Beta 2 Resources ▼ Metalink Tool Doc By:

Meta-Link

1.0 Purpose

Meta-Link is a tool for connecting CyPhy with Creo to allow editing of Components or Designs both in Creo and Cyphy at the same time. The tool supports a bottom-up (Components created first, then from Components, Designs are assembled) workflow and enables Designs/Components to be viewed in Creo with limited editing capabilities.

2.0 Procedures

2.1 Installation

Meta-Link is installed together with the Meta Toolchain. No additional installation steps are needed.

2.2 Workflow

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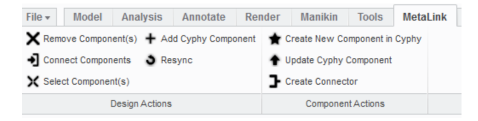
The currently supported workflow is bottom-up. First, components need to be created (pre-existing components, such as components you downloaded from VehicleForge, can also be used). Then, a Design can be assembled from these Components. During the process it is expected that back and forth iterations are made in Creo and Cyphy at the same time. This document will go through the workflow steps and illustrates how Meta-Link supports each of these steps.

2.3 Terminology

- Component: A component defined in CyPhy. It consists of a reference to one main Creo file (.prt/.asm) and additional information (mostly connectors and parameters)
- **Design:** A Component Assembly in CyPhy (not to be mixed with a Creo assembly). A Design consists of references to Components and connections between these, plus additional meta-information like parameter values.

2.4 Accessing Meta-Link functionality

Meta-Link functionality can be accessed via the Meta-Link toolbar in Creo:



2.5 Workflow scenarios

2.5.1 Creating a Component from scratch

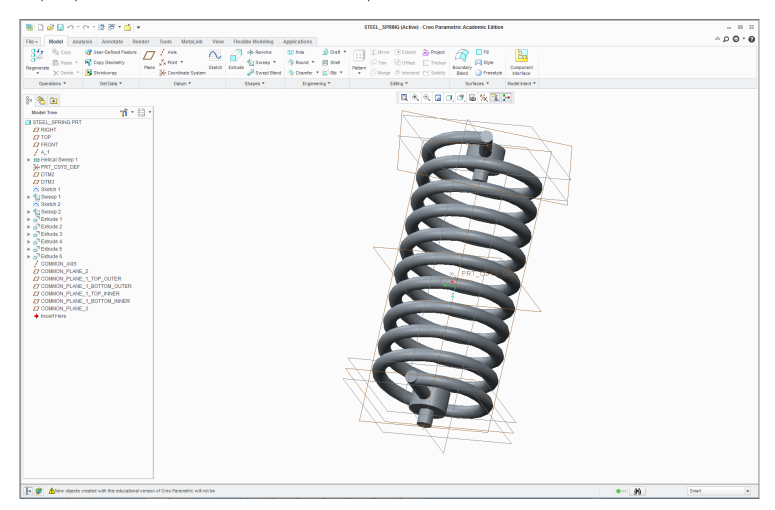
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In the bottom-up approach, first components need to be available. These can be downloaded from VehicleForge and imported with the Component Importer, or can be created through Meta-Link in Creo.

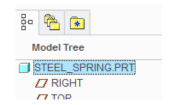
1. From GME, start Meta-Link in "empty" mode with the button on the CyPhy toolbar:



2. Open a .prt/.asm file. This will be the main Creo resource of the component:



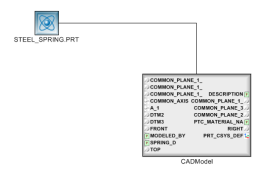
3. Select the model you'd like to have as the main resource for your component:

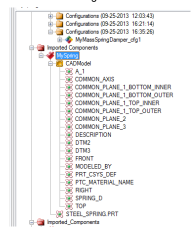


4. Select the Create New Component (*) function on the Meta-Link toolbar, and enter your new component's name:



5. The new Component has been created in CyPhy:



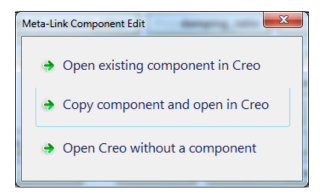


Please note that all the resources (.prt/.asm) files used by the Component are going to be copied into a newly created directory under the components folder in your model's directory.

2.5.2 Adding connectors to the newly created Component

To be able to use the newly created Component in Designs, you must add connectors to the Component. These will allow specifying connections between Components. Connectors can be created in CyPhy or Creo. You can create a connector in Creo using the following steps:

1. Open the component in Meta-Link by selecting the Meta-Link button on the Cyphy toolbar (select "Open existing component"):



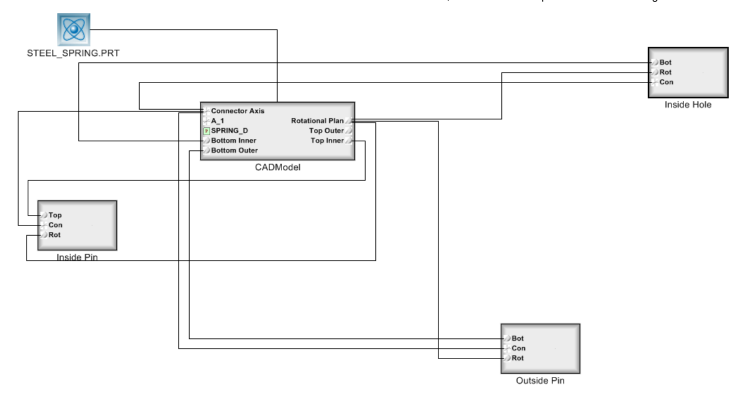
2. Select the datums in Creo which would form the connector:



Note:

The names in the right column show the corresponding datum names in CyPhy. You can rename your datums to a more convenient name after you've created the component.

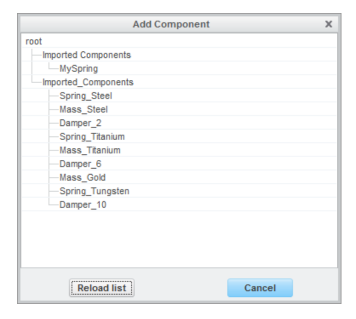
3. Use the Create Connector button (1) and enter the name of the connector. Below are the 3 created connectors in CyPhy (Inside Hole, Outside Pin, Inside Pin).



2.5.3 Assembling a Design from Components

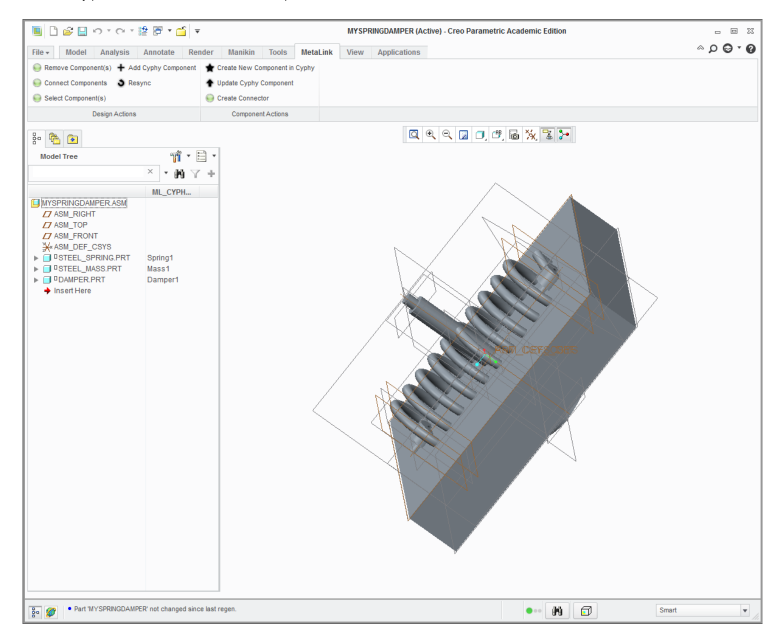
Once your components are ready, you can start assembling your Design:

- 1. Create a new design in CyPhy (of course you can open an existing one), and select it into the GME editing area by double-clicking it.
- 2. Press the Meta-Link toolbar button in CyPhy, which will start up Creo and you'll see an empty Creo assembly. Note: Meta-Link will always open what's visible in your editing area. If nothing is visible, it opens in Empty Mode.
- 3. Start adding components in Creo by using the Add CyPhy Component (+) button on the Meta-Link toolbar. In the popup window, select the component you'd like to add:



4. After closing the window, make sure that your component has been added both in CyPhy and Creo.

5. Continue adding components to your model. Note that at this point in the building process, components are unconstrained, so they are automatically placed in the middle of the coordinate space. This is not a cause for concern.



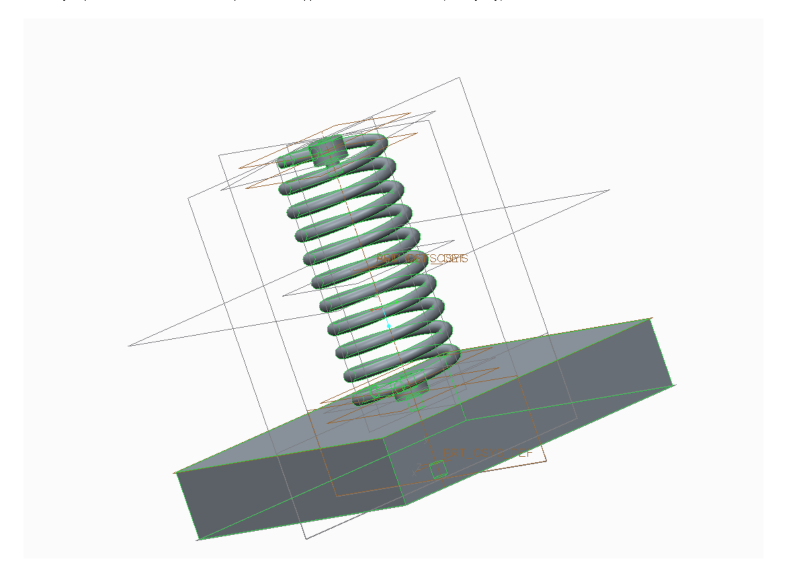
2.5.4 Connecting Components in the Design

To put Components into place, connections must be added to the Design. Connections are allowed between connectors defined within Components. Connections can be created in both CyPhy and Creo.

- 1. To create a connection in CyPhy, simply connect two connectors. (Please see the GME manual)
- 2. To create a connection in Creo, press select the 2 Components you'd like to connect and press the Connect Components () button. Please note that you need to select **exactly two** components here.
- 3. In the dialog below, select the 2 connectors that you'd like to use for the connection:

Connect Components X	
MyMass	MySpring
PIN	INSIDE_PIN
HOLE	INSIDE_HOLE
	OUTSIDE_HOLE
	OUTSIDE_PIN
Connect	

4. After you press the Connect button, the parts should appear as connected in Creo (and CyPhy):



2.5.5 Removing components from a Design

After selecting components in Creo, they can be removed from the Design by using the Remove Component(s) button.

Note:

Simply deleting a component in Creo will not remove it from the Design. It is a design decision that the deletion should be explicit.

2.6 Modes

2.6.1 Empty mode

In case no Component or Assembly open in the CyPhy editor view, Creo will start up in an empty mode (No Component will be opened). In this mode

the user can create a new component from scratch.

2.6.2 Component editing mode

If a Component is open in CyPhy, the user can select between three options:

- 1. Open the selected Component in Creo
- 2. Create a copy of the Component with a new AVM ld and open it in Creo
- 3. Open Creo in Empty mode.

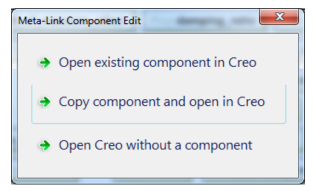


Figure 1: Selection dialog in Component Editing mode

2.6.3 Design editing mode

If a Design is open in CyPhy, the user has to select the directory where the auxiliary Creo files are located for the Design. If no directory is selected, only components in the project manifest will be used. After selection and pressing 'Ok', Creo starts up with the selected Design open.

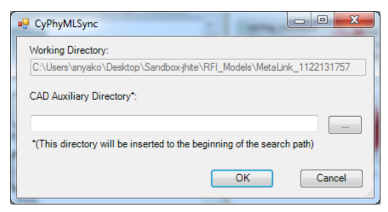


Figure 2: Selection dialog in Design Editing mode

In design or component editing mode, the open entity is marked with bold in the CyPhy Browser Tree:

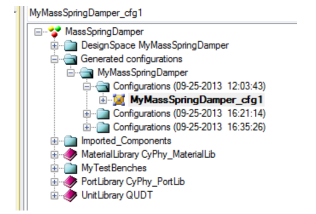


Figure 3: CyPhy Browser Tree showing the component under edit

2.7 Resyncing Creo content

At any time during editing either a Design or Component, you can re-generate the content of Creo from CyPhy with the Resync () button.

Note:

Resyncing the Creo content will overwrite the changes made in Creo an replaces the current Creo content with whatever exists in CyPhy.

2.8 Modifying Design parameters

Whenever a Design is open via Meta-Link in CyPhy and Creo, changes to parameters in CyPhy are reflected in Creo immediately.

Example:

- 1. Open a Design in Cyphy
- 2. Start Meta-Link
- 3. Modify a Design parameter:

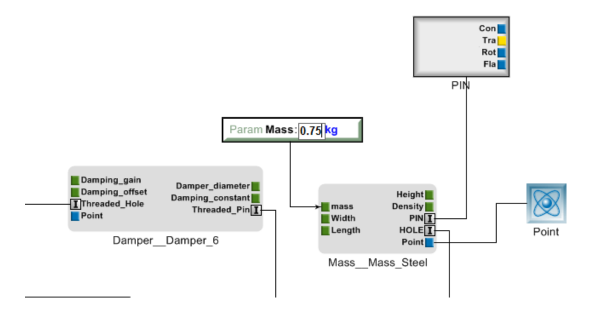


Figure 4: Modifying a parameter in a Design

4. The change should be reflected in Creo

2.9 Update Component modifications from Creo to Cyphy (Creo Update)

If Creo is opened in a Component editing mode, pressing the "Update Cyphy Component" (T) button will update the CyPhy component.

Example:

- 1. Open a Component in CyPhy
- 2. Start Meta-Link
- 3. Add a datum/modify parameters in Creo
- 4. Press the update button

Changes should be reflected in your CyPhy view.

2.10 Editing multiple components at the same time

Only one Design can be edited at once with Meta-Link. However, it is possible to edit multiple components at the same time. If a Component is changed, the Design can be re-synced to reflect the changes.

2.11 Release Notes

2.12 Future Tool Capabilities

Future Tool capabilities and enhancements include the following:

- · Handling component hierarchies
- Set up bolted/welded connections