	 Default links are single origin multi target (1 *) (configurable) Trace structure is derived from links
Identification	 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	 Textual visualization with Eclipse XMI Reflexive Editor Graphical representation generated with GraphViz/PlantUML (no interaction) Rendered types and transitivity length configurable Matrix-based representation Rendered types configurable, no transitivity No retrieval or query of existing trace links
Dorreictor of C	VMI synthesis (and Craph) (in far graphical representation)

Custom artefact and link types easily defined in XCore language

There exists artefact wrappers for more than 15 modeling languages

XMI synthesis (and GraphViz for graphical representation) Persistence & **Edition** Singleton syndrome Edition of trace links thanks to Eclipse integration causes risk of inconsistency between the trace instance and the different views

and standards

Customization

Consistency: when an artefact is modified or deleted, Quality the referring links are tagged assessment

Confidence: Ø

Explainability: Ø