

Association Issue Dependencies

Issue: Redundancy in association end multiplicities, ordering, and uniqueness (KERML-36)

Proposal: Cross features owned by association ends (KERML-85)

Context-dependent meanings for feature multiplicity, ordering, and uniqueness (KERML-37)

Resolved by

End feature multiplicity textual notation (KERML-26)

Concrete Syntax

Misleading term and textual keyword for association participant features (KERML-34)

Syntax

Affected by

Issue: Binary association ends always unique (KERML-38)

Model Library

Proposal: BinaryLink::source/target nonunique (KERML-86)

Blocked by

Number of association end feature values, semantics (KERML-35)

Association end features are not necessarily consistent with corresponding features of associated classifiers (KERML-41)

N-ary association end multiplicity, semantics (KERML-40)

Connector ends cannot give smaller lower multiplicity than their association ends (KERML-55)

Language Specification

Issue: Link participant feature called an association end (KERML-39)

Proposal: Link::participant generalizes association ends (KERML-87)