## TopicMap Typology

Lates: 20160718--20170520

```
TYPE_TYPE
                                                        = "TypeType",
        CLASS_TYPE
                                                        = "ClassType",
            //needed in export of a tuple
            NODE TYPE
                                                        = "NodeType",
//
            TUPLE_TYPE
                                                        = "TypleType",
            GRAPH_TYPE
                                                        = "GraphType",
            //needed in merge and export of a tuple
            VIRTUAL_NODE_TYPE
                                                        = "VirtualNodeType",
        ONTOLOGY TYPE
                                                        = "OntologyType",
        RULE_TYPE
                                                        = "RuleType",
            MERGE_RULE_TYPE
                                                        = "MergeRuleType",
        RESOURCE TYPE
                                                        = "ResourceType",
                                                        = "WebResourceType",
            WEB_RESOURCE_TYPE
                                                        = "RelationType",
        RELATION_TYPE
        ROLE TYPE
                                                        = "RoleType",
        USER_TYPE
                                                        = "UserType",
                                                        = "UnknownUserType",
            UNKNOWN_USER_TYPE
              /**
               * A USER TYPE generated on import from a different map
                                                        = "ForeignUserType",
              FOREIGN_USER_TYPE
              AGENT_TYPE
                                                        = "AgentType",
                  MERGE_AGENT_TYPE
                                                        = "MergeAgentType",
                  HARVEST_AGENT_TYPE
                                                       = "HarvestAgentType",
        * The following <em>LEGEND</em> types are defined for exporting.
        * Is a CLASS_TYPE
        LEGEND_TYPE
                                                        = "LegendType",
        SCOPE_TYPE
                                                        = "ScopeType",
            MERGE_RULE_SCOPE_TYPE
                                                        = "MergeRuleScopeType",
            THEME TYPE
                                                        = "ThemeType",
```

```
// Assertions
       = "AssertionType",
       ASSERTION_TYPE
                 MERGE_ASSERTION_TYPE
                                                    = "MergeAssertionType",
                 POSSIBLE MERGE ASSERTIONTYPE
"PossibleMergeAssertionType",
                 UNMERGE ASSERTION TYPE
                                                   = "UnMergeAssertionType",
                 ROLE BASED RELATION TYPE
                                                   = "RoleBasedRelationType",
                 LINGUISTIC_RELATION_TYPE
SIMPLE_ASSERTION_TYPE
                                                  = "linguisticRelationType",
                                                   = "SimpleAssertionType",
             * Predefines as subclass of LEGEND_TYPE: user must subclass which
assertion type
             */
             LEGEND ASSERTION TYPE
                                                   = "LegendAssertionType",
       PROPERTY_TYPE
                                                   = "PropertyType",
                 // PROPERTY TYPES
                 = "sbOf",
= "HasSubclasses",
             SUBCLASS_OF_PROPERTY_TYPE
             HAS SUBCLASSES PROPERTY TYPE
     //
             INSTANCE_OF_PROPERTY_TYPE
                                                  = "inOf",
             HAS_INSTANCES_PROPERTY_TYPE = "HasInstances",
     //
             * A multi-valued property which is all the parents of this node
             TRANSITIVE CLOSURE PROPERTY TYPE = "trCI",
             * A multi-valued list
             PARENT CHILD PROPERTY TYPE = "ptCdl",
             * Predefines as subclass of LEGEND_TYPE and PROPERTY_TYPE
             LEGEND PROPERTY TYPE = "LegendPropertyType", //later
             * In theory, used to identify foreign legends for imported resources
             DEFINING_LEGEND_PROPERTY_TYPE
"DefiningLegendPropertyType", //later
```

```
// VERSION PROPERTY TYPE
                                                     = "VersionPropertyType",
             // FOR ONTOLOGIES
              ONTOLOGY_OBJECT_PROPERTY_TYPE= "OntologyObjectPropertyType",
                  ONTOLOGY INVERSE FUNDTIONAL PROPERTY TYPE=
"OntologyInverseFunctionalPropertyType",
              ONTOLOGY_FUNCTIONAL_PROPERTY_TYPE
"OntologyFunctionalPropertyType",
              ONTOLOGY DATATYPE PROPERTY TYPE =
"OntologyDatatypePropertyType",
              ONTOLOGY_ANNOTATION_PROPERTY_TYPE =
"OntologyAnnotationPropertyType",
              DOMAIN_PROPERTY_TYPE
                                                      = "DomainPropertyType",
              RANGE_PROPERTY_TYPE
                                                     = "RangePropertyType",
              EQUIVALENT_TO_PROPERTY_TYPE = "EquivalentToPropertyType",
              INVERSE_OF_PROPERTY_TYPE
                                                     = "InverseOfPropertyType",
              VERSION
                                                      = "_ver",
              /**
              * List of String values (integers) of version numbers available for an AIRProxy
SubjectProxy
              */
                 VERSION_LIST_PROPERTY
                                                     = "VersionListPropertyType",
           //
              // can't see where this is used
                  TRANSCLUDED_ROOT_PROXY_PROPERTY
"TranscludedRootProxyProperty", //????
                                                    = "tclL",
                  TRANSCLUDE LIST PROPERTY
                  /**
                  * Added to Merge Assertion Node
                  MERGE_REASON_RULES_PROPERTY = "mrgRnRIL",
                  /** each node can have one and only one merge tuple */
                  MERGE TUPLE PROPERTY
                                                     = "mrgT",
                  MERGE LIST PROPERTY
                                                     = "mergeList", //NOT USED
                  /** some nodes which represent web pages might be href'd by other
pages */
                  BACKLINK_LIST_PROPERTY
                                                     = "bklkL",
              * If a proxy has a RestrictionProperty, then it might be:
              *
```

```
* Not public
* Editable by only selected people
* <|i>...</|i>
* 
*/
RESTRICTION_PROPERTY_TYPE = "rstns",
//from IConceptualGraph
GRAPH_CONCEPT_LIST_PROPERTY_TYPE = "graphconlist",
GRAPH_RELATION_LIST_PROPERTY_TYPE = "graphrelnlist",
GRAPH_PARENT_GRAPH_PROPERTY_TYPE = "graphparent",
/** list of symbols of Scope topics */
SCOPE_LIST_PROPERTY_TYPE
                                       = "scpL",
                                        = "psi",
PSI PROPERTY TYPE
/**
* Label is e.g. the IBIS statement in a node
    LABEL_PROPERTY
                                        = "label",
    * Very short label: 70 characters, like DebateGraph
    SMALL_LABEL_PROPERTY
                                       = "smallLabel",
    /**
    * Details are like a description except just one per node
    DETAILS PROPERTY
                                       = "details",
    /**
    * The official, unique identifier for any proxy (node)
    */
    LOCATOR_PROPERTY
                                       = "lox",
    RESOURCE_URL_PROPERTY
                                       = "url",
    //Dealing with Tuples
    /** used for unrestricted tuples -- all nodes are public */
    TUPLE_LIST_PROPERTY
                                        = "tpL",
```

```
/** used where any node in the tuple is not public */
TUPLE LIST PROPERTY RESTRICTED = "tpLr",
//used for pivots
PIVOT_LIST_PROPERTY
                                    = "pvL",
RESTRICTED_PIVOT_LIST_PROPERTY = "rpvL",
TUPLE_OBJECT_PROPERTY
                                    = "tupO",
TUPLE_OBJECT_TYPE_PROPERTY
                                   = "tupOT",
TUPLE_SUBJECT_PROPERTY
                                    = "tupS",
TUPLE_SUBJECT_TYPE_PROPERTY
                                   = "tupST",
TUPLE_IS_TRANSCLUDE_PROPERTY
                                   = "isTrcld",
TUPLE_SUBJECT_ROLE_PROPERTY
                                    = "tupSR",
TUPLE_OBJECT_ROLE_PROPERTY
                                    = "tupOR",
TUPLE_THEME_PROPERTY
                                    = "tupTh",
TUPLE_SIGNATURE_PROPERTY
                                   = "tupSig",
LARGE IMAGE PATH
                                    = "Ilco",
SMALL_IMAGE_PATH
                                   = "slco",
CREATOR_ID_PROPERTY
                                    = "crtr",
//Date
CREATED_DATE_PROPERTY
                                    = "crDt",
LAST_EDIT_DATE_PROPERTY
                                    = "IEdDt",
//boolean
IS_PRIVATE_PROPERTY
                                    = "isPrv",
IS_VIRTUAL_PROXY
                                    = "isVrt",
//true if node has been federated, default: false
IS_FEDERATED
                                    = "isFdrtd",
IS_LIVE
                                    = "isLiv",
CONVERSATION NODE TYPE
                                    = "conTyp",
CHILD_NODE_LIST
                                    = "cNL",
PARENT_NODE_LIST
                                    = "pNL",
CONVERSATION_ROOT
                                    = "conRt",
SORT DATE
                                    = "srtDt",
//used for infoBoxes
INFO_BOX_LIST_PROPERTY
                                    ="infL",
//cardinality of tuples stored for sorting (e.g. popular tags)
TUPLE_COUNT
                                    = "tpC",
// Air properties
```

AIR\_SUBJECT\_PROPERTY = "subj",
AIR\_SUBJECT\_VERSION\_PROPERTY = "subjv",
AIR\_BODY\_PROPERTY = "body",
AIR\_BODY\_VERSION\_PROPERTY = "bodyv",
RELATION\_WEIGHT = "relWt";