Defining feature model

What is a Feature Model?

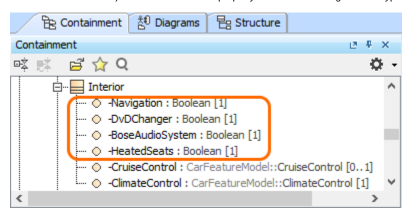
The Feature Model is a simple UML Class model. The root of the Feature Model is a Class with the «RootFeatureGroup» stereotype applied.

You can use multiple independent feature models in one project. An example of a common use case would be using one feature model for expressing PLE variability and another for Data Markings. Another example would be using one feature model for expressing global enterprise-wide PLE variability and a smaller, local one that is project-specific.

When there are multiple independent feature models in a single project, defined variation points can refer to features in any of those feature models. This also means that a combination of the configurations defines the 100% model of the system. This combination needs to be selected during variant highlight and/or realization.

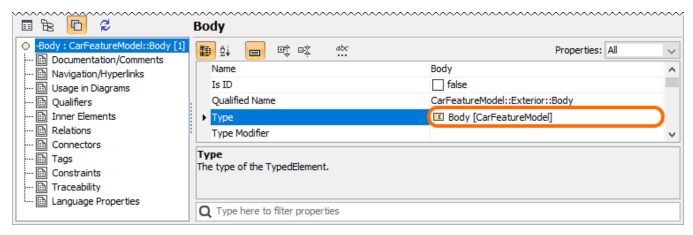
Guidelines for defining a Feature Model

Each Yes/No feature (a feature that can be chosen or not) is modeled as a UML property with Boolean assigned as a type.

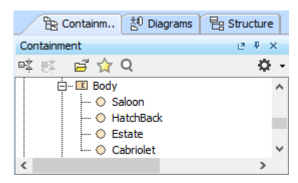


Features with the assigned Boolean type

Each feature that has multiple alternative choices is modeled as a UML property with *Enumeration* assigned as a type. The alternatives are modeled as *En umeration literals*.

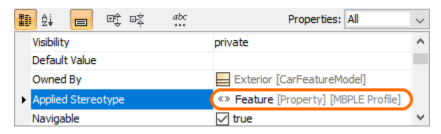


A feature containing multiple alternative choices with the assigned Enumeration type



Alternative choices modeled as Enumeration literals

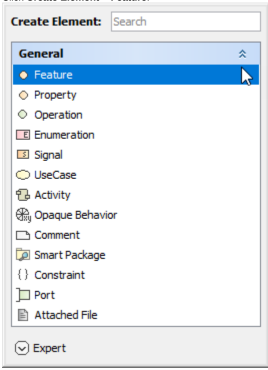
All UML properties defined as features have the «Feature» stereotype applied.



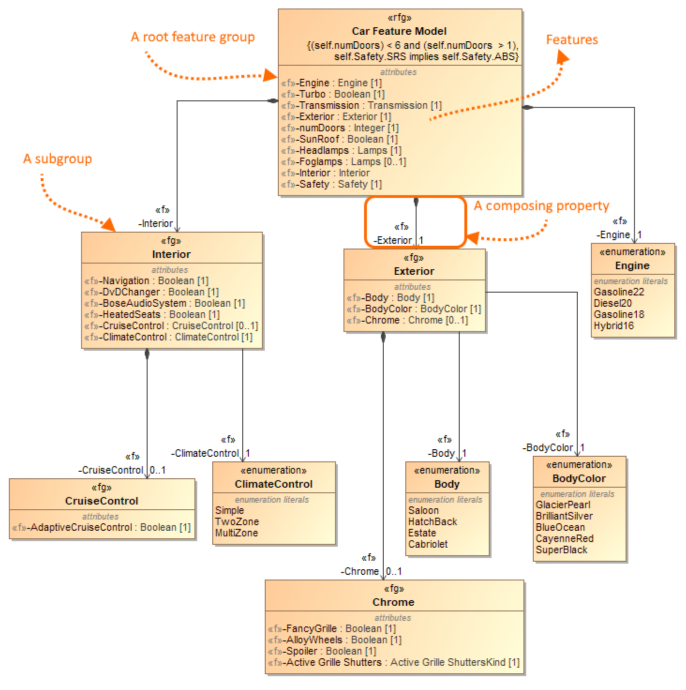
Feature with the applied stereotype

To create a new feature

- 1. Right-click a RootFeatureGroup or FeatureGroup in Containment tree.
- 2. Click Create Element > Feature.



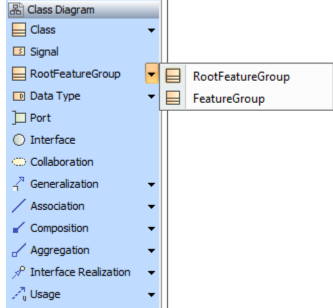
The composing properties must have the «Feature» stereotype applied as well. There can be multiple grouping levels (see the image below). Hereby, features are organized into a feature tree (starting from Root Feature Group).



Feature Model example

Features can be placed either into a **Root Feature Group** (Class) (with the "RootFeatureGroup" stereotype applied) directly or a subgroup. A subgroup is modeled as a **FeatureGroup** (Class) with the "FeatureGroup" stereotype applied and then it is connected to the Root Feature Group using the Composition relationship.

1. In the diagram palette, under Class Diagram, select RootFeatureGroup (or FeatureGroup).



2. Click on the diagram pane to create it.