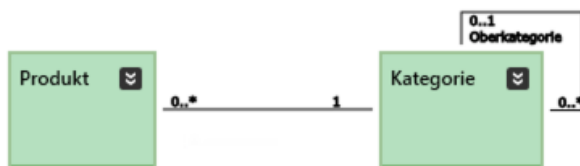




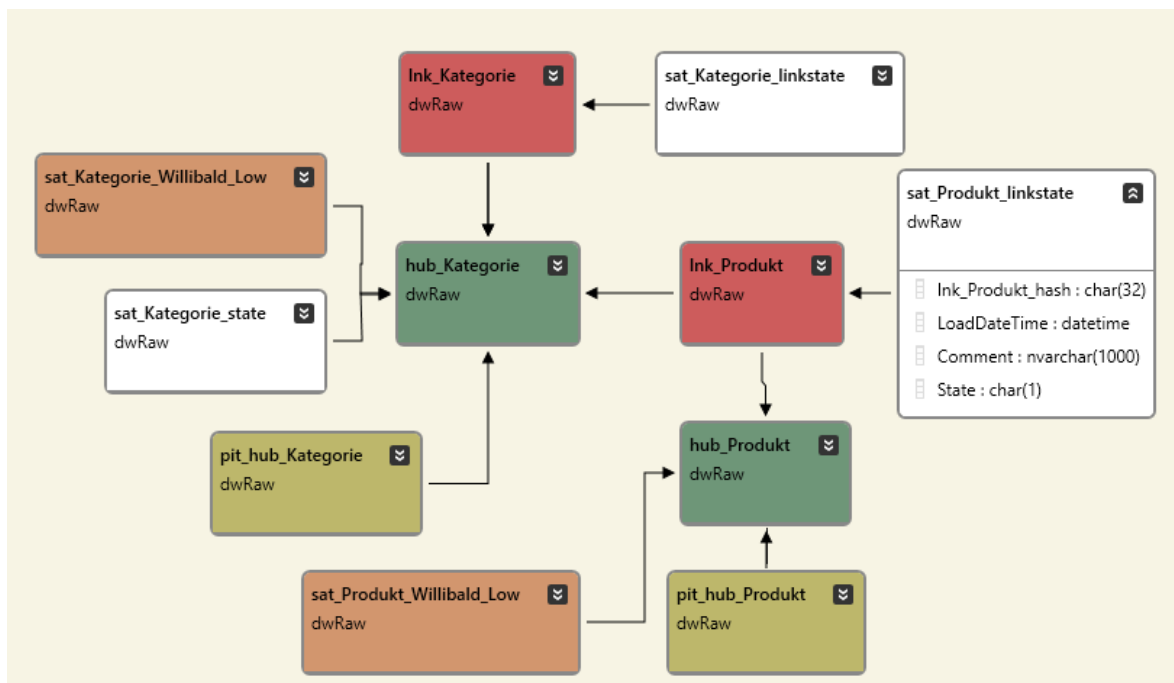
Validity in relationships

The conceptual model defines the cardinalities of all associations. While we support design-time many-to-many associations, for implementation they need to be refactored into their own classes, which also may have their own attributes. Due to this, all associations are many-to-one associations.



Two associations

For associations, a link table plus a state tracking satellite are automatically generated, and the generated loading mechanism guards the cardinalities defined by the conceptual model. If a relation between objects changes, state tracking will automatically be used to retire the previous relationship, maintaining the modeled cardinalities based on the driving key derived from the model structure. This requires no input from the user.



Generated structure