

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
- QCad

P2P Computing

- Architecture

Value Network / *

- REA
- Ripple
- CryptoCoin

Edit Triples

Provenance

- R&WBase

Production

- VRM
- BotQueue

I.O.I

- Show

```
graph TD
    Car1((:Car)) -- owl:sameAs --> Car2((wn20instances:wordsense-automotive_vehicle-noun-1))
    Car1 -- :partOf --> Wheel((:wheel_of_car))
    Wheel -- owl:sameAs --> Wheel2((wn20instances:wordsense-car_wheel-noun-1))
    Wheel -- license:type --> License((license:TAPR_OHL))
    Wheel -- rdf:type --> Resource((rea:Resource))
    Wheel -- rdf:type --> Entity((prov:Entity))
    Wheel -- rea:outflow --> Verb((wn20instances:wordsense-contribute-verb-2))
    Verb -- prov:startedAtTime --> Date1(("^^xsd:dateTime"))
    Verb -- prov:endedAtTime --> Date2(("^^xsd:dateTime"))
    Verb -- rdf:type --> Event((rea:Event))
    Verb -- rdf:type --> Activity((prov:Activity))
    Verb -- rea:participation --> Me((bshambaugh.org/foaf.rdf#me))
    Me -- rdf:type --> Agent1((prov:Agent))
    Me -- rdf:type --> Agent2((rea:Agent))
```

Natural Language Sentence for Selected Data