## **Nested Connector end**

If the ends of a Connector that connects properties are stereotyped with "NestedConnectorEnd", Magic Model Analyst will use the information from the propertyPath of the nested Connector end to find the right objects that specify the properties at both ends of the Connector. Therefore, you can send a Signal along the Connector to a deep nesting object. You can also use the binding Connector to bind objects that specify the properties at different nesting levels.