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First edition
Intended for use with *Mathematica* Versions 5.0, 5.1 or 5.2

Software and manual written by: Dr Gábor Erdős

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Linkage Designer
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Introduction

LinkageDesigner is an application package for virtual prototyping linkages. It is designed to analyse, synthesize and simulate linkages with serial chain, tree and graph structure. Using the symbolic calculation capabilities of Mathematica LinkageDesigner support fully parametrized linkage definition and analysis too.

Linkages are described in LinkageDesigner as a set of kinematic pairs. Kinematic pair definitions are stored in LinkageData object, which is the base data model of the package. Kinematic pairs are defined with DefineKinematicPair function. Principally there are two different types of kinematic pairs handled by this function; i.) kinematic pair, that does not create loop in the kinematic graph of the linkage (open kinematic pair) ii.) loop creating kinematic pair (loop closing kinematic pair). In the first case the mobility of the linkages is increased by the number of joint variables of the open kinematic pair. In the second case the mobility of the linkages is decreased by the number of non-redundant constraint equations imposed.
RotationalJoint allows relative rotation of the two links of the kinematic pair around a common axis.

TranslationalJoint allows relative translation of the two links of the kinematic pair along a common axis, but no relative rotation of the links.

UniversalJoint allows relative rotation of the two links of the kinematic pair around two perpendicular axis.

PlanarJoint allows relative translation of the two links of the kinematic pair in a common plane and relative rotation around an axis perpendicular to the plane.

CylindricalJoint allows relative translation and rotation of the two links of the kinematic pair along a common axis.

SphericalJoint allows relative rotation of the two links of the kinematic pair around a common point.

FixedJoint connects the two links of the kinematic pair rigidly.

Possible kinematic pair definition with DefineKinematicPair function

The mobility of the linkage is the Degree Of Freedom (DOF) of the linkage. In LinkageDesigner the mobility of the linkage is always equal to the number of driving variables (stored in the $DrivingVariables record) of the LinkageData object.

Unique feature of DefineKinematicPair function, that it calculates the non-redundant constraint equations in case of loop closing kinematic pair definition. It removes as as many driving variables from the $DrivingVariables record as the number of non-redundant constraint equations. This feature has two important implications. It is possible to detect the "lock up" (having 0 mobility) and not feasible mechanism (having "negative" mobility) definition, at the time the closing kinematic pair is defined.

LinkageDesigner can calculate the velocity, angular velocity, acceleration, angular acceleration or even higher order derivatives of any links in closed form. This feature is valid for any type (serial, tree, graph structure) linkages.

Even if every transformation matrix, constraint equations or any other informations stored in LinkageData is accessible to the user, most often animations or visualizations of the linkages give more information, than the expressions. LinkageDesigner package has an extensive support for visualizing and animating linkages. Linkages can be displayed or animated in...
Mathematica notebook, in Dynamic Visualizer or can be exported to a VRM97 world.

LinkageDesigner supports parameterized linkage definition. This way different dimensions of the links (e.g. length of a link) can be represented by a parameter and the kinematic pair definitions are generated with parameters. If the user would like to change the numerical value of the parameters, it can be done by simply re-setting it without redefining the whole linkage.

LinkageData currently supports three type of parameter definitions:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$SimpleParameters</td>
<td>record stores parameters together with their substitution values. e.g. toolLength→10</td>
</tr>
<tr>
<td>$DerivedParametersA</td>
<td>record stores parameters, that are expressed as the explicit functions of simple parameters and/or driving variables. e.g. θ1→ ArcTan[x,y]</td>
</tr>
<tr>
<td>$DerivedParametersB</td>
<td>record stores parameters, that are defined implicitly as a set of equation of parameters and/or driving variables of the linkage. e.g. θ1→ Sin[θ1]+Cos[x]==d</td>
</tr>
</tbody>
</table>
Feature List

1. Kinematic graph based modeling.
2. Unified handling of 2D and 3D linkages with serial chain, tree and graph structure.
3. Support for parametrized linkage definition.
4. Constraint equations are generated only in case of loop closing kinematic pair definition. Only non-redundant constraint equation are generated.
5. Exact mobility of the linkage calculation even for parametrically defined linkages.
7. Calculation of translational velocity and angular velocity and higher order derivatives of any links in the linkage in closed form.
8. Exchange linkage models with other users.
9. Visualize and animate linkage in Mathematica notebook or in Dynamic Visualizer.
10. Export linkage or animation of the linkage into VRML97 world.

Abdank – Abakanowicz integrator

5 – axis milling machine
Quick Tour

The first step in getting started with LinkageDesigner is to load the package.

- Load LinkageDesigner package

```
In[1]:= << LinkageDesigner`
```

In this quick tour you will build one of the simplest closed-loop linkage, the four-bar mechanism. The schematic figure of this linkage is shown below. You will define the parametrized model of this linkage using the parameters of Figure 1.

![Figure 1: Fourbar mechanism](image)

The linkage definition in LinkageDesigner is nothing else but filling up a LinkageData object. LinkageData is new datatype introduced by LinkageDesigner, that wraps all relevant information of linkages. Besides other informations LinkageData stores the kinematic graph of the linkage. The edges of this graph represent the kinematic pairs, while the vertexes correspond to the rigid bodies, or as we will further refer to the links of the linkage. From kinematic point of view the links are specified with body attached frames, called Local Link Reference Frames (LLRF). The kinematic pairs on the other hand are
represented with the homogenous transformation of the LLRFs.

The first step in defining the four-bar mechanism is to create a LinkageData object with the help of the CreateLinkage function.

**Define linkage**

\[
\text{CreateLinkage}[\text{name}] \quad \text{returns the LinkageData object of an empty linkage. The name of the linkage is } \text{name}
\]

Create an empty LinKageData object in LinkageDesigner

CreateLinkage automatically adds two rigid body to the linkage, the Ground and the Workbench link. The LLRF of Ground link represent the global reference of the linkage. The Workbench link is the base link, or the local ground of the linkage. By default the LLRF of these links are superpositioned. One can imagine that the linkage is built on a workbench, which can be placed anywhere in the "world" by changing the placement transformation between the Workbench and the Ground links.

Every links should have a unique name in the LinkageData database. The string identifiers therefore stored in their full name. A full name is made up of the name of the linkage (this is the "surname") and the entity name (this the "given name"). For example the name of the linkage is "fourBar" and the entity name of the link is "link0" then the full name of this link will be "fourBar@link0".

CreateLinkage defines automatically a name to the two base links. To change the default name assigned to the Ground and Workbench links the GroundName and WorkbenchName options of CreateLinkage function should be used. On Figure 1 "link0" notifies the local ground of the linkage, therefore specify the WorkbenchName options to "link0". Also add the angle (φ) of the "link0" link and the reference x-axis to the LinkageData record as a simple parameter.
This creates a LinkageData object

```latex
\texttt{fourBarMechanism} = \texttt{CreateLinkage["FourBar", WorkbenchName \to \"link0\", SimpleParameters \to \{\phi \to 0\}]
\texttt{\rightarrow LinkageData,6-}
```

<table>
<thead>
<tr>
<th>option name</th>
<th>default value</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WorkbenchName</td>
<td>&quot;Workbench&quot;</td>
<td>defines the name of the Workbench link</td>
</tr>
<tr>
<td>GroundName</td>
<td>&quot;Ground&quot;</td>
<td>defines the name of the Ground link</td>
</tr>
<tr>
<td>WorkbenchPlacement</td>
<td>Automatic</td>
<td>Homogenous transformation matrix specifying the placement of the Workbench link w.r.t. the reference coordinate system</td>
</tr>
<tr>
<td>PlacementName</td>
<td>Automatic</td>
<td>Name of the kinematic pair defining the Workbench placement</td>
</tr>
<tr>
<td>SimpleParameters</td>
<td>{}</td>
<td>List of simple parameters</td>
</tr>
</tbody>
</table>

Options of the CreateLinkage

CreateLinkage also creates a kinematic pair between \textit{Ground} and \textit{Workbench} link with the default name \textit{Base-0}. This kinematic pair defines the homogenous transformation of the LLRF of the \textit{Workbench} w.r.t. LLRF of the \textit{Ground} and vice versa. By default this transformation matrix is an identical transformation, which implies that the two LLRFs are superpositioned. By setting the transformation between \textit{Workbench} and \textit{Ground} link one can place the whole linkage in an arbitrary position and orientation. The name and the value of this transformation matrix can be set by the \texttt{PlacementName} and \texttt{WorkbenchPlacement} options. The kinematic pair definitions are stored in the \texttt{$Structure} record of \texttt{LinkageData} object.

You can get a record of the \texttt{LinkageData} object by using the \texttt{Part} function. Instead of an integer index however type the record identifier string.

```latex
\texttt{fourBarMechanism[["$Structure"]]
\{\{FourBar@Base-0, \{\{FourBar@Ground, FourBar@link0\}, \{1, 0, 0, 0\}, \{0, 1, 0, 0\}, \{0, 0, 1, 0\}, \{0, 0, 0, 1\}\}\},
\{\{FourBar@link0, FourBar@Ground\},
\{\{1, 0, 0, 0\}, \{0, 1, 0, 0\}, \{0, 0, 1, 0\}, \{0, 0, 0, 1\}\}\}
```
Now that you have created the `fourBarMechanism` LinkageData object, you can define the kinematic pairs of the mechanism.

**Define the "open" kinematic pairs**

To define the rotational joint between "link0" and "link1" use the `DefineKinematicPairTo` function.

```
DefineKinematicPair[linkage, "Rotational", \{q\}, \{link_i, mx_i\}, \{link_j, mx_j\}]
```

Create a rotational joint between \( \text{link}_i \) and \( \text{link}_j \) and appends the definition to the `linkage` LinkageData object. The function returns the updated LinkageData object.

```
DefineKinematicPairTo[linkage, "Rotational", \{q\}, \{link_i, mx_i\}, \{link_j, mx_j\}]
```

Create a rotational joint between \( \text{link}_i \) and \( \text{link}_j \) and appends the definition to the `linkage` LinkageData object and reset the resulted LinkageData object to `linkage`.

- `linkage` is a LinkageData object
- \( q \) joint variable of the rotational joint
- \( \text{link}_i \) name of the lower link
- \( mx_i \) joint frame of the lower link defined in the LLRF of \( \text{link}_i \)
- \( \text{link}_j \) name of the upper link
- \( mx_j \) joint frame of the upper link defined in the LLRF of \( \text{link}_j \)
This will create a rotational joint definition and append it to `fourBarMechanism`.

```plaintext
DefineKinematicPairTo[
  fourBarMechanism,
  "Rotational",
  {θ1},
  {"link0", IdentityMatrix[4]},
  {"link1", IdentityMatrix[4]}
]
```

`fourBarMechanism` linkage has now one "real" kinematic pair defined between "link0" and "link1". The mobility of the linkage is one, since "link1" has only one rotational degree of freedom relative to the ground. In `LinkageDesigner` the mobility of the linkage is equal with the number of driving variables. The `$DrivingVariables` record contains the independent kinematic variables of the linkage together with their actual numerical value.

Get the `$DrivingVariables` record

```plaintext
fourBarMechanism["$DrivingVariables"]
```

```plaintext
{θ1 → 0}
```

<table>
<thead>
<tr>
<th><code>SetDrivingVariables[linkage, new ]</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>set the driving variables of <code>linkage</code> to <code>new</code> and returns the updated LinkageData object.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><code>SetDrivingVariablesTo[linkage, new ]</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>set the driving variables of <code>linkage</code> to <code>new</code> and rand reset the result to <code>linkage</code>.</td>
</tr>
</tbody>
</table>

Driving the linkage

If you change the associated substitutional value of the driving variables you can "drive" the linkage, which means in our case that you rotate "link1" link. Set the driving variables θ1 to 45° using the `SetDrivingVariables` function.
This will set $\theta_1$ driving variable to 45°

\[
\text{SetDrivingVariablesTo[fourBarMechanism, \{\theta_1 \rightarrow 45^\circ\}\]}
\]

-LinkageData, 6-

DefineKinematicPair function also appends default geometric representation to the $\$\text{LinkGeometry}$ record for every new links of the linkage. As the rotational joint is defined between "link0" and "link1" DefineKinematicPair creates and appends a default geometric representation of "link1" and "link0". The generated Graphics3D representation of the links are simple Text primitives that contains the name of the link. If you want to change the geometric representation of the links, you can simply re-assign a Graphics3D object to the "linkname" sub-part of the $\$\text{LinkGeometry}$ record.

- Re-set the geometry of "link1" link to a red line

\[
\text{fourBarMechanism[\"\$\text{LinkGeometry}\", \"link1\"] =}
\]

\[
\text{Graphics3D[\{\text{RGBColor[1, 0, 0]}, \text{Line[\{\{0, 0, 0\}, \{5, 0, 0\}\}]\}]\]}
\]

- Graphics3D -

You can display the linkage in its current pose using the Linkage3D function that returns a Graphics3D object of the whole linkage.

\[
\text{Linkage3D[linkage] returns the geometric representation of the linkage as Graphics3D object.}
\]

Linkage3D function.
<table>
<thead>
<tr>
<th>option name</th>
<th>default value</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LinkMarkers</td>
<td>None</td>
<td>specifies the list of link name, of which the LLRF to be displayed.</td>
</tr>
<tr>
<td>LinkGeometry</td>
<td>All</td>
<td>specifies the list of link name, of which the LinkGeometry to be displayed</td>
</tr>
<tr>
<td>MarkerSize</td>
<td>1</td>
<td>Display size of the marker</td>
</tr>
<tr>
<td>MarkerLabels</td>
<td>{x, y, z}</td>
<td>Axes labels of the marker</td>
</tr>
</tbody>
</table>

Selected options of Linkage3D function.

If you display `fourBarLinkage` you can see that the LLRF of "link1" is rotated 45° with respect to the LLRF of "link0" around the common z-axis.

```math
\text{Display } fourBarMechanism
\text{Show[}
\text{Linkage3D[}
\text{fourBarMechanism,}
\text{LinkMarkers \rightarrow All, MarkerSize \rightarrow 1]}
\text{]}
```

Define the second rotational joint between "link1" and "link2" at point B in the Figure 1. This joint is placed at the end of "link1". The distance between point A and point B is 11.
To define the rotational joint, two joint marker has to be specified. The joint markers specify the position and orientation of the rotational joint. The markers are given relative to the LLRF of the two links. The common z-axis of the joint markers is the axis of the rotation. Since the rotational joint axis is parallel with the z-axis of the LLRF of "link1" it is enough to translate the LLRF of "link1" with \{0,11,0\} vector to obtain the first joint marker. The second joint marker is defined to be identical with the LLRF of "link2".

In LinkageDesigner markers are defined with a 4x4 homogenous transformation matrixes. To define the joint markers you can use MakeHomogenousMatrix function.

<table>
<thead>
<tr>
<th>MakeHomogenousMatrix[m,v]</th>
<th>creates a homogenous transformation matrix from a 3 x 3 rotation matrix m and a 3 x 1 translation vector v.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MakeHomogenousMatrix[m]</td>
<td>creates a homogenous transformation matrix from a 3 x 3 rotation matrix m with a {0,0,0} translation vector.</td>
</tr>
<tr>
<td>MakeHomogenousMatrix[v]</td>
<td>creates a homogenous transformation matrix from a 3 x 1 translation vector v and with a 3 x 3 identity matrix.</td>
</tr>
<tr>
<td>MakeHomogenousMatrix[o,z]</td>
<td>creates a homogenous transformation matrix of a coordinate frame defined by its vector of origin o and the direction vector of the z-axis z.</td>
</tr>
</tbody>
</table>

If the joint marker definition use some parameters, the numerical substitution value of the parameters should be specified with the Parameters option of DefineKinematicPair function. The parameters introduced with this option are appended to the $SimpleParameters record of the LinkageData object.
<table>
<thead>
<tr>
<th>option name</th>
<th>default value</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JointName</td>
<td>Automatic</td>
<td>name of the low order joint</td>
</tr>
<tr>
<td>JointLimits</td>
<td>Automatic</td>
<td>validity range of joint variable(s)</td>
</tr>
<tr>
<td>JointPose</td>
<td>Automatic</td>
<td>offset values of the joint variables</td>
</tr>
<tr>
<td>Parameters</td>
<td>{}</td>
<td>list of parameters with their initial substitution number used in the definition of the kinematic pair.</td>
</tr>
</tbody>
</table>

LinkageData manipulating options

- This define the second rotational joint between "link1" and "link2"

```plaintext
DefineKinematicPairTo[
  fourBarMechanism, 
  "Rotational", 
  \{\theta2\}, 
  \{"link1", MakeHomogenousMatrix[{l1, 0, 0}]\}, 
  \{"link2", IdentityMatrix[4]\}, 
  Parameters -> \{l1 -> 5\} 
]
```

-LinkageData,6-

Similarly to this kinematic pair definition you can define the rotational joint between "link2" and "link3" links.

- This define the third rotational joint between "link2" and "link3"

```plaintext
DefineKinematicPairTo[
  fourBarMechanism, 
  "Rotational", 
  \{\theta3\}, 
  \{"link2", MakeHomogenousMatrix[{l2, 0, 0}]\}, 
  \{"link3", MakeHomogenousMatrix[{0, 0, 0}]\}, 
  Parameters -> \{l2 -> 10\} 
]
```

-LinkageData,6-

Now the mobility of the fourBarMechanism linkage is 3, which is reflected in the $DrivingVariables record.
Define the loop closing kinematic pair

The fourth rotational joint between "link3" and "link0" will create a loop in the kinematic graph, therefore it will decrease the mobility of the linkage. DefineKinematicPair function will automatically calculate the non-redundant constraint equations imposed by the loop closing kinematic pair, and remove as many driving variables from $DrivingVariables record as the number of non-redundant constraint equations. The removed driving variables are appended to the $DerivedParametersB record, since they are not independent variables of the linkage any more. Their value are determined by the generated constraint equations.

The driving variables selected to move into $DerivedParametersB record are called loop variables. Normally there are many possibilities to select the loop variables. Any driving variable that appear in the generated constraint equations are potential candidates to become a loop variable, and called candidate loop variables. DefineKinematicPair function select automatically the loop variables from the list of candidate loop variables by removing the candidate loop variables from the end of the $DrivingVariables record. If you want to change the order of selection of the loop variables, specify the list of candidate loop variables with the CandidateLoopVariables option.

<table>
<thead>
<tr>
<th>option name</th>
<th>default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CandidateLoopVariables</td>
<td>Automatic</td>
</tr>
<tr>
<td>LockingEnabled</td>
<td>False</td>
</tr>
</tbody>
</table>

DefineKinematicPair options influencing the loop closing kinematic pair definition
This define a rotational joint between "link3" and "link0"

```plaintext
DefineKinematicPairTo[
  fourBarMechanism,
  "Rotational",
  {θ4},
  {"link0", MakeHomogenousMatrix[{10, 0, 0}]},
  {"link3", MakeHomogenousMatrix[{13, 0, 0}]},
  Parameters → {13 → 15, 10 → 15}
]
```

-LinkageData,7-

fourBarMechanism is now fully defined. The mobility of the linkage is 1. The remained driving variable is θ1, that determine the posture of the linkage. θ2 and θ3 are become loop variable and moved to $DerivedParametersB record.

- Get the $DrivingVariables record

```plaintext
fourBarMechanism["$DrivingVariables"]
{θ1 → 1.73367}
```

- Get the $DerivedParametersB record

```plaintext
fourBarMechanism["$DerivedParametersB"]

{{FourBar@RotationalJoint-4, {θ2 → -0.932994, θ3 → -1.74053},
   10 (-Sin[θ1] (Cos[θ3] Sin[θ2] + Cos[θ2] Sin[θ3]) +
     Cos[θ1] (Cos[θ2] Cos[θ3] - Sin[θ2] Sin[θ3])) == 0,
   10 (Cos[θ1] (-Cos[θ3] Sin[θ2] - Cos[θ2] Sin[θ3]) -
     Sin[θ1] (Cos[θ2] Cos[θ3] - Sin[θ2] Sin[θ3])) == 0}}
```
Place the linkage

PlaceLinkage[linkage,mx] change the Workbench-Ground transformation of linkage to mx and return the resulted linkage

PlaceLinkageTo[linkage,mx] change the Workbench-Ground transformation of linkage to mx and reset the resulted linkage to linkage

Change the Ground-Workbench transformation

You can place the linkage into an arbitrary position and orientation if you change the transformation matrix between the Ground and Workbench links. PlaceLinkageTo function replace this transformation matrix with the one specified in its argument. The placement transformation can contains parameters, provided that you have added these parameters to the LinkageData object. Since the \( \phi \) symbol has been already added to the simple parameters of the linkage at the time the LinkageData is created, you can use it to define the placement matrix.

Define the placement matrix

\[
\begin{pmatrix}
\cos(\phi) & -\sin(\phi) & 0 & 0 \\
\sin(\phi) & \cos(\phi) & 0 & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1 \\
\end{pmatrix}
\]

Place the linkage

PlaceLinkageTo[fourBarMechanism, mx]

-LinkageData,8-

\[ \text{mx} = . \]
Define the geometry

If you want to render your linkage you might want to add geometric representations to the links, that are more detailed than the default ones. If the $LinkGeometry record has an entry for a link it can be simple over defined using the set function. Otherwise you have to append a whole sub-record to the $LinkGeometry record of the linkage.

LinkageDesigner provide a simple Graphics3D primitive called LinkShape, that can be used to define the geometric representation of the links.

\[
\text{LinkShape}[l, rl, r2, w]\]

is a Graphics3D primitive that draws link shape with \(l\) length \(rl\) and \(r2\) radius and \(w\) width.

Add parametrized link geometries to the three moving links

\[
\text{fourBarMechanism}["\$LinkGeometry", "link1"] = \text{Graphics3D[}
\{\text{SurfaceColor}[\text{RGBColor}[1, 1, 0]], \text{LinkShape}[11, 1, 1, .1]]\};
\]

\[
\text{fourBarMechanism}["\$LinkGeometry", "link2"] = \text{PlaceShape[}
\text{Graphics3D[}\{\text{SurfaceColor}[\text{RGBColor}[0.5, 0.5, 1]],
\text{LinkShape}[12, 1, 1, .1]]\}, \text{MakeHomogenousMatrix}[\{0, 0, 0.2]\]];\]

\[
\text{fourBarMechanism}["\$LinkGeometry", "link3"] = \text{Graphics3D[}
\{\text{SurfaceColor}[\text{RGBColor}[.5, 0, 0.9]], \text{LinkShape}[13, 1, 1, .1]]\};
\]

Add parametrized link geometries to the fixed link

\[
\text{fourBarMechanism}["\$LinkGeometry", "link0"] = \text{PlaceShape[}
\text{Graphics3D[}\{\text{SurfaceColor}[\text{GrayLevel}[0.75]],
\text{LinkShape}[10, 0.5, .5, .2]]\}, \text{MakeHomogenousMatrix}[\{0, 0, -0.3\}]\];\]

You can change the posture of the mechanism by setting its driving variable (\(\theta1\)) to a different substitutional value using the SetDrivingVariables or SetDrivingVariablesTo functions.

If the LinkageData object specified as the argument of SetDrivingVariables or SetDrivingVariablesTo functions has $DerivedParametersB record, the
constraint equations specified in this record are solved with the in-build `FindRoot` function. `SetDrivingVariables` and `SetDrivingVariablesTo` functions, therefore accept all options of `FindRoot` function.

- Set \( \theta_1 \) driving variable of `fourBarMechanism` to 45°
  
  ```math
  SetDrivingVariablesTo[fourBarMechanism, \{\theta_1 \rightarrow 45°\}, MaxIterations \rightarrow 50]
  ```

- Display `fourBarMechanism`
  
  ```math
  Show[Linkage3D[fourBarMechanism, LinkMarkers \rightarrow All, Axes \rightarrow True]]
  ```

Since the `fourBarMechanism` defined parametrically, changing the parameter values new four-bar mechanism can be obtained without redefining the whole linkage.
SetSimpleParameters[ linkage, newparam ]

reset the simple parameters of linkage to newparam and returns
the new LinkageDate object.

SetSimpleParametersTo[ linkage, newparam ]

reset the simple parameters of linkage to newparam and reset the
resulted LinkageDate object to linkage.

- Set $\phi$ parameter value to $30^\circ$

  SetSimpleParametersTo[ fourBarMechanism, $\{\phi \rightarrow 30^\circ\}$ ]

  - LinkageData, 8 -

- Re-display fourBarMechanism

  Show[ Linkage3D[ fourBarMechanism, 
                LinkMarkers \rightarrow \text{All}, 
                PlotRange \rightarrow \text{All}, 
                Axes \rightarrow \text{True} ] ]

- Graphics3D -
Template based solver

The kinematic graph of fourBarMechanism contains one loop. A loop in the graph structure is defined with list of loop closure equation, that is stored in the $DerivedParametersB record.

- Get the $DerivedParametersB record of fourBarMechanism

```plaintext
fourBarMechanism["$DerivedParametersB"]
```

The loop-closure equations defines the \{θ1,θ2\} derived parameters. If any independent variables of the system is changing the loop closure equation has to be solved. To solve the loop-closure in closed form one has to express θ1 and θ2 variables as the function of the driving variables \{θ1\} and simple parameters \{l0, l1, l2, l3, φ\}. To arrive the closed form solution you can use the in-builted Solve function. In case of numerous parameters the Solve function might required excessive time and memory resources to arrive to the solution.

The loop closure equations in case of four-bar mechanism can be specified as inverse kinematic problem of the 3R manipulator. The inverse kinematic problem of linkages very often result in equations that matches certain pattern. LinkageDesigner introduced a new function called PatternSolve to support the solution of inverse kinematic problem of linkages. PatternSolve function uses template equations to search for posible explicit expression of the unknown variables.
Solve the loop-closure constraint equation

Let's assume that the fourth rotational joint does not exist, because the mechanism is cut at point \( D \) on Figure 1. The four-bar mechanism then become a RRR manipulator. Let's define the tool center point (TCP) of this manipulator with the \( \{1_3, 0, 0\} \) vector from the LLRF of link3. Similarly define the base point (BP) with \( \{1_0, 0, 0\} \) vector from the LLRF of link0. The inverse kinematic problem can be formulated as follows: Given the distance vector of TCP from BP, specify the corresponding joint values. The fourth rotational joint than can be than defined by restricting the TCP to be coincide with BP.

Since the RRR manipulator redundant, therefore only two joint variable can be expressed out of the inverse kinematic problem. The first joint variable (\( \theta_1 \)) assumed to be known in the solution procedure.

The Template Based technique is an iterative solution method. It can be applied on a set of redundant or non-redundant equations. The solution contains four main steps:

1. Generate the equations of the inverse kinematic problem
2. Convert to normal form the equation with respect to the list of unknown variables
3. Search for matching equations
4. Select and store the solution for the matched variable.

After step 4. the matched variable is removed from the list of unknown variables and the algorithm continues at step 2. The iteration continues until all unknown variables are expressed. For detailed discussion of the template based solution techique refer the Chapter 6 of this manual.
- Generate the starting equations of the inverse kinematic problem

```math
Timing\[eq\]\list = \texttt{GenerateInvKinEquations[\texttt{fourBarMechanism},
  \{"link3", \texttt{MakeHomogenousMatrix}\left[\{13, 0, 0\}\right]\},
  \{"link0", \texttt{MakeHomogenousMatrix}\left[\{10, 0, 0\}\right]\},
  \texttt{TargetMarker;} \texttt{IdentityMatrix}\left[4\right]\};
\texttt{ColumnForm}[eq\list]
\{0.15 \text{ Second, } \texttt{Null}\}

- \texttt{Cos[\theta_1]} \texttt{Cos[\theta_2]} + \texttt{Cos[\theta_3]} + \texttt{Sin[\theta_1]} \texttt{Sin[\theta_2]} = 0
- \texttt{12 + 11 Cos[\theta_2]} + \texttt{13 Cos[\theta_3]} - \texttt{10 (Cos[\theta_1] Cos[\theta_2]} - \texttt{Sin[\theta_1]} \texttt{Sin[\theta_2]}\) = 0
- \texttt{Cos[\theta_2]} \texttt{Sin[\theta_1]} - \texttt{Cos[\theta_1]} \texttt{Sin[\theta_2]} - \texttt{Sin[\theta_3]} = 0
- \texttt{Cos[\theta_2]} \texttt{Sin[\theta_1]} + \texttt{Cos[\theta_1]} \texttt{Sin[\theta_2]} + \texttt{Sin[\theta_3]} = 0
- \texttt{-11 Sin[\theta_2]} - \texttt{10 (-Cos[\theta_2]} \texttt{Sin[\theta_1]} - \texttt{Cos[\theta_1]} \texttt{Sin[\theta_2]}\) + \texttt{13 Sin[\theta_3]} = 0
- \texttt{Sin[\theta_1]} + \texttt{Cos[\theta_3]} \texttt{Sin[\theta_2]} + \texttt{Cos[\theta_2]} \texttt{Sin[\theta_3]} = 0
- \texttt{-Cos[\theta_1]} + \texttt{Cos[\theta_2]} \texttt{Cos[\theta_3]} - \texttt{Sin[\theta_2]} \texttt{Sin[\theta_3]} = 0

\texttt{-1 + Cos[\theta_3]} \texttt{(Cos[\theta_1] Cos[\theta_2] - Sin[\theta_1]} \texttt{Sin[\theta_2]}\) + \texttt{(-Cos[\theta_2]} \texttt{Sin[\theta_1]} - \texttt{Cos[\theta_1]} \texttt{Cos[\theta_3]} - \texttt{Cos[\theta_2]} \texttt{Sin[\theta_3]} - \texttt{Cos[\theta_1]} \texttt{Sin[\theta_2]}\) = 0
\texttt{Cos[\theta_3]} \texttt{(Cos[\theta_2]} \texttt{Sin[\theta_1]} - \texttt{Cos[\theta_1] Sin[\theta_2]}\) - \texttt{Sin[\theta_1]} \texttt{Cos[\theta_2]} - \texttt{Sin[\theta_1]} \texttt{Sin[\theta_2]}\) - \texttt{Sin[\theta_1]} \texttt{Cos[\theta_2]} - \texttt{Sin[\theta_1]} \texttt{Sin[\theta_2]}\) = 0
\texttt{Cos[\theta_3]} \texttt{(Cos[\theta_2]} \texttt{Sin[\theta_1]} + \texttt{Cos[\theta_1] Sin[\theta_2]}\) + \texttt{(Cos[\theta_1]} \texttt{Cos[\theta_2]} - \texttt{Sin[\theta_1]} \texttt{Sin[\theta_2]}\) + \texttt{(Cos[\theta_1]} \texttt{Cos[\theta_2]} - \texttt{Sin[\theta_1]} \texttt{Sin[\theta_2]}\) + \texttt{(Cos[\theta_1]} \texttt{Cos[\theta_2]} - \texttt{Sin[\theta_1]} \texttt{Sin[\theta_2]}\) + \texttt{(Cos[\theta_1]} \texttt{Cos[\theta_2]} - \texttt{Sin[\theta_1]} \texttt{Sin[\theta_2]}\) + \texttt{(Cos[\theta_1]} \texttt{Cos[\theta_2]} - \texttt{Sin[\theta_1]} \texttt{Sin[\theta_2]}\) = 0
\texttt{11 - 10 Cos[\theta_1]} + \texttt{12 Cos[\theta_2]} + \texttt{13 (Cos[\theta_2]} \texttt{Cos[\theta_3]} - \texttt{Sin[\theta_2]} \texttt{Sin[\theta_3]}\) = 0
\texttt{1 - Sin[\theta_1]} \texttt{(-Cos[\theta_3]} \texttt{Sin[\theta_2]} - \texttt{Cos[\theta_2] Sin[\theta_3]}\) - \texttt{Cos[\theta_1]} \texttt{(Cos[\theta_2]} \texttt{Cos[\theta_3]} - \texttt{1 + Sin[\theta_1]} \texttt{(Cos[\theta_3]} \texttt{Sin[\theta_2]} + \texttt{Cos[\theta_2] Sin[\theta_3]}\) - \texttt{Cos[\theta_1]} \texttt{(Cos[\theta_2]} \texttt{Cos[\theta_3]} - \texttt{S -Cos[\theta_1]} \texttt{Cos[\theta_3]} \texttt{Sin[\theta_2]} + \texttt{Cos[\theta_2] Sin[\theta_3]}\) - \texttt{Sin[\theta_1]} \texttt{(Cos[\theta_2]} \texttt{Cos[\theta_3]} - \texttt{S -Cos[\theta_1]} \texttt{(-Cos[\theta_3]} \texttt{Sin[\theta_2]} - \texttt{Cos[\theta_2] Sin[\theta_3]}\) + \texttt{Sin[\theta_1]} \texttt{(Cos[\theta_2]} \texttt{Cos[\theta_3]} - \texttt{Si -10 + 11 Cos[\theta_1]} + \texttt{12 (Cos[\theta_1]} \texttt{Cos[\theta_2]} - \texttt{Sin[\theta_1]} \texttt{Sin[\theta_2]}\) + \texttt{13 (Cos[\theta_3]} \texttt{(Cos[\theta_1]} \texttt{11 Sin[\theta_1]} + \texttt{12 (Cos[\theta_2]} \texttt{Sin[\theta_1]} + \texttt{Cos[\theta_1]} \texttt{Sin[\theta_2]}\) + \texttt{13 (Cos[\theta_3]} \texttt{(Cos[\theta_2]} \texttt{Sin[\theta_3]} + \texttt{11 Cos[\theta_2]} \texttt{Cos[\theta_3]} - \texttt{11 Sin[\theta_2]} \texttt{Sin[\theta_3]} - \texttt{10 (-Sin[\theta_1]} \texttt{(Cos[\theta -11 Cos[\theta_3]} \texttt{Sin[\theta_2]} - \texttt{12 Sin[\theta_3]} - \texttt{11 Cos[\theta_2]} \texttt{Sin[\theta_3]} - \texttt{10 (Cos[\theta_1]} (-Cos[\theta_3] ;
```
Search for pattern solution for the variables \( \{\theta_2, \theta_3\} \)

\[
\text{Timing}[\text{sol} = \text{PatternSolve}[\text{eqlist}, \{\theta_2, \theta_3\}]]
\]

\[
\{2.113 \text{Second},
\{\{\theta_2 \rightarrow \text{ArcTan}[10 \sin[\theta_1], -11 + 10 \cos[\theta_1]] - \text{ArcTan}[-13 \sqrt{\left(1 - \frac{1}{4} 12^2 13^2 \left((-12^2 - 13^2 + (11 - 10 \cos[\theta_1])^2 + 10^2 \sin[\theta_1]^2 \right)^2} \right),
12 + \frac{-12^2 - 13^2 + (11 - 10 \cos[\theta_1])^2 + 10^2 \sin[\theta_1]^2}{212}, \}
\text{\theta_3 \rightarrow \text{ArcTan}\left[\frac{-12^2 - 13^2 + (11 - 10 \cos[\theta_1])^2 + 10^2 \sin[\theta_1]^2}{212 13} \right],
\sqrt{1 - \frac{\left(-12^2 - 13^2 + (11 - 10 \cos[\theta_1])^2 + 10^2 \sin[\theta_1]^2 \right)^2}{4 12^2 13^2}} \right]\},
\{\theta_2 \rightarrow \text{ArcTan}[10 \sin[\theta_1], -11 + 10 \cos[\theta_1]] - \text{ArcTan}[13 \sqrt{\left(1 - \frac{1}{4} 12^2 13^2 \left((-12^2 - 13^2 + (11 - 10 \cos[\theta_1])^2 + 10^2 \sin[\theta_1]^2 \right)^2} \right),
12 + \frac{-12^2 - 13^2 + (11 - 10 \cos[\theta_1])^2 + 10^2 \sin[\theta_1]^2}{212}, \}
\text{\theta_3 \rightarrow \text{ArcTan}\left[\frac{-12^2 - 13^2 + (11 - 10 \cos[\theta_1])^2 + 10^2 \sin[\theta_1]^2}{212 13} \right],
- \sqrt{\left(1 - \frac{\left(-12^2 - 13^2 + (11 - 10 \cos[\theta_1])^2 + 10^2 \sin[\theta_1]^2 \right)^2}{4 12^2 13^2} \right)^2}\}, \}}\}\}
Simplify the solution

\[ \text{sol} = \text{FullSimplify}@\text{sol}@@1, 2\]\n
\[
\{ \theta_2 \rightarrow -\text{ArcTan}\left[-2 \sqrt{\frac{1 - \left(-10^2 - 11^2 + 12^2 + 13^2 + 2 \times 10 \times 11 \cos[\theta_1]\right)^2}{4 \times 12^2 \times 13^2}}}{12} \right], \\
\quad \text{ArcTan}\left[10 \sin[\theta_1], -11 + 10 \cos[\theta_1]\right], \\
\theta_3 \rightarrow \text{ArcTan}\left[\frac{10^2 + 11^2 - 12^2 - 13^2 - 2 \times 10 \times 11 \cos[\theta_1]}{12 \times 13}\right], \\
\quad 2 \sqrt{1 - \frac{\left(-10^2 - 11^2 + 12^2 + 13^2 + 2 \times 10 \times 11 \cos[\theta_1]\right)^2}{4 \times 12^2 \times 13^2}} \right]\}, \\
\{ \theta_2 \rightarrow -\text{ArcTan}\left[2 \sqrt{\frac{1 - \left(-10^2 - 11^2 + 12^2 + 13^2 + 2 \times 10 \times 11 \cos[\theta_1]\right)^2}{4 \times 12^2 \times 13^2}}}{12} \right], \\
\quad \text{ArcTan}\left[10 \sin[\theta_1], -11 + 10 \cos[\theta_1]\right], \\
\theta_3 \rightarrow \text{ArcTan}\left[\frac{10^2 + 11^2 - 12^2 - 13^2 - 2 \times 10 \times 11 \cos[\theta_1]}{12 \times 13}\right], \\
\quad -2 \sqrt{1 - \frac{\left(-10^2 - 11^2 + 12^2 + 13^2 + 2 \times 10 \times 11 \cos[\theta_1]\right)^2}{4 \times 12^2 \times 13^2}} \right] \}
\]

Define two resolved linkage

The PatternSolve function found two solution of the inverse kinematic problem. The solution express the derived parameters \{\theta_2, \theta_3\} as the explicit function of the independent variables (driving variables and simple parameters). The closed form solution of the inverse kinematic problem can be added as $\text{DerivedParametersA}$ record of the LinkageData object. Since \{\theta_2, \theta_3\} are defined explicitly the implicit definition specified in the $\text{DerivedParametersB}$ record is redundant and can be deleted. This way you can define two resolved linkage, that has its loop closure equations solved in closed form.
Append the first solution branch of the inverse kinematic problem to the $DerivedParametersA record and remove $DerivedParametersB record

```plaintext
fourBarMechanism1 = Append[fourBarMechanism, {"$DerivedParametersA", sol[[1]]}]
-LinkageData, 9-

fourBarMechanism1 = Delete[fourBarMechanism1, "$DerivedParametersB"]
-LinkageData, 8-
```

Append the second solution branch of the inverse kinematic problem to the $DerivedParametersA record and remove $DerivedParametersB record

```plaintext
fourBarMechanism2 = Append[fourBarMechanism, {"$DerivedParametersA", sol[[2]]}]
-LinkageData, 9-

fourBarMechanism2 = Delete[fourBarMechanism2, "$DerivedParametersB"]
-LinkageData, 8-

sol = .
eqlist = .
```

**Save linkage**

You can save the LinkageData object of the four-bar mechanism to a text file. This way you can share your mechanism with other LinkageDesigner users or use it later without redefining the kinematic pairs and geometries of the linkage.

```plaintext
This saves the definition of fourBarMechanism in the file fourBarMechanism.txt

Save[ToFileName[{$LinkageExamplesDirectory}, "fourBarMechanism.txt"], {fourBarMechanism, fourBarMechanism1, fourBarMechanism2}]
```
The defined linkages can be saved in binary format using the `DumpSave` command.

- DumpSave in binary format the three four-bar mechanism LinkageData

```mathematica
dumpSave[  
ToFileName[{$LinkageExamplesDirectory}, "fourBarMechanism.mx"],  
{fourBarMechanism, fourBarMechanism1, fourBarMechanism2}]  
{-LinkageData, 8-, -LinkageData, 8-, -LinkageData, 8-}  
```

- This reload the LinkageData definitions from the text file (The $LinkageExamplesDirectory is added to the $Path during initialization)

```mathematica
In[5] := << fourBarMechanism.txt  
Out[5] = -LinkageData, 8-  
```

### Animate Linkage

If the linkage definition is finished you can animate, syntethise or further process the mechanism. You can animate the linkage in Mathematica notebook, in Dynamic Visualizer or in a VRML97 viewer.

- Load the LinkageDesigner package and the pre-defined four-bar linkage

```mathematica
<< LinkageDesigner`  
<< fourBarMechanism.txt  
```

- Animate `fourBarMechanism` in Dynamic Visualizer

```mathematica
Timing[  
DVAnimateLinkage[fourBarMechanism, {{0 -> 0.}, {01 -> 360 °}}];  
{1.542 Second, Null}  
```
- Generate animation of `fourBarMechanism1` in the notebook

```
In[81]:= Timing[
  ls = AnimateLinkage[fourBarMechanism1, {{θ1 → 0.}, {θ1 → 360 °}},
    LinkMarkers -> "link2",
    MarkerSize → 5, TracePoints -> {{"link2", {0, 5, 0}}},
    PlotRange → {{-10, 17}, {-15, 15}, {-1, 4}}];
]

Out[81]= {3.585 Second, Null}
```
\textbf{In}[90]:= \texttt{Show[GraphicsArray[Partition[ls, 3]]]}

\begin{center}
\includegraphics[width=\textwidth]{image.png}
\end{center}

\textbf{Out}[90]= \texttt{- GraphicsArray -}

- Export animation of \texttt{fourBarMechanism2} to VRML97 world

\begin{verbatim}
Timing[
    WriteVRMLAnimation[fourBarMechanism2,
        ToFileName[{\$LinkageExamplesDirectory, "fourBarAnimation.wrl"}],
        \{\[Theta]1 \to 0., \[Theta]1 \to 360 \degree\},
        Resolution \to 20, LinkMarkers \to \{"link2"\},
        MarkerSize \to 5, TracePoints \to \{\{"link2", \{0, 5, 0\}\}\},
        Axes \to True, PlotRange \to \{\{-10, 17\}, \{-15, 15\}, \{-1, 4\}\};
    ]
\end{verbatim}

\{6.89 Second, Null\}
This display the resulted VRML file in Internet explorer (this command works in Windows)

In[11]:= Run"start", "explorer " <>
   ToFileName[{$LinkageExamplesDirectory}, "fourBarAnimation.wrl"];
Principles of linkage definition

This chapter introduces the basic notations for building linkages with Linkage Designer. Linkages are multi-body system built from rigid bodies and constraints. This guide introduce the basic definition of multi-body systems, however by no means substitute to a standard text book of multi-body kinematics.

1.1 Rigid body representation

The rigid body is an "undistortable" body, that preserves the distance between two arbitrarily chosen points. This implies, that to keep track of the motion of a rigid body, it is enough to know the position of one point and the rotation of the body around this point. In Linkage Designer this information of the rigid body placement is captured by keeping track the placement of a body attached Cartesian coordinate frame. This frame is called as Local Link Reference Frame (LLRF), while the rigid bodies are referred later in this text as links.

During the motion of a link we keep track of the position and orientation of the LLRF relative to a reference frame. The position and orientation of the LLRF relative to a reference frame is represented in Linkage Designer with a 4x4 homogenous matrix.
Local Link Reference Frame

The homogenous matrix \( T \) can be interpreted as coordinate transformation between \( x'y'z' \) and \( xyz \) coordinate systems or as a displacement operation that place \( xyz \) frame into \( x'y'z' \) frame. It is important to understand the differences between the two interpretation, because LinkageDesigner use both of them.

If \( T \) matrix is interpreted as coordinate transformation, than it maps the coordinates of a point in \( x'y'z' \) to the coordinates in the \( xyz \) coordinate systems. Given a point \( P \) on the link specified by the \( \vec{p}' \) vector relative to \( x'y'z' \) coordinate system. The coordinates of this point relative to the \( xyz \) coordinate system is specified by the \( \vec{p} \) vector. The connection between the two vector is defined by equation (1).

\[
\begin{pmatrix}
\vec{p} \\
1
\end{pmatrix} = T \cdot 
\begin{pmatrix}
\vec{p}' \\
1
\end{pmatrix}
\]

(1)

If \( T \) is interpreted as displacement operation it moves a frame from an original placement to its present placement. This interpretation can be used to determine the elements of \( T \) matrix. The 3-tuple of every column in \( T \) matrix represent a vector. \( \{x_1, x_2, x_3\}, \{y_1, y_2, y_3\}, \{z_1, z_2, z_3\} \) vectors are the unit axis direction vectors of \( x', y' \) and \( z' \) axis relative to \( xyz \) coordinate system. \( \{o_1, o_2, o_3\} \) vector represents the position vector of the origin of \( x'y'z' \) coordinate system relative to \( xyz \). In the linkage definition we will use extensively homogenous matrix as a displacement operation that specifies the joint markers with respect to the LLRF of the link. Before we go further let's get a little bit familiar with the homogenous matrix.
1.2 Homogenous matrixes

You can use the standard list operation of Mathematica to create a homogenous matrix, but LinkageDesigner introduce the MakeHomogenousMatrix function to simplify the task of homogenous matrix definition.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MakeHomogenousMatrix[m, v]</td>
<td>Assembly a homogenous matrix out of a 3x3 rotational matrix m and 3x1 vector v</td>
</tr>
<tr>
<td>MakeHomogenousMatrix[m]</td>
<td>Assembly a homogenous matrix out of a 3x3 rotational matrix m and {0,0,0} vector</td>
</tr>
<tr>
<td>MakeHomogenousMatrix[v]</td>
<td>Assembly a homogenous matrix out of a 3x3 identity matrix and v vector</td>
</tr>
<tr>
<td>MakeHomogenousMatrix[t, ang, v]</td>
<td>Assembly a homogenous matrix out rotational matrix calculated as a rotation with ang angle around the vector t and 3x1 vector v</td>
</tr>
<tr>
<td>MakeHomogenousMatrix[o, z]</td>
<td>Assembly a homogenous matrix having that origin is o and the z axis direction is z</td>
</tr>
</tbody>
</table>

Different ways to create homogenous matrix

- Load LinkageDesigner package
  
  ```mathematica
  << LinkageDesigner`
  ```

- This create a homogenous transformation that displace the reference marker by 2 units along x axis
  
  ```mathematica
  MatrixForm[T = MakeHomogenousMatrix[{2, 0, 0}]]
  ```
  
  $$
  \begin{bmatrix}
  1 & 0 & 0 & 2 \\
  0 & 1 & 0 & 0 \\
  0 & 0 & 1 & 0 \\
  0 & 0 & 0 & 1 \\
  \end{bmatrix}
  $$
You can display the coordinate frame (sometimes called marker) represented by a homogenous matrix. `Marker3D` function returns a `Graphics3D` primitive of cartesian coordinate frame corresponding to the homogenous matrix in its argument.

```
Marker3D[mx]  Create a Graphics3D primitive of coordinate frame corresponding to mx homogenous matrix
```

Three-dimensional graphics primitive of a marker

- Display the reference frame in green and the T marker in red

```
Show[Graphics3D[
{Hue[.4], Marker3D[IdentityMatrix[4]], Hue[1], Marker3D[T]},
Axes -> True, Lighting -> False]
```

This create a homogenous matrix that displace the reference marker by 2 units along x axis and rotate it in such way that the z axis is unidirectional with {1,1,0} vector

```
MatrixForm[T = MakeHomogenousMatrix[{2, 0, 0}, {1, 1, 0}]]
```

\[
\begin{pmatrix}
-\frac{1}{\sqrt{2}} & 0 & \frac{1}{\sqrt{2}} & 2 \\
\frac{1}{\sqrt{2}} & 0 & \frac{1}{\sqrt{2}} & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 0 & 1
\end{pmatrix}
\]
1.3 Kinematic graph

Every kinematic structure can be described in terms of its joints and links. Joints constrain the motion of two links. This constrained two links constitute a kinematic pair. In LinkageDesigner, kinematic structures (linkages, mechanisms,..) are represented by graphs, where the links represent the vertices of the graph, and the joints represent the edges. This graph is called the kinematic graph of the linkage. The links represented kinematically with LLRFs and geometrically in terms of their associated shape representation. The kinematical and geometrical representation of the crank-slider mechanism is shown below.
LinkageDesigner represent kinematic graph as non oriented graph

The kinematic graph is represented in LinkageDesigner by a list of kinematic pairs stored in the $Structure record of the LinkageData object. We will discuss in detail the records of the LinkageData data type in Chapter 2. For the time being it is enough to now, that LinkageData wraps all informations of the linkage. As you are building your linkage, your main task is to build the kinematic graph by enumerating the kinematic pairs of the linkage.

You can display the graph representation of a linkage using the MakeLinkageGraph function. This function returns a Graph object, that can be manipulated with the functions of the standard DiscreteMath`Combinatorica` package.

| MakeLinkageGraph[linkage,f] | returns the non-oriented graph object of linkage LinkageData and fills up the f link name mapping function. |
| ShowLinkageGraph[linkage] | display the kinematic graph of linkage. |

Generate and display the kinematic graph of linkages

- Load LinkageDesigner and the predefined crank-slider mechanism

  \[ \text{In[26]} := \text{\textless \textless LinkageDesigner\textless \textless crankSliderMechanism.txt} \]

- Create the kinematic graph of the crank-slider mechanism

  \[ \text{In[28]} := \text{gr = MakeLinkageGraph[crankSliderMechanism, nameMap]} \]
  \[ \text{Out[28]} := \text{\textlangle Graph:<5, 5, Undirected>\rangle} \]
1. Principles of linkage definition

- Display the graph

\[
\begin{align*}
\text{In}[29] & := \text{ShowLabeledGraph}[gr] \\
\text{Out}[29] & := \text{Graphics}\n\end{align*}
\]

- Display the nameMap definition

\[
\begin{align*}
\text{In}[30] & := \? \text{nameMap} \\
\text{Global`nameMap} \\
\text{Attributes}[\text{nameMap}] & := \{\text{Listable}\} \\
\text{nameMap}[1] & := \text{CrankSlider@ConnectingRod} \\
\text{nameMap}[\text{CrankSlider@ConnectingRod}] & := 1 \\
\text{nameMap}[2] & := \text{CrankSlider@Crank} \\
\text{nameMap}[\text{CrankSlider@Crank}] & := 2 \\
\text{nameMap}[3] & := \text{CrankSlider@Ground} \\
\text{nameMap}[\text{CrankSlider@Ground}] & := 3 \\
\text{nameMap}[4] & := \text{CrankSlider@Slider} \\
\text{nameMap}[\text{CrankSlider@Slider}] & := 4 \\
\text{nameMap}[5] & := \text{CrankSlider@Workbench} \\
\text{nameMap}[\text{CrankSlider@Workbench}] & := 5
\end{align*}
\]
Show the graph

\[ \text{In}[31] := \text{ShowLabeledGraph}[gr, \text{GetStrippedName}[	ext{Array}[\text{nameMap}, 5]]] \]

\[ \text{Out}[31] := \text{Graphics} \]

\[ \text{In}[32] := \text{ShowLinkageGraph}[\text{crankSliderMechanism}] \]

\[ \text{Out}[32] := \text{Graphics} \]
1.4 How to define kinematic pair

<table>
<thead>
<tr>
<th>Joint Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RotationalJoint</td>
<td>allows relative rotation of the two links of the kinematic pair around a common axis.</td>
</tr>
<tr>
<td>TranslationalJoint</td>
<td>allows relative translation of the two links of the kinematic pair along a common axis, but no relative rotation of the links.</td>
</tr>
<tr>
<td>UniversalJoint</td>
<td>allows relative rotation of the two links of the kinematic pair around two perpendicular axis.</td>
</tr>
<tr>
<td>PlanarJoint</td>
<td>allows relative translation of the two links of the kinematic pair in a common plane and relative rotation around an axis perpendicular to the plane.</td>
</tr>
<tr>
<td>CylindricalJoint</td>
<td>allows relative translation and rotation of the two links of the kinematic pair along a common axis.</td>
</tr>
<tr>
<td>SphericalJoint</td>
<td>allows relative rotation of the two links of the kinematic pair around a common point.</td>
</tr>
<tr>
<td>FixedJoint</td>
<td>connects the two links of the kinematic pair rigidly.</td>
</tr>
</tbody>
</table>

LinkageDesigner provides two functions, DefineKinematicPair and DefineKinematicPairTo, whose add new kinematic pairs to the kinematic graph. You can define kinematic pairs based on tree scenarios:

1. The links of the kinematic pairs are not pre-assembled, therefore they are "Out-Of-Place". In this scenario the joint markers has to be specified on both link separately. Joint markers has to be defined relative to the LLRFs of the corresponding links. The kinematic pair definition will assembly the links into their constrained placement.

2. The links of the kinematic pairs are "In-Place", or pre-assembled. In this scenario the LLRF of the two links and the joint marker has to be specified relative to a common reference frame. This scenario can be used for example to import linkage definition from a CAD system.
3. The kinematic pair is defined with Denavith-Hartenberg variables. This scenario can be used to define *rotational* or *translational* joint using the 4 Denavith-Hartenberg variables.

### 1.4.1 "Out-Of-Place" kinematic pair definition

```math
DefineKinematicPair[linkage, "type", \{q1,q2,..\}, \{"linki",mxi\}, \{"linkj",mxj\}]
```

function appends a kinematic pair definition to `linkage` and returns the resulted linkage The kinematic pair is defined between "linki" and "linkj" links. "type" string specifies the type of the kinematic pair to be defined. The joint markers of "linki" and "linkj" links are specified with `mxi` and `mxj` homogenous matrixes. The list of joint variable(s) of the kinematic pair is defined with \{q1,q2,..\}.

Define kinematic pair for the "Out-Of-Place" scenario

In this scenario kinematic pairs are defined with the constrained movement of the joint markers. The joint marker is a cartesian coordinate system, that is rigidly attached to its owner link. The joint markers are defined with homogenous transformation matrixes (`mxi` and `mxj`), which represent the displacements of the corresponding LLRFs.

To illustrate the kinematic pair definition let's define a simple linkage having only a rotational joint. Since it is easier to visualize a link, if the bounding geometry is assigned, we start the linkage definition with defining the geometries for `link1` and `link2` links.

- Load the LinkageDesigner package

```math
<< LinkageDesigner`
```
Define the geometry for link1

\[\text{In[33]:= } \text{link1Geometry = Graphics3D[}
\text{  Plot3D}[5 \ast \text{Exp}[-\text{Sqrt}[x^2 + y^2]],
\text{  } \{x, -3, 3\}, \{y, -3, 3\}, \text{BoxRatios} \rightarrow \{1, 1, 1\}]\]

\[\text{Out[33]= - Graphics3D -}\]

Define the geometry for link2

\[\text{In[34]:= } \text{<<Graphics`Polyhedra`}\]
\[\text{In[35]:= } \text{link2Geometry =}
\text{  Show[Graphics3D[GreatStellatedDodecahedron[]], Axes} \rightarrow \text{True]}\]

\[\text{Out[35]= - Graphics3D -}\]

The LLRF of the links can be chosen freely, but the geometric representation should be specified relative to the LLRF. For simplicity we choose the LLRFs of link1 and link2 to be coincide with the reference coordinate system of their geometric representation.
The rotational joint restrict the relative motion of the links in such manner, that the origin of the two joint markers are superpositioned and they are allowed to rotate only around the common z-axis. In order to define the rotational joint between link1 and link2 the joint markers of both link has to be specified

- Define the joint marker for link1 by translating the LLRF with \{0,0,5\} vector.

\[\text{In}[37]:= \quad \text{mx1 = MakeHomogenousMatrix[\{0, 0, 5\}] // MatrixForm}\]

\[\text{Out}[37]//\text{MatrixForm}=
\begin{bmatrix}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 1 & 5 \\
0 & 0 & 0 & 1
\end{bmatrix}\]

- Show the geometry and the joint marker of linki together

\[\text{In}[38]:= \quad \text{Show[}
\text{link1Geometry,}
\text{Graphics3D[Marker3D[mx1]]}
\text{, PlotRange \to All]}\]

\[\text{Out}[38]= \quad \text{- Graphics3D -}\]
- Define the joint marker for `link2` by translating the LLRF with {0,0,1.2} vector and rotating 180° around x-axis.

```
In[40]:= (mx2 = MakeHomogenousMatrix[{0, 0, 1.2}, {0, 0, -1}]) // MatrixForm
```

```
Out[40]//MatrixForm= 
\begin{pmatrix}
1 & 0 & 0 & 0 \\
0 & -1 & 0 & 0 \\
0 & 0 & -1 & 1.2 \\
0 & 0 & 0 & 1 \\
\end{pmatrix}
```

- Show the geometry and the joint marker of `link2` together

```
In[44]:= Show[
  link2Geometry,
  Graphics3D[Marker3D[mx2, MarkerSize → 2, MarkerLabels → None]]
]
```

```
Out[44]= -Graphics3D-
```

You can see that the joint marker definition for `link1` and `link2` places the `link2` "upside down" on the top of the peek of `link1`.

- Create a test linkage with `link1` as the Workbench

```
In[45]:= test1 = CreateLinkage["test1", WorkbenchName → "link1"]
```

```
Out[45]= -LinkageData,6-
```
Append the rotational joint definition between link1 and link2 to test linkage

In[46]:= DefineKinematicPairTo[test1, "Rotational", {q1}, {"link1", mx1}, {"link2", mx2}]

Out[46]= -LinkageData,6-

DefineKinematicPairTo function adds a default geometric representation to every new link of the linkage. The geometries are defined as Graphics3D object and stored in the LinkageData. To get the graphics representation of the link use the overloaded Part function. To set new geometric representation to a link, use the Set function.

Re-assign the geometric representation of the links

In[47]:= test1[[LDLinkGeometry, "link1"]]= link1Geometry

Out[47]= -Graphics3D-

In[48]:= test1[[LDLinkGeometry, "link2"]]= link2Geometry

Out[48]= -Graphics3D-

The rotational joint is defined with q1 joint variable. Changing the substitutional value of the joint variable rotates "link2" link.

Animate the linkage

In[54]:= AnimateLinkage[test1, {{q1 -> 0}, {q1 -> 65 °}}, PlotRange -> {{-3, 3}, {-3, 3}, {0, 9}}, Boxed -> False];
1.4.2 "In-Place" kinematic pair definition

DefineKinematicPair[linkage,"type",\{q1,q2,..\},\{"linki",llrfi\},\{"linkj",llrfj\},jcm]

function appends a kinematic pair definition to linkage and returns the resulted linkage. The kinematic pair is defined between "linki" and "linkj" links. "type" string specifies the type of the kinematic pair to be defined. The LLRFs of linki and linkj are given with llrfi and llrfj homogenous matrixes. The joint center marker is given with jcm homogenous matrixes. llrfi, llrfj, jcm markers are given relative to the reference coordinate frame. The list of joint variable(s) of the kinematic pair is defined with \{q1,q2,..\}.

Define kinematic pair for the "In-Place" scenario

If the linkage is pre-assembled the geometries of the links are placed in their constrained position. If you know the LLRF of the links and the joint marker relative to a common reference frame you can use the "In-Place" kinematic pair definition. This scenario might be useful if the mechanism is assembled in a CAD system and you want to import to Mathematica.

To illustrate the kinematic pair definition let's use the same example as in Section 1.4.1

- Load the LinkageDesigner package
  
  << LinkageDesigner`
Define geometry for link1

\[ \text{In[55]:= } \text{link1Geometry = Graphics3D[} \]
\[ \text{Plot3D[}5 \ast \text{Exp[} - \text{Sqrt[}x^2 + y^2] \text{]},} \]
\[ \{x, -3, 3\}, \{y, -3, 3\}, \text{BoxRatios \to \{1, 1, 1\}} \text{]} \]
\[ \text{Out[55]= } \text{h Graphics3D h} \]

Define the geometry for link2

\[ \text{In[3]:= } \text{<<Graphics`Polyhedra\}} \]
\[ \text{In[56]:= } \text{link2Geometry =} \]
\[ \text{Show[Graphics3D[GreatStellatedDodecahedron[]], Axes \to True]} \]
\[ \text{Out[56]= } \text{h Graphics3D h} \]
The geometries of the two links can be pre-assembled by placing them in their constrained position. The geometry of link2 is placed upside-down on the top the geometry of link1. To place the geometries you can use the PlaceShape function of LinkageDesigner:

\[
\text{PlaceShape[shape, mx, s]} \quad \text{places shape Graphics3D primitives with mx homogenous transformation matrix and scale it with s.}
\]

\[
\text{PlaceShape[shape, mx]} \quad \text{places shape Graphics3D primitives with mx homogenous transformation matrix}
\]

Place Graphics3D with homogenous transformation

- Place link2Geometry to its constrained place

\[
\text{In[57]:= link2GeometryConstrained = PlaceShape[}
\text{link2Geometry, MakeHomogenousMatrix[\{0, 0, 6.2\}, \{0, 0, -1\}]}\]

\[
\text{Out[57]= - Graphics3D -}
\]

- Show the geometries of link1 and link2 in their constrained place

\[
\text{In[63]:= Show[\{link1Geometry, link2GeometryConstrained\},}
\text{PlotRange -> \{-3, 3\}, \{-3, 3\}, \{0, 9\]]}
\]

\[
\text{Out[63]= - Graphics3D -}
\]
Create a test linkage with \textit{link1} as the Workbench

\begin{verbatim}
In[64]:= test2 = CreateLinkage["test2", WorkbenchName -> "link1"]
Out[64]= -LinkageData,6-
\end{verbatim}

Append the rotational joint definition between \textit{link1} and \textit{link2} to test linkage

\begin{verbatim}
In[65]:= test2 = DefineKinematicPair[test2, "Rotational", {q1}, {"link1", IdentityMatrix[4]}, {"link2", IdentityMatrix[4]}, IdentityMatrix[4]]
Out[65]= -LinkageData,6-
\end{verbatim}

You might noticed that test2 linkage uses different LLRF and joint markers than test1 linkage specified in \textit{Section 1.4.1}. In case of test2 both LLRF of the links are identical with the reference frame (well, this is true only if \textit{q1} is equal to 0). This follows from the fact, that you can arbitrarily choose the LLRF of the links. However, once you have selected the LLRF of the links, you have to define the geometric representation of the links relative to the LLRF.

Add the geometric representation of the links to the linkage

\begin{verbatim}
In[66]:= test2[[{$LDLinkGeometry, "link1"}]] = link1Geometry
Out[66]= -Graphics3D-
In[67]:= test2[[{$LDLinkGeometry, "link2"}]] = link2GeometryConstrained
Out[67]= -Graphics3D-
\end{verbatim}

Animate the linkage

\begin{verbatim}
In[68]:= AnimateLinkage[test2, {{q1 -> 0}, {q1 -> 65 °}}, PlotRange -> {{-3, 3}, {-3, 3}, {0, 9}}, Boxed -> False];
\end{verbatim}
1.4.3 Kinematic pair definition with Denavit-Hartenberg variables

DefineKinematicPair[linkage, "type", {"linki", "linkj"}, {a, d, α, θ}]

function appends a kinematic pair definition to linkage and returns the resulted linkage. The kinematic pair is defined between "linki" and "linkj" links. "type" string specifies the type of the kinematic pair to be defined. The four D-H parameters specifies the transformation between the LLRFs of the two links. Only Rotational and Translational joint definition is allowed in this way.

Define kinematic pair with Denavit-Hartenberg parameters

The Denavit-Hartenberg notation is widely used in robotics to describe mechanism with open kinematic chain. LinkageDesigner also support kinematic pair definition with D-H parameters. The D-H parameters defines the homogenous transformations between the LLRF of the upper and the LLRF of the lower one. Since there are only four D-H variable the relative placements of the LLRFs are restricted. Also the applicable joint type is restricted, since only rotational and translational joint definition is allowed in this scenario. There is no joint variable specification in the DefineKinematicPair function unlike before. This is so because θ and d D-H parameters are the joint variables in case of rotational and translational joint definition.

To illustrate the kinematic pair definition of this scenario you can define the test mechanism using D-H parameters.

- Load the LinkageDesigner package

In[34]:= <<LinkageDesigner`

- Create a test linkage with link1 as the Workbench

In[35]:= test3 = CreateLinkage["test3", WorkbenchName -> "link1"]

Out[35]= LinkageData, 6-

Since the joint to be defined is a rotational one, the θ variable will be the joint variable. Therefore you specify the 4th parameter with a symbol.
Append the rotational joint definition between $link1$ and $link2$ to test linkage

In[36]:= \[\text{test3} = \text{DefineKinematicPair}\left[\text{test3},
\hspace{1em}
\text{"Rotational"}, \{\text{"link1"}, \text{"link2"}\}, \{0, 0.2, 0, q1\}\right]\]

Out[36]= \(\text{LinkageData, 6}\)

Display the LLRF markers of test3 linkage

In[37]:= \(\text{Show}\left[\text{Linkage3D}\left[\text{test3}, \text{LinkMarkers} \rightarrow \text{All}, \text{MarkerSize} \rightarrow 3\right],
\hspace{1em}
\text{PlotRange} \rightarrow \{-3, 3\}, \{-3, 3\}, \{0, 9\}\right], \text{Axes} \rightarrow \text{True}\)

Out[37]= \(-\text{Graphics3D}\)
Define the geometry for link1

\[\text{In[75]} := \text{link1Geometry} = \text{Graphics3D[}
\text{Plot3D}[5 \times \text{Exp}[-\text{Sqrt}[x^2 + y^2]],
\{x, -3, 3\}, \{y, -3, 3\}, \text{BoxRatios} \to \{1, 1, 1\}]\]

\[\text{Out[75]} = \text{Graphics3D[}\]

Define the geometry for link2

\[\text{In[9]} := \text{<<Graphics`Polyhedra`}\]

\[\text{In[76]} := \text{link2Geometry} = \text{Show[Graphics3D[GreatStellatedDodecahedron[]], Axes} \to \text{True}]\]

\[\text{Out[76]} = \text{Graphics3D[}\]
- Add the geometric representation of the links to the linkage

\[
\text{In}[77]:= \text{test3}[\text{LDLinkGeometry}, \text{"link1"}]=\text{link1Geometry}
\]

\[
\text{Out}[77]= \text{Graphics3D}\]

\[
\text{In}[78]:= \text{test3}[\text{LDLinkGeometry}, \text{"link2"}]=\text{link2Geometry}
\]

\[
\text{Out}[78]= \text{Graphics3D}\]

- Animate the linkage

\[
\text{In}[79]:= \text{AnimateLinkage}\left[\text{test3},\{q1 \to 0\},\{q1 \to 65^\circ\}\right],
\text{PlotRange} \to \{-3,3\},\{-3,3\},\{0,9\},\text{Boxed} \to \text{False}\right];
\]
LinkageData: A new datatype

In order to simulate or synthesize linkages one has to store the relevant data of the linkage in a database. The data model of this database should contain all the information required by the processing functions, and also flexible enough to enable the extension. LinkageDesigner introduce a new datatype called LinkageData, that conforms these requirements.

LinkageData data object wraps all information of a linkage. It wraps basically a List, whose elements have to conform to a simple pattern. The element of this list should match the \{_String, _List\} pattern. The elements of the main list in the LinkageData wrapper are called records. The first part of the record (_String) is the record identifier, while the last part (_List) is the record data.

- Load LinkageDesigner package
  ```mathematica
  In[1]:= << LinkageDesigner`
  ```
  - Create a simple LinkageData object with only one record
    ```mathematica
    LinkageData[{{"MyID", {1, 2, 3}}}, ]
    ```
    - LinkageData object is formatted as -LinkageData,n-, where n stands for the number of records of the object.
2.1 Predefined records

The format of the data records in LinkageData is not strictly defined. In order to find the information required by the functions of LinkageDesigner, certain number of predefined record are introduced. The record identifier and the record data of these predefined records are specified rigorously, but you might extend the LinkageData object by using your own record identifier and record data.

<table>
<thead>
<tr>
<th>Record Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$MechanismID</td>
<td>Defines the name of the linkage and other linkage instance specific informations (WorkBench name, etc.)</td>
</tr>
<tr>
<td>$DrivingVariables</td>
<td>Contains the driving variables of the linkage together with their substitutional values.</td>
</tr>
<tr>
<td>$SimpleParameters</td>
<td>Contains the simple parameters of the linkage together with their substitutional values.</td>
</tr>
<tr>
<td>$Structure</td>
<td>Contains the kinematic pair definitions.</td>
</tr>
<tr>
<td>$DerivedParametersA</td>
<td>Contains the explicitly defined parameters of the linkage.</td>
</tr>
<tr>
<td>$DerivedParametersB</td>
<td>Contains the implicitly defined parameters of the linkage.</td>
</tr>
</tbody>
</table>

Predefined record identifiers of LinkageData
<table>
<thead>
<tr>
<th>Record Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$LowOrderJoint</td>
<td>Stores data of the low order joints (name, limits, etc)</td>
</tr>
<tr>
<td>$LinkGeometry</td>
<td>Stores the geometric representation of the links as Graphics3D objects.</td>
</tr>
<tr>
<td>$LinkGroundTransformation</td>
<td>Stores the transformation matrix of all LLRFs to the Global Reference Frame.</td>
</tr>
<tr>
<td>$TimeDependentVariables</td>
<td>Contains the list of time dependent variables together with their first derivative.</td>
</tr>
<tr>
<td>$DrivingVelocities</td>
<td>Stores the velocity values of the driving variables.</td>
</tr>
</tbody>
</table>

Not all the predefined records have to be presented in every LinkageData record. For example, linkages with open kinematic chain usually do not have $DerivedParametersA and $DerivedParametersB records. LinkageData object is manipulated principally by the CreateLinkage and DefineKinematicPair functions. The first one creates a LinkageData object with the minimal set of records, while the second one fills up the database gradually.

### 2.2 Structural information of the linkage

CreateLinkage[name] returns the LinkageData object of an empty linkage. The name of the linkage set to name.
<table>
<thead>
<tr>
<th>option name</th>
<th>default value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WorkbenchName</td>
<td>&quot;Workbench&quot;</td>
<td>Defines the name of the Workbench link</td>
</tr>
<tr>
<td>GroundName</td>
<td>&quot;Ground&quot;</td>
<td>Defines the name of the Ground link</td>
</tr>
<tr>
<td>WorkbenchPlacement</td>
<td>Automatic</td>
<td>Homogenous transformation matrix specifying the placement of the Workbench link w.r.t. the reference</td>
</tr>
<tr>
<td>PlacementName</td>
<td>Automatic</td>
<td>Name of the kinematic pair defining the Workbench placement.</td>
</tr>
<tr>
<td>SimpleParameters</td>
<td>{}</td>
<td>List of simple parameters to add to the $SimpleParameters record</td>
</tr>
</tbody>
</table>

Options of `CreateLinkage`

- Create a linkage with the name "test" and assign the resulted linkage to test symbol
  ```
  test = CreateLinkage["test"]
  ```
  -LinkageData,6-

`CreateLinkage` returns a LinkageData object containing 6 records. To investigate the contents of the records list the first part of the LinkageData object:

- Display the records of the LinkageData object in ColumnForm
  ```
  ColumnForm@test[[1]]]
  ```
  ```
  {{$MechanismID, {test, test@Ground, test@Workbench}}
  {{$DrivingVariables, {}}}
  {{$SimpleParameters, {}}}
  {{$Structure, {{test@Base-0, {{test@Ground, test@Workbench}, {{1, 0, 0, 0},
  {{LowOrderJoint, {}}}
  {{LinkGeometry, {}}
  ```

The first data stored in `$MechanismID` record is the name of the linkage (`test`). `LinkageDesigner` use a composite naming strategy to identify the links and kinematic pairs. The name of the linkage is used to create the full name of entity names. Every link and kinematic pair is identified by an EntityName string. The FullName of this identifier
strings is composed by concatenating the LinkageName string and the EntityName string based on the following pattern:

\[
\text{FullName} = \text{LinkageName} \circ \text{EntityName}
\]

There are two help function implemented in LinkageDesigner to manipulate composite names, the `GetFullName` and `GetStrippedName` functions.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>GetFullName[linkage, stringID]</code></td>
<td>returns the full name of the stringID using the linkage name of linkage LinkageData</td>
</tr>
<tr>
<td><code>GetStrippedName[stringID]</code></td>
<td>returns the entity name of stringID, by dropping the substrings up to the first @</td>
</tr>
</tbody>
</table>

Functions for composite name manipulation.

- Define the full name of the "myLink" entity name

  ```math
  \text{GetFullName}[\text{test}, "\text{myLink}"]
  \text{test@myLink}
  ```

- Get the entity name back form the full name

  ```math
  \text{GetStrippedName}[%]
  \text{myLink}
  ```

Beside the name of the linkage the `$\text{MechanismID}$` contains the full name of the Ground (test@Ground) and the Workbench (test@Workbench) links. This two links were created by `CreateLinkage` function, together with the first kinematic pair of the `$\text{Structure}$` record. The Ground link is the reference rigid body of the entire linkage. The LLRF of Ground is the global reference frame for the linkage. The Workbench link is by default connected with a fixed joint to the ground link, and represents the local reference body of the linkage. This duplication of the reference links has two advantages: i.) the reference link can be described with a kinematic pair ii.) the linkage can be placed anywhere by changing only the Ground-Workbench transformation.
CreateLinkage function appends a sub-record to the $Structure record beside the $MechanismID record. The $Structure record stores the informations of the kinematic pairs:

- Get the $Structure record of test LinkageData

\[
\text{test["$Structure"]}
\]

\[
\{\{\text@test@Base-0, \{\text@test@Ground, \text@test@Workbench},
    \{\{1,0,0,0\}, \{0,1,0,0\}, \{0,0,1,0\}, \{0,0,0,1\}\}},
    \{\{\text@test@Workbench, \text@test@Ground},
    \{\{1,0,0,0\}, \{0,1,0,0\}, \{0,0,1,0\}, \{0,0,0,1\}\}\}\}
\]

The $Structure record stores three information of the kinematic pair:

1. String identifier of the kinematic pair (test@Base-0)
2. String identifier of the two links ({test@Ground, test@Workbench})
3. Homogenous transformations of the LLRF of the upper link to the lower one and vice versa. (\{\{1,0,0,0\}, \{0,1,0,0\}, \{0,0,1,0\}, \{0,0,0,1\}\})

The default settings of CreateLinkage can be changed by using one or more options of this function:

- Create a linkage with the name "test1" by overriding the default settings

\[
\text{In[2]:= test1 = CreateLinkage["test1",}
    \text{WorkbenchName -> "MyWorkbench", GroundName -> "MyGroundName",}
    \text{WorkbenchPlacement -> MakeHomogenousMatrix[\{10, 0, 10\}],}
    \text{PlacementName -> "FirstKinematicPair"]}
\]

\[
\text{Out[2]= -LinkageData, 6-}
\]

- Get the $MechanismID and the $Structure records of test1 LinkageData

\[
\text{test1["$MechanismID"]}
\]

\[
\{\text{test1, test1@MyGroundName, test1@MyWorkbench}\}
\]
2.3 Independent variables of the linkage

After you have defined your LinkageData object, you can build your database gradually by adding kinematic pairs to it. DefineKinematicPair and DefineKinematicPairTo functions append an entry to the $Structure record of the LinkageData object each time they are called.

- Define a kinematic pair to test linkage and store the resulted linkage in testResult

```plaintext
testReturn = DefineKinematicPair[test, "Rotational",
   {q1}, {"Workbench", MakeHomogenousMatrix[{0, 0, 0}]},
   {"link1", MakeHomogenousMatrix[{0, 0, \frac{11}{2}}]}, Parameters \rightarrow \{11 \rightarrow 10\}]
-LinkageData,6-
```

- Get the $Structure record of testReturn

```plaintext
test["$Structure"]
```

{{test@Base-0, {test@Ground, test@Workbench},
   {{1, 0, 0, 0}, {0, 1, 0, 0}, {0, 0, 0, 1}},
   {test@Workbench, test@Ground},
   {{1, 0, 0, 0}, {0, 1, 0, 0}, {0, 0, 0, 1}}}}}
The $Structure record of the returned LinkageData object contains two kinematic pairs (test@Base-0,test@RotationalJoint-1). You can see that the homogenous transformation matrix of this kinematic pair contains two symbol q1 and l1. The first symbol is a driving variable, while the second is a simple parameter. Both the driving variables and the simple parameters are independent variables of the linkage. This means that their values can be changed independently (This statement is not fully true in case of linkages having kinematic graph, that contains loop(s). In this case the values of the independent variables are restricted by the loop closure equations. Certain combinations of independent variable values result non solvable loop closure equations, which means that linkage would "break" to arrive to the prescribed independent values.)

The driving variables of the linkage are stored in the $DrivingVariables record of the LinkageData object.

- Get the $DrivingVariables record of testReturn LinkageData object

```
testReturn["$DrivingVariables"]
```

The most important difference between driving variables and simple parameters is that, the previous defines the mobility of the linkage. In case of non loop closing kinematic pair definition the mobility of the linkage is augmented by the number of joint variables. This is the reason, while the joint variables are appended to the $DrivingVariables record.

The joint variables represent the remaining Degree of Freedom (DoF) of the upper link relative to the lower link after the kinematic pair definition is applied. In case of rotational
joint, out of the possible 6 DoF of the upper link, only 1 remains after the joint definition is applied. This DoF is the rotation around the z-axis of the joint marker. The value of joint variable "drives" this remaining DoF.

The simple parameters are stored in the $SimpleParameters record of the LinkageData object.

- Get the $SimpleParameters record of testReturn LinkageData object

  ```plaintext
  testReturn["$SimpleParameters"]
  {11 → 10}
  ```

The simple parameters are basically placeholders for dimensional values. If they are used instead of numbers, all kinematic equations or transformation are generated using the parameter symbols. This way the dimensional values can be easily changed without redefine the whole linkage.

The numerical substitutional value of the independent variables (driving variable, simple parameter) are stored together with the placeholder symbols, since they are wrapped with a Rule function.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SetDrivingVariables[linkage, new]</td>
<td>Set the driving variables of linkage to new</td>
</tr>
<tr>
<td>SetDrivingVariablesTo[linkage, new]</td>
<td>Set the driving variables of linkage to new and resets the resulted LinkageData to linkage.</td>
</tr>
<tr>
<td>SetSimpleParameters[linkage, new]</td>
<td>Set the simple parameters of linkage to new</td>
</tr>
<tr>
<td>SetSimpleParametersTo[linkage, new]</td>
<td>Set the simple parameters of linkage to new resets the resulted LinkageData to linkage</td>
</tr>
</tbody>
</table>

Functions for setting the independent variables of LinkageData
Set the driving variables of testReturn

\[ \text{SetDrivingVariablesTo[testReturn, \{q1 \rightarrow 15^\circ\}] } \]

\[ \text{-LinkageData,6-} \]

\[ \text{testReturn["$DrivingVariables"]} \]

\[ \{q1 \rightarrow 15^\circ\} \]

Set the simple parameters of testReturn

\[ \text{SetSimpleParametersTo[testReturn, \{11 \rightarrow 5\}] } \]

\[ \text{-LinkageData,6-} \]

\[ \text{testReturn["$SimpleParameters"]} \]

\[ \{11 \rightarrow 5\} \]

In case of linkages with simple kinematic graph (serial chain or tree) setting the independent variable is nothing else than replacing the second argument of the \text{Rule} function. However for more complicated linkages, setting the independent variables includes the solution of the constraint equations for the new set of independent variables. Therefore it is advised to never change the value of the independent variables by other means than the \text{SetDrivingVariables} and \text{SetSimpleParameters} functions.

### 2.4 Dependent variables of the linkage

LinkageDesigner distinguishes two kind of dependent variables, based on the way they are defined. If the dependent variable \( y \) can be expressed as the explicit function of the independent variables \( x_1, x_2, \ldots \) it is stored in the \$DerivedParametersA record of the LinkageData object. However if the dependent variable \( y \) is defined implicitly with an equation, it is stored in the \$DerivedParametersB record.
Implicitly defined variables are generated automatically in case of loop closing kinematic pair definition. DefineKinematicPair function detects, whether the new kinematic pair is a loop closing or an open one. In the first case it calculates the relative mobility of the "upper" link of the kinematic pair relative to the "lower" one. Then it calculates the set of non-redundant constraint equations. Finally it removes as many driving variables from the $DrivingVariables record as many constraint equations were generated and append these variables (together with the constraint equations) to the $DerivedParametersB record.

If the constraint equations can be solved in closed form, the solution can be used to replace the implicitly defined variables to explicitly defined ones. In this case the derived parameters should be added to the $DerivedParametersA record and delete from the $DerivedParametersB record manually.

You can add naturally other dependent parameters to the LinkageData object if you wish.

### 2.4.1 Implicitly defined dependent variables

To investigate the structure of the $DerivedParametersB record load the predefined crank-slider mechanism. The kinematic graph of this linkage contains one loop, therefore one loop closing kinematic pair is defined. This kinematic pair definition in turn appended an entry to the $DerivedParametersB record of the linkage.

- Load LinkageDesigner package
  ```
  << LinkageDesigner`
  ```
- Load the pre-defined crankSlider mechanism

\[
\text{Get[} \\
\quad \text{ToFileName} [\{$\text{LinkageExamplesDirectory}$, "crankSliderMechanism.txt\}] ;
\]

- Display the linkage

\[
\text{Show[Linkage3D[crankSliderMechanism, Boxed \rightarrow False]}]
\]

- Get the driving variables of crank-slider mechanism

\[
\text{crankSliderMechanism["$\text{DrivingVariables}"]}
\]

\{θ1 \rightarrow 0\}

- Get the implicitly defined dependent variables of crank-slider mechanism

\[
\text{crankSliderMechanism["$\text{DerivedParametersB}"]}
\]

\{\{\text{CrankSlider}@\text{TranslationalJoint}-4, \{θ2 \rightarrow 2.69152 \times 10^{-20}, θ3 \rightarrow 0.0008658\}, \}
\quad 10 \, \text{Sin}[p1 + θ1 + θ2 + θ3] \, \text{==} \, \text{loffs Cos}[p1 + θ1 + θ2 + θ3] + \}
\quad 12 \, \text{Sin}[θ3] + 11 \, \text{Sin}[θ2 + θ3], \text{Cos}[p1 + θ1 + θ2 + θ3] \, \text{==} \, 1\} \}
\]

Every elements of the $\text{DerivedParametersB}$ record contains the informations of one set of implicitly defined dependent variables. These sub-list contains three data:

1. **String Identifier** (CrankSlider@TranslationalJoint-4)
2. **List of dependent variables and the actual solution of the constraint equations** (θ2 \rightarrow 2.69152 \times 10^{-20}, θ3 \rightarrow 0.0008658)
3. **List of constraint equations** (\{10 \, \text{Sin}[p1+θ1+θ2+θ3]==\text{loffs Cos}[p1+θ1+θ2+θ3]+12 \, \text{Sin}[θ3]+11 \, \text{Sin}[θ2+θ3],\text{Cos}[p1+θ1+θ2+θ3]==1})
Every time the independent variables are changing, the dependent variables have to be recalculated. SetDrivingVariables and SetSimpleParameters function re-calculates the constraint equations using the new independent variable values.

- Set the $q_1$ driving variables to 30°

```plaintext
SetDrivingVariablesTo[crankSliderMechanism, \{θ1 \rightarrow 30 ^°\}]
```

- Get the implicitly defined dependent variables of crank-slider mechanism

```plaintext
crankSliderMechanism["$DerivedParametersB"]
```

\{(CrankSlider@TranslationalJoint-4, \{θ2 \rightarrow -0.77638, θ3 \rightarrow 0.25374\},
{10 Sin[θ1 + θ2 + θ3] == loffs Cos[θ1 + θ2 + θ3] +
12 Sin[θ3] + 11 Sin[θ2 + θ3], Cos[θ1 + θ2 + θ3] == 1})\}

### 2.4.2 Explicitly defined dependent variables

The loop closing constraint equations of the crank-slider mechanism can be easily solved in closed form. You can use the in-build Solve function to find the explicit solution of equation (1) for variable $θ_2$ and $θ_3$ (2):

\[
10 \sin(\theta_1 + \theta_2 + \theta_3) =
10 \cos(\theta_1 + \theta_2 + \theta_3) \cos(\theta_1 + \theta_2 + \theta_3) + 12 \sin(\theta_3)
+ 11 \sin(\theta_2 + \theta_3) \cos(\theta_1 + \theta_2 + \theta_3) = 1
\]

\[\theta_2 \rightarrow -\theta_1 - \theta_3\]

\[\theta_3 \rightarrow \arctan\left[\pm \sqrt{(1 - (loffs + 11 \sin(\theta_1))^2 / 12^2)}, \frac{-loffs + 11 \sin(\theta_1)}{12}\right]\]

Instead of using the implicitly derived parameters of `crankSliderMechanism` you can exchange the `$DerivedParametersB` record with `$DerivedParametersA` record. You might noticed that there are two solution of the constraint equations (the $2\pi$ periodicity is not important from this point of view, since it does not result a different pose of the linkage). This means that you can define different linkage using the first or second solution branch of the constraint equations.
Set the solution of the constraint equation equal to \( \text{sol} \)

\[
\text{sol} = \{ \{ \theta_2 \to -p_1 - \theta_1 - \text{ArcTan}\left[\sqrt{1 - (-\text{loffs} + 11 \sin(p_1 + \theta_1))^2 / 12^2}\right], \right.
\left. (-\text{loffs} + 11 \sin[p_1 + \theta_1]) / 12 \right], \]
\[
\theta_3 \to \text{ArcTan}\left[\sqrt{1 - (-\text{loffs} + 11 \sin[p_1 + \theta_1])^2 / 12^2}\right), \right.
\left. (-\text{loffs} + 11 \sin[p_1 + \theta_1]) / 12 \right]\},
\]

\[
\{ \theta_2 \to -p_1 - \theta_1 - \text{ArcTan}\left[-\sqrt{1 - (-\text{loffs} + 11 \sin[p_1 + \theta_1])^2 / 12^2}\right), \right.
\left. (-\text{loffs} + 11 \sin[p_1 + \theta_1]) / 12 \right], \]
\[
\theta_3 \to \text{ArcTan}\left[-\sqrt{1 - (-\text{loffs} + 11 \sin[p_1 + \theta_1])^2 / 12^2}\right), \right.
\left. (-\text{loffs} + 11 \sin[p_1 + \theta_1]) / 12 \right]\};
\]

Append to \$DerivedParametersA record the first solution

\[
\text{crankSliderMechanism1} = \text{Append}[\text{crankSliderMechanism} , \{"$DerivedParametersA", \text{sol[[1]]}}\]
\]

Delete the \$DerivedParametersB record from the resulted

\[
\text{crankSliderMechanism1} = \text{Delete}[\text{crankSliderMechanism1}, "$DerivedParametersB"]
\]

The explicitly defined dependent variables are wrapped into a Rule function, where the first argument is the variable the second is its value. You have to make sure that the second argument is evaluated to a number if the independent variables and the remaining dependent variables are substituted.

Get the \$DerivedParametersA record of \text{crankSliderMechanism1}

\[
\text{crankSliderMechanism1}[["$DerivedParametersA"]]
\]

\[
\{ \theta_2 \to -p_1 - \theta_1 - \text{ArcTan}\left[\sqrt{1 - (-\text{loffs} + 11 \sin[p_1 + \theta_1])^2 / 12^2}\right), \right.
\left. (-\text{loffs} + 11 \sin[p_1 + \theta_1]) / 12 \right], \]
\]

\[
\theta_3 \to \text{ArcTan}\left[\sqrt{1 - (-\text{loffs} + 11 \sin[p_1 + \theta_1])^2 / 12^2}\right), \right.
\left. (-\text{loffs} + 11 \sin[p_1 + \theta_1]) / 12 \right]\}
Set the \( \theta_1 \) driving variable to 70° of `crankSliderMechanism1` and display the linkage.

\[
\text{Show[Linkage3D[SetDrivingVariables[crankSliderMechanism1, \{\theta_1 \to 70^\circ\}]], Boxed \to \text{False}]}
\]

2.5 Auxiliary records

LinkageData contains some auxiliary records, which are used in the visualization or the simulation of the linkage.

<table>
<thead>
<tr>
<th>Auxiliary records</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{LinkGeometry}$</td>
</tr>
<tr>
<td>$\text{LowOrderJoint}$</td>
</tr>
<tr>
<td>$\text{LinkGroundTransformation}$</td>
</tr>
</tbody>
</table>

In order to visualize a linkage, the geometric representation of the links should be stored. The $\text{LinkGeometry}$ record stores the geometric representations of the links. The geometric representation of a link is a Graphics3D object.

`DefineKinematicPair` appends a geometric representation for every new links. The default geometric representation can be overridden by the `AppendLinkGeometry` options.
AppendLinkGeometry → Automatic  
the geometric representation contains 
only a text primitive, with the name of the

AppendLinkGeometry → None  
the geometric representation is an 
empty Graphics3D object

AppendLinkGeometry → gr  
both links will use the same 
Graphics3D object gr

AppendLinkGeometry → {grLower, grUpper}  
the geometric representation of the lower link 
is grLower while the upper link is grUpper

Settings for the AppendLinkGeometry options of the DefineKinematicPair function.

- Get the $LinkGeometry record of the crank-slider mechanism

  crankSliderMechanism["$LinkGeometry"]

  [{CrankSlider@Workbench, - Graphics3D -},
   {CrankSlider@Crank, - Graphics3D -},
   {CrankSlider@ConnectingRod, - Graphics3D -},
   {CrankSlider@Slider, - Graphics3D -}]

- Display the geometric representation of Workbench link

  Show[crankSliderMechanism["$LinkGeometry", "Workbench"]]

  ![Workbench]

  - Graphics3D -

The Part function is extended in LinkageDesigner, therefore it is possible to use string as an index. Also the Set function was extended to allow the assignment to the records of the LinkageData. If a link of the linkage have a geometric representation in the
$\text{LinkGeometry}$ record, it can be easily replaced by simply re-assigning a new Graphics3D object with the Set function.

- Exchange the geometric representation of the Workbench link
  
  \[
  \text{crank Slider Mechanism}["\text{Name}\rightarrow\text{Workbench}"] = \quad \text{Graphics3D}\{\text{PointSize}[0.06], \text{RGBColor}[1, 0, 0], \text{Point}[\{0, 0, 0\}]\} \\
  \]

- Display the geometric representation of Workbench link
  
  \[
  \text{Show}[\text{crank Slider Mechanism}["\text{Name}\rightarrow\text{Workbench}"]] \\
  \]

- Display the whole crank-slider linkage

  \[
  \text{In}[57]:= \quad \text{Show}[\text{Linkage3D}[\text{crank Slider Mechanism}]] \\
  \]

  \[
  \text{Out}[57]= \quad \text{Graphics3D} \\
  \]

During the simulation of the linkage the position of every LLRF should be calculated relative to the global reference frame. These transformation matrixes are calculated using the kinematic graph of the linkage. If you want to animate your linkage you might find useful to
generate the link-ground transformation in advance to spare the time of calculations before each animation steps. The $LinkGroundTransformation record is calculated and appended if the PlaceLinkage function is called. All animation function recognize the presence of $LinkGroundTransformation record and use it if it is defined.

The presence of the $LinkGroundTransformation record speeds up the animation in only if there are not too many parameters in the LinkageData ( > 20 ). In case of numerous parameter the $LinkGroundTransformation might contains so long expressions that the evaluation of these expressions might take more time than generate the transformation based on the kinematic graph.

<table>
<thead>
<tr>
<th>PlaceLinkage[linkage, mx]</th>
<th>change the Workbench-Ground transformation of linkage to mx and return the resulted linkage</th>
</tr>
</thead>
<tbody>
<tr>
<td>PlaceLinkage[linkage, mx]</td>
<td>change the Workbench-Ground transformation of linkage to mx and reset the resulted linkage to linkage</td>
</tr>
</tbody>
</table>

Change the Ground-Workbench transformation

<table>
<thead>
<tr>
<th>option name</th>
<th>default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>AppendLinkGroundTransformation</td>
<td>True</td>
</tr>
<tr>
<td></td>
<td>Specifies whether to calculate and append the $LinkGroundTransformation record to the linkage.</td>
</tr>
</tbody>
</table>

Option of PlaceLinkage

- Animate the linkage

```plaintext
In[58]: Timing[AnimateLinkage[crankSliderMechanism, 
{{θ1 → 0.}, {θ1 → 2 π}}, MaxIterations → 50]
```

![Diagram](image_url)

- Place the linkage to append the $LinkGroundTransformation record

PlaceLinkageTo[crankSliderMechanism]

- Get the $LinkGroundTransformation record

crankSliderMechanism["$LinkGroundTransformation"]

{{CrankSlider@ConnectingRod, {{Cos[p1 + θ1] Cos[θ2] - Sin[p1 + θ1] Sin[θ2],
   -Cos[θ2] Sin[p1 + θ1] - Cos[p1 + θ1] Sin[θ2], 0, 11 Cos[p1 + θ1]},
   {Cos[θ2] Sin[p1 + θ1] + Cos[p1 + θ1] Sin[θ2], Cos[p1 + θ1] Cos[θ2] -
   Sin[p1 + θ1] Sin[θ2], 0, 11 Sin[p1 + θ1]}, {0, 0, 1, 0}, {0, 0, 0, 1}}},
 {CrankSlider@Crank, {{Cos[p1 + θ1], -Sin[p1 + θ1], 0, 0},
   {Sin[p1 + θ1], Cos[p1 + θ1], 0, 0}, {0, 0, 1, 0}, {0, 0, 0, 1}}},
 {CrankSlider@Ground, {{1, 0, 0, 0}, {0, 1, 0, 0},
   {0, 0, 1, 0}, {0, 0, 0, 1}}}, {CrankSlider@Slider,
   {{Cos[θ3] (Cos[p1 + θ1] Cos[θ2] - Sin[p1 + θ1] Sin[θ2]) +
   (-Cos[θ2] Sin[p1 + θ1] - Cos[p1 + θ1] Sin[θ2]) Sin[θ3],
   Cos[θ3] (-Cos[θ2] Sin[p1 + θ1] - Cos[p1 + θ1] Sin[θ2]) -
   (Cos[p1 + θ1] Cos[θ2] - Sin[p1 + θ1] Sin[θ2]) Sin[θ3], 0,
   {Cos[θ3] (Cos[θ2] Sin[p1 + θ1] + Cos[p1 + θ1] Sin[θ2]) +
   (Cos[p1 + θ1] Cos[θ2] - Sin[p1 + θ1] Sin[θ2]) Sin[θ3],
   Cos[θ3] (Cos[p1 + θ1] Cos[θ2] - Sin[p1 + θ1] Sin[θ2]) -
   (Cos[θ2] Sin[p1 + θ1] + Cos[p1 + θ1] Sin[θ2]) Sin[θ3], 0,
   {0, 0, 1, 0}, {0, 0, 0, 1}}}, {CrankSlider@Workbench,
   {{1, 0, 0, 0}, {0, 1, 0, 0}, {0, 0, 1, 0}, {0, 0, 0, 1}}}}

- Re-generate the linkage animation

Timing[AnimateLinkage[crankSliderMechanism, {
   {θ1 → 0.}, {θ1 → 2 π}}, MaxIterations → 50]]
2.6 Records of the time dependent linkage

If the velocity or acceleration of the links must be calculated, LinkageDesigner uses the data stored in the $TimeDependentVariables and $DrivingVelocities records. These records are appended by the ToTimeDependentLinkage function.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ToTimeDependentLinkage[linkage,t]</td>
<td>Calculates the first derivatives of the time dependent variables in closed form with respect to t.</td>
</tr>
<tr>
<td>NToTimeDependentLinkage[linkage,t]</td>
<td>Calculates the equations of first derivatives of the time dependent variables with respect to t.</td>
</tr>
</tbody>
</table>

Convert the linkage to time dependent linkage.

<table>
<thead>
<tr>
<th>option name</th>
<th>default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TimeFunctions</td>
<td>Automatic</td>
</tr>
</tbody>
</table>

Velocity functions of the driving variables. The default value is 1.

Specifying the driving velocities
Load LinkageDesigner package
<< LinkageDesigner`

Load the pre-defined crankSlider mechanism
In[3]:= << crankSliderMechanism.txt

Convert crank-slider mechanism to time dependent linkage
In[4]:= testT1 = ToTimeDependentLinkage[crankSliderMechanism, t]

General::spell1 : Possible spelling error: new symbol name "testT1" is similar to existing symbol "test1". More...

Out[4]= -LinkageData,9-

Get the $TimeDependentVariables of the resulted LinkageData object
In[6]:= testT1["$TimeDependentVariables"]

Out[6]= 
\{D[\theta_1, t, NonConstants -> \{\theta_1, \theta_2, \theta_3\}] \rightarrow \theta_1'[t],
    D[\theta_2, t, NonConstants -> \{\theta_1, \theta_2, \theta_3\}] \rightarrow \\
    -\left(12 \theta_1'[t] + 11 \cos[\theta_2 + \theta_3] \sec[\theta_3] \theta_1'[t]\right)/12,
    D[\theta_3, t, NonConstants -> \{\theta_1, \theta_2, \theta_3\}] \rightarrow \frac{1}{12} \\
    (11 \cos[\theta_2 + \theta_3] \sec[\theta_3] \theta_1'[t])\}

The $TimeDependentVariables stores the first derivative of the non-constant independent or dependent variables. The record data contains the first time derivative as explicit defined variables. They are depend on the independent, dependent variables of the linkage and the driving velocities.

Get the $DrivingVelocity of crankSliderMechanismT
In[7]:= testT1["$DrivingVelocities"]

Out[7]= \{\theta_1'[t] \rightarrow 1\}

The $DrivingVelocities record stores the first time derivative of the driving variables. The driving velocities are set by default to 1. You can override the default value with the TimeFunctions options of ToTimeDependentLinkage function. If the linkage has
only one driving variables and this variable represent the time, the $DrivingVelocities record is not generated since the first derivative of the driving variable is 1.

- Convert crank-slider mechanism to time dependent linkage using the $\theta_1$ as time variable

\[
\text{In[8]:=} \quad \text{testT2 = \text{ToTimeDependentLinkage}[crankSliderMechanism, } \theta_1\text{]}
\]

\[
\text{Out[8]= -LinkageData, } 8\text{-}
\]

- Get the $TimeDependentVariables of the resulted LinkageData object

\[
\text{In[9]:=} \quad \text{testT2[["$TimeDependentVariables"]]}\]

\[
\text{Out[9]= } \{\text{D}[\theta_2, \theta_1, \text{NonConstants} \to \{\theta_2, \theta_3\}] \to -(12 + 11 \cos(\theta_2 + \theta_3) \sec(\theta_3)) / 12, \\
\quad \text{D}[\theta_3, \theta_1, \text{NonConstants} \to \{\theta_2, \theta_3\}] \to \frac{1}{12} (11 \cos(\theta_2 + \theta_3) \sec(\theta_3))\}\}
\]

\[
\text{In[10]:=} \quad \text{testT1 =.}
\]

\[
\text{testT1 =.}
\]
Render linkages

If your LinkageData object contains geometric representation of the links you can render or animate your linkage. LinkageDesigner support various ways to display and animate linkages:

- Render in *Mathematica* notebook
- Render in *Dynamic Visualizer*
- Render in VRML97 viewer

Also you can use rendering devices capable to display *Graphics3D* object from *Mathematica* notebook (LiveGraphics3D, OpenGL viewer, etc). Each rendering devices has advantages and disadvantages comparing to the others (speed of rendering, quality, user interface etc.) You might use the one, that fits most to your needs.

### 3.1 Render linkage in *Mathematica* notebook

Section 2.5 discussed how to add geometric representation to the LinkageData object. If the links of the linkages have geometry assigned they can be rendered in the pose of its driving variables. Linkage3D function transform every link's geometries in their constrained placement and assembles them into a *Graphics3D* object. Both the placement transformation and the geometric representation of the links can contain dependent and independent variables of the linkage. Linkage3D substitute all variables and parameters of the linkage into the generated *Graphics3D* object

```
Linkage3D[linkage]  returns the *Graphics3D* object of the linkage.
```
- Load LinkageDesigner package
  ```mathematica
  << LinkageDesigner`
  ```

- Load the predefined crank-slider mechanism
  ```mathematica
  In[12] := << crankSliderMechanism.txt
  ```

- Display the linkage
  ```mathematica
  In[13] := Show[Linkage3D[crankSliderMechanism]]
  ```

```mathematica
```

The geometric representations of the links in `crankSliderMechanism` defined parametrically, using the simple parameters of the linkage. If you try to render for example the geometry of the "Crank" link `Mathematica` returns an error because the `Graphics3D` object is not defined with numbers.
- Show the geometry of the "Crank" link

\[
\text{Show[crankSliderMechanism[LDLinkGeometry, "Crank"]]}\]

Graphics3D::nlist3 : \{11, 0, 0\} is not a list of three numbers.

Graphics3D::nlist3 : \{11, 0, 0\} is not a list of three numbers.

Graphics3D::nlist3 : \{11/2, 0, 0.5\} is not a list of three numbers.

General::stop : Further output of

Graphics3D::nlist3 will be suppressed during this calculation.

```
Graphics3D[{{RGBColor[0, 0.500008, 0.250004], Thickness[0.0071],
   Line[{{0, 0, 0}, {11, 0, 0}}], PointSize[0.03], Point[{0, 0, 0}],
   Point[{11, 0, 0}],
   Text["Crank", {11/2, 0, 0.5}, {-1, 0}]}}]
```

In order to render correctly the geometry the parameters should be substituted with their actual value. This can be done using the \texttt{GetLinkageRules} function.
Show the geometry of the "Crank" link

```math
Show[crankSliderMechanism[[LDLinkGeometry, "Crank"]]]
GetLinkageRules[crankSliderMechanism, Axes -> True]
```

The geometry of the links are defined relative to the LLRF. You can display the LLRF of the linkage together with the geometry of the links.

<table>
<thead>
<tr>
<th>option name</th>
<th>default value</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LinkMarkers</td>
<td>None</td>
<td>specifies which link markers to display</td>
</tr>
<tr>
<td>LinkGeometry</td>
<td>All</td>
<td>specifies which link geometry to display</td>
</tr>
</tbody>
</table>

Basic options of Linkage3D

Display the crankSliderMechanism together with its LLRFs

```math
In[14]:= Show[Linkage3D[SetDrivingVariables[crankSliderMechanism, \{81 -> 40 \}],
LinkMarkers -> All, MarkerSize -> 4]]
```

```
Out[14]= - Graphics3D -
```
You can specify other link attached coordinate frame, to be displayed with the LinkMarkers option. Using the LinkGeometry option you can select the links to be displayed.

<table>
<thead>
<tr>
<th>LinkMarkers → All</th>
<th>draws all LLRF of the linkage</th>
</tr>
</thead>
<tbody>
<tr>
<td>LinkMarkers → {link1, link2,...}</td>
<td>draws the LLRF of the specified links</td>
</tr>
<tr>
<td>LinkMarkers→{{linki, mx1, mx2,...},...}</td>
<td>draws the markers defined with homo-genous matrixes mx1,mx2... relative to the LLRF of linki</td>
</tr>
</tbody>
</table>

Possible values of LinkMarkers option.

- Display the crankSliderMechanism with the mxlist markers relative to the LLRF of "Slider" link

```math
mxlist = MakeHomogenousMatrix/@{{-2, -4, 0}, {-2, 4, 0}, {6, 4, 0}, {6, -4, 0}}
```

```math
{ {{1, 0, 0, -2}, {0, 1, 0, -4}, {0, 0, 1, 0}, {0, 0, 0, 1}},
{ {1, 0, 0, -2}, {0, 1, 0, 4}, {0, 0, 1, 0}, {0, 0, 0, 1}},
{ {1, 0, 0, 6}, {0, 1, 0, 4}, {0, 0, 1, 0}, {0, 0, 0, 1}},
{ {1, 0, 0, 6}, {0, 1, 0, -4}, {0, 0, 1, 0}, {0, 0, 0, 1}}
}
```

Show[Linkage3D[SetDrivingVariables[crankSliderMechanism, {θ1 → 40 °}],
LinkMarkers → {{{"Slider", Sequence@@mxlist}},
MarkerSize → 3], Axes → True]
3.2 Render linkage in *Dynamic Visualizer*

If you have installed the *Dynamic Visualizer* application package you can use it to render linkages. *LinkageDesigner* package provides the `VisualizeLinkage` function to support the linkage rendering in *Dynamic Visualizer*.

| `VisualizeLinkage[linkage]` | renders linkage in Dynamic Visualizer |

Rendering linkage in *Dynamic Visualizer*

- Load LinkageDesigner package
  ```mathematica
  << LinkageDesigner`
  ```

  If the *Dynamic Visualizer* application package is installed on your system it is loaded together with *LinkageDesigner* package, therefore it is not necessary to load.

- Load the crank-slider mechanism
  ```mathematica
  In[15]:= << crankSliderMechanism.txt
  Out[15]= -LinkageData,7-
  ```

- Visualize the crank-slider mechanism
  ```mathematica
  In[16]:= VisualizeLinkage[crankSliderMechanism]
  Out[16]= {{CrankSlider@Workbench, CrankSlider@Crank, CrankSlider@ConnectingRod, CrankSlider@Slider}, {}}
  ```
Dynamic Visualizer does not visualize text primitives, therefore VisualizeLinkage function remove all text primitives from the graphical representation of the linkage before it is rendered. Every link of the linkage is visualized as a Object3D object, that is identified with the full name of the link. You can change the rendering options of each individual link using the settings of Dynamic Visualizer.

VisualizeLinkage has the same basic options as Linkage3D function

<table>
<thead>
<tr>
<th>option name</th>
<th>default value</th>
<th>specifies which link markers to display</th>
<th>specifies which link geometry to display</th>
</tr>
</thead>
<tbody>
<tr>
<td>LinkMarkers</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LinkGeometry</td>
<td>All</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Basic options of VisualizeLinkage

- Generate a list of homogenous matrixes

```plaintext
mxlist = 
MakeHomogenousMatrix/@{{{2, -4, 0}, {2, 4, 0}, {6, -4, 0}},
{1, 0, 0, -2}, {0, 1, 0, -4}, {0, 0, 1, 0}, {0, 0, 0, 1}},
{1, 0, 0, -2}, {0, 1, 0, 4}, {0, 0, 1, 0}, {0, 0, 0, 1}},
{1, 0, 0, 6}, {0, 1, 0, 4}, {0, 0, 1, 0}, {0, 0, 0, 1}},
{1, 0, 0, 6}, {0, 1, 0, -4}, {0, 0, 1, 0}, {0, 0, 0, 1}}}
```
Visualize the crankSliderMechanism together with the mxlist frames attached to the "Slider" link

\[
\text{VisualizeLinkage[SetDrivingVariables[crankSliderMechanism, \{\theta_1 \rightarrow 40 \,^{\circ}\}],}
\text{LinkMarkers \rightarrow \{"Slider", Sequence@mxlist\}, MarkerSize \rightarrow 3]}
\]

\[
\{\text{CrankSlider@Workbench, CrankSlider@Crank, CrankSlider@ConnectingRod,}
\text{CrankSlider@Slider}, \{\text{CrankSlider@Slider.LLRF[-2, -4, 0],}
\text{CrankSlider@Slider.LLRF[-2, 4, 0],}
\text{CrankSlider@Slider.LLRF[6, 4, 0],}
\text{CrankSlider@Slider.LLRF[6, -4, 0]}\} \}
\]

Crank-Slider mechanism with modified Slider color

To profit the capabilities of the real time three-dimesional object manipulation of Dynamic Visualizer, you can change the geometric representation of the links with more detailed CAD geometries. You can import CAD geometries into Graphics3D object using the in-built Import function.
Dimension of the piston parts

The 3D-graphics of the piston's part shown above is stored in the head.stl, crank.stl, ConRod.stl files located in the STL subdirectory of the $LinkageExamplesDirectory.

- Copy the crank-slider mechanism into a new variable

```plaintext
In[17]:= piston = crankSliderMechanism;
```

- Load the stl files of the piston's parts

```plaintext
In[22]:= geomList = Import[ToFileName[{$LinkageExamplesDirectory, "STL"}, #]] & @
   {"crank.stl", "ConRod.stl", "head.stl"}

Out[22]= {Graphics3D, Graphics3D, Graphics3D}
```

All link geometry should be defined relative to the LLRF of the link. Since the LLRF of the link might not known at the time the link's geometry is created, you might need to displace the geometry before assign it to the link. You can place and/or scale the exported geometry into its correct reference frame by using the PlaceShape function.
PlaceShape[graphics, mx]  Transform the graphics with mx homogenous transformation

PlaceShape[graphics, mx, s] Transform the graphics with mx homogenous transformation and scale it

Place a Graphics3D object

- Set the geometries of the Crank link
  
  In[23]:= piston["$LinkGeometry", "Crank"] = geomList[[1]];  

- Set the geometry of the ConnectingRod link, after translating with {0,0,10} vector
  
  In[24]:= piston["$LinkGeometry", "ConnectingRod"] =  
     PlaceShape[geomList[[2]], MakeHomogenousMatrix[{0,0,10}]];  

- Set the geometry of the Slider link, after translating with {0,0,15} vector
  
  In[25]:= piston["$LinkGeometry", "Slider"] =  
     PlaceShape[geomList[[3]], MakeHomogenousMatrix[{0,0,15}]];  

- Set the simple parameters of the piston
  
  In[26]:= SetSimpleParametersTo[piston, {l0 \rightarrow 100, l1 \rightarrow 45, l2 \rightarrow 100}]  
  Out[26]= -LinkageData,7-  

  In[27]:= ClearVisualizer[]  

- Visualize the new crank-slider mechanism
  
  In[28]:= VisualizeLinkage[SetDrivingVariables[piston, \{\theta 1 \rightarrow 40 ^\circ\}]];
3.3 Render linkage in VRML97 viewer

As the third possibility, LinkageDesigner support the rendering linkages in VRML97 viewer. This is done by exporting linkage into a VRML (Virtual Reality Modelling Language) file that can be loaded into the VRML97 viewer. The VRML world has many features that can be useful in design a linkage. It is capable to display text and geometry in a real time 3D environment, therefore almost all display options of Graphics3D object (Axes, FaceGrids, BoundingBox, Scaling, etc) is exported. VRML World has ceratin features - transparent surface rendering, multiple viewpoint, viewpoint defined in LLRF of the links, etc.- that has no correspondent options in the Graphics3D object. These extra features can be controlled by the options of the VRML export functions. To export a linkage into a WRL file use the WriteVRMLLinkage function.
WriteVRMLLinkage[linkage, file] export the geometric representation of linkage into a VRML97 file.

WriteVRMLLinkage[linkage] export the geometric representation of linkage into the default a VRML97 file.

Export linkage to VRML97 world

<table>
<thead>
<tr>
<th>option</th>
<th>default value</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LinkMarkers</td>
<td>None</td>
<td>which LLRF markers to display</td>
</tr>
<tr>
<td>LinkGeometry</td>
<td>All</td>
<td>which link geometry to display</td>
</tr>
<tr>
<td>VRMLFontSize</td>
<td>Automatic</td>
<td>Defines the fontsize explicitly in VRML units</td>
</tr>
<tr>
<td>VRMLFontScale</td>
<td>250</td>
<td>Define the scaling between the Graphics3D and VRML fontsize</td>
</tr>
<tr>
<td>VRMLViewPoints</td>
<td>Automatic</td>
<td>Specifies the ViewPoint list of the VRML World</td>
</tr>
<tr>
<td>VRMLTransparency</td>
<td>Automatic</td>
<td>Defines the transparency of the links in the VRML World (Automatic set opaque every link)</td>
</tr>
<tr>
<td>VRMLTexture</td>
<td>None</td>
<td>Defines the texture node of the graphics in the VRML world</td>
</tr>
<tr>
<td>VRMLTextureTransform</td>
<td>None</td>
<td>Defines the textureTransform node of the graphics in the VRML world</td>
</tr>
</tbody>
</table>

Options of WriteVRMLLinkage

WriteVRMLLinkage function can take any Graphics3D options to modify the visualization. LinkageDesigner introduced the $LinkageVRMLFile constant to store the default path of the exported WRL file. If no file path is defined the WriteVRMLLinkage use this path.
Path constants of LinkageDesigner package.

- Load LinkageDesigner package
  
  ```mathematica```
  `<< LinkageDesigner`
  ```mathematica```

- Load the crank-slider mechanism
  
  ```mathematica```
  `<< crankSliderMechanism.txt`
  ```mathematica```

- Show the crank-slider mechanism in the \( \theta_1 = 40^\circ \) rotated pose
  
  ```mathematica```
  `Show[Linkage3D[SetDrivingVariables[crankSliderMechanism, \{\theta_1 \rightarrow 40^\circ\}], LinkMarkers \rightarrow \text{All}, MarkerSize \rightarrow 4, Axes \rightarrow \text{True}, FaceGrids \rightarrow \{(0, 0, -1)\}]]`
  ```mathematica```

  ![Crank-slider mechanism in rotated pose](image)

  ```mathematica```
  `Out[29]= - Graphics3D -`

- Export the crank-slider mechanism in the \( \theta_1 = 40^\circ \) rotated pose to VRML97 world
  
  ```mathematica```
  `WriteVRMLLinkage[SetDrivingVariables[crankSliderMechanism, \{\theta_1 \rightarrow 40^\circ\}], LinkMarkers \rightarrow \text{All}, MarkerSize \rightarrow 4, Axes \rightarrow \text{True}, FaceGrids \rightarrow \{(0, 0, -1)\}]]`
  ```mathematica```

  ```mathematica```
  `Out[30]= C:\Documents and Settings\erdos\Application Data\Mathematica\Applications\LinkageDesigner\Examples\VRMLOutput.wrl`
The way you visualize the VRML97 world might depend on both the operating system and the configuration of the viewer. Please refer to the reference manual of your VRML97 viewer. If your VRML97 viewer is installed on your system as the plug-in of your browser you can simply open the generated file with your browser.

- Start netscape/explorer with the generated VRML97 file (In order to see the VRML world you must have installed a plug-in on your system)

```
In[33]:= Run["start", "explorer " <> $LinkageVRMLFile]
Out[33]= 0
```

Crank-slider mechanism rendered in VRML97 viewer

### 3.4 Animate Linkage

Linkage animations, similarly to linkage display, can be rendered in different viewers. The animations are generated by changing the driving variables of the linkage. The driving variables (as its name suggest it) independent variables of the linkage, which drives the mechanism from one pose to another. LinkageDesigner provides three function that generate linkage animation for three rendering devices: i.) *Mathematica* notebook ii.) *Dynamical Visualizer* and iii.) VRML97 viewer.
AnimateLinkage[\(\text{linkage}, \{(q1 \rightarrow x,q2 \rightarrow y), \ldots\}\)]

Animate \textit{linkage} in the notebook by interpolating the specified driving variable values. Returns a list of Graphics3D object.

DVAnimateLinkage[\(\text{linkage}, \{(q1 \rightarrow x,q2 \rightarrow y), \ldots\}\)]

Animate \textit{linkage} in Dynamic Visualizer by interpolating the specified driving variable values. Returns a list of transformation matrixes of the links.

WriteVRMLAnimation[\(\text{linkage}, \{(q1 \rightarrow x,q2 \rightarrow y), \ldots\}\)]

Export \textit{linkage} animation to the default WRL file. The animation is generated by interpolating the specified driving variable values. Returns the exported file's name.

WriteVRMLAnimation[\(\text{linkage}, \text{file}, \{(q1 \rightarrow x,q2 \rightarrow y), \ldots\}\)]

Export \textit{linkage} animation to \textit{file}. The animation is generated by interpolating the specified driving variable values. Returns the exported file's name.

<table>
<thead>
<tr>
<th>option name</th>
<th>default value</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LinkGeometry</td>
<td>\textit{Automatic}</td>
<td>list of link to be displayed</td>
</tr>
<tr>
<td>LinkMarkers</td>
<td>\textit{Automatic}</td>
<td>list of link markers to be displayed</td>
</tr>
<tr>
<td>Resolution</td>
<td>10</td>
<td>number of interpolated points between the driving variable values</td>
</tr>
<tr>
<td>TracePoints</td>
<td>\textit{None}</td>
<td>link attached points that draws trace during the animation</td>
</tr>
<tr>
<td>TraceStyle</td>
<td>\textit{Automatic}</td>
<td>graphics directives that specify how to render the trace curves</td>
</tr>
</tbody>
</table>

Common options of linkage animation functions
Like other animation in *Mathematica* notebook `AnimateLinkage` generates a list of frames which can be displayed in quick succession to produce an animated “movie”. `DVAnimateLinkage` and `WriteVRMLAnimation` generates only the list of transformation matrixes of the links corresponding to the frames of the "movie".

- Load LinkageDesigner package

```
In[1]:= <<LinkageDesigner`
```

If the number of driving variables of a linkage is $n$, than the list of driving variable values can be considered as a point in $\mathbb{R}^n$. In the second argument of the linkage animation function a series of such point is specified. These point are base point of the linear interpolation. Every two consecutive base points defines a linear segment. The animation function generate a series of internal point on these segments, to arrive to the final list of driving variable value vectors. The number of internal point to be generated is defined by the `Resolution` options, which is by default 10.

- Load the fourbar mechanism

```
In[34]:= << fourbarMechanism.txt
```

```
Out[34]= {LinkageData, 8}
```

The four-bar mechanism has one driving variable, which specifies the angular pose of the "link1" link. The animation base point should be defined as points in $\mathbb{R}$. Please notify that the animation base points should be specified as list of Rules, where the left hand side is the driving variable the right hand side is the value of that driving variable.

- Animate the four-bar mechanism by driving the "link1" (crank) from 0 to $2\pi$

```
In[35]:= grls = AnimateLinkage[
    fourBarMechanism2, {{\theta1 \rightarrow 0}, {\theta1 \rightarrow 2 \pi}}, Boxed \rightarrow False];
```
This is the number of frames generated by the animation function

\[ \text{Length}[grls] \]

11

\texttt{AnimateLinkage} took the specified base point for \( \theta_1 \) driving variable and divided the \([0,2\pi]\) interval into 10 segments. The generated frames of the animation represent the linkage in the pose of the interpolated points, which includes the two base points too.

You can go from point 0 to point \( 2\pi \) along one line or a polyline. This latter one can be used if you one to simulate a non constant velocity movements. The following animation generate the same number of frames than the previous, but there are only 3 frame generated for the \( \theta_1 \in [0,\pi) \) interval and 8 frame generated for the \( \theta_1 \in [\pi,2\pi] \) interval.
Animate the four-bar mechanism by driving the "link1" (crank) from 0 to $2\pi$ with different resolutions

\[
grls = \text{AnimateLinkage}[\text{fourBarMechanism2},
\quad \{\theta_1 \to 0\}, \{\theta_1 \to \pi\}, \{\theta_1 \to 2\pi\}\}, \text{Boxed} \to \text{False}, \text{Resolution} \to \{2, 8\};
\]

This is the number of frames generated by the animation function

\[
\text{Length}[\text{grls}]
\]

All linkage animation function allows to draw trace lines of certain points of the links. This could be useful to visualize the movement of the point of interest.

Load the pre-defined puma560 robot

\[
\text{In}[36]:= \text{Get}[\text{ToFileName}[(\$\text{LinkageExamplesDirectory})], \text{"puma560.txt"}]\]
\[
\text{Out}[36]= \text{-LinkageData,7-}
\]

List the driving variables

\[
\text{In}[37]:= \text{puma560}[[\$\text{LDDrivingVariables}]]
\]
\[
\text{Out}[37]= \{q1 \to 0, q2 \to 0, q3 \to 0, q4 \to 0, q5 \to 0, q6 \to 0\}
List the link names of puma560 linkage

\[ \text{In[38]:= GetAllLinkNames[puma560]} \]
\[ \text{Out[38]= \{Puma560@Ground, Puma560@link0, Puma560@link1, Puma560@link2, Puma560@link3, Puma560@link4, Puma560@link5, Puma560@link6\}} \]

Animate the puma560 robot and draw the trace line of the point \{150,0,0\} relative to "link6n-1" link

\[ \text{In[5]:= AnimateLinkage[puma560, \{\{q1 \rightarrow 0\}, \{q2 \rightarrow -70 \, ^\circ, q3 \rightarrow 160 \, ^\circ\}, \{q1 \rightarrow 130 \, ^\circ, q4 \rightarrow 60 \, ^\circ, q6 \rightarrow 90 \, ^\circ\}\}, \text{Boxed} \rightarrow \text{False}, \text{Resolution} \rightarrow 5, \text{LinkMarkers} \rightarrow \{\text{"link6"}\}, \text{MarkerSize} \rightarrow 150, \text{TracePoints} \rightarrow \{\{\text{"link6"}, \{150, 0, 0\}\}\}} ; \]

You can render the linkage animation in Dynamic Visualizer. The rendering is usually much more faster than in Mathematica notebook. This is the result that not the whole scene has to be regenerated for every frame, but the transformations of the links. DVAnimateLinkage generates the geometries of the links only at the beginning of the animation. The link geometries are staying in the Dynamic Visualizer until they are not explicitly deleted.

Render the puma560 robot animation in Dynamic Visualizer

\[ \text{In[39]:= grls = DVAnimateLinkage[puma560, \{\{q1 \rightarrow 0\}, \{q2 \rightarrow -70 \, ^\circ, q3 \rightarrow 160 \, ^\circ\}, \{q1 \rightarrow 130 \, ^\circ, q4 \rightarrow 60 \, ^\circ, q6 \rightarrow 90 \, ^\circ\}\}, \text{Resolution} \rightarrow 5, \text{LinkMarkers} \rightarrow \{\text{"link6"}\}, \text{MarkerSize} \rightarrow 150, \text{TracePoints} \rightarrow \{\{\text{"link6"}, \{150, 0, 0\}\}\}} ; \]

puma560 animation in Dynamic Visualizer
List the returned list of transformations

In[14]:= Short[grls, 25]

Out[14]//Short=
{{DV`SetOptions[Object3D[Puma560@link0],
  TransformationMatrix→ {{1., 0., 0., 0.,
    {0., 1., 0., 0.}, {0., 0., 1., 0.}, {0., 0., 0., 1.}}},
  DV`SetOptions[Object3D[Puma560@link1],
  TransformationMatrix→ {{1., 0., 0., 0.}, {0., 0., 1., 0.},
    {0., 0., 0., 1.}, {0., 0., 500., 1.}}],
  DV`SetOptions[Object3D[Puma560@link2],
  TransformationMatrix→ {{1., 0., 0., 0.}, {0., 1., 0., 0.},
    {0., 0., 1., 0.}, {400., 200., 500., 1.}}],
  DV`SetOptions[Object3D[Puma560@link3],
  TransformationMatrix→ {{1., 0., 0., 0.}, {0., 1., 0., 0.},
    {0., 0., 1., 0.}, {400., 175., 500., 1.}}],
  DV`SetOptions[Object3D[Puma560@link4],
  TransformationMatrix→ {{1., 0., 0., 0.}, {0., 0., 1., 0.},
    {0., 0., 0., 1.}, {400., 175., 825., 1.}}],
  DV`SetOptions[Object3D[Puma560@link5],
  TransformationMatrix→ {{1., 0., 0., 0.}, {0., 1., 0., 0.},
    {0., 0., 1., 0.}, {400., 175., 825., 1.}}],
  DV`SetOptions[Object3D[Puma560@link6],
  TransformationMatrix→ {{1., 0., 0., 0.}, {0., 1., 0., 0.},
    {0., 0., 1., 0.}, {400., 175., 825., 1.}}],
  DV`SetOptions[Object3D[Puma560@link6.LLRF[0, 0, 0],
  TransformationMatrix→ {{1., 0., 0., 0.}, {0., 1., 0., 0.},
    {0., 0., 1., 0.}, {400., 175., 825., 1.}}]], <<9>>,
  {<<1>>, <<6>>, DV`SetOptions[Object3D[Puma560@link6.LLRF[0, 0, 0],
  TransformationMatrix→ {{1., 0., 0., 0.}, {0., 1., 0., 0.},
    {0., 0., 1., 0.}, {400., 175., 825., 1.}}]], <<9>>},
  {<<1>>, <<2>>, <<6>>, DV`SetOptions[Object3D[Puma560@link6.LLRF[0, 0, 0],
  TransformationMatrix→ {{1., 0., 0., 0.}, {0., 1., 0., 0.},
    {0., 0., 1., 0.}, {400., 175., 825., 1.}}]], <<9>>}}}

In[15]:= grls =.
<table>
<thead>
<tr>
<th>option name</th>
<th>default value</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VRMLCycleTime</td>
<td>10</td>
<td>Time frame of the animation</td>
</tr>
<tr>
<td>VRMLTraceName</td>
<td>Automatic</td>
<td>PROTO name of the trace</td>
</tr>
<tr>
<td>VRMLViewPoints</td>
<td>Automatic</td>
<td>Specifies the ViewPoint list of the VRML World</td>
</tr>
<tr>
<td>VRMLPROTOLibFile</td>
<td>None</td>
<td>Specify the PROTO library file name</td>
</tr>
<tr>
<td>VRMLTransparency</td>
<td>Automatic</td>
<td>Defines the transparency of the links in the VRML World (Automatic set opaque every link)</td>
</tr>
<tr>
<td>VRMLTexture</td>
<td>None</td>
<td>Defines the texture node of the graphics in the VRML world</td>
</tr>
<tr>
<td>VRMLTextureTransform</td>
<td>None</td>
<td>Defines the textureTransform node of the graphics in the VRML world</td>
</tr>
<tr>
<td>VRMLInterpolation</td>
<td>Automatic</td>
<td>Switch on or off the interpolation between the states.</td>
</tr>
</tbody>
</table>

Export the puma560 robot animation to a VRML97 file

```mathematica
In[40]:= WriteVRMLAnimation[puma560,
   
   {{q1 → 0 °}, {q2 → -70 °, q3 → 160 °}, {q1 → 130 °, q4 → 60 °, q6 → 90 °}},
   Resolution → 5, LinkMarkers → {"link6"}, Boxed → False,
   MarkerSize → 150, TracePoints → {{{"link6"}, {150, 0, 0}}};
```
Start netscape/explorer with the generated VRML97 file (In order to see the VRML world you must have installed a plug-in on your system)

```
In[41]:= Run["start", "explorer " <> $LinkageVRMLFile];
```

puma560 animation in VRML97 viewer
Join linkages

Very often linkages share the same kinematic principles, that one might want to reuse as building blocks of more complicated mechanism. LinkageDesigner support this kind of "copy and paste" linkages through the AttachLinkage function. This function allows you to "glue" two or more linkages together to arrive a more complex mechanism with minimum effort.

AttachLinkage function is especially useful in defining mechanism having replicate base mechanism like an engine. To illustrate this linkage definition technique, we will build a V-engine having four piston.
### 4.1 Create one piston

The first step of the V-engine definition is to define one piston. For this we will use the pre-defined crank-slider mechanism, which will be copied and customized. Since all information of a specific linkage is stored in the LinkageData object you can easily copy it by assigning the LinkageData to another variable. Also you can rename the linkage by changing its mechanism name.

- **RenameLinkage[linkage, "newName"]** Change the the name of *linkage* to "newName".

**Rename linkage**

- Load LinkageDesigner package

  ```math
  In[174]:= 
  << LinkageDesigner`
  Off[General::"spell"]; Off[General::"spell1"]; 
  ```

- Load the predefined crank-slider mechanism

  ```math
  In[42]:=  
  << crankSliderMechanism.txt
  Out[42]=  
  ```

- Rename the crank-slider mechanism and assign the resulted LinkageData to piston variable.

  ```math
  In[43]:=  
  piston = RenameLinkage[crankSliderMechanism1, "Piston"]
  Out[43]=  
  ```
The geometric representation of the piston's parts are designed in a CAD system and stored in STL files (3D Systems Stereophotography Rapid Prototyping CAD format). This graphics exchange file can be imported into Mathematica by the Import function. The dimensional values of the part's geometries together with their reference coordinate frames show in the figure below.

Change the simple parameters of piston to match the dimension values of the geometries

\[
\text{In}[44]:= \text{piston}["\$SimpleParameters"]
\]
\[
\text{Out}[44]= \{p1 \rightarrow 0, l1 \rightarrow 5, l2 \rightarrow 10, l0 \rightarrow 15, \text{lofs} \rightarrow 0\}
\]

\[
\text{In}[45]:= \text{SetSimpleParametersTo[piston, \{l1 \rightarrow 45, l2 \rightarrow 100\}]}
\]
\[
\text{Out}[45]= \text{LinkageData, 7-}
\]

The geometries of the linkage are found in the STL subdirectory of $\text{LinkageExamplesDirectory}$. After you have loaded the .stl files set to the $\text{LinkGeometry}$ record of piston.

- Dimension of the piston parts
You can reassign the geometry of those link that has had geometry already assigned in the $LinkGeometry record. Otherwise you should use the Append function to add the geometry to the link.

- Import the geometries from the STL files

\[
\text{In[46]:= } \text{piston}[["\$LinkGeometry", "Crank"]]) = \text{Import[}
\text{ToFileName[}\{\$LinkageExamplesDirectory, "STL"\}, "PistonCrank.stl"]);
\]

\[
\text{In[47]:= } \text{piston}[["\$LinkGeometry", "ConnectingRod"]]) = \text{Import[ToFileName[}
\{\$LinkageExamplesDirectory, "STL"\}, "PistonConnectingRod.stl"]);
\]

\[
\text{In[48]:= } \text{piston}[["\$LinkGeometry", "Slider"]]) = \text{Import[ToFileName[}
\{\$LinkageExamplesDirectory, "STL"\}, "PistonSlider.stl"]);
\]

- Delete the geometric representation of Workbench link from the $LinkGeometry record.

\[
\text{In[49]:= } \text{piston = Delete[piston, "\$LinkGeometry", "Workbench"]}
\]

\[
\text{Out[49]= } \text{Alt\_LinkageData, 7}
\]

- Display the piston linkage

\[
\text{In[50]:= } \text{Show[Linkage3D[piston], Axes \rightarrow True]}
\]

\[
\text{Out[50]= } \text{Graphics3D -}
\]

You can enhance the rendering by assigning SurfaceColor to the part's geometries and disabling the edge drawing.
In[51]:=  
piston["$LinkGeometry", "Crank"] =  
piston["$LinkGeometry", "Crank"] /.  
Graphics3D[a : ___] -> Graphics3D[{SurfaceColor[  
RGBColor[0.332036, 0.664073, 0.664073], EdgeForm[], a]}];

In[52]:=  
piston["$LinkGeometry", "ConnectingRod"] =  
piston["$LinkGeometry", "ConnectingRod"] /. Graphics3D[a : ___] ->  
Graphics3D[{SurfaceColor[RGBColor[0.5, 0.5, 1]], EdgeForm[], a}];

In[53]:=  
piston["$LinkGeometry", "Slider"] =  
piston["$LinkGeometry", "Slider"] /.  
Graphics3D[a : ___] -> Graphics3D[  
{SurfaceColor[RGBColor[0.472663, 0, 0]], EdgeForm[], a}];

- Display the piston linkage

In[54]:=  
Show[Linkage3D[piston], Axes -> True]

Out[54]= - Graphics3D -

You can add new links to the linkage any time you want using the 
DefineKinematicPair function. Here we define a "Fixed" joint between the "Slider" 
and new "Pin" linkage. The "Fixed" joint attaches rigidly the links. It is used here as a 
placeholder for the assembly feature that connects the piston's head to the connecting rod.
- Extend the linkage by adding a new link that is rigidly attached to the Slider

\[\text{In}[55]:= \text{DefineKinematicPairTo}[\text{piston}, \text{"Fixed"}, \{\text{"Slider"}, \text{MakeHomogenousMatrix}[\{0,0,0\}]), \{\text{"Pin"}, \text{MakeHomogenousMatrix}[\{0,0,0\}])\}
\]

\[\text{Out}[55]= -\text{LinkageData}, 7 -\]

\[\text{In}[56]:= \text{piston}[\{\text{"$LinkGeometry"}, \text{"Pin"})\} = \text{Import}[\text{ToFileName}[\{\text{\$LinkageExamplesDirectory, "STL"), \text{"PistonPin.stl"}) \}, \text{Graphics3D}[a : __] \rightarrow \text{Graphics3D}[\{\text{SurfaceColor}[\text{\text{RGBColor}[1,1,0]), \text{EdgeForm[]}, a]\};\]

- Display the piston linkage

\[\text{In}[57]:= \text{Show}[\text{Linkage3D}[\text{piston}], \text{Axes} \rightarrow \text{True}]\]

\[\text{Out}[57]= -\text{Graphics3D} -\]
4.2 Assembly the pistons

Before the pistons are assembled, they have to placed into their correct position. This can be done by changing the *Ground-Workbench* transformation. Since the *Workbench* is the base link of the linkage and the *Ground* contains the Global Reference Frame, by changing the *Ground-Workbench* transformation the whole linkage is placed with respect to the Global Reference Frame. This placement can be introduced with the PlaceLinkage or the PlaceLinkageTo functions.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PlaceLinkage[linkage,mx]</td>
<td>change the Workbench-Ground transformation of <em>linkage</em> to <em>mx</em> and return the resulted linkage.</td>
</tr>
<tr>
<td>PlaceLinkageTo[linkage,mx]</td>
<td>change the Workbench-Ground transformation of <em>linkage</em> to <em>mx</em> and reset the resulted linkage to <em>linkage</em>.</td>
</tr>
</tbody>
</table>

Change the Ground-Workbench transformation

<table>
<thead>
<tr>
<th>option name</th>
<th>default value</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AppendLinkGroundTransformation</td>
<td>True</td>
<td>Specifies whether the $LinkGround Transformation record should be filled up or deleted.</td>
</tr>
<tr>
<td>AbsolutePlacement</td>
<td>True</td>
<td>In case of True the placement transformation replaces the old Ground-Workbench transformation. In case of False they are multiplied.</td>
</tr>
</tbody>
</table>

Options of PlaceLinkage
Place the piston in the upright position by rotating 90° around the y-axis

```mathematica
In[58]:= PlaceLinkageTo[piston,
   MakeHomogenousMatrix[RotationMatrix[{0, -1, 0}, \[Pi]/2]]]
Out[58]= -LinkageData, 8-
```

Display the displaced piston linkage

```mathematica
In[59]:= Show[Linkage3D[piston], Axes -> True]
```

We will introduce a further placement of the piston where the inclination angle $\phi$ of the piston axis is introduced. Since $\phi$ is an independent variable but does not influence the degree-of-freedom of the piston, therefore it is appended to the $\$SimpleParameters$ record of the LinkageData.
Inclination angle of the piston in the v-engine

- Append the $\phi$ parameter to the $\$SimpleParameters$ record

$$\text{In}[60]:= \text{AppendTo}[\text{piston}[[$LDSimpleParameters$]], \phi \to 45 ^\circ]$$

$$\text{Out}[60]= \{\text{p1} \to 0, \text{l1} \to 45, \text{l2} \to 100, \text{l0} \to 15, \text{loffs} \to 0, \phi \to 45 ^\circ\}$$

- Place the piston relative to the current pose by rotating around the x-axis with $\phi$

$$\text{In}[61]:= \text{PlaceLinkageTo}[\text{piston},$$

$$\quad \text{MakeHomogenousMatrix}[\text{RotationMatrix}[{-1, 0, 0}, \phi]],$$

$$\quad \text{AbsolutePlacement} \to \text{False]}$$

$$\text{Out}[61]= -\text{LinkageData},8-$$
Display the piston linkage

\[\text{In}[62]:= \text{Show[Linkage3D[piston], Axes} \rightarrow \text{True, ViewPoint} \rightarrow \{5, 0, 0\}]\]

\[\text{Out}[62]= -\text{Graphics3D}-\]

The four pistons of the V-engine is copied from the base piston. The base piston is translated along the x-axis with an offset distance \(d\). The \text{AttachLinkage} function "glues" the Ground link of the attachment links to the base link of the base linkage. The attachment operation is basically replacing the Ground links of the attachment linkages with the base link of the base linkage. This is the reason why the attachment linkages should be positioned before attaching them together.

| \text{AttacheLinkage}[^{base, attachment}] | Join the \text{attachment} linkages to the \text{base} linkage and return the resulted \text{LinkageData} object. |
| \text{AttacheLinkageTo}[^{base, attachment}] | Join the \text{attachment} linkages to the \text{base} linkage and reset the resulted \text{LinkageData} object to the \text{base} linkage. |

Join linkages together
BaseLink | Automatic  
---|---
Specifies the link's name of the base linkage where the workbench of the attachment linkages are glued.

CommonParameters | None  
---|---
Specifies the list of symbols that are common in the attachment and base Options of the AttacheLinkage function

We will append one more simple parameter \(d\) to the piston linkage. This parameter is the placeholder for the offset distance between the pistons, that is used in the placement operations.

- Append the \(d\) parameter to the \$SimpleParameters record

\[
\text{In[63]:= } \text{AppendTo[piston[[1LDSimpleParameters]], d \rightarrow 70]} \\
\text{Out[63]= } \{p1 \rightarrow 0, 11 \rightarrow 45, 12 \rightarrow 100, 10 \rightarrow 15, \text{loffs} \rightarrow 0, \phi \rightarrow 45^\circ, d \rightarrow 70\}
\]

- Define the placement transformations for the four pistons

\[
\text{In[64]:= } \text{mxList = MakeHomogenousMatrix[[#, 0, 0]] \&/@\{0, d, 2d, 3d\}} \\
\text{Out[64]= } \{\{1, 0, 0, 0\}, \{0, 1, 0, 0\}, \{0, 0, 1, 0\}, \{0, 0, 0, 1\}\}, \\
\{\{1, 0, 0, 2d\}, \{0, 1, 0, 0\}, \{0, 0, 1, 0\}, \{0, 0, 0, 1\}\}, \\
\{\{1, 0, 0, 3d\}, \{0, 1, 0, 0\}, \{0, 0, 1, 0\}, \{0, 0, 0, 1\}\}\}
\]

- Place piston linkage with the placement matrixes of \(mxList\).

\[
\text{In[65]:= } \text{pistonList = PlaceLinkage[piston, #, \text{AbsolutePlacement} \rightarrow \text{False}] \&/@mxList} \\
\text{Out[65]= } \{-\text{LinkageData, 8-}, -\text{LinkageData, 8-}, \\
-\text{LinkageData, 8-}, -\text{LinkageData, 8-}\}
\]
- Rename resulted four LinkageData object to piston1, piston2, piston3, piston4

```
In[66]:= pistonList = Table[
    RenameLinkage[pistonList[[i]], "piston" <> ToString[i]],
    {i, 1, Length[pistonList]}]
```

```
Out[66]= {-LinkageData, 8-, -LinkageData, 8-, 
-LinkageData, 8-, -LinkageData, 8-}
```

- List the $SimpleParameters record of the four piston

```
In[67]:= #[[LDSimpleParameters]] & /@ pistonList
```

```
Out[67]= {{p1 -> 0, 11 -> 45, 12 -> 100, 10 -> 15, loffs -> 0, φ -> 45 °, d -> 70},
          {p1 -> 0, 11 -> 45, 12 -> 100, 10 -> 15, loffs -> 0, φ -> 45 °, d -> 70},
          {p1 -> 0, 11 -> 45, 12 -> 100, 10 -> 15, loffs -> 0, φ -> 45 °, d -> 70},
          {p1 -> 0, 11 -> 45, 12 -> 100, 10 -> 15, loffs -> 0, φ -> 45 °, d -> 70}}
```

There are only two parameters of the pistons, that will hold different values for the four pistons when they are attached, the p1 and φ parameters. The first is the joint pose of the rotational joint between the Workbench and the Crank links. The joint pose is used to set the separate offset angles of the four pistons in the V-Engine, therefore it is a non common parameter. φ parameter stands for the inclination angle of the pistons. This parameter should be kept non common, since the pistons on the left side and right side have the opposite inclination angle.

- Create the bas linkage of the join operation

```
In[68]:= vEngine = CreateLinkage["V-Engine"]
```

```
Out[68]= -LinkageData, 6-
```

The non-common parameters are renamed automatically for every linkage. If you want to use different names than the automatically assigned ones, replace the parameters before calling the AttachLinkage function.

```
pl {p1, p1$1, p1$2, ...}
```

Non-common parameter renaming in AttachLinkage.
4 Join linkages

- Replace the \( \phi \) parameters with unique symbols in the four piston

\[
\text{In[70]:=} \quad \text{pistonList} = \text{MapThread}[\#1 \mapsto \#2 & , \{\text{pistonList}, \{\phi_1, \phi_2, \phi_3, \phi_4\}] ; \\
\text{In[71]:=} \quad \#[[\$LDSimpleParameters]] & /@ \text{pistonList}
\]

\[
\text{Out[71]=} \quad \{\{p_1 \rightarrow 0, 11 \rightarrow 45, 12 \rightarrow 100, 10 \rightarrow 15, \text{loffs} \rightarrow 0, \phi_1 \rightarrow 45^\circ, d \rightarrow 70\}, \\
\{p_1 \rightarrow 0, 11 \rightarrow 45, 12 \rightarrow 100, 10 \rightarrow 15, \text{loffs} \rightarrow 0, \phi_2 \rightarrow 45^\circ, d \rightarrow 70\}, \\
\{p_1 \rightarrow 0, 11 \rightarrow 45, 12 \rightarrow 100, 10 \rightarrow 15, \text{loffs} \rightarrow 0, \phi_3 \rightarrow 45^\circ, d \rightarrow 70\}, \\
\{p_1 \rightarrow 0, 11 \rightarrow 45, 12 \rightarrow 100, 10 \rightarrow 15, \text{loffs} \rightarrow 0, \phi_4 \rightarrow 45^\circ, d \rightarrow 70\}
\]

- Attach the four piston to the base linkage

\[
\text{In[72]:=} \quad \text{AttachLinkageTo[vEngine, pistonList,} \\
\quad \text{CommonParameters} \rightarrow \{10, 11, 12, \text{loffs, } \theta_1, d\} \\
\text{Out[72]=} \quad \text{-LinkageData,8} 
\]

4.3 Finalize the V-Engine definition

vEngine linkage is a parametrized engine mechanism. By changing the simple parameters of the LinkageData object you can customize the linkage to your particular need.

- List the \$SimpleParameters record of the vEngine linkage

\[
\text{In[73]:=} \quad \text{vEngine}[[\$LDSimpleParameters]] \\
\text{Out[73]=} \quad \{d \rightarrow 70, 10 \rightarrow 15, 11 \rightarrow 45, 12 \rightarrow 100, \text{loffs} \rightarrow 0, p_1 \rightarrow 0, p_1$1 \rightarrow 0, \\
p_1$2 \rightarrow 0, p_1$3 \rightarrow 0, \phi_1 \rightarrow 45^\circ, \phi_2 \rightarrow 45^\circ, \phi_3 \rightarrow 45^\circ, \phi_4 \rightarrow 45^\circ\}
\]

- Set the pose and the inclination offset for the four pistons to have 45° inclination v-engine

\[
\text{In[74]:=} \quad \text{SetSimpleParametersTo[vEngine,} \{\phi_1 \rightarrow -45^\circ, \phi_2 \rightarrow 45^\circ, \\
\phi_3 \rightarrow -45^\circ, \phi_4 \rightarrow 45^\circ, p_1 \rightarrow 0, p_1$1 \rightarrow 90^\circ, p_1$2 \rightarrow -90^\circ, p_1$3 \rightarrow 0\} \\
\text{Out[74]=} \quad \text{-LinkageData,8} 
\]
Display vEngine linkage

In[75]:= gr = Show[Linkage3D[vEngine], Boxed -> False]

Out[75]= - Graphics3D -
- Display the kinematic graph of the vEngine linkage

```math
In[76]:= ShowLinkageGraph[vEngine]
```

```
Out[76]= - Graphics -
```

- Generate animation of vEngine. Setting `RasterFunction->Identity` stops `AnimateLinkage` from rendering the graphics it produces.

```math
In[79]:= AnimateLinkage[vEngine, {{\theta_1 \to 0}, {\theta_1 \to 310 ^\circ}}, Resolution \to 5]
```
Advanced linkage definition

In Chapter 4 we have defined a multi-loop mechanism starting from a simple mechanism having only one loop. This was possible, because the loops of the sub-linkages were independent from each other. In case of a more complex multi-looped mechanism, like the parallel manipulators, it is not possible to divide the multi-loops into simpler mechanism, because the loops in the kinematic graph are not independent from the other. In this section we will define a parallel manipulator having multiple loops, to illustrate the advanced features of DefineKinematicPair function.

Delta parallel manipulator

The "Delta" parallel manipulator has 11 rigid body connected by rotational and spherical joints. The kinematic graph of this manipulator has 5 loops. The linkage definition process for this mechanism is divided into two phases: First the open kinematic pairs of the linkage are defined, then the loop closing ones. This way first the spanning tree of the kinematic graph is created.
5.1 Open kinematic pair definitions

- Load LinkageDesigner package

\[\text{In}[63]:= \text{\textless\textless \ LinkageDesigner}^{'\text{'}}\]

- Set the default display option for Marker3D

\[\text{In}[64]:= \text{SetOptions}[\text{Marker3D, MarkerLabelStyle}\rightarrow\{\text{FontWeight} \rightarrow \text{"Bold"}, \text{FontSize} \rightarrow 12\}, \text{MarkerSize} \rightarrow 3]\;\]

\[\text{In}[65]:= \text{Off}[\text{General::\"spell\"}]\]
\[\text{Off}[\text{General::\"spell1\"}]\]

If you want to define a parametrized linkage you can introduce the parameters either when you create the linkage with the CreateLinkage function or when you define the kinematic pairs with the DefineKinematicPair function. DefineKinematicPair function however allows to introduce only those simple parameters, that were used in that kinematic pair definition.

- Create the LinkageData object with the simple parameters of the "Delta" manipulator

\[\text{In}[67]:= \text{deltaRobot} = \text{CreateLinkage}[\text{"DeltaRobot", WorkbenchName} \rightarrow \text{"basePlatform"} ,\]
\[\text{SimpleParameters} \rightarrow \{\text{legLength} \rightarrow 20, \text{armLength} \rightarrow 5, \text{armWidth} \rightarrow 3,\]
\[\text{basePlatformRadius} \rightarrow 10, \text{movingPlatformRadius} \rightarrow 5,\]
\[\text{movingPlatformChamfer} \rightarrow 3, \text{p1} \rightarrow 0, \text{p2} \rightarrow 0, \text{p3} \rightarrow 0\}]\]

\[\text{Out}[67]= \text{-LinkageData,6-}\]
### 5.1.1 Define the rotational joints

In order to define the rotational joint between the `basePlatform` and `driveArm1` links, the joint frame has to be defined relative to the LLRF of the two links. In the figure above the joint frame displayed in red, while the LLRF of the links are black.

- `mx1` specifies the joint marker relative to the LLRF of the `basePlatform` link

```math
In[68]:= MatrixForm[mx1 = MakeHomogenousMatrix[
    RotationMatrix[{1, 1, 1}, 120 °], {0, -basePlatformRadius/2, 0}]]
```

```
Out[68]//MatrixForm=
\[
\begin{pmatrix}
0 & 0 & 1 & 0 \\
1 & 0 & 0 & -\text{basePlatformRadius} \\
0 & 1 & 0 & 0 \\
0 & 0 & 0 & 1 \\
\end{pmatrix}
\]```
- mx2 specifies the joint marker relative to the LLRF of the driveArm1 link

```
In[69]:=
MatrixForm@mx2 = MakeHomogenousMatrix[
RotationMatrix[{1, 1, 1}, 120 °], {0, armLength, 0}]]
```

```
Out[69]//MatrixForm=
\[
\begin{pmatrix}
0 & 0 & 1 & 0 \\
1 & 0 & 0 & \text{armLength} \\
0 & 1 & 0 & 0 \\
0 & 0 & 0 & 1
\end{pmatrix}
\]
```

- Define the rotational joint between basePlatform and driveArm1 links

```
In[70]:=
DefineKinematicPairTo@deltaRobot, "Rotational", {q1}, 
{"basePlatform", mx1}, {"driveArm1", mx2}, JointPose \rightarrow p1
```

```
Out[70]= -LinkageData, 6-
```

The remaining two rotational joints, that connects driveArm2 and driveArm3 links to basePlatform can be defined in a similar manner. The only difference is that the joint marker of the basePlatform link should be rotated with 120° and 240° around the z-axis respectively.

- Define the placement transformation of the 120° rotation

```
In[71]:=
MatrixForm@

rotMx = MakeHomogenousMatrix[RotationMatrix[{0, 0, 1}, 120 °]]
```

```
Out[71]//MatrixForm=
\[
\begin{pmatrix}
-\frac{1}{2} & -\frac{\sqrt{3}}{2} & 0 & 0 \\
\frac{\sqrt{3}}{2} & -\frac{1}{2} & 0 & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1
\end{pmatrix}
\]
```

- Define rotational joint between basePlatform and remaining two arm driveArm2 and driveArm3 links

```
In[72]:=
DefineKinematicPairTo@deltaRobot, "Rotational", {q2}, 
{"basePlatform", rotMx.mx1}, {"driveArm2", mx2}, JointPose \rightarrow p2
```

```
Out[73]= -LinkageData, 6-
```
Assign the geometric representation of the links. This way you can check the placement of the joint markers, before you use them in the kinematic pair definition.

- Create and assign the geometric representation of `basePlatform` link

```
In[74]:= gr = Graphics3D[
    {SurfaceColor[RGBColor[0.574228, 0.574228, 0.996109]], Polygon[
        (RotationMatrix[{0, 0, 1}, #] & /@ {0, basePlatformRadius, 0}) & @
        {0, 120°, 240°, 360°})]
```

```
Out[74]= -Graphics3D-
```

```
In[75]:= deltaRobot[[LDLinkGeometry, "basePlatform"]]] = gr;
```

- Create and assign the geometric representation of `driveArm1`, `driveArm2`, `driveArm3` links

```
In[76]:= gr = Graphics3D[
    {Thickness[0.02], SurfaceColor[RGBColor[1, 1, 0]],
    Line[{{-armWidth/2, 0, 0}, {armWidth/2, 0, 0}}],
    Line[{{-armWidth/2, armLength, 0}, {armWidth/2, armLength, 0}}],
    Polygon[{{-armWidth/4, 0, 0}, {-armWidth/4, armLength, 0},
    {armWidth/4, armLength, 0}, {armWidth/4, 0, 0}}]]}
```

```
Out[76]= -Graphics3D-
```

```
In[77]:= deltaRobot[[LDLinkGeometry, "driveArm3"]]] =
    deltaRobot[[LDLinkGeometry, "driveArm2"]]] =
    deltaRobot[[LDLinkGeometry, "driveArm1"]]] = gr;
```
Set the driving variables and render the linkage

\[\text{In}[78]:= \quad \text{Show}\left[\text{Linkage3D}\left[\text{SetDrivingVariables}\left[\text{deltaRobot}, \{q1 \rightarrow -30 ^\circ, q2 \rightarrow 30 ^\circ\}\right], \right.ight.
\left.\text{LinkMarkers} \rightarrow \text{All}, \text{Axes} \rightarrow \text{True}\right]\]

\[\text{Out}[78]= \quad \text{-Graphics3D-}\]

5.1.2 Define the spherical joints

Spherical joints between driveArm1, leg1A and leg1B links
when you define a low-order joint with the DefineKinematicPair function you have to specify a list of symbols, called joint variables, that controls the non-constrained DOF of the two links. In case of open kinematic pair definition the joint variables are appended to the $DrivingVariables record of the linkage, since the mobility of the linkage is raised by the non-constrained DOF of the kinematic pair. Each joint variables controls a specific relative movement of the kinematic pair.

When you define a low-order joint with the DefineKinematicPair function you have to specify a list of symbols, called joint variables, that controls the non-constrained DOF of the two links. In case of open kinematic pair definition the joint variables are appended to the $DrivingVariables record of the linkage, since the mobility of the linkage is raised by the non-constrained DOF of the kinematic pair. Each joint variables controls a specific relative movement of the kinematic pair.

When you define a low-order joint with the DefineKinematicPair function you have to specify a list of symbols, called joint variables, that controls the non-constrained DOF of the two links. In case of open kinematic pair definition the joint variables are appended to the $DrivingVariables record of the linkage, since the mobility of the linkage is raised by the non-constrained DOF of the kinematic pair. Each joint variables controls a specific relative movement of the kinematic pair.
Joint variables of the spherical joint

- Define the spherical joint between \textit{driveArm1} and \textit{leg1A} links

\begin{Verbatim}
In[82]:=
DefineKinematicPairTo[deltaRobot, "Spherical",
{θ1A, φ1A, ψ1A}, {"driveArm1", mx1A}, {"leg1A", mx2}]

Out[82]= −LinkageData,6−
\end{Verbatim}

- Define the spherical joint between \textit{driveArm1} and \textit{leg1B} links

\begin{Verbatim}
In[83]:=
DefineKinematicPairTo[deltaRobot, "Spherical",
{θ1B, φ1B, ψ1B}, {"driveArm1", mx1B}, {"leg1B", mx2}]

Out[83]= −LinkageData,6−
\end{Verbatim}

- Define spherical joint between the remaining drive arms and the corresponding legs

\begin{Verbatim}
In[84]:=
DefineKinematicPairTo[deltaRobot, "Spherical",
{θ2A, φ2A, ψ2A}, {"driveArm2", mx1A}, {"leg2A", mx2}]

Out[84]= −LinkageData,6−
\end{Verbatim}

\begin{Verbatim}
In[85]:=
DefineKinematicPairTo[deltaRobot, "Spherical",
{θ2B, φ2B, ψ2B}, {"driveArm2", mx1B}, {"leg2B", mx2}]

Out[85]= −LinkageData,6−
\end{Verbatim}
Create and assign the geometric representation of the legs

\[\text{In[88]} := \text{gr} = \text{PlaceShape[Graphics3D[\{RGBColor[0, 0, 1], \}
\text{LinkShape[legLength, 1.5, 1.5, .5, PolygonNumber \rightarrow None]\}], \]
\text{MakeHomogenousMatrix[RotationMatrix[(0, -1, 0), 90 °], \}
\{0, 0, \frac{1}{2}(-\text{legLength})\}]]} \]

\[\text{Out[88]} := -\text{Graphics3D} - \]

\[\text{In[89]} := \text{deltaRobot}[[\$LDLinkGeometry, "leg3B"]]
\text{deltaRobot}[[\$LDLinkGeometry, "leg3A"]]
\text{deltaRobot}[[\$LDLinkGeometry, "leg2B"]]
\text{deltaRobot}[[\$LDLinkGeometry, "leg2A"]]
\text{deltaRobot}[[\$LDLinkGeometry, "leg1B"]]
\text{deltaRobot}[[\$LDLinkGeometry, "leg1A"]]
\text{gr} \]

\[\text{Out[89]} := -\text{Graphics3D} - \]
Set the driving variables and render the linkage

\[\text{In}[90]:= \quad \text{Show[}
\quad \text{Linkage3D[SetDrivingVariables[deltaRobot, \{\phi 1A \to -30^\circ, \phi 2B \to 10^\circ\}],}
\quad \text{LinkMarkers \to All], Axes \to True}\]

\[\text{Out}[90]= \quad \text{Graphics3D}\]

There is only one open kinematic pair left to define. This kinematic pair is spherical joint between the \textit{movingPlatform} and \textit{leg1A} links. The geometry of the \textit{movingPlatform} link with its LLRF and joint center marker is shown in the figure below:
- mx1 specifies the joint marker relative to the LLRF of the leg1A link

\begin{verbatim}
In[91]:= MatrixForm[mx1 = MakeHomogenousMatrix[{{0, 0, 1/2 (-legLength)}}]]
\end{verbatim}

\begin{verbatim}
Out[91]//MatrixForm=
\begin{bmatrix}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 1 & \text{legLength}/2 \\
0 & 0 & 0 & 1
\end{bmatrix}
\end{verbatim}

- mx2 specifies the joint marker relative to the LLRF of the movingPlatform link

\begin{verbatim}
In[92]:= MatrixForm[mx2 = MakeHomogenousMatrix[{{1/2 (-movingPlatformChamfer),}
\text{-movingPlatformRadius + \sqrt{3} movingPlatformChamfer/2, 0)}]]
\end{verbatim}

\begin{verbatim}
Out[92]//MatrixForm=
\begin{bmatrix}
1 & 0 & \text{movingPlatformChamfer}/2 & 0 \\
0 & 1 & \sqrt{3} \text{movingPlatformChamfer}/2 & \text{movingPlatformRadius} \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1
\end{bmatrix}
\end{verbatim}

- Define the spherical joint between leg1A and movingPlatform links

\begin{verbatim}
In[93]:= DefineKinematicPairTo[deltaRobot, "Spherical",
\{\psiC1, \phiC1, \thetaC1\}, \{"leg1A", mx1\}, \{"movingPlatform", mx2\}]
\end{verbatim}

\begin{verbatim}
Out[93]= -LinkageData, 6-
\end{verbatim}

- Create and assign the geometric representation of the movingPlatform link

\begin{verbatim}
In[94]:= gr = Graphics3D[[SurfaceColor[Hue[0]], Polygon[Flatten[
Table[
RotationMatrix[{0, 0, 1}, i].#/\@[\{1/2 (-movingPlatformChamfer),
\text{-movingPlatformRadius + \sqrt{3} movingPlatformChamfer/2, 0)},
\{movingPlatformChamfer/2, \text{-movingPlatformRadius + \sqrt{3} }
\text{movingPlatformChamfer/2, 0}\}, \{i, 0, 240^\circ, 120^\circ\}], 1\}]]]];
\end{verbatim}

\begin{verbatim}
In[95]:= deltaRobot[[\$LDLinkGeometry, "movingPlatform"]]= gr
\end{verbatim}

\begin{verbatim}
Out[95]= - Graphics3D -
\end{verbatim}
Render linkage

In[96]:= `Show[
    Linkage3D[deltaRobot, LinkMarkers -> All, MarkerSize -> 4], Axes -> True]

Out[96]= -Graphics3D-

Move the links closer to the loop closing position

In[97]:= SetDrivingVariablesTo[deltaRobot, 
    {q1 -> 20°, q2 -> 20°, q3 -> 20°, φ1C -> -20°}]

Out[97]= -LinkageData,6-
5.2 Loop closing kinematic pair definitions

<table>
<thead>
<tr>
<th>option name</th>
<th>default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CandidateLoopVariables</td>
<td>Automatic list of driving variables names that can be selected to be removed from the $DrivingVariables record and appended to $DerivedParametersB record in case the kinematic pair defines a loop.</td>
</tr>
<tr>
<td>CheckRedundantEquations</td>
<td>True witch on or off the redundant constraint equation checking functionality.</td>
</tr>
<tr>
<td>ConstraintEpsilon</td>
<td>Automatic Specify the error limit for the constraint equation satisfaction</td>
</tr>
<tr>
<td>ConstraintWorkingPrecision</td>
<td>16 Specify the working precision for the constraint equations generation</td>
</tr>
<tr>
<td>LockingEnabled</td>
<td>False allows kinematic pair definition that locks up the mechanism, by having mobility equal to 0.</td>
</tr>
<tr>
<td>Verbose</td>
<td>False Switch on or off the diagnostic printing.</td>
</tr>
<tr>
<td>EnforceDOF</td>
<td>None defines the number of rotational and translational DOF used in the constraint equation selection</td>
</tr>
</tbody>
</table>

Selected options of DefineKinematicPair function

The remaining 5 spherical joints, that connect the legs to the movingPlatform, are loop closing kinematic pairs. The loop-closing kinematic pairs decrease the mobility of the linkage. This change in the DOF is reflected in the LinkageData object of the linkage, because as many driving variables are moved to the $DerivedParametersB as many independents constraint equations are generated.

DefineKinematicPair function defines the loop-closing kinematic pairs in three main steps:

1. Moves the links into constrained position and orientation.
2. Calculates the set of non-redundant constraint equations, based on the relative DOF of the two links.

3. Delete the loop-variables from the \$DrivingVariables record and move it to the \$DerivedParametersB record together with the generated constraint equations.

The first step is done by calculating the constrained positions and orientation of the two links using the \FindMinimum built-in function. You can influence this calculation by specifying one or more options of \FindMinimum function in the options of \DefineKinematicPair. Since \FindMinimum use a numerical procedure to arrive to the result it is advisable to move the linkage pair as close to its constrained position as possible.

In the second phase of the kinematic pair definition, the non-redundant constraint equations are calculated. Every kinematic pair restricts the relative position and orientation of its link pair. This restriction can be expressed in constraint equations. For example the rotational joint restricts 5 DOF of the linkage, which can be expressed by 5 independent constraint equations. However it might happen that not all the 5 DOF was free before the kinematic pair was defined. This is the case for example in the four-bar mechanism. Before defining the loop closing rotational joint between the third link and the workbench link, they have only 3 relative DOF. In this case not all the 5 constraint equations of the rotational joint are independent, since the rotational joint "bind" only 2 DOF.

\DefineKinematicPair function generates the constraint equations corresponding to the type of the kinematic pair and select the non-redundant ones. The redundant equations should be satisfied automatically. The redundant equation is checked also by the \DefineKinematicPair function. If you don't want to have this check use the \CheckRedundantEquations→False. In some particular case you might want to override the calculated relative DOF of the link pair, in order to change the number of generated equation. This can be done by setting the relative rotational (r) and translational(t) DOF with the \EnforceDOF\{r,t\} option. Use this option carefully, because overriding the relative DOFs might result incorrect linkage definition!!!

In the third step the loop variables are selected from the non-redundant constraint equations. The driving variables, that are selected to move into \$DerivedParametersB record are called loop variables. Normally there are many possibilities to select the loop variables. Any
driving variable that appear in the generated constraint equations are potential candidates to become a loop variable, and called **candidate loop variable**. DefineKinematicPair function select automatically the loop variables from the list of candidate loop variables by removing the candidate loop variables from the end of the $DrivingVariables record. If you want to change the order of selection of the loop variables, specify the list of candidate loop variables with the CandidateLoopVariables option.

In complicated multi-looped mechanism you must almost always override the automatic loop-variable selection, because the automatic selection result incorrect set of loop variables. To illustrate this we will define two loop closing kinematic pair using the automatic loop variable selection algorithm.

- Change the default options of DefineKinematicPair function

  ```mathematica
  In[98]:= SetOptions[DefineKinematicPair, Verbose -> True, MaxIterations -> 200];
  ```

- Copy the LinkageData object of Delta robot

  ```mathematica
  In[99]:= deltaRobotTest = deltaRobot;
  ```

### 5.2.1 Automatic loop variables selection

- List the driving variables of the linkage

  ```mathematica
  In[100]:= deltaRobotTest[[LDDrivingVariables]][[All, 1]]
  Out[100]=
  {q1, q2, q3, θ1A, φ1A, ψ1A, θ1B, φ1B, ψ1B, θ2A, φ2A, ψ2A, θ2B, φ2B, ψ2B, θ3A, φ3A, ψ3A, θ3B, φ3B, ψ3B, θ1C, φ1C, ψ1C}
  ```
Define the spherical joint between leg2A and movingPlatform links

\[
\text{In[101]} := \text{DefineKinematicPairTo}[@\text{deltaRobotTest}, \text{"Spherical"},
\{\theta_2C, \phi_2C, \psi_2C\}, \{\text{"leg2A", } \text{mx1}\}, \{\text{"movingPlatform", } \text{rotMx.mx2}\}]
\]

This is a loop-closing kinematic pair.

Placing links into constrained position is finished in 14.211[sec]

Candidate loop variables:
\{q1, q2, \theta_{1A}, \phi_{1A}, \psi_{1A}, \theta_{2A}, \phi_{2A}, \theta_{1C}, \phi_{1C}, \psi_{1C}\}

Non redundant constraint equations: 3

Selected loop variables: \{\psi_{1C}, \phi_{1C}, \theta_{1C}\}

The updated list of driving variables:
\{q1 \rightarrow 0.362378, q2 \rightarrow 0.359292, q3 \rightarrow 0.349066, \theta_{1A} \rightarrow 0.0023813,
\phi_{1A} \rightarrow 0.00662784, \psi_{1A} \rightarrow 0.00224508, \theta_{1B} \rightarrow 0., \phi_{1B} \rightarrow 0., \psi_{1B} \rightarrow 0.,
\theta_{2A} \rightarrow 0.000126444, \phi_{2A} \rightarrow 0.0147508, \psi_{2A} \rightarrow 0., \theta_{2B} \rightarrow 0., \phi_{2B} \rightarrow 0., \psi_{2B} \rightarrow 0.,
\theta_{3A} \rightarrow 0., \phi_{3A} \rightarrow 0., \psi_{3A} \rightarrow 0., \theta_{3B} \rightarrow 0., \phi_{3B} \rightarrow 0., \psi_{3B} \rightarrow 0.\}

\text{Out[101]} = \text{LinkageData, 7-}

Since the \text{Verbose} option is set to True, some diagnostic message is printed out during the evaluation. You can see that 3 non-redundant constraint equations are generated. From the list of candidate loop variables the 3 last driving variables of the \text{$DrivingVariables} record were selected.
Define the spherical joint between \textit{leg3A} and \textit{movingPlatform} links

\begin{verbatim}
In[102]:= DefineKinematicPairTo[deltaRobotTest, "Spherical", {θ3C, φ3C, ψ3C}, 
  {"leg3A", mx1}, {"movingPlatform", rotMx.rotMx.mx2}]

This is a loop-closing kinematic pair.

FindRoot::cvnwt : Newton's method failed to converge to the prescribed accuracy after 200 iterations.

SetDrivingVariables::fdrootfail : 
There might be no solution for the linkage at
{q1 \rightarrow 0.372231, q2 \rightarrow 0.359292, \ldots, ψ3B \rightarrow 0.}

driving variable values! Check the simple parameters or change the FindRoot options!

Placing links into constrained position is finished in 9.123[sec]

Candidate loop variables: {q1, q3, θ1A, φ1A, ψ1A, θ3A, φ3A}

Non redundant constraint equations: 3

Selected loop variables: {φ3A, θ3A, ψ1A}

The updated list of driving variables:
{q1 \rightarrow 0.3623775294252710, q2 \rightarrow 0.3592919567957640, 
q3 \rightarrow 0.3490658503988659, θ1A \rightarrow 0.002381303178132191, 
φ1A \rightarrow 0.006627844125654803, θ1B \rightarrow 0, φ1B \rightarrow 0, ψ1B \rightarrow 0, 
θ2A \rightarrow 0.0001264444043871131, φ2A \rightarrow 0.01475083698013977, ψ2A \rightarrow 0, 
θ2B \rightarrow 0, φ2B \rightarrow 0, ψ2B \rightarrow 0, ψ3A \rightarrow 0, θ3B \rightarrow 0, φ3B \rightarrow 0, ψ3B \rightarrow 0}

FindRoot::jsing : 
Encountered a singular Jacobian at the point {θ1C, φ1C, ψ1C, ψ1A, 
θ3A, φ3A} = {0.00224508, -0.35161, \ldots, 0., 0.}.

Try perturbing the initial point(s).

SetDrivingVariables::fdrootfail : 
There might be no solution for the linkage at
{q1 \rightarrow 0.3623775294252710, \ldots, ψ3B \rightarrow 0} driving variable values!

Check the simple parameters or change the FindRoot options!

Out[102]= -LinkageData,7-
\end{verbatim}

In the second loop-closing kinematic pair definition you have received some error messages. This is the result of the incorrect loop variable selection. The loop variables are responsible to move the link pairs into their constrained position if some of the driving variable values
are changed. This can be achieved only if the loop variable really influencing the loop closing constraints. The loop variables \(\psi 1C, \phi 1C, \theta 1C\) are not influencing ones, since for example \(\psi 1C\) variable rotates the leg\(IA\) link around its axis. This movement cannot place the movingPlate link into its constrained position if the linkage is moved out from the pose of the definition. After some practice you can build the capability to find the correct loop variables of the loop. Also you can use DefineKinematicPair function to "look and try" the different set of candidate loop variables until you find the correct ones.

- List the driving variables of the linkage

\[
\text{In[103]}:= \text{deltaRobotTest}[[\$LDDrivingVariables]][[\text{All}, 1]]
\]
\[
\text{Out[103]}= \{q1, q2, q3, \theta 1A, \phi 1A, \theta 1B, \phi 1B, \psi 1B, \\
\theta 2A, \phi 2A, \psi 2A, \theta 2B, \psi 2B, \psi 3A, \theta 3B, \phi 3B, \psi 3B\}
\]

### 5.2.2 Manual loop variables selection

The automatic loop variable selection assumes that the driving variables of the final linkage is located in the beginning of the \$DrivingVariables record. In case of the Delta robot the three driving variable of the final linkage \(\{q1, q2, q3\}\) located at the beginning of the list, but as it will turn out there are 6 other driving variables of the linkage namely \(\{\psi 1A, \psi 1B, \psi 2A, \psi 2B, \psi 3A, \psi 3B\}\). These variables are not "useful" driving variables since they are turning the leg links around their axis. In order to prevent the DefineKinematicPair function from selecting the final driving variables we will specify the loop variables explicitly using the CandidateLoopVariables option.
You can check graphically the position of link markers to be used in the DefineKinematicPair function

\[
\text{In[104]:=}
\]

\[
\text{Show[
\text{Linkage3D[deltaRobot,}
\text{LinkMarkers -> \{"leg2A", \text{mx1}, "movingPlatform", \text{rotMx.mx2}\},}
\text{MarkerSize -> 8], Axes -> True]
\]
\]

\[
\text{Out[104]=}
\]

- Graphics3D -
Define the spherical joint between \textit{leg2A} and \textit{movingPlatform} links

\begin{verbatim}
In[105]:=
DefineKinematicPairTo[deltaRobot, "Spherical",
{θ2C, φ2C, ψ2C}, {"leg2A", mx1}, {"movingPlatform", rotMx.mx2},
CandidateLoopVariables → {θ2A, φ2A, φ1A}]

This is a loop-closing kinematic pair.

Placing links into constrained position is finished in 14.27[sec]

Candidate loop variables:
{q1, q2, θ1A, φ1A, ψ1A, θ2A, φ2A, θ1C, φ1C, ψ1C}

Non redundant constraint equations: 3

Selected loop variables: {θ2A, φ2A, φ1A}

The updated list of driving variables:
{q1 → 0.362378, q2 → 0.359292, q3 → 0.349066, θ1A → 0.0023813,
ψ1A → 0.00224508, θ1B → 0., φ1B → 0., ψ1B → 0., θ2A → 0., θ2B → 0.,
φ2B → 0., ψ2B → 0., θ3A → 0., φ3A → 0., ψ3A → 0., θ3B → 0., φ3B → 0.,
ψ3B → 0., θ1C → 0.00224508, φ1C → -0.35161, ψ1C → 0.0041245}

Out[105]=
-LinkageData,7-
\end{verbatim}
Show the link markers of the spherical joint between $\textit{leg3A}$ and $\textit{movingPlatform}$ links.

```math
In[106]:=
Show[Linkage3D[deltaRobot,
   LinkMarkers -> {"leg3A", mx1}, {"movingPlatform", rotMx.rotMx.mx2}],
   MarkerSize -> 8], Axes -> True]
```

![](image.png)

Out[106]=
- Graphics3D -
Define the spherical joint between \textit{leg3A} and \textit{movingPlatform} links

\begin{verbatim}
In[107]:=
DefineKinematicPairTo[deltaRobot, "Spherical", \{\theta3C, \phi3C, \psi3C\}, \{"leg3A", \text{mx1}\}, \{"movingPlatform", \text{rotMx.rotMx.mx2}\},
CandidateLoopVariables \rightarrow \{\theta3A, \phi3A, \phi1C\}]

This is a loop-closing kinematic pair.

Placing links into constrained position is finished in 13.129[sec]

Candidate loop variables: \{q1, q3, \theta1A, \psi1A, \theta3A, \phi3A, \theta1C, \phi1C, \psi1C\}

Non redundant constraint equations: 3

Selected loop variables: \{\theta3A, \phi3A, \phi1C\}

The updated list of driving variables:
\{q1 \rightarrow 0.365532, q2 \rightarrow 0.359292, q3 \rightarrow 0.355589, \theta1A \rightarrow 0.000026266, \psi1A \rightarrow -0.0000397087, \theta1B \rightarrow 0., \phi1B \rightarrow 0., \psi1B \rightarrow 0., 
\psi2A \rightarrow 0., \theta2B \rightarrow 0., \phi2B \rightarrow 0., \psi2B \rightarrow 0., \theta3A \rightarrow 0., \theta3B \rightarrow 0., 
\phi3B \rightarrow 0., \psi3B \rightarrow 0., \theta1C \rightarrow -0.0000397087, \psi1C \rightarrow 0.00180307\}

Out[107]=
-LinkageData,7-
\end{verbatim}

- \textit{mx2} specifies the joint marker relative to the LLRF of the \textit{movingPlatform} link used for the "B" legs

\begin{verbatim}
In[108]:=
MatrixForm[\text{mx2} = \text{MakeHomogenousMatrix}\{\text{movingPlatformChamfer/2, -movingPlatformRadius + \sqrt{3} movingPlatformChamfer/2, 0}\}]

Out[108]//MatrixForm=
\begin{bmatrix}
1 & 0 & 0 \\
0 & 1 & 0 \\
0 & 0 & 1
\end{bmatrix}
\end{verbatim}
- Show the link markers of the spherical joint between leg1B and movingPlatform

In[109]:= Show[Linkage3D[deltaRobot,
   LinkMarkers -> {{"leg1B", mx1}, {"movingPlatform", mx2}},
   MarkerSize -> 8], Axes -> True]
Define the spherical joint between *leg1B* and *movingPlatform*

```math
In[110]:= DefineKinematicPairTo[deltaRobot, "Spherical",
{θ1D, φ1D, ψ1D}, {"leg1B", mx1}, {"movingPlatform", mx2},
CandidateLoopVariables → {θ1B, φ1B, θ1A}]
```

This is a loop-closing kinematic pair.

Placing links into constrained position is finished in 3.745[sec]

Candidate loop variables: {θ1A, ψ1A, θ1B, ψ1B, θ1C, ψ1C}

Non redundant constraint equations: 3

Selected loop variables: {θ1B, φ1B, θ1A}

The updated list of driving variables:

\{q1 → 0.365532, q2 → 0.359292, q3 → 0.355589, ψ1A → -0.00121527, θ1B → 0., ψ2A → 0., ψ2B → 0., φ2B → 0., ψ2B → 0., ψ3A → 0., ψ3B → 0., ψ3B → 0., θ3B → 0., θ3B → 0., ψ1C → -0.00121527, ψ1C → 0.000013797\}

Out[110]= –LinkageData,7–
Define the spherical joint between \textit{leg2B} and \textit{movingPlatform}

\begin{verbatim}
In[111]:=
DefineKinematicPairTo[deltaRobot, "Spherical", 
                      \{θ2D, φ2D, ψ2D\}, \{"leg2B", m1\}, \{"movingPlatform", rotMx.mx2\}, 
                      CandidateLoopVariables → \{θ2B, φ2B, θ1C\}]

This is a loop-closing kinematic pair.

Placing links into constrained position is finished in
11.046[sec]

Candidate loop variables: \{q1, q2, ψ1A, θ2B, φ2B, θ1C, ψ1C\}

Non redundant constraint equations: 3

Selected loop variables: \{θ2B, φ2B, θ1C\}

The updated list of driving variables:
\{q1 → 0.362607, q2 → 0.361729, q3 → 0.355589, 
  ψ1A → 0.00047878, ψ1B → 0., ψ2A → 0., ψ2B → 0., 
  ψ3A → 0., θ3B → 0., φ3B → 0., ψ3B → 0., ψ1C → 0.00396614\}

Out[111]=
  -LinkageData,7-
Define the spherical joint between leg3B and movingPlatform

In[112]:=
DefineKinematicPairTo[deltaRobot, "Spherical", {θ3D, φ3D, ψ3D},
                   {"leg3B", mx1}, {"movingPlatform", rotMx.rotMx.mx2},
CandidateLoopVariables → {θ3B, φ3B, ψ1C}]

This is a loop-closing kinematic pair.

Placing links into constrained position is finished in 10.906[sec]

Candidate loop variables: {q1, q3, ψ1A, θ3B, φ3B, ψ1C}

Non redundant constraint equations: 3

Selected loop variables: {θ3B, φ3B, ψ1C}

The updated list of driving variables:
{q1 → 0.373209, q2 → 0.361729, q3 → 0.3572, ψ1A → −0.00167222,
 ψ1B → 0., ψ2A → 0., ψ2B → 0., ψ3A → 0., ψ3B → 0.}

Out[112]=
-LinkageData,7-

5.2.3 Finalizing the linkage definition

List the $DrivingVariables record of Delta robot

In[113]:=
deltaRobot[[LDDrivingVariables]]

Out[113]=
{q1 → 0.3732088493293637, q2 → 0.3617288840018200,
 q3 → 0.3572004446495979, ψ1A → −0.001672221892288313,
 ψ1B → 0., ψ2A → 0., ψ2B → 0., ψ3A → 0., ψ3B → 0.}

We have finished the definition of the Delta parallel manipulator. By listing the
$DrivingVariables record of the linkage you can see that the mobility of the linkage is
9. Out of this 9 driving variables only 3 are "real" driving variables {q1, q2, q3}, that
influence the position of the movingPlatform link. As we have already discussed in Section
5.2.2 the remaining driving variables {ψ1A, ψ1B, ψ2A, ψ2B, ψ3A, ψ3B} rotate the legs
around their main axes.
There is one important implication of the this linkage definition. It indicates that the last
degree of freedom of the spherical joints, connecting the legs with the arms, are not used,
therefore they can be "frozen". Freezing means that the symbol of the driving variables are
substituted by their value this way preventing to change the value of these variables.
However if we freeze these driving variables it result a linkage where the upper spherical
joints are functionally equivalent with universal joints. In this way we have arrived to the
conclusion that it is sufficient to define universal joint between the arms and legs instead of
spherical joints.

You can try to re-define the delta robot with universal joints between its arm and legs.

- Freeze the unused driving variables

In[114]:= sub = Drop[deltaRobot[[LDDrivingVariables]], 3]

Out[114]=

\{\psi1A \rightarrow -0.00167222189228313, \psi1B \rightarrow 0, \psi2A \rightarrow 0, \psi2B \rightarrow 0, \psi3A \rightarrow 0, \psi3B \rightarrow 0\}

In[115]:= deltaRobot = deltaRobot /. sub

Out[115]= -LinkageData,7-

- Re-assigned the driving variables

In[116]:= deltaRobot[[LDDrivingVariables]] =

Drop[deltaRobot[[LDDrivingVariables]], -6]

Out[116]=

\{q1 \rightarrow 0.3732088493293637,
 q2 \rightarrow 0.3617288840018200, q3 \rightarrow 0.3572004446495979\}

- Set The driving variables to 0

In[117]:= SetDrivingVariablesTo[deltaRobot,
 {q1 \rightarrow 0, q2 \rightarrow 0, q3 \rightarrow 0}, MaxIterations \rightarrow 500]
Change the simple parameters to customize the robot geometry

\[
\text{In[118]}:=
\text{deltaRobot}[[\text{LDSimpleParameters}]]
\]

\[
\text{Out[118]}=
\{\text{legLength} \to 20, \text{armLength} \to 5, \text{armWidth} \to 3, \\
\text{basePlatformRadius} \to 10, \text{movingPlatformRadius} \to 5, \\
\text{movingPlatformChamfer} \to 3, p1 \to 0, p2 \to 0, p3 \to 0\}
\]

\[
\text{In[119]}:=
\text{SetSimpleParametersTo}[\text{deltaRobot}, \\
\{\text{legLength} \to 40, \text{armLength} \to 10, \text{armWidth} \to 3\}]
\]

\[
\text{Out[119]}=
\text{LinkageData, 7-}
\]

In case of linkages having many links, the pre-calculation of the \$LinkGroundTransformation record could speed up the rendering considerably. To illustrate this render the Delta robot, than call the \text{PlaceLinkageTo} function which will calculate and add the \$LinkGroundTransformation record to the \text{LinkageData} object of delta robot and redisplay the resulted linkage
- Display the linkage having no precalculated $\text{LinkGroundTransformation}$ record

\textbf{In[120]=}  
\begin{verbatim}
Timing[Show[Linkage3D[deltaRobot, LinkMarkers -> \{"movingPlatform"\}],
Axes -> True, PlotRange -> All]]
\end{verbatim}

\textbf{Out[120]=}  
\begin{verbatim}
{11.807 Second, \text{\textbullet\hspace{1cm}\textbullet\hspace{1cm}\textbullet}}
\end{verbatim}

- Calculate and append the $\text{LinkGroundTransformation}$ record

\textbf{In[121]=}  
\begin{verbatim}
PlaceLinkageTo[deltaRobot]
\end{verbatim}

\textbf{Out[121]=}  
\begin{verbatim}
-LinkageData,8-
\end{verbatim}
Template based solver

The solution of inverse kinematics problem is one of the most challenging problem in manipulator design. The problem is formulated as follows: Given the desired position and orientation of the tool relative to the reference coordinate frame, how do we compute the set of joint angles which will achieve this result. There are numerous solution technique has been developed ranging from the numerical solution to the closed form solutions. For a summary of the existing techniques you can consult any standard textbook on robotics like ([1], [2], [3]). LinkageDesigner has a support to formulate and solve the equations of inverse kinematics problem in closed form. It applies a technique called template equation based solver, to arrive the result.

The inverse kinematic problem is basically equivalent to solving a set of trigonometric polynomial equations. The standard solution technique to solve these equations is to convert them into polynomial equation using the \( \tan(\frac{\alpha}{2}) \) substitution, or the unit circle substitution rule. The polynomialial equations can be solved then by a Groebner based solver like the in-build \texttt{Solve} function of \textit{Mathematica}. The resulted polynomial can be solved in closed form if it has a degree less or equal to 4. Unfortunately the resulted polynomials usually containing many parameters, and they could be quite long, therefore even if in theory they are solvable in practice not, because of time and memory constraints.

The template equation based solution technique is originated by Pieper and Paul, who found that the solution of the inverse kinematic equation of typical industrial robots leads to the solution of trigonometric polynomial conforming some simple pattern. The solution of these simple template equation (sometimes they are called in the literature as prototype equations) is known, therefore if one can identify an equation matching the template only the parameters should be extracted and the solution can be generated symbolically. The template equations can be considered as knowledge representation, which speeds up the solution of the inverse kinematic problem in case of certain special linkages.

As we have seen in the Quick Tour the inverse kinematic problem can be used to resolve loop closing constraints in closed form too. LinkageDesigner implemented an algorithm of
the template solver that basically the same as Paul's one (for further references see [4]). In this chapter we will define the PUMA 560 robot and solve its inverse kinematic problem using the template based solver.

PUMA 560 industrial robot with the tool frame

### 6.1 Define the PUMA 560 robot

It is quite common in the robotics literature to define the open kinematic chain of the manipulators with the Denavit-Hartenberg parameters. For the definition of these parameters you can refer any standard text book on robotics. In LinkageDesigner you can define kinematic pairs using Denavit-Hartenberg (DH) parameters (see Section 1.4.3).

```plaintext
DefineKinematicPair[linkage, "type", {"linki", "linkj"}, {a, d, α, θ}]
```

function appends a kinematic pair definition to linkage and returns the resulted linkage. The kinematic pair is defined between "linki" and "linkj" links. "type" string specifies the type of the kinematic pair to be defined. The four D-H parameters specifies the transformation between the LLRFs of the two links. Only Rotational and Translational joint definition is allowed.
Load LinkageDesigner package
<<LinkageDesigner`

Create a list of link names

\[\text{linkNameList} = \text{Table}"\text{link} \leftrightarrow \text{ToString}[i], \{i, 0, 6}\]\n
\{link0, link1, link2, link3, link4, link5, link6\}

Specifies the list of D-H parameters

\[\text{DHParameters} = \{\{0, d1, -\pi/2, q1\}, \{a2, d2, 0, q2\}, \{0, -d3, \pi/2, q3\},\]
\[\{0, d4, -\pi/2, q4\}, \{0, 0, \pi/2, q5\}, \{0, 0, 0, q6\}\};\]

List the D-H parameters in a table

\[\text{TableForm}[\text{DHParameters}, \text{TableHeadings} \rightarrow\]
\[\{\text{Automatic}, \text{StyleForm}[#, \text{FontColor} \rightarrow \text{Hue}[0]] \& /@ \{"a", "d", "\alpha", "\theta"\}\}]\]

<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>d</th>
<th>\alpha</th>
<th>\theta</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>d1</td>
<td>-\frac{\pi}{2}</td>
<td>q1</td>
</tr>
<tr>
<td>2</td>
<td>a2</td>
<td>d2</td>
<td>0</td>
<td>q2</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>-d3</td>
<td>-\frac{\pi}{2}</td>
<td>q3</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>d4</td>
<td>-\frac{\pi}{2}</td>
<td>q4</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>0</td>
<td>\frac{\pi}{2}</td>
<td>q5</td>
</tr>
<tr>
<td>6</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>q6</td>
</tr>
</tbody>
</table>

Create a LinkageData object and add the a and d parameters to the $\text{SimpleParameters}$ record

\[\text{puma560} = \text{CreateLinkage}"\text{Puma560}";\]
\[\text{WorkbenchName} \rightarrow \text{"link0"},\]
\[\text{SimpleParameters} \rightarrow \{\text{d1} \rightarrow 500, \text{d2} \rightarrow 200, \text{a2} \rightarrow 400, \text{d3} \rightarrow 25, \text{d4} \rightarrow 325\}\]

-LinkageData,6-

Define the kinematic pairs specified by the D-H parameters

\[\text{Table}[\text{DefineKinematicPairTo}[\text{puma560},\]
\["\text{Rotational"}, \{\text{linkNameList}[i], \text{linkNameList}[i+1]\},\]
\[\text{DHParameters}[i]], \{i, 1, 6\}]\]

\{-LinkageData,6-, -LinkageData,6-, -LinkageData,6-, -LinkageData,6-, -LinkageData,6-, -LinkageData,6-\}
The DefineKinematicPairTo function assigns a default geometry for every new link. The geometry contains the text primitive with the short name of the link. If you display the linkage with the LinkMarkers→ All options, you can see all the LLRF of the linkage as they are defined by the D-H variables.

- Display the puma560 robot

```mathematica
Show[Linkage3D[puma560, LinkMarkers → All, MarkerSize → 150],
     PlotRange → All, Axes → True]
```

![Graphical representation of a robot](image)

### 6.1.1 Add geometry

You might want to add geometric representation to the links of the robot more detailed, than the one containing only an Text primitive. This you can do by re-assigning the geometric representation of the links. We have designed the geometry of the links in a CAD system and saved in STL format. These geometries are imported into mathematica using the in-build Import function.
Create the list of filenames of the link geometries

```math
nameList = Table[ToFileName[{LinkageExamplesDirectory, "STL"}, 
"Puma560_link"<>ToString[i]<>".stl"], {i, 0, 6}];
```

Import the 3D geometries from the STL files

```math
geometryList = Import/@nameList
```

Append a SurfaceColor attribute to each Graphics3D object

```math
  Graphics3D[a : ___] -> Graphics3D[{SurfaceColor[col], EdgeForm[], a}];
```

```math
geometryList = MapThread[ChangeColor, {geometryList, Table[Hue[i], {i, 0, 1, 1/6}]}, 2]
```

Keep in mind that the geometric representation of the links should be specified relative to the LLRF. If for some reason the geometry is defined in a different coordinate system, you should apply the `PlaceShape` function on the `Graphics3D` object to transform it into its correct placement, before it is assigned to the `LinkageData`.

Assign the Graphics3D objects to the links of puma560 robot

```math
MapThread[{puma560[$LDLinkGeometry, #1] = #2 &,
  Table["link" <> ToString[i], {i, 0, 6}], geometryList}]
```
6.2 Solve the inverse kinematics problem

The Template Based technique is an iterative solution method. It can be applied on a set of redundant or non-redundant equations. The solution contains four main steps:

1. Generate the equations of the inverse kinematic problem
2. Convert to normal form the equation with respect to the list of unknown variables
3. Search for matching equations
4. Select and store the solution for the matched variable.

After step 4. the matched variable is removed from the list of unknown variables and the algorithm continues at step 2. The iteration continues until all unknown variables are expressed. The iterative algorithm of the Template Based technique is not encapsulated into
one function but kept in a component level. This might require more user interactions, but also gives the freedom to alter the solution steps.

The main design concept was to provide a set of tools that, in addition to the existing functions like Solve, can help to solve the inverse kinematic problem. The success of the Template Based solution technique depends heavily on the template equations. For this very reason it is possible to define your own set of template equations and use them with the same functions but changing the set of base template equations to your own set.

<table>
<thead>
<tr>
<th>Name</th>
<th>Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>$a_+b_. \sin[n_. \cdot t_] = 0$</td>
</tr>
<tr>
<td>T2</td>
<td>$\cos[n_. \cdot t_] \cdot b_+\cdot a_ = 0$</td>
</tr>
<tr>
<td>T3</td>
<td>$c_+\cos[n_. \cdot t_] \cdot b_+\cdot a_ \sin[n_. \cdot t_] = 0$</td>
</tr>
<tr>
<td>T4</td>
<td>$\cos[t_1_] \cdot a_+\cos[t_2_] \cdot b_+\cdot c_ = 0$</td>
</tr>
<tr>
<td></td>
<td>$\cdot d+<em>a</em> \cdot \sin[t_1_]+b_ \cdot \sin[t_2_] = 0$</td>
</tr>
<tr>
<td>T5</td>
<td>$a_+\cdot b_. \sin[n_. \cdot t_] = 0$</td>
</tr>
<tr>
<td></td>
<td>$\cos[n_. \cdot t_] \cdot c_+\cdot d_ = 0$</td>
</tr>
<tr>
<td>T6</td>
<td>$\cos[t_.] \cdot b_+\cdot c_+\cdot a_ \sin[t_] = 0$</td>
</tr>
<tr>
<td></td>
<td>$\cos[t_.] \cdot a_+\cdot d_+\cdot b_ \sin[t_] = 0$</td>
</tr>
<tr>
<td>T7</td>
<td>$\cos[t_1_] \cdot a_+\cos[t_1_+t_2_] \cdot b_+\cdot c_ = 0$</td>
</tr>
<tr>
<td></td>
<td>$\cdot d+<em>a</em> \cdot \sin[t_1_]+b_ \cdot \sin[t_1_+t_2_] = 0$</td>
</tr>
<tr>
<td>T8</td>
<td>$\cos[t_1_] \cdot a_+\cos[t_1_-t_2_] \cdot b_+\cdot c_ = 0$</td>
</tr>
<tr>
<td></td>
<td>$\cdot d+<em>a</em> \cdot \sin[t_1_]+b_ \cdot \sin[t_1_-t_2_] = 0$</td>
</tr>
<tr>
<td>T9</td>
<td>$\cos[t_1_] \cdot a_+\cdot c_+\cdot b_ \sin[t_1_+t_2_] = 0$</td>
</tr>
<tr>
<td></td>
<td>$\cos[t_1_+t_2_] \cdot b_+\cdot d_+\cdot a_ \sin[t_1_] = 0$</td>
</tr>
<tr>
<td>T12</td>
<td>$b_+\cdot a_. \cdot t_ = 0$</td>
</tr>
</tbody>
</table>

In the base template equations the $a, b, c, d, e$ symbols stand for the expressions containing no variables while the $t, t_1, t_2$ are the placeholders for the variables. Before we solve the inverse kinematic problem of the PUMA 560 robot let's take a look how LinkageDesigner represent the template equations.
### 6.2.1 TemplateEquation data type

Similarly to LinkageData data type the informations of a template equation are also wrapped into a new data object called TemplateEquation. TemplateEquation data object wraps all information of a template equation. It wraps basically a List, which elements have to conform a simple form. The element of the list should match the \{_String, _List\} pattern. The elements of the main list in the TemplateEquation wrapper are called records. The first part of the record ( _String ) is the record identifier, while the last part ( _List) is the record data. TemplateEquation object is formatted as TemplateEquation,n-, where n stands for the number of records of the object.

```mathematica
CreateTemplateEquation[name, eq]

Creates a TemplateEquation object from eq pattern
equation identified with name.
```

```mathematica
ConstantExprQ[expr, varlist]

Returns True if expr is free from any variables of varlist
```

Functions to create template equation

When you define the template equation the parameters ( known expression) should be distinguished from the variables ( unknowns ). In CreateTemplateEquation function you have to specify the variables as Pattern, while the parameters as PatternTest objects. The $Solution and the $Condition records than should be set separately.

If the parameter test is the ConstantExprQ function, than its second argument is automatically appended by the PatternSolve function. Therefore it can be specified in the CreateTemplateEquation as a one parameter function. The reason for this "awkward" function design is that the variable list is known only in the PatternSolve function, and the template equation has to be defined before this function is called.

If there are multiple solutions, you can set them as a list of substitution rule similarly to the return list of the Solve function. The $Condition record is optional. Since we are interested only the real solution of the inverse kinematics problem, in the $Condition
Create a template equation for the linear equation

\[
\begin{align*}
\text{tl1} &= \text{CreateTemplateEquation["MyTemplateEq",}
\begin{align*}
a_\_?\text{ConstantExprQ} + b_\_?\text{ConstantExprQ} \times x_\_ = 0
\end{align*}
\end{align*}
\]

-TemplateEquation::MyTemplateEq-

Define the solution

\[
\begin{align*}
\text{tl1["Solution"]} &= \{x \rightarrow -\frac{a}{b}\}
\end{align*}
\]

Add condition for the solution

\[
\begin{align*}
\text{tl1["Condition"]} &= \{b \neq 0\}
\end{align*}
\]

List the records of the TemplateEquation record

\[
\text{TableForm[tl1[[1]]]}
\]

\[
\begin{align*}
\text{Name} & \quad \text{MyTemplateEq} \\
\text{Pattern} & \quad a_\_ + b_\_ x_\_ = 0 \\
\text{Parameters} & \quad a \quad \text{ConstantExprQ} \\
\text{Variables} & \quad x \\
\text{Solution} & \quad x \rightarrow -\frac{a}{b} \\
\text{Condition} & \quad b \neq 0
\end{align*}
\]
PatternSolve\([eqns, vars]D\) attempts to solve an equation or set of equations for the variables \(vars\) using the base set of template equations.

PatternSolve\([eqns, vars, tempeqns]D\) attempts to solve an equation or set of equations for the variables \(vars\) using the list of additional template equations defined in \(patteqns\).

<table>
<thead>
<tr>
<th>option name</th>
<th>default value</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ExcludedParameters</td>
<td>None</td>
<td>List of symbols that filters the resulted solutions. The template solutions containing any of these symbols will be dropped.</td>
</tr>
<tr>
<td>UseBaseTemplates</td>
<td>True</td>
<td>Specify whether the base template equations should be included in the template equations used for pattern matching.</td>
</tr>
</tbody>
</table>

Options of PatternSolve function

The template equations are used by the PatternSolve function to select the equation matching one of the specified template equations.

- Solve a linear equation with the PatternSolve function using the "MyTemplateEq" template equation

\[
\text{PatternSolve}\left[\{\tan(c + 2) \sin(a)^2 + \sqrt{(\cos[s] - b \sin[t])} - \cos[c + a] \ast u = \sin[x] + \cos[x]\}, \{u\}, \{t\}, \text{UseBaseTemplates} \rightarrow \text{False}\right]
\]

\[
\left\{\{\text{MyTemplateEq}\}, \{u \rightarrow \frac{1}{4} \sec[a + c]\right. \\
\left. \{-4 \cos[x] - \sec[2 + c] \sin[2 - 2 a + c] - \sec[2 + c] \sin[2 + 2 a + c] + 4 \sqrt{(\cos[s] - b \sin[t])} - 4 \sin[x] + 2 \tan[2 + c]\}\right\}, \{-\cos[a + c] \neq 0\}\}
\]
6.2.2 Generate starting equation

The list of starting equations is generated by equating the target transformation matrix with the placement transformation matrix of the end-effector obtained from the direct kinematic problem (1). This result 12 equations, but out of the 12 equation only 6 is independent.

\[ T_0 \cdot T_1 \cdot T_2 \cdots T_{n-2} \cdot T_{n-1} = \begin{pmatrix} x_1 & y_1 & z_1 & 01 \\ x_2 & y_2 & z_2 & 02 \\ x_3 & y_3 & z_3 & 03 \\ 0 & 0 & 0 & 1 \end{pmatrix} \] (1)

Following Paul's method the (1) is premultiplied with the inverse of the \( T_i \) matrices to generate the starting set of equations, which may be resolved with respect to the joint variables (2)

\[ T_2 \cdot T_3 \cdots T_{n-2} \cdot T_{n-1} = (T_1)^{-1} \]

\[ T_3 \cdots T_{n-1} \cdot T_n = (T_2)^{-1} \cdot (T_1)^{-1} \]

\[ \vdots \]

\[ T_n = (T_{n-1})^{-1} \cdots (T_2)^{-1} \cdot (T_1)^{-1} \]
GenerateInvKinEquations[linkage, endlink, startlink]

Generates a list of starting equations of the inverse kinematic problem. The target transformation matrix is equated with the placement transformation of the endlink's LLRF to the startlink's one.

GenerateInvKinEquations[
  linkage, {endlink.endmarker}, {startlink.startmarker}
]

Generates a list of starting equations of the inverse kinematic problem. The target transformation matrix is equated with the placement transformation of the endmarker to the startmarker.

Function to generate the starting equations of the inverse kinematic problem

The target variables are the elements of the target matrix. By default GenerateInvKinEquations use the target variables as it is indicated in (1). If you want to specify other symbols as the target variables you can specify it with the TargetMarker option. In case of the PUMA 560 robot the target matrix specifies the position and orientation of link6's LLRF relative to link0.

- Generate the starting set of equations

  eqlist = GenerateInvKinEquations[puma560, "link6", "link0"];
\textbf{6.2.3 Search for matching equations}

After the starting equations were defined the pattern matching can be started. Initially all driving variables of the puma560 linkage \{q1, q2, q3, q4, q5, q6\} are unknown, therefore in the first iteration cycle the PatternSolve function is called with all the variable.

PatternSolve function does basically two things: i.) converts the equations into their normal form depending on the specified variable list ii.) search for matching equations. The normal form of the pattern matching is introduced, because a trigonometric polynomial might have different equivalent form after applying equivalent transformation on it. The normal form of the pattern matching is depend on a list of variables.

\begin{Verbatim}
\textbf{ConvertToNormalForm}[expr, vars] \hspace{1em} \text{Converts}\ expr\ \text{to}\ \text{the}\ \text{normal}\ \text{form}\ \text{of}\ \text{pattern}\ \text{matching}\ \text{with}\ \text{respect}\ \text{to}\ \text{the}\ \text{list}\ \text{of}\ \text{variables}\ vars.
\end{Verbatim}
Define a formatting function

```mathematica
FormattedTemplateSolutions[solutionSet_List, l_] := Module[{disp},
    disp = Transpose[Prepend[
        Transpose[solutionSet], Table[i, {i, Length[solutionSet]}]]];
    disp = MapAt[Short[#, l] &, disp, {{3}, {4}}] & /@ disp;
    disp = Prepend[disp, "No.", "Name", "Solution", "Condition"];
    Return[DisplayForm[
        GridBox[
            disp, ColumnWidths → {2, 3, 30, Automatic}, ColumnSpacings → 0,
            ColumnLines → True, RowLines → {0.5, 0}, ColumnAlignments → Left
        ]
    ]
]
```

First Iteration

- Search for template solution on \{q1,q2,q3,q4,q5,q6\} unknown variables
  ```mathematica
  solutionSet = PatternSolve[eqlist, \{q1, q2, q3, q4, q5, q6\}];
  ```

- Display the solutions
  ```mathematica
  FormattedTemplateSolutions[solutionSet, 10]
  ```

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Solution</th>
<th>Condition</th>
</tr>
</thead>
</table>
| 1   | T3   | \{q1 \rightarrow ArcTan[(d2 - d3) \frac{\$02 - \$01 \sqrt{-(d2 - d3)^2 + \$01^2 + \$02^2}}{\$01 - \$02 \sqrt{-(d2 - d3)^2 + \$01^2 + \$02^2}}],
  \{q1 \rightarrow ArcTan[(d2 - d3) \frac{\$02 + \$01 \sqrt{-(d2 - d3)^2 + \$01^2 + \$02^2}}{-(d2 - d3) \frac{\$01 + \$02 \sqrt{-(d2 - d3)^2 + \$01^2 + \$02^2}}{\$01 - \$02 \sqrt{-(d2 - d3)^2 + \$01^2 + \$02^2}}\}]\} | $01^2 + $02^2 |}

The pattern solve function found one matching equation, from that \(q1\) variable can be expressed.
AppendTemplateSolution[old, new, i]

Appends the i part of new template solution to old, which is the final solution list. new is the return value of PatternSolve. The function returns the updated solution list.

AppendTemplateSolutionTo[old, new, i]

Appends the i part of new template solution to old, which is the final solution list. new is the return value of PatternSolve. The function reset the updated solution list to old.

Collect the final solution.

There are two solution for q1 variable, which represent two solution branch. In case of multiple solution for the other variables the different solution branches can be obtained if the multiple solutions are combined. AppendTemplateSolution function take care of combining the multiple solutions to arrive all possible solution branches. The final solution will be collected in the FinalSolution list which is to be defined originally as an empty list.

- Define an empty list that will hold the solution of the inverse kinematic problem

  FinalSolution = {}

- Append the first template solution to the FinalSolution

  AppendTemplateSolutionTo[FinalSolution, solutionSet, 1]

  \{
  \{ q1 \rightarrow \text{ArcTan}\left[ (d2 - d3) \sqrt{02 - 01 \sqrt{-(d2 - d3)^2 + 01^2 + 02^2)}},
  \quad
  - (d2 - d3) \sqrt{01 - 02 \sqrt{-(d2 - d3)^2 + 01^2 + 02^2}} \right] \},
  
  \{ q1 \rightarrow \text{ArcTan}\left[ (d2 - d3) 02 + 01 \sqrt{-(d2 - d3)^2 + 01^2 + 02^2)},
  \quad
  - (d2 - d3) 01 + 02 \sqrt{-(d2 - d3)^2 + 01^2 + 02^2}} \right] \}
  \}
Second Iteration

During the first iteration q1 variable is solved for the target variables. In this iteration step therefore it is considered as known variable and the PatternSolve function is called with the \{q2, q3, q4, q5, q6\} unknown variables. This will result different normal form of the same equations, which might match some template equation.

- Search for template solution on \{q2,q3,q4,q5,q6\} unknown variables

```mathematica
Timing[solutionSet = PatternSolve[eqlist, \{q2, q3, q4, q5, q6\}];]

{1.703 Second, Null}
```
### Display the solutions

**FormattedTemplateSolutions[solutionSet, 14]**

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Solution</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>T9</td>
<td>[{q2 \rightarrow \text{ArcTan}\left[ -a_2 \left( -\cos(q1) - \sin(q1) \right) (a_2^2 - d_4^2 + (d_1 - \cos(\theta))^2 + (-\cos(q1) - \sin(q1))^2) \right) } ]</td>
<td>(d_1 - \cos(\theta))^2 + (-\cos(q1) - \sin(q1))^2 + 4d_4^2 (</td>
</tr>
</tbody>
</table>
One template matching is found, from which $q_2$ an $q_3$ variables can be expressed as the function of the target variables and the known $q_1$ variable. Similarly to the solution of $q_1$ this solution has two branch. Combining the two solution set we arrive to a final solution set containing 4 branches. It is possible to back substitute the expression of $q_1$ in to this solution using the `SubstituteSolution` option of `AppendTemplateSolution`. However this is result in a considerably bigger expression, which slows down the calculations.

- Append the template solution found for $q_2$ and $q_3$ to `FinalSolution`
  
  ```mathematica
  AppendTemplateSolutionToFinalSolution[FinalSolution, solutionSet, 1], 15]
  ```

- The length of `FinalSolution` is equal to the number of solution branches
  
  ```mathematica
  Length[FinalSolution]
  ```

  4

**Third Iteration**

After the second iterative step there are only three unknown variables left ($q_4, q_5, q_6$). The new `PatternSolve` is called for this variable list.

- Search for template solution on \{q_4,q_5,q_6\} unknown variables
  
  ```mathematica
  Timing[solutionSet = PatternSolve[eqlist, \{q_4, q_5, q_6\}];]
  ```

  Out[32]= {22.293 Second, Null}

- Display the solutions
  
  ```mathematica
  FormattedTemplateSolutions[solutionSet, 6]
  ```
No. | Name | Solution | Conditions |
---|---|---|---|
1 | (T2) | \[ q_5 \rightarrow \arctan\left( \frac{1}{2} (\sin q_1 - q_2 - q_3) + \sqrt{\frac{1}{2} \abs{\ldots}} \right) \] |
2 | (T2) | \[ q_5 \rightarrow \arctan\left( \frac{1}{2} (\sin q_1 - q_2 - q_3) + \sqrt{\frac{1}{2} \abs{\ldots}} \right) \] |
3 | (T3) | \[ (\ll 1 \gg) \] |
4 | (T3) | \[ (\ll d_2 - d_3 \gg) \] |
5 | (T3) | \[ (\ll -\sin q_2 \gg) \] |
In this template matching step 5 matching equation is found. Out of the 5 candidate solution you have to decide which one to take. It is possible to select more than one because there are solution for q4 and q5. It is difficult to give a criteria how to choose from multiple template solutions, because they are not necessarily equivalent one. The condition might give a hint, because they constraint the domain of validity of the solution. In our solution we choose the 5th template solution, that express q4 variable.

- Append the 5th template solution for q4 to FinalSolution

  `Short[AppendTemplateSolutionTo[FinalSolution, solutionSet, 5], 15]`
\[
\begin{align*}
\{ \{ q_4 \to \text{ArcTan}[ & \frac{1}{2} (z_1 \cos[q_1-q_2-q_3] + z_1 \cos[q_1+q_2+q_3] + \\
& z_2 \sin[q_1-q_2-q_3] - 2 z_3 \sin[q_2+q_3] + z_2 \sin[q_1+q_2+q_3]) \\
& \sqrt{\left( (-z_2 \cos[q_1] + z_1 \sin[q_1])^2 + \\
& \frac{1}{4} ((z_1 \cos[q_1-q_2-q_3] + z_1 \cos[q_1+q_2+q_3] + z_2 \sin[q_1-q_2-q_3] - \\
& 2 z_3 \sin[q_2+q_3] + z_2 \sin[q_1+q_2+q_3])^2, \\
& (-z_2 \cos[q_1] + z_1 \sin[q_1]) \sqrt{\left( (-z_2 \cos[q_1] + z_1 \sin[q_1])^2 + \\
& \frac{1}{4} ((z_1 \cos[q_1-q_2-q_3] + z_1 \cos[q_1+q_2+q_3] + z_2 \sin[q_1-q_2-q_3] - \\
& 2 z_3 \sin[q_2+q_3] + z_2 \sin[q_1+q_2+q_3])^2) \},
\}
q_2 \to \text{ArcTan}[ & a_2 (-s_1 \cos[q_1] - s_2 \sin[q_1]) \\
& (a_2^2 - d_4^2 + (d_1 - s_3)^2 + (-s_1 \cos[q_1] - s_2 \sin[q_1])^2) - \\
& 1 / (-s_1 \cos[q_1] - s_2 \sin[q_1]) \\
& ((d_1 - s_3) \sqrt{\left( a_2^2 (-s_1 \cos[q_1] - s_2 \sin[q_1])^2 \\
& (4 d_4^2 ((d_1 - s_3)^2 + (-s_1 \cos[q_1] - s_2 \sin[q_1])^2) - \\
& (-a_2^2 + d_4^2 + (d_1 - s_3)^2 + (-s_1 \cos[q_1] - s_2 \sin[q_1])^2))^\}\},
\}
q_3 \to \text{ArcTan}[ & \sqrt{\left( a_2^2 (-s_1 \cos[q_1] - s_2 \sin[q_1])^2 \\
& (4 d_4^2 ((d_1 - s_3)^2 + (-s_1 \cos[q_1] - s_2 \sin[q_1])^2) - \\
& (-a_2^2 + d_4^2 + (d_1 - s_3)^2 + (-s_1 \cos[q_1] - s_2 \sin[q_1])^2))^\]\} / \\
(a_2^2 d_4 (-s_1 \cos[q_1] - s_2 \sin[q_1]), \\
(-a_2^2 - d_4^2 + (d_1 - s_3)^2 + (-s_1 \cos[q_1] - s_2 \sin[q_1])^2) / \\
(a_2 d_4) \},
q_1 \to \text{ArcTan}[ & (d_2 - d_3) s_2 - s_1 \sqrt{\left( -(d_2 - d_3)^2 + s_1^2 + s_2^2, \\
& -(d_2 - d_3) s_1 - \\
& s_2 \sqrt{\left( -(d_2 - d_3)^2 + s_1^2 + s_2^2) \}, & \leq 6 \}, \{ \leq 1 \})
\end{align*}
\]

The length of FinalSolution is equal to the number of solution branches

\[\text{Length}[\text{FinalSolution}]\]
Fourth Iteration

In this iteration only \( q_5 \) and \( q_6 \) variables left unknown. From the structure of the robot it is known that these variable does not depend on the \{\$O1, \$O2, \$O3\} target variables, since these variables specify the position of the link6's LLRF. Therefore the equations containing these target variables can be excluded from the search. Also you can exclude the equations containing \{\$y_1, \$y_2, \$y_3\} since they are not independent target variables.

<table>
<thead>
<tr>
<th>BaseTemplateEquations[s]</th>
<th>Return the s base template equation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Get the base template equations</td>
<td></td>
</tr>
</tbody>
</table>

You might want to use only a limited set of template equations, which will speed up the calculation. This can be done by specifying explicitly the list of template equations to be used in the third argument of the PatternSolve function. Also you have to switch off the base template equations by setting the UseBaseTemplates option to False.

- Search for template solution on \{q5,q6\}unknown variables using only "T5" template equation

  Timing[solutionSet = PatternSolve[eqlist, \{q5, q6\},
  \{BaseTemplateEquations["T5"], UseBaseTemplates \to \text{False},
  ExcludedParameters \to \{\$O1, \$O2, \$O3, \$y_1, \$y_2, \$y_3\}\};]

  \{6.799 Second, Null\}
Display the solutions

\[
\text{FormattedTemplateSolutions}[[\text{solutionSet}, 3]]
\]

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Solution</th>
</tr>
</thead>
</table>
| 1   | T5   | \{q5 \to \text{ArcTan}\left[ \frac{1}{2} (-z_2 \cos(q_1 - q_2 - q_3) - 2 z_3 \cos(q_2 + q_3) + z_2 \cos(q_1 + q_2 + q_3) + z_1 \sin(q_1 - q_2 - q_3) - z_1 \sin(q_1 + q_2 + q_3)) \right) \} | [
| 2   | T5   | \{q5 \to \text{ArcTan}\left[ -\frac{1}{2} \csc(q_4) (-z_2 \cos(q_1 - q_2 - q_3) - 2 z_3 \cos(q_2 + q_3) + z_2 \cos(q_1 + q_2 + q_3) + z_1 \sin(q_1 - q_2 - q_3) - z_1 \sin(q_1 + q_2 + q_3)) \right) \} | [
| 3   | T5   | \{q5 \to \text{ArcTan}\left[ \frac{1}{2} (z_1 \cos(q_1 - q_2 - q_3) + z_1 \sin(q_1 - q_2 - q_3) - z_1 \sin(q_1 + q_2 + q_3)) \right) \} | [
| 4   | T5   | \{q5 \to \text{ArcTan}\left[ \frac{1}{2} (2 z_3 \cos(q_2 + q_3) + z_2 \cos(q_1 + q_2 + q_3) + z_1 \sin(q_1 - q_2 - q_3) - z_1 \sin(q_1 + q_2 + q_3)) \right) \} | [
| 5   | T5   | \{q5 \to \text{ArcTan}\left[ -\frac{1}{2} \csc(q_4) (z_2 \cos(q_1 - q_2 - q_3) + 2 z_3 \cos(q_2 + q_3) - z_2 \cos(q_1 + q_2 + q_3) - z_1 \sin(q_1 - q_2 - q_3) + z_1 \sin(q_1 + q_2 + q_3)) \right) \} | [
| 6   | T5   | \{q5 \to \text{ArcTan}\left[ -\frac{1}{2} \sec(q_4) (z_2 \cos(q_1 - q_2 - q_3) + 2 z_3 \cos(q_2 + q_3) - z_2 \cos(q_1 + q_2 + q_3) - z_1 \sin(q_1 - q_2 - q_3) + z_1 \sin(q_1 + q_2 + q_3)) \right) \} | [
Append the 4th template solution to FinalSolution

\[
\text{Short[AppendTemplateSolutionTo[FinalSolution, solutionSet, 4], 15]}
\]

{ <<1>> }

Fifth Iteration

- Search for template solution on \{q6\} unknown variables

\[
\text{Timing[solutionSet = PatternSolve[eqlist, \{q6\},}
\]

\[
\text{\{BaseTemplateEquations["T5"], UseBaseTemplates \rightarrow False,}
\]

\[
\text{ExcludedParameters \rightarrow \{O1, O2, O3, y1, y2, y3\}]}
\]

{46.287 Second, Null}

- Display the solutions

\[
\text{FormattedTemplateSolutions[solutionSet, 3]}
\]

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Solution</th>
<th>Condition</th>
</tr>
</thead>
</table>
| 1   | T5   | \{q6 \rightarrow ArcTan[\frac{1}{2} (-x2 \cos q1 - q2 - q3) - 2 x3 \cos q2 + q3] + x2 \cos q1 + q2 + q3 + x1 \sin q1 - q2 - q3] - x1 \sin q1 + q2 + q3}] \}
|     |      |          | ()        |
| 2   | T5   | \{q6 \rightarrow ArcTan[\frac{1}{2} (x2 \cos q1 - q2 - q3) + 2 x3 \cos q2 + q3] - x2 \cos q1 + q2 + q3 - x1 \sin q1 - q2 - q3] + x1 \sin q1 + q2 + q3)] \}
|     |      |          | ()        |
| 3   | T5   | \{q6 \rightarrow ArcTan[<<1>>] \}
|     |      |          | ()        |
| 4   | T5   | \{q6 \rightarrow ArcTan[<<1>>] \}
|     |      |          | ()        |
Append the 4th template solution to FinalSolution

\[
\text{Short}[	ext{AppendTemplateSolutionTo}[\text{FinalSolution}, \text{solutionSet}, 4], 15]
\]

\[
\{q6 \rightarrow \text{ArcTan} \left[ \frac{1}{8} \left( 2 x1 \cos(q1 - q2 - q3 - q5) - 2 x1 \cos(q1 + q2 + q3 - q5) - \right.ight.
\]
\[
2 x1 \cos(q1 - q4 - q5) + x1 \cos(q1 - q2 - q3 - q4 - q5) +
\]
\[
\left. x1 \cos(q1 + q2 + q3 - q4 - q5) + 2 x1 \cos(q1 + q4 - q5) +
\right.\right.
\]
\[
\left. x1 \cos(q1 - q2 - q3 + q4 - q5) + x1 \cos(q1 + q2 + q3 + q4 - q5) -
\right.
\]
\[
2 x1 \cos(q1 - q2 - q3 + q5) + 2 x1 \cos(q1 + q2 + q3 + q5) -
\]
\[
2 x1 \cos(q1 - q4 + q5) + x1 \cos(q1 - q2 - q3 - q4 + q5) +
\]
\[
\left. x1 \cos(q1 + q2 + q3 - q4 + q5) + x1 \cos(q1 + q2 + q3 + q4 + q5) +
\right.\right.
\]
\[
\left. 2 x2 \sin(q1 - q2 - q3 - q5) + 4 x3 \sin(q2 - q3 - q5) -
\right.
\]
\[
2 x2 \sin(q1 + q2 + q3 - q5) - 2 x2 \sin(q1 - q4 - q5) +
\]
\[
\left. x2 \sin(q1 - q2 - q3 - q4 - q5) - 2 x3 \sin(q2 + q3 - q4 - q5) +
\right.
\]
\[
\left. x2 \sin(q1 + q2 + q3 - q4 - q5) + 2 x2 \sin(q1 + q4 - q5) +
\right.\right.
\]
\[
\left. x2 \sin(q1 - q2 - q3 + q4 - q5) - 2 x3 \sin(q2 + q3 + q4 - q5) +
\right.
\]
\[
\left. x2 \sin(q1 + q2 + q3 + q4 - q5) - 2 x2 \sin(q1 - q2 - q3 + q5) -
\right.
\]
\[
4 x3 \sin(q2 + q3 + q5) + 2 x2 \sin(q1 + q2 + q3 + q5) -
\]
\[
2 x2 \sin(q1 - q4 + q5) + x2 \sin(q1 - q2 - q3 - q4 + q5) -
\]
\[
2 x3 \sin(q2 + q3 - q4 + q5) + x2 \sin(q1 + q2 + q3 - q4 + q5) +
\]
\[
2 x2 \sin(q1 + q4 + q5) + x2 \sin(q1 - q2 - q3 + q4 + q5) -
\]
\[
2 x3 \sin(q2 + q3 + q4 + q5) + x2 \sin(q1 + q2 + q3 + q4 + q5)\}, \frac{1}{4}
\]
\[
(2 x2 \cos(q1 - q4) - x2 \cos(q1 - q2 - q3 - q4) + 2 x3 \cos(q2 + q3 - q4) -
\]
\[
x2 \cos(q1 + q2 + q3 - q4) + 2 x2 \cos(q1 + q4) +
\]
\[
x2 \cos(q1 - q2 - q3 + q4) - 2 x3 \cos(q2 + q3 + q4) +
\]
\[
x2 \cos(q1 + q2 + q3 + q4) - 2 x1 \sin(q1 - q4) + x1 \sin(q1 - q2 - q3 - q4) + x1 \sin(q1 + q2 + q3 - q4) -
\]
\[
x1 \sin(q1 - q2 - q3 + q4) - x1 \sin(q1 + q2 + q3 + q4)\}, \text{ArcTan} \left[ \frac{(d2 - d3) 02 - 01 \sqrt{(- (d2 - d3))^2 + 01^2 + 02^2)}{-(d2 - d3) 01 - 02 \sqrt{(- (d2 - d3))^2 + 01^2 + 02^2}} \right]
\]

Simplify the FinalSolution

\[
\text{FinalSolution} = \text{Simplify}[\text{FinalSolution}];
\]
6.3 Define the inverse linkages

This conclude the solution of the inverse kinematic problem of the PUMA 560 robot. The eight solution branch are collected in the FinalSolution. Using this solution you can define linkages, which is driven by the target variables. In order to do this you have to replace the driving variables of puma560 linkage with the target variables and append the solution of the inverse kinematic problem as explicitly derivied parameters to the $DerivedparametersA record.

ReplaceDrivingVariables[linkage,new,old]

Moves the old driving variables into $DerivedparametersA record and adds the new driving variables to the $DrivingVariables record of linkage. The function returns with the updated LinkageData object.

Define new driving variables
Replace the driving variables with the target variables

\[
puma560\text{Inverse} = \text{ReplaceDrivingVariables}\\
\{x_1 \rightarrow 1., x_2 \rightarrow 0., x_3 \rightarrow 0., z_1 \rightarrow 0., z_2 \rightarrow 0., z_3 \rightarrow 1.,\\
O_1 \rightarrow 300., O_2 \rightarrow 300., O_3 \rightarrow 600.\}, \# /@ FinalSolution
\]

ReplaceDrivingVariables::dofchg :
Warning! The number of driving variables are changed from 6 to 9! This might cause error in the D.O.F. calculations!

ReplaceDrivingVariables::dofchg :
Warning! The number of driving variables are changed from 6 to 9! This might cause error in the D.O.F. calculations!

ReplaceDrivingVariables::dofchg :
Warning! The number of driving variables are changed from 6 to 9! This might cause error in the D.O.F. calculations!

General::stop :
Further output of ReplaceDrivingVariables::dofchg will be suppressed during this calculation.

\{-\text{LinkageData,7-}, -\text{LinkageData,7-}, -\text{LinkageData,7-}, -\text{LinkageData,7-}, -\text{LinkageData,7-}, -\text{LinkageData,7-}\}

You get a warning since you changed the number of driving variables from 6 to 9. As you build the linkage with the DefineKinematicPair function the number of driving variables has important signification. It defines the mobility (or DOF) of the linkage, therefore if you change the number of driving variables this leads to incorrect mobility calculation. However, in this case we don't want to further build the linkage therefore the DOF calculation will be not performed.

The reason of this changes in the mobility number is that the \{x_1, x_2, x_3, z_1, z_2, z_3\} target variables are not independent. Only three out of the six variables are independent. It is possible to define the target variables that are equal in number with the old driving variables, but it would require the introduction of more dependent variables. This would unnecessary complicate the expressions. The only thing that you have to take care that the \{x_1, x_2, x_3, z_1, z_2, z_3\} are the coordinates of two perpendicular unit vectors.
- Append the $LinkGroundTransformation record to the inverse linkages

\[
\text{In[46]:=} \quad \text{puma560Inverse} = \text{PlaceLinkage[@puma560Inverse}
\]

\[
\text{Out[46]=} \{\text{-LinkageData,8-}, \text{-LinkageData,8-},
\text{-LinkageData,8-}, \text{-LinkageData,8-}, \text{-LinkageData,8-},
\text{-LinkageData,8-}, \text{-LinkageData,8-}, \text{-LinkageData,8-}\}
\]

- Generate the 8 solution branch of the robot for the same target variable values.

\[
\text{Show[#, PlotRange\rightarrow All, Axes\rightarrow True,}
\text{ FaceGrids\rightarrow \{\{0, 0, -1\}\}, DisplayFunction\rightarrow Identity]}  \\
\text{&/@ (Linkage3D[#, LinkMarkers\rightarrow \{"link6"}, MarkerSize\rightarrow 200] &/@}
\text{ puma560Inverse);}
\]

- Partition the graphics into four rows, and show the resulting array of images.

\[
\text{Show[GraphicsArray[Partition[%, 2]], DisplayFunction\rightarrow $DisplayFunction]}
\]
6 Template based solver
Kinematics of linkages

In this chapter we expand the analysis of linkages beyond the static positioning and animation. We will address the calculation of the linear and angular velocity of the linkages. *LinkageDesigner* provide function to calculate the linear and angular velocity and also the higher order derivatives (acceleration, angular acceleration etc) of any links of the linkages.

In order to calculate the velocity or acceleration of the linkages, one has to specify how the movement of the linkage depend on time. This time dependencies is defined, when the linkage is converted into a time dependent linkage. When a linkage is converted into time dependent linkage, *LinkageDesigner* precalculates all expressions, that are used to construct the time derivatives in closed form. These informations are stored in the *LinkageData* object of the linkage.

There are principally two ways to convert linkages into time dependent ones:

- Express every driving variables with the explicit function of the time variables and use the time as the only one driving variable.
- Specify the velocity values for every driving variables.

Cardan shaft mechanism
In this chapter you will build an example of a simple spatial mechanism, the cardan shaft, and convert it into time dependent linkage in both way. The kinematic analysis of the linkage including the angular velocity and acceleration plot of the driven shaft will be also presented.

7.1 Define the cardan shaft linkage

The cardan shaft mechanism is used to transmit rotation (and torque) between two non-coaxial shaft. If the driving and driven axis is connected with one universal joint the angular velocity of the driven shaft would oscillate, even if the angular velocity of the driving shaft is constant. These variations in velocity give rise to inertia forces, torques, noise, and vibration. By using a double joint the variation of angular motion can be avoided, provided that:

- The two forks of the intermediate shaft (link2) lies in the same plane.
- The angle between the first shaft (link1) and the intermediate shaft (link2) must exactly be the same with that between the intermediate shaft (link2) and the last shaft (link3).

In order to model the different configuration of the cardan shaft linkage the deflection angles of the shafts will be defined as simple parameters.

- Load LinkageDesigner package

```
<< LinkageDesigner`

Off[General::"spell"] ; Off[General::"spell1"] ;
```

- Create linkage with link length and deflection angle parameters

```
cardanShaft = CreateLinkage["cardanShaft",
  SimpleParameters → {l1 → 150, l2 → 310, φ1 → 0, ψ1 → 0, φ2 → 0, ψ2 → 0}]

-LinkageData,6-
```
- Define the rotational joint between the Workbench and link1

DefineKinematicPairTo[
  cardanShaft,
  "Rotational",
  \{q1\},
  \{"Workbench", MakeHomogenousMatrix\[\{0, 0, 0\}, \{1, 0, 0\}\]\},
  \{"link1", MakeHomogenousMatrix\[\{0, 11, 0\}, \{0, 1, 0\}\}\}
]
-LinkageData,6-

- Define the universal joint between link1 and link2

DefineKinematicPairTo[
  cardanShaft,
  "Universal",
  \{\theta2, \theta3\},
  \{"link1", MakeHomogenousMatrix\[\{0, 0, 0\}\]\},
  \{"link2", MakeHomogenousMatrix\[\{0, 0, 0\}\]\}
]
-LinkageData,6-

The two forks of the intermediate shaft (link2) lies in the same plane, therefore the joint marker of link2 should be rotated 90° around the y-axes. This rotation is needed because the universal joint is defined in such way that it allows to rotate the lower link relative to the upper link along two perpendicular axis. These two axis is defined by the z-axis of the upper joint marker and the x-axes of the lower joint marker.

- Define the universal joint between link2 and link3

DefineKinematicPairTo[
  cardanShaft,
  "Universal",
  \{\theta4, \theta5\},
  \{"link2",
    MakeHomogenousMatrix[RotationMatrix[\{0, 1, 0\}, \pi/2], \{0, -12, 0\}\}],
  \{"link3", MakeHomogenousMatrix\[\{0, 0, 0\}\]\}
]
-LinkageData,6-
There are predefined geometries stored in the STL subdirectory of the $LinkageExamplesDirectory. Before the loop closing rotational joint is defined between link3 and Workbench assign the geometries to the LinkageData of cardanShaft linkage.

- Assign geometry to the links

```plaintext
SetColor[gr_Graphics3D, col_] := gr /. Graphics3D[a : ___] -> Graphics3D[{SurfaceColor[col], EdgeForm[], a}]
cardanShaft["$LinkGeometry", "link1"] = SetColor[Import[ToFileName[{$LinkageExamplesDirectory, "STL"}, "CardanShaft_link1.STL"], Hue[0]]]
  Graphics3D[
  cardanShaft["$LinkGeometry", "link2"] = SetColor[Import[ToFileName[{$LinkageExamplesDirectory, "STL"}, "CardanShaft_link2.STL"], Hue[0.33]]]
  Graphics3D[
  cardanShaft["$LinkGeometry", "link3"] = SetColor[Import[ToFileName[{$LinkageExamplesDirectory, "STL"}, "CardanShaft_link3.STL"], Hue[0.66]]]
  Graphics3D[
```
Set the driving variables to arbitrary values and display the cardanShaft linkage

```mathematica
Show[Linkage3D[
    SetDrivingVariables[cardanShaft, {q1 \[Rule] 30 \[Degree], \[Theta]2 \[Rule] 30 \[Degree], \[Theta]4 \[Rule] 10 \[Degree]}],
    LinkMarkers \[Rule] All, MarkerSize \[Rule] 70], Axes \[Rule] True]
```

Before the loop closing kinematic pair is defined between link3 and Workbench the joint markers are defined. The joint marker on link3 can be easily defined since the axis of rotation is defined by the y axis of the LLRF. The origin of the link marker is placed at the "end of the link" specified by the \{0, -l1, 0\} vector.

- Create the joint marker of link3

```mathematica
JointMarker1 = MakeHomogenousMatrix[\{0, -l1, 0\}, \{0, 1, 0\}]
```

\{\{-1, 0, 0, 0\}, \{0, 0, 1, -l1\}, \{0, 1, 0, 0\}, \{0, 0, 1\}\}

The corresponding joint marker on the Workbench link is a little bit more complicated to obtain. The cardan shaft mechanism so far is basically a serial manipulator having 5 DOF. Setting any of its driving variables the "end-effector" of the manipulator ( link3 ) can be placed into different position and orientation. In order to calculate the corresponding joint marker on the Workbench ( JointMarker2 ) the JointMarker1 specified in the LLRF of link3 should be transformed in to the LLRF of the Workbench. Naturally the two joint marker are coincide in every pose of the cardan shaft. Since we would like to parametrize the deflection angles between the shaft we can change the joint variables of the
two universal joint with the simple parameters \{\theta_2 \rightarrow \phi_1, \theta_3 \rightarrow \psi_1, \theta_4 \rightarrow \phi_2, \theta_5 \rightarrow \psi_2\}.
Also the remaining driving variable should be substituted with a numerical value \(q_1 \rightarrow 0\) since the joint marker can not depend on driving variables and this driving variable represent a rotation that is not necessary to parametrize.

With this construction method we have obtained a parametrized joint marker on the \textit{Workbench} link, that can be placed in different position and orientation depending on the values of the simple parameters. Since this two joint marker define a loop closing kinematic pair, if the simple parameter values changing, the loop closing constraint equations have to be simple re-evaluated, in order to place the joint marker in their new constrained placement.

- Create the joint marker of \textit{Workbench}

\[
\text{JointMarker2 = Simplify[}
\text{GetLLRFMatrix[cardanShaft, "link3", ReferenceFrame \to "Workbench"]}
\text{. JointMarker1 /. \{q_1 \to 0, \theta_2 \to \phi_1, \theta_3 \to \psi_1, \theta_4 \to \phi_2, \theta_5 \to \psi_2\}}
\text{]}
\]

\[
\{\{\text{Cos[}\phi_1\text{ Sin[}\phi_2 + \psi_1\text{]}, \text{Cos[}\psi_2\text{ Sin[}\phi_1\text{] - Cos[}\phi_1\text{ Cos[}\phi_2 + \psi_1\text{] Sin[}\psi_2\text{]},} \\
\text{Cos[}\phi_1\text{ Cos[}\phi_2 + \psi_1\text{] Cos[}\psi_2\text{] + Sin[}\phi_1\text{ Sin[}\psi_2\text{],} \\
\text{-Cos[}\phi_1\text{ (Cos[}\psi_1\text{ (12 + 11 Cos[}\phi_2\text{ Cos[}\psi_2\text{]) - 11 Cos[}\psi_2\text{ Sin[}\phi_2\text{ Sin[}\psi_1\text{]}) -} \\
\text{11 (1 + Sin[}\phi_1\text{ Sin[}\psi_2\text{])},} \\
\text{-Sin[}\phi_1\text{ Sin[}\phi_2 + \psi_1\text{]},} \\
\text{-Cos[}\phi_1\text{ Cos[}\psi_2\text{] - Cos[}\phi_2 + \psi_1\text{] Sin[}\phi_1\text{ Sin[}\psi_2\text{],} \\
\text{Cos[}\phi_2\text{ Cos[}\psi_1\text{ Cos[}\psi_2\text{] Sin[}\phi_1\text{] - Cos[}\phi_2\text{ Sin[}\phi_1\text{ Sin[}\phi_2\text{ Sin[}\psi_1\text{] -} \\
\text{Cos[}\phi_1\text{ Sin[}\psi_2\text{],} \\
\text{-Cos[}\psi_1\text{ (12 + 11 Cos[}\phi_2\text{ Cos[}\psi_2\text{]) Sin[}\phi_1\text{ +} \\
\text{11 Cos[}\psi_2\text{ Sin[}\phi_1\text{ Sin[}\phi_2\text{ Sin[}\psi_1\text{] + Cos[}\phi_1\text{ Sin[}\psi_2\text{])},} \\
\text{Cos[}\phi_2 + \psi_1\text{],} \\
\text{-Sin[}\phi_2 + \psi_1\text{] Sin[}\psi_2\text{],} \\
\text{Cos[}\phi_2\text{ Sin[}\phi_2 + \psi_1\text{],} \\
\text{-12 Sin[}\psi_1\text{] - 11 Cos[}\psi_2\text{ Sin[}\phi_2 + \psi_1\text{]],} \{0, 0, 1\}\}
\}
\]
Display cardanShaft with the two loop closing joint marker

Show[Linkage3D[cardanShaft, 
   LinkMarkers -> {{"link3", JointMarker1}, {"Workbench", JointMarker2}}, 
   MarkerSize -> 70]]

Define the loop-closing kinematic pair between link3 and Workbench

DefineKinematicPairTo[
   cardanShaft, 
   "Rotational", 
   {θ6}, 
   {"link3", JointMarker1}, 
   {"Workbench", JointMarker2}, Verbose -> True
]

This is a loop-closing kinematic pair.

FindMinimum::fmgz : Encountered a vanishing gradient. The result returned may not be a minimum; it may be a maximum or a saddle point.

Placing links into constrained position is finished in 1.953[sec]

Candidate loop variables: {q1, θ2, θ3, θ4, θ5}

Non redundant constraint equations: 4

Selected loop variables: {θ5, θ4, θ3, θ2}

The updated list of driving variables: {q1 -> 0.}
- Set the deflection angle of cardanShaft

\[
\text{SetSimpleParametersTo[cardanShaft, }
\{\phi_1 \to 0., \phi_2 \to -30^\circ, \psi_1 \to 30^\circ, \psi_2 \to 0^\circ\}, \text{MaxIterations} \to 120]
\]

- LinkageData,7-

- Append the \$LinkGroundTransformation record to the LinkageData object

\[
\text{PlaceLinkageTo[cardanShaft]}
\]

- LinkageData,8-

- Display the linkage

\[
\text{Show[}
\text{Linkage3D[cardanShaft, LinkMarkers} \to \text{All, MarkerSize} \to 70], \text{Axes} \to \text{True}]}
\]

- Graphics3D-

- Animate the cardan shaft. Setting RasterFunction\to\text{Identity} stops

\[
\text{AnimateLinkage[cardanShaft, }
\{(q1 \to 0.), (q1 \to N[360^\circ])\}, \text{LinkMarkers} \to \text{All, MarkerSize} \to 70, \text{Resolution} \to 5, \text{RasterFunction} \to \text{Identity}] ;
\]

- Graphics3D-
- Partition the graphics into four rows, and show the resulting array of images.

\[ \text{Show[GraphicsArray[Partition[\%, 2]], DisplayFunction \rightarrow $DisplayFunction]} \]
7.2 Kinematics of the cardan shaft

ToTimeDependentLinkage[linkage,t]

Calculates the first derivatives of the time dependent variables with respect to t and fill up the $TimeDependentVariables and $DrivingVelocities records of linkage.

NToTimeDependentLinkage[linkage,t]

Generates the equations of the first derivatives of the time dependent variables with respect to t. The generated equations are appended to the $DerivedParametersB record.

Convert linkages into time dependent ones.

In order to calculate the derivatives of the motion, the linkage has to be converted into a time dependent linkage. This can be done by the ToTimeDependentLinkage and the NToTimeDependentLinkage functions. The primary task of these functions is to calculate the first derivatives of all time dependent variables and store them in the $TimeDependentVariables record.

Even if in theory the first derivative of the time dependent variables can always be solved in closed form, sometimes the expressions are so big, that the solution would require considerable time and memory resources. To overcome this problem LinkageDesigner introduced the NToTimeDependentLinkage function, which only generates the set of linear equations but not solve them. The equations determining the first derivatives are appended to the $DerivedParametersB record and solved simultaneously with the other constraint equations. The equations of this record are solved numerically with the FindRoot function, which is usually much more faster than the closed form solution.
7.2.1 Create time dependent linkage

You can define a linkage in such a way, that the only driving variable is the time. This can be done for example by defining the explicit dependencies of the old driving variables on the time. ReplaceDrivingVariables function can be used to exchange the old driving variables with the time.

If the only one driving variable of the linkage is the time ToTimeDependentLinkage and NToTimeDependentLinkage functions will append only the $TimeDependentVariables record to the LinkageData object. Otherwise they will create a new record the $DrivingVelocities record and add the velocity values of the driving variables to it. The driving velocities are also independent variables if the kinematics of the linkage is investigated. The default values of the driving velocities are 1, but these values can be overridden either by the TimeFunctions options of the ToTimeDependentLinkage function or by the SetDrivingVelocities(To) functions.

First convert the cardan shaft to a time dependent linkage using ToTimeDependentLinkage function:

- List the record identifier of cardanShaft linkage

  cardanShaft[[1, All, 1]]

  {$MechanismID, $DrivingVariables, $SimpleParameters,
   $Structure, $LowOrderJoint, $LinkGeometry,
   $DerivedParametersB, $LinkGroundTransformation}
- Create cardanShaftT1 time dependent linkage

Timing[cardanShaftT1 = ToTimeDependentLinkage[cardanShaft, t]]

{4.997 Second, -LinkageData,10-}

- List the record identifier of cardanShaftT1 linkage

  cardanShaftT1[[1, All, 1]]

  {$MechanismID,$DrivingVariables,$SimpleParameters,$Structure,$LowOrderJoint,$LinkGeometry,$MechanismID,$DrivingVariables,$SimpleParameters,$DerivedParametersB,$LinkGroundTransformation,$DrivingVelocities,$TimeDependentVariables}

You might noticed that there are two new record appeared $DrivingVelocities and $TimeDependentVariables.

- List the $DrivingVelocities record

  cardanShaftT1[[{LDDrivingVelocities}]]

  {q1'[t] → 1}

- List the $TimeDependentVariables record

  Short[cardanShaftT1[[{LDTimeDependentVariables}], 15]]

  \[
  \begin{align*}
  D[&q1, t, \text{NonConstants} \rightarrow \{q1, \theta2, \theta3, \theta4, \theta5\}] \rightarrow q1'[t], \\
  D[&\theta2, t, \text{NonConstants} \rightarrow \{q1, \theta2, \theta3, \theta4, \theta5\}] \rightarrow \\
  &-(-12 \cos q1 \cos \theta3 \cos (\phi2 + \psi1) \sin (\theta2) q1'[t] - \\
  &11 \cos q1 \cos \theta3 \cos \theta4 \cos \theta5 \cos (\phi2 + \psi1) \sin (\theta2) q1'[t] + \\
  &12 \cos (\phi2 + \psi1) \sin (\theta1) \sin (\theta3) q1'[t] + \\
  &11 \cos (\theta4) \cos (\theta5) \cos (\phi2 + \psi1) \sin (\theta1) \sin (\theta3) q1'[t] + \\
  &12 \cos (\theta3) \cos (\theta5) \cos (\phi2 + \psi1) \sin (\theta1) \sin (\theta4) q1'[t] + \\
  &11 \cos (\theta1) \cos (\theta2) \cos (\phi2 + \psi1) \sin (\theta5) q1'[t] - \\
  &12 \cos (\theta3) \sin (\theta1) \sin (\theta2) \sin (\phi1) \sin (\phi2 + \psi1) q1'[t] - \\
  &11 \cos (\theta3) \cos (\theta4) \cos (\theta5) \sin (\theta1) \sin (\theta2) \sin (\phi1) \sin (\phi2 + \psi1) q1'[t] - \\
  &-12 \cos (\theta4) \cos (\theta5) \sin (\theta1) \sin (\phi1) \sin (\phi2 + \psi1) q1'[t] -
  \end{align*}
  \]
The cardanShaftT1 linkage has 5 time dependent variables namely all the five joint variables of the open mechanism. The first derivative of all these time dependent variables are enumerated in the $TimeDependentVariables record and the corresponding velocity function is also calculated. For q1 variable, which is the driving variable of the linkage the velocity function is defined as \( q1'[t] \). The numerical value of this function is defined in the $DrivingVelocities record. All other velocity functions are defined as a closed form expression. (You might noticed that these closed form expressions are containing implicitly derived variables(\(\theta_2,\theta_3,\theta_4,\theta_5\)), whose values are determined numerically!!)

Now convert the cardan shaft to a time dependent linkage after the driving variable is replaced with time.
Create `cardanShaftT2` time dependent linkage

```
Timing[cardanShaftT2 = ToTimeDependentLinkage[ReplaceDrivingVariables[cardanShaft,
    {t \to 0}, \{q1 \to \omega t\}, SimpleParameters\to \{\omega \to 1\}, t]]
```

\[5.538 \text{ Second, } -\text{LinkageData,10-}\]

- List the record identifier of `cardanShaftT2` linkage

```
cardinShaftT2[[1, All, 1]]
```

\{$\text{MechanismID}$, $\text{DrivingVariables}$, $\text{SimpleParameters}$, $\text{Structure}$, $\text{LowOrderJoint}$, $\text{LinkGeometry}$, $\text{DerivedParametersB}$, $\text{LinkGroundTransformation}$, $\text{DerivedParametersA}$, $\text{TimeDependentVariables}$\}

There are two new record appeared to `cardanShaft` linkage, the $\text{DerivedParametersA}$ and $\text{TimeDependentVariables}$.

- List the $\text{DerivedParametersA}$ record of `cardanShaftT2` linkage

```
cardinShaftT2[[\$\text{LDDerivedParametersA}]]
```

\[q1 \to t \omega\]

This record contains the explicit time dependencies of the old driving variable q1.
7. Kinematics of linkages

- List the `$TimeDependentVariables` record of `cardanShaftT2` linkage

\[
\text{Short}[	ext{cardanShaftT2}[\$LDTimeDependentVariables], 15]
\]

\[
\{D[q1, t, \text{NonConstants} \rightarrow \{q1, \theta2, \theta3, \theta4, \theta5\}] \rightarrow \omega,
\langle\langle 3\rangle\rangle, D[\theta5, t, \text{NonConstants} \rightarrow \{q1, \theta2, \theta3, \theta4, \theta5\}] \rightarrow
- \frac{1}{\langle\langle 1\rangle\rangle} (-\langle\langle 1\rangle\rangle \cdot (-12 \cos[\theta2] \cos[\theta3] \cos[\phi2 + \psi1] \sin[q1] - 
11 \cos[\theta2] \cos[\theta3] \cos[\phi4] \cos[\phi5] \cos[\phi2 + \psi1] \sin[q1] + 
11 \cos[\theta2] \cos[\theta5] \cos[\phi2 + \psi1] \sin[q1] \sin[\theta3] \sin[\theta4] - 
11 \cos[\phi2 + \psi1] \sin[q1] \sin[\theta2] \sin[\theta5] - 
12 \cos[\theta3] \cos[\phi1] \sin[\theta2] \sin[\phi2 + \psi1] - 
11 \cos[\theta3] \cos[\phi4] \cos[\phi5] \cos[\phi1] \sin[\theta2] \sin[\phi2 + \psi1] + 
11 \cos[\theta5] \cos[\phi1] \sin[\theta2] \sin[\theta3] \sin[\theta4] \sin[\phi2 + \psi1] + 
11 \cos[\theta2] \cos[\phi1] \sin[\theta5] \sin[\phi2 + \psi1] + 12 \cos[q1] 
\cos[\theta2] \cos[\theta3] \sin[\phi1] \sin[\phi2 + \psi1] + 11 \cos[q1] \cos[\theta2] \cos[\theta3] \cos[\phi4] \cos[\phi5] \sin[\phi1] \sin[\phi2 + \psi1] - 11 \cos[q1] 
\cos[\theta2] \cos[\theta5] \sin[\theta3] \sin[\theta4] \sin[\phi1] \sin[\phi2 + \psi1] + 
11 \cos[q1] \sin[\theta2] \sin[\theta5] \sin[\phi1] \sin[\phi2 + \psi1])
\langle\langle 13\rangle\rangle + \cos[\theta5] \langle\langle 3\rangle\rangle \langle\langle 1\rangle\rangle - \cos[\theta2] \cos[\theta4] \cos[\theta5] 
\sin[\theta3] (\cos[\phi1] \cos[\phi2 + \psi1] \cos[\psi2] + \sin[\phi1] \sin[\psi2]) - \cos[\theta2] \cos[\theta3] \cos[\phi5] \sin[\phi4] (\cos[\phi1] \cos[\phi2 + \psi1] 
\cos[\psi2] + \sin[\phi1] \sin[\psi2])) - (\langle\langle 23\rangle\rangle + 11 \cos[\theta5] 
\sin[q1] \sin[\theta3] \sin[\theta4] \sin[\phi1] \sin[\phi2 + \psi1]) \langle\langle 1\rangle\rangle))
\langle\langle 1\rangle\rangle - (\langle\langle 19\rangle\rangle + 11 \omega \cos[\theta2] \sin[q1] \sin[\theta5] 
\sin[\phi1] \sin[\phi2 + \psi1]) \langle\langle 1\rangle\rangle)))
\langle\langle 1\rangle\rangle + \langle\langle 1\rangle\rangle) + (\langle\langle 1\rangle\rangle) (\langle\langle 1\rangle\rangle + \langle\langle 1\rangle\rangle))
\}
\]

This record contains the velocity functions of the 5 time dependent variables of `cardanShaft`.

Finally, convert the cardan shaft to a time dependent linkage with `NToTimeDependentLinkage` function.

- Create `cardanShaftT3` time dependent linkage

\[
\text{Timing}[\text{cardanShaftT3} = \text{NToTimeDependentLinkage}[\text{cardanShaft, t}]]
\]

\{0.43 \text{Second}, \text{LinkageData,10} - \}

\]
- List the record identifier of `cardanShaftT3` linkage

  `cardanShaftT3[[1, All, 1]]`

  `{MechanismID, DrivingVariables, SimpleParameters, Structure, LowOrderJoint, LinkGeometry, DerivedParametersB, LinkGroundTransformation, DrivingVelocities, TimeDependentVariables}`

There are two new record appended to `cardanShaft` linkage, the `DerivedParametersA` and `TimeDependentVariables` like in case of `cardanShaftT1`. However in this case the `TimeDependentVariables` record is different.

- List the `DrivingVelocities` record

  `cardanShaftT3[[LDDrivingVelocities]]`

  `{q1'[t] → 1}`

- List the `TimeDependentVariables` record of `cardanShaftT3` linkage

  `cardanShaftT3[[LDTimeDependentVariables]]`

  `{D[q1, t, NonConstants → {q1, θ2, θ3, θ4, θ5}] → q1'[t], D[θ2, t, NonConstants → {q1, θ2, θ3, θ4, θ5}] → θ2$49870, D[θ3, t, NonConstants → {q1, θ2, θ3, θ4, θ5}] → θ3$49870, D[θ4, t, NonConstants → {q1, θ2, θ3, θ4, θ5}] → θ4$49870, D[θ5, t, NonConstants → {q1, θ2, θ3, θ4, θ5}] → θ5$49870}`

The difference between `cardanShaftT1` and `cardanShaftT3` lays in the velocity functions of the time dependent variables. In case of `cardanShaftT3` each velocity functions are represented with a unique variable. These variables are appended to the `DerivedParametersB` record together with the equations, that determines these values. The record identifier of this subrecord is `TimeDependentVariables`. The equations in `DerivedParametersB` are solved simultaneously using the FindRoot functions when functions like `SetDrivingVariables`, `GetLinkageRules`, etc are called.
List the TimeDependentVariables of $DerivedParametersB record

Short[cardanShaftT3[$LDDerivedParametersB, "TimeDependentVariables"], 15]

{8249870 -> 0.577229, 349870 -> 0, 449870 -> 0, 5549870 -> 0.577067},


Cos[\theta1] Cos[\theta3] Sin[\theta2] q1'[t] - q1[t] Sin[\theta3] q1'[t]) -

11 (-0.5549870 Cos[\theta2] Cos[\theta5] Sin[\theta1] + <<1>> +


Cos[\theta3] Sin[\theta1] q1'[t] - Cos[\theta1] Sin[\theta2] Sin[\theta3] q1'[t])) -

Sin[\phi1] Sin[\phi2 + \psi1] (-12 0.249870 Cos[\theta1] Cos[\theta2] Cos[\theta3] -

349870 Cos[\theta3] Sin[\theta1] - 0.349870 Cos[\theta1] Sin[\theta2] Sin[\theta3] -

Cos[\theta3] Sin[\theta1] Sin[\theta2] q1'[t] - Cos[\theta1] Sin[\theta3] q1'[t]) -


0.549870 Cos[\theta5] (Cos[\theta1] Cos[\theta3] Sin[\theta2] - Sin[\theta1] Sin[\theta3]))


Cos[\theta4] Cos[\theta5] (0.249870 Cos[\theta1] Cos[\theta2] Cos[\theta3] -

0.349870 Cos[\theta3] Sin[\theta1] - 0.349870 Cos[\theta1] Sin[\theta2] Sin[\theta3] -

Cos[\theta3] Sin[\theta1] Sin[\theta2] q1'[t] - Cos[\theta1] Sin[\theta3] q1'[t]) +

Cos[\theta5] Sin[\theta4] (-0.349870 Cos[\theta1] Cos[\theta3] Sin[\theta2] -

0.249870 Cos[\theta1] Cos[\theta2] Sin[\theta3] + 0.349870 Sin[\theta1] Sin[\theta3])

Cos[\theta1] Cos[\theta3] q1'[t] + Sin[\theta1] Sin[\theta2] Sin[\theta3] q1'[t])

0, <<1>>, (<<15>> + 0.5549870 Cos[\theta2] Sin[\theta3] Sin[\theta4] Sin[\theta5])

(Cos[\psi2] Sin[\phi1] - Cos[\phi1] Cos[\phi2 + \psi1] Sin[\psi2]) -

<<1>> +

(-Cos[\phi1] Cos[\psi2] - Cos[\phi2 + \psi1] Sin[\phi1] Sin[\psi2])

<<1>>) == 0, <<1>> == 0}
### 7.2.2 Calculate the velocity of the motion

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetLinkageDerivative[linkage, {s, pos}, n]</td>
<td>Returns the n-th translational and rotational derivative vector of &quot;s&quot; link. The reference point is defined by the pos vector, where pos is defined w.r.t. the LLRF of link s.</td>
</tr>
<tr>
<td>GetLinkageDerivative[linkage, {s, mx}, n]</td>
<td>Returns the n-th translational and rotational derivative vector of &quot;s&quot; link. The reference point is defined by the origin of the frame specified by mx homogenous matrix. mx is defined w.r.t. the LLRF of link s.</td>
</tr>
<tr>
<td>GetLinkageDerivative[linkage, s]</td>
<td>Returns the velocity and angular velocity vector of the origin of the LLRF of link s.</td>
</tr>
</tbody>
</table>

Function for calculating derivative functions.

So far we have calculated the first derivative of the time dependent variables. Most of the time the time dependent variables are the joint variables of the kinematic pairs. In order to get the translational and rotational velocity (or higher order derivative) of a given link these joint velocities has to be transformed into the so called "cartesian" velocity of the link. 

GetLinkageDerivative does this mapping using the LinkJacobiMatrix function and returns a list of two vector. The first is the translational velocity, while the second one is the angular velocity vector. (Naturally if higher order derivative is requested the returned list correspond to the translational rotational derivative of the order specified.)

There are two important restrictions for the usage of GetLinkageDerivative function:

- The linkage should be converted to time dependent linkage before this function is called.
- If the linkage was converted with NToTimeDependentLinkage function, GetLinkageDerivative calculates only the first derivatives.
This second restriction is not so severe since, based on the first derivative functions, any higher order derivative can be approximated using some in-build interpolation function as we will see later in this chapter.

- Get the first derivatives of link3’s motion in cardanShaftT1 linkage

```mathematica
Timing[v1 = GetLinkageDerivative[cardanShaftT1, "link3"];

{5.218 Second, Null}
```

The resulted expressions are quite long to display. It is better to substitute the parameter values before show it. If you want to know the velocity of "link3" at the driving variable q1→30° pose at q1'[t]→1 [rad/s] driving velocity, set the driving variables, than get the substitution rules of the resulted linkage and substitute it into v1.

- Calculate the translational and rotational velocity of link3 at q1→30°

```mathematica
Timing[
  v1 /. GetLinkageRules[SetDrivingVariables[cardanShaftT1, {q1 -> 30 °}]]

{11.977 Second, {{-8.80362×10^{-12}, 0., 1.52625×10^{-11}},
  {1.00001, -1.11573×10^{-10}, 0.0000226906}}}
```

The result approximates what we expected namely a null vector for the translational velocity and the \{1,0,0\} vector for the angular velocity. The imprecision rooted in the numerical root finding, since the loop closing constraint equations are evaluated with the FindRoot function. If you would like to calculate the velocity vectors more accurately, you have to raise the precision of the constraint equations and re-evaluate the function by requesting a bigger working precision.

- Re-calculate the translational and rotational velocity by setting the WorkingPrecision to 30 digit

```mathematica
Timing[v1 /. GetLinkageRules[SetDrivingVariables[SetPrecision[cardanShaftT1, 40],
  {q1 -> 30 °}, WorkingPrecision -> 30, MaxIterations -> 150]]

{76.81 Second, {{-0.×10^{-17}, 0.×10^{-16}, -0.×10^{-16}},
  {1.00000000003123373, -0.×10^{-19}, 1.081968×10^{-11}}}]
```
You can calculate the derivative vectors for `cardanShaftT2` linkage in a similar way than `cardanShaftT1`.

- Get the first derivatives of `link3`'s motion in `cardanShaftT2` linkage
  
  ```plaintext
  Timing[v2 = GetLinkageDerivative[cardanShaftT2, "link3"];]
  {5.177 Second, Null}
  ```

- Change the $\omega$ simple parameter's value to $2\pi$
  
  ```plaintext
  SetSimpleParametersTo[cardanShaftT2, \{\omega \rightarrow 2\pi\}]
  -LinkageData, 10-
  ```

- Calculate the translational and rotational velocity of `link3` at $t \rightarrow 1/12$
  
  ```plaintext
  Timing[
    v2 /. GetLinkageRules[SetDrivingVariables[cardanShaftT2, \{t \rightarrow 1/12\}]]]
  {12.158 Second, \{\{-5.53371 \times 10^{-11}, 0., 9.59517 \times 10^{-11}\},
    \{6.28323, -7.01031 \times 10^{-10}, 0.000142569\}\}}
  ```

<table>
<thead>
<tr>
<th><code>SetDrivingVelocities[linkage, new]</code></th>
<th>Replaces the driving velocities of <code>linkage</code> with <code>new</code> and return resulted <code>LinkageData</code>.</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>SetDrivingVelocitiesTo[linkage, new]</code></td>
<td>Replaces the driving velocities of <code>linkage</code> with <code>new</code> and reset the resulted <code>LinkageData</code> to <code>linkage</code></td>
</tr>
</tbody>
</table>

Change the driving velocities

Finally you can calculate the derivative vectors for `cardanShaftT2`. This linkage was converted with `NToTimeDependentLinkage` function, therefore the calculation time are considerably shorter than in case of the two other time dependent linkages.
Get the first derivatives of link3’s motion in cardanShaftT3 linkage

Timing[v3 = GetLinkageDerivative[cardanShaftT3, "link3"]];

{0.48 Second, Null}

Calculate the translational and rotational velocity of link3 at q1→30°

Timing[
  v3 /. GetLinkageRules[SetDrivingVariables[cardanShaftT3, {q1 \[RightArrow] 30 \[Degree]}]]
]

{0.561 Second, {{-0.000340819, 2.32804 \times 10^{-6}, 0.000590334},
{1.00001, -3.93559 \times 10^{-6}, 0.0000226903}}}

Set the driving velocity of q1 variable to 2

SetDrivingVelocitiesTo[cardanShaftT3, {q1 \[RightArrow] 2}]

Calculate the translational and rotational velocity of link3 at q1→30°

Timing[
  v3 /. GetLinkageRules[SetDrivingVariables[cardanShaftT3, {q1 \[RightArrow] 30 \[Degree]}]]
]

{0.551 Second, {{-0.000170513, 1.49553 \times 10^{-6}, 0.000295339},
{2., -1.96883 \times 10^{-6}, 0.0000113448}}}
Convert to time dependent linkage the cardanShaft

Timing[cardanShaftT4 =
    NToTimeDependentLinkage[ReplaceDrivingVariables[cardanShaft,
        {t \rightarrow 0}, \{q1 \rightarrow \omega t\},
        SimpleParameters \rightarrow \{\omega \rightarrow 2 \pi\}], t]]

\{1.021 \text{ Second}, -\text{LinkageData,10-}\}

Introduce 1° of error in the deflection angles

SetSimpleParametersTo[cardanShaftT4,
    \{\phi2 \rightarrow 30^\circ, \psi1 \rightarrow -31^\circ\},
    \text{MaxIterations} \rightarrow 120]

-\text{LinkageData,10-}

Calculate the translational and rotational velocity of link3 at q1\rightarrow 30^\circ

Timing[v4 = GetLinkageDerivative[cardanShaftT4, "link3"];

\{0.5 \text{ Second}, \text{Null}\}

Get the list of substitutions as the driving shaft is rotating

Timing[sub4 = GetLinkageRules[cardanShaftT4,
    \{(t \rightarrow 0), (t \rightarrow 1)\},
    \text{Resolution} \rightarrow 50, \text{MaxIterations} \rightarrow 50]\]

\{30.574 \text{ Second}, \text{Null}\}

Calculate the translational and rotational velocity of link3 at t\rightarrow 0

v4 /. sub4[[1]]

\{\{0., -5.61247 \times 10^{-7}, 0.\}, \{6.34702, 0., -0.110557\}\}

The velocity values are always calculated relative to World reference frame (the one attached to the Ground link). Since the two shaft are slightly misaligned the x-axis of the ground frame not parallel with the axis of the driven shaft (link3). But you can transform the velocity vector into the LLRF of the link3 and this way the y coordinate of the transformed vector correspond to the magnitude of the angular velocity vector. As an alternative you can take the absolute value of the angular velocity vector.
Get 3x3 rotation matrix

\[ m_x = \text{ExtractRotationMatrix}[\text{GetLLRFMatrix}[	ext{cardanShaftT4, "Ground"}, \text{ReferenceFrame} \rightarrow \text{"link3"}, \text{SubstituteParameters} \rightarrow \text{True}]] \]

\[ \{\{-0.0174161, 0., -0.999848\}, \{0.999848, 0., -0.0174161\}, \{0., -1., 0.\}\} \]

Transform the velocity vectors to the LLRF of link3

\[ m_x.\&/\&v4 /. \text{sub4[[1]]} \]

\[ \{0., 0., 5.61247 \times 10^{-7}\}, \{-2.30391 \times 10^{-9}, 6.34799, 0.\} \]

Create the base points for the angular velocity interpolation

\[ \text{angVelocity} = \{t, (m_x.v4[[2]])[[2]]\} /. \text{sub4} \]


Interpolate the angular velocity of link3

\[ f1 = \text{Interpolation}[\text{angVelocity}] \]

\[ \text{InterpolatingFunction}[[\{0., 1.\}, \}] \]
- Interpolate the angular acceleration of link3

\[ f_2 = \text{Derivative}[1][f_1] \]

InterpolatingFunction[{{0., 1.}}, <>]

- Plot the angular velocity of link3

\[ \text{plot}_1 = \text{Plot}[f_1[t], \{t, 0, 1\}, \text{PlotStyle} \rightarrow \{\text{Hue}[0]\}] \]

- Graphics -

- Plot the angular acceleration of link3

\[ \text{plot}_2 = \text{Plot}[f_2[t], \{t, 0, 1\}, \text{PlotStyle} \rightarrow \{\text{Hue}[.6]\}] \]

- Graphics -
Display the velocity and acceleration in the same coordinate system

\[
\text{Show}[\text{plot}_1, \text{plot}_2]
\]

Since the velocity does not change too much you might want to display the velocity and acceleration curve in a two axis plot. The definition of the TwoAxisPlot function is described in the Wolfram research Technical FAQ.

(http://support.wolfram.com/mathematica/graphics/decorations/twoaxisgraph.html). Here I copied the function definition

\[
\text{<< Graphics'MultipleListPlot`}
\]
TwoAxisListPlot[f_List, g_List, (opts___)?OptionQ] := Block[
{old, new, scale, invscale, gmax, gmin, fmax, fmin, newg, a, b, plrange},
gmax = Max[Transpose[g][[2]]]; gmin = Min[Transpose[g][[2]]];
fmax = Max[Transpose[f][[2]]];
fmin = Min[Transpose[f][[2]]];
a = (fmax - fmin) / (gmax - gmin); b = fmin - a * gmin;
scale[x_] := a * x + b;
invscale[x_] := \left(\frac{x - b}{a}\right);
invscale[x_String] := x;
{old, plrange} = FullOptions[ListPlot[f, Frame -> True, DisplayFunction -> Identity, FilterOptions[ListPlot, opts]], {FrameTicks, PlotRange}];
new = MapAt[SetPrecision[invscale[#], 2] &, #, 2] & @ old[[2]];
newg = MapAt[scale, #, 2] & @ g;
MultipleListPlot[f, newg, Frame -> True, FrameTicks -> {Automatic, Automatic, None, new}, PlotRange -> plrange, SymbolStyle -> {{RGBColor[1, 0, 0]}, {RGBColor[0, 0, 1]}}, FrameStyle -> {{}, {RGBColor[1, 0, 0]}, {}, {RGBColor[0, 0, 1]}}, opts]
- Graphics -
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