

Working with subclasses

Users may want to make a set of existing subclasses disjoint, overlapping, complete, or incomplete. The Magic Concept Modeler provides a quick method for adding a generalization set to your concept model and for setting its properties.



Note

- Creating generalization sets through the Magic Concept Modeler is only applicable to generalization relationships connected together through

the shared target notation. The manual method of creating generalization sets will still be available through the Specification window. Please see the MagicDraw user guide for additional information.

Related pages

- [Usage](#)
- [Anonymous unions are incompatible with {incomplete} because an instance can only be classified by one or more classes in a union, not the union itself.](#)
- [Making subclasses complete](#)
- [Making subclasses overlapping](#)
- [Making subclasses incomplete](#)