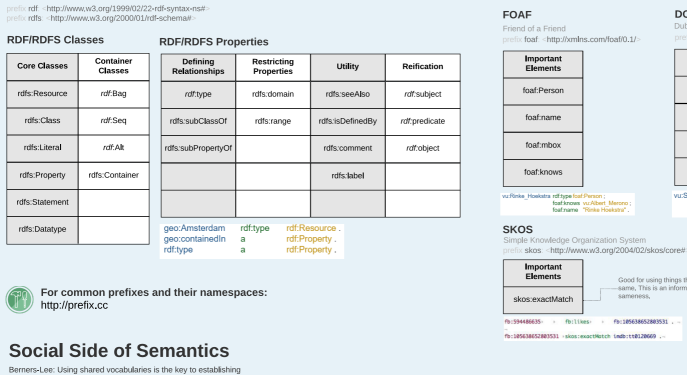
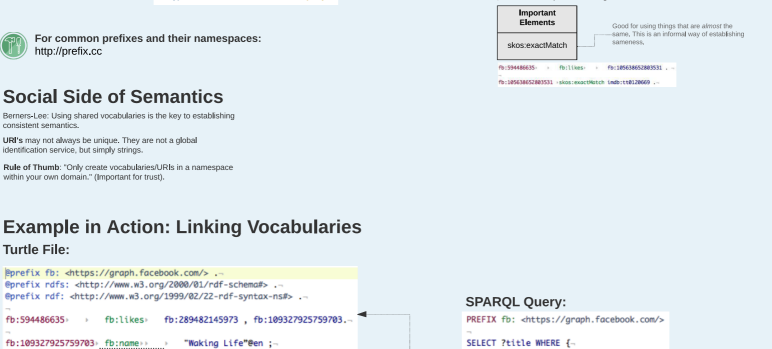




Resource Description Framework
Resource Description Framework Schema





This is Facebook's way of definig a 'type' relationship. It

This is triple aligns Facebook and RDF schema by bringing "Facebook's 'category'

Without this triple, results of the example SPAROL

would have been empty, as there would not be any 'rdf:type' properties in the Turtle file. However, now that 'fb:category' is related to 'rdf:type', asking for 'rdf:type' in SPARQL also returns all categories.

property in line with 'type' property of of RDF.

is used instead of 'rdf:type

?movie a → fb:movie ;¬

Query Result:

?title

'Waking Life"@en

"Zeitgeist"@en

}-

fb:name > ?title .-

DC/DCT

Dublin Core / Dublin Core Terms

Important

dct:creator

dct:created

dct:description

dct:title

vu:SWPrimer dct:creator vu:Rinke_Hoekstra; dct:created "2012"^^xsd:date. dct:title "A Semantic Web ..." ...

prefix dct: <http://purl.org/dc/terms>

relational

USAGE

b b fb:category

fb:community> > rdfs:subClassOf >

fb:32985985640 >>

fb:movie >

fb:community>

fb:name → →

fb:category→

rdfs:label> →

rdfs:label →

fb:category>>>> rdfs:subPropertyOf> rdf:type .-

fb:movie .-

"Zeitgeist"@en ;-

"Community"@en .-

fb:movie .-

fb:community .-

"Movie"@en .-

Accessing and Publishing RDF & Linked Data

