

XML GUIDE FOR DUALSPHYSICS

COUPLING WITH PROJECT CHRONO SPECIAL: CHRONO



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DualSPHysics team

<http://dual.sphysics.org>

DualSPHysics has been coupled with Project Chrono: <https://projectchrono.org/>

Source code of Project Chrono can be found at <https://github.com/projectchrono/chrono>



Only some of the functionalities and modules are available in this coupling:

COLLISIONS:

- non-smooth contacts (NSC)
- smooth contacts (SMC)

RESTRICTIONS:

- linear spring with stiffness and damping
- spring using Coulomb damping
- hinge along an axis
- spherical hinge on a point
- sliding along an axis
- pulley

XML file: **Special-Chrono**

```
<special>
  <chrono>
    <savedata value="0.01" />
    <schemescale value="1" />
    <collision activate="true">
      <bodyfixed id="domain" mkbound="0" modelfile="domain.obj" />
      <bodyfloating id="box1" mkbound="1" modelfile="box1.obj" />
      <bodyfloating id="box2" mkbound="2" modelfile="box2.obj" />
      <link linearspring idbody1="domain" idbody2="box1">
      <link coulombdamping idbody1="domain" idbody2="box1">
      <link hinge idbody1="box1" idbody2="box2">
      <link spheric idbody1="box1" idbody2="box2">
      <link pointline idbody1="box1">
      <link spheric idbody1="box2">
      <link pulley idbody1="box1" idbody2="box2">
    </chrono>
  </special>
```

savedata: Saves CSV with data exchange between DualSPHysics and Project Chrono

ChronoBody_forces.csv, ChronoExchange_mkbound_1.csv, ChronoExchange_mkbound_2.csv

schemescale: Creates VTK file with the initial scheme of Chrono objects using the given scale

CfgChrono_Scheme.vtk

collision: section to activate collisions

bodyfixed and bodyfloating: indicates the objects to be linked or to collide with each other

link_xxxx: section to define mechanical restrictions

```
<parameters>
  <parameter key="RigidAlgorithm" value="3" />
</parameters>
```

RigidAlgorithm: 1:SPH or 2:DEM or 3:Chrono

THIS IS IMPORTANT **TO ACTIVATE CRHONO**

In order to solve collisions with Project Chrono we need:

1) To activate Chrono in “parameters” using RigidAlgorithm:3

```
<parameters>
  <parameter key="RigidAlgorithm" value="3" />
</parameters>
```

2) To define “properties” for the objects that are going to collide with each other

- Young modulus
- Poisson ration
- Restitution coefficient
- Friction coefficient

```
<floatings>
  <floating mkbound="51" property="pvc" >
    <massbody value="2.7" />
  </floating>
</floatings>
```

1) To include the “collision” section in “special-chrono”

- To define a minimum distance of detection to solve collisions
- To choose the contact method type: non-smooth contacts or smooth contacts
- To use single core or multicore

```
<collision activate="true">
  <distancedp value="0.5" />
  <ompthreads value="1" />
  <contactmethod value="0" />
</collision>
```

2) To create the geometries of the objects

geo.obj is created (in Case_out/chrono_objs) starting from VTK, PLY or STL files
normal vector of the faces are also computed

```
<bodyfloating id="cube" mkbound="51" modelfile="AutoActual" />
<bodyfixed id="tank" mkbound="0" modelfile="AutoActual" modelnormal="invert" />
```

In order to solve collisions with Project Chrono we need:

The contact method type: non-smooth contacts or smooth contacts

```
<collision activate="true">  
  <distancedp value="0.5" />  
  <ompthreads value="1" />  
  <contactmethod value="0" />  
</collision>
```



```
<contactmethod value="0" comment="Contact method type.  
0:NSC (Non Smooth Contacts) ,  
1:SMC (SMooth Contacts) (default=0)" />
```

0: Non-smooth contacts use these properties:

- Restitution coefficient
- Friction coefficient

1: Smooth contacts use these properties :

- Restitution coefficient
- Friction coefficient
- Poisson ration
- Young modulus

XML file: **Special-Chrono**

Collisions

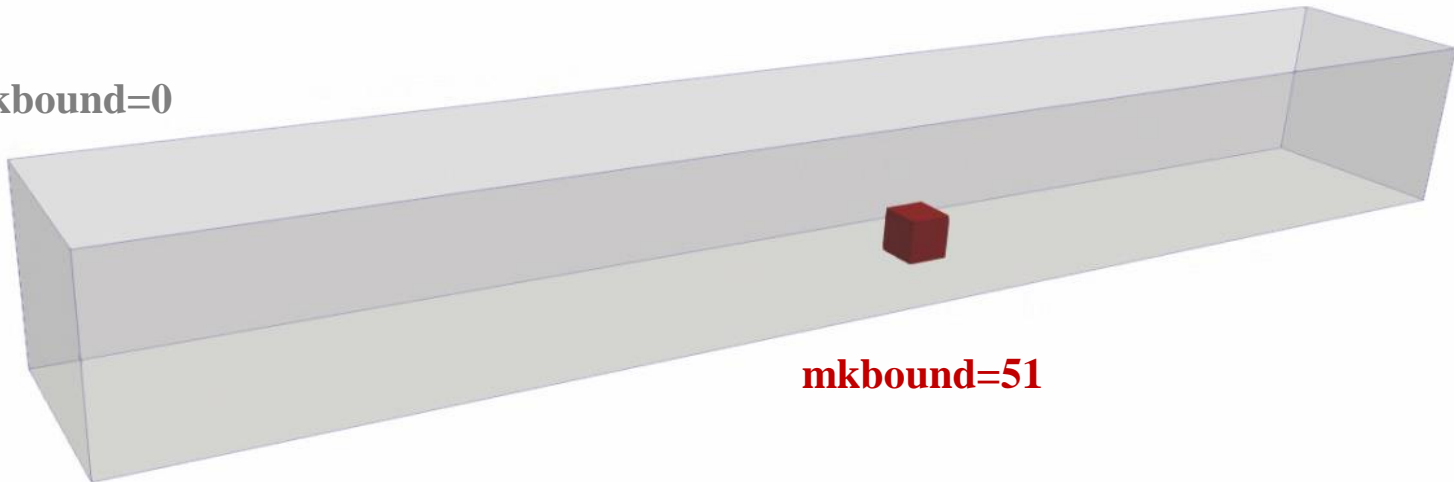
mkbound=51 is a floating object made of “pvc”
mkbound=0 is a fixed tank made of “steel”

```
<floatings>
  <floating mkbound="51" property="pvc" >
    <massbody value="2.7" />
  </floating>
</floatings>
```

```
<properties>
  <propertyfile file="Floating_Materials.xml" path="materials" />
  <links>
    <link mkbound="0" property="steel" />
  </links>
</properties>
```

```
<property name="steel">
  <Young_Modulus value="210000000000.0" comment="Young Modulus (N/m2)" />
  <PoissonRatio value="0.35" comment="Poisson Ratio (-)" />
  <Restitution_Coefficient value="0.80" comment="Restitution Coefficient (-)" />
  <Kfric value="0.35" comment="Kinetic friction coefficient" />
</property>
<property name="pvc">
  <Young_Modulus value="30000000000.0" comment="Young Modulus (N/m2)" />
  <PoissonRatio value="0.30" comment="Poisson Ratio (-)" />
  <Restitution_Coefficient value="0.60" comment="Restitution Coefficient (-)" />
  <Kfric value="0.15" comment="Kinetic friction coefficient" />
</property>
```

mkbound=0



mkbound=51

XML file: **Special-Chrono**

Collisions

activate:true To activate the functionality to solve collisions

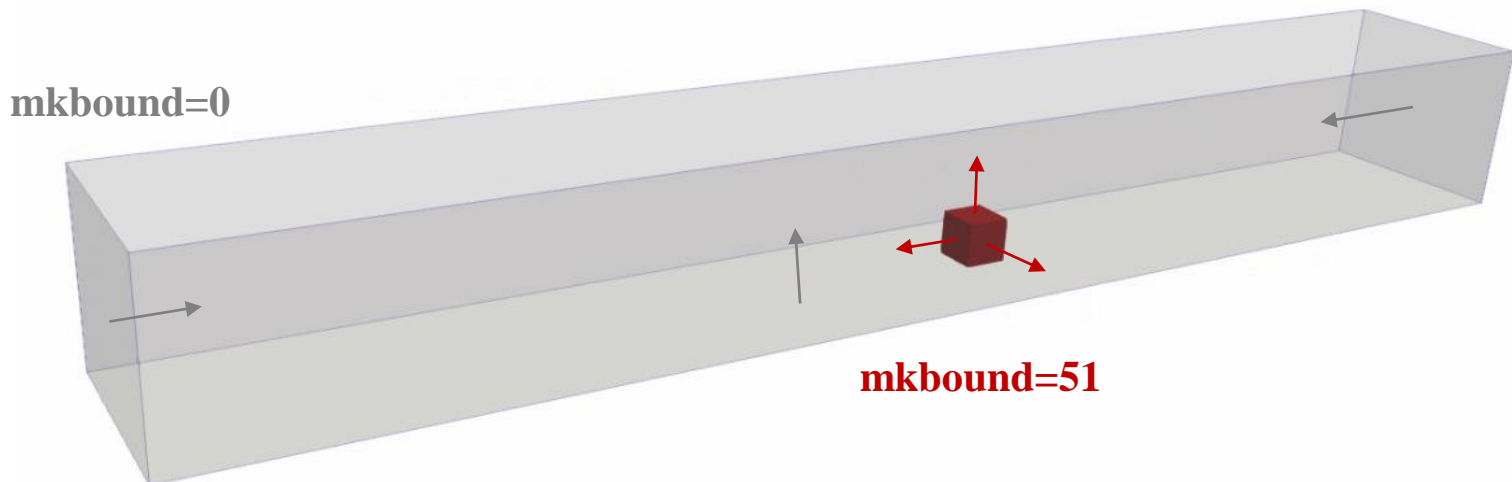
distancedp:0.5 Allowed collision overlap according to “dp” ($0.5 \cdot dp$)

ompthreads:1 Number of threads by host for parallel execution. 0:Multi-Core, 1:Single-Core

contactmethod:0 Contact method type. 0:NSC (Non Smooth Contacts), 1:SMC (SMooth Contacts)

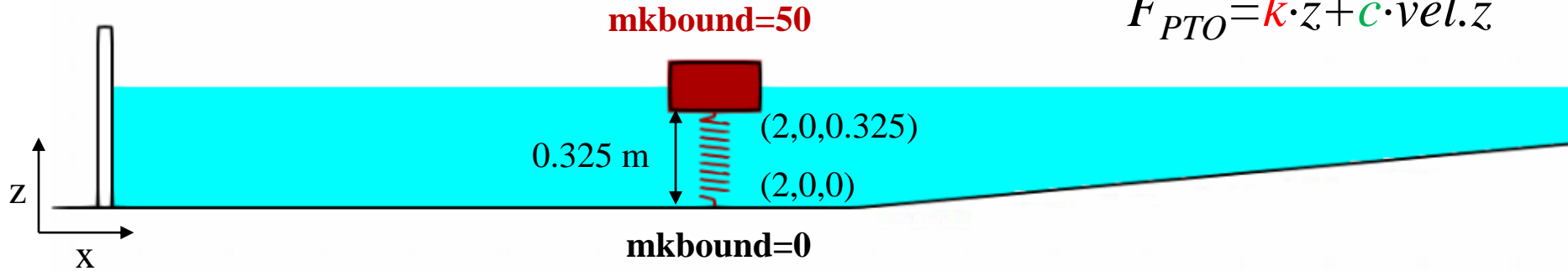
```
<special>
  <chrono>
    <savedata value="0.01" />
    <schemescale value="1" />
    <collision activate="true">
      <distancedp value="0.5" />
      <ompthreads value="1" />
      <contactmethod value="0" />
    </collision>
    <bodyfloating id="cube" mkbound="51" modelfile="AutoActual" />
    <bodyfixed id="tank" mkbound="0" modelfile="AutoActual" modelnormal="invert" />
  </chrono>
</special>
```

Creates the objects in
Case_out/chrono_objs:
cube_mkb0051.obj
tank_mkb0000.obj



link_linearspring

$$F_{PTO} = k \cdot z + c \cdot vel.z$$



```
<chrono>
  <savedata value="0.05" />
  <schemescale value="1" />
  <bodyfixed id="Bottom" mkbound="0" />
  <bodyfloating id="Floater" mkbound="50" />
  <link_linearspring idbody1="Bottom" idbody2="Floater">
    <point_fb1 x="2.0" y="0.0" z="0.0" />
    <point_fb2 x="2.0" y="0.0" z="0.325" />
    <stiffness value="100.0" />
    <damping value="500.0" />
    <rest_length value="0.325" />
    <savevtk>
      <nside value="16" />
      <radius value="5.0" />
      <length value="3.0" />
    </savevtk>
  </link_linearspring>
</chrono>
```

A spring will connect two bodies:

- Body 1: "Bottom" (mkbound=0)
- Body 2: "Floater" (mkbound=50)

point_fb1: Point in body 1

point_fb2: Point in body 2

k: Stiffness [N/m]

c: Damping [Ns/m]

rest_length: Spring equilibrium length [m]

$$F_{PTO} = k \cdot z + c \cdot vel.z$$

VTK for visualisation: *Case_out/SpringVtk/Chrono_Springs_xxxx.vtk*

nside: number of sections for each revolution

radius: spring radius

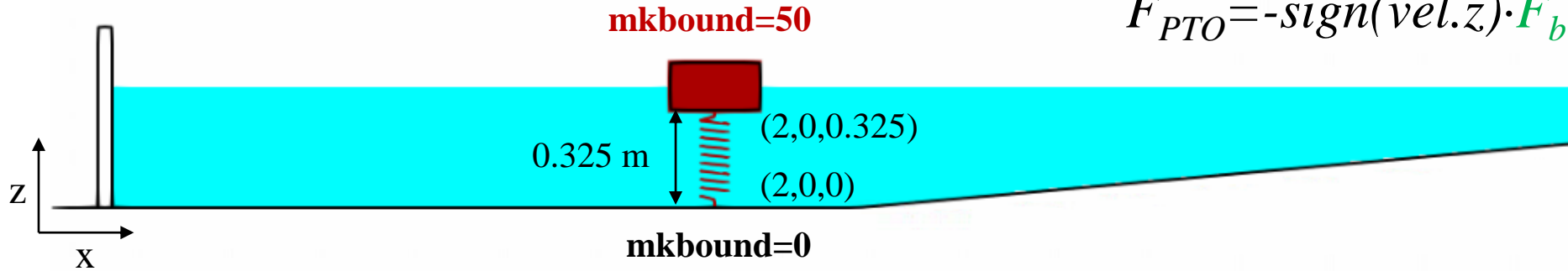
length: length of each revolution



link_coulombdamping

Coulomb Spring

$$F_{PTO} = -\text{sign}(\text{vel}.z) \cdot F_b$$



```
<chrono>
  <savedata value="0.05" />
  <schemescale value="1" />
  <bodyfixed id="Bottom" mkbound="0" />
  <bodyfloating id="Floater" mkbound="50" />
  <link_coulombdamping idbody1="Bottom" idbody2="Floater">
    <point_fb1 x="2.0" y="0.0" z="0.0" />
    <point_fb2 x="2.0" y="0.0" z="0.325" />
    <damping value="10.0" />
    <rest_length value="0.325" />
    <savevtk>
      <nside value="16" />
      <radius value="5.0" />
      <length value="3.0" />
    </savevtk>
  </link_coulombdamping>
</chrono>
```

A **spring** will connect two bodies:

- Body 1: "Bottom" (mkbound=0)
- Body 2: "Floater" (mkbound=50)

point_fb1: Point in body 1

point_fb2: Point in body 2

F_b : Coulomb force [N]

rest_length: Spring equilibrium length [m]

VTK for visualisation: *Case_out/SpringVtk/Chrono_Springs_xxxx.vtk*

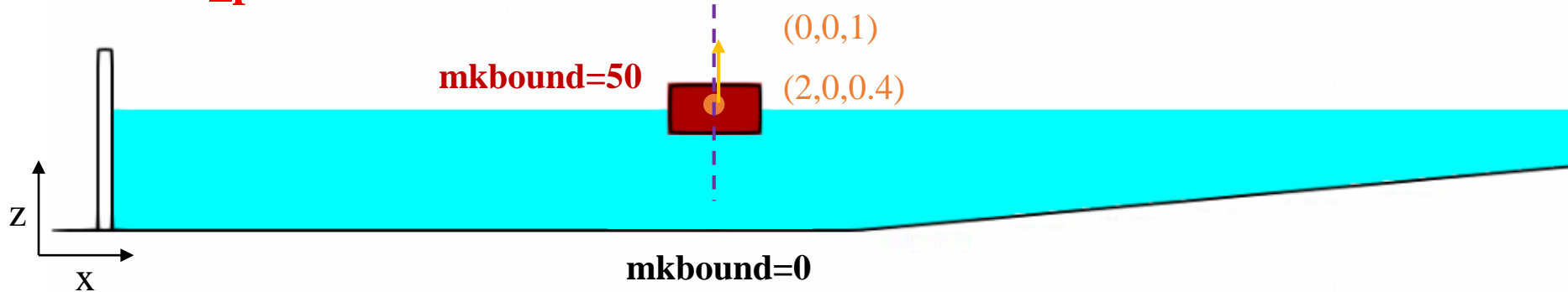
nside: number of sections for each revolution

radius: spring radius

length: length of each revolution



link_pointline



```
<chrono>
  <savedata value="0.05" />
  <schemescale value="1" />
  <bodyfixed id="Bottom" mkbound="0" />
  <bodyfloating id="Floater" mkbound="50" />
  <link_pointline idbody1="Floater">
    <slidingvector x="0" y="0" z="1" />
    <rotpoint x="2" y="0" z="0.4" />
    <rotvector x="0" y="0" z="1" />
    <stiffness value="0" />
    <damping value="0" />
  </link_pointline>
</chrono>
```

The floating body “Floater” (`mkbound=50`) can slide along a given direction:

slidingvector: Sliding vector direction

rotpoint: Sliding point in the body

rotvector: Vector direction for rotation

stiffness: Torsional stiffness [Nm/rad]

damping: Torsional damping [Nms/rad]

Global directions are used

Different configurations may be possible:

- Sliding with a spherical joint is possible if **rotvector** is not defined
- Rotation fixed along the **slidingvector** can be defined using a second vector **rotvector2**

More examples in *examples\others\ChronoPointline*

link_spheric

```
<chrono>
  <savedata value="0.02" />
  <schemescale value="1" />
  <bodyfixed id="domain" mkbound="10" />
  <bodyfloating id="arm" mkbound="0-1" />
  <bodyfloating id="ball" mkbound="2" />
  <link_spheric idbody1="arm0">
    <rotpoint x="5" y="5" z="5.2" />
    <stiffness value="0" />
    <damping value="0" />
  </link_spheric>
  <link_spheric idbody1="arm0" idbody2="arm1">
    <rotpoint x="7" y="5" z="5.2" />
    <stiffness value="0" />
    <damping value="0" />
  </link_spheric>
  <link_spheric idbody1="arm1" idbody2="ball">
    <rotpoint x="9" y="5" z="5.2" />
    <stiffness value="0" />
    <damping value="0" />
  </link_spheric>
</chrono>
```

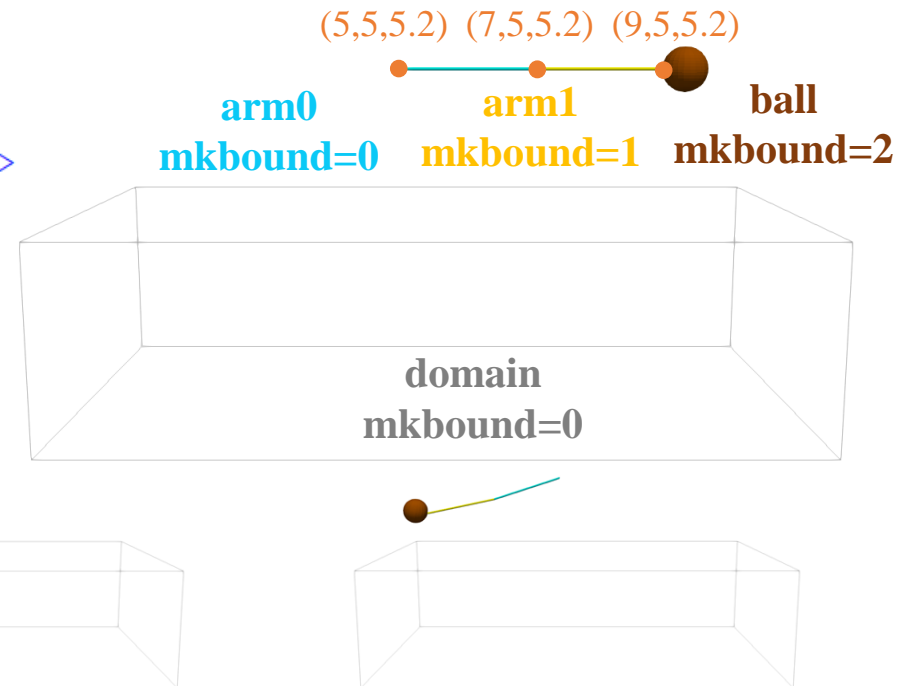
Three **spherical links** are defined between:

- “arm0” and the world
- “arm0” and “arm1”
- “arm1” and “ball”

rotpoint: Point for rotation

stiffness: Torsional stiffness [Nm/rad]

damping: Torsional damping [Nms/rad]



link_hinge

$$M_{PTO} = k \cdot \theta + c \cdot \text{vel.} \theta$$

```
<chrono>
  <savedata value="0.01" />
  <schemescale value="1" />
  <bodyfixed id="domain" mkbound="0" />
  <bodyfloating id="wheel" mkbound="50" />
  <link_hinge idbody1="wheel">
    <rotpoint x="1.0" y="0" z="0.6" />
    <rotvector x="0.0" y="1.0" z="0.0" />
    <stiffness value="0.0" />
    <damping value="0.0" />
  </link_hinge>
</chrono>
```

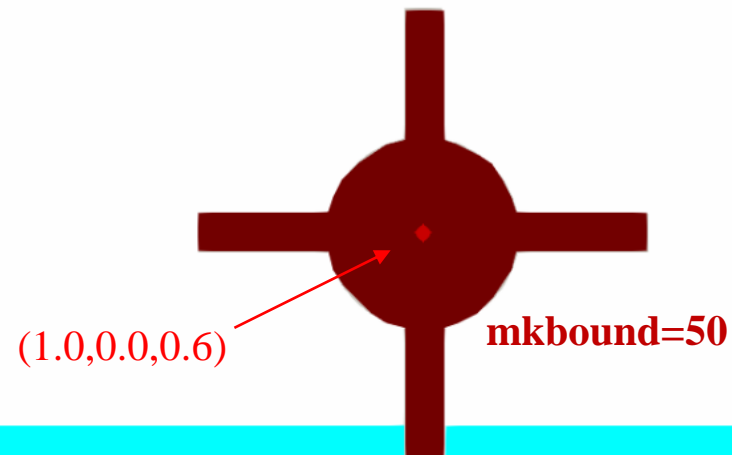
A **hinge** is defined for “wheel” (mkbound=50)

rotpoint: Point for rotation

rotvector: Vector direction for rotation

***k*:** Torsional stiffness [Nm/rad]

***c*:** Torsional damping [Nms/rad]



link_pulley

```
<chrono>
  <savedata value="0.01" />
  <schemescale value="1" />
  <bodyfixed id="domain" mkbound="0" modelfile="AutoActual"/>
  <bodyfloating id="wheel" mkbound="50" modelfile="AutoActual"/>
  <bodyfloating id="gear" mkbound="51" modelfile="AutoActual"/>
  <link_hinge idbody1="wheel">
    <rotpoint x="1.0" y="0" z="0.6" />
    <rotvector x="0.0" y="1.0" z="0.0" />
    <stiffness value="0.0" />
    <damping value="0.0" />
  </link_hinge>
  <link_pulley idbody1="wheel" idbody2="gear">
    <rotpoint x="1.0" y="0" z="1.2" />
    <rotvector x="0.0" y="1.0" z="0.0" />
    <radius value="0.3" />
    <radius2 value="0.05" />/>
  </link_pulley>
</chrono>
```

A **hinge** is defined for “wheel” (mkbound=50)

A **pulley** connects “wheel” with “gear” (mkbound=51)

rotpoint: Point for rotation

rotvector: Rotation axis of the body

radius: Radius of “wheel”

radius2: Radius of “gear”

