

Linked Data Reactor (LD-R)

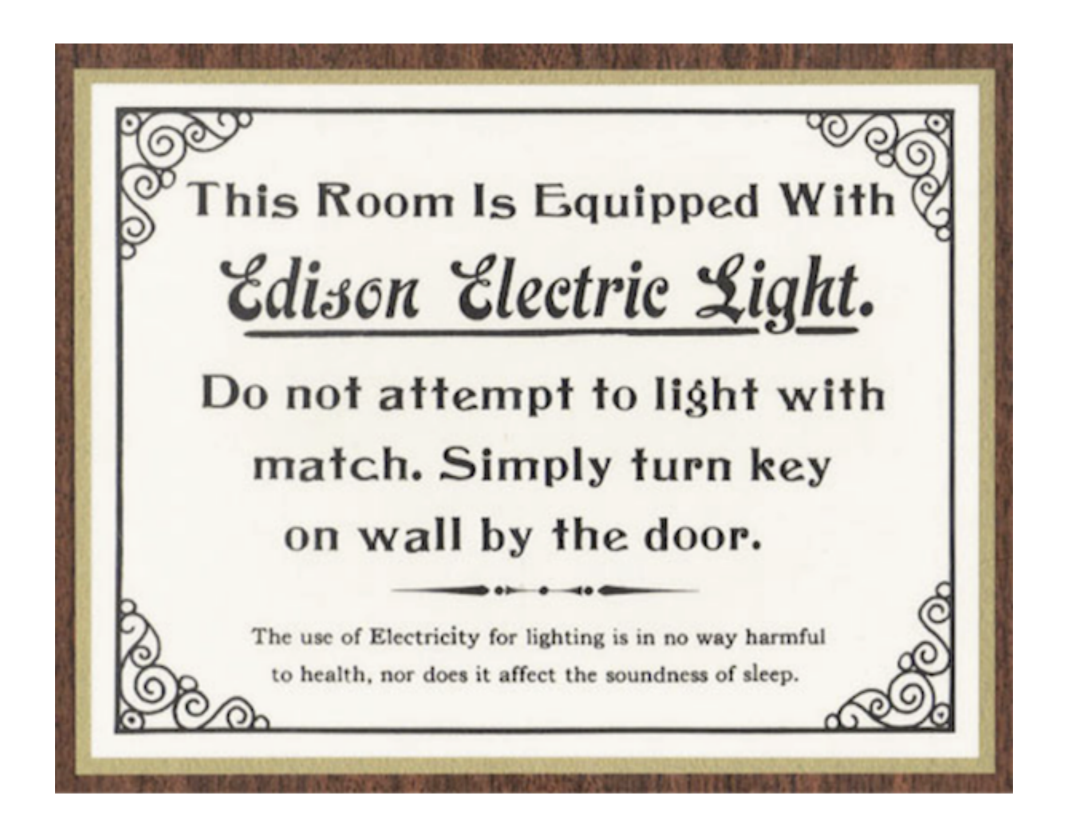
Building Flexible and Reusable Semantic Web Interfaces



Ali Khalili, PhD

Knowledge Representation & Reasoning Group Vrije Universiteit Amsterdam

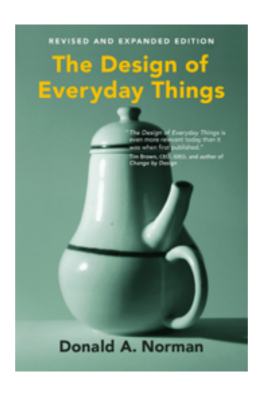


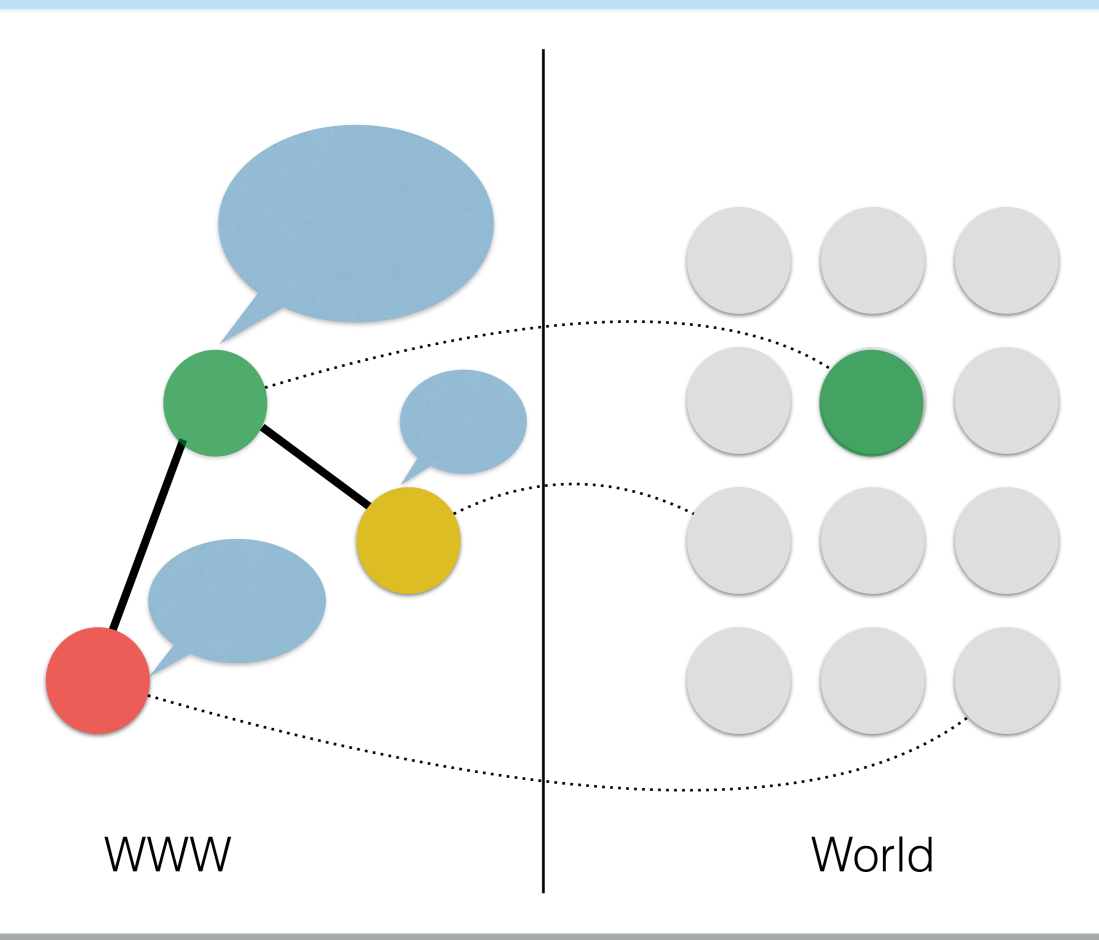


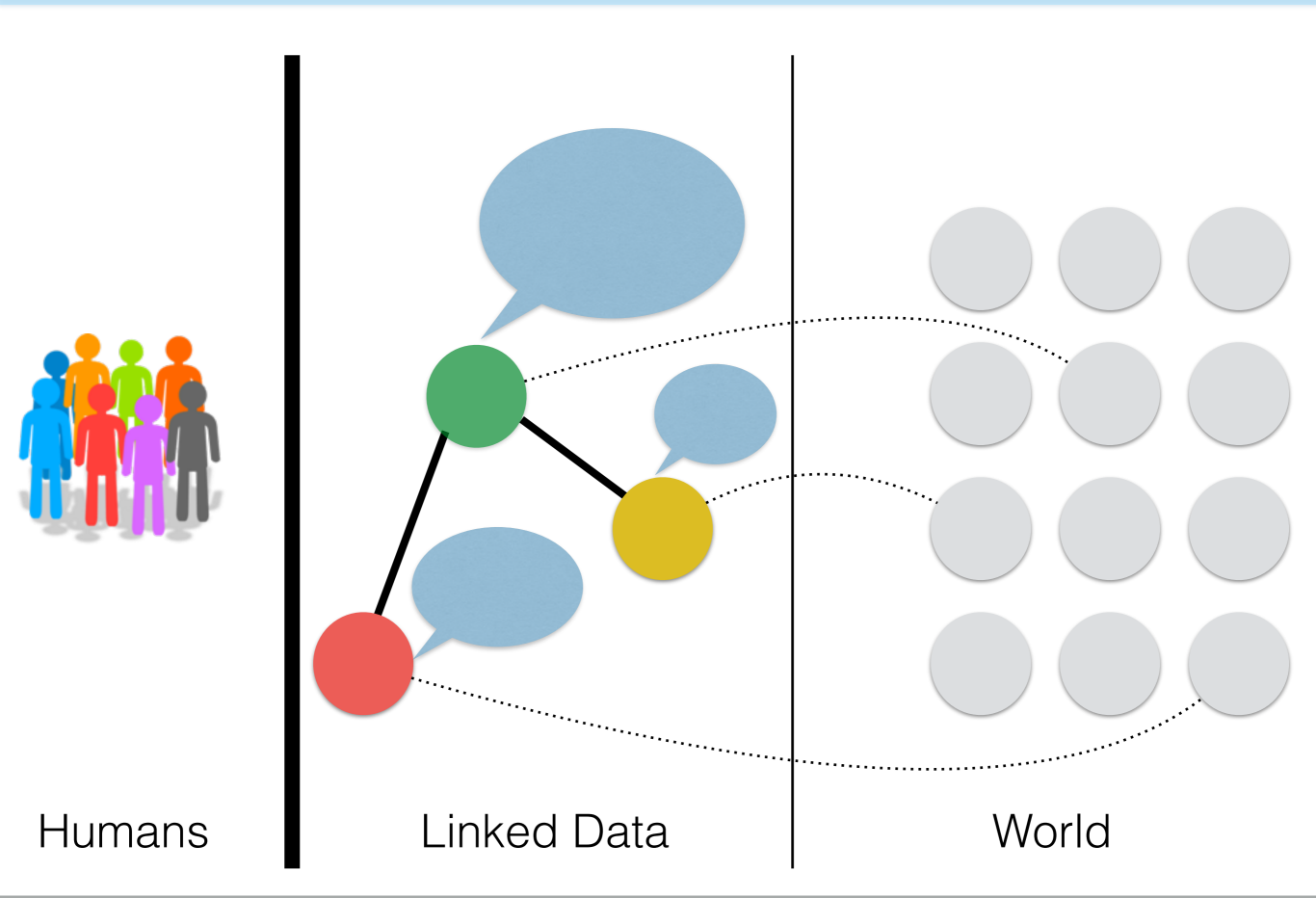
https://uxmag.com/articles/does-skeuomorphic-design-matter

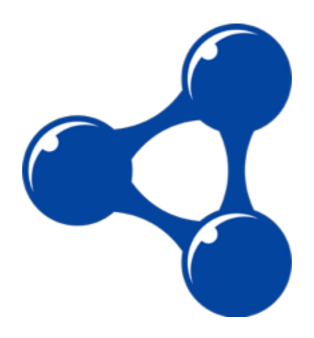
"One way of overcoming the fear of new is to make it look like the old."

Donald A. Norman







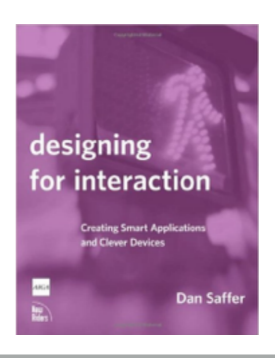


Display RDF data to the users as a graph because the underlying data model is a graph...

David Karger and MC Schraefel. The pathetic fallacy of rdf. Position Paper for SWUI06, 2006

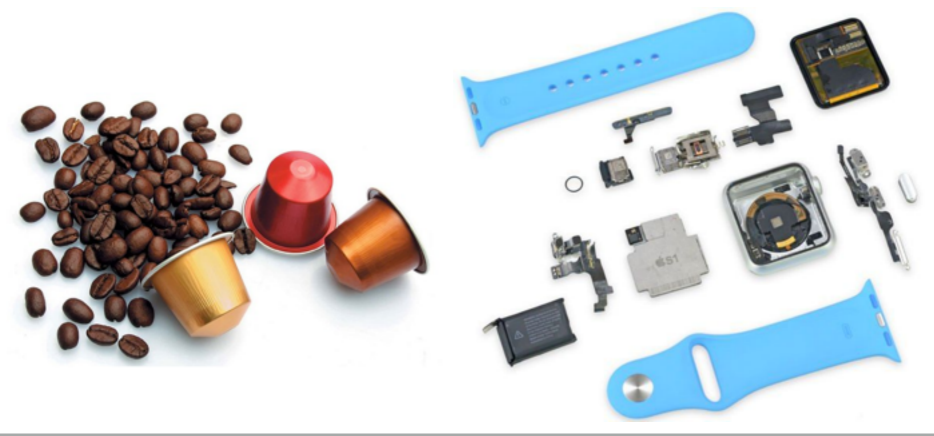
Law of conservation of complexity

"Every application has an inherent amount of complexity that cannot be removed or hidden. Instead, it must be dealt with, either in product development or in user interaction."

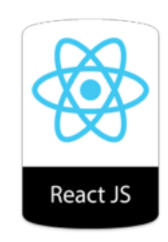


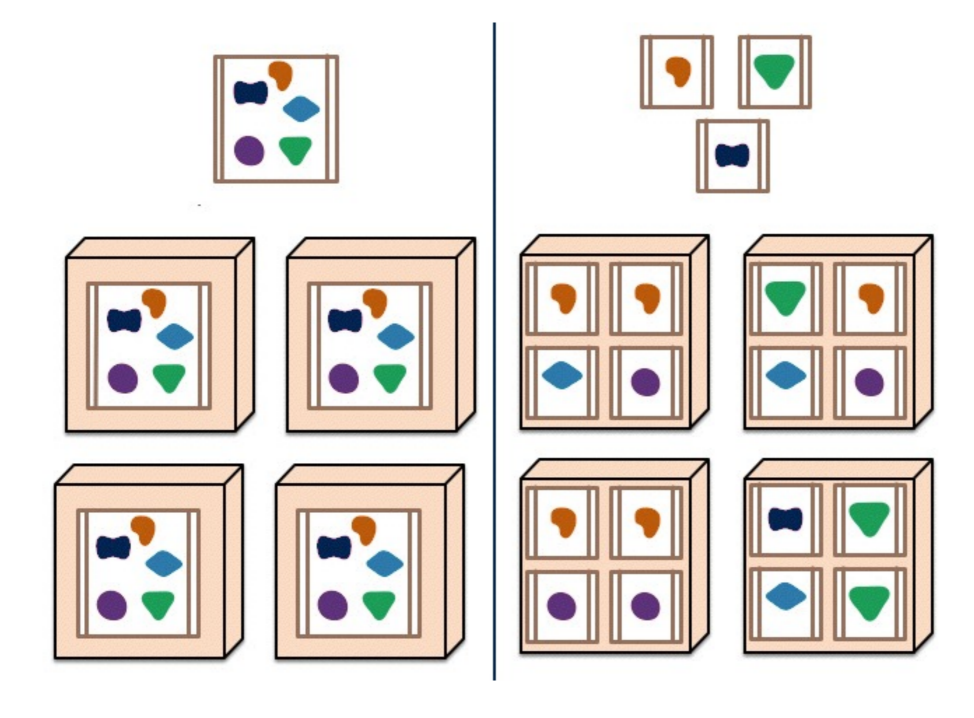
Components





<Component properties={P} events={E} states={S}> </Component>





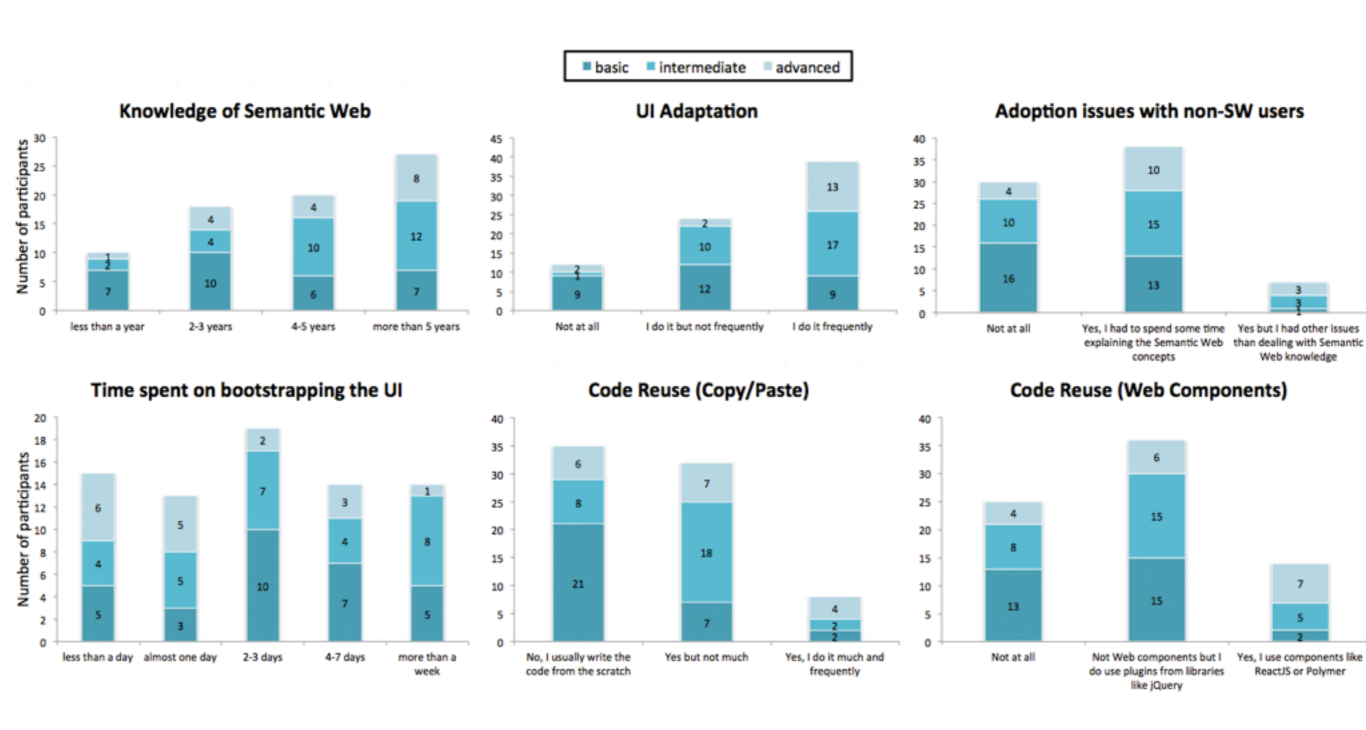


Ali Khalili

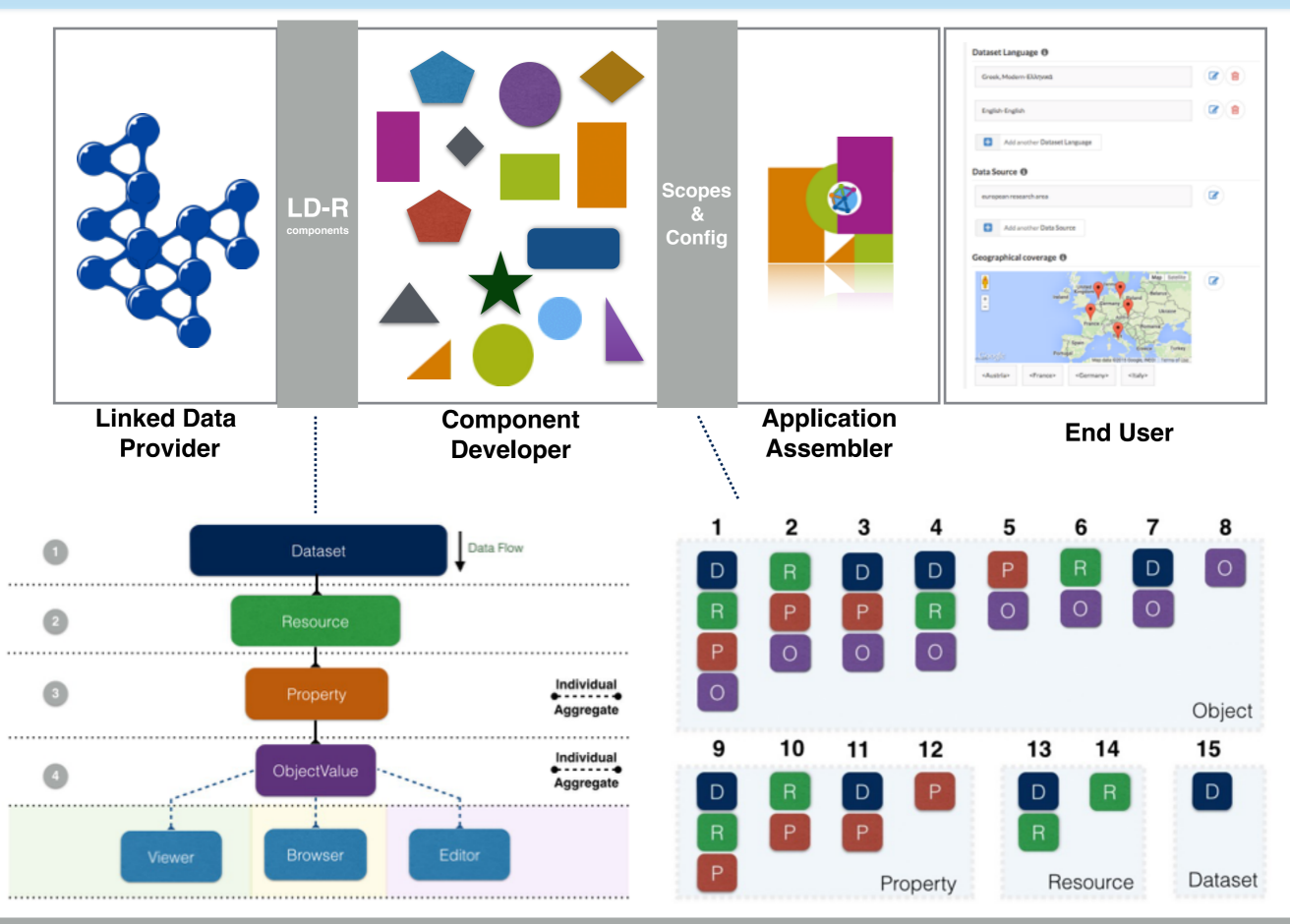
RDF + Web Components

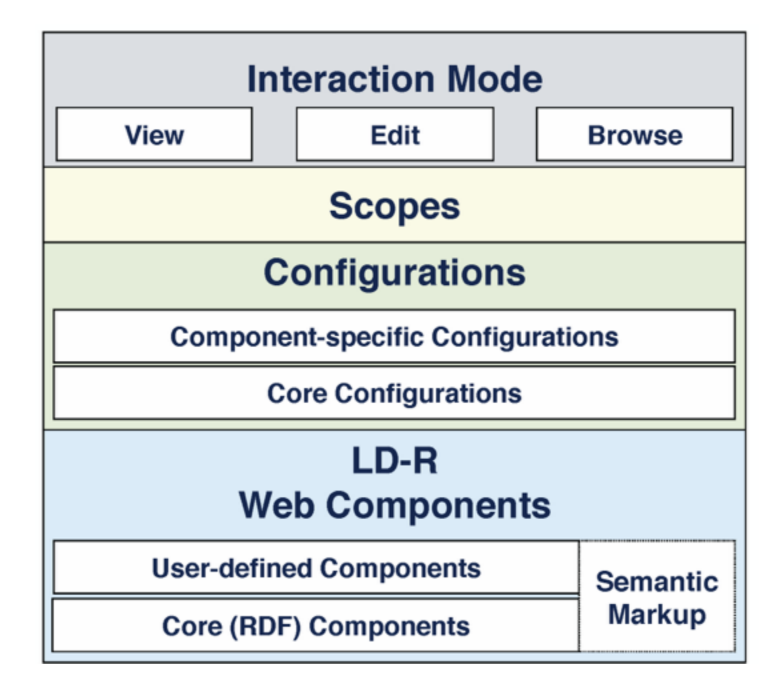


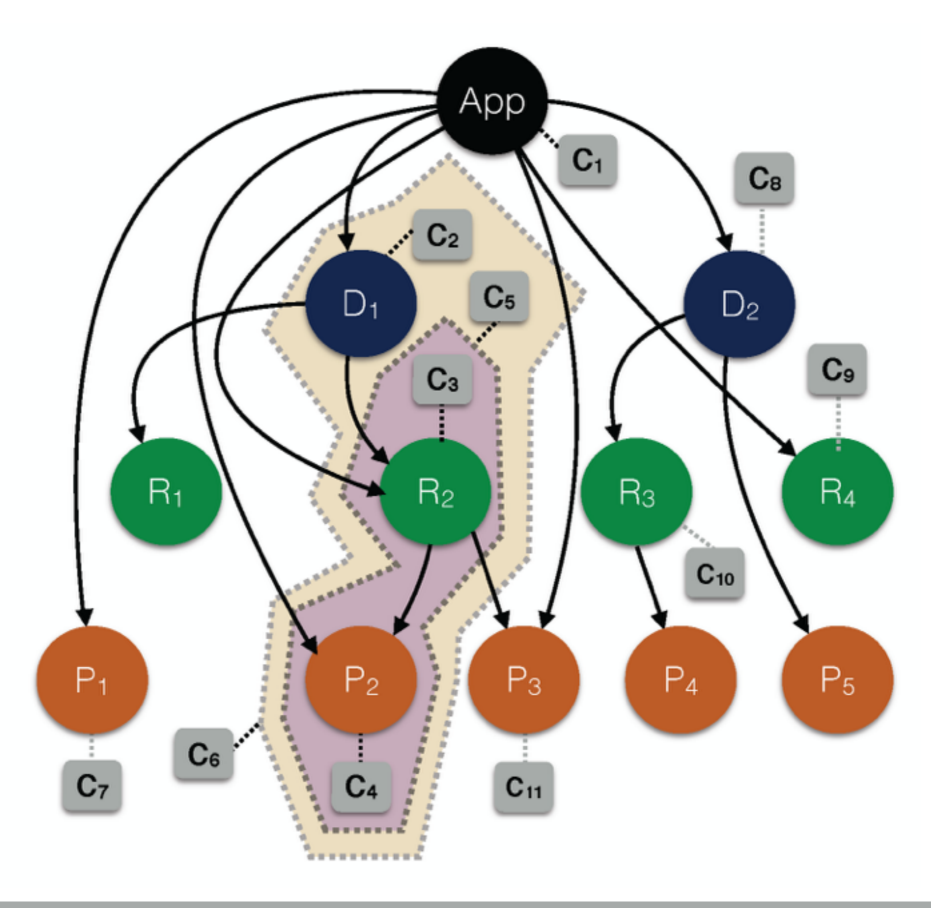
http://ld-r.org



Linked Data Components



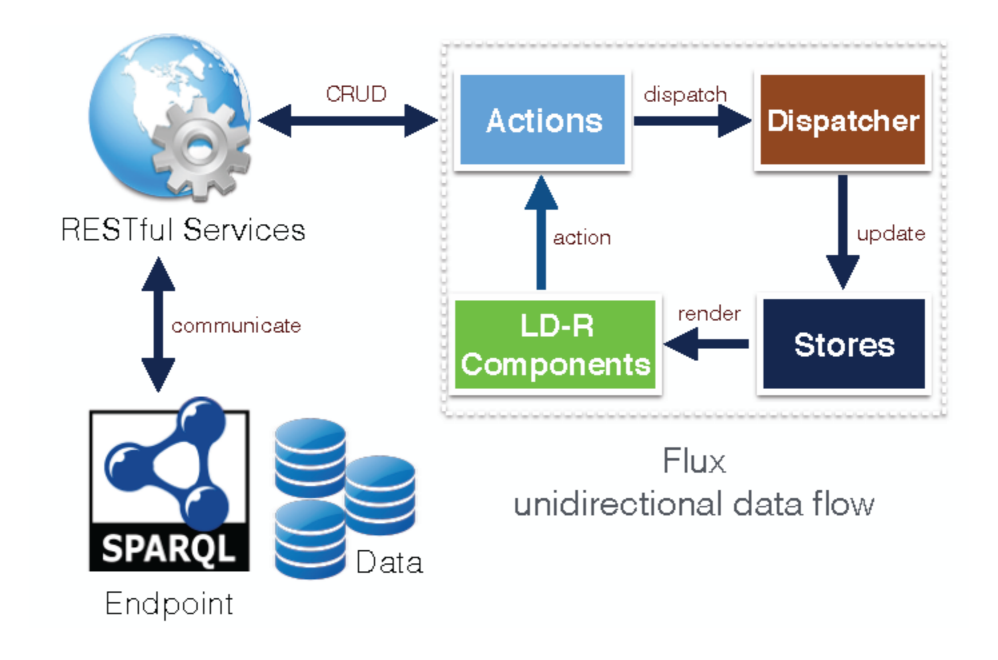




Example Configuration

```
resource: {
  `generic': {
    usePropertyCategories: 1,
     propertyCategories: ['overview', 'legalAspects', 'technicalAspects'],
    resourceReactor: [`Resource'],
    shortenURI: 1
property: {
  `generic': {
     propertyReactor: [`IndividualProperty'],
    objectReactor: [`IndividualObject'],
    objectlViewer: [`BasicIndividualView'],
     objectlEditor: [`BasicIndividualInput']
  `http://purl.org/dc/terms/language': {
     allowNewValue: 1,
    label: [`Dataset Language'],
     category: [`overview'],
    hint: ['The language of the dataset. Resources defined by the Library of Congress (http://id.loc.gov/vocabulary/
iso639-1.html, http://id.loc.gov/vocabulary/iso639-2.html) SHOULD be used.'],
     object/Viewer: [`LanguageView'],
    object/Editor: [`LanguageInput'],
     defaultValue: [`http://id.loc.gov/vocabulary/iso639-1/en']
  `http://purl.org/dc/terms/spatial': {
     label: ['Geographical coverage'],
     category: [`overview'],
     hint: ['The geographical area covered by the dataset.'],
     allowNewValue: 1.
     objectReactor: [`AggregateObject'],
     objectAViewer: [`DBpediaGoogleMapView'],
     objectIViewer: [`BasicDBpediaView'],
     asWikipedia: 1,
     objectAEditor: [`BasicAggregateInput'],
     objectlEditor: [`DBpediaInput'],
     lookupClass: [`Place']
  `http://purl.org/dc/terms/subject': {
     category: [`overview'],
```

[ISOMORPHIC] REACTIVE UI COMPONENTS **MICROSERVICES / WEB APIS** nede@ IIIIII **LINKED DATA**

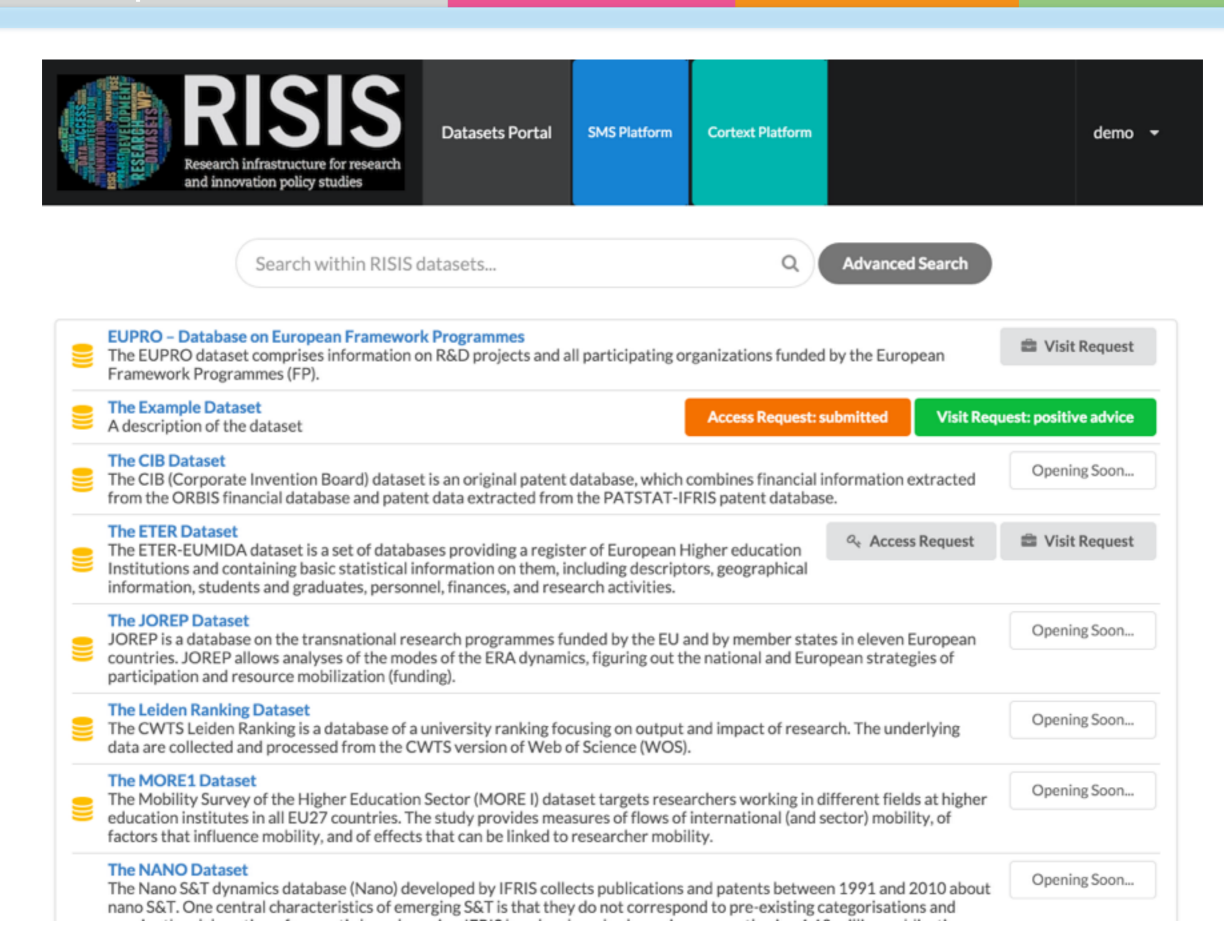


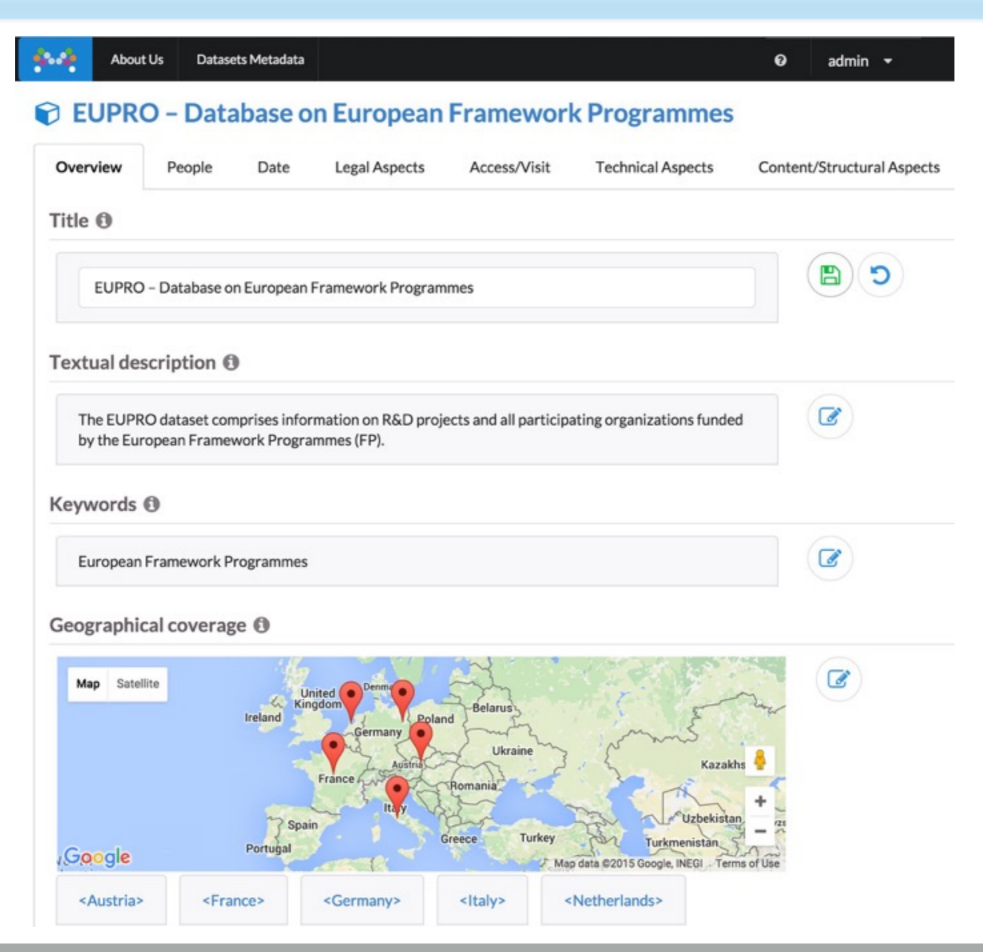
Bootstrapping LDA UIs

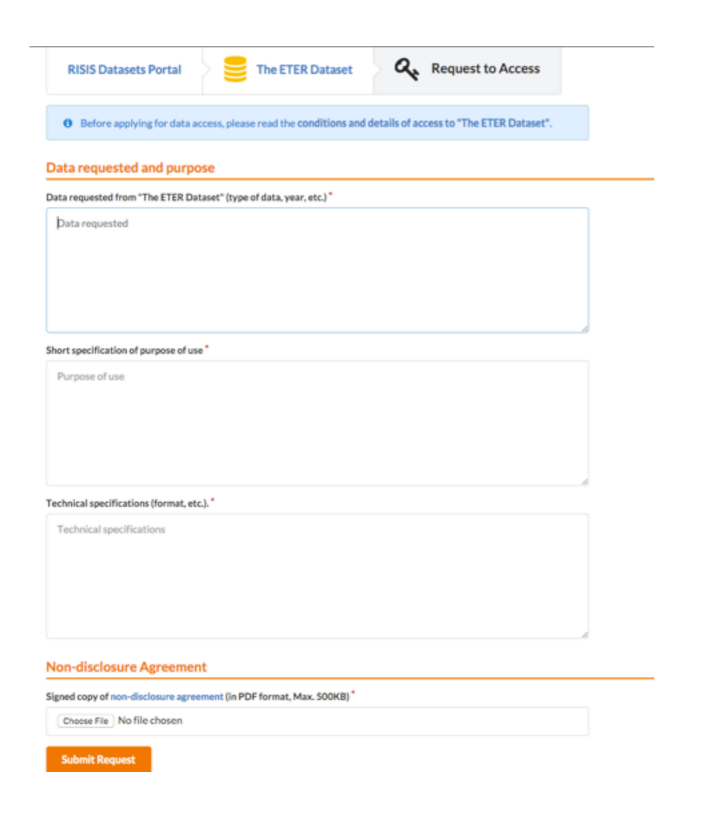
Standardization and Reusability of LDA Uls

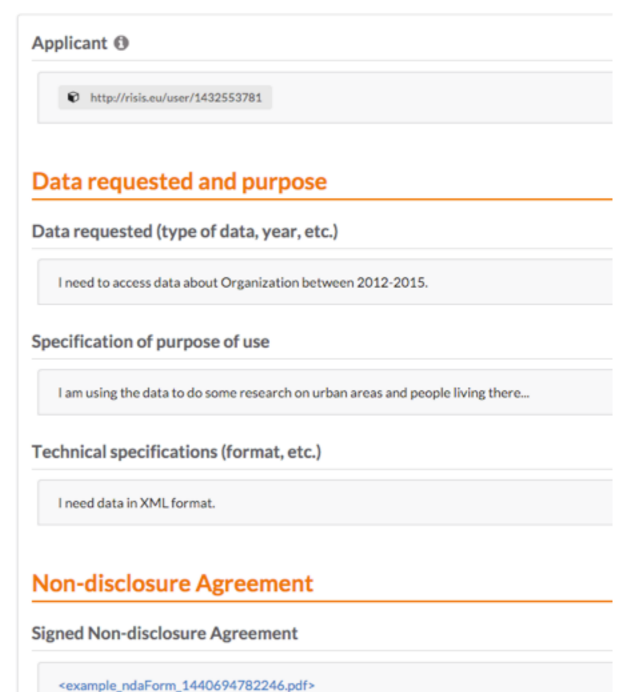
Customization and Personalization of LDA UIs

Adoption of LDA UIs by non-Semantic Web developers and end-users





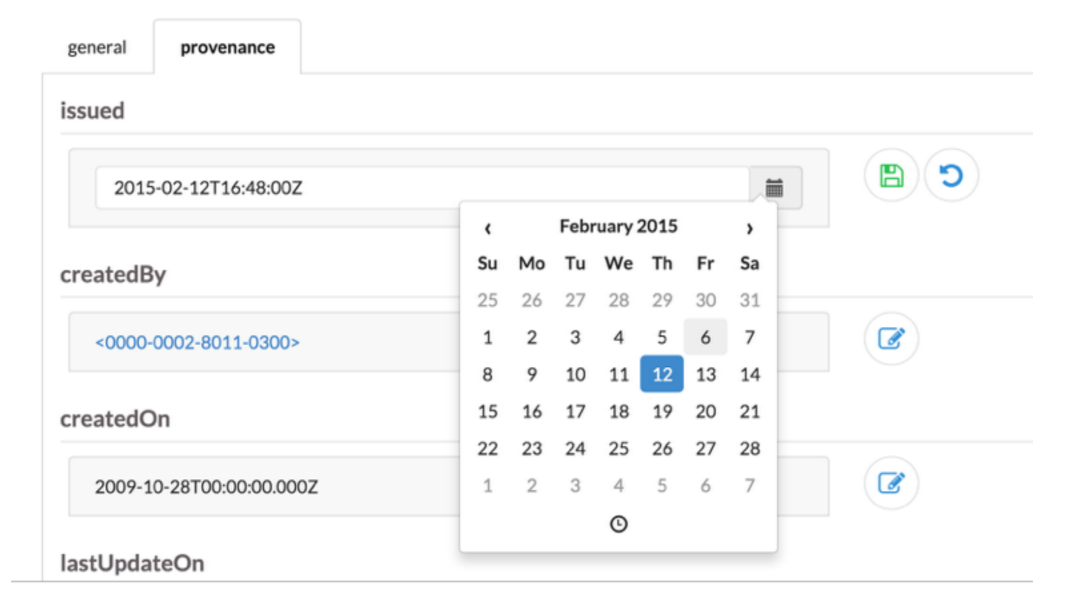


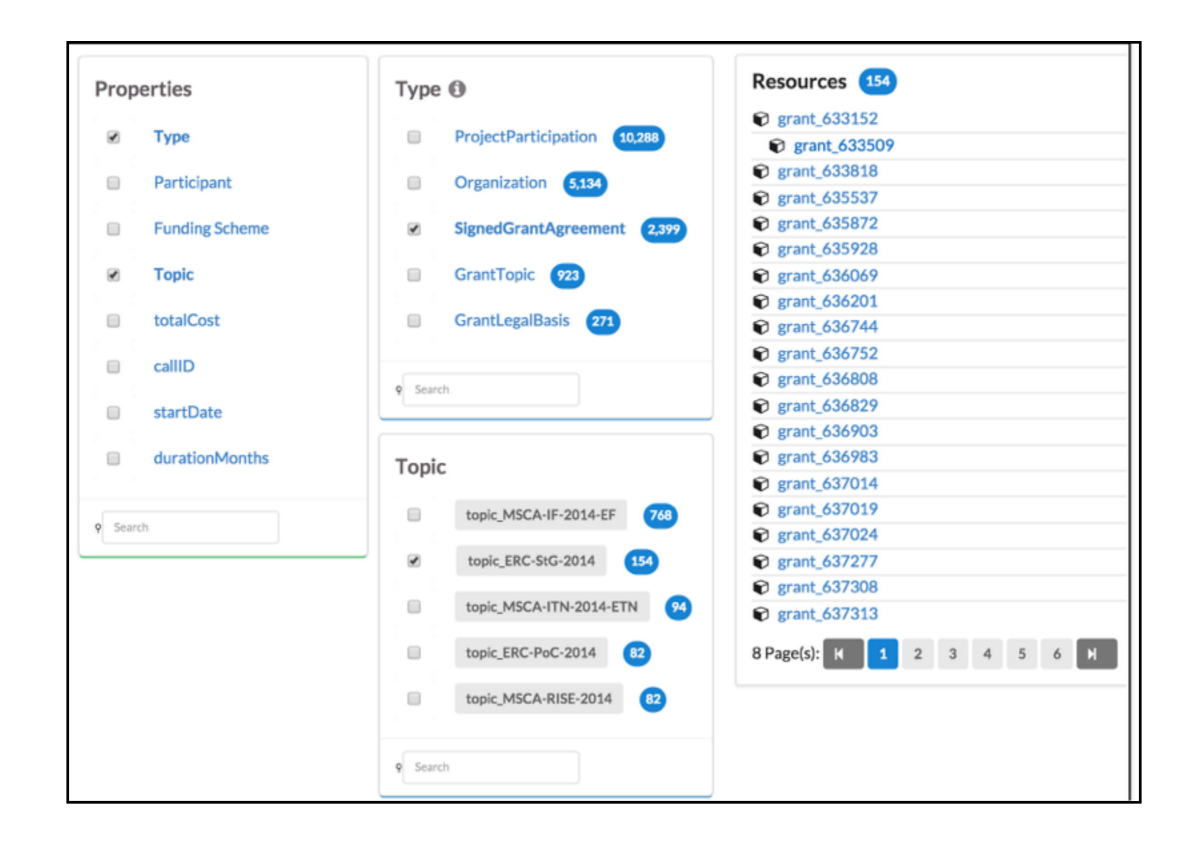






ChEMBL-RDF VoID Description







<u>Id-r.org</u>