## **Model**

A model contains a (hierarchical) set of elements that describes the physical system being modeled. It can also contain a set of elements that represent the environment of the system (typically Actors together with their interrelationships), such as Associations and Dependencies.

A model is presented as a package with a small triangle in the upper right corner of the large rectangle. The triangle can be shown in the tab.

The model is defined as a package; that is, it has package properties in the Model Specification window, as shown below.

Model - Model      Specification of Hodel properties     Specify properties of the selected Model in the properties specification table. Choose the     Expert or All options from the Properties drop-down list to see more properties.	
B     - Image: Constraints       Document.ation/Hyperlinks       Document.ation/Hyperlinks       Disage in Diagrams       Termer Elements       Termer Elements       Tags       Constraints       Traceability	History : DModel  History : Model  Hodel  Hodel  Hodel  Model  Owner  Applied Stereotype To Do  Home The name of the NamedElement.
Close	Back Eorward Help

## **Related Pages**

- Object diagram
- Class diagram
- ٠ Dependency
- ActorsPackage
- ٠ Associations
- Model Elements