



DOCUMENTATION ISG-kernel

McCOM - Interface to a kinematic transformation

Short description:
McCOM-Trafo

Preface

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This description is solely intended for skilled technicians who were trained in control, automation and drive systems and who are familiar with the applicable standards, the relevant documentation and the machining application.

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Links below (DE)

<https://www.isg-stuttgart.de/produkte/softwareprodukte/isg-kernel/dokumente-und-downloads>

or (EN)

<https://www.isg-stuttgart.de/en/products/softwareproducts/isg-kernel/documents-and-downloads>

contains further information on messages generated in the NC kernel, online help, PLC libraries, tools, etc. in addition to the current documentation.

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General and safety instructions

Icons used and their meanings

This documentation uses the following icons next to the safety instruction and the associated text. Please read the (safety) instructions carefully and comply with them at all times.

Icons in explanatory text

- Indicates an action.
- ⇒ Indicates an action statement.



DANGER

Acute danger to life!

If you fail to comply with the safety instruction next to this icon, there is immediate danger to human life and health.



CAUTION

Personal injury and damage to machines!

If you fail to comply with the safety instruction next to this icon, it may result in personal injury or damage to machines.



Attention

Restriction or error

This icon describes restrictions or warns of errors.



Notice

Tips and other notes

This icon indicates information to assist in general understanding or to provide additional information.



Example

General example

Example that clarifies the text.



Programming Example

NC programming example

Programming example (complete NC program or program sequence) of the described function or NC command.



Release Note

Specific version information

Optional or restricted function. The availability of this function depends on the configuration and the scope of the version.

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1 Overview

Task

This function gives the user the option of integrating user-defined kinematic transformations and making them accessible via a CNC interface.



Notice

Transformations are additional options and subject to the purchase of a license.



Release Note

This function is available as of TwinCAT 3 and higher.

Parameterisation

The channel parameter P-CHAN-00262 [▶ 30] must be used to specify the kinematic transformation in the CNC.

Programming

The kinematic transformation is selected and deselected in the NC program by the command #TRAFO ON and #TRAFO OFF. The NC command #KIN ID[] is used to select which transformation is to be used.

Mandatory note on references to other documents

For the sake of clarity, links to other documents and parameters are abbreviated, e.g. [PROG] for the Programming Manual or P-AXIS-00001 for an axis parameter.

For technical reasons, these links only function in the Online Help (HTML5, CHM) but not in pdf files since pdfs do not support cross-linking.

2

Description

In TwinCAT 3, transformation can be interfaced to the CNC via the TcCOM infrastructure.

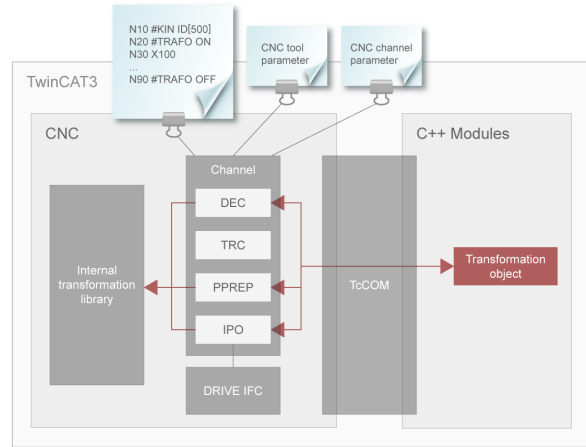


Fig. 1: Interfacing kinematic transformation via TcCOM in TwinCAT3



Attention

The transformation is used in different "timing" phases of NC program execution within one NC channel, possibly simultaneously. This is why the kinematic transformation must be created with reentrant capability and may not use any global data.



Attention

Concatenation of the forwards and backward transformation must again result in the identical starting position.

The positions transferred are supplied in [0.1 um]. The transformation results must be available in this resolution range.

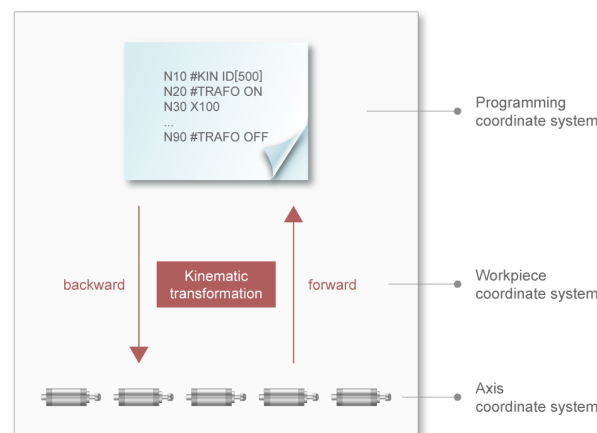


Fig. 2: Function of kinematic transformation

2.1

General information on kinematic transformations (TRAFO)

You will find an overview of the standard available kinematic transformation in Kinematic transformations.

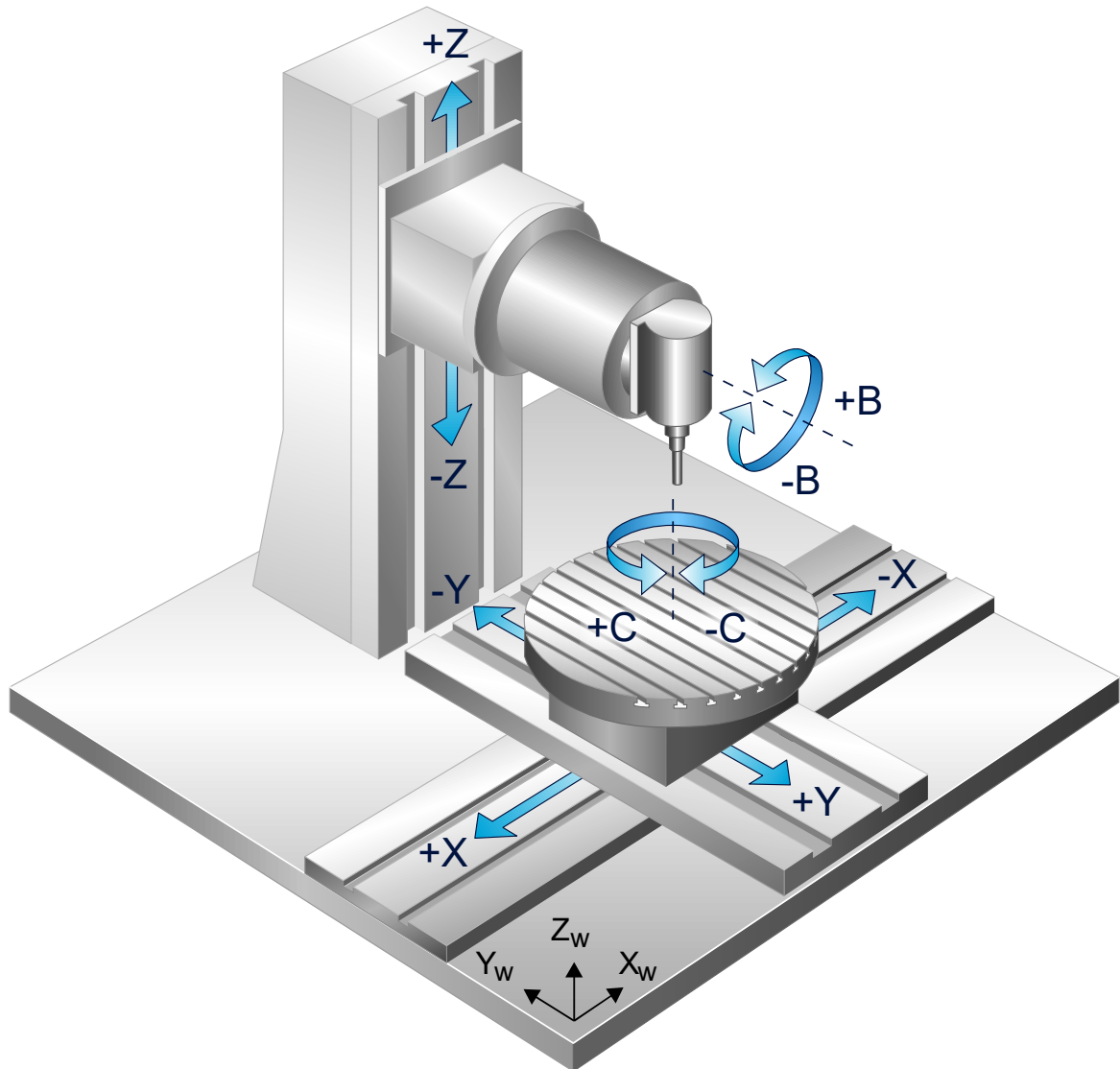


Fig. 3: Example of a kinematic transformation

Kinematic structure

To simplify workpiece programming, the kinematic transformation encapsulates the machine's kinematic structure and abstracts the motions in a simple Cartesian coordinate system.

Forward/backward transformation Forward/backward transformation

Depending on the machines' kinematics, the CNC needs the transformation between axis coordinates and programming coordinates to calculate motions. With the aid of this kinematic transformation, the coordinates of the NC program (forward transformation, ACS \rightarrow MCS) are calculated from the physical positions of the axes. Conversely, backward transformation calculates the axis positions from the programmed NC positions (MCS \rightarrow ACS).

Selecting/deselecting

A transformation is selected and deselected using NC commands in the NC program. The NC command for selection is #TRAFO ON; the command for deselection is #TRAFO OFF.

The NC command #KIN ID[] is provided for selecting the transformation; alternatively, it can be pre-assigned by P-CHAN-00032 [▶ 29].

Extendibility

You can create a user-defined transformation and make it available to the CNC under a selected number (ID). The range [500; 999] is provided as the transformation numbers for this operation. The range [65; 69] continues to be provided for compatibility reasons.

2.1.1 Coordinate systems

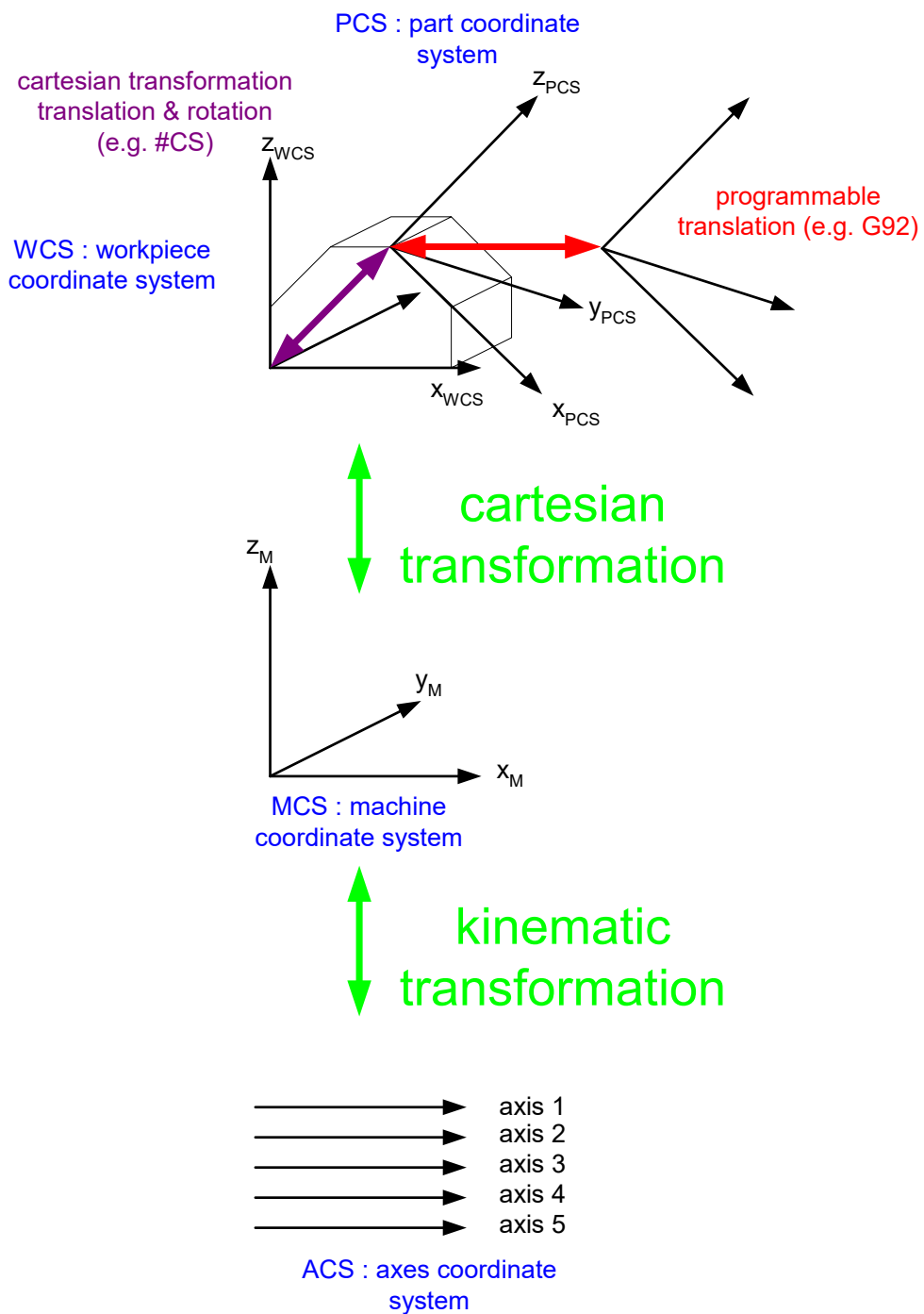


Fig. 4: Coordinate systems in detail

Subroutine Coordinate System PCS

This coordinate system is used for geometry description based on the DIN 66025 programming syntax language. The data in a subroutine represents program coordinates.

Workpiece Coordinate System WCS

This coordinate system refers to a fixed point of the workpiece. The coordinate description of the workpiece refers to this system.

The workpiece coordinate system without offsets is used as the basic coordinate system (WCS_0).

Machine Coordinate System MCS

The machine coordinate system represents an abstract coordinate system that is defined by the machine manufacturer. All other coordinate systems refer to this system.

If the machine has no Cartesian axis structure (e.g. robot), the machine coordinate system is only virtual.

Axis Coordinate System ACS

Each axis has a separate coordinate system. Each axis is either fitted to the machine bed itself or to another axis. This means that the machine bed or the associated axis forms the basis. Therefore, the axis coordinate system is defined related to its fixed point.

2.1.2 Position offsets

Offset management in PCS – WCS transformations

If an offset needs to be activated between the programmed coordinates PCS and the actual physical axis positions ACS, you have a number of options as user.

CNC-programmed offsets (G54, G92, etc.) are taken into consideration between PCS and WCS.

WCS – ACS

If the kinematics of a machine require offsets on the axis coordinate system, this is taken into consideration in the transformation.

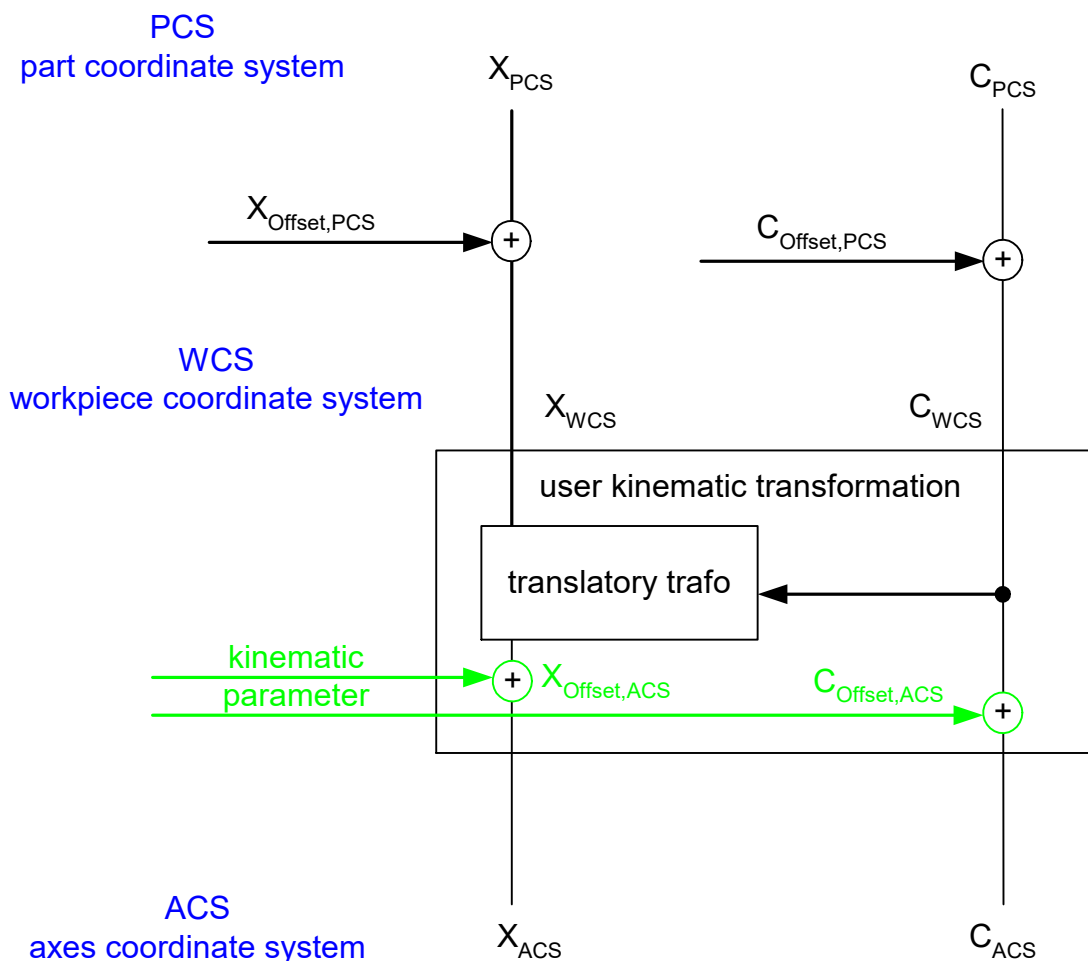


Fig. 5: Coordinate systems in detail



Programming Example

Use of axis-specific offsets in kinematic transformation

```
N010 G54           ; activate zero point offsets at ACS=PCS level
N020 G0 X0 Y0 Z0 B0 C0 ; move to zero at PCS level
; ...
N090 G53           ; deactivate PCS offsets
; ...
N120 V.G.KIN[500].PARAM[40] = <x_offset in [0.1 µm]>
N130 V.G.KIN[500].PARAM[43] = <b_offset in [0.0001 degree]>
N140 V.G.KIN[500].PARAM[44] = <c_offset> in [0.0001 degree]

N200 #KIN ID[500]    ; select kinematic type
N210 #TRAFO ON      ; ACS offsets are considered inside transformation
N220 G01 X100 C90
; ...
N240 G92 X400 C180 ; activate additional offset at PCS level
N250 G01 X12 C0
...
N340 G56 ; activate additional offset at PCS level
N350 G01 X2 C50
; ...
N999 M30
```

Access to kinematic parameters

If kinematic parameters are initialised in the CNC program, they are forwarded to the forward/backward algorithms as transformation input parameters (the parameter index used is transformation-specific).

Überwachen 1		
Name	Wert	Typ
p->para[40]	111000	double
p->para[43]	222000	double
p->para[44]	333000	double

Fig. 6: Access to kinematic parameters

2.1.3 Modulo setting of axes

MCS – ACS

Depending on the axis properties, the kinematic transformation must define the modulo calculation of the positions. Modulo handling within the transformation must use the same modulo interval as the CNC caller function.

The specified MCS modulo setting is automatically adopted by the CNC caller functionality.

MCS linear / mod[-180;180]

The specified ACS modulo setting is used for a plausibility check. The CNC checks whether the setting matches the axis property configured .

ACS linear / mod[-180;180] / mod[0;360]

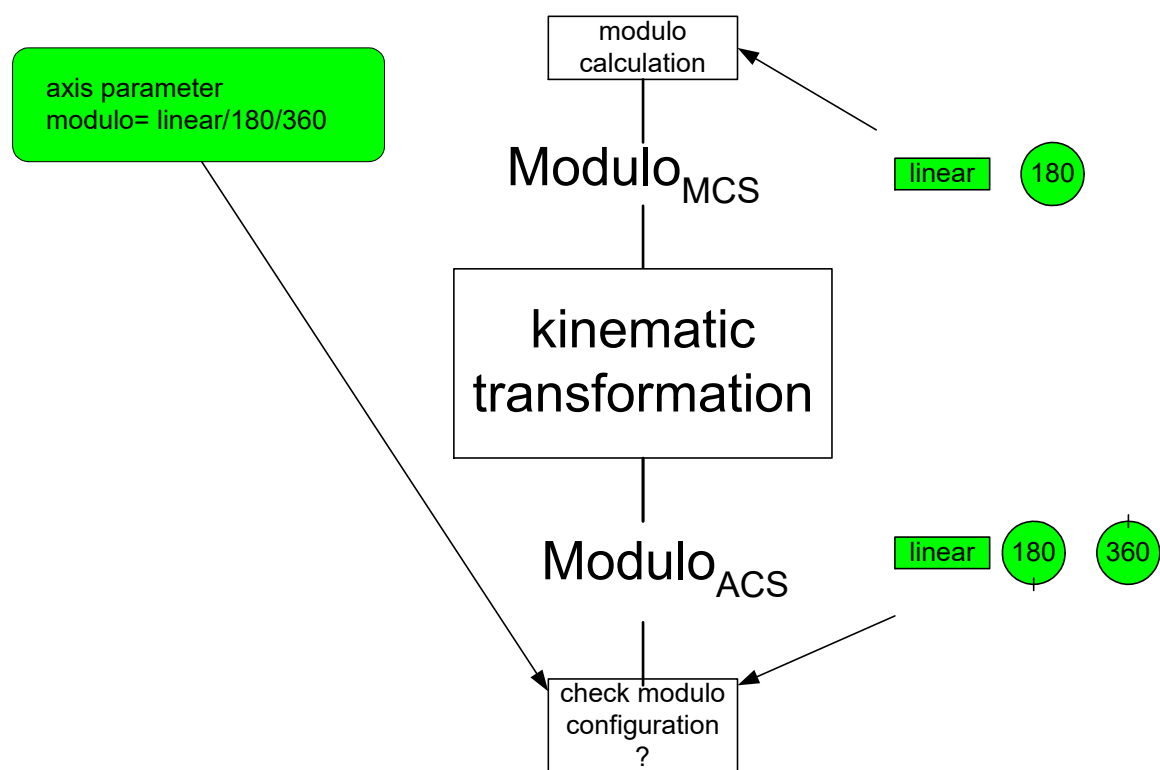


Fig. 7: Modulo handling of an axis

3 Interfacing transformation via TcCOM

3.1 Transformation methods

The following methods must be implemented when creating a transformation (TcNcKinematicsInterfaces.h).

- virtual HRESULT TCOMAPI **Forward** (PTcCncTrafoParameter p)=0;
- virtual HRESULT TCOMAPI **Backward** (PTcCncTrafoParameter p)=0;
- virtual HRESULT TCOMAPI **TrafoSupported** (PTcCncTrafoParameter p, bool fwd)=0;
- virtual HRESULT TCOMAPI **GetDimensions** (PULONG pForwardInput, PULONG pForwardOutput)=0;

Forward	Transformation of the axis positions into the programming coordinate system.
PTcCncTrafoParameter *p	Current parameters of the transformation

Backward	Transformation of the programming coordinates into the axis coordinate system.
PTcCncTrafoParameter *p	Current parameters of the transformation

GetDimension	When the transformation is selected, a configuration request (required axis numbers) is executed once.
ULONG * pForwardInput	Number of forward transformation input coordinates (= number of reverse transformation output coordinates)
ULONG * pForwardOutput	Number of forward transformation output coordinates (= number of reverse transformation input coordinates)

TrafoSupported	Initialising the transformation and requesting options
PTcCncTrafoParameter *p	Current parameters of the transformation
bool fwd	



Notice

The corresponding member variables must be initialised in the constructor of the "ITcCncTrafoPosOn" class to dimension the input and output coordinates.

```
///////////
// Constructor
CMyKinTrafo::CMyKinTrafo(): m_forwardNbrIn(5), m_forwardNbrOut(5)
{
```

Fig. 8: Dimensioning the input and output coordinates

Extending the transformation for couple kinematics and 3D distance control

This function is available as of V3.01.3081.7, V3.1.3115.0 or V4.19.0.0

If you intend to use couple kinematics or 3D distance control with the transformation you created, you must also implement the functions below.

PosOriToMcs	Transformation from a position and orientation in MCS coordinates
PTcCncPosOriParameter *p	Current parameters of the transformation

McsToPosOri	Transformation from MCS coordinates to a position and orientation
PTcCncPosOriParameter *p	Current parameters of the transformation

3.2 Working (instance data) of the transformation

Definition of working data

Implementation of the transformation can provide any parameters as working data. Make sure that the transformation is used in several timing phases of the CNC. This is why the CNC must be written as re-entrant. Therefore, the working data must not contain a state of the transformation that is used for subsequent calculation

3.2.1 Basic working data: **TcNcTrafoParameter**

Parameters of the methods

Type = EcNcTrafoParameter_Base

The parameters for the individual methods are passed on in encapsulated form via the following structure **TcNcTrafoParameter** (TcNcKinematicsInterfaces.h).

```
EcNcTrafoParameter type;
ULONG dim_i;      // dim of input vectors (i, d_i, dd_i)
ULONG dim_o;      // dim of output vectors (o, d_o, dd_o, torque)
ULONG dim_para;  // dim of additional parameter (para)

const double* i;    // input values parameter (dim_i)
const double* d_i;
const double* dd_i;

double* o;          // output values parameter (dim_i)
double* d_o;
double* dd_o;

double* torque;
const double* para; // additional parameter (dim_p)

double payload;     // weight in kg
double tool_len;   // actual tool length in [mm]
```

Note:

The CNC does not use the variables in italics.

3.2.2 Extended working data: **TcNcTrafoParameterExtCnc**

Parameters of the methods

Type = EcNcTrafoParameter_ExtCnc

The parameters for the individual methods are transferred via the following extended structure **TcCnCTrafoParameter**. The data structure provided by the CNC is identified by this parameter type.

Type = EcNcTrafoParameter_ExtCnc

```
struct TcCncTrafoParameter : public TcNcTrafoParameter, TcCncParam
{
    unsigned short kin_id; // in: used kinematic ID
    unsigned long control; // in: control trafo calculation, e.g. EcCncTrafoCtrl_cartesianTrafoInactive
    EcCncTrafoOption ret_option; // out: select option of transformation during TrafoSupported()
    TcCncVersion CncInterfaceVersion; // Interface version TcCncVersionMajor.TcCncVersionMinor

    // orientation
    EcCnc_TrafoOriModeActual actual_orientation_mode; // Treatment of orientation, actual rotation sequence
    EcCnc_TrafoModeSupported supported_modes; // modes supported by the TcCOM transformation
}
```

Note:

The structure element EcCnc_TrafoModeSupported supported_modes replaces the previous element EcCnc_TrafoOriModeSupported supported_orientation_modes. However, the data item is still supported for downward compatibility reasons.

```
// modulo configuration
ULONG dim_modulo; // dim of modulo vector
EcCnc_McsModulo * mcs_modulo;
EcCnc_AcsModulo * acs_modulo;
```

Caller identification

The active kinematic transformation is currently used at several points in the CNC: The different callers are noted in the working data transferred to the transformation.

- 0 : EcCncTrafoCallerID_Undefined
- 1 : EcCncTrafoCallerID_Decode
- 2 : EcCncTrafoCallerID_ToolRadiusCorrection
- 3 : EcCncTrafoCallerID_PathPreparation
- 4 : EcCncTrafoCallerID_Interpolation
- 5 : EcCncTrafoCallerID_Display
- 6 : EcCncTrafoCallerID_BlockSearch



Notice

The caller's identifier (`caller_id`) is used to calculate the transformation at various points with variants.

For examples, see Applying and using the Caller ID [▶ 60]

Transformation options

While the transformation is initialised (`TrafoSupported` method), you can select individual CNC options. These options change the CNC interface management and may supply additional parameters. Each of the options is predefined by the CNC and must match the corresponding transformation. The following options are available:

- 0 : `EcCncTrafoOption_None`
- 1 : `EcCncTrafoOption_Interpolation_AddInput`

Control input

The following data is transferred cyclically to the kinematic transformation

`0x0000 0001 EcCncTrafoCtrl_cartesianTrafoInactive`

Cartesian transformation is inactive in the CNC. The angle is specified directly by the CNC.

`0x0000 0010 EcCncTrafoCtrl_RTCPMode`

RTCP mode is requested for a singular kinematic transformation. The angle is also specified directly by the CNC in the singular axis position.

These two items of control information as mentioned above can be used to switch handling in the singularity within the TcCOM transformation, for example. In such cases, the angle is specified directly by the CNC.

As another example (where both control information items listed above not set), the angle input values are assigned via a tool direction vector in angular representation, e.g. for a CA head: C: +-180 degrees, A: 0... 90 degrees.

Version number of CNC interface

In the `TcCncVersion` data item, the CNC transfers the version number of the transformation interface it uses:

```
struct TcCncVersion
{
    Long      major;
    Long      minor;
};
```

Further information on version number: Version identifier of transformation interface [▶ 53]

Rotation sequence

In the `actual_rotation_mode` data item, the CNC transfers the active rotation sequence of the orientation axes:

```
EcCncTrafoOri_None = 0
EcCncTrafoOri_YPR = 1
EcCncTrafoOri_CBC1 = 2
```

```

EcCncTrafoOri_CBA = 3
EcCncTrafoOri_CAB = 4
EcCncTrafoOri_AB = 5
EcCncTrafoOri_BA = 6
EcCncTrafoOri_CA = 7
EcCncTrafoOri_CB = 8

```

The rotation sequences supported in the transformation are transferred to the CNC in the data item `supported_rotation_modes` (see also Rotation sequence [▶ 53]):

```

typedef struct _EcCnc_TrafoModeSupported
{
    unsigned long f_YPR : 1;
    unsigned long f_CBC1 : 1;
    unsigned long f_CBA : 1;
    unsigned long f_CAB : 1;
    unsigned long f_UniqueTrafo : 1;
    unsigned long f_AB : 1;
    unsigned long f_BA : 1;
    unsigned long f_CA : 1;
    unsigned long f_CB : 1;
    unsigned long f_SingularOri : 1;
} EcCnc_TrafoModeSupported;

```

Unique CNC --> TcCOM transformation

The flag `f_UniqueTrafo` in the data item `supported_modes` allows the user to mark the TcCOM transformation as unique in forward and backward directions. The user sets the flag in the `TrafoSupported` method. By default, the CNC handles TcCOM transformations as not unique. The flag `f_UniqueTrafo` is checked when the transformation is initialised.

Setting the flag accelerates by a few cycles all operations where the CNC must read the positions of the drives. Such operations include selecting or deselecting the transformation, changing coordinate systems when a TcCOM transformation is active or using V.A.ACS.ABS variables.

Example code to set the flag:

```

virtual HRESULT TCOMAPI TrafoSupported(PTcCncTrafoParameter p, bool fwd)
{
    p->supported_modes.f_UniqueTrafo = TRUE;
    return S_OK;
}

```

Singular TcCOM transformation

The flag `f_SingularOr` in the data item `supported_modes` allows the user to mark the TcCOM transformation as a kinematic with a singular head position. The user sets the flag in the `TrafoSupported` method. The CNC then activates singularity handling for five-axis kinematics with CA, CB head.

Example code to set the flag:

```

virtual HRESULT TCOMAPI TrafoSupported(PTcCncTrafoParameter p, bool fwd)
{
    p->supported_modes.f_SingularOri = TRUE;
    return S_OK;
}

```

Modulo settings

The CNC supplies the dimension of the axis-specific objects mcs_modulo and acs_modulo in the object dim_modulo. Modulo handling in the MCS coordinate system is transferred to the CNC in the axis-specific data item mcs_modulo:

```
EcCnc_McsModulo_None      = 0,  
EcCnc_McsModulo_180_180 = 1,
```

The CNC transfers the extended modulo setting of an axis in the ACS coordinate system in the acs_modulo data item:

```
EcCnc_AcsModulo_None      = 0,  
EcCnc_AcsModulo_180_180 = 1,  
EcCnc_AcsModulo_0_360    = 2,
```



Example

Disabling intersection calculation if #CS is inactive

For example, if the kinematic transformation varies depending on whether a higher-level Cartesian transformation is active or not, you can select this operation by means of the input bit. This is indicated by the controller.

Kinematic transformation when intersection calculation is active (EcCncTrafoCtrl_cartesianTrafoInactive deleted)

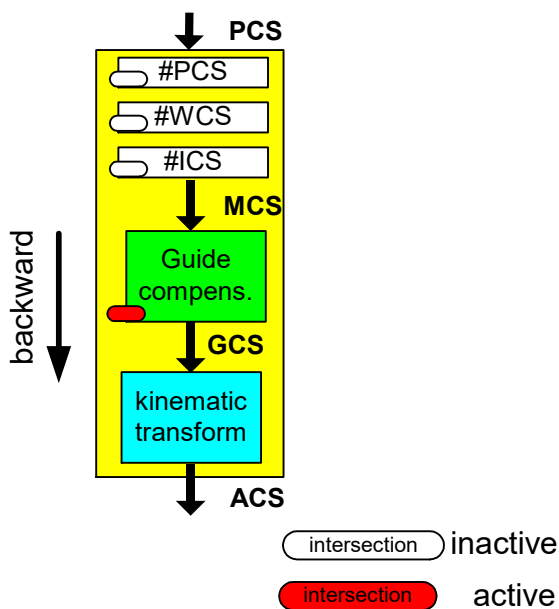


Fig. 9: Kinematic transformation when intersection calculation is active

Kinematic transformation when intersection calculation is inactive

(EcCncTrafoCtrl_cartesianTrafoInactive set)

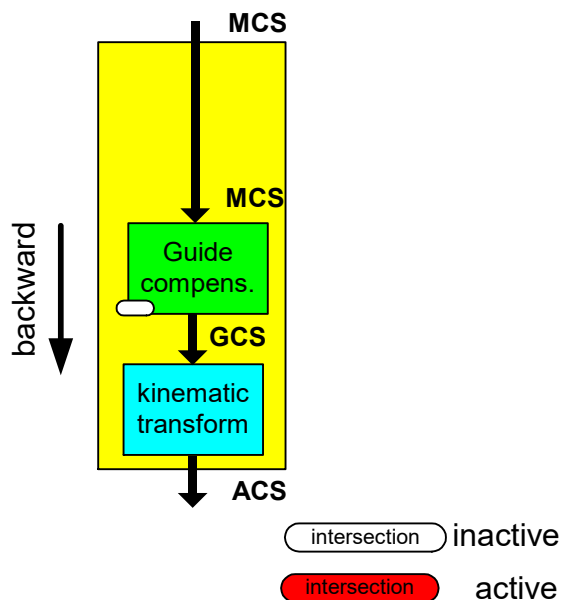


Fig. 10: Kinematic transformation when intersection calculation is inactive

3.3

Extended working data: TcCncOriParameter

This function is available as of V3.01.3081.7, V3.1.3115.0 or V4.19.0.0

Parameters of the methods

Type = EcCncTrafoPosOriParameterBase

The parameters for the individual methods are transferred by the following extended structure **TcCncPosOriParameter**. The data structure provided by the CNC is identified by this parameter type.

```
struct TcCncPosOriParameter: public TcCncParam

    EcCncTrafoOriParameter type
    double *mcs;          // MCS values
    double *ori;           // Values of the orientation matrix [9]
    double *pos;           // Position value [3]
    unsigned long dim_mcs; // Dimension of MCS coordinates
    unsigned long prog_axis; // Bit mask of the programmed axes
    unsigned long locked_axis; // Bit mask of the locked axes
    unsigned short kin_id;   // ID of the active kinematic
```

MCS values

In MCS, the MCS coordinates are used to calculate the position and orientation of the kinematics in the McsToPosOri() function. The dimension of the MCS vector is derived from the dimension specified in GetDimensions().

The MCS values form the input of the McsToPosOri() function and the output of the PosOriToMcs() function.

Position value (Pos) and orientation matrix (Ori)

The position value (Pos) is a vector of dimension 3. This contains the position of the kinematics in relation to its base. The orientation matrix (Ori) consists of a vector of dimension 9, representing the 3x3 rotation matrix.

Pos and Ori form the input of the PosOriToMcs() function and the output of the McsToPosOri() function.

The bit masks prog_axis and locked_axis

For kinematics with MCS of dimension 7 (or greater), the function PosOriToMcs() is not always unique. For this reason, the actual output vector MCS with the current coordinates is also used as input in PosOriToMcs(). The MCS values can then be calculated in combination with prog_axis and locked_axis, which are a bit mask of the programmed and locked axes.

3.4

Configuring and registering the transformation with the CNC

Register the transformation

The following data is used to register a TcCOM (TcCncServices.h)

- Type 1 (see TCCNC_REGISTEROBJECT_TYPE_TRAFO) is defaulted
- Group Channel number of transformation [1;12] selectable at configuration
- Index Number of the kinematic [500; 999] selectable at configuration; also permitted for compatibility reasons [65;69]

The transformation is registered via the following TcCOM interface, which is defined in the TcCncInterfaces.h file.

- virtual HRESULT TCOMAPI **RegisterObject**
(TcCncRegisterObject& id, ITcUnknown* ipUnk)=0;
- virtual HRESULT TCOMAPI **UnregisterObject**
(TcCncRegisterObject& id)=0;

Manual transformation provision

After the transformation is generated, two files must be provided for its uses.

The transformation is described in the TMC file TcCncTrafo1.tmc and is stored out of the source code directory in the following target directory.

<TwinCAT>\3.1\CustomConfig\Modules

The generated device driver (e.g. TcCncTrafo1.sys) is stored by

<TwinCAT>\3.1\SDK_products\TwinCAT RT (x86)\Release

<TwinCAT>\3.1\SDK_products\TwinCAT RT (x64)\Release

in

<TwinCAT>\3.1\Driver\AutoInstall

, i.e. 64 bits or 32 bits depending on the system.

For debugging, the generated device driver (e.g. TcCncTrafo1.sys) and the symbol file (e.g. TcCncTrafo1.pdb) are stored by

<TwinCAT>\3.1\SDK_products\TwinCAT RT (x86)\Debug

<TwinCAT>\3.1\SDK_products\TwinCAT RT (x64)\Debug

in

<TwinCAT>\3.1\Driver\AutoInstall

.

Configuration of the transformation

When the transformation is configured, the TcCOM object is selected in the System Manager and the channel (group) and the transformation ID (index) are initialised.

The procedure is illustrated in Integrate transformation [▶ 47].

4

Parametrisation

Transformation parameters

Users can parameterise the transformation via channel and/or tool-specific values. The parameters' meanings depend purely on the implementation of the transformation. The parameters can be initialised in the following areas and have different validity periods:

- CNC channel
 - The channel parameters can be set for each channel. They apply in the CNC configuration until this channel data is updated (download in System Manager).
- Tool
 - Tool parameters are included with the tool request (D programming in the NC program). They apply until the tool is selected in the NC program. The parameters can be initialised individually for each tool.
- TcCOM
 - Global parameters can be specified when the kinematics are configured. These apply for as long as the transformation is loaded, i.e. as long as TwinCAT is active.

4.1

CNC parameters: Channel and tool

The transformation parameters for the CNC channel and the tools are supplied to the transformation by means of transfer parameters (pointer p to structure TcNcTrafoParameter).

Name	Wert
p->para[0]	1088000
p->para[1]	1987000
p->para[2]	342000

If a tool is selected (D word, see [PROG//Tool geometry compensation]), the sum of the kinematic parameters is transferred from the channel parameter list and the tool.

Example:

```
Channel parameter list: trafo[1].param[2]      300000
Selected tool: wz[5].kinematic.param[2]      500000
```

Transferred transformation parameter: p->para[2] = 800000



Attention

The transformation parameter with index 0 (trafo[..].param[0]) always acts in the direction of the 3rd main axis (normally the Z axis) and is also included in the calculation of the tool length. Therefore, if the unchanged length of the tool is required for the transformation, this parameter should not be used.

4.1.1

Transformation parameters of the tool

The tool parameters can be managed in the CNC or in an external tool management system (e.g. in the PLC). If the tool parameters are managed in the CNC, i.e. the channel parameter `ext_wzv_vorhanden = 0` (see P-CHAN-00016) is set, the tab "Tool Para" and the tool parameter list are available in the TwinCAT3 project.



Example

Tool parameterisation example

For parameterisation in the tool list, see P-TOOL-00009

```
wz[5].kinematic.param[0] 1538000    # Head offset 1: 153.8 mm
wz[5].kinematic.param[1] 25000     # Head offset 2: 2.5 mm
wz[5].kinematic.param[2] 0          # Head offset 3: 0 mm
wz[5].kinematic.param[5] 900000    # Head offset 6; 90 mm
```



Notice

The kinematic parameters of the tool can only be specified for default step = 0.

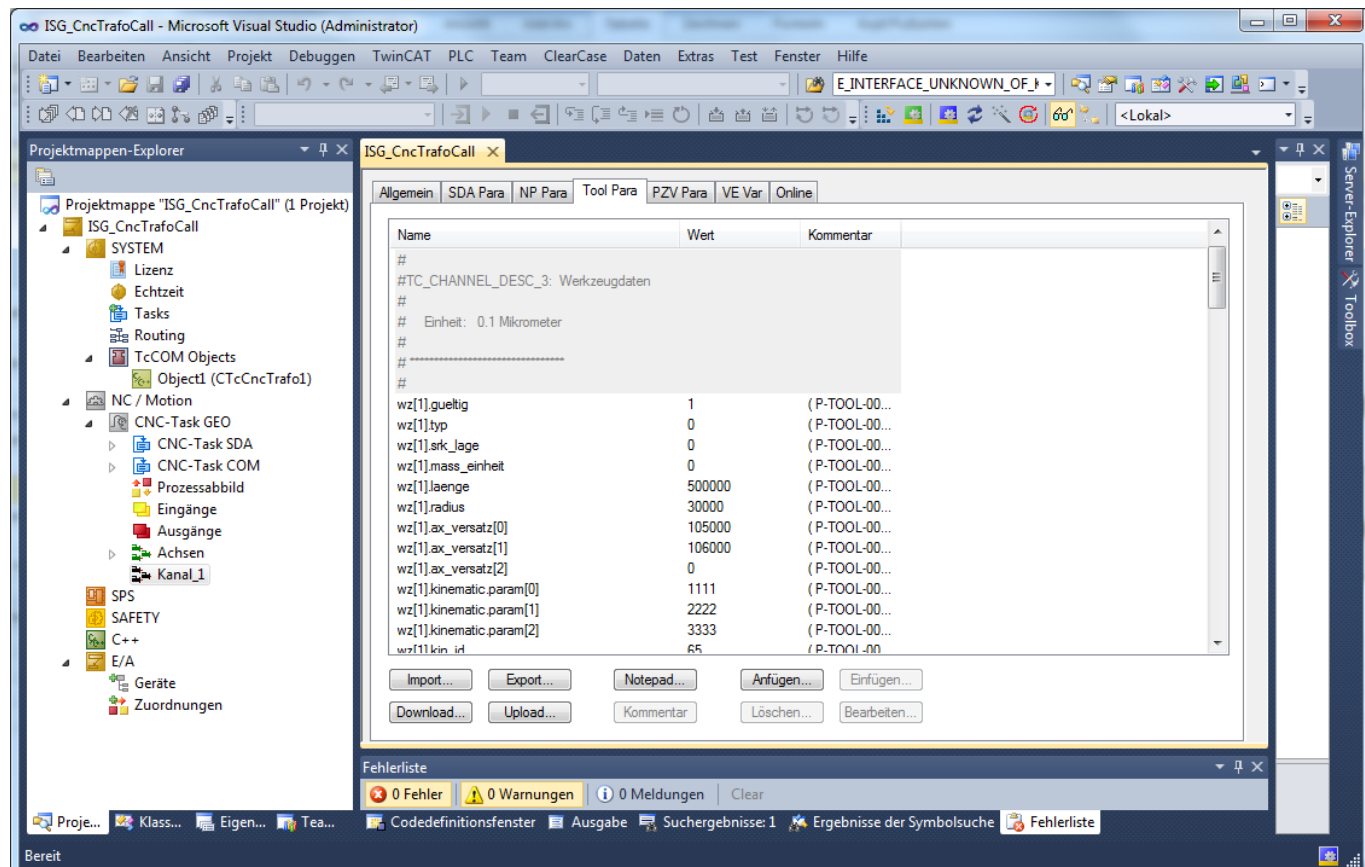


Fig. 11: Transformation parameters of the tool

P-TOOL-00009	Kinematic parameters
Description	These parameters are used for tool-dependent parameterisation of kinematic transformation (RTCP / TLC / TOOL ORI CS [PROG]). Assignment is defined application-specific.
Parameter	wz[i].kinematic.param[j] where j = 0 ... 74 (maximum number of kinematic parameters, application-specific, syntax as of V263 and higher)
Data type	SGN32
Data range	MIN(SGN32) < param[j] < MAX(SGN32)
Dimension	0.1µm
Default value	0
Remarks	<p>wz[i].kinematic.wz_kopf_versatz[j] (Syntax up to V260)</p> <p>In addition, it is possible to enter offsets for every kinematic parameter in the channel parameters P-CHAN-00094. If an element is assigned in both lists, the CNC performs an addition of the specified values.</p> <p>For more details regarding the parameterisation of kinematic transformation for 5-axis machining, see [KITRA] and [PROG].</p> <p>Parameterisation example:</p> <pre>wz[5].kinematic.param[0] 1538000 #Tool offset 1: 153.8 mm wz[5].kinematic.param[1] 25000 #Tool offset 2: 2.5 mm wz[5].kinematic.param[2] 0 #Tool offset 3: 0 mm wz[5].kinematic.param[5] 900000 #Tool offset 6: 90 mm</pre>

4.1.2 Channel parameter



Example

Channel parameterisation example

```
# Define the standard transformation
kinematik_id      500      ( P-CHAN-00032 )
# -----
# -- TcCOM Transformation
#
trafo[0].id        500      ( P-CHAN-00262 )
trafo[0].param[0]   1088000  ( P-CHAN-00263 )
trafo[0].param[1]   342000
trafo[0].param[2]   150
trafo[0].param[3]   0
trafo[0].param[4]   0
trafo[0].param[5]   0
trafo[0].param[6]   0
#
trafo[1].id        9
trafo[1].param[0]   120000
trafo[1].param[1]   100000
trafo[1].param[2]   120
trafo[1].param[3]   0
trafo[1].param[4]   0
```

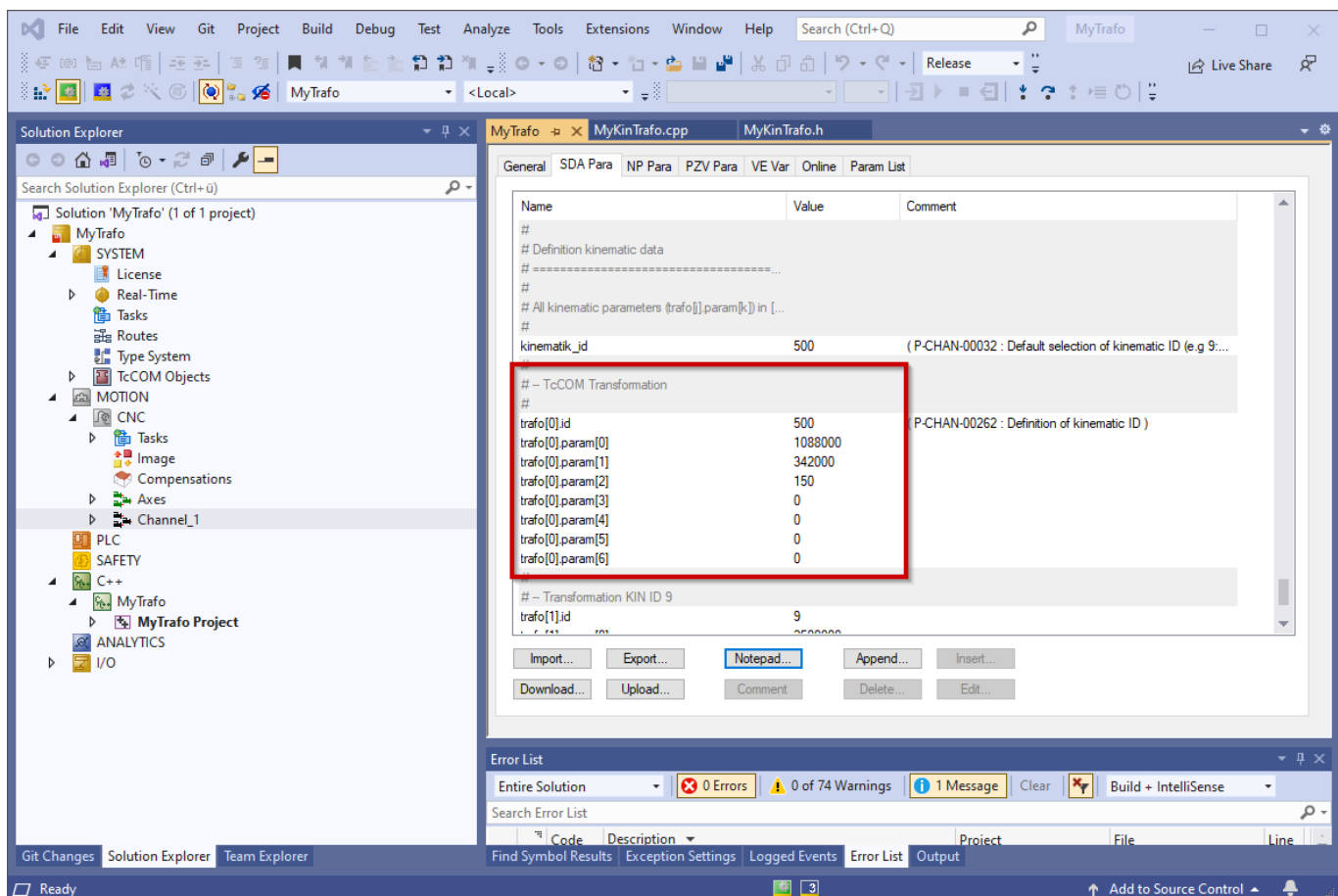


Fig. 12: Channel transformation parameter

Description of channel parameters

P-CHAN-00032	Select kinematic default transformation (kinematic type)
Description	The purpose of kinematic ID is to identify the machine or tool head specific kinematic types implemented in the controller. This parameter defines the default setting for the kinematic transformation to be used.
Parameter	kinematik_id
Data type	UNS16
Data range	$1 \leq \text{kinematik_id} < 1000$
Dimension	----
Default value	0
Remarks	Parameterisation example: After the controller starts up, transformation with ID 2 is valid. <i>kinematik_id 2</i> For more details on machine kinematics see [KITRA] and [PROG].

P-CHAN-00262	Define kinematic ID for transformations
Description	The kinematic ID identifies the related transformation as an element of the data set of kinematic parameters. The definition can be made for single-step, multi-step and PCS transformations.
Parameter	trafo[j].id kin_step[i].trafo[j].id (multi-step transformations) trafo_pcs[i].id (PCS transformation *)
Data type	UNS16
Data range	1 ... MAX(UNS16)
Dimension	----
Default value	0
Remarks	Parameter syntax as of V300 and higher *The PCS transformation function is available as of V3.1.3110.
P-CHAN-00263	Define kinematic parameters for multi-step transformations
Description	The specific kinematic offsets are entered in this structure for each transformation. You can specify offsets for single-level, multilevel transformations and PCS transformations.
Parameter	trafo[j].param[k] or where k = 0 to 73 (maximum number of kinematic parameters) kin_step[i].trafo[j].param[k] (multi-step transformations) trafo_pcs[i].param[k] (PCS transformation *)
Data type	REAL64
Data range	----
Dimension	0.1 µm or 0.0001 inch
Default value	0
Remarks	Kinematic parameters can also be entered in the tool data list P-TOOL-00009 (they are then relevant only when a tool is selected, independent of the kinematics). If a kinematic parameter is assigned in both lists, the specified values are added in the NC. This is only valid for transformation step 1. No additional kinematic parameters can be entered in the tool data for transformation step 2. For further details on the parameterisation of a kinematic transformation, see [KITRA] and [PROG]. (Parameter syntax as of V300) *The PCS transformation function is available as of V3.1.3110.

P-CHAN-00829 Kinematic type for transformations	
Description	This parameter defines the kinematic type. An overview of kinematics is contained in Kinematic transformations. The definition can be made for single-step, multi-step and PCS transformations.
Parameter	trafo[j].type kin_step[i].trafo[j].type (multi-step transformations) trafo_pcs[i].type (PCS transformation *)
Data type	UNS16
Data range	0 ... MAX(UNS16)
Dimension	---
Default value	0
Remarks	When a kinematic ID (P-CHAN-00262 [▶ 30]) is configured unequal to 0 and the kinematic type is 0, the value of the kinematic ID is assigned to the kinematic type. Available as of V3.1.3080.09 * The PCS transformation function is available as of V3.1.3110.

4.2 TcCOM parameters

TcCOM transformation parameter

Besides the channel or tool-specific parameters, which are made available via the CNC, further individual parameters can be passed on to the transformation. These are initialised during configuration of the TcCOM object.

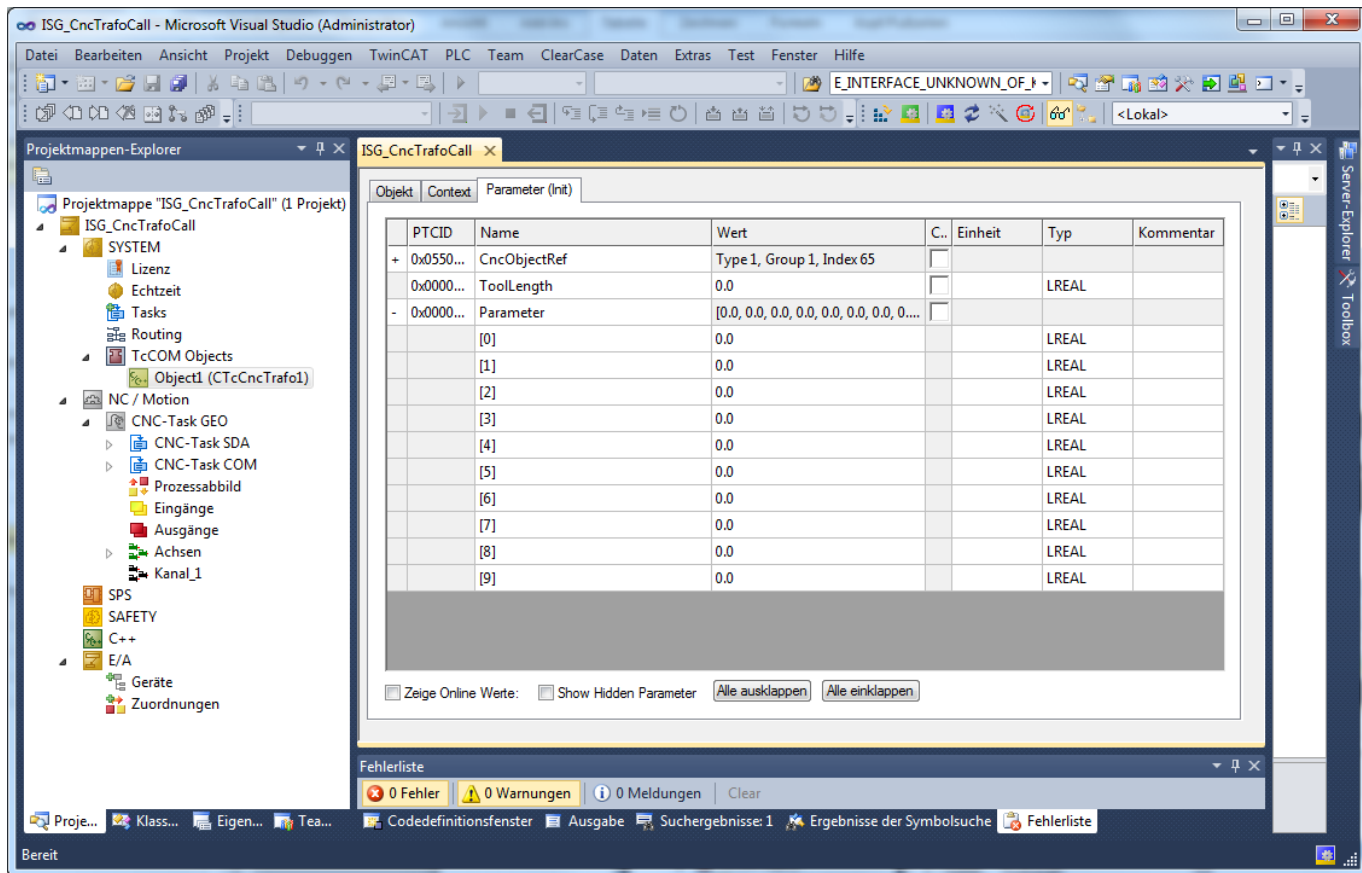


Fig. 13: Transformation parameters via TcCOM

The TcCOM parameters required for the transformation can be defined in the TMC Editor:

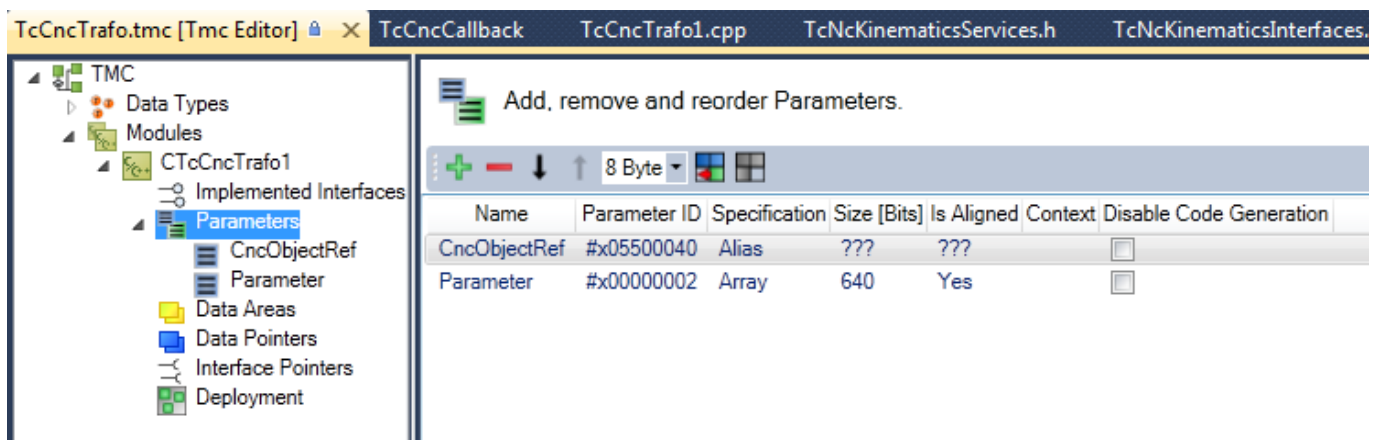


Fig. 14: TMC Editor

Use the TwinCAT TMC Code Generator (right-click on the TcCnCTrafo project -> TwinCAT TMC Code Generator) to automatically add the parameters in the TMC file to the class for the transformation CtcCncTrafo1 as member variables, e.g. m_Parameter. They can then be used in forward and backward transformation.

```
///<AutoGeneratedContent id="Members">
    TcCncRegisterObject m_CncObjectRef;
    double m_Parameter[10];
///</AutoGeneratedContent>
```

5 Error handling and diagnosis

5.1 Error message

Administration errors	If an error occurs, the CNC issues an error message and current execution of the CNC channel is cancelled.
292019	Programmed transformation is not loaded, i.e. may not be configured in TwinCAT.
292020	Insufficient memory for management of the kinematic transformation (system error).
292021	An unknown channel number was transferred internally (system error).
292022	Programmed transformation is unknown internally (loaded), i.e. incorrectly configured in TwinCAT.
292023	The backward transformation is not the inverse of the forward transformation.
292030	Error when requesting configuration data of kinematic transformation.
292031	Error during initialisation of kinematic transformation.
292032	Error in the kinematic forward transformation.
292033	Error in the kinematic backward transformation.
292034	Current MCS input position of the kinematic forward transformation.
292035	Current PCS output position of the kinematic forward transformation.
292036	Current PCS input position of the kinematic backward transformation.
292037	Current MCS output position of the kinematic forward transformation.
292044	CNC interface version is too old. Incompatible with the current TcCOM object.
292045	Selected orientation mode or rotation sequence unsupported by the transformation.
292089	Exception in WCS to matrix transformation.
292090	Exception in matrix to WCS transformation.
292091	Error in WCS to matrix transformation.
292092	Error in matrix to WCS transformation.



Example

Example of default error: Logging in diagnostic data

```
(Date/Time) : 07.09.2012 / 11:37:38
Version: V3.00.3012.04 Module: DECU_TRF.C Cycle: 3108
-----
ERRTXT: Backward transformation after forward transformation results in
different position.

-----
Error ID      : 292023      BF type : 9          Channel ID     : 1
Multiple ID   : 1           Line    : 2213        Commu ID      : 42
Recovery class: 2          Reaction class: 2    Body type: 1
NC file       : log. path no. 65535 -> D:\TwinCAT3\test.nc
NC program: trafo_test
NC prog. info:
Block number : 20          File offset: 55      Block offset:
14
----- NC_block -----
Output not possible! log_pfad_nr not in assignment table.
Value_1: Current value is 500 [-]
Value_2: Error value is 1005 [-]
----- end of error message -----
```

User-specific transformation errors

Besides the standard transformation errors, the user can issue user-defined errors for some methods (e.g. error ID 123) by using the function return value (0 = OK).

```
HRESULT CTrafo::Forward(PTcNcTrafoParameter p)
{
    if (...)

        return 123; // raise error

    ...

    return S_OK;
}
```

Error messages in TcCncUsersEvents.xml

In the event of an error, the user-defined return value of the method can be transferred to the error message evaluation via the PLC or the TwinCAT Event Logger, (see also FCT-M7// TwinCAT3 error output). The error texts are supplemented accordingly in the XML error text file for each language (C:\TwinCAT3.1\Target\Resource):

```
<Event>
<Id>123</Id>
<Message LcId="1033">Kinematic transformation reports error 123</Message>
<Message LcId="1031">Kinematic transformation reports error 123</Message>
</Event>
```

The error is output by the Event Logger.

Direct output of user-specific transformation error messages

As of CNC Build V3.1.3081.4 or V3.1.3110 user-specific error messages of the user-specific transformation can be output directly. The error range ID 500000 to ID 500999 is provided for this purpose.

The process is as follows:

- Return error value from transformation in the provided range
- Integrate the corresponding error text in the TcCncUsersEvents.xml file, see code example above.

Extended error return values

If the extended transformation parameter **TcNcTrafoParameterExtCnc** is used, additional error values may be returned in the event of an error. These values are displayed in the error message.

```
double      ret_value1; // out: error value
double      ret_value2; // out: error value
char       ret_text[24]; // out: additional error info
```



Example

User-specific errors

```
<<-----  
20.06.2013 16:31:06:019 (11862) Version:  
V3.00.3017.00  
-----  
Error : 292033 - Error in the kinematic backward transformation  
-----  
Program : trafo_test  
Path : D:\TwinCAT3\ (No: 65535)  
File : _trafo-error-test.nc  
Block no: N60 Fileoffset: 151  
Line : N060 Y42 ; util_error_Id = -12  
-----  
Channel : (No.: 1)  
Value : 500  
Class : ERROR (5) Reaction : PROGRAM_ABORT (2)  
=====  
Value 1 : Actual value : 500  
Value 2 : Actual value : 0  
Value 3 : Actual value :  
-----  
Utility : Error 123 - ...  
Module : Line : 0  
-----  
Config : ONE_CHANNEL_CONFIGURATION / ...  
Module : BAVO_5AX.C Line : 6438  
BF-Type : BAVO (5) Commu: BAVO_1 (44) Multiple ID: 0  
Content : NC_PROGRAM (1)  
-----  
  
<<-----20.06.  
2013 16:31:06:019 (11862) Version: V3.00.3017.00  
-----  
Error : 292036 - Current PCS output position of the kinematic forward  
transformation.  
-----  
Program : trafo_test  
Path : D:\TwinCAT3\ (No: 65535)  
File : _trafo-error-test.nc  
Block no: N60 Fileoffset: 151  
Line : N060 Y42 ; util_error_Id = -12  
-----  
Channel : (No.: 1)  
Value : 000 [mm]  
Class : WARNING (0) Reaction : PROGRAM_ABORT (2)  
=====  
Value 1 : Actual value : 0 / 1.05E+005 / 0 [0.1*10^-3 mm or ]  
Value 2 : Actual value : 0 / 0 / 0 [0.1*10^-3 mm or ]  
Value 3 : Actual value : 0 / 0 / 0 [0.1*10^-3 mm or ]  
Value 4 : Actual value : 0 / 0 / 0 [0.1*10^-3 mm or ]  
Value 5 : Actual value : 0 / 0 / 0 [0.1*10^-3 mm or ]  
-----  
Config : ONE_CHANNEL_CONFIGURATION / ...  
Module : BAVO_5AX.C Line : 6438  
BF-Type : BAVO (5) Commu: BAVO_1 (44) Multiple ID: 2  
Content : NC_PROGRAM (1)
```

5.2

Diagnostic data

Log of axis positions

The <n> input/output positions of the kinematic transformation last used are logged. When diagnostic data is requested (see dump.bat), these values are logged in the diagnostic data diag_data.txt. The following transformations are recorded in the diagnostic data:

- positions of the decoder forward transformation
- positions of the backward transformation during interpolation



Example

Logging in diagnostic data

```
DECODER : KINEMATIC FORWARD-TRAFO, CHANNEL-NO.: 1
=====
TIME   ID0    ID1      IN[00]        IN[01]      ...      OUT[00]     ...
153441 500    0 -12600000.000 -12600000.000 ... -40365738.845 ...
153448 500    0 -12600000.000 -12600000.000 ... -40365738.845 ...
153455 500    0 -12600000.000 -12600000.000 ... -40365738.845 ...
153508 500    0 -12683073.658 -12663380.896 ... -40375276.063 ...

PATH : KINEMATIC BACKWARD-TRAFO, CYCLIC, CHANNEL-NO.: 1
=====
TIME   ID0    ID1      IN[00]        IN[01]      ...      OUT[00]     ...
215242 500    0 -40243827.115 11630715.707 ... -14546527.976 ...
215244 500    0 -40243827.115 11630715.706 ... -14546527.977 ...
215243 500    0 -40243827.115 11630715.706 ... -14546527.976 ...
215245 500    0 -40243827.115 11630715.705 ... -14546527.977 ...
215246 500    0 -40243827.115 11630715.705 ... -14546527.977 ...
215247 500    0 -40243827.115 11630715.704 ... -14546527.977 ...

PATH : KINEMATIC BACKWARD-TRAFO, DEST, CHANNEL-NO.: 1
=====
TIME   ID0    ID1      IN[00]        IN[01]      ...      OUT[00]     ...
199502 500    0 -40245718.482 11643365.168 ... -12937949.950 ...
199503 500    0 -40245466.676 11641681.090 ... -12938699.356 ...
199504 500    0 -40245236.484 11640141.566 ... -12939384.586 ...
199505 500    0 -40245027.043 11638740.826 ... -12940008.169 ...
199506 500    0 -40244837.558 11637473.552 ... -12940572.438 ...
```

6 Concatenating transformations, multistep transformations

Multi-step capability - Additive kinematic transformation

Normally, only one kinematic transformation is used but the CNC offers the option of cascading several partial kinematic transformations. At present, an additional transformation can be concatenated to the normal transformation

Using this option, you can structure your transformations independently:

- Standard kinematic transformation (Step=0): maps the basic kinematic chain of the machine (Configuration type = TCCNC_REGISTEROBJECT_TYPE_TRAFO)
- Additive kinematic transformation (Step=1): compensates, e.g. dynamic effects of the machine (Configuration type = TCCNC_REGISTEROBJECT_TYPE_TRAFO_ADD)

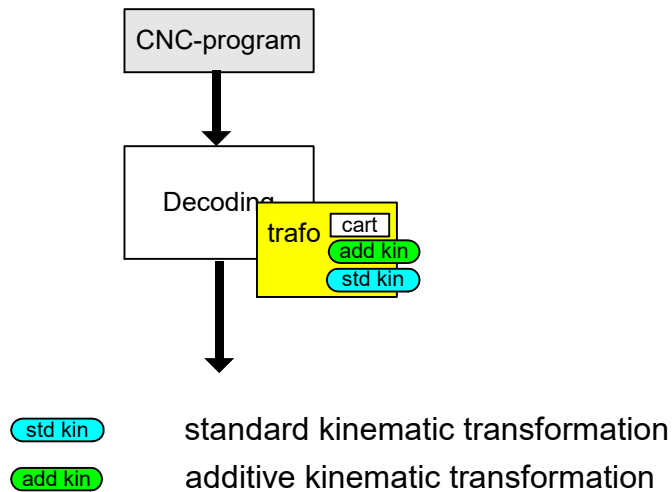


Fig. 15: Concatenating kinematic transformations

Initialising kinematic parameters

The kinematic parameters for each step of the kinematic transformation can be initialised in the channel list in the following form:

kin_step[0].id[83].param[0]	10000
kin_step[1].id[51].param[0]	55000
kin_step[1].id[51].param[1]	80000

Initialising the standard transformation

The standard transformation of each step can be defined in the channel list in the following form.

default_id_of_kin_step[0]	83
default_id_of_kin_step[1]	51

Accessing parameters in the NC program

The kinematic parameters of each step can be addressed in the NC program in the following way. ,

```
N10 V.G.KIN_STEP[1].ID[1].PARAM[0] = 55000  
N20 V.G.KIN_STEP[1].ID[1].PARAM[1] = 80000
```

Activating a transformation for every step

Each of the kinematic steps can be selected by the following NC commands:

```
#TRAFO [<kin-id-step0>, <kin-id-step1>]  
#TRAFO [DEFAULT, DEFAULT]  
;DEFAULT = value of parameter default_id_of_kin_step[]  
  
#TRAFO [ OFF, <kin-id-step1>]  
#TRAFO [<kin-id-step0>, OFF]  
  
#TRAFO [ OFF, OFF]  
#TRAFO OFF
```

7

Generating a transformation

When you generate a TcCOM object using the TwinCAT3 template, a so-called extended transformation is created by default.

7.1

Generation process

Minimum requirements for using McCOM assistants

- TwinCAT3 Version 4024
- Microsoft Visual Studio 2019 Professional/Enterprise: During installation, additionally select the option “Desktop development with C++”.

The transformation is generated using a WinCAT3 template

Execute the following steps:

- Create or open a TwinCAT3 XAE project with integrated CNC configuration
- Create the scope for transformation using templates as shown in the example below.
- Generate user C++ code for transformation (this step can also take place later but then a new driver must also be generated)
- Generate driver (MyTrafo.sys)
- Integrate the transformation into the XAE project Configuration as TcCOM object
- Activating the configuration



Notice

The MyTrafo.sys driver is copied automatically to the <TwinCAT>\3.1\Driver\Autoinstall directory when the configuration is activated.

All additive drivers are placed in this directory.

7.1.1 Create new project

The procedure below is an example of how to create a user-defined kinematic transformation using a TcCOM object and was generated with Visual Studio 2019.

TwinCAT3 XAE project with CNC configuration

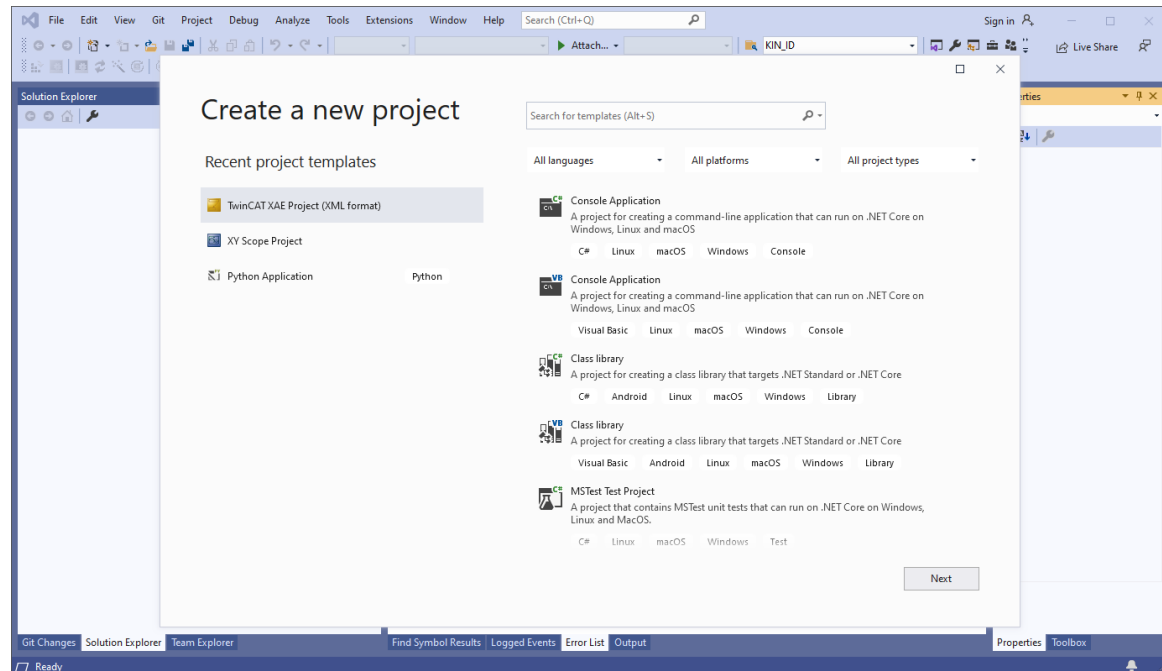


Fig. 16: Create a new project

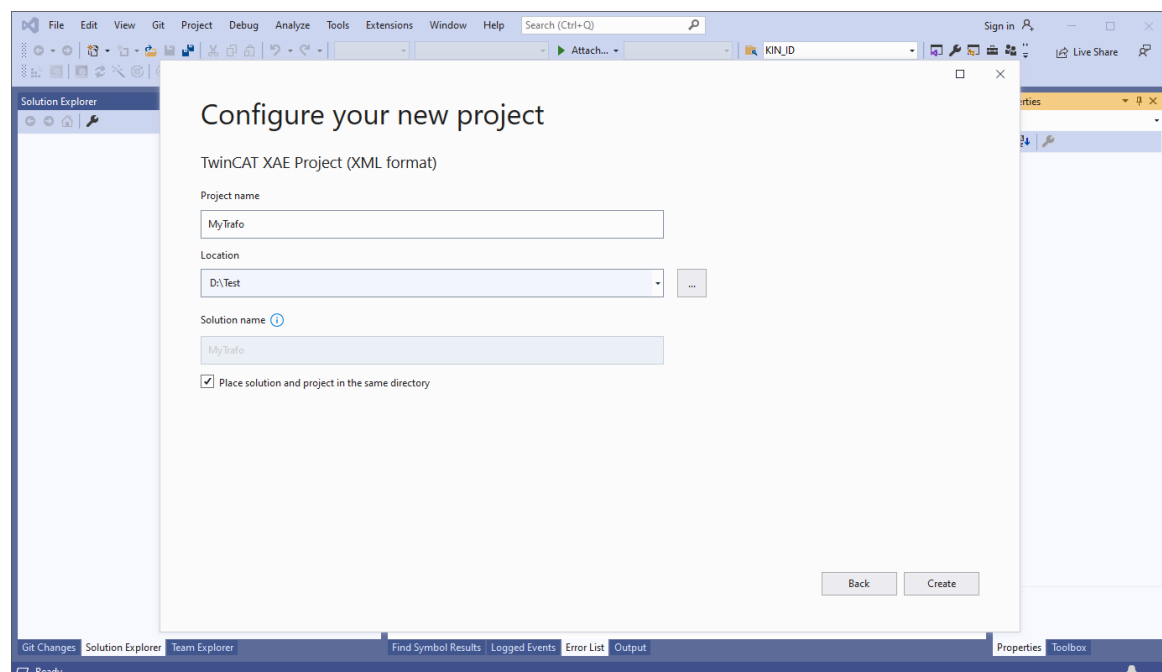


Fig. 17: Configure the new project

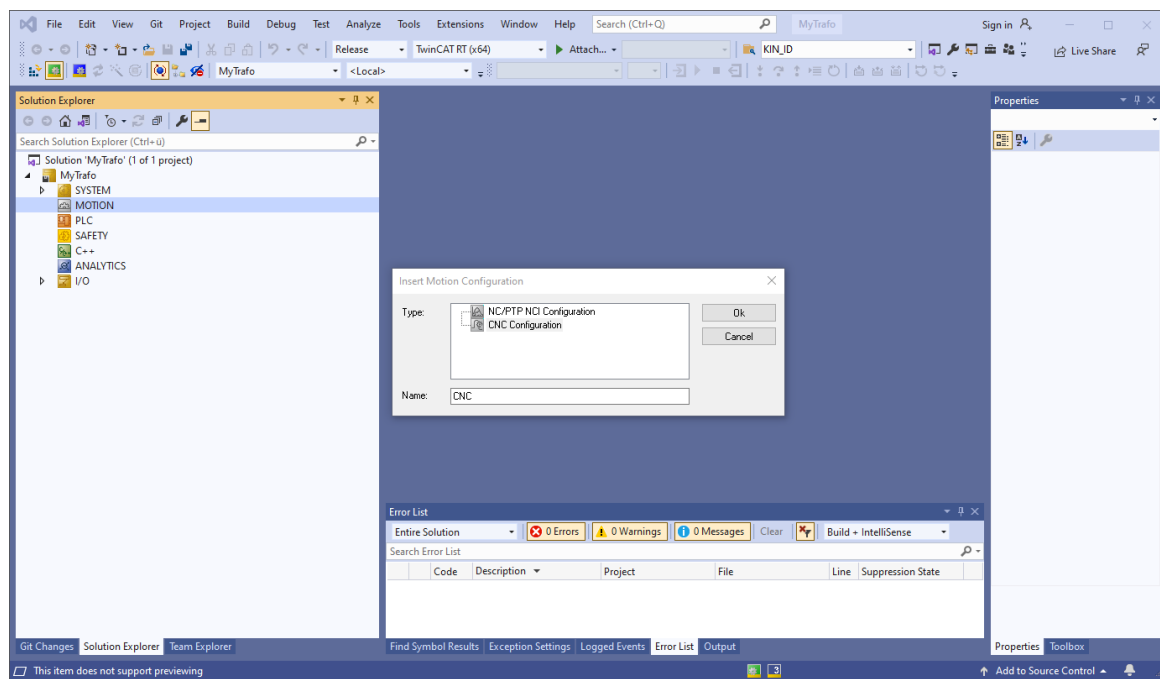


Fig. 18: Create a CNC configuration

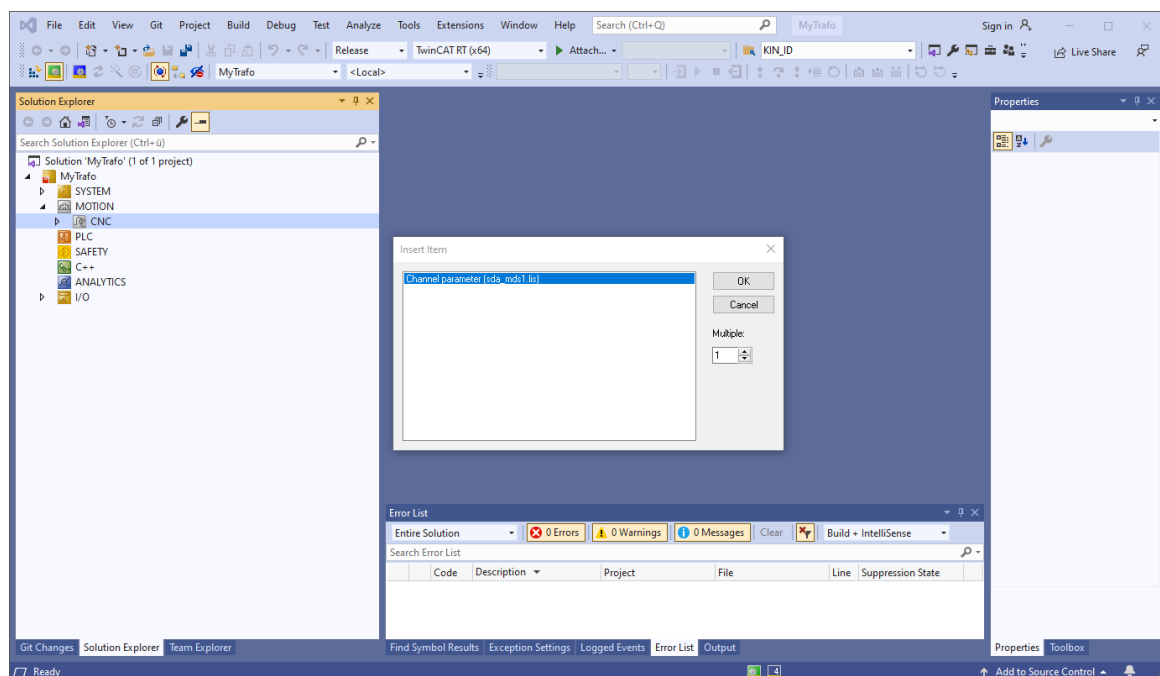


Fig. 19: Create a channel

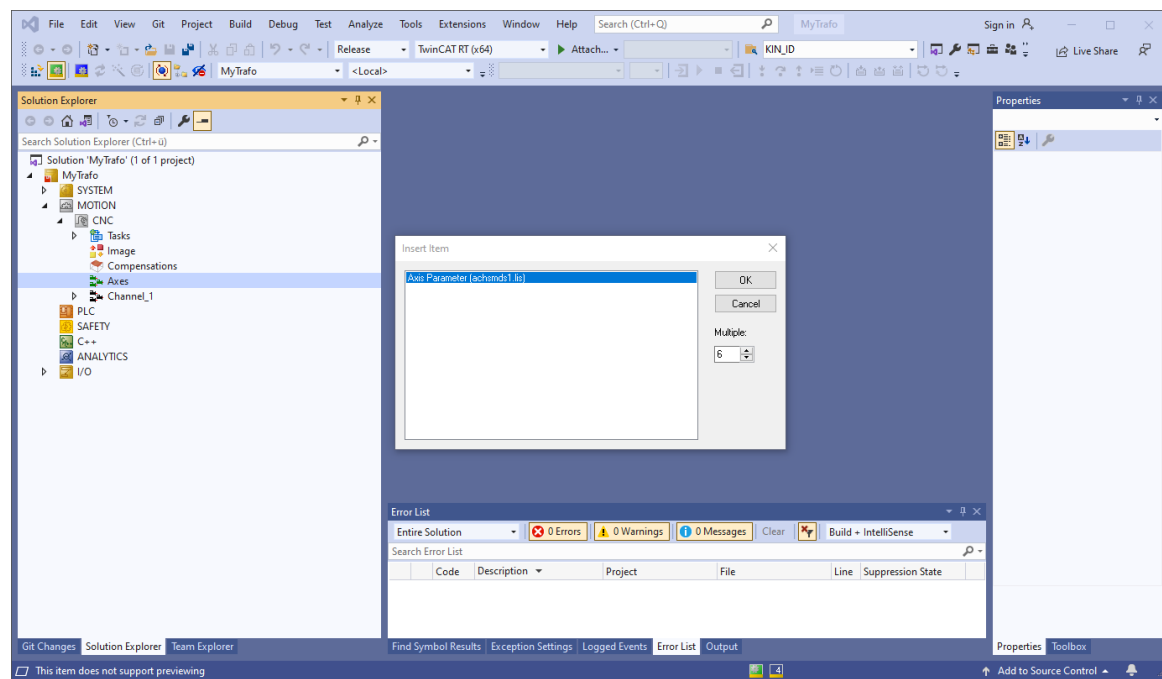


Fig. 20: Create an axis

7.1.2 Generate transformation

Create user transformation using TwinCAT3 templates.

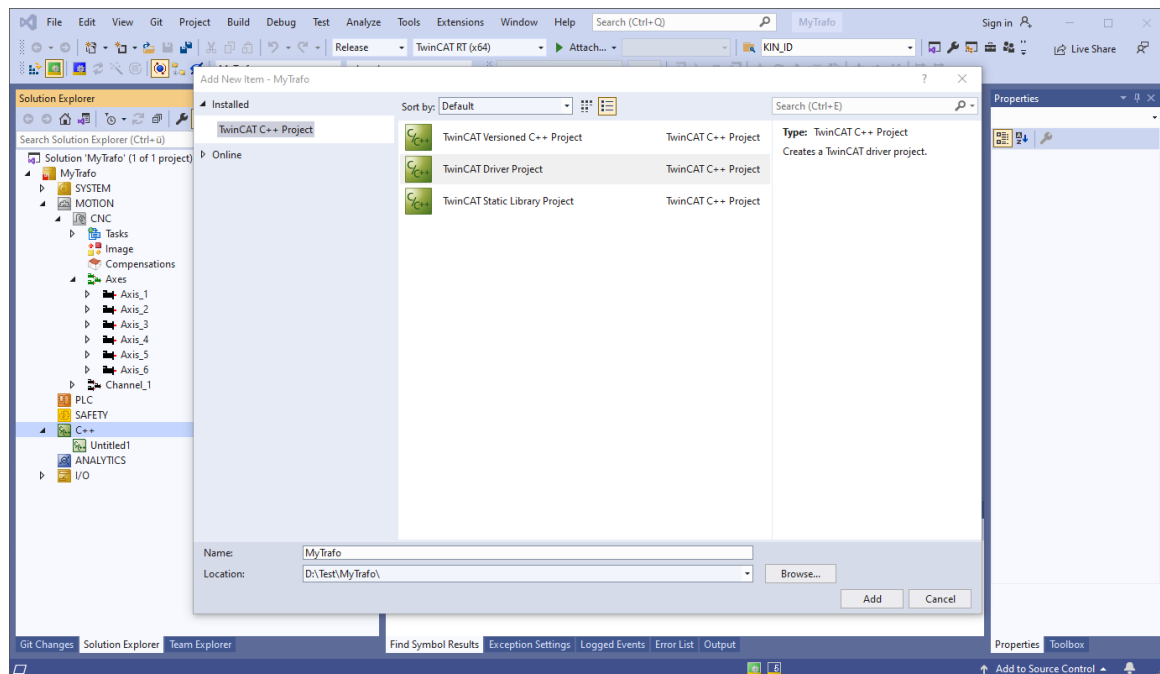


Fig. 21: Create TwinCAT driver project

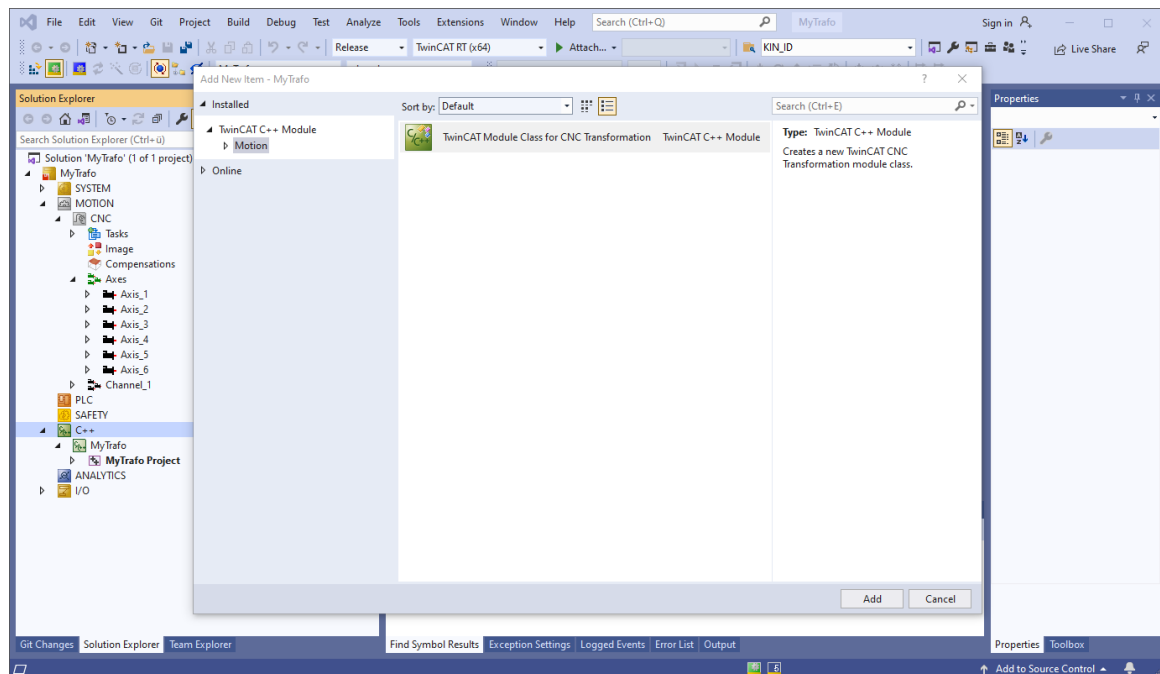


Fig. 22: Create transformation class

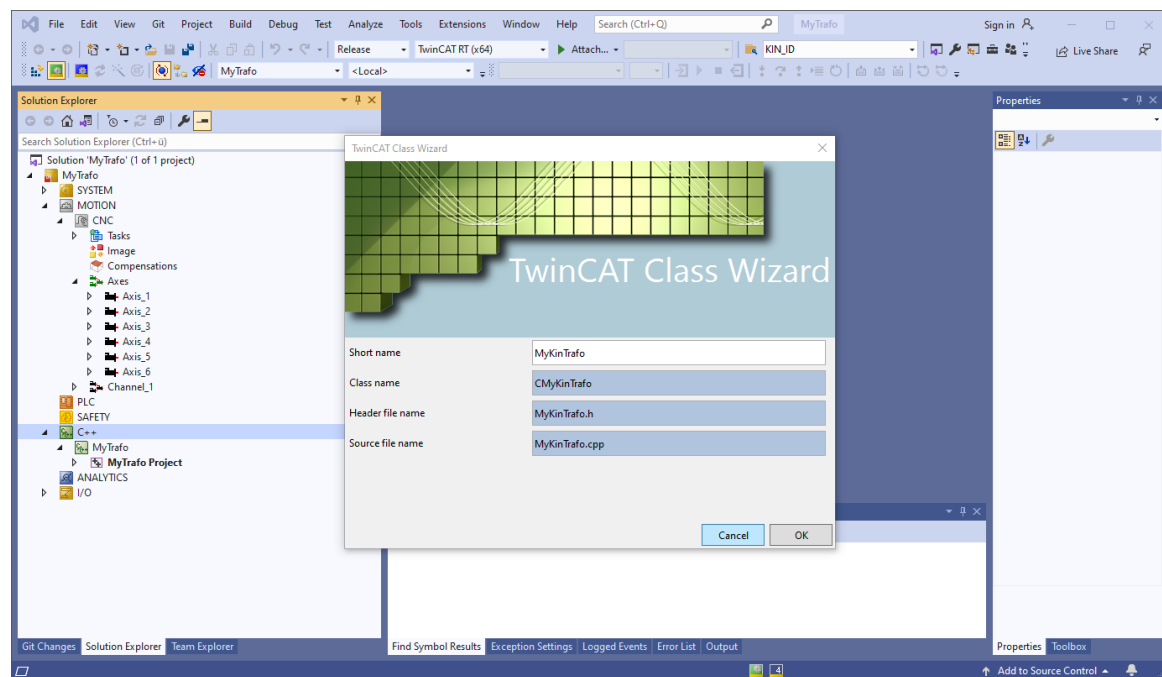


Fig. 23: Name transformation class

This defines the framework for the TcCOM object in Visual Studio.

Create the driver

Right-click on the project to “Create” the driver.

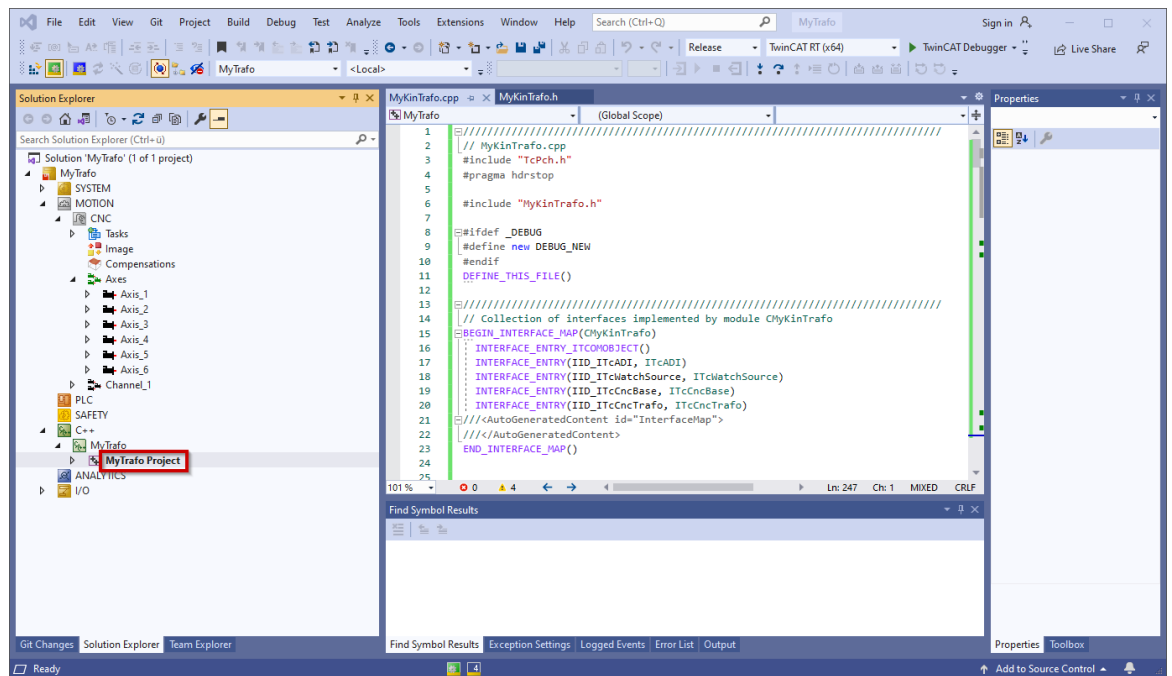


Fig. 24: Create driver

7.1.3 Integrate transformation

Integrate the transformation into the existing CNC configuration as follows:

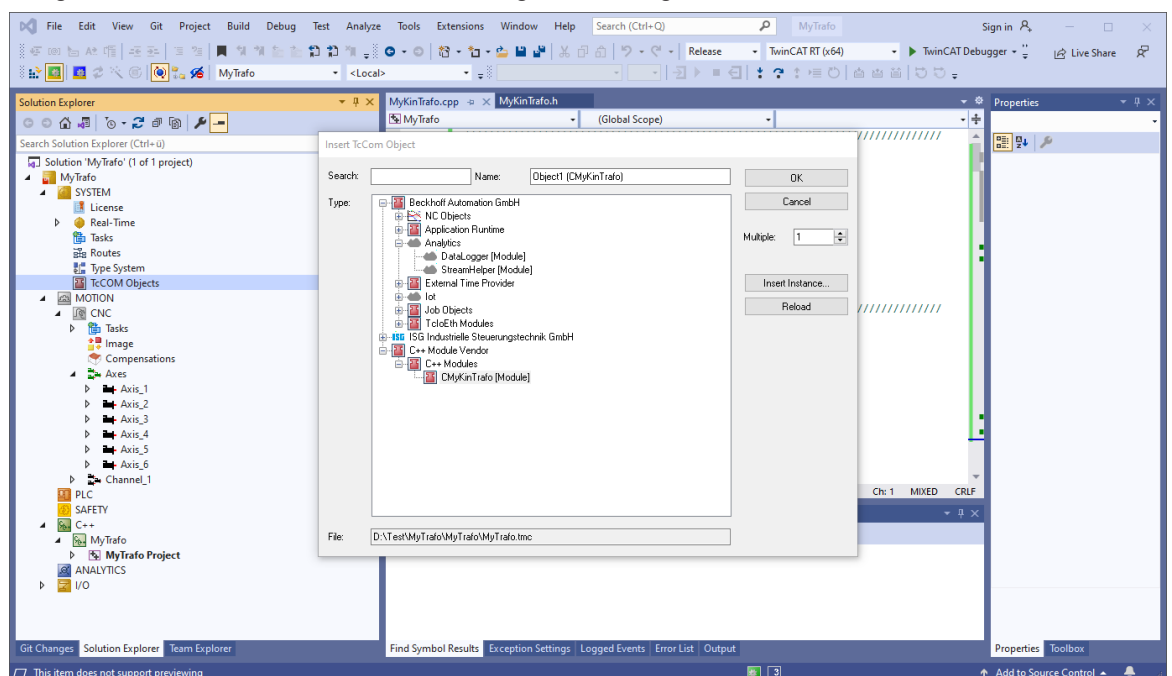


Fig. 25: Integrate TcCOM object

The integration is completed when you press the “OK” button to confirm.

Double-click on the TcCOM object to display the properties.

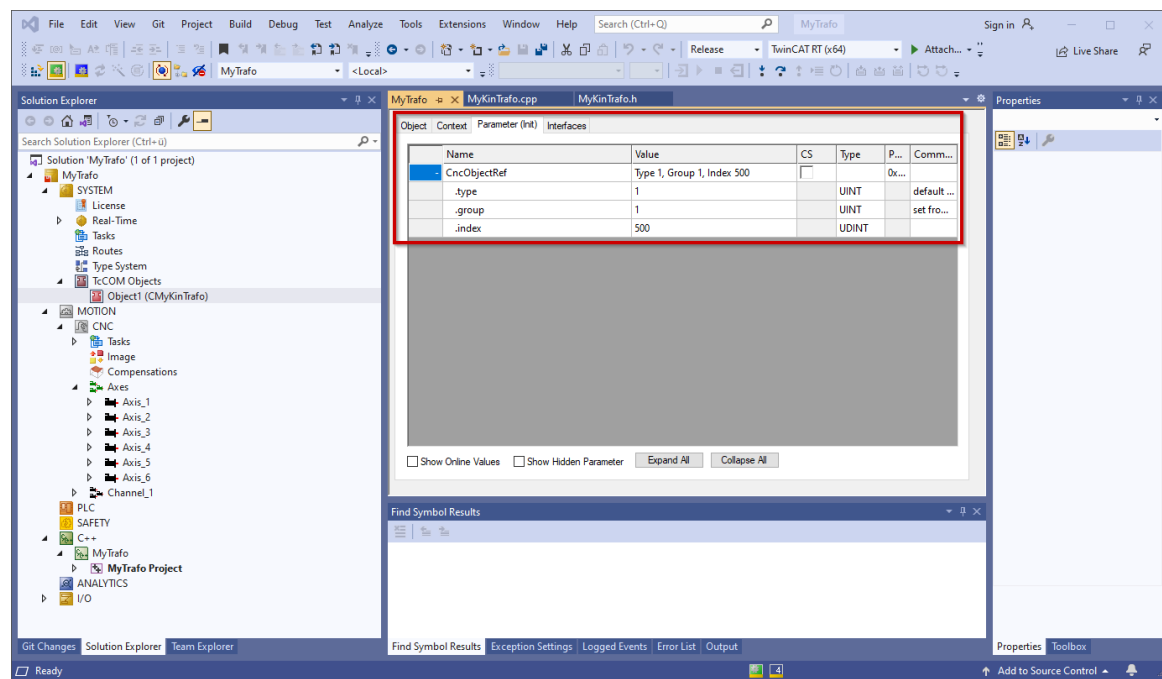


Fig. 26: Properties of the TcCOM object

Parameter	Permissible values	Description
Type	1	Type = 1 specifies that the TcCOM object is a kinematic transformation.
Group	0 <= group <= number of channels	The group parameter specifies which CNC channel may access the transformation. If group = 0, the transformation is available for all CNC channels.
Index	500 <= index <= 999 For compatibility reasons: 65 <= index <= 69	The index parameter provides the transformation with a unique ID in the CNC channel by means of which it can be addressed in the CNC, e.g. in the NC program with the command #KIN ID [500].

Parameterise the transformation in the CNC

The created kinematic must still be parameterised in the CNC: This is executed in the default channel parameter list or in a specific channel parameter list.

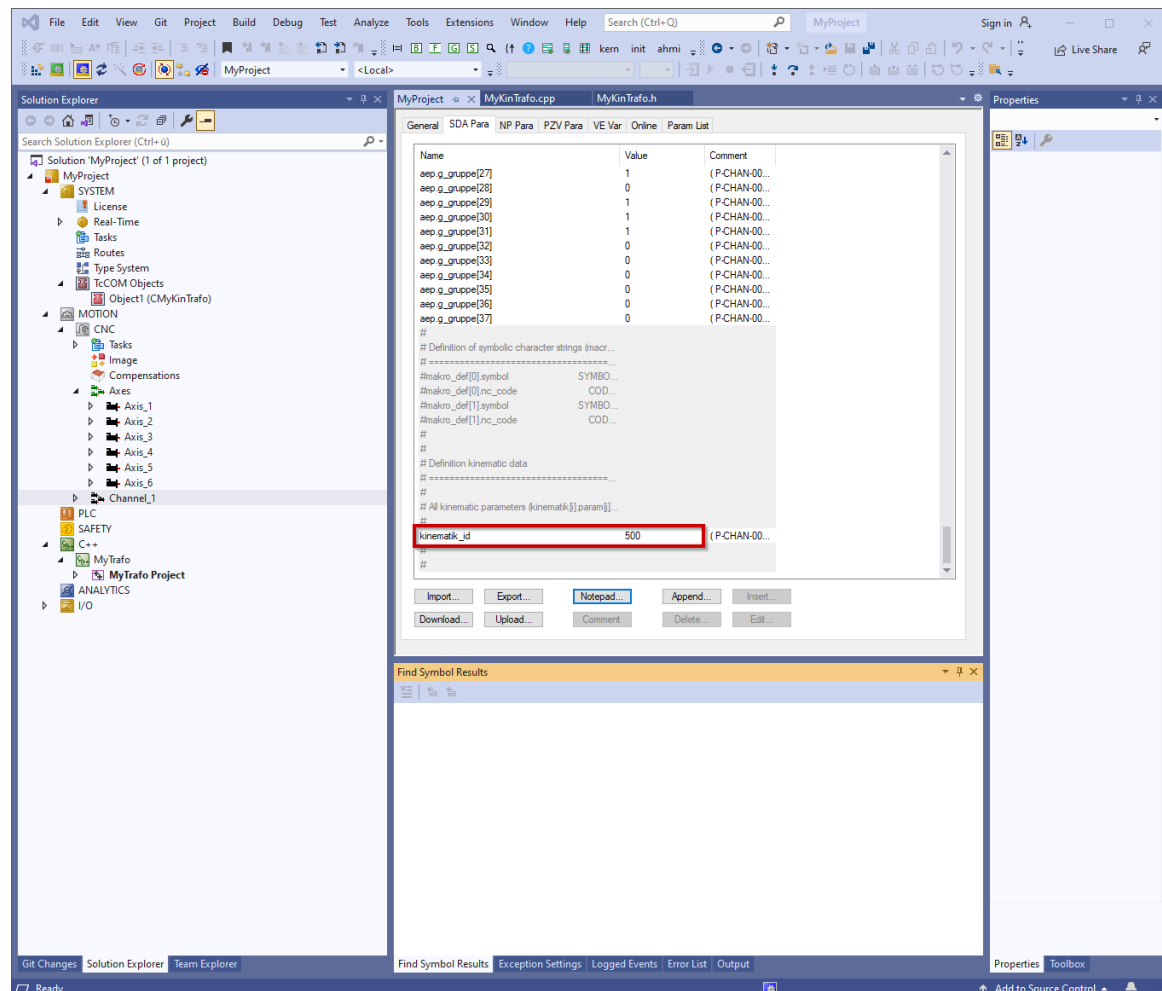


Fig. 27: Parameterise the transformation in the channel parameter list

The transformation ID to be entered in the index of the TcCOM object.

7.1.4 Debug the transformation

To debug, switch the transformation in the TwinCAT3 project over to debug and activate the real-time debugger.



Fig. 28: Switch over to debug configuration

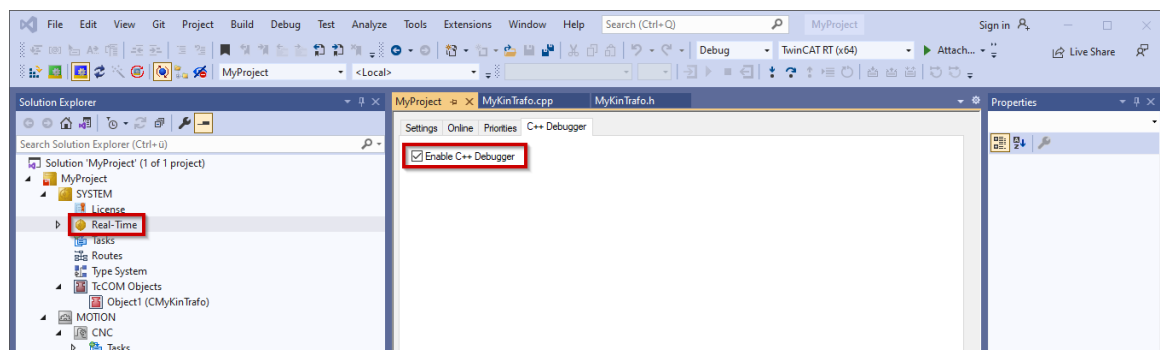


Fig. 29: Activate real-time debugging



Notice

The MyTrafo.sys debug driver and the associated pdb file are copied automatically to the Autoinstall directory when the configuration is activated.

You can start debugging the transformation project after starting TwinCAT in the "RUN" state and setting the associated breakpoints.

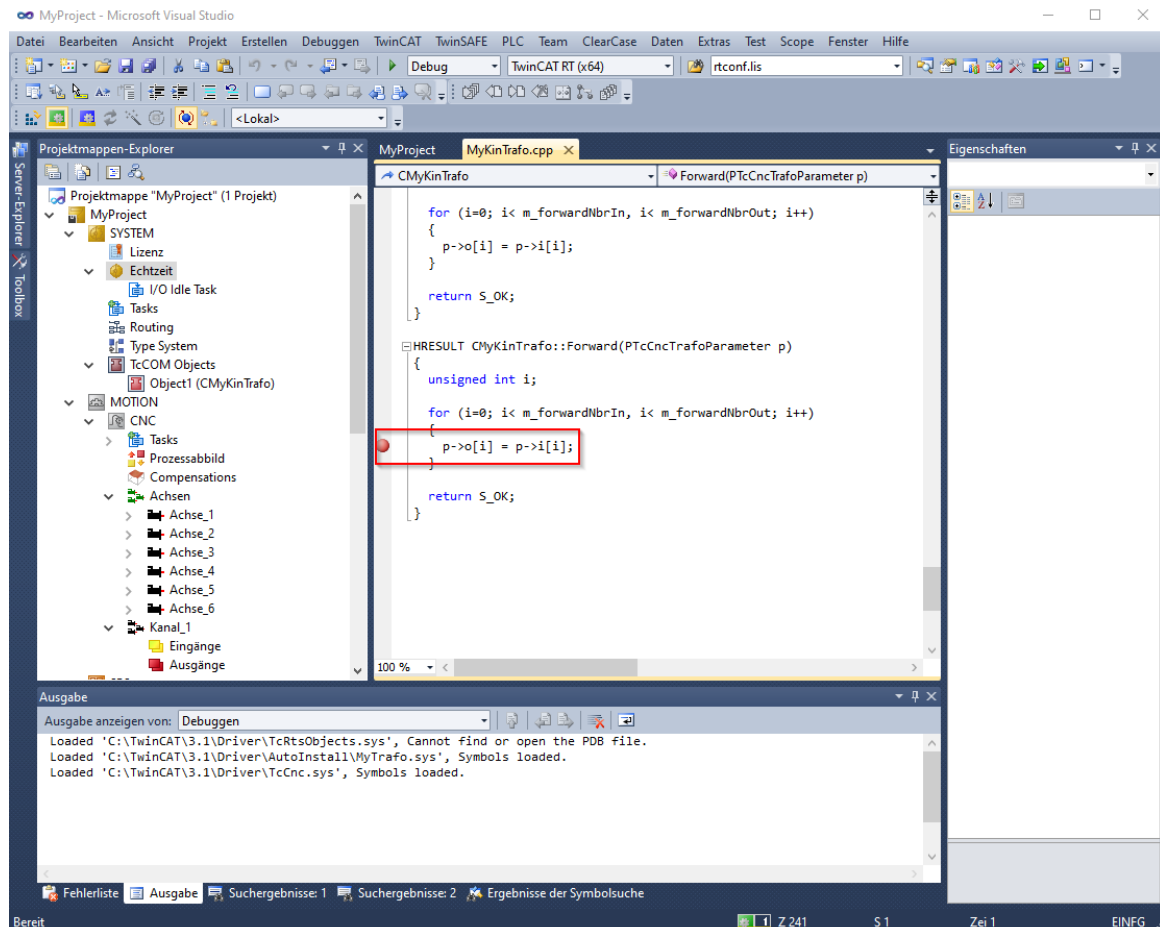


Fig. 30: Breakpoint in the transformation

7.1.5

Source code extension/encoding

To complete the generation process, integrate your user transformation equations in the functions

- Forward
- Backward
- TrafoSupported
- GetDimensions
- McsToPosOri
- PosOriToMcs

file. They are already created as examples in the MyKinTrafo.cpp using the TwinCAT3 template.

User tip

If the transformation requires more than 5 axes, adapt the constructor as follows. If there are fewer than 5 axes, the values must be reduced correspondingly.

```
//////////  
// Constructor  
CMyKinTrafo::CMyKinTrafo(): m_forwardNbrIn(5), m_forwardNbrOut(5)  
{
```

Fig. 31: Setting the constructor after generation using TwinCAT3 templates

```
//////////  
// Constructor  
CMyKinTrafo::CMyKinTrafo(): m_forwardNbrIn(7), m_forwardNbrOut(7)  
{  
///<AutoGeneratedContent id="MemberInitialization">
```

Fig. 32: Adapted constructor due to high number of axes

If you enter a value in the constructor that is higher than the number of axes in the channel, error message ID 20658 is output. This error message is also output if there are gaps in the configuration of axes in the channel.

Possible solutions:

- Check and correct the gaps in the configuration
- Adapt the constructor to the number of the axes in the channel used

After implementing the functions, recreate the driver and re-activate the configuration.

7.2 Differences between extended transformation / standard transformation

When you use TwinCAT3 templates, the extended transformation is created by default. It is exclusively designed for use with the CNC.

The standard transformation is used when both the CNC and the NCI are used.

(NCI – controller solution from Beckhoff)

Extended transformation	Standard transformation
Extended interface: ITcCncTrafo GUID extended interface: IID_ITcCncTrafo	Default interface: ITcNcTrafo GUID standard interface: IID_ITcNcTrafo
Extended transformation parameter: PTcCncTrafoParameter	Default parameter: PTcNcTrafoParameter

8

Additional options of extended transformation

8.1

Version identifier of transformation interface

The transformation interface has a unique version identifier (<Major>.<Minor>). The CNC version number is supplied to the TcCOM transformation in the data item p->CncInterfaceVersion. The TcCOM object can request the unique version number using the GetInterfaceVersion() method. The CNC transformation interface is downwards compatible, i.e. TcCOM objects of an older interface version can continue to be used together with more recent CNC versions. However, the opposite does not apply: The interface version of the CNC must be at least as up-to-date as the transformation interface of the TcCOM object. Otherwise, the CNC generates the error message ID 292044.



Example

```
HRESULT <UserTrafo>::TrafoSupported(PTcCncTrafoParameter p, bool fwd)
```

```
{  
    ...  
    TcCncVersion TcCOMInterfaceVersion;  
    this->GetInterfaceVersion(&TcCOMInterfaceVersion);  
  
    if (    (TcCOMInterfaceVersion.major <= p->CncInterfaceVersion.major)  
        && (TcCOMInterfaceVersion.minor <= p->CncInterfaceVersion.minor))  
    {  
        return S_OK;  
    };  
  
}
```

8.2

Rotation sequence

When transformations are complete, the sequence of rotations executed about the 3 rotary axes can be defined to meet the requirements (see P-CHAN-00112). If this is required, the TcCOM transformation must also take this into consideration. Therefore, the current setting is transferred to the transformation in the p->actual_orientation_mode parameter. The rotation sequences supported in the transformation can be sent to the CNC in the data item p->supported_orientation_modes. When the transformation is selected, the CNC checks the setting in P-CHAN-00112 for plausibility and generates the error message ID 292045 if the transformation does not support the selected rotation sequence.

CNC --> TcCOM transformation:

p->actual_orientation_mode	Meaning
EcCncTrafoOri_None	No rotation
EcCncTrafoOri_YPR	Yaw-Pitch-Roll rotation sequence: 1st rotation about Z, 2nd negative rotation about Y, 3rd rotation about X
EcCncTrafoOri_CBC1	Euler rotation sequence: 1st rotation about Z, 2nd rotation about Y, 3rd rotation about Z'
EcCncTrafoOri_CBA	1st rotation about Z, 2nd rotation about Y, 3rd rotation about X
EcCncTrafoOri_CAB	1st rotation about Z, 2nd rotation about X, 3rd rotation about Y
EcCncTrafoOri_AB	1st rotation about X, 2nd rotation about Y
EcCncTrafoOri_BA	1st rotation about Y, 2nd rotation about X
EcCncTrafoOri_CA	1st rotation about Z, 2nd rotation about X
EcCncTrafoOri_CB	1st rotation about Z, 2nd rotation about Y

TcCOM transformation --> CNC:

p->supported_orientation_modes	Meaning
.f_YPR	= TRUE, transformation supports rotation sequence YPR
.f_CBC1	= TRUE, transformation supports rotation sequence CBC'
.f_CBA	= TRUE, transformation supports rotation sequence CBA
.f_CAB	= TRUE, transformation supports rotation sequence CAB
.f_AB	= TRUE, transformation supports rotation sequence AB
.f_BA	= TRUE, transformation supports rotation sequence BA
.f_CA	= TRUE, transformation supports rotation sequence CA
.f_CB	= TRUE, transformation supports rotation sequence CB

By default, the CNC uses the setting EcCncTrafoOri_YPR (Yaw->Pitch->Roll). Accordingly, the data item p->supported_orientation_modes.f_YPR is set to the value TRUE by default.

Example

```
HRESULT <UserTrafo>::TrafoSupported(PTcCncTrafoParameter p, bool fwd)
{
    ...
    /* Transformation supports YPR and Euler rotation sequence. */
    p->supported_orientation_modes.f_YPR = TRUE;
    p->supported_orientation_modes.f_CBC1 = TRUE;
    ...
    return S_OK;
}
```

```

}

HRESULT <UserTrafo>::Backward(PTcCncTrafoParameter p)
{
    ...
    if (EcCncTrafoOri_CBC1 == p->actual_orientation_mode)
    {
        /* Rotation sequence acc. to Euler active */
        ...
    }
    else
    {
        ...
    }
    return S_OK;
}

```

8.3

Modulo handling of axis positions

Normally, the positions in the MCS coordinate system is handled linearly by the CNC, i.e. no modulo correction takes place. If the transformation expects the MCS positions in the modulo interval [-180° - +180°[(e.g. for shortest way programming), a modulo correction can be activated for an axis in the MCS coordinate system in the TrafoSupported() function by the data item mcs_modulo.

p->mcs_modulo[i]	Meaning
EcCnc_McsModulo_None	Linear MCS positions, no modulo calculation for this axis
EcCnc_McsModulo_180_180	Modulo calculation of the MCS positions for this axis in the interval [-180°, +180°[.

The calculated ACS coordinates must match the axis properties. If the axis uses modulo positions, the ACS coordinates in the transformation must also execute a modulo correction. Therefore, the modulo setting in the axis-specific data item acs_modulo used in the transformation is sent to the CNC. The CNC then checks whether the transformation matches the axis properties. If not, it generates the error message P-ERR-50534.

p->acs_modulo[i]	Meaning
EcCnc_AcsModulo_None	Linear ACS positions: no modulo handling is required for this axis.
EcCnc_AcsModulo_180_180	For this axis a modulo calculation of the ACS positions is required in the interval [-180°, +180°[.
EcCnc_AcsModulo_0_360	For this axis a modulo calculation of the ACS positions is required in the interval [0°, 360°[.



Programming Example

Modulo handling of axis positions

```

HRESULT <UserTrafo>::TrafoSupported(PTcCncTrafoParameter p, bool fwd)
{
    ...
}

```

```
/* 3 axes linear MCS positions,  
   modulo handling for the 4th axis */  
p->mcs_modulo[0] = EcCnc_McsModulo_None  
p->mcs_modulo[1] = EcCnc_McsModulo_None  
p->mcs_modulo[2] = EcCnc_McsModulo_None  
p->mcs_modulo[3] = EcCnc_McsModulo_180_180  
  
/* 2 axes linear ACS positions,  
   modulo handling for 2 axes */  
p->acs_modulo[0] = EcCnc_AcsModulo_None  
p->acs_modulo[1] = EcCnc_AcsModulo_180_180  
p->acs_modulo[2] = EcCnc_AcsModulo_0_360  
p->acs_modulo[3] = EcCnc_AcsModulo_None  
  
}
```

8.4 Use of extended parameters

The example below shows the use of extended transformation parameters.

```
HRESULT <UserTrafo>::TrafoSupported(PTcNcTrafoParameterExtCnc p, bool fwd)
{
    if ( p == NULL )
    {
        return E_POINTER;
    }
    if ( p->type != EcNcTrafoParameter_ExtCnc )
    {
        p->ret_value1 = (double)p->type;
        strcpy(p->ret_text, "EcNcTrafoParameter");
        return S_FALSE;
    }
    if ( p->i == NULL || p->o == NULL )
    {
        return E_INVALIDARG;
    }
    if ( p->dim_i != m_forwardNbrIn )
    {
        p->ret_value1 = p->dim_i;
        p->ret_value2 = m_forwardNbrIn;
        strcpy(p->ret_text, "m_forwardNbrIn");
        return S_FALSE;
    }
    if ( p->dim_o != m_forwardNbrOut )
    {
        p->ret_value1 = p->dim_o;
        p->ret_value2 = m_forwardNbrOut;
        strcpy(p->ret_text, "m_forwardNbrOut");
        return S_FALSE;
    }

    /*
    +-----+
    | request addition input parameters ... if backward interpolation trafo |
    +-----+
    */
    if ((FALSE == fwd) && (p->caller_id == EcNcTrafoCallerID_Interpolation))
    {
        ...
    }
    return S_OK;
}
```

8.5 Use of extended options

Number of inputs/outputs

Normally, the number of inputs and outputs is symmetrical in the forward and backward directions. This basic number is defined by the method **GetDimension**.

For special requirements, the transformation can evaluate additional inputs. The method **TrafoSupported** can match the number of inputs/outputs to the requirements.

- CNC option (ret_option)
- Number of additional input values (dim_i)

In this case, the CNC must supply the additional values to the interface. If the CNC does not support this function, an error message is output.

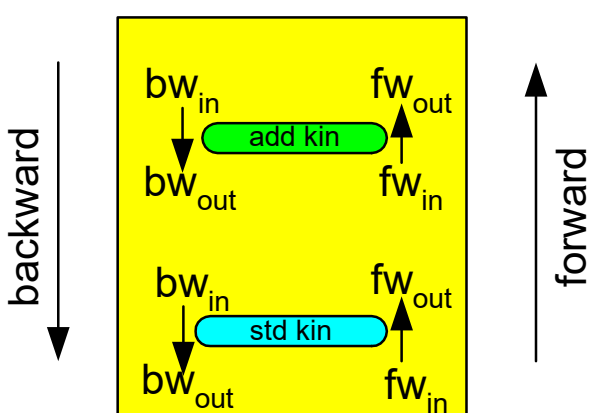


Fig. 33: Adapting the number of inputs/outputs

The transformation options can be set during a configuration request (TafoSupported method).

```

HRESULT <UserTrafo>::TrafoSupported(PTcNcTrafoParameterExtCnc p, bool fwd)
{
    /*
    +-----+
    | request addition input parameters ... if backward interpolation trafo |
    +-----+
    */
    if ((FALSE == fwd) && (p->caller_id == EcCncTrafoCallerID_Interpolation))
    {
        p->ret_option = EcCncTrafoOption_Interpolation_AddInput;
        p->dim_i += 8;
    }

    return S_OK;
}

```

Forward/backward adaptation

Adaptation can be carried out for each forward/backward transformation. In addition, this can also be carried out depending on the callers within the CNC (decoder, tool radius compensation etc.).

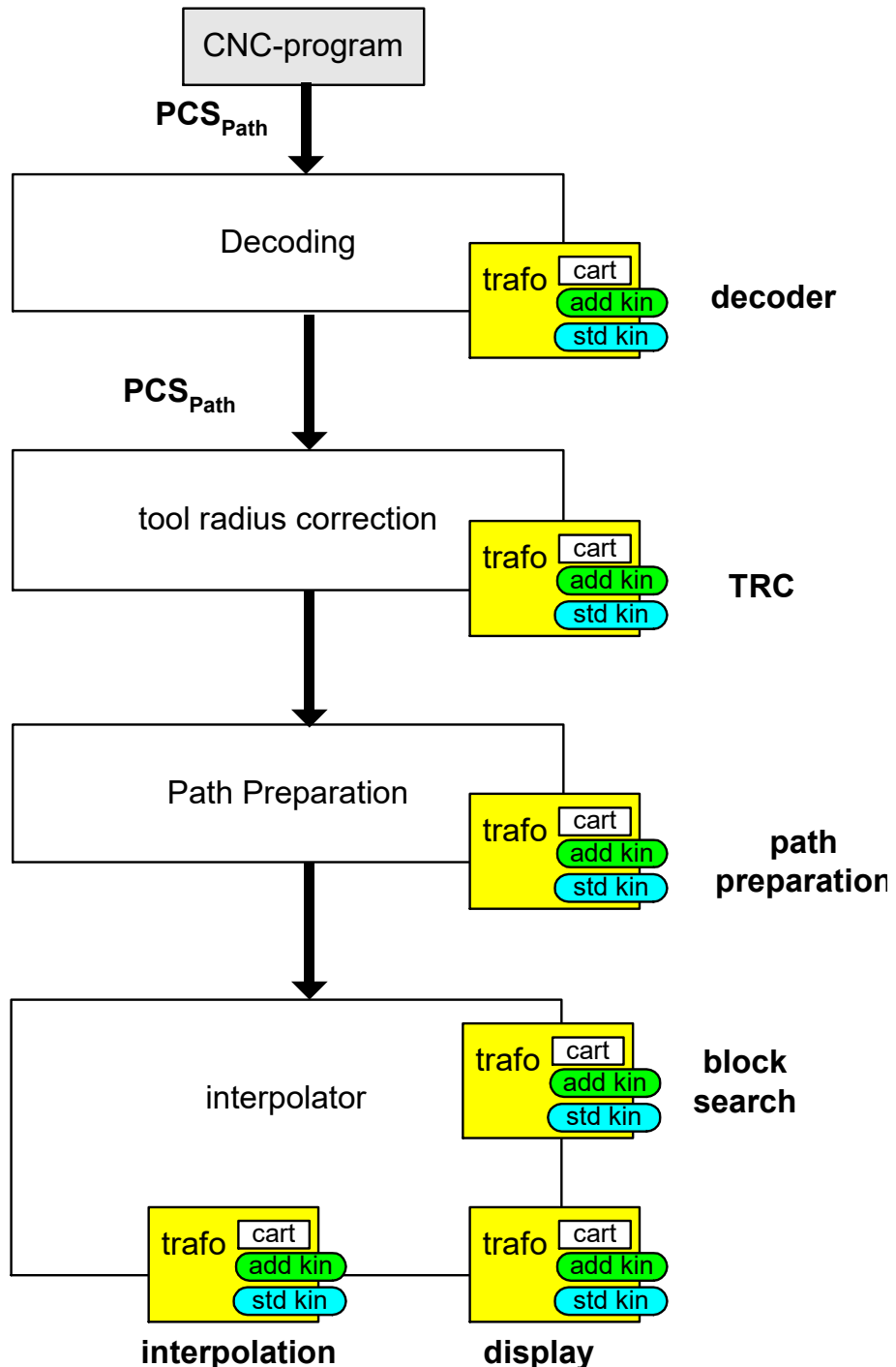


Fig. 34: Interfaces for adaptation to various callers.

9 Applying and using the Caller ID

Example 1: Saving resources in path preparation (PathPreparation)

A transformation may be CPU-intensive and therefore time-consuming. This may result in many calls to the backward transformation in PathPreparation and may impair the internal record supply under certain circumstances. To counteract this, a transformation with lower accuracy and therefore fewer required resources (computing time) can be used explicitly for the PathPreparation, for example. A transformation with lower accuracy can be used at selected points, such as PathPreparation, if only relatively minor effects occur to the function of the CNC or are expected. This is therefore a feasible solution to avoid impairing block supply.

Example 2: Display the position of the additive transformation

During the interpolation, the additive transformation is called for display purposes (caller ID = 5 = EcCncTrafoCallerID_Display). These position values are accessible for each axis via CNC objects.

```
mc_ax_<i>_add_kin_pos_r
```

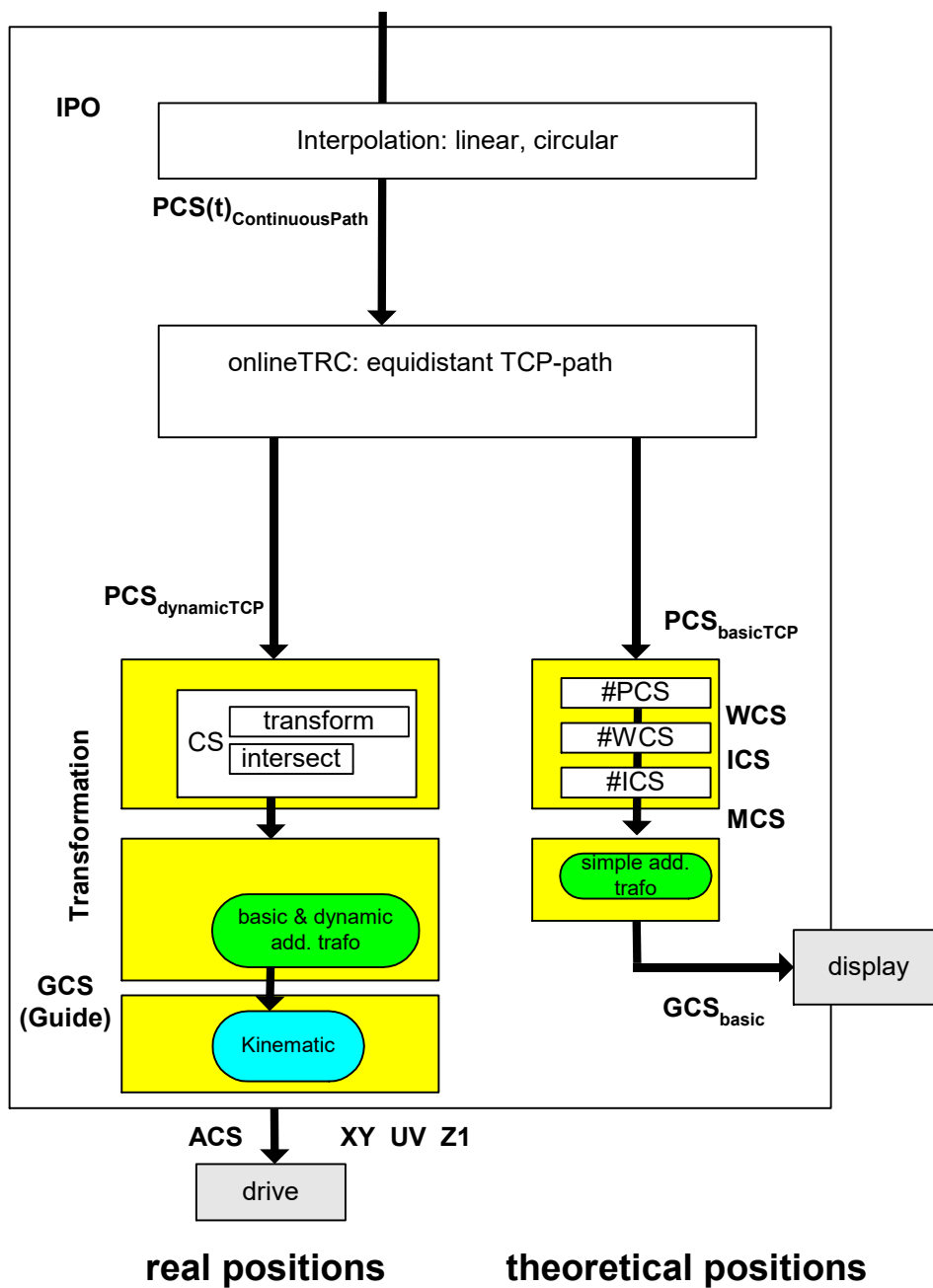


Fig. 35: Displaying the additive transformation position

Additive transformation positions can also be verified by the COM task in the ISG object browser.



Attention

Forward transformation must always be inverse to backward transformation.
 $\text{position} = \text{forward}(\text{backward}(\text{position}))$

If the transformation varies is dependent on the caller (caller_id), then disable this variation when the controller is initialised at standstill.

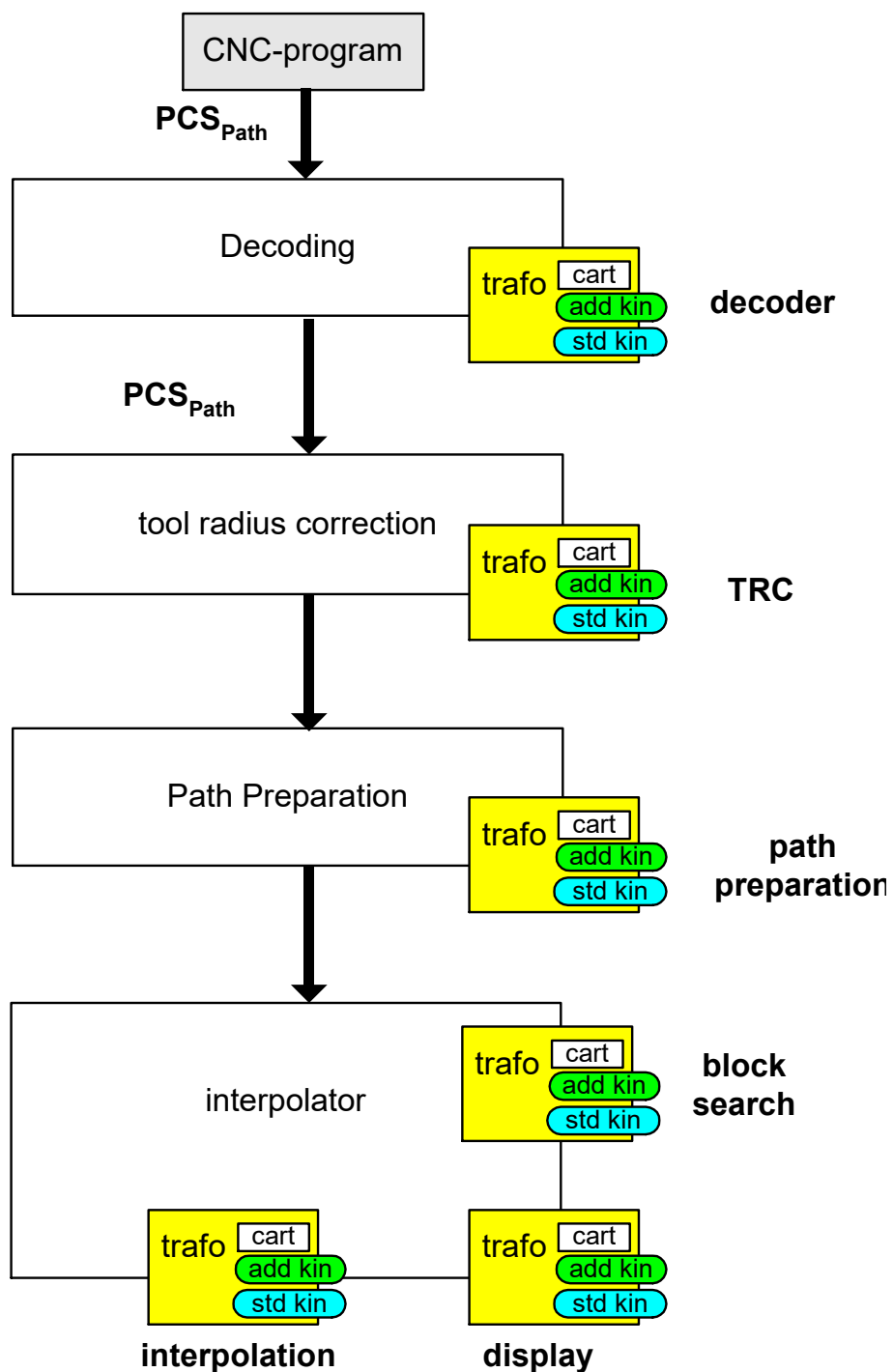


Fig. 36: Identification of the transformation callers

10 Appendix

10.1 Suggestions, corrections and the latest documentation

Did you find any errors? Do you have any suggestions or constructive criticism? Then please contact us at documentation@isg-stuttgart.de.

The latest documentation is posted in our Online Help (DE/EN):



QR code link: <https://www.isg-stuttgart.de/documentation-kernel/>

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