



1. CORE FUNCTIONS FOR MODEL MANIPULATION

QUERY

Platform basic functionalities in the analysis component



Standardized queries:



Standardized queries as „to complete text“, which are completed by the user. For execution, no AQL knowledge is required.

User-defined queries:



Queries which are defined by the user through standardized queries in AQL syntax. For execution AQL knowledge is required.

Standardized & User-defined Queries

1. Query: Get all objects of class...

2. Input field: Get all objects connected with the object of class with the relation

3. Add Evaluate

3. Execute

User defined queries: `{{'W1':'W'}<'Is inside')} OR {{'W1':'W'}->'Is inside')} OR {{'W2':'W'}<'Is inside')} OR {{'W2':'W'}->'Is inside'}`

AND OR DIFF Clear

Show attributes in columns

< Back Execute Attributes... Model info... Cancel Help

Not specific for a method and their modelling language, but use the classes and attributes of the modelling language

Generally held queries – „Wording is standardized“

Queries, which are complete defined by the user by using AQL

Queries which are combined by the user through usage of standardized queries

Session dependent, regarding of evaluation parameters