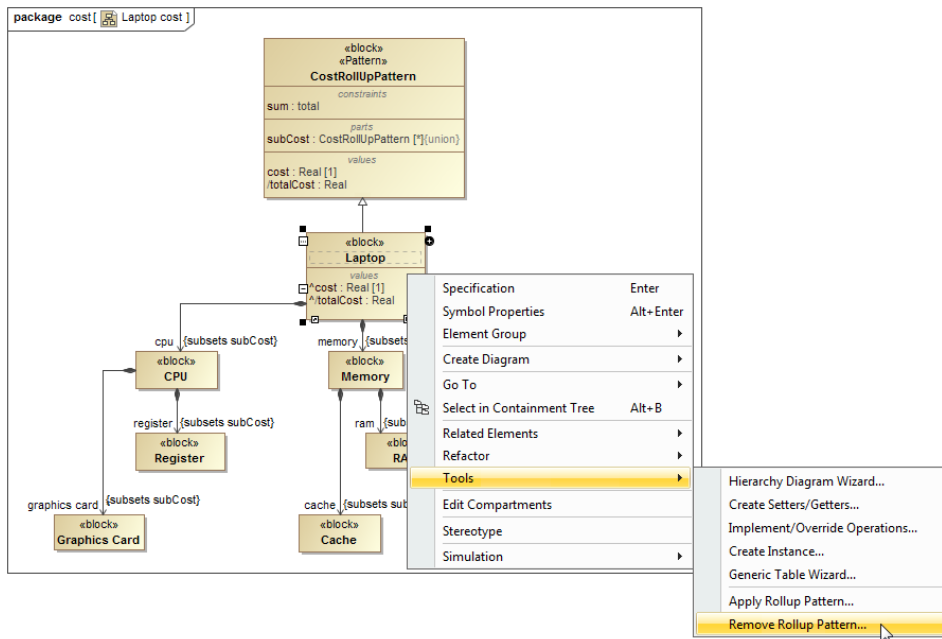


# Removing Rollup Pattern Blocks

When removing the applied rollup pattern Block from the model elements, you are removing all of the created property values, subsetting properties, redefines properties, and role names. You can remove the applied rollup pattern Block by using the [Rollup Pattern Wizard](#). The procedure below describes how to remove a previously applied rollup pattern Block.

To remove the rollup pattern Block

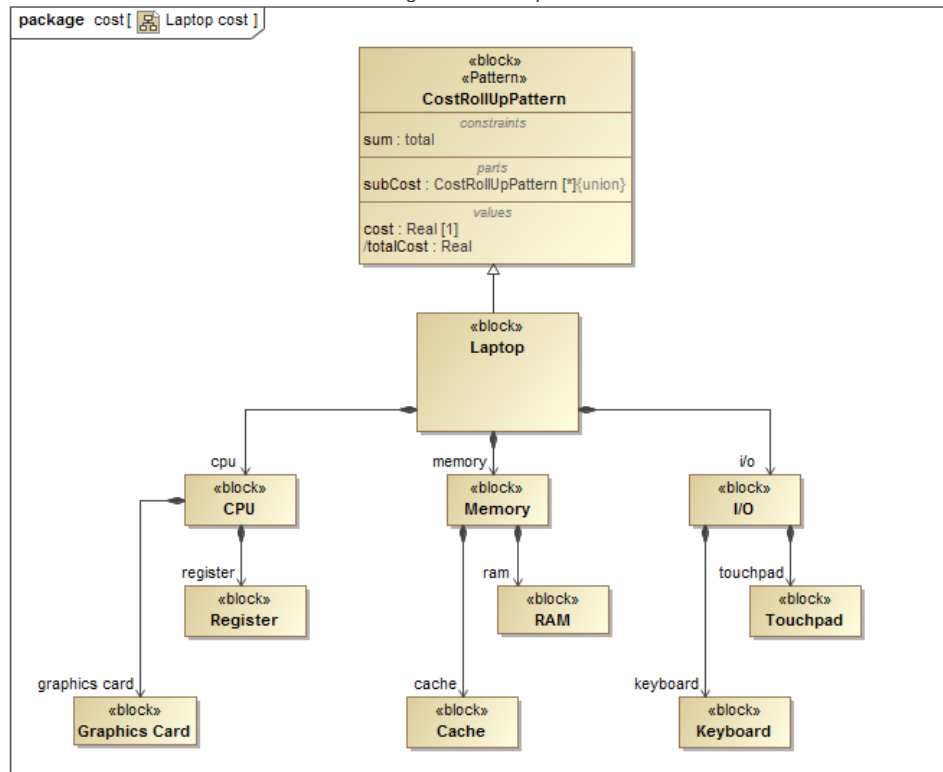
1. Right-click the [Block](#) or [Instance Specification](#) from which you want to remove the rollup pattern Block.
2. Select **Tools > Remove Rollup Pattern**.



3. In the [Rollup Pattern Wizard](#), select options:
  - **Recursively Remove Rollup Pattern** to remove the pattern Block recursively.
  - **Remove Role Name** to remove the role names of Part Properties.
  - **Remove Subsetting Properties** to remove the Subsetting Properties of the Part Properties.
  - **Remove Value Properties** to remove Value Properties.

4. Click **OK**.

The pattern Block is removed from the model elements according to selected options.



The CostRollUpPattern is removed from the model along with all the created property values, subsetted properties, redefines properties, and role names.

**Related pages**

- [Default Rollup Pattern Blocks](#)
- [Creating new Rollup Pattern Block](#)
- [Applying Rollup Pattern Blocks](#)
- [Removing Rollup Pattern Blocks](#)

**Sample model**

The sample model used in the figures of this page is the **Laptop Cost Analysis** that comes with [Cameo Simulation Toolkit Plugin](#). To open this sample do one of the following:

- Download [LaptopCostAnalysis.mdzip](#).
- Find in modeling tool <modeling tool installation directory>\samples\simulation\LaptopCostAnalysis.mdzip

**Webinar**

- [Total Mass, Cost, and Power Rollups](#)