

1 Representing MARS in OGIT ontology

1

## **Chapter 1**

# Representing MARS in OGIT ontology

#### Overview

All definition in the ogit/MARS namespace aim to have a proper modelling of MARS Nodes as graph data.

Those definitions will obsolete

- MARS XML Schema
- Modelling of MARS nodes in the Automation NTO

#### **Transition to MARS NTO**

#### **Entity Mappings**

instead of just one entity type ogit/Automation/MARSNode there are now four:

- ogit/MARS/Application
- ogit/MARS/Resource
- ogit/MARS/Software
- ogit/MARS/Machine

#### **Attribute Mappings**

### general remarks:

- /NodeID, /ID is supposed to be stored in ogit/\_xid (user provided indentifiers)
- /NodeName is mapped to ogit/name
- $\mbox{NodeType}$  is mapped to  $\mbox{ogit/\_type}$  (one of the four entity types)
- the following attributes from  ${\tt ogit/Automation/MARSNode}$  become obsolete:

- ogit/Automation/marsNodeFormalRepresentation
- ogit/Automation/marsNodeType (replaced by ogit/\_type)
- a few attributes from ogit/Automation NTO have been reused
- · attributes from SGO or other NTOs have been reused when appropriate
- · the following attributes were added without having a corresponding definition in MARS XML Schema:
  - ogit/url for "Software" and "Resource"
  - ogit/serialNumber for "Software"
  - ogit/Automation/lifecycle
- only a subset of attributes defined by MARS XML Schema is mapped to *ontology defined attributes*. All others will remain "free attributes"
- the following classification attributes have a predefined list of allowed values:
  - ApplicationClass, ApplicationSubClass
  - ResourceClass
  - MachineClass
- the values of classification attributes for Software MARS nodes are not validated, yet

The full mapping is defined here.

#### **Verb Mappings**

- ogit/Automation/MARSNode -ogit/relates-> ogit/Automation/MARSNode is replaced by:
  - ogit/MARS/Application -ogit/dependsOn-> ogit/MARS/Resource
  - ogit/MARS/Resource -ogit/dependsOn-> ogit/MARS/Software
  - ogit/MARS/Software -ogit/dependsOn-> ogit/MARS/Machine
- most relationships for ogit/Automation/MARSNode are also allowed for ogit/MARS/\*:
  - everything from the ogit/ServiceManagement NTO
  - relations to objects with secondary data: ogit/Timeseries, ogit/Attachment, ...
  - when appropriate the new mappings are only for specific MARS nodes, e.g. only  ${\tt ogit/MARS/} \leftarrow {\tt Application}$
- some relationships for ogit/Automation/MARSNode were not duplicated for ogit/MARS/\* (at least not yet):
  - most relationships between  ${\tt ogit/Automation/MARSNode}$  and other entities from  ${\tt ogit/} \leftarrow$  Automation NTO