

Enterprise Information System for Networked Production

Protege SQWRL OB SPARQL Natural Language Query Box Query History Data Path or URI Load DATA

View

OPM

Fresnel

GSS

Applications

Code Aster

WxMaxima

OpenFoam

EtherPad

Open Modelica

Freecad

P2P Computing

Architecture

Value

Network / *

REA

Ripple

CryptoCoin

Edit Triples

Provenance

R&WBase

Production

VRM

BotQueue

I.O.I

Show

Namespace: car_partOf <"http://www.example.org/car_partOf.owl#"> , Namespace: rea <"http://www.example.org/rea.owl#">
 Namespace: prov <"http://www.w3.org/ns/prov#"> , Namespace: wn20instances <"http://www.w3.org/2006/03/wn/wn20/instances/">
 Namespace: rdf <"http://www.w3.org/1999/02/22-rdf-syntax-ns#"> , Namespace: xsd <"http://www.w3.org/2001/XMLSchema#">
 Namespace: xhtml <"http://www.w3.org/1999/xhtml/vocab#">

```

            graph TD
                Car[":Car"] -- xhtml:license --> License["http://www.tapr.org/TAPR_Open_Hardware_License_v1.0.txt"]
                Car -- owl:SameAs --> WN20Car["wn20instances:wordsense-automotive_vehicle-noun-1"]
                Car -- owl:SameAs --> WN20Wheel["wn20instances:wordsense-car_wheel-noun-1"]
                Car --> Wheel[":Wheel_of_Car"]
                Wheel -- owl:SameAs --> WN20Wheel
                Wheel --> REAResource[":rea:Resource"]
                REAResource --> REAEntity[":prov:Entity"]
                REAEntity --> REAAgent[":rea:Agent"]
                REAEntity --> ProvAgent[":prov:Agent"]
                Wheel --> WN20Verb["wn20instances:wordsense-contribute-verb-2"]
                WN20Verb -- prov:startedAtTime --> Start[""^^xsd:dateTime"]
                WN20Verb -- prov:endedAtTime --> End[""^^xsd:dateTime"]
                WN20Verb --> REAEvent[":rea:Event"]
                REAEvent --> ProvActivity[":prov:Activity"]
                REAEvent -- rea:participation --> REAAgent
                REAEvent -- rea:participation --> ProvAgent
                REAEvent -- rea:participation --> REAAgent
                REAEvent -- rea:participation --> ProvAgent
            
```

- 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

Value

Network / *

:Car owl:sameAs wn20instances:wordsense-automotive_vehicle-noun-1

:Car license:type http://www.tapr.org/TAPR_Open_Hardware_License_v1.0.txt .

:Car consists of :Wheel_of_Car .

:Wheel_of_Car owl:sameAs wn20instances:wordsense-car_wheel-noun-1

:Wheel_of_Car is an instance of prov:Entity .

:Wheel_of_Car is an instance of rea:Resource .

wn20instances:wordsense-contribute-verb-2 affects :Wheel_of_Car from Δ 1 to Δ 2 .

wn20instances:wordsense-contribute-verb-2 requires prov:startedAtTime "^^xsd:dateTime and prov:endedAtTime "^^xsd:dateTime .

wn20instances:wordsense-contribute-verb-2 is an instance of rea:Event

wn20instances:wordsense-contribute-verb-2 is an instance of prov:Activity .

http://bshambaugh.org/foaf.rdf#me rea:participation wn20instances:wordsense-contribute-verb-2 .

http://bshambaugh.org/foaf.rdf#me is an instance of prov:Agent .

http://bshambaugh.org/foaf.rdf#me is an instance of rea:Agent .