

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

The graph illustrates the following relationships:

- :Prusa_Mendel** (circled in yellow) is connected to **wn20instances:wordsense-produce-verb-2** via **rea:outflow**.
- wn20instances:wordsense-produce-verb-2** is connected to **:Car** via **rea:outflow**.
- :Car** is connected to **wn20instances:wordsense-automotive_vehicle-noun-1** via **owl:sameAs**.
- :Car** is connected to **:wheel_of_car** via **:partOf**.
- :wheel_of_car** is connected to **license:TAPR_OHL** via **license:type**.
- :wheel_of_car** is connected to **wn20instances:wordsense-car_wheel-noun-1** via **owl:sameAs**.
- e.org/contribute_1** is connected to **:wheel_of_car** via **rea:outflow**.
- e.org/contribute_1** is connected to **"^^xsd:dateTime** via **prov:startedAtTime**.
- e.org/contribute_1** is connected to **"^^xsd:dateTime** via **prov:endedAtTime**.
- e.org/contribute_1** is connected to **wn20instances:wordsense-contribute-verb-2** via **rea:participation**.
- wn20instances:wordsense-contribute-verb-2** is connected to **:Prusa_Mendel** via **rdfs:isDefinedBy**.
- bshambaugh.org/foaf.rdf#me** is connected to **e.org/contribute_1** via **rea:participation**.

@prefix 3d_printer <http://www.example.org/3d_printer.owl>

- Thing
 - Printer
 - FusedFilamentExtruder

Properties:

- 3d_printer:BuildPlateTemperature
 - Domain: FusedFilamentExtruder
 - Range: xsd:decimal
- 3d_printer:ExtruderTemperature
 - Domain: FusedFilamentExtruder
 - Range: xsd:decimal

Interface interacting with Botqueue Interface

Speed Amount hours Other:

Cost Amount

Geographic Distance 10 miles kilometres Show Map

Geographic Location 10 Latitude 30 Longitude

Common Interest Degree Similarity

Prusa Mendel