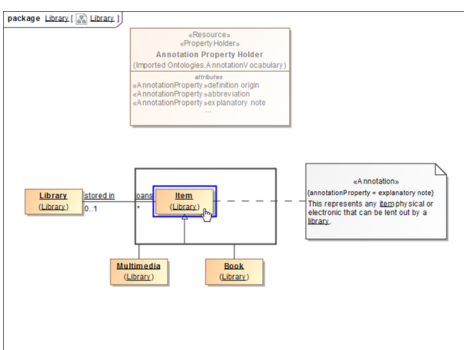
Showing an annotation in the Documentation pane

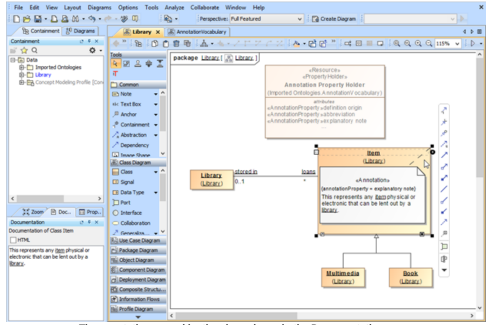
There are several ways to make an annotation for a class or a property appears in the Documentation pane any time you click the annotation in the Containment tree or in the diagram pane.

To show an annotation for a class in the Documentation pane when you click the class

1. Drag the annotation (either on the diagram or in the Containment tree) to the class. (This makes it owned by the class.)



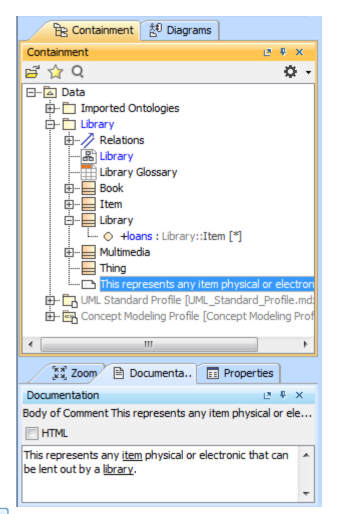
2. Click the class. The annotation will show up in the **Documentation** pane.



The annotation owned by the class shows in the Documentation pane.

To make an annotation for a property appear in the Documentation pane when you click the property

1. Double-click an annotation in the Containment tree to open its Specification dialog.



2. In the Specification dialog, click an next to Annotated Element. The Select Elements dialog will open.

drop-down list to see more properties.	t in the properties specification table. Choose th	he Expert or All options from the Properties
🗆 Be 🖸 🖉	This represents any item physi	ical or electronic
This represents any item physical or elect	🚾 🚛 🚉 💼 😅 🚓	Properties: Expert
Documentation/Hyperlinks Documentation/Hyperlinks	Comment	
- D Inner Elements	Owner	Library
- D Tags	Applied Stereotype	«> Annotation [Comment] [Concept Modeling Pro Item [Library]
		This represents any <u>item</u> physical or electronic tha
	Body	can be lent out by a <u>library</u> .
	Image	
	To Do	
	Annotated Element References the Element(s) being comment	ted.
۲ m	F	

Search by Name Selected elements: 1 Image: Dist in the second with filter appled Image: How with the second with filter appled Image: Dist in the second with filter appled Image: How with the second with filter appled Image: Dist in the second with filter appled Image: How with the second with filter appled Image: Dist in the second with filter appled Image: How with the second with filter appled Image: Dist in the second with filter appled Image: How with the second with filter appled Image: Dist in the second with filter appled Image: How with the second with filter appled Image: Dist in the second with filter appled Image: How with the second with filter appled Image: Dist in the second with filter appled Image: How with the second with filter appled Image: Dist in the second with filter appled Image: How with the second with filter appled Image: Dist in the second with filter appled Image: How with the second with filter appled Image: Dist in the second with filter appled Image: How with the second with filter appled Image: Dist in the second with filter appled Image: How with the second with filter appled Image: Dist in the second with filter appled Image: How with the second with filter appled Image: Dist in the second with filter appled with the second withe second with the second withe second with th	Select Elements Select, search for, or create elements Search for an element by using list or tree views. To find an element type text or wi field. Search elements by their qualified names or use camel case when searching if	
	Image: Second	<pre> +loans : Library::Item [*] [Library::Library] + </pre>

4. Click OK. The Annotated Element of the annotation has been changed, in this example, from Item to Ioans.

Specify properties of the selected Comme drop-down list to see more properties.	nt in the properties specification table. C	hoose the Expert or All options from the Properties		
🗆 Be 🔁 💋	This represents any item	physical or electronic		
This represents any item physical or ele 		Properties: Expert		
Usage in Diagrams	Comment			
- [iii] Usage in Diagrams	Owner	Library		
- 🕅 Tags	Applied Stereotype	Annotation [Comment] [Concept Modeling Profit		
Constraints	Annotated Element	+loans : Library::Item [*] [Library::Library]		
	Body	This represents any item physical or electronic that can be lent out by a <u>library</u> .		
	Image			
	andye.			
	To Do			
	Documentation			
4 []	Annotated Element References the Element(s) being o	commented.		

5. Click Close to close the Specification dialog.

A Note

- If you drag more than one annotation to a class or a property, only the first created annotation will appear in the Documentation pane and in the class' **Specification** window (under the **Documentation/Hyperlink** property).
- An annotation for a property will appear in the **Documentation** pane only if its annotated element is set to the property and its preferred annotation property tagged value is specified or updated.
- In this current release, only annotations that have been adjusted to show in the **Documentation** pane will appear in the Natural Language Glossary.