



**INTERNATIONAL STANDARD ISO 10303-105:1996**  
**TECHNICAL CORRIGENDUM 1**

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INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION

**Industrial automation systems and integration — Product data  
representation and exchange —**

**Part 105:**

**Integrated application resource: Kinematics**

**TECHNICAL CORRIGENDUM 1**

*Systèmes d'automatisation industrielle et intégration — Représentation et échange de données de produits —*

*Partie 105: Ressource d'application intégrée: Cinématique*

*RECTIFICATIF TECHNIQUE 1*

Technical Corrigendum 1 to International Standard ISO 10303-105:1996 was prepared by Technical Committee ISO/TC 184, *Industrial automation systems and integration*, Subcommittee SC 4, *Industrial data*

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**Introduction**

*This document corrects ISO 10303-105:1996, Product data representation and exchange — Part 105: Application resource: Kinematics. The corrected document supersedes ISO 10303-105:1996.*

*The purpose of the modifications to the text of ISO 10303-105:1996 is to correct errors in the EXPRESS definitions likely to cause compilation problems, to include Formal propositions and Informal propositions to support the EXPRESS corrections, to clarify the text for proper usage of the EXPRESS, to replace the annex for the computer-interpretable EXPRESS with a URL reference, and to replace the object identifier for the document and the modified schema.*

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**Clause 5.4.4, p. 16**

The informal proposition *ground\_definition* in 5.4.4 incorrectly stated an informal proposition. Remove the *ground\_definition* informal proposition in 5.4.4 and replace with the following:

Informal propositions:

**ground\_definition:** The **kinematic\_ground\_representation** shall be associated to **property\property\_definition\_representation.definition\kinematic\_property\_definition.ground\_definition**.

**Clause 5.4.12, p. 21**

The EXPRESS specification contained logical errors in *kinematic\_link\_representation*. Remove the EXPRESS specification and replace with the following:

EXPRESS specification:

```

*)
ENTITY kinematic_link_representation
  SUBTYPE OF (representation);
  SELF\representation.context_of_items :
    geometric_representation_context;
DERIVE
  link_frame
    : geometric_representation_context
    := SELF\representation.context_of_items\
      geometric_representation_context;
INVERSE
  link_representation_relation :
    kinematic_link_representation_relation FOR geometric_aspects;
WHERE
  WR1: SIZEOF (QUERY (item <* SELF\representation.items |
    NOT (('KINEMATIC_STRUCTURE_SCHEMA.RIGID_PLACEMENT' IN
      TYPEOF (item))
    OR
    ('GEOMETRY_SCHEMA.CARTESIAN_TRANSFORMATION_OPERATOR_3D' IN
      TYPEOF (item)))) ) = 0;
END_ENTITY;
(*

```

**Clause 5.4.15, p.24**

The definition of the entity *kinematic\_frame\_based\_transformation* in 5.4.15 does not provide adequate definition for usage. The subtype shall be changed and additional formal and informal propositions shall be added. Remove the EXPRESS specification and replace with the following:

EXPRESS specification:

```

*)
ENTITY kinematic_frame_based_transformation
  SUBTYPE OF (geometric_representation_item,
    functionally_defined_transformation);
  transformator : rigid_placement;
WHERE
  WR1: SELF\geometric_representation_item.dim=3;
END_ENTITY;
(*

```

Add the following Formal proposition and Informal proposition after the Attribute definitions:

Formal propositions:

**WR1:** The dim shall equal 3.

Informal propositions:

An instance of **kinematic\_frame\_based\_transformation** is equivalent to an instance of **cartesian\_transformation\_operator\_3d** without scaling and mirroring, which is defined in ISO 10303-42, 4.4.17.

If **kinematic\_frame\_based\_transformation.transformer\_frame** refers to an instance of **axis2\_placement\_3d**, the equivalent **cartesian\_transformation\_operator\_3d** can be derived as follows:

The attributes local\_origin and u of the **cartesian\_transformation\_operator\_3d** should be set equal respectively to the attributes location and p of the **axis2\_placement\_3d**. The attribute scale of the **cartesian\_transformation\_operator\_3d** should be set equal to 1.0.

If **kinematic\_frame\_based\_transformation.transformer\_frame** refers to an instance of **su\_parameters**, the equivalent **axis2\_placement\_3d** can be calculated by applying the equations given in 5.4.17 **su\_parameters**.

**Clause 5.4.17, p.25**

*The definition of the entity su\_parameters in 5.4.17 does not provide adequate definition for the requirements defined in this part of ISO 10303. The su\_parameters is required to be a subtype of geometric\_representation\_item and have an additional local rule. Remove the EXPRESS definition and replace with the following:*

EXPRESS specification:

```
*)
ENTITY su_parameters
  SUBTYPE OF (geometric_representation_item);
  a      : length_measure;
  alpha  : plane_angle_measure;
  b      : length_measure;
  beta   : plane_angle_measure;
  c      : length_measure;
  gamma  : plane_angle_measure;
WHERE
  WR1: SELF\geometric_representation_item.dim=3;
END_ENTITY;
(*
```

**Clause 5.4.73, p.82**

*The EXPRESS in WR1 and WR2 of the ENTITY kinematic\_loop contained logical errors in the body of the function. Remove the EXPRESS specification and replace with the following:*

EXPRESS specification:

```
*)
ENTITY kinematic_loop;
  network : kinematic_network_structure;
WHERE
  WR1 : SIZEOF(USEDIN(SELF,
```

```

        'KINEMATIC_STRUCTURE_SCHEMA.JOINT_LOGICAL_RELATIONSHIP.LOOP')) > 0;
WR2 : SIZEOF (QUERY( relation_1 <* USEDIN(SELF,
        'KINEMATIC_STRUCTURE_SCHEMA.JOINT_LOGICAL_RELATIONSHIP.LOOP') |
        SIZEOF (QUERY (relation_2 <* (USEDIN(SELF,
        'KINEMATIC_STRUCTURE_SCHEMA.JOINT_LOGICAL_RELATIONSHIP.LOOP')
        - relation_1) |
        NOT(connected_in_simple_loop (relation_1, relation_2))
        )) > 0
        )) = 0;
END_ENTITY;
(*

```

**Clause 5.5.1, p.86**

*The EXPRESS of the FUNCTION ypr\_index did not return acceptable values in all possible cases in the body of the EXPRESS function. Remove the EXPRESS specification and replace with the following:*

**EXPRESS specification:**

```

*)
FUNCTION ypr_index (ypr : ypr_enumeration) : INTEGER;
CASE ypr OF
    yaw      : RETURN (1);
    pitch    : RETURN (2);
    roll     : RETURN (3);
END_CASE;
RETURN (?);
END_FUNCTION;
(*

```

**Clause 5.5.3, p.87**

*The EXPRESS of the FUNCTION suitably\_based\_mechanism contained logical errors in the body of the EXPRESS function. Remove the EXPRESS specification and replace with the following:*

**EXPRESS specification:**

```

*)
FUNCTION suitably_based_mechanism (mbp : mechanism_base_placement;
                                  mech : mechanism) : BOOLEAN;

LOCAL
    kprop : kinematic_property_definition;
    kgrep : kinematic_ground_representation;
    klrep : kinematic_link_representation;
    klnk  : kinematic_link;
    kjnts : BAG OF kinematic_joint;
    nmechs : BAG OF mechanism;
    nmbps : BAG OF mechanism_base_placement;
END_LOCAL;

kprop := mech.containing_property;

IF ('KINEMATIC_STRUCTURE_SCHEMA.KINEMATIC_GROUND_REPRESENTATION' IN
    TYPEOF (mbp\representation_relationship.rep_1)) THEN
    kgrep := mbp\representation_relationship.rep_1\
            kinematic_ground_representation;

    IF (kgrep.property\property_definition_representation.definition
        ==: kprop) THEN

```

```

        RETURN (TRUE);
    ELSE
        RETURN (FALSE);
    END_IF;
ELSE
    klrep := mbp\representation_relationship.rep_1\
            kinematic_link_representation;
    klnk  := klrep.link_representation_relation.topological_aspects;
    kjnts := USEDIN (klnk,
        'KINEMATIC_STRUCTURE_SCHEMA.KINEMATIC_JOINT.FIRST_LINK') +
        USEDIN (klnk,
        'KINEMATIC_STRUCTURE_SCHEMA.KINEMATIC_JOINT.SECOND_LINK');
    nmechs := USEDIN (kjnts[1].structure,
        'KINEMATIC_STRUCTURE_SCHEMA.MECHANISM.STRUCTURE_DEFINITION');

    IF (nmechs[1] ==: mech) THEN
        RETURN (FALSE);
    ELSE
        IF (nmechs[1].containing_property :<>: kprop) THEN
            RETURN (FALSE);
        ELSE
            nmbps := USEDIN (nmechs[1], 'KINEMATIC_STRUCTURE_SCHEMA.'+
                'MECHANISM_BASE_PLACEMENT.BASE_OF_MECHANISM');

            IF (SIZEOF (nmbps) = 0) THEN
                RETURN (FALSE);
            ELSE
                RETURN (suitably_based_mechanism (nmbps[1], mech));
            END_IF;
        END_IF;
    END_IF;
END_IF;
END_FUNCTION;
(*

```

**Clause 5.5.6, p.90**

*The EXPRESS in the FUNCTION frame\_associated\_to\_background contained logical errors in the body of the function. The initialization of the variable rep\_bag was incorrect. The references in the USEDIN were in correct. Remove the EXPRESS specification and replace with the following:*

**EXPRESS specification:**

```

*)
FUNCTION frame_associated_to_background
    (frame      : rigid_placement;
     background : kinematic_frame_background) : BOOLEAN;
LOCAL
    rep_bag : BAG OF kinematic_frame_background_representation;
    trf_bag : BAG OF kinematic_frame_based_transformation;
    trm_bag : BAG OF kinematic_frame_based_transformation;
    ass_bag : BAG OF
        kinematic_frame_background_representation_association;
    rep      : kinematic_frame_background_representation;
    ass      : kinematic_frame_background_representation_association;
END_LOCAL;

    rep_bag := USEDIN (background\representation_item,
        'KINEMATIC_STRUCTURE_SCHEMA.' +

```

```

        'REPRESENTATION.ITEMS');

IF SIZEOF (rep_bag) = 0 THEN
    RETURN (FALSE);
END_IF;

trf_bag := USEDIN (frame,
    'KINEMATIC_STRUCTURE_SCHEMA.' +
    'KINEMATIC_FRAME_BASED_TRANSFORMATION.' +
    'TRANSFORMATOR');

IF SIZEOF (trf_bag) = 0 THEN
    RETURN (FALSE);
END_IF;

REPEAT i := 1 TO HIINDEX (rep_bag);
    rep := rep_bag[i];

    ass_bag := USEDIN (rep\representation,
        'KINEMATIC_STRUCTURE_SCHEMA.' +
        'REPRESENTATION_RELATIONSHIP.REP_2');

    IF SIZEOF (ass_bag) > 0 THEN
        REPEAT j:= 1 TO HIINDEX (ass_bag);
            ass := ass_bag[j];

            trm_bag := QUERY (trm <* trf_bag |
                (trm\functionally_defined_transformation ::=
                ass\representation_relationship_with_transformation.
                transformation_operator));

            IF SIZEOF (trm_bag) > 0 THEN
                RETURN (TRUE);
            END_IF;

        END_REPEAT;
    END_IF;
END_REPEAT;

RETURN (FALSE);

END_FUNCTION;
(*)

```

**Clause 5.5.11, p.101**

*The EXPRESS in the FUNCTION connected\_in\_simple\_loop contained logical errors in the body of the function. The ELSE clause was incorrect and the role names in the USEDIN statements have to be written in uppercase. The bag\_to\_set function have to be added in the ELSE clause. Remove the EXPRESS specification and replace with the following:*

**EXPRESS specification:**

```

*)
FUNCTION connected_in_simple_loop
    (relation_1 : joint_logical_relationship;
    relation_2 : joint_logical_relationship) : BOOLEAN;
LOCAL
    next_jlr_in_loop_set : SET [1:?] OF joint_logical_relationship;
END_LOCAL;

```

```

IF ((relation_1.loop:<>: relation_2.loop) OR
    (relation_1 :=: relation_2)) THEN
    RETURN (FALSE);
ELSE
    IF (relation_1.next_joint_logical_structure :=:
        relation_2.previous_joint_logical_structure) THEN
        RETURN (TRUE);
    ELSE
        next_jlr_in_loop_set :=
            QUERY (relation <*
                bag_to_set (USEDIN (relation_1.next_joint_logical_structure,
                    'KINEMATIC_STRUCTURE_SCHEMA.JOINT_LOGICAL_RELATIONSHIP.' +
                    'PREVIOUS_JOINT_LOGICAL_STRUCTURE'))
                    | relation.loop :=: relation_1.loop);
        IF (SIZEOF(next_jlr_in_loop_set) <> 1) THEN
            RETURN (FALSE);
        ELSE
            RETURN (connected_in_simple_loop(next_jlr_in_loop_set [1],
                relation_2));
        END_IF;
    END_IF;
END_IF;
END_FUNCTION;
(*

```

**Clause 7.4.3,p. 115**

*The EXPRESS in the ENTITY founded\_kinematic\_path contained logical errors in the DERIVE for founding. Remove the EXPRESS specification and replace with the following:*

**EXPRESS specification:**

```

*)
ENTITY founded_kinematic_path
    SUBTYPE OF (representation);
    SELF\representation.items : SET [1 : ?] OF kinematic_path;
    SELF\representation.context_of_items :
        geometric_representation_context;
DERIVE
    paths : SET [1 : ?] OF kinematic_path := SELF\representation.items;
    founding : geometric_representation_context
        := SELF\representation.context_of_items\
            geometric_representation_context;
END_ENTITY;
(*

```

**Clause 7.4.4, p.116**

*The EXPRESS in the ENTITY motion\_link\_relationship contained logical errors in the DERIVE for motion and frame\_link. Remove the EXPRESS specification and replace with the following:*

**EXPRESS specification:**

```

*)
ENTITY motion_link_relationship
    SUPERTYPE OF (ONEOF (prescribed_path, resulting_path))
    SUBTYPE OF (representation_relationship);
    SELF\representation_relationship.rep_1 : founded_kinematic_path;
    SELF\representation_relationship.rep_2 :
        kinematic_link_representation;

```



```

    related_frame                : rigid_placement;
DERIVE
  motion      : founded_kinematic_path
              := SELF\representation_relationship.rep_1\
                 founded_kinematic_path;
  frame_link  : kinematic_link_representation
              := SELF\representation_relationship.rep_2\
                 kinematic_link_representation;
WHERE
  WR1: related_frame IN frame_link\representation.items;
END_ENTITY;
(*

```

**Clause 7.4.8, p.118**

*The EXPRESS in the ENTITY kinematic\_analysis\_result contained logical errors in the EXPRESS for WR1. Remove the EXPRESS specification and replace with the following:*

**EXPRESS specification:**

```

*)
ENTITY kinematic_analysis_result;
  analysed_mechanism      : mechanism;
  contained_kinematic_results : SET [1 : ?] OF kinematic_result;
WHERE
WR1: (SIZEOF (QUERY (result <* contained_kinematic_results |
  'KINEMATIC_ANALYSIS_CONTROL_AND_RESULT_SCHEMA.RESULTING_PATH'
  IN TYPEOF (result)))
  > 0)
XOR
  (SIZEOF (QUERY (result <* contained_kinematic_results |
    (('KINEMATIC_ANALYSIS_CONTROL_AND_RESULT_SCHEMA.'+
    'INTERPOLATED_CONFIGURATION_SEQUENCE' IN TYPEOF (result))
    AND
    (SIZEOF (QUERY (sequence <* result\
      interpolated_configuration_sequence.interpolation |
      (sequence.interpolation <> undefined ))) > 0)))) = 0);
END_ENTITY;

```

**Annex B.1, p. 123**

*With the changes identified in this Technical Corrigendum, the object identifier for this part of ISO 10303 has changed. Remove the object identifier for the document and replace with the following:*

{ iso standard 10303 part (105) version (2) }

**Annex B.2.1, p. 123**

*With the changes identified in this Technical Corrigendum, the object identifier for the kinematic\_structure\_schema has changed. Remove the object identifier for kinematic\_structure\_schema and replace with the following:*

{ iso standard 10303 part (105) version (2) object (1) kinematic-structure-schema (1) }

**Annex B.2.3, p. 123**

*With the changes identified in this Technical Corrigendum, the object identifier for the kinematic\_analysis\_control\_and\_result\_schema has changed. Remove the object identifier for kinematic\_analysis\_control\_and\_result\_schema and replace with the following:*

{ iso standard 10303 part (105) version (2) object (1)  
kinematic-analysis-control-and-result-schema (3) }

***Annex C, p. 124***

*With the changes identified in this Technical Corrigendum, the EXPRESS contained in digital form is incorrect. Replace the contents of the annex with the following:*

This annex provides a listing of the EXPRESS entity names and corresponding short names as specified in this part of ISO 10303. It also provides a listing of the complete EXPRESS schema specified in this part of ISO 10303 without comments or other explanatory text. This annex is available in computer-interpretable form and can be found at the following URLs:

Short names: <http://www.mel.nist.gov/div826/subject/apde/snr/>  
EXPRESS: <http://www.mel.nist.gov/step/parts/part105/is/tc1/>

If there is difficulty accessing these sites contact ISO Central Secretariat or contact the ISO TC 184/SC4 Secretariat directly at: [sc4sec@cme.nist.gov](mailto:sc4sec@cme.nist.gov).

NOTE - The information provided in computer-interpretable form at the above URLs is informative. The information that is contained in the body of this part of ISO 10303 is normative.

***Annex D, p. 127, 128***

*With the changes identified in this Technical Corrigendum, Figure D.2 and D.3 is incorrect. Remove Figure D.2 and D.3 and replace with the following:*

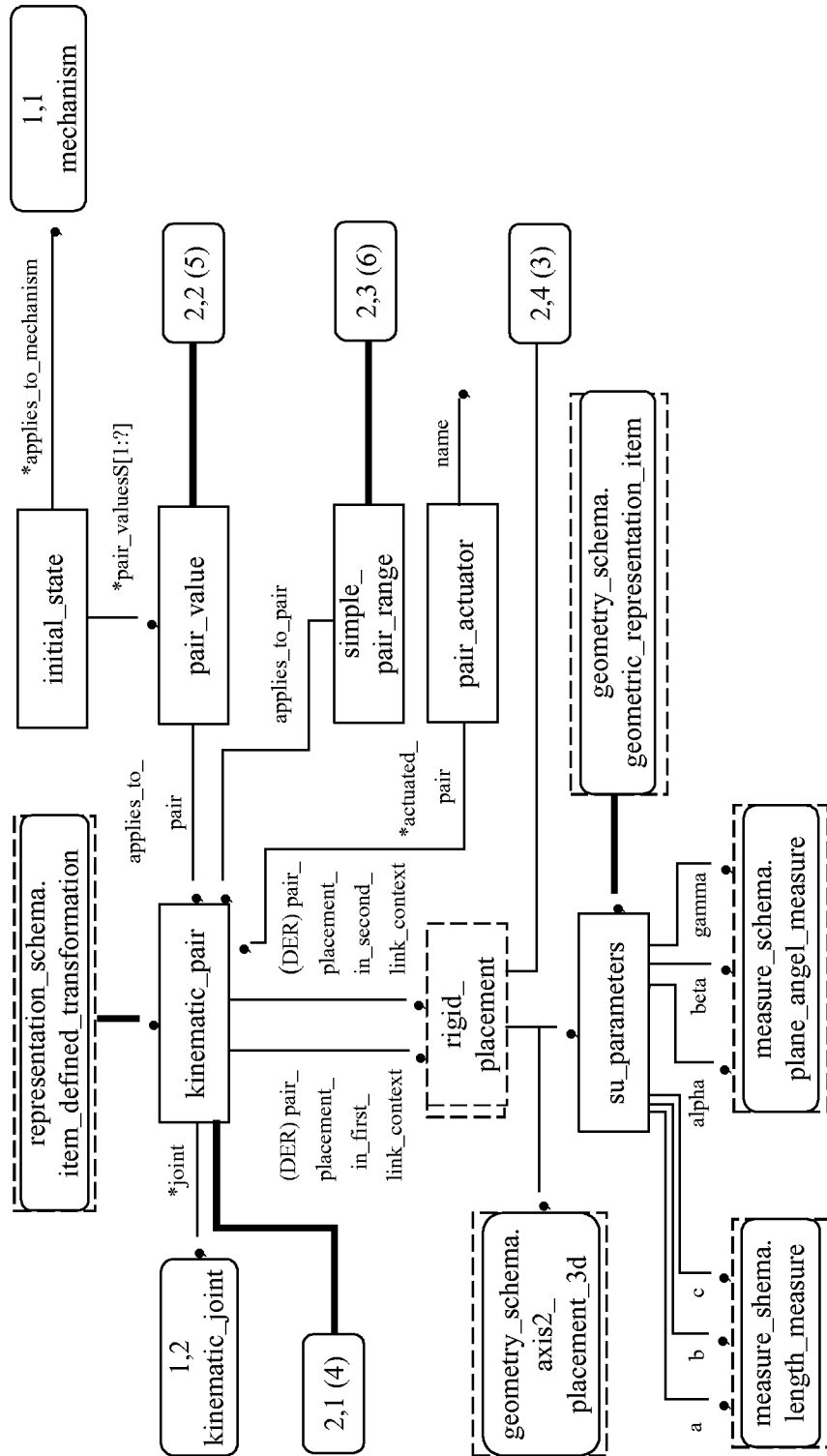


Figure D.2 - Graphical notation of the major aspects of the kinematic\_structure\_schema.  
(See also figures D.1 and D.3 to D.7)

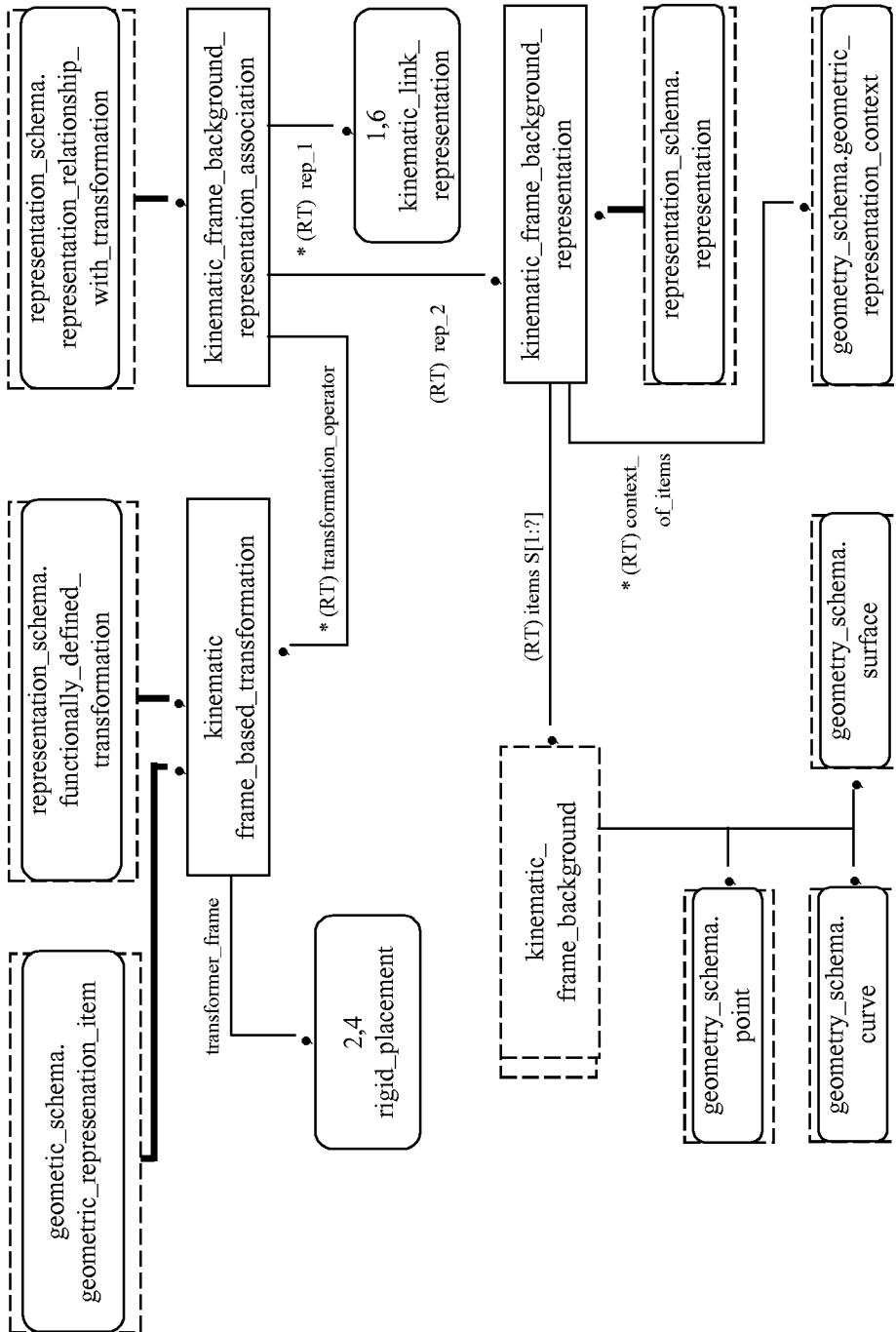


Figure D.3 - Graphical notation of the major aspects of the kinematic\_structure\_schema.

(See also figures D.1, D.2 and D.4 to D.7)