Structure tab

The Structure browser allows you to browse for deep nested structures of the structure classifier in your model. For example see the image below, the node: **diameter : mm** represents the property: **diameter : mm** of the classifier: **Wheel** and also the property: **w : Wheel** is the property of the classifier: **WheelAsse mbly**.

员 Structure	
Structure	@ # x
☆ 및	Ø -
E Data	-
E- HSUVModel	
HSUV Analysis	
HSUV Behavior	
HSUV Instance Values	
HSUV Requirements	
⊢ HSUV Structure	E
BatteryPack	
BodySubsystem	
🔛 BrakePedal	
🖽 🥅 BrakeSubsystem	
CAN_Bus	
⊞ 🔲 ChassisSubsystem	
Differential	
ElecPower ElectricalPowerController	
FrontWheel	
wheel : WheelAssembly [1]	
🖻 🖻 w : Wheel [1]	
mountingHoles : LugBoltMountingHo minum (diameter : mm	vie [5]

The Structure tab in the Model Browser.

Opening the Structure tab

To open the Structure tab

1. From the main menu, select Window >Structure.

The property nodes, which are shown inside the property node (the parent property node), are the properties of the classifier that type the parent property node.

There are two display options in the Structure tab:

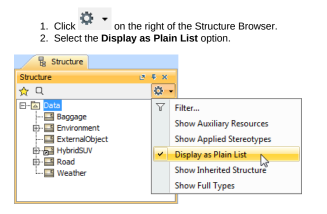
- plain
- inherit

Display as Plain List option

The classifiers of structure in your model is normally displayed in a Package, Model, or Profile hierarchy. Use the **Display as Plain List** option to show all classifiers of the structure in the model in the same level without consideration of their owner. When you select the **Display in Plain List** option, the classifiers are sorted by their name.

To display elements in the Structure tree as plain list

On this page



Displaying Inherited Structure option

The Structure tab can show the properties that are inherited from the generalization classifier.

To display inherited structures from the generalization classifier in the Structure tree

