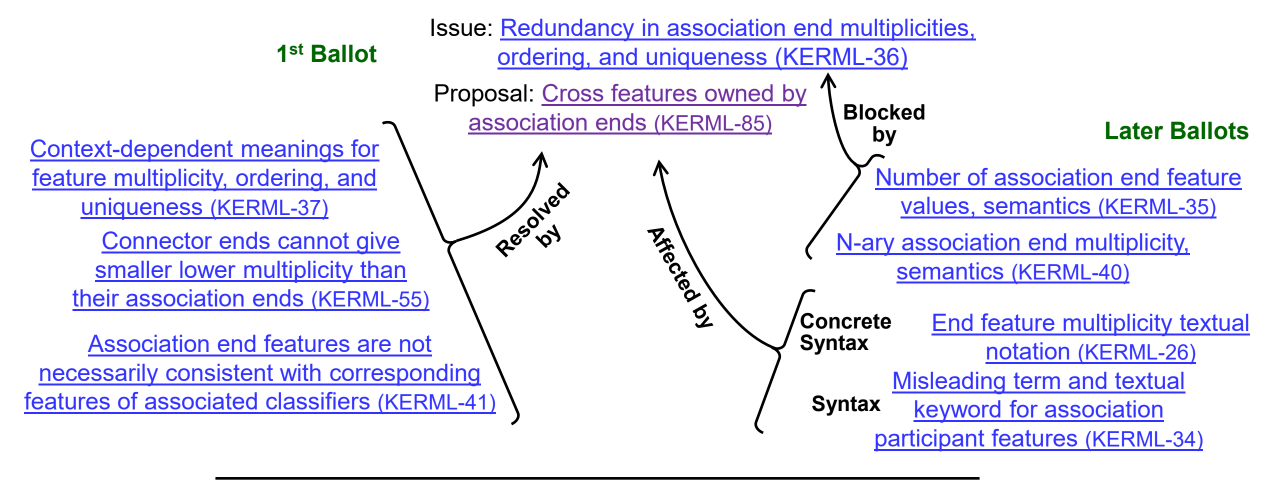
## **Association Issue Dependencies**



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

Model Library

Drangesty Binary Liplane (target)

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

1st Ballot Independent of the ones above, easy Language Specification

Issue: <u>Link participant feature called</u> an association end (KERML-39)

Proposal: <u>Link::participant generalizes</u> association ends (KERML-87) <sup>72</sup>