

Enterprise Information System for Peer Production

Protege | LDBrowser | OB | SPARQL | Natural Language Query | Query | History | Preferences | Data Path or URI | Load DATA | Save DATA

View: OPM, Fresnel, GSS

Applications: Code Aster, WxMaxima, OpenFoam, EtherPad, Open Modelica, FreeCad

HP Computing: Find Nodes

Value Network / *: REA, Ripple, CryptoCoin

Edit Triples: node, edge, OPM, NLP, ontology

Provenance: R&WBase

Production: VRM, BotQueue

I.O.I: Show

Graph Structure:

- :Car** (red oval) is defined by `wn20instances:wordsense-automotive_vehicle-noun-1` (red oval) via `rdfs:isDefinedBy`.
- :wheel_of_car** (red oval) is defined by `wn20instances:wordsense-car_wheel-noun-1` (yellow oval) via `rdfs:isDefinedBy`.
- :Car** is `Car_partOf:partOf` `license:TAPR_OHL` (yellow oval).
- :wheel_of_car is `xhtml:license` `license:TAPR_OHL`.**
- :wheel_of_car** is `rea:outflow` `"^^xsd:dateTime"` (yellow oval).
- e.org/contribute_1** (blue oval) is `rea:participation` `"^^xsd:dateTime"` (yellow oval).
- e.org/contribute_1 is `rea:participation` `bshambaugh.org/foaf.rdf#me` (green oval).**
- e.org/contribute_1** is `rdfs:isDefinedBy` `wn20instances` (yellow oval).

Class Hierarchy (Right Panel):

- Thing
 - CarPart
 - CarPart_directly
 - CarPart_reflexive
 - Fault
 - Fault_in_car
 - Fault_in_headlight
 - Fault_in_motor
 - Fault_in_wheel
 - HeadlightPart
 - HeadlightPart_reflexive
 - Item
 - Car
 - Carburetor
 - Crankcase
 - head_light_bulb
 - Headlight
 - Headlight_of_car
 - Motor
 - Motor_of_car
 - Reflector
 - Wheel
 - Wheel_of_car
 - MotorPart
 - MotorPart_reflexive
 - WheelPart
 - WheelPart_reflexive

Properties:

- `:hasLocus`
- `:hasPart`
- `:hasPart_directly`
- `:partOf`
- `:partOf_directly`

Ontology Window:

LOCAL | SELECT | Search Box | SEARCH

`http://www.example.org/Car_partOf.owl#`
`http://www.w3.org/2001/XMLSchema`
`http://www.w3.org/1999/02/22-rdf-syntax-ns`
`http://www.w3.org/2006/03/wn/wn20instances/`
`http://www.w3.org/ns/prov#`
`http://www.example.org/rea.owl#`