

Path Objects

Introduction

A **Path** object manages coordinated multi-axis motion profiles. It is used when the motion profiles in an N-Dimensional space are required to follow a specific coordinated trajectory. Motion paths are constructed with high level linear and arc segments and downloaded to the controller. The controller calculates the real-time individual axis profiles.

Generally, Path motion is used when the trajectory through space is more important than the final target position. Several different algorithms can be applied to convert the linear and arc segment path into an interpolated trajectory.

Path trajectory generation is now supported by PT, PVT, SPLINE, BESSEL, BSPLINE, and BSPLINE2 algorithms. Blending of the corners is only available for the 2 bspline algorithms. Blending of a corner is when the path does not hit the corner but goes through a smooth arc.

Methods

Create, Delete, Validate Methods

| | |
|---------------------------------|------------------------|
| mpiPathCreate | Create a Path object |
| mpiPathDelete | Delete a Path object |
| mpiPathValidate | Validate a Path object |

Configuration and Information Methods

| |
|----------------------------------|
| mpiPathParamsGet |
| mpiPathParamsSet |

Relational Methods

| |
|-------------------------------|
| mpiPathAppend |
|-------------------------------|

Action Methods

| |
|---|
| mpiPathMotionParamsGenerate |
|---|

Data Types

| |
|--|
| MPIPathArc |
| MPIPathArcCenter |
| MPIPathArcEndPoint |
| MPIPathAttr |
| MPIPathDirection |
| MPIPathElement |
| MPIPathElementAttrMask |
| MPIPathElementAttributes |
| MPIPathElementType |
| MPIPathLine |
| MPIPathMessage |
| MPIPathParams |

[MPIPathPoint](#)

Constants

[MPIPathPointDIMENSION_MAX](#)

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mpiPathCreate

Declaration

```
const MPIPath mpiPathCreate();
```

Required Header

stdmpi.h

Description

PathCreate creates a Path object.

Return Values

| | |
|----------------------|------------------------------------|
| handle | to a Path object |
| MPIHandleVOID | if the object could not be created |

See Also

[mpiPathDelete](#) | [mpiPathValidate](#)

mpiPathDelete

Declaration

```
long mpiPathDelete(MPIPath path);
```

Required Header stdmpi.h**Description**

[PathDelete](#) deletes a Path object and invalidates its handle (*path*). PathDelete is the equivalent of a C++ destructor.

Return Values

| | |
|---------------------|--|
| MPIMessageOK | if <i>PathDelete</i> successfully deletes the Path object and invalidates its handle |
|---------------------|--|

See Also [mpiPathCreate](#) | [mpiPathValidate](#)

mpiPathValidate

Declaration long **mpiPathValidate**(**MPIPath** **path**);

Required Header stdmpi.h

Description **PathValidate** validates the Path object and its handle (*command*)

Return Values

MPIMessageOK if the Path object and its handle are valid

See Also [mpiPathCreate](#) | [mpiPathDelete](#)

mpiPathParamsGet

Declaration

```
long mpiPathParamsGet(MPIPath path,
                      MPIPathParams *params,
                      void *external) ,
```

Required Header

stdmpi.h

Description

PathParamsGet reads the parameters for a path object and writes them into the structure pointed to by *params*, and also writes it into the implementation-specific structure pointed to by *external* (if *external* is not NULL)

| | |
|------------------|--|
| path | a handle to a Path object |
| *params | a pointer to a MPIPathParams structure |
| *external | a pointer to a void or NULL |

Return Values

MPIMessageOK if *PathParamsGet* successfully reads the path parameters.

See Also

[mpiPathParamsSet](#)

mpiPathParamsSet

Declaration

```
long mpiPathParamsSet(MPIPath  

MPIPathParams  

void path,  

*params,  

*external),
```

Required Header

stdmpi.h

Description

PathParamsSet writes the parameters from the structure pointed to by *params* into the Path object. Also, it writes the implementation-specific structure pointed to by *external* (if *external* is not NULL) into the Path object.

| | |
|------------------|--|
| path | a handle to a Path object |
| *params | a pointer to a MPIPathParams structure |
| *external | a pointer to a void or NULL |

Return Values

| | |
|---------------------|--|
| MPIMessageOK | if <i>PathParamsSet</i> successfully writes the path parameters. |
|---------------------|--|

See Also

[mpiPathParamsGet](#)

mpiPathAppend

Declaration

```
long mpiPathAppend(MPIPath path,  
MPIPathElement *element);
```

Required Header stdmpi.h**Description**

[PathAppend](#) adds an array of path elements pointed to by *element* to the end of the *path* stored in the Path object.

Return Values

[MPIMessageOK](#) if *PathAppend* successfully adds the elements to the path.

See Also

[mpiPathCreate](#) | [mpiPathMotionParamsGenerate](#)

mpiPathMotionParamsGenerate

Declaration long **mpiPathMotionParamsGenerate**(MPIPath path,
MPIMotionParams *params);

Required Header stdmpi.h

Description **PathMotionParamsGenerate**

Return Values

See Also

MPIPathArc

MPIPathArc

```
typedef struct MPIPathArc {
    struct {
        double start;
        double included;
    } angle;
    double radius;
} MPIPathArc;
```

Description

PathArc specifies the parameters for an arc path element. It supports 2 dimensional arcs only. All arcs start at the end position for the last path element added to the path or the present command position if the arc is the first element in the path.

| | |
|-----------------|--|
| start | This value defines the arc's starting angle. Units are in degrees. |
| included | This value defines the relative travel angle. Units are in degrees. Positive values specify counter-clockwise motion and negative values specify clockwise motion. |
| radius | This value defines the distance from the center to the arc edge. Units are in counts. |

See Also

[MPIPathElement](#) | [MPIPathParams](#) | [MPIPathArcCenter](#)

MPIPathArcCenter

MPIPathArcCenter

```
typedef struct MPIPathArcCenter {  
    MPIPathPoint     center;  
    double              angle;  
} MPIPathArcCenter;
```

Description

PathArcCenter specifies the parameters for an arc path element. It supports 2 dimensional arcs only. All arcs start at the end position for the last path element added to the path or the present command position if the arc is the first element in the path.

| | |
|---------------|--|
| center | This structure defines the coordinates for the center point of the arc. Please see MPIPathPoint data type documentation for more information. |
| angle | This value defines the relative travel angle. Units are in degrees. Positive values specify counter-clockwise motion and negative values specify clockwise motion. |

See Also

[MPIPathElement](#) | [MPIPathParams](#) | [MPIPathArc](#)

MPIPathArcEndPoint

MPIPathArcEndPoint

```
typedef struct MPIPathArcEndPoint {
    MPIPathPoint center;
    MPIPathPoint endPoint;
    MPIPathDirection direction;
} MPIPathArcEndPoint;
```

Description

PathArcEndPoint specifies the parameters for an arc path element. It supports 2 dimensional arcs only. All arcs start at the end position for the last path element added to the path or the present command position if the arc is the first element in the path.

| | |
|------------------|--|
| center | This structure defines the coordinates for the center point of the arc. Please see MPIPathPoint data type documentation for more information. |
| endPoint | This structure defines the coordinates for the final point of the arc. Please see MPIPathPoint data type documentation for more information. |
| direction | This value defines the travel direction, counter-clockwise or clockwise. Please see MPIPathDirection data type documentation for more information. |

See Also

[MPIPathElement](#) | [MPIPathParams](#) | [MPIPathDirection](#)

MPIPathAttr

MPIPathAttr

```
typedef enum {
    MPIPathElementAttrINVALID,
    MPIPathElementAttrRELATIVE,
    MPIPathElementAttrID,
    MPIPathElementAttrVELOCITY,
    MPIPathElementAttrACCEL,
    MPIPathElementAttrTIMESLICE,
    MPIPathElementAttrCOUNT,
} MPIPathAttr;
```

Description

In **PathAttr**, the path attributes are used to generate the path attribute masks to enable features with `mpiPathAppend(...)`. Please see [MPIPathElementAttrMask](#) data type for more information.

See Also

[mpiPathAppend](#)

MPIPathDirection

```
typedef enum {
    MPIPathDirectionCW,
    MPIPathDirectionCCW,
} MPIPathDirection;
```

Description

MPIPathDirectionCW This value defines the clockwise direction.

MPIPathDirectionCCW This value defines the counter-clockwise direction.

See Also

[MPIPathArcEndPoint](#)

MPIPathElement

MPIPathElement

```

typedef struct MPIPathElement {
    MPIPathElementType
    long
    union {
        MPIPathArc
        MPIPathArcCenter
        MPIPathArcEndPoint
        MPIPathHelix
        MPIPathIo
        MPIPathLine
    } params;
    MPIPathElementAttributes
} MPIPathElement;

```

Description

| | |
|--------------------|---|
| type | This value defines the type of path element. Please see MPIPathElementType{...} data type documentation for more information. |
| blending | This value determines whether the corners of the path are rounded or sharp. When set to TRUE, blending is enabled, causing rounded corners. When set to FALSE, blending is disabled, causing sharp corners. |
| arc | This structure defines the arc's start angle, included angle, and radius. This structure is used when the type is MPIPathElementTypeARC. Please see MPIPathArc data type documentation for more information. |
| arcCenter | This structure defines the arc's center and angle. This structure is used when the type is MPIPathElementTypeARC_CENTER. Please see MPIPathArcCenter data type documentation for more information. |
| arcEndPoint | This structure defines the arc's center, end point, and direction. This structure is used when the type is MPIPathElementTypeARC_END_POINT. Please see MPIPathArcEndPoint data type documentation for more information. |
| helix | This structure is not supported and is reserved for future use. |
| io | This structure is not supported and is reserved for future use. |
| line | This structure defines the coordinates for a linear element. This structure is used when the type is MPIPathElementTypeLINE. Please see MPIPathLine data type documentation for more information. |
| attributes | This structure defines the attributes for a path element. Please see MPIPathElementAttributes data type documentation for more information. |

See Also

[mpiPathAppend](#)

MPIPathElementAttrMask

MPIPathElementAttrMask

```

typedef enum {
    MPIPathElementAttrMaskRELATIVE,      =
mpiPathElementAttrMaskBIT(MPIPathElementAttrRELATIVE),
    MPIPathElementAttrMaskID,           =
mpiPathElementAttrMaskBIT(MPIPathElementAttrID),
    MPIPathElementAttrMaskVELOCITY,     =
mpiPathElementAttrMaskBIT(MPIPathElementAttrVELOCITY),
    MPIPathElementAttrMaskACCEL,        =
mpiPathElementAttrMaskBIT(MPIPathElementAttrACCEL),
    MPIPathElementAttrMaskTIMESLICE,    =
mpiPathElementAttrMaskBIT(MPIPathElementAttrTIMESLICE),

    MPIPathElementAttrMaskALL,
} MPIPathElementAttrMask;

```

Description In [PathElementAttrMask](#), the path attribute masks are used to enable features with `mpiPathAppend(...)`. The masks are ORed with the `MPIPathElementType` to enable each feature.

| | |
|---------------------------------------|---|
| MPIPathElementAttrMaskRELATIVE | This mask enables relative coordinates for path motion. This feature is not supported and is reserved for future use. |
| MPIPathElementAttrMaskID | This mask enables an identification tag to be stored in the path. Each element can have a unique identification. Please see MPIPathElementAttributes{...} data type documentation for more information. |
| MPIPathElementAttrMaskVELOCITY | This mask enables a path velocity to be specified for each element. Please see MPIPathElementAttributes{...} data type documentation for more information. |
| MPIPathElementAttrMaskACCEL | This mask enables a path acceleration to be specified for each element. Please see MPIPathElementAttributes{...} data type documentation for more information. |

See Also

[MPIPathElementType](#) | [mpiPathAppend](#)

MPIPathElementAttributes

MPIPathElementAttributes

```
typedef struct MPIPathElementAttributes {
    long      id;                                /* MPIPathAttrID */
    double    velocity;                          /* MPIPathAttrVELOCITY */
    double    acceleration;                     /* MPIPathAttrACCELERATION */
    double    timeSlice;                         /* MPIPathAttrTIMESLICE */
} MPIPathElementAttributes;
```

Description

In [PathElementAttributes](#), the path attributes define the parameters to be used when specific features are enabled with the path element attribute masks. When using these attributes, be sure to enable the feature with the appropriate [MPIPathElementAttrMask{...}](#).

| | |
|---------------------|---|
| id | This value defines an identification number to be stored in the path element. During path profile execution, at the start of each element the controller loads the id into the axis' ElementID field. The application can query the controller's axis memory to monitor the path element execution. |
| velocity | This value defines the velocity for the path element. |
| acceleration | This value defines the acceleration for the path element. |
| timeSlice | This value defines the time between interpolation points for the path element. The practical range for the time slice is from 10 msec (.01) to 100 msec (.1). Larger time slice values produce smoother (lower acceleration), less accurate paths. Smaller time slice values produce more accurate (both position and velocity) paths with higher peak accelerations. |

See Also

[MPIPathElementAttrMask](#)

MPIPathElementType

MPIPathElementType

```
typedef enum {
    MPIPathElementTypeINVALID,
    MPIPathElementTypeARC, /* only 2D */
    MPIPathElementTypeARC_CENTER, /* only 2D */
    MPIPathElementTypeARC_END_POINT, /* both 2D and 3D */
    MPIPathElementTypeHELIX, /* not currently supported */
    MPIPathElementTypeIO, /* not currently supported */
    MPIPathElementTypeLINE, /* both 2D and 3D */

    MPIPathElementTypeMASK,
} MPIPathElementType;
```

Description

| | |
|--|--|
| MPIPathElementTypeARC | This type generates an arc specified by the arc's start angle, included angle, and radius. |
| MPIPathElementTypeARC_CENTER | This type generates an arc specified by the arc's center and angle. |
| MPIPathElementTypeARC_END_POINT | This type generates an arc specified by the arc's center, end point, and direction. |
| MPIPathElementTypeLINE | This type generates a line specified by the position coordinates. |

See Also

[MPIPathArc](#) | [MPIPathLine](#)

MPIPathLine

MPIPathLine

```
typedef struct MPIPathLine {  
    MPIPathPoint      point;  
} MPIPathLine;
```

Description

PathLine specifies the parameters for a linear path element. It supports up to `MPIPathPointDIMENSION_MAX` dimensions. All lines start at the end position for the last path element added to the path or the present command position if the line is the first element in the path.

point

This structure defines the end point coordinates for the linear segment.

See Also

[MPIPathElement](#) | [MPIPathParams](#) | [MPIPathPointDIMENSION_MAX](#)

MPIPathMessage

MPIPathMessage

```
typedef enum {

    MPIPathMessagePATH_INVALID,
    MPIPathMessageILLEGAL_DIMENSION,
    MPIPathMessageILLEGAL_ELEMENT,
    MPIPathMessageARC_ILLEGAL_DIMENSION,
    MPIPathMessageHELIX_ILLEGAL_DIMENSION,
    MPIPathMessageILLEGAL_RADIUS,
    MPIPathMessagePATH_TOO_LONG,
    MPIPathMessageILLEGAL_VELOCITY,
    MPIPathMessageILLEGAL_ACCELERATION,
    MPIPathMessageILLEGAL_TIMESLICE,
    MPIPathMessageINVALID_BLENDING,
} MPIPathMessage;
```

Description

| | |
|--|---|
| MPIPathMessagePATH_INVALID | This message code occurs when the specified path cannot be created due to missing or invalid parameters. |
| MPIPathMessageILLEGAL_DIMENSION | This message code occurs when the specified dimension is out of range. The dimension must be between 1 and MPIPathPointDIMENSION_MAX or a specific dimension if required for specific path types. |
| MPIPathMessageILLEGAL_ELEMENT | This message code occurs when the specified path cannot be created due to an unsupported sequence of path elements. |
| MPIPathMessageARC_ILLEGAL_DIMENSION | This message code occurs when the specified dimension is out of range. An arc element dimension must be 2. |
| MPIPathMessageHELIX_ILLEGAL_DIMENSION | This message code occurs when the specified dimension is out of range. A helix element dimension must be 2. |
| MPIPathMessageILLEGAL_RADIUS | This message code occurs when the specified radius is less than or equal to zero. |
| MPIPathMessagePATH_TOO_LONG | This message code occurs when the specified path is longer than the statically allocated buffer can store. |
| MPIPathMessageILLEGAL_VELOCITY | This message code occurs when the specified velocity is less than or equal to zero. |
| MPIPathMessageILLEGAL_ACCELERATION | This message code occurs when the specified acceleration is less than or equal to zero. |
| MPIPathMessageILLEGAL_TIMESLICE | This message code occurs when the specified time slice is less than or equal to zero. |

MPIPathMessageINVALID_BLENDING

This message code occurs when blending is specified but not supported with the particular motion type.

See Also

MPIPathParams

MPIPathParams

```
typedef struct MPIPathParams {
    long          dimension;
    MPIPathPoint start;
    double        velocity;
    double        acceleration;
    double        deceleration;
    MPIMotionType interpolation;
    double        timeSlice;
    double        conversion
} [MPIPathPointDIMENSION_MAX] [MPIPathPointDIMENSION_MAX];

```

Description

| | |
|----------------------|--|
| dimension | This value defines the number of axes to coordinate. Please see MPIPathPoint data type documentation for more information. |
| start | This structure defines the initial point for the path. |
| velocity | This value defines the speed along the path. The units are in counts per second. |
| acceleration | This value defines the rate of change of speed to reach the velocity along the path. The units are in counts per second * second. |
| deceleration | This value defines the rate of change of speed to reach zero velocity along the path. The units are in counts per second * second. |
| interpolation | This value specifies the motion algorithm to generate the path. Please see MPIMotionType data type documentation for more information. |

See Also

[mpiPathParamsGet](#) | [mpiPathParmsSet](#) | [mpiPathMotionParamsGenerate](#) |
[MPIPathPointDIMENSION_MAX](#)

MPIPathPoint

MPIPathPoint

```
typedef struct MPIPathPoint {  
    double position[MPIPathPointDIMENSION_MAX];  
} MPIPathPoint;
```

Description

| | |
|-----------------|--|
| position | This array defines the axis command positions for a path point. There must be one position value for each dimension. |
|-----------------|--|

See Also

[MPIPathParams](#) | [mpiPathParamsGet](#) | [mpiPathParmsSet](#) | [mpiPathPointDIMENSION_MAX](#)

MPIPathPointDIMENSION_MAX

MPIPathPointDIMENSION_MAX

```
#define MPIPathPointDIMENSION_MAX (16)
```

Description PathPointDIMENSION_MAX defines the maximum dimensions for path objects.

See Also [MPIPathParams](#) | [MPIPathPoint](#)