Define your own modeling language

MetaModelAgent lets you easily define your own UML-based domain-specific language using its unique powerful meta-model notation. The notation lets you define any kind of constraints as well as extensions to standard UML to be used in your own domain.

Use your own modeling language

The metamodel is used by MetaModelAgent turn your standard UML-modeling tool into a domain-specific modeling tool with adapted UI, wizards and real-time model validation.

Within a few days you will be able to provide a modeling tool environment to all your users that is completely adapted to your own domain-specific modeling language, making modeling more efficient and accurate than ever before.

Define your own modeling language

MetaModelAgent lets you easily define your own UML-based domain-specific language using its unique powerful meta-model notation. The notation lets you define any kind of constraints as well as extensions to standard UML to be used in your own domain.

Analyze all your models

MetaModelAgent provides several additional interactive UI views to enable advanced static analysis of your models. You can easily get graphical overviews and find unexpected complexities and relationship chains in your model.

Use your own modeling language

The metamodel is used by MetaModelAgent turn your standard UML-modeling tool into a domain-specific modeling tool with adapted UI, wizards and real-time model validation.

The analysis capabilities can be used for standard UML models, UML-RT models and domain-specific models.

Publish your models

MetaModelAgent provides web publishing of all your user models and guidelines based on your metamodels.

The generated website does not require a web-server and can be published to anyone without any license needed.

For more info, visit: www.metamodelagent.com

Available for Eclipse-based UML-Modeling Tools:
- IBM® Rational® Software Architect Designer (RSAD)
- IBM® Rational® Software Architect RealTime Extension (RSARTE)
- HCL RealTime Software Tooling (HCL RTSt)
- Open-source Eclipse Papyrus™