoryGet](#)

# mpiSequenceControl

## Declaration

```
MPIControl mpiSequenceControl(MPISequence sequence)
```

**Required Header:** stdmpi.h

## Description

**mpiSequenceControl** returns a handle to the Control object with which the Sequence object is associated.

<b>sequence</b>	a handle to the Sequence object.
-----------------	----------------------------------

### Return Values

<b>MPIControl</b>	a handle to the Sequence object
-------------------	---------------------------------

<b>MPIHandleVOID</b>	if <i>sequence</i> is invalid
----------------------	-------------------------------

## See Also

[mpiSequenceCreate](#) | [mpiControlCreate](#)

# mpiSequenceNumber

## Declaration

```
long mpiSequenceNumber(MPISequence sequence ,  
                       long *number )
```

Required Header: stdmpi.h

## Description

**mpiSequenceNumber** writes the index of a Sequence (***sequence***, on the motion controller that the Sequence object is associated with) to the contents of ***number***.

### Return Values

**MPIMessageOK**

if *SequenceNumber* successfully writes the Sequence's index to the contents of ***number***

## See Also

# mpiSequenceCommand

## Declaration

```
MPICommand mpiSequenceCommand(MPISequence sequence,
                                long index)
```

Required Header: stdmpi.h

## Description

**mpiSequenceCommand** returns the element at the position on the list indicated by *index*.

<b>sequence</b>	a handle to the Sequence object.
<b>index</b>	a position in the list.

### Return Values

<b>handle</b>	to the <i>index</i> th Command of a Sequence ( <i>sequence</i> )
<b>MPIHandleVOID</b>	if <i>sequence</i> is invalid if <i>index</i> is less than 0 if <i>index</i> is greater than or equal to <b>mpiSequenceCount(sequence)</b>
<b>MPIMessageARG_INVALID</b>	if <i>index</i> is a negative number.
<b>MEIListMessageELEMENT_NOT_FOUND</b>	if <i>index</i> is greater than or equal to the number of elements in the list.
<b>MPIMessageHANDLE_INVALID</b>	if <i>sequence</i> is an invalid handle.

## See Also

# mpiSequenceCommandAppend

## Declaration

```
long mpiSequenceCommandAppend(MPISequence sequence,
                               MPICommand command)
```

**Required Header:** stdmpi.h

## Description

**mpiSequenceCommandAppend** appends a Command (***command***) to a Sequence (***sequence***).

<b>sequence</b>	a handle to the Sequence object.
<b>command</b>	a handle to a Command object.

### Return Values

<b>MPIMessageOK</b>	if <i>SequenceCommandAppend</i> successfully appends a Command to a Sequence
<b>MPIMessageHANDLE_INVALID</b>	Either <i>sequence</i> or <i>command</i> is an invalid handle.
<b>MPIMessageNO_MEMORY</b>	Not enough memory was available.

## See Also

# mpiSequenceCommandCount

## Declaration

```
long mpiSequenceCommandCount (MPISequence sequence)
```

**Required Header:** stdmpi.h

## Description

**mpiSequenceCommandCount** returns the number of elements on the list.

<b>sequence</b>	a handle to the Sequence object.
-----------------	----------------------------------

### Return Values

<b>number of Commands</b>	in a Sequence ( <i>sequence</i> )
<b>-1</b>	if <i>sequence</i> is invalid
<b>0</b>	if <i>sequence</i> is empty

## See Also

# mpiSequenceCommandFirst

## Declaration

```
MPICommand mpiSequenceCommandFirst(MPISequence sequence)
```

**Required Header:** stdmpi.h

## Description

**mpiSequenceCommandFirst** returns the first element in the list. This function can be used in conjunction with `mpiSequenceCommandNext()` in order to iterate through the list.

<b>sequence</b>	a handle to the Sequence object.
-----------------	----------------------------------

### Return Values

<b>handle</b>	to the first Command in a Sequence ( <i>sequence</i> )
---------------	--

<b>MPIHandleVOID</b>	if <i>sequence</i> is invalid if <i>sequence</i> is empty
----------------------	--

<b>MPIMessageHANDLE_INVALID</b>	if <i>sequence</i> is an invalid handle.
---------------------------------	--

## See Also

[mpiSequenceCommandNext](#) | [mpiSequenceCommandLast](#)

# mpiSequenceCommandIndex

## Declaration

```
long mpiSequenceCommandIndex(MPISequence sequence,
                             MPICommand command)
```

**Required Header:** stdmpi.h

## Description

**mpiSequenceCommandIndex** returns the position of "command" on the list.

<b>sequence</b>	a handle to the Sequence object.
<b>command</b>	a handle to a Command object.

### Return Values

<b>index</b>	of a Command ( <i>command</i> ) in a Sequence ( <i>sequence</i> )
<b>-1</b>	if <i>sequence</i> is invalid if the Command ( <i>command</i> ) was not found in the Sequence ( <i>sequence</i> )

## See Also

# mpiSequenceCommandInsert

## Declaration

```
long mpiSequenceCommandInsert(MPISequence sequence,  
                             MPICommand command,  
                             MPICommand insert)
```

Required Header: `stdmpi.h`

## Description

**mpiSequenceCommandInsert** inserts a Command (*insert*) in a Sequence (*sequence*) just after the specified Command (*command*).

### Return Values

**MPIMessageOK**

if *SequenceCommandInsert* successfully inserts the Command (*insert*) in a Sequence following the specified Command (*command*)

## See Also

[mpiSequenceCommandNext](#) | [mpiSequenceCommandLast](#)

# mpiSequenceCommandLast

## Declaration

```
MPICommand mpiSequenceCommandLast (MPISequence sequence)
```

**Required Header:** stdmpi.h

## Description

**mpiSequenceCommandLast** returns the last element in the list. This function can be used in conjunction with `mpiSequenceCommandPrevious()` in order to iterate through the list backwards.

<b>sequence</b>	a handle to the Sequence object.
-----------------	----------------------------------

### Return Values

<b>handle</b>	to the last Command in a Sequence ( <i>sequence</i> )
<b>MPIHandleVOID</b>	if <i>sequence</i> is invalid if <i>sequence</i> is empty
<b>MPIMessageHANDLE_INVALID</b>	if <i>sequence</i> is an invalid handle.

## See Also

[mpiSequenceCommandFirst](#) | [mpiSequenceCommandPrevious](#) | [mpiSequenceCommandNext](#)

# mpiSequenceCommandListGet

## Declaration

```
long mpiSequenceCommandListGet(MPISequence sequence ,
                               long *commandCount ,
                               MPICommand *commandList )
```

**Required Header:** stdmpi.h

## Description

**mpiSequenceCommandListGet** gets the Commands in a Sequence (***sequence***). *SequenceCommandListGet* writes the number of Commands [in a Sequence (***sequence***)] to the location (pointed to by ***commandCount***), and also writes an array (of ***commandCount*** Command handles) to the location (pointed to by ***commandList***).

### Return Values

**MPIMessageOK**

if *SequenceCommandListGet* successfully gets the list of Commands in a Sequence

## See Also

[mpiSequenceCommandListSet](#)

# mpiSequenceCommandListSet

## Declaration

```
long mpiSequenceCommandListSet(MPISequence sequence ,
                               long commandCount ,
                               MPICommand *commandList )
```

**Required Header:** stdmpi.h

## Description

**mpiSequenceCommandListSet** creates a Sequence (***sequence***) of ***commandCount*** Commands using the Command handles specified by ***commandList***. Any existing command Sequence is completely replaced.

The ***commandList*** parameter is the address of an array of ***commandCount*** Command handles, or is NULL (if ***commandCount*** is equal to zero).

You can also create a command Sequence incrementally (i.e., one command at a time), by using the Append and/or Insert methods. Use the List methods to examine and manipulate a command Sequence, regardless of how it was created.

### Return Values

**MPIMessageOK**

if *SequenceCommandListGet* successfully creates a Sequence of Commands using the Command handles specified by ***commandList***

## See Also

[mpiSequenceCommandListGet](#)

# mpiSequenceCommandNext

## Declaration

```
MPICommand mpiSequenceCommandNext (MPISequence sequence ,  
                                     MPICommand command )
```

Required Header: stdmpi.h

## Description

**mpiSequenceCommandNext** returns the next element following "command" on the list. This function can be used in conjunction with `mpiSequenceCommandFirst()` in order to iterate through the list.

<b>sequence</b>	a handle to the Sequence object.
<b>command</b>	a handle to a Command object.

### Return Values

<b>handle</b>	to the Command following the Command ( <i>command</i> ) in a Sequence ( <i>sequence</i> )
<b>MPIHandleVOID</b>	if <i>sequence</i> is invalid if <i>command</i> is the last command in a Sequence ( <i>sequence</i> )
<b>MPIMessageHANDLE_INVALID</b>	Either <i>sequence</i> or <i>command</i> is an invalid handle.

## See Also

[mpiSequenceCommandFirst](#) | [mpiSequenceCommandPrevious](#)

# mpiSequenceCommandPrevious

## Declaration

```
MPICommand mpiSequenceCommandPrevious(MPISequence sequence,  
MPICommand command)
```

**Required Header:** stdmpi.h

## Description

**mpiSequenceCommandPrevious** returns the previous element prior to "command" on the list. This function can be used in conjunction with `mpiSequenceCommandLast()` in order to iterate through the list backwards.

<b>sequence</b>	a handle to the Sequence object.
<b>command</b>	a handle to a Command object.

### Return Values

<b>handle</b>	to the Command preceding the Command ( <i>command</i> ) in a Sequence ( <i>sequence</i> )
<b>MPIHandleVOID</b>	if <i>sequence</i> is invalid if <i>command</i> is the first command in a Sequence ( <i>sequence</i> )
<b>MPIMessageHANDLE_INVALID</b>	Either <i>sequence</i> or <i>command</i> is an invalid handle.

## See Also

[mpiSequenceCommandLast](#) | [mpiSequenceCommandNext](#)

# mpiSequenceCommandRemove

## Declaration

```
long mpiSequenceCommandRemove(MPISequence sequence,  
                               MPICommand command)
```

**Required Header:** stdmpi.h

## Description

**mpiSequenceCommandRemove** removes a Command (***command***) from a Sequence (***sequence***).

### Return Values

**MPIMessageOK**

if *SequenceCommandRemove* successfully removes the Command from a Sequence

## See Also

# MPISequenceConfig / MEISequenceConfig

## Definition: MPISequenceConfig

```
typedef MPIEmpty    MPISequenceConfig;
```

## Description

**MPISequenceConfig** is currently not supported and is reserved for future use.

## Definition: MEISequenceConfig

```
typedef MPIEmpty    MEISequenceConfig;
```

## Description

**MEISequenceConfig** is currently not supported and is reserved for future use.

## See Also

[mpiSequenceConfigGet](#) | [mpiSequenceConfigSet](#)

# MPISequenceMessage

## Definition

```
typedef enum {
    MPISequenceMessageSEQUENCE_INVALID,
    MPISequenceMessageCOMMAND_COUNT,
    MPISequenceMessageCOMMAND_NOT_FOUND,
    MPISequenceMessageSTARTED,
    MPISequenceMessageSTOPPED,
} MPISequenceMessage;
```

## Description

**MPISequenceMessage** is an enumeration of Sequence error messages that can be returned by the MPI library.

### MPISequenceMessageSEQUENCE\_INVALID

The sequence number is out of range. This message code is returned by [mpiSequenceCreate\(.\)](#) if the sequence number is less than zero or greater than or equal to MEIXmpMAX\_PSS. This message code is also returned if the specified sequence number is not active in the controller. To correct this problem, use [mpiControlConfigSet\(.\)](#) to enable the sequence object, by setting the sequenceCount to greater than the sequence number. For example, to enable sequence 0 to 3, set sequenceCount to 4. This message code is returned by [mpiSequenceLoad\(.\)](#) if the sequence buffer size and the sequence page size are not equal. This indicates an internal MPI Library problem.

### MPISequenceMessageCOMMAND\_COUNT

The sequence command count is out of range. This message code is returned by [mpiSequenceStart\(.\)](#) or [meiSequenceCompile\(.\)](#) if the sequence command count is less than or equal to zero. To correct this problem, set the command count to a value greater than zero.

### MPISequenceMessageCOMMAND\_NOT\_FOUND

The sequence command is not found. This message code is returned by [mpiSequenceLoad\(.\)](#), [mpiSequenceStart\(.\)](#), or [meiSequenceCompile\(.\)](#) if the specified command is not a member of the sequence. To correct this problem, specify a command that is a member of the sequence.

### MPISequenceMessageSTARTED

The program sequencer is already running. This message code is returned by [mpiSequenceResume\(.\)](#), [mpiSequenceStart\(.\)](#), or [mpiSequenceStep\(.\)](#) if the program sequencer has already been started. If this is a problem, call [mpiSequenceStop\(.\)](#) to stop the program sequencer or monitor the sequence status and wait for the state to equal STOPPED.

## **MPISequenceMessageSTOPPED**

The program sequencer is not running. This message code is returned by [mpiSequenceStop\(.\)](#) if the program sequencer has already been stopped. If this is a problem, call [mpiSequenceStart\(.\)](#) to start the program sequencer.

## **See Also**

# MPISequenceState

## Definition

```
typedef enum {  
    MPISequenceStateSTOPPED = 0,  
    MPISequenceStateSTARTED,  
} MPISequenceState;
```

## Description

**MPISequenceState** is an enumeration of fan status bit for use in the **MPIControlFanStatusMask**. The status bits represent the present status condition(s) for the fan controller on a given Control object.

<b>MPISequenceStateSTOPPED</b>	Means that the XMP's on-board program sequencer state is stopped. The program sequencer is in this state after it is created, and is not running. If the program sequencer has already been started, then a call to the MPI method <code>mpiSequenceStop</code> will stop the sequencer, and the sequencer state will be <b>MPISequenceStateSTOPPED</b> .
<b>MPISequenceStateSTARTED</b>	Means that the XMP's on-board program sequencer state is running. The program sequencer is in this state after it has been created, and successfully started with a call to the MPI method <code>mpiSequenceStart</code> .

## See Also

# MPISequenceStatus

## Definition

```
typedef struct MPISequenceStatus {  
    MPICommand          command;  
    MPISequenceState   state;  
} MPISequenceStatus;
```

## Description

**MPISequenceStatus** is a status structure for MPISequence objects.

<b>command</b>	The current command of the MPISequence object
<b>state</b>	The current state of the MPISequence object

## See Also

[MPISequence](#) | [mpiSequenceStatus](#)

# MEISequenceTrace

## Definition

```
typedef enum {  
    MEISequenceTraceLOAD,  
} MEISequenceTrace;
```

## Description

**MEISequenceTrace** sets tracing on for the `mpiSequenceLoad()` method.

## See Also

[MPISequence](#) | [MEITrace](#) | [mpiSequenceLoad](#)

# Command Objects

## Introduction

The **Command** object specifies one of a variety of program Sequence commands. These include motion, conditional branch, computational, and time delay commands.

Information about the different types of commands can be found on [MPICommandType](#) and [MPICommandParams](#).

## Methods

### Create, Delete, Validate Methods

<a href="#">mpiCommandCreate</a>	Create Command object
<a href="#">mpiCommandDelete</a>	Delete Command object
<a href="#">mpiCommandValidate</a>	Validate Command object

### Configuration and Informational Methods

<a href="#">mpiCommandLabel</a>	Get pointer to Command label
<a href="#">mpiCommandParams</a>	Get Command parameters
<a href="#">mpiCommandType</a>	Return Command type

### Other Methods

<a href="#">mpiCommandAxisListGet</a>	Get the axisCount and axisList from a Command object.
---------------------------------------	---

## Data Types

[MPICommandAddress](#)  
[MPICommandConstant](#)  
[MPICommandExpr](#)  
[MPICommandMessage](#)  
[MPICommandMotion](#)  
[MPICommandOperator](#)  
[MPICommandParams](#)  
[MPICommandType](#)

## See Also

# MPICommandType

## Definition

```
typedef enum {
    MPICommandTypeASSIGN,
    MPICommandTypeASSIGN_FLOAT,

    MPICommandTypeBRANCH,
    MPICommandTypeBRANCH_REF,
    MPICommandTypeBRANCH_FLOAT,
    MPICommandTypeBRANCH_FLOAT_REF,
    MPICommandTypeBRANCH_EVENT,
    MPICommandTypeBRANCH_IO,

    MPICommandTypeCOMPUTE,
    MPICommandTypeCOMPUTE_REF,
    MPICommandTypeCOMPUTE_FLOAT,
    MPICommandTypeCOMPUTE_FLOAT_REF,
    MPICommandTypeCOMPUTE_IO,

    MPICommandTypeCOPY,
    MPICommandTypeDELAY,
    MPICommandTypeEVENT,
    MPICommandTypeMOTION,

    MPICommandTypeWAIT,
    MPICommandTypeWAIT_REF,
    MPICommandTypeWAIT_FLOAT,
    MPICommandTypeWAIT_FLOAT_REF,
    MPICommandTypeWAIT_EVENT,
    MPICommandTypeWAIT_IO,
} MPICommandType;
```

## Description

**MPICommandType** is an enumeration of controller commands that can be used in a program sequence. It specifies a single instruction for the controller to execute. The **CommandType** also defines the command parameters that must be passed to `mpiCommandCreate(...)`. For each **MPICommandType** there is a corresponding structure in the `MPICommandParams{...}` union. For example, when the `MPICommandTypeASSIGN` is specified, the `assign{...}` structure in `MPICommandParams{...}` must be filled in to specify the address and value.

Commands must be created with `mpiCommandCreate(...)` and then added to a sequence using `mpiSequenceCommandAppend(...)`, `mpiSequenceCommandInsert(...)`, or `mpiSequenceCommandListSet(...)`. Then the command sequence can be loaded into the controller with `mpiSequenceLoad(...)` and started with `mpiSequenceStart(...)`.

Element	Description	Associated MPICommandParams structure
<b>MPICommandTypeASSIGN</b>	Writes a constant value (long or float) into the controller's memory at the specified address.	assign
<b>MPICommandTypeASSIGN_FLOAT</b>	These commands assign a value to a particular controller address. MPICommandTypeASSIGN assigns a long value while MPICommandTypeASSIGN_FLOAT assigns a float value.	
<b>MPICommandTypeBRANCH</b>	These commands branch to a particular command (similar to a goto statement) if a particular comparison evaluates to TRUE. MPICommandTypeBRANCH compares a controller address to a specified constant long value. MPICommandTypeBRANCH_REF compares a controller address to a long value at a specified controller address.	branch
<b>MPICommandTypeBRANCH_REF</b>	Branch to a particular command if the comparison evaluates to TRUE. Compares a controller address to a long value at a specified controller address.	
<b>MPICommandTypeBRANCH_FLOAT</b>	Compares a controller address to a specified constant float value.	
<b>MPICommandTypeBRANCH_FLOAT_REF</b>	Compares a controller address to a float value at a specified controller address.	
<b>MPICommandTypeBRANCH_EVENT</b>	Branch to a particular command (similar to a goto statement) if a particular event occurs or has occurred.	branchEvent
<b>MPICommandTypeBRANCH_IO</b>	Branch to a particular command (similar to a goto statement) if a particular I/O state matches a specified condition.	branchIO

<b>MPICommandTypeCOMPUTE</b>	These commands perform some computation and place the result at some controller address. MPICommandTypeCOMPUTE performs a computation of some controller address and a constant long value.	compute
<b>MPICommandTypeCOMPUTE_REF</b>		
<b>MPICommandTypeCOMPUTE_FLOAT</b>	Performs a computation of some controller address and a constant float value.	
<b>MPICommandTypeCOMPUTE_FLOAT_REF</b>	Performs a computation of some controller address and a float value at a specified controller address.	
<b>MPICommandTypeCOMPUTE_IO</b>	Performs a computation on a set of I/O bits.	computeIO
<b>MPICommandTypeCOPY</b>	Copies controller memory from one place to another.	copy
<b>MPICommandTypeDELAY</b>	Delays execution of the next command.	delay
<b>MPICommandTypeEVENT</b>	Generate an event.	event
<b>MPICommandTypeMOTION</b>	Commands a motion action. See <a href="#">MPICommandMotion</a> .	motion
<b>MPICommandTypeWAIT</b>	These delays execution of the next command until a particular comparison evaluates to TRUE. MPICommandTypeWAIT compares a controller address to a specified constant long value. MPICommandTypeWAIT_REF Compares a controller address to a long value at a specified controller address.	wait
<b>MPICommandTypeWAIT_REF</b>	Compares a controller address to a long value at a specified controller address.	
<b>MPICommandTypeWAIT_FLOAT</b>	Compares a controller address to a specified constant float value.	
<b>MPICommandTypeWAIT_FLOAT_REF</b>	Compares a controller address to a float value at a specified controller address.	

<b>MPICommandTypeWAIT_EVENT</b>	Delays execution of the next command until a particular event occurs.	waitEvent
<b>MPICommandTypeWAIT_IO</b>	Delays execution of the next command until a particular I/O state matches a specified condition.	waitIO

## See Also

[MPICommand](#) | [MPICommandMotion](#) | [MPICommandParams](#) | [mpiCommandCreate](#) | [mpiCommandType](#) | [mpiSequenceCommandAppend](#) | [mpiSequenceCommandInsert](#) | [mpiSequenceCommandListSet](#) | [mpiSequenceLoad](#) | [mpiSequenceStart](#)

# MPICommandParams

## Definition

```

typedef union {
    struct { /* *'dst' = 'value' */
        MPICommandAddress    dst;
        MPICommandConstant value;
        MPIControl          control; /* Ignored by Sequence */
    } assign;

    struct { /* branch to 'label' on 'expr' */
        char                *label; /* NULL => stop sequence */
        MPICommandExpr      expr; /* expr.oper => MPICommandOperatorLogical */
        MPIControl          control; /* Ignored by Sequence */
    } branch;

    struct { /* branch to 'label' on MPIEventMask('handle') 'oper' 'mask' */
        char                *label; /* NULL => stop sequence */
        MPIHandle            handle; /* [MPIMotor|MPIMotion|...] */
        MPICommandOperator oper; /* EQUAL/NOT_EQUAL/BIT_CLEAR/BIT_SET */
        MPIEventMask       mask; /* MPIEventMask('handle') 'oper' 'mask' */
    } branchEvent;

    struct { /* branch to 'label' on Io.input 'oper' 'mask' */
        char                *label; /* NULL => stop sequence */
        MPIIoType            type; /* MOTOR, USER */
        MPIIoSource         source; /* MPIMotor index */
        MPICommandOperator oper; /* EQUAL/NOT_EQUAL/BIT_CLEAR/BIT_SET */
        long                mask; /* [motor|user]Io.input 'oper' 'mask' */
    } branchIO;

    struct { /* *'dst' = 'expr' */
        MPICommandAddress    dst;
        MPICommandExpr      expr; /* expr.oper => MPICommandOperatorArithmetic */
        MPIControl          control; /* Ignored by Sequence */
    } compute;

    struct { /* Io.output = Io.output 'oper' 'mask' */
        MPIIoType            type; /* MOTOR, USER */
        MPIIoSource         source; /* MPIMotor index */
        MPICommandOperator oper; /* AND/OR/XOR */
        long                mask;
    } computeIO;

    struct { /* memcpy(dst, src, count) */
        void                *dst;
        void                *src;
        long                count;
        MPIControl          control; /* Ignored by Sequence */
    } copy;

    float delay; /* seconds */

```

```

struct {
    long          value;      /* MPIEventStatus.type      = MPIEventTypeEXTERNAL */
                        /*                               .source = MPISequence/MPIProgram */
                        /*                               .info[0] = value */
    MPIEventMgr    eventMgr; /* Ignored by Sequence */
} event;

struct { /* mpiMotion[Abort|EStop|Reset|Resume|Start|Stop](motion[, type,
params]) */
    MPICommandMotion    motionCommand;
    MPIMotion            motion;
    MPIMotionType       type;      /* MPICommandMotionSTART */
    MPIMotionParams     params;   /* MPICommandMotionSTART */
} motion;

struct { /* wait until 'expr' */
    MPICommandExpr      expr;      /* expr.oper => MPICommandOperatorLogical */
    MPIControl          control; /* Ignored by Sequence */
} wait;

struct { /* wait until MPIEventMask('handle') 'oper' 'mask' */
    MPIHandle          handle; /* [MPIMotor|MPIMotion|...] */
    MPICommandOperator oper;   /* EQUAL/NOT_EQUAL/BIT_CLEAR/BIT_SET */
    MPIEventMask       mask;   /* MPIEventMask('handle') 'oper' 'mask' */
} waitEvent;

struct { /* wait until Io.input 'oper' 'mask' */
    MPIIoType           type;      /* MOTOR, USER */
    MPIIoSource        source;   /* MPIMotor index */
    MPICommandOperator oper;   /* EQUAL/NOT_EQUAL/BIT_CLEAR/BIT_SET */
    long              mask;     /* [motor|user]Io.input 'oper' 'mask' */
} waitIO;
} MPICommandParams;

```

## Description

**MPICommandParams** holds the parameters used by an MPICommand. Each element in the MPICommandParams union corresponds to different types of commands (specified by the MPICommandType enumeration).

Element	Description	Supported by
<b>assign</b>	Assign a value to a particular controller address: <b>*dst = value</b> <b>assign.control is currently not supported and is reserved for future use.</b>	MPICommandTypeASSIGN MPICommandTypeASSIGN_FLOAT

<b>branch</b>	Branch to a particular command (similar to a <i>goto</i> statement) if a particular comparison evaluates to TRUE: branch to <b>label</b> on <b>expr</b> If <i>label</i> = NULL, then no more commands will be executed if the comparison evaluates to TRUE. <b>branch.control is currently not supported and is reserved for future use.</b>	MPICCommandTypeBRANCH MPICCommandTypeBRANCH_REF MPICCommandTypeBRANCH_FLOAT MPICCommandTypeBRANCH_FLOAT_REF
<b>branchEvent</b>	Branch to a particular command (similar to a <i>goto</i> statement) if a particular event occurs or has occurred: branch to <b>label</b> on <b>MPIEventMask(handle) oper mask</b> If <i>label</i> = NULL, then no more commands will be executed if a particular event occurs or has occurred.	MPICCommandTypeBRANCH_EVENT
<b>branchIO</b>	Branch to a particular command (similar to a <i>goto</i> statement) if a particular i/o state matches a specified condition: branch to <b>label</b> on <b>Io.input oper mask</b> If <i>label</i> = NULL, then no more commands will be executed if a particular i/o state matches a specified condition.	MPICCommandTypeBRANCH_IO
<b>compute</b>	perform some computation and place the result at some controller address: <b>*dst = expr</b> <b>compute.control is currently not supported and is reserved for future use.</b>	MPICCommandTypeCOMPUTE MPICCommandTypeCOMPUTE_REF MPICCommandTypeCOMPUTE_FLOAT MPICCommandTypeCOMPUTE_FLOAT_REF
<b>computeIO</b>	Performs a computation on a set of i/o bits: <b>Io.output = Io.output oper mask</b>	MPICCommandType_IO
<b>copy</b>	Copies controller memory from one place to another: <b>memcpy(dst, src, count)</b> ; Remember: <b>count</b> represents the number of <b>bytes</b> copied, NOT the number of controller words. <b>event.control is currently not supported and is reserved for future use.</b>	MPICCommandTypeCOPY
<b>delay</b>	Delays execution of the next command <b>delay</b> seconds.	MPICCommandTypeDELAY
<b>event</b>	Generates an event: MPIEventStatus.type = MPIEventTypeEXTERNAL MPIEventStatus.source = MPISequence MPIEventStatus.info[0] = value <b>event.eventMgr is currently not supported and is reserved for future use.</b>	MPICCommandTypeEVENT
<b>motion</b>	Commands a motion action (See MPICCommandMotion): <b>mpiMotionStart (motion, type, params]</b> ; or <b>mpiMotionAction(motion, MPIAction[ABORT   E_STOP   E_STOP_ABORT   RESET   RESUME   STOP])</b> ;	MPICCommandTypeMOTION

<b>wait</b>	Delays execution of the next command until a particular comparison evaluates to TRUE: wait until <i>expr</i> <b>wait.control is currently not supported and is reserved for future use.</b>	MPICommandTypeWAIT MPICommandTypeWAIT_REF MPICommandTypeWAIT_FLOAT MPICommandTypeWAIT_FLOAT_REF
<b>waitEvent</b>	Delays execution of the next command until a particular event occurs: wait until <b>MPIEventMask</b> ( <i>handle</i> ) <b>oper mask</b>	MPICommandTypeWAIT_EVENT
<b>waitIO</b>	Delays execution of the next command until a particular i/o state matches a specified condition: wait until <i>Io.input</i> <b>oper mask</b>	MPICommandTypeWAIT_IO

## See Also

[MPICommand](#) | [MPICommandType](#) | [mpiCommandCreate](#) | [mpiCommandParams](#)