AXYSTEMS Ltd.		Document No.
Department:	Engineering	Revision No:1
Document Title:		Page 1 of 19
Written By:	Authorized By	Authorization Date:

Generic Points

TABLE OF CONTENTS

1
2
3
6
6 7
9
9 10 11
12 14 16

Revision History

Revision Number	Description

AXYSTEMS Ltd.		Document No.
Department:	Engineering	Revision No:1
Document Title:		Page 2 of 19
Written By:	Authorized By	Authorization Date:

Non-generic points
Currently existing joint- and location-type points, with

predefined and unchangeable robot-types, determined

during point declaration.

Generic points Joint- and location-type points, with changeable robot-

types.

Lists of coordinates Constant joint- and location-type point values, without

robot-types. Appear as a list of double-type arguments,

separated by commas, within curly brackets. In location-type lists, curly brackets are preceded by '#'.

Joint-type list: {<coordinate>, <coordinate>, ...}

Location-type list: #{<coordinate>, <coordinate>, ...}

1. Declaration

As in non-generic points, generic points also have two distinct and types: joint and location. The type is determined during declaration and cannot be changed afterwards.

However, unlike non-generic points, generic points are not linked to specific robot-types during declaration. Therefore, robot-types of generic points are not fixed, and can be changed several times throughout application.

Declaration syntax of generic points was designed to be consistent with declaration syntax of non-generic points:

Immediately after declaration generic points have no robot-types and zero size. Therefore, they cannot be used before initialization.

AXYSTEMS Ltd.		Document No.
Department:	Engineering	Revision No:1
Document Title:		Page 3 of 19
Written By:	Authorized By	Authorization Date:

Initialization can be performed through casting (see section 2), or through assignment of another point variable with a previously defined robot-type (see section 3).

2. Casting

```
<generic point> = CASTPOINT(<list of coordinates>, <robot type number>)
<qeneric point> = CASTPOINT(<double>, <robot type number>)
<generic_point> = CASTPOINT(<array of doubles>, <robot type number>)
```

Casting may be used to initialize newly declared generic points by giving them a robot-type, size and coordinate values. It can be used within declaration statement itself, and anywhere throughout application.

```
Common shared GenJoint as Generic Joint = CASTPOINT(\{0.0,1.0,1.0\}, TYPE XYZ)
Dim shared GenLoc as Generic Location = CASTPOINT(#{1.0,0.0,0.0}, TYPE XYZ)
```

The first parameter of CASTPOINT can be a list-of-coordinates (within curly brackets) of joint- or location-type or a double numeric value or an array of doubles.

In case of double for the first argument all point coordinates will

be initialized with that value: genpnt = CASTPOINT(2.2, TYPE_XYZ) will set genpnt to #{2.2,

In case of an array:

Dim a[3] as double

A[1] = 1

2.2, 2.2}

A[2] = 2

A[3] = 3

Genpnt = CASTPOINT(A,TYPE_XYZ) will set genpnt to:

#{1,2,3}

The "robot type" argument of CASTPOINT can be any long-type expression (a double-type value will be converted to long).

AXYSTEMS Ltd.		Document No.
Department:	Engineering	Revision No:1
Document Title:		Page 4 of 19
Written By:	Authorized By	Authorization Date:

- CASTPOINT with a joint-type list argument can only be used for casting of joint-type genenric points.
- CASTPOINT with a location-type list argument can only be used for casting of location-type genenric points.
- The number of coordinates of the list argument must match the robot-type input.
- The robot-type parameter must return a valid robot-type value. For this purpose, a list of constants, representing valid robot-type vlaues, will be added to language. These constants may be used as robot-type parameters in CASTPOINT function.

AXYSTEMS Ltd.		Document No.
Department:	Engineering	Revision No:1
Document Title:		Page 5 of 19
Written By:	Authorized By	Authorization Date:

```
List of robot type constants and their values:
                                             → -1
  ? TYPE UNKNOWN
                                                                     /* Non-initialized generic points */
                                             \rightarrow
  ? TYPE NONE
                                                          0
                                                                    /* Lists of coordinates */
 ? TYPE XY
                                             \rightarrow
                                                            2
 ? TYPE XYZ
                                                          3
 ? TYPE XYZU
 ? TYPE XYZUV
                                             \rightarrow
                                                         5
                                                         6
 ? TYPE XYZUVW
                                           \rightarrow
                                            \rightarrow
  ? TYPE XYR
                                                         7
                                             \rightarrow
  ? TYPE XYRZ
                                                           8
 ? TYPE_XYRZU
                                             \rightarrow
                                                         9
 ? TYPE_XYRZUV
                                                       10
11
                                             \rightarrow

      ? TYPE_XYZR
      →
      11

      ? TYPE_XYZRU
      →
      12

      ? TYPE_XYZRUV
      →
      13

      ? TYPE_XYZURV
      →
      14

      ? TYPE_XYZUR
      →
      15

      ? TYPE_XYZRPU
      →
      16

      ? TYPE_XYZRP
      →
      17

      ? TYPE_XYRURV
      →
      18

      ? TYPE_XYRUR
      →
      19

      ? TYPE_XYRPU
      →
      20

      ? TYPE_XYRPU
      →
      21

      ? TYPE_XYRPUQ
      →
      23

      ? TYPE_XYZYPR
      →
      24

      ? TYPE_C7
      →
      25

 ? TYPE XYZR
                                             \rightarrow
                                            \rightarrow
 ? TYPE C7
                                                        25
                                            \rightarrow
 ? TYPE C8
                                                        26
 ? TYPE C9
                                          \rightarrow
                                                        27
 ? TYPE_C9
? TYPE_C10
? TYPE_CMAX
? TYPE_USER1
? TYPE_USER2
                                         → 28

→ 29

→ 31

→ 32

→ 33

→ 34

→ 35
 ? TYPE USER3
 ? TYPE USER4
 ? TYPE USER5
 ? TYPE_XYZPR
? TYPE_XYZA
? TYPE_XYZAB
                                           \rightarrow
                                                        36
                                           \rightarrow
                                                           37
                                                          38
```

Assignment of CASTPOINT into a <u>non-generic</u> point (with a predefined robot-type) wil result in assignment of the point's values by the values of the list-of-coordinates input, but a matching robot-type input will be ignored. However, if the robot-types do not match, a run-time error will be raised.

AXYSTEMS Ltd.		Document No.
Department:	Engineering	Revision No:1
Document Title:		Page 6 of 19
Written By:	Authorized By	Authorization Date:

```
/* Generic point */
Common shared GenJoint as Generic Joint
Common shared GenLoc as Generic Location
                                                   /* Generic point */
Common shared JointXYZ as joint of XYZ /* Non-generic point */
Common shared LocXYZ as Location of XYZ
                                             /* Non-generic point */
GenJoint = CASTPOINT(\{0.0, 10.0, 20.0\}, TYPE XYZ) \rightarrow OK
GenLoc = CASTPOINT(\#\{0.0, 0.0, 0.0\}, TYPE XYZ)
/* Casting of a non-generic point */
JointXYZ = CASTPOINT(\{0, 1, 1\}, TYPE XYZ) \rightarrow OK, TYPE XYZ is redundant
Translation errors:
/* First parameter must be a list-of-coordinates */
GenLoc = CASTPOINT(LocXYZ, TYPE XYZ) \rightarrow Use a coordinate list
/* Casting of a joint generic point, using a location-type list */
GenJoint = CASTPOINT(#\{0.0, 10.0, 20.0\}, TYPE XYZ) \rightarrow Wrong input type
/* Casting of a location generic point, using a joint-type list */
GenLoc = CASTPOINT(\{0.0, 0.0, 0.0\}, TYPE XYZ) \rightarrow Wrong input type
Run-time errors:
/* Size of list-of-coordinates does not match robot-type */
GenJoint = CASTPOINT(\{1, 0, 0\}, TYPE XYZR) \rightarrow Size mismatch
/* Invalid robot-type value */
GenLoc = CASTPOINT(\#\{0.0, 10.0, 20.0\}, 1) \rightarrow Invalid robot-type
/* Casting of a non-generic point, using a different robot-type */
JointXYZ = CASTPOINT(\{0,0,0,0,0\}, TYPE XYZR) \rightarrow Robot-type mismatch
RobotXYZR.TOOL = CASTPOINT(\#\{260,0,0\}, TYPE XYZ) \rightarrow Robot-type mismatch
```

3. Assignment

3.1 Initialization through assignment

Assignment may be used to initialize newly declared generic points by giving them the robot-type, size and coordinate values of the "right-side" point in the assignment statement.

- For initializtion through assignment, the "right side" of the assignment statement must have a <u>predefined robot-type</u> as in non-generic point variables, generic points with robot-types, and point properties. Therefore, initialization cannot be performed through assignment of a list of coordinates.
- Initialization through assignment requiers point-type match, i.e., joint generic points must be initialized by joint-type points, and location generic points must be initialized by location-type points.
- Initialization through assignment may be performed within declartion statement.

AXYSTEMS Ltd.		Document No.
Department:	Engineering	Revision No:1
Document Title:		Page 7 of 19
Written By:	Authorized By	Authorization Date:

```
Initialization of generic points through assignment:
Common shared GenJoint as Generic Joint
Common shared GenLoc as Generic Location
Common shared XYZJoint as Joint of XYZ
Common shared XYZLoc as Location of XYZ
Dim GenJointArr[10] as Generic Joint
/* Initialization within declaration statemnt */
Dim GenPoint as Generic location = XYZLoc
/* Type mismatch */
GenJoint = XYZLoc
                             → Translation error
/* Type mismatch */
GenLoc = XYZRobot.VCMD
                                → Translation error
/* "Right side" is a list of coordinates, with no robot-type */
GenLoc = \#\{1.0, 0.0, -1.0\} Run-time error
/* "Right side" generic point is not initialized */
GenJoint = GenJointArr[1] \rightarrow OK, but GenJoint remain uninitialized
/* Initialization through a pre-initialized generic point */
GenJointArr[1] = CASTPOINT(\{1.0, 0.0, -1.0\}, TYPE XYZ)
GenJoint = GenJointArr[1]
/* Initialization through a non-generic point */
GenJoint = XYZJoint
/* Initialization through a point property */
GenLoc = XYZRobot.HERE
                                 → OK
```

3.2 Assignment after initialization

After initialization, the robot-type of a generic point can be changed numerous times through the CASTPOINT function (see section 2), as well as through a regular assignment statement.

- Whenever the left-side of the assignment statement is a generic point, its robot-type (and size) will be run-over by the robot-type (and size) of the right-side point.
- On the other hand, assignment of a non-generic point by a point having a different robot-type will result in a "Robot-type mismatch" run-time error.
- Assignment of a list-of-coordinates (with no robot-type) into a generic is allowed only if the generic point already has a robottype, and if sizes match.

AXYSTEMS Ltd.		Document No.
Department: Engineering		Revision No:1
Document Title:		Page 8 of 19
Written By: Authorized By		Authorization Date:

 Assignment of a preinitialized generic point by a non-initialized generic point is allowed, but will result in nullification of the preinitialized point.

```
Assignment rules of generic points after initialization:
Common shared GenLoc as Generic Location=CASTPOINT(#{0,0,0},TYPE XYZ)
Common shared GenJoint as Generic Joint=CASTPOINT(\{0,0,0\}, TYPE X\overline{Y}Z)
Common shared XYZLoc as Location of XYZ
Common shared XYZJoint as Joint of XYZ
Common shared XYZRLoc as Location of XYZR
Common shared XYZRJoint as Joint of XYZR
Dim GenLocArr[10] as Generic Location
GenLocArr[1] = XYZRLoc
Dim GenJointArr[2][2] as Generic Joint
GenJointArr[1][1] = CASTPOINT(\{1,1,1\}, TYPE XYR)
GenLoc = XYZRLoc
                                   \rightarrow OK, changed robot-type to XYZR
                                   → OK, changed robot-type to XYR
GenJoint = XYRRobot.PFB
GenJoint = GenJointArr[1][1]
                                   → OK, robot-type remained XYR
GenJoint = \{10.0, 0.0, -10.0\}
                                   → OK, matching size
/* Point-type mismatch */
GenLoc = GenJoint
                                   → Translation error
GenLoc = XYZJoint
                                   → Translation error
GenJoint = \#\{10.0, 0.0, -10.0\}
                                   → Translation error
GenJoint = XYZRobot.BASE
                                   → Translation error
/* Robot-type mismatch */
XYZRJoint = GenJoint
                                   → Run-time error (XYZR vs. XYR)
XYRRobot.BASE = GenLoc
                                   → Run-time error (XYR vs. XYZR)
/* Size mismatch */
GenLoc = #\{1.0, 0.0, -1.0\}
                                   → Run-time error (size 4 vs. 3)
/* Assignment by a non-initialized generic point */
GenJoint = GenJointArr[2][2] \rightarrow OK, but GenJoint will be nullified
```

4. Binary operations

Addition, subtraction and compound operators are operated between two points. In case one or both points are generic, robot-type (or size, when the other point is a list-of-coordinates) of the two points must match.

AXYSTEMS Ltd.		Document No.
Department:	Engineering	Revision No:1
Document Title:		Page 9 of 19
Written By:	Authorized By	Authorization Date:

```
Rules for binary operations with generic points:
Common shared GenLoc as Generic Location=CASTPOINT(#{0,0,0}, TYPE XYZ)
Common shared GenJoint as Generic Joint=CASTPOINT({0,0,0}, TYPE XYZ)
Common shared XYZLoc as Location of XYZ
Common shared XYZJoint as Joint of XYZ
Common shared XYZRLoc as Location of XYZR
Common shared XYZRJoint as Joint of XYZR
Dim GenLocArr[10] as Generic Location
GenLocArr[1] = XYZRLoc
Dim GenJointArr[2][2] as Generic Joint
GenJointArr[1][1] = CASTPOINT(\{1,1,1\}, TYPE XYR)
? GenJoint + GenJointArr[1][1]
                                  → OK, point- and robot-types match
? GenLoc + XYZLoc
                                  → OK, point- and robot-types match
? GenLoc - XYZRobot.BASE
                                 → OK, point- and robot-types match
? GenJoint : \{10.0, 0.0, -10.0\} \rightarrow OK, point-types and sizes match
/* Point-type mismatch */
                                    → Translation error
? GenLoc + GenJoint
? GenLoc + XYZJoint
                                    → Translation error
? GenJoint - XYZRobot.BASE
                                    → Translation error
? GenJoint : #{10.0, 0.0, -10.0}
                                   → Translation error
/* Robot-type mismatch */
? GenLoc + XYZRLoc
                                    → Run-time error (XYZ vs. XYZR)
? XYRRobot.PCMD : GenJoint
                                    → Run-time error (XYR vs. XYZ)
                                 \rightarrow Run-time error (XYZ vs. XYR)
? GenJoint - GenJointArr[1][1]
/* Binary operation with a non-initialized generic point */
? GenJointArr[2][2] + GenJoint → Run-time error (UNKNOWN vs. XYZ)
/* Size mismatch */
? GenLoc - \#\{1.0, 0.0, -1.0, 0.0\} Run-time error (size 4 vs. 3)
```

5. Assisting functions

5.1 ROBOTTYPE

Identification of robot-type is especially important in generic points, since robot-type may be changed numerous times throughout application. The ROBOTTYPE function can be applied for generic points, non-generic points, point properties and lists of coordinates, returning a long-type value corresponding to the robot-type. In case of non-initialized generic point – the returned value is -1, whereas in lists-of-coordinates – the returned value is 0.

AXYSTEMS Ltd.		Document No.
Department:	Engineering	Revision No:1
Document Title:		Page 10 of 19
Written By:	Authorized By	Authorization Date:

```
? ROBOTTYPE(<point_name | list_of_coordinates | point property>)
Common shared GenJoint as Generic Joint=CASTPOINT({0,0,0},TYPE XYZ)
Common shared GenLocArr[10] as Generic Location
Dim shared LocXYZR as Location of XYZR
Dim shared JointXYZ as Joint of XYZ
GenLocArr[1] = LocXYZR
/* Initialized generic points */
? ROBOTTYPE (GenJoint)
                                           3
? ROBOTTYPE (GenLocArr[1])
                                           11
/* Non-initialized generic point */
? ROBOTTYPE(GenLocArr[3])
                                           -1
/* Non-generic point */
? ROBOTTYPE (JointXYZ)
                                           3
/* Point property */
? ROBOTTYPE (XYZRRobot.START)
                                           11
/* List-of-coordinates */
? ROBOTTYPE (\#\{1.0, 0.0, 1.0, 0.0\}) \rightarrow
```

5.2 ROBOTTYPE\$

The ROBOTTYPE\$ function can be applied for generic points, nongeneric points, point properties and lists of coordinates, returning a string containing the name of the robot-type. In case of a non-initialized generic point – the returned string will contain "UNKNOWN", whereas in a lists-of-coordinate – a string containing "NONE" will be returned.

AXYSTEMS Ltd.		Document No.
Department:	Engineering	Revision No:1
Document Title:		Page 11 of 19
Written By:	Authorized By	Authorization Date:

```
? ROBOTTYPE$ (<point name | list of coordinates | point property>)
Common shared Genjoint as Generic Joint=CASTPOINT({0,0,0},TYPE XYZ)
Common shared GenLocArr[10] as Generic Location
Dim shared LocXYZR as Location of XYZR
Dim shared JointXYZ as Joint of XYZ
GenLocArr[1] = LocXYZR
/* Initialized generic points */
? ROBOTTYPE (GenJoint)
                                            "XYZ"
                                      \rightarrow
? ROBOTTYPE(GenLocArr[1])
                                            "XYZR"
/* Non-initialized generic point */
? ROBOTTYPE (GenLocArr[3])
                                            "UNKNOWN"
/* Non-generic point */
                                      \rightarrow
? ROBOTTYPE (JointXYZ)
                                            "XYZ"
/* Point property */
? ROBOTTYPE (XYZRRobot.START)
                                            "XYZR"
/* List-of-coordinates */
? ROBOTTYPE(#{1.0, 0.0, 1.0, 0.0}) \rightarrow
                                            "NONE"
```

5.3 NOOFCOORDINATES

The ability to detect the point's size (number of coordinates) is also important in generic point, since size may vary throughout application, due to changes in robot type. The NOOFCOORDINATES function can be applied for generic points, non-generic points, lists of coordinates and point properties. If a generic point is not initialized – the function will return zero.

AXYSTEMS Ltd.		Document No.
Department:	Engineering	Revision No:1
Document Title:		Page 12 of 19
Written By:	Authorized By	Authorization Date:

```
? NOOFCOORDINATES(<point name>)
Common shared GenJoint as Generic Joint=CASTPOINT({0,0,0},TYPE XYZ)
Common shared GenLocArr[10] as Generic Location
Dim shared LocXYZR as Location of XYZR
Dim shared JointXYZ as Joint of XYZ
GenLocArr[1] = LocxyzR
/* Initialized generic points */
? NOOFCOORDINATES (GenJoint)
                                                       3
? NOOFCOORDINATES (GenLocArr[1])
/* Non-initialized generic point */
? NOOFCOORDINATES (GenLocArr{2])
/* Non generic point */
? NOOFCOORDINATES (JointXYZ)
                                                       3
/* Point property */
? NOOFCOORDINATES (XYZRRobot.START)
/* List of coordinates */
? NOOFCOORDINATES(#{1.0, 0.0, 1.0, 0.0})
```

6. Functions and subroutines

6.1 By-Value Parameters

Generic points can be used as <u>by-value parameters in function and subroutine prototypes</u>. On the other hand, they can also be passed by-value to both generic and non-generic point parameters. Generic points passed by-value to <u>non-generic</u> point parameters must be initialized first.

Generic points used as by-value parameters in function and subroutine prototypes can accept generic points, non-generic points and point properties. The only limitation is that point-types (i.e., joint vs. location) must match. Passage of a non-initialized generic point will result in an uninitialized point parameter, which might cause run-time errors when used inside the function's block. Passing lists of coordinates, which do not have robottypes, is forbidden. Thereby, passing a point by-value to a generic point parameter resembles initialization through assignment (see section 3).

AXYSTEMS Ltd.		Document No.
Department:	Engineering	Revision No:1
Document Title:		Page 13 of 19
Written By:	Authorized By	Authorization Date:

```
Generic points as by-value parameters in function \ subroutine
prototypes:
Common shared GenLoc as Generic Location=CASTPOINT(#{0,0,0},TYPE XYZ)
Common shared Genjoint as Generic Joint=CASTPOINT({0,0,0},TYPE XYZ)
Common shared XYZRLoc as Location of XYZR
Common shared XYZRJoint as Joint of XYZR
Dim GenJointArr[10] as Generic Joint
Sub MySub1(ByVal GenParamJoint as Generic Joint)
End Sub
Passing points with robot-types:
Call MySub1 (GenJoint)
                                      → OK, initialized generic point
Call MySub1(XYZRJoint)
                                     → OK, non generic point
Call MySub1(XYZRobot.DEST JOINT)
                                    \rightarrow OK, point property
Point-type mismatch:
                                      \rightarrow Translation error
Call MySub1(GenLoc)
                                      \rightarrow Translation error
Call MySub1(XYZRLoc)
Call MySub1(XYZRobot.DEST)
                                      → Translation error
Passing points without robot-types:
/* A list of coordinates */
Call MySub1(\{10.0, 0.0, -10.0\}) \rightarrow Run-time error
/* Non-initialized generic point */
Call MySub1(GenJointArr[1]) \rightarrow OK, but parameter is uninitialized
Sub MySub1(ByVal GenParamJoint as Generic Joint)
  Move XYZRobot GenParamJoint → Run-time error
End Sub
```

 On the other hand, generic points passed by-value to nongeneric point parameters of functions and subroutines must also match prototype in robot-type, as well as in point-type.

AXYSTEMS Ltd.		Document No.
Department:	Engineering	Revision No:1
Document Title:		Page 14 of 19
Written By:	Authorized By	Authorization Date:

```
Generic points passed by-value to non-generic point parameters:
Common shared GenLoc as Generic Location = CASTPOINT(#{0,0,0,0}, TYPE XYZR)
Common shared GenJoint as Generic Joint = CASTPOINT(\{0,0,0,0,0\}, TYPE XYZR)
Common shared XYZLoc as Location of XYZ
Common shared XYZRJoint as Joint of XYZR
Dim GenLocArr[10] as Generic Location
GenLocArr[1] = XYZLoc
Sub MySub2 (ByVal ParamXYZRLoc as Location of XYZR)
End Sub
Call MySub2(GenLoc)
                           → OK (robot-type of GenLoc is XYZR)
/* Point-type mismatch */
Call MySub2(GenJoint)
                           → Translation error
/* Robot-type mismatch */
Call MySub2(GenLocArr[1])
                           → Run-time error
/* Non-initialized generic point */
```

6.2 By-Reference Parameters

Generic points can be used as by-reference parameters in function and subroutine prototypes. On the other hand, they can also be passed by-reference to both generic and non-generic point parameters.

Generic points used as by-reference parameters in function and subroutine prototypes can accept generic points and nongeneric point variables, but cannot accept lists of coordinates, and point properties. The only limitation is that point-types (i.e., joint vs. location) must match. Non-initialized generic points can be passed by-reference, and may be initialized inside function \ subroutine block. However, usage without initialization within function \ subroutine block might raise a run-time error.

AXYSTEMS Ltd.		Document No.
Department:	Engineering	Revision No:1
Document Title:		Page 15 of 19
Written By:	Authorized By	Authorization Date:

```
Generic points as by-reference parameters in function \setminus subrotine
prototypes:
Common shared GenLoc as Generic Location=CASTPOINT(#{0,0,0},TYPE XYZ)
Common shared Genjoint as Generic Joint=CASTPOINT({0,0,0},TYPE XYZ)
Common shared XYRLoc as Location of XYR
Common shared XYZRLoc as Location of XYZR
Common shared XYZRJoint as Joint of XYZR
Dim GenLocArr[10] as Generic Location
Function MyFunc1 (GenParamLoc as Generic Location) as long
End Function
? MyFunc1 (GenLoc)
                             → OK, generic point variable
? MyFunc1(XYRLoc)
                              → OK, non-generic point variable
/* Passing "values" by-reference is not allowed */
? MyFunc1(#{10.0, 0.0, -10.0})
                                                 \rightarrow Translation error
? MyFunc1(CASTPOINT(\#\{10.0,0.0,-10.0\}, TYPE XYZ)) \rightarrow Translation error
                                                 → Translation error
? MyFunc1(XYZRobot.DEST)
/* Point-type mismatch */
? MyFunc1(GenJoint)
                                     → Translation error
? MyFunc1(XYZRJoint)
                                     → Translation error
/* Changing robot-type inside the function's block */
Function MyFunc1(GenParamLoc as Generic Location) as long
      GenParamLoc = XYZRLoc
End Function
? MyFunc1(GenLoc) \rightarrow OK. Robot-type of GenLoc was changed to XYZR.
? MyFunc1(XYRLoc) \rightarrow Error. Robot-types of XYRLoc and XYZRLoc differ.
/* Non-initialized generic points: no error for function call, but
run-time error when trying to use the non-initialized parameter
inside the function's block */
? MyFunc1(GenLocArr[1])
                                     → No error for function call
Function MyFunc1 (GenParamLoc as Generic Location) as long
      ? GenParamLoc + #{1,0,1} → Run-time error
/* Initialization inside the function block */
      GenParamLoc = XYRLoc
End Function
```

 On the other hand, generic points can be passed by-reference as non-generic point parameters of functions and subroutines. Although the only limitation is that point-types (i.e., joint vs. location) must match, it is the user's responsibility to also match the robot-type of the non-generic to prototype. Otherwise, robottype declared in prototype becomes inapplicable. Therefore,

AXYSTEMS Ltd.		Document No.
Department:	Engineering	Revision No:1
Document Title:		Page 16 of 19
Written By:	Authorized By	Authorization Date:

passing a generic point by-reference to a non-generic prototype will raise a translation note.

```
Generic points passed by-reference to non-generic point parameters:
Common shared Genjoint as Generic Joint=CASTPOINT({0,0,0},TYPE XYZ)
Common shared GenLoc as Generic Location=CASTPOINT(#{0,0,0},TYPE XYZ)
Common shared XYZRLoc as Location of XYZR
Common shared XYZRJoint as Joint of XYZR
Dim GenJointArr[10] as Generic Joint
GenJointArr[1] = XYZRJoint
Function MyFunc2 (ParamXYZJoint as Joint of XYZ) as String
/* Query the robot-type of the non-generic parameter */
 MyFunc2 = ROBOTTYPE$(ParamXYZJoint)
End Function
/* Initialized generic point with a matching robot-type */
? MyFunc2(GenJoint)
                                   → "XYZ", Translation note
/* Initialized generic point with a non-matching robot-type */
? MyFunc2(GenJointArr[1]) 

**XYZR", Translation note
/* Non-Initialized generic point with no robot-type */
                                   → "NONE", Translation note
? MyFunc2(GenJointArr[2])
/* Point-type mismatch */
? MyFunc2 (GenLoc)
                                    → Translation error
```

6.3 Returned-Values

Generic points can be used as returned-values of functions. On the other hand, they can also be assigned to both generic and non-generic point returned-values. For assignment into <u>non-generic</u> point returned-values - generic points must be initialized first.

Generic points used as returned-values of functions can be assigned by generic points, non-generic points and point properties. The only limitation is that point-types (i.e., joint vs. location) must match. Assignment of a non-initialized generic point will result in an uninitialized returned-value, which might cause run-time errors when used inside or outside the function's block. Assignment of lists of coordinates, which do not have robot -types, is forbidden. Thereby, assignment of a generic returned-value resembles initialization through assignment (see section 3).

AXYSTEMS Ltd.		Document No.
Department:	Engineering	Revision No:1
Document Title:		Page 17 of 19
Written By:	Authorized By	Authorization Date:

```
Generic points as returned-values in functions:
Common shared GenLoc as Generic Location=CASTPOINT(#{0,0,0},TYPE XYZ)
Common shared Genjoint as Generic Joint=CASTPOINT({0,0,0},TYPE XYZ)
Common shared XYZRLoc as Location of XYZR
Common shared XYZRJoint as Joint of XYZR
Dim shared GenLocArr[10] as Generic Joint
Function GenLocFunc(...) as Generic Location
      GenLocFunc = <location_point>
End Function
Assignments with robot-types:
GenLocFunc = GenLoc
                                    → OK, initialized generic point
GenLocFun = XYZRLoc
                                    → OK, non-generic point
GenLocFunc = XYZRobot.DEST
                                    → OK, point property
Point-type mismatch:
GenLocFunc = GenJoint
                                       → Translation error
                                       \rightarrow Translation error
GenLocFunc = XYZRJoint
GenLocFunc = XYZRobot.DEST JOINT
                                       → Translation error
```

Assignments without robot-types:
/* A list of coordinates */
GenLocFunc = #{10.0, 0.0, -10.0}

Move XYZRobot GenLocFunc (...)

/* Non-initialized generic point */

 On the other hand, generic points assigned into non-generic point returned-values of functions must also match prototype in robot-type, as well as in point-type.

GenLocFunc = GenLocArr[1] → OK, but returned-value is uninitialized /*Using a non-initialized returned value will cause run-time error*/

→ Run-time error

AXYSTEMS Ltd.		Document No.
Department:	Engineering	Revision No:1
Document Title:		Page 18 of 19
Written By:	Authorized By	Authorization Date:

```
Generic points assigned into non-generic point returned-values:
Common shared GenLoc as Generic Location=CASTPOINT(#{0,0,0},TYPE XYZ)
Common shared GenJoint as Generic Joint=CASTPOINT({0,0,0},TYPE XYZ)
Common shared XYZLoc as Location of XYZ
Common shared XYZJoint as Joint of XYZ
Dim shared XYZRJoint as Joint of XYZR
Dim GenJointArr[10] as Generic Joint
GenJointArr[1] = XYZRJoint
Function JointXYZFunc as Joint of XYZ
      JointXYZFunc = <joint point>
End Function
JointXYZFunc = GenJoint
                              → OK (robot-type of GenJoint is XYZ)
/* Point-type mismatch */
JointXYZFunc = GenLoc
                              → Translation error
/* Robot-type mismatch */
JointXYZFunc = GenJointArr[1]) → Run-time error
/* Non-initialized generic point */
JointXYZFunc = GenJointArr[2] 🗲 Run-time error (robot-type mismatch)
```

Motion Issues:

Until now all motion variables ware used with a pre-defined robot-type, with the introduction of generic-points we will add flexibilities to the motion variables too:

- Arguments of movement commands (target point) will be possible to assign in any robot-type.
 Internal conversions will be done inside motion module.
- Robot location properties (BASE, TOOL,) will be possible to assign in any robot-type. Internal conversions will be done inside motion module.

New motion property returning robot type will be added: <robot>.robottype – returns integer, read-only.

So genpnt = CASTPOINT(0.0, robot.robottype) will generate a location with coordinates of 0 of the default robot-type of the given robot.

7. Tests

 Tests must include generic points from every scope available: global, static and local.

AXYSTEMS Ltd.		Document No.
Department:	Engineering	Revision No:1
Document Title:		Page 19 of 19
Written By:	Authorized By	Authorization Date:

- Tests must include both scalars and array elements. Multidimensional arrays should also be tested.
- Tests must include structure elements: scalar and array structure elements, elements from scalar structures and form arrays of structures.
- Assignment statements should include generic points in each side of the statement, as well as in both sides of the statement.
- Binary operations should also include generic points in each side of the operator, as well as in both sides of the operator.
- Generic points should appear as by-value and by-reference parameters in prototypes of functions and subroutines.
- Generic points should be used as returned-values of functions.
- Generic points should be passed by-value and by-reference to functions and subroutines, to both generic and non-generic parameters.
- CASTPOINT should be used in assignment statements and binary operations. It should also be passed by-value to functions and subroutines.