

Enterprise Information System for Peer Production

**View**

**Applications**

**HP Computing**

**Value Network / \***

**Edit Triples**

node	+
edge	-
OPM	NLP/*
ontology	

**Provenance**

**Production**

**I.O.I**

**Documents**

- 1) Brent Shambaugh worked on a Car project with ...  
<http://www.example.org/projects\_Brent\_Shambaugh.html>
- 2) Brent Shambaugh has helped build an automobile ...  
<http://www.example.org/people\_who\_have\_built\_autos.html>
- 3) Brent Shambaugh contributed to a wheel .....  
<http://www.example.org/wheels\_and\_deals.html>

<< Returned 3 Results >>

```

graph TD
    wheel_of_car(:wheel_of_car) -- rdf:type --> Resource(rea:Resource)
    wheel_of_car -- rdf:type --> Entity prov:Entity
    wheel_of_car -- Car_partOf:partOf --> Car(:Car)
    wheel_of_car -- xhtml:license --> license_TAPR_OHL(license:TAPR_OHL)
    wheel_of_car -- rdfs:isDefinedBy --> wn20instances_car_wheel(wn20instances:wordsense-car_wheel-noun-1)
    e_org_contribute_1(e.org/contribute_1) -- rdfs:isDefinedBy --> Resource
    e_org_contribute_1 -- rea:outflow --> wheel_of_car
    e_org_contribute_1 -- rdfs:type --> Event(rea:Event)
    e_org_contribute_1 -- rdfs:type --> Activity prov:Activity
    e_org_contribute_1 -- rdfs:isDefinedBy --> wn20instances_contribute_verb_2(wn20instances:wordsense-contribute-verb-2)
    e_org_contribute_1 -- rdfs:type --> Agent prov:Agent
    e_org_contribute_1 -- rdfs:type --> Agent rea:Agent
    e_org_contribute_1 -- rdfs:isDefinedBy --> wn20instances_wordsense_automotive_vehicle_noun_1(wn20instances:wordsense-automotive_vehicle-noun-1)
    wn20instances_wordsense_automotive_vehicle_noun_1 -- rdfs:isDefinedBy --> Car
    wn20instances_wordsense_automotive_vehicle_noun_1 -- rdfs:isDefinedBy --> wn20instances_car_wheel
    wn20instances_wordsense_automotive_vehicle_noun_1 -- rdfs:isDefinedBy --> wn20instances_contribute_verb_2
    wn20instances_wordsense_automotive_vehicle_noun_1 -- rdfs:isDefinedBy --> wn20instances_contribute_verb_2
    wn20instances_wordsense_automotive_vehicle_noun_1 -- rdfs:isDefinedBy --> wn20instances_contribute_verb_2
    wn20instances_wordsense_automotive_vehicle_noun_1 -- rdfs:isDefinedBy --> wn20instances_contribute_verb_2
    
```

**Ontology Instances**

```

bshambaugh.org/foaf.rdf#me rea:participation
e.org/contribute_1
bshambaugh.org/foaf.rdf#me
rdf:type prov:Agent
bshambaugh.org/foaf.rdf#me
rdf:type rea:Agent
:wheel_of_car Car_partOf:partOf :Car
:wheel_of_car rdf:type prov:Entity
:wheel_of_car rdf:type rea:Resource
:wheel_of_car xhtml:license TAPR:OHL
:wheel_of_car rdfs:isDefinedBy wn20instances:wordsense-car_wheel-noun-1
:Car rdfs:isDefinedBy wn20instances:wordsense-automotive_vehicle-noun-1
e.org/contribute_1
rea:outflow :wheel_of_car
e.org/contribute_1 rdfs:isDefinedBy wn20instances:wordsense-contribute-verb-2
1st Degree Linked Data
e.org/contribute_1
prov:startedAtTime "^^xsd:dateTime
e.org/contribute_1
prov:endedAtTime "^^xsd:dateTime
e.org/contribute_1
rdf:type rea:Event
e.org/contribute_1
rdf:type prov:Activity

```

**Ontologies**

```

@prefix Car_partOf
<http://www.example.org/Car_partOf.owl#>
@prefix xsd
<http://www.w3.org/2001/XMLSchema#>
@prefix rdfs
<http://www.w3.org/2000/01/rdf-schema#>
@prefix rdf
<http://www.w3.org/1999/02/22-rdf-syntax-ns#>
@prefix wn20instances
<http://www.w3.org/2006/03/wn/wn20/instances/>
@prefix prov
<http://www.w3.org/ns/prov#>
@prefix rea
<http://www.example.org/rea.owl#>
@prefix foaf
<http://xmlns.com/foaf/0.1/>
@prefix license
<http://www.example.com/license.owl#>
@prefix xhtml
<http://www.w3.org/1999/xhtml/vocab#>

```

Car