

Enterprise Information System for Peer Production

Protege

View

Applications

HP

Computing

Value

Network / *

Edit Triples

Provenance

Production

I. O. I

```

graph TD
    Car((:Car)) -- rdfs:isDefinedBy --> Wn20Car((wn20instances:wordsense-automotive_vehicle-noun-1))
    Car -- Car_partOf:partOf_directly --> Resource((rea:resource))
    Car -- Car_partOf:partOf --> Wheel((:wheel_of_car))
    Wheel -- xhtml:license --> License((license:TAPR_OHL))
    Wheel -- rdfs:isDefinedBy --> Wn20Wheel((wn20instances:wordsense-car_wheel-noun-1))
    Wheel -- reflow --> Contribute1((e.org/contribute_1))
    Contribute1 -- prov:startedAtTime --> Date1("^^xsd:dateTime")
    Contribute1 -- prov:endedAtTime --> Date2("^^xsd:dateTime")
    Contribute1 -- reflow:participation --> Contribute2((e.org/contribute_2))
    Contribute2 -- rdfs:comment --> Comment((Optional Comment Here))
    Contribute2 -- rdfs:isDefinedBy --> Wn20Contribute2((wn20instances:wordsense-contribute-verb-2))
    Contribute2 -- reflow:participation --> Agent((rea:agent))
    Agent -- rdfs:type --> Example((example.org/person/foaf.rdf#me))
    Agent -- rdfs:type --> Bshambaugh((bshambaugh.org/foaf.rdf#me))
    
```

@prefix rea <http://www.example.org/rea.owl#>

Thing

agent

inside

outside

event

resource

Resource

Event

wordnet

Start Time

End Time

Comment

Agent

inside outside

Properties

	Domain	Range
<input checked="" type="checkbox"/> participation	Agent	Event
<input type="checkbox"/> stock-flow	Event	Resource
<input checked="" type="checkbox"/> outflow		
<input type="checkbox"/> consumption		
<input type="checkbox"/> give		
<input type="checkbox"/> use		
<input type="checkbox"/> inflow		
<input type="checkbox"/> take		
<input type="checkbox"/> linkage	Resource	Resource
<input type="checkbox"/> duality	Event	Event
<input type="checkbox"/> transfer		
<input type="checkbox"/> transformation		
<input type="checkbox"/> association	Agent	Agent
<input type="checkbox"/> assignment		
<input type="checkbox"/> cooperation		
<input type="checkbox"/> responsibility		