











## Legend and notes for all TURBO class relationship diagrams

### Relationship edge colors

-  is subclass of
-  an object property
-  a data property
-  a term annotation property, including referent tracking
-  subject of an rdf:Statement
-  predicate of an rdf:Statement
-  object of an rdf:Statement

### Class node colors

-  classes
-  literal types
-  rdf:Statement reifications

This document has one page for each instantiated class in the TURBO semantic repository. That class is drawn as the central hub, and all instantiated classes that have at least one relationships with at least one instance of the hub are drawn as satellites. An edge is drawn for all observed relationships between the hub and each satellite, as well as those between two satellites.

Most satellites of the hub will have additional relationships with further classes that remain unillustrated because those further classes have no relationships directly with the hub. To see those relationships, switch to the page on which the class of interest is, itself, the hub.

Pages which would solely depict a single subclass relationship are omitted.

For each diagram, the class node diameters and property edge widths are proportional to the number of instances of that class (or uses of that property) in the TURBO semantic repository, scaled relative to the other nodes and edges in the diagram.

Subclass edges and their parent nodes are an exception: Their sizes are fixed at a small/narrow size.

When there are two relationships between a pair of class nodes, a single edge with two labels may appear. The node closer to each label is the 'from' node in the relationship.