Ontological Representation of Social Individuals

Ontological representation of social individuals

- FOAF Ontology use OWL format
- Surpasses graph description languages
- Basic ontology extendable with domain specific knowledge
- FOAF profiles on Web auto-generated by community sites
- FOAF an experimentation of Semantic Web technology
- FOAF vocabulary describes personal attribute info of homepages
- FOAF profiles use same vocabulary for individual and friends
- FOAF profiles linked together to form networks of web profiles

Popular social network sites use centralized database

<u>Disadvantage of Centralized DB:</u>

- Depends on control of DB owner to protect technical/legal
- cannot export data in machine processable formats
- Don't allow user to control as he wish
- Finds info used in way not intended
- Above problem addressed using Semantic Web technology

- FOAF profiles created, controlled by individual user shared in distributed
- Mechanism to link individual profiles- rdfs:seeAlso mechanism
- Related profiles discovered by crawling FOAF network scutters (RDF Crawlers)
- But contain links to members of the same website
- FOAF distributed has to address the issues of identification and aggregation

- Create blank node provide unique identification existential quantifier
- OWL describe identifying properties of foaf :Person class as inversefunctional properties (IFP)
- IFP resources have same value for inverse-functional property must denote same object. Ex. email address
- Name is not IFP as more than one person have same name
- FOAF ontology's vocabulary and semantics kept stable ambiguous terms removed

- Vocabulary extended rather added RDF creates subclasses, subproperties, add new properties
- Example: FOAF adopted in SIOC, DOAP
- foaf :knows relationship defined in broader scope intentionally
- FOAF expects to do extensibility for precise notion of relationship
- example:supervises between a example:Teacher and a example:Student,
- where supervises is a subPropertyOf "knows" and Teacher and Student are subclasses of foaf :Person

Digest

ontological characterization of social relationships is needed for the aggregation

Information comes from multiple sources and different contexts

Representation of relationship - captured from observation about environment as patterns