

Customization	<ul style="list-style-type: none"> - Custom artefact and link types easily defined in XCore language - There exists artefact wrappers for more than 15 modeling languages and standards - Default links are single origin multi target (1-- *) (configurable) - Trace structure is derived from links
Identification	<ul style="list-style-type: none"> - Manual identification anywhere in Eclipse IDE (if respective artefacts types are defined) - No automated identification - PlantUML shows internal structure of UML (and Java) elements
Visualization & Retrieval	<ul style="list-style-type: none"> - Textual visualization with Eclipse XMI Reflexive Editor - Graphical representation generated with GraphViz/PlantUML (no interaction) <ul style="list-style-type: none"> - Rendered types and transitivity length configurable - Matrix-based representation <ul style="list-style-type: none"> - Rendered types configurable, no transitivity - No retrieval or query of existing trace links
Persistence & Edition	<ul style="list-style-type: none"> - XMI synthesis (and GraphViz for graphical representation) - Singleton syndrome - Edition of trace links thanks to Eclipse integration causes risk of inconsistency between the trace instance and the different views
Quality assessment	<ul style="list-style-type: none"> - Consistency: when an artefact is modified or deleted, the referring links are tagged - Confidence: \emptyset - Explainability: \emptyset