

Change Types

- [Locate the Change Type](#)
- [List of Possible Change Types](#)

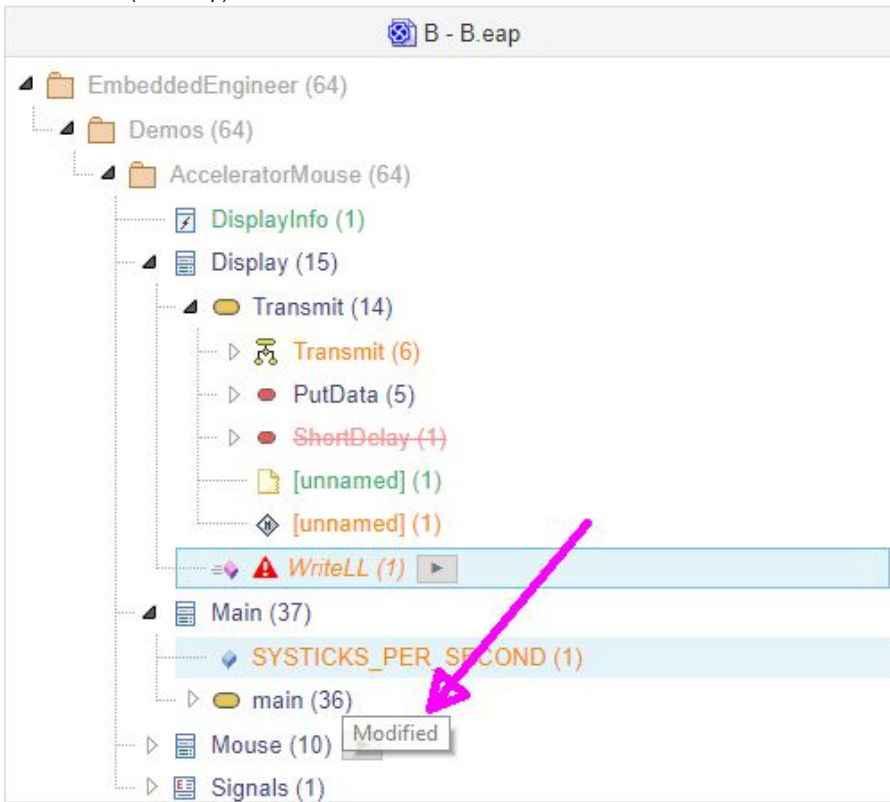
Locate the Change Type

A *Change Type* represents the type of change operation which was determined in the diff. There are two possible locations, where the change type is visualized:

1. Impacted Elements / Diagrams List

The screenshot displays the 'Impacted Elements [26 / 26] 1 Conflicted' section. It features a search bar and a list of elements. The 'Configure ADC' element is expanded, showing 'On Diagrams: 1' with 'A: Unmodified' and 'B: Modified' change types. Below this is the 'Impacted Diagrams [6 / 6] 0 Conflicted' section, which lists diagrams and their change types. The 'main:ActivityDiagram' is expanded, showing several elements with change types: 'ADC:OpaqueAction' (A: Doesn't Exist, B: New), 'Diagram Representation' (A: Doesn't Exist, B: New), '[unnamed]: CallBehaviorAction -> WriteLL: CallOperationAction' (A: Unmodified, B: Removed), and another 'Diagram Representation' (A: Unmodified, B: Removed). All change type labels are highlighted with pink boxes.

2. Tree Browser (as tool tip)



List of Possible Change Types

Change Type	Description
Modified	The element properties or tagged values have been changed
Moved	The element has a new owner
New	The element is new in the model (the element in the other branch is marked as Doesn't exist)
Removed	The element has been deleted from the model
Unmodified	There have been no direct modifications at the properties of the element, for example: <ul style="list-style-type: none"> 1. There are just graphical changes (which can be seen at the Diagram Representations) 2. The element is needed for displaying (structuring in Impacted Elements / Impacted Diagrams List)
Child Modified	At least one child element of the element has been changed and the element itself was not directly changed