

*“Enabling Information Sharing
through Common Services”*

Semantic Technologies – Introduction and Perspectives in FAA

Presented To: AT Information Exchange Conference
Presented By: Mark Kaplun (FAA)
Date: September 1, 2011



Federal Aviation
Administration

A stylized illustration of a blue airplane flying over a light blue sky with white clouds. The background is a gradient of blue and orange.

Air Transportation Information Exchange Conference - (featuring AIXM, WXXM and FIXM)

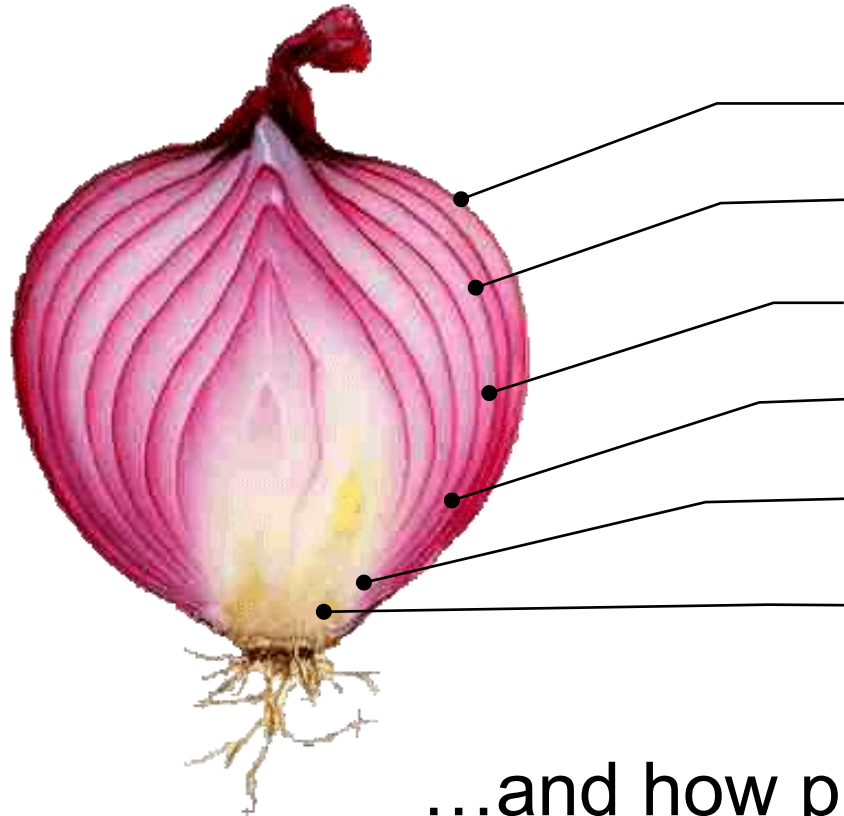
**August 30, 2011 - September 1, 2011
NOAA Science Center & Auditorium
Silver Spring, Maryland**

A stylized illustration of a navigation tower or radar station on a hill, with a blue and green color scheme. The background is a gradient of blue and orange.

Agenda



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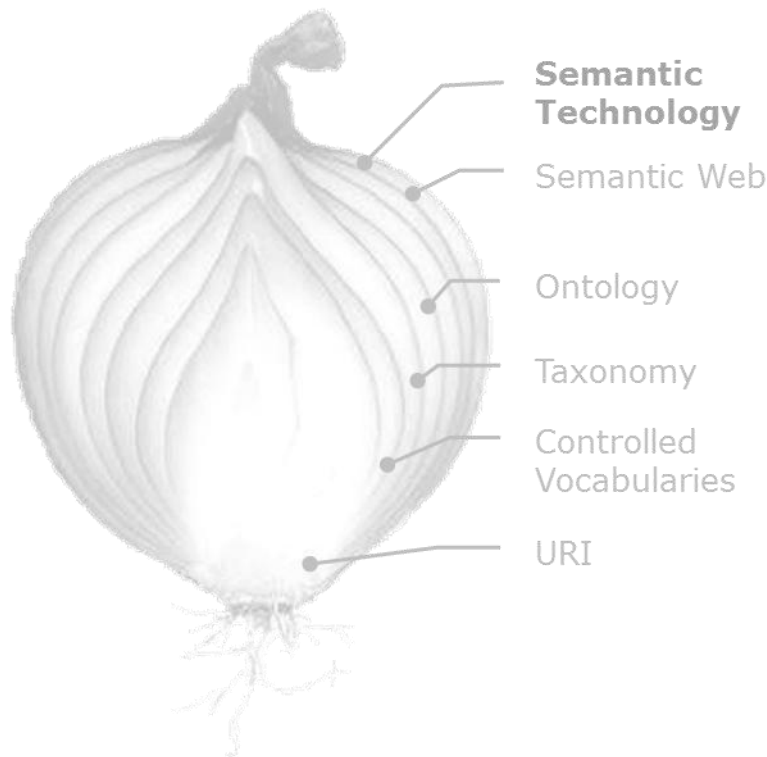
- Semantic Technology
- Semantic Web
- Ontology
- Taxonomy
- Controlled Vocabulary
- URI

...and how pieces work together

Semantic Technology



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- ***Semantics*** is the study of meaning
- ***Semantic Technology*** utilizes meanings of computational data
- It represents meaning separately from data content and application code, and establishes a ***common format for combining information from various sources of data***

Motivation for Semantic Technology (example)



The Washington Post

FBI Knew Terrorists Were Using Flight Schools

Three days after the attack on the Pentagon and the World Trade Center, FBI Director Robert S. Mueller III described reports that several of the hijackers had received flight training in the United States as "news, quite obviously," adding, "If we had understood that to be the case, we would have -- perhaps one could have averted this."

"We were unable to marry any information from investigations or the intelligence community that talked to their use of this expertise in the events that we saw unfold on the 11th," the official said.

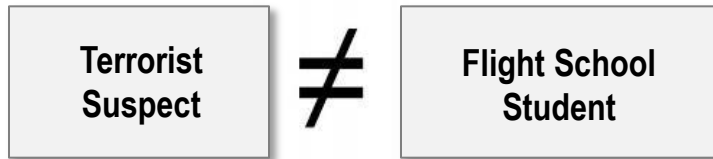
Suzanne E. Spaulding, executive director of the National Commission on Terrorism, a congressionally appointed task force, said, "In hindsight, we can see how all these things [flight school connections] might be relevant and important." But, she said, "it is harder on a day-to-day basis. There is no question that technology could help sort information."

Washington Post: By Steve Fainaru and James V. Grimaldi Sunday, September 23, 2001; Page A24

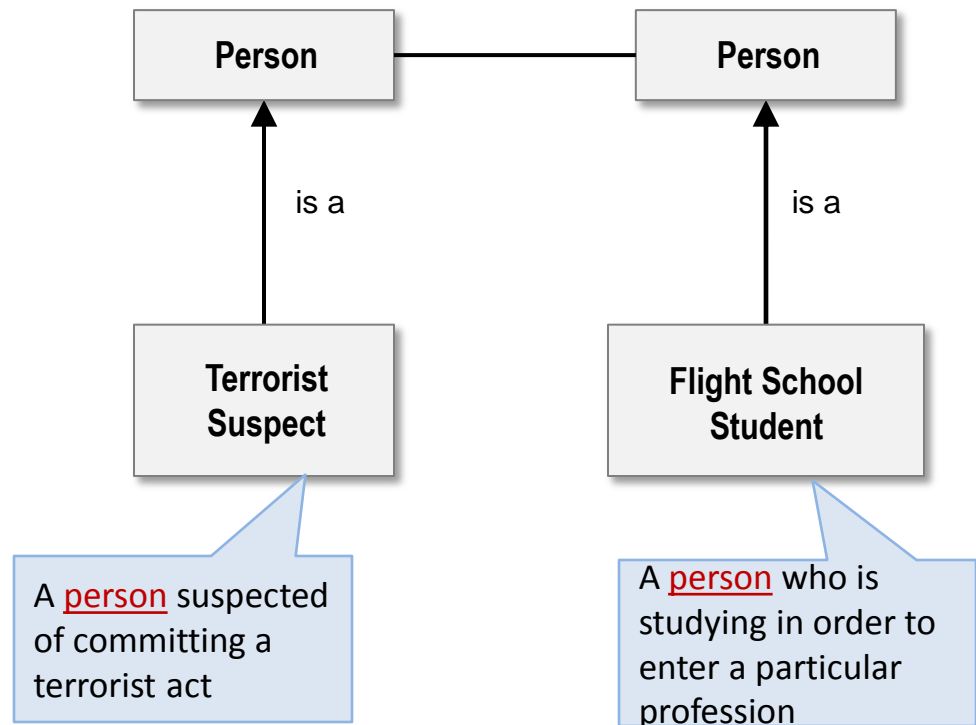


Motivation for Semantic Technology - example (contd.)

Non-semantic approach



Semantics-based approach



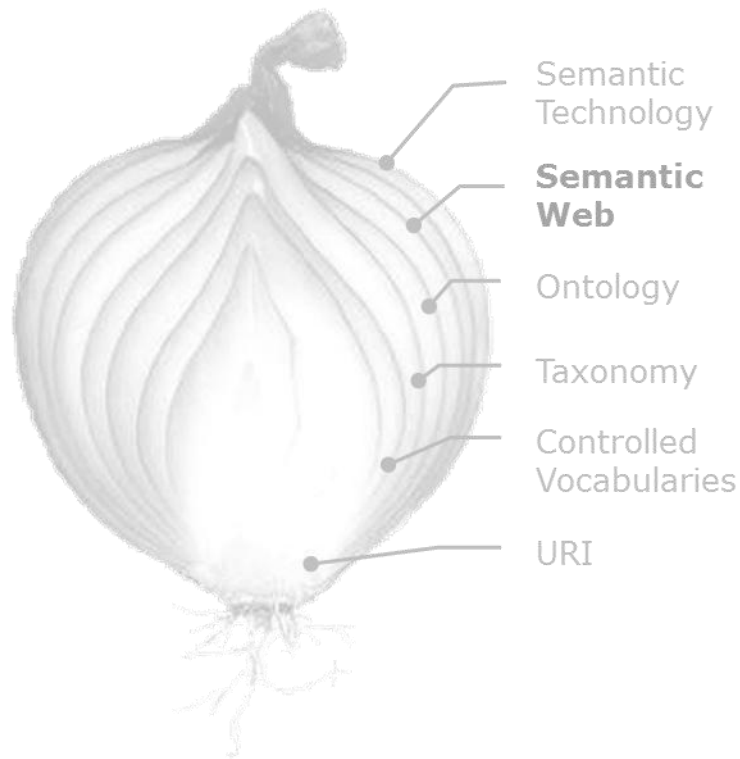


And another reason why we need Semantic Technology

Between 35 and 65% of the \$300 billion dollars being spent per year on systems integration is attributable to resolving semantic mismatches between systems.

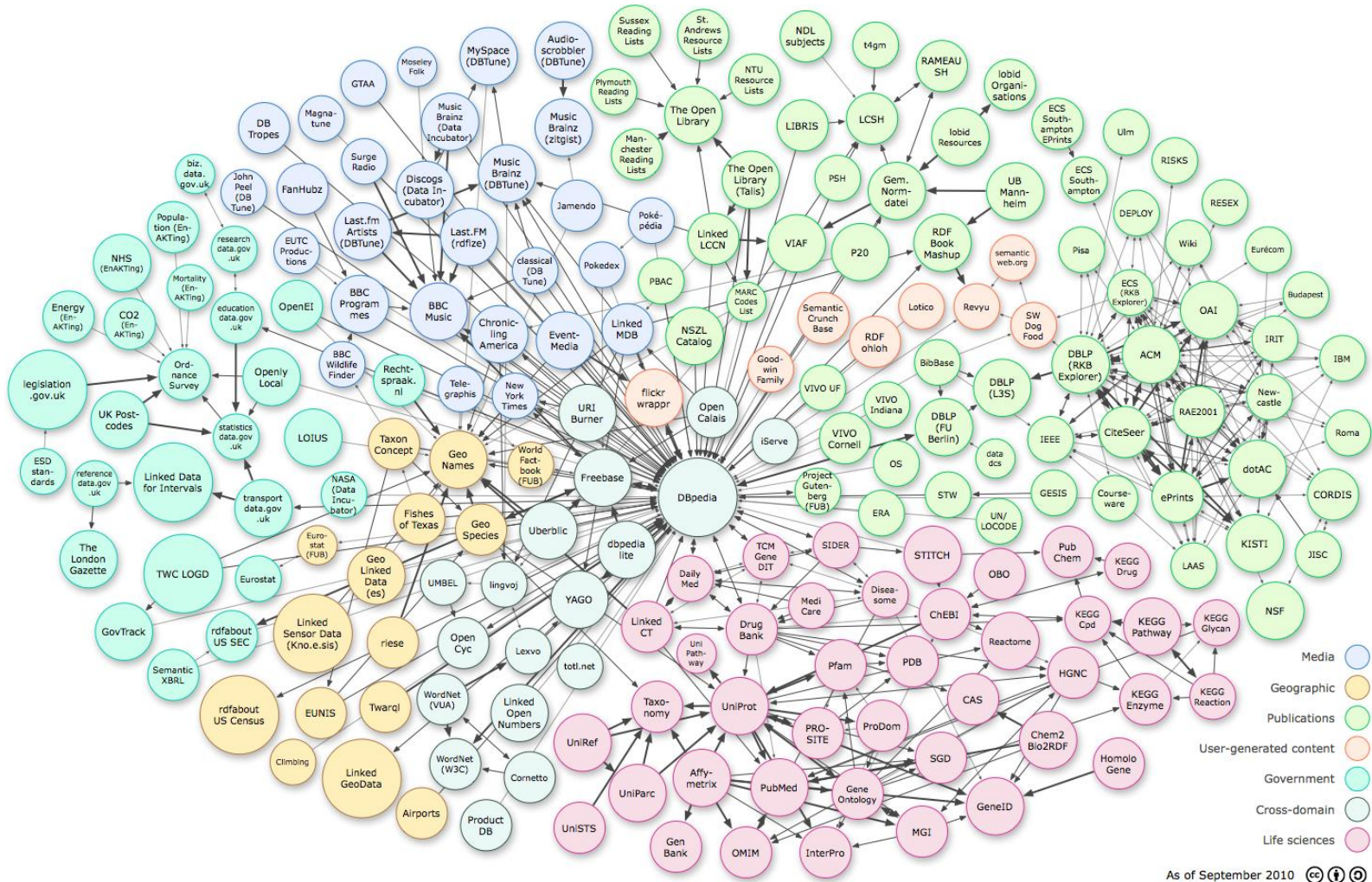


Semantic Web

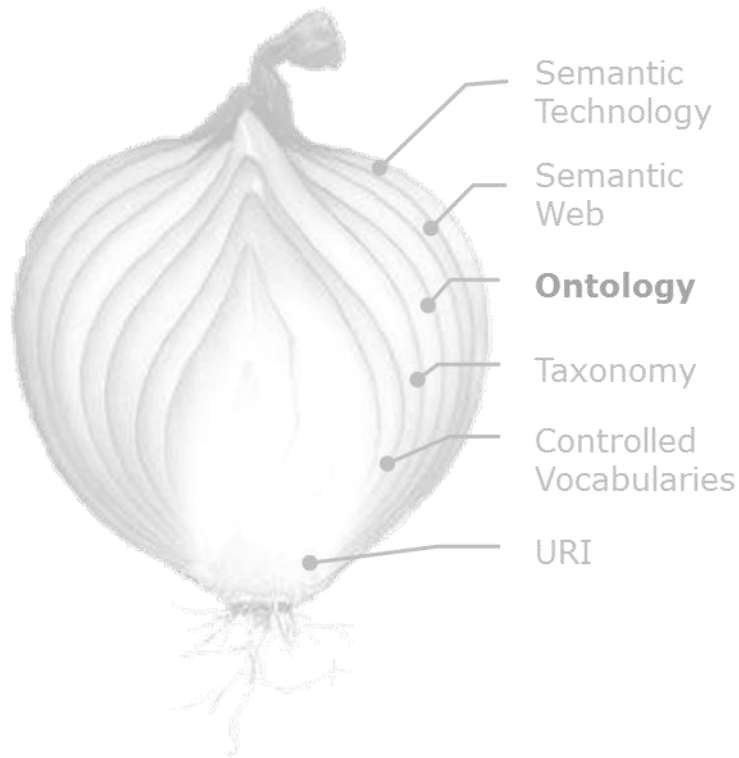


- **Semantic Web** is an extension of the current Web that utilizes *semantic technologies* and services
- It allows the integration of online information (usually committed to *ontologies*) which was not previously connected by creators
- It provides a way for machines to derive meaning from information available on the World Wide Web and make some intelligent choices with reduced human intervention

Semantic Web - example



Ontology



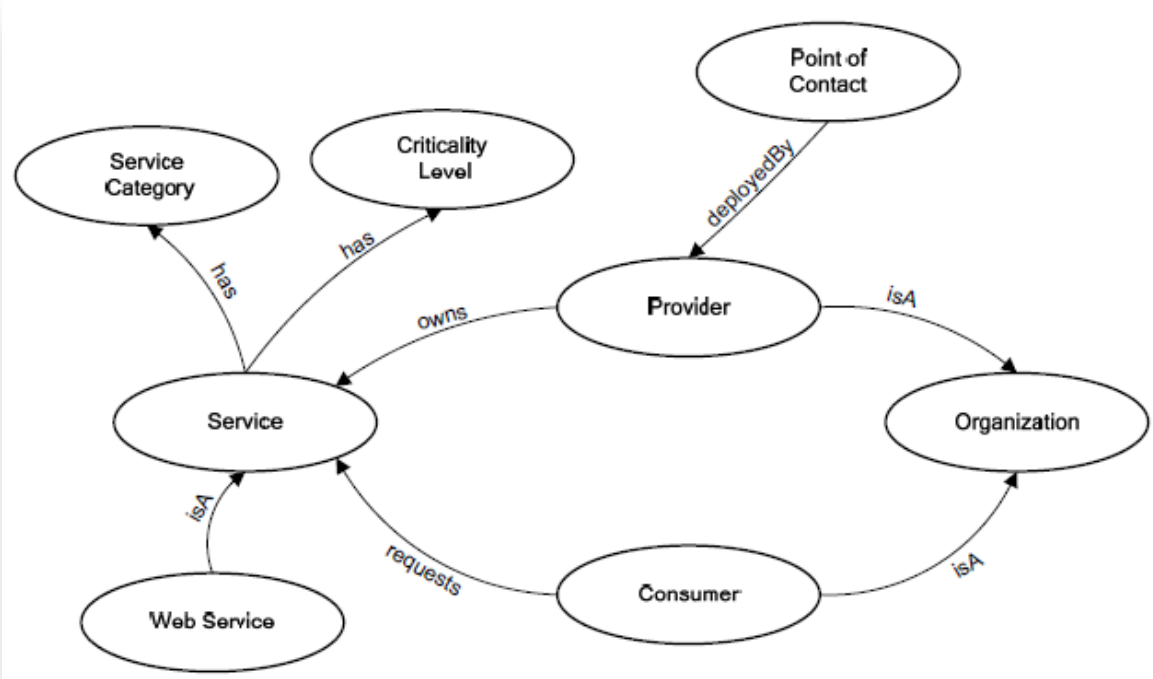
- **Ontology** is an explicit and formal specification of a shared conceptualization
- *Explicit*, because it defines the concepts, properties, relationships, functions, axioms and constrains that compose it
- *Formal*, because it is machine readable and interpreted
- *Conceptualization*, because it is an abstract model and a simplified view of existing things it represents
- *Shared*, because there has previously been a consensus about the information and it is accepted by a group of experts

Ontology - example

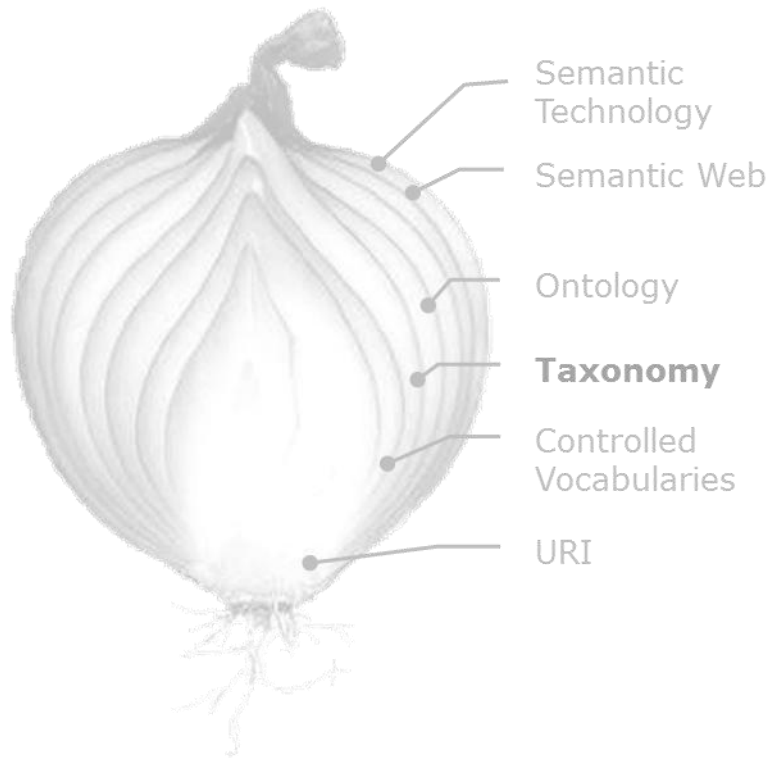


```

<owl:Class rdf:about="#Organization">
  <rdfs:label xml:lang="en">Organization</rdfs:label>
  <owl:disjointWith rdf:resource="#Service"/>
  <dc:description xml:lang="en">A unique framework of authority
    within which a person or persons act, or are designated to act,
    towards some purpose</dc:description>
</owl:Class>
<owl:Class rdf:about="#Service">
  <rdfs:label xml:lang="en">Service</rdfs:label>
  <dc:description xml:lang="en">An implementation-independent
    ... function that may be discovered as
    ... , and invoked using open standard
    ... </dc:description>
</owl:Class>
<owl:Class rdf:about="#Service Consumer">
  <rdfs:label xml:lang="en">Service Consumer</rdfs:label>
  <owl:disjointWith rdf:resource="#Organization"/>
  <owl:disjointWith rdf:resource="#Service Provider"/>
  <dc:description xml:lang="en">An organization that seeks to
    ... through the use of capabilities
    ... service.</dc:description>
</owl:Class>
<owl:Class rdf:about="#Service Provider">
  <rdfs:label xml:lang="en">Service Provider</rdfs:label>
  <owl:disjointWith rdf:resource="#Organization"/>
  <dc:description xml:lang="en">The latest of the FAA a Service Consumer
    ... .</rdfs:comment>
  <dc:description xml:lang="en">An organization that offers
    ... by means of a service.</dc:description>
</owl:Class>
  
```

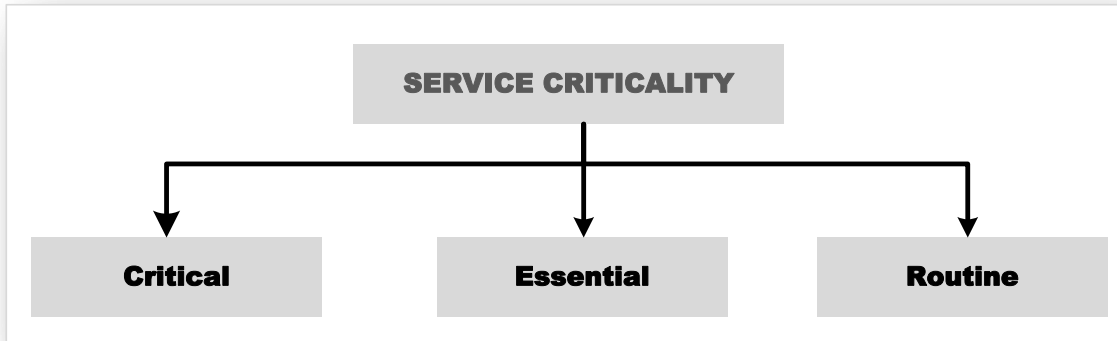


Taxonomy



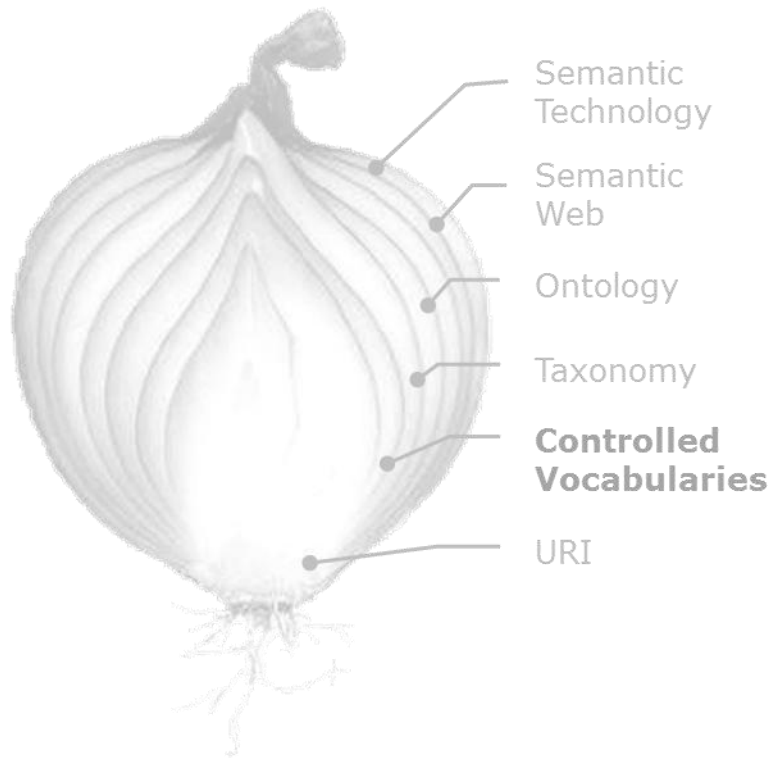
- **Taxonomy** is a controlled list of standard terms organized into a hierarchical structure
 - Taxonomy describes relationships among values (parent/child, class/sub-class)
 - Taxonomy supports categorization and classification
 - Taxonomy facilitates the search among collection of entities

Taxonomy - example



```
ServiceCriticality">  
  <dc:source xml:lang="en">FAA-STD-066</dc:source>  
  <dc:description xml:lang="en">This class represents  
  of a service by expressing the  
  significance given to a functional failure of that  
  service.</dc:description>  
</rdfs:Class>  
<faa:ServiceCriticality rdf:ID="critical">  
  <rdfs:label xml:lang="en">Critical</rdfs:label>  
  <rdfs:comment xml:lang="en">Loss of this service would  
  significantly raise the risk associated with providing  
  safe and efficient operations.</rdfs:comment>  
</faa:ServiceCriticality>  
<faa:ServiceCriticality rdf:ID="essential">  
  <rdfs:label xml:lang="en">Essential</rdfs:label>  
  <rdfs:comment xml:lang="en">Loss of this service would  
  raise the risk associated with providing safe and efficient  
  operations to an unacceptable level.</rdfs:comment>  
</faa:ServiceCriticality>  
<faa:ServiceCriticality rdf:ID="routine">  
  <rdfs:label xml:lang="en">Routine</rdfs:label>  
  <rdfs:comment xml:lang="en">Loss of this service  
  would have a minor impact on the risk associated  
  with providing safe and efficient  
  operations.</rdfs:comment>  
</faa:ServiceCriticality>
```

Controlled Vocabulary



Controlled Vocabulary is a list of terms that have been enumerated explicitly

- Controlled Vocabulary is controlled by and is available from a controlled vocabulary registration authority
- All terms in a controlled vocabulary must have an unambiguous, non-redundant definition
- Controlled Vocabulary Entries (CVE) are connected through (preferably dereferenceable) URIs on the Web

Controlled Vocabulary - example



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Term:

Critical Service

Definitions:

Loss of this service would significantly raise the risk associated with providing safe and efficient operations

Broader terms:

Service Criticality

Related terms:

Essential Service

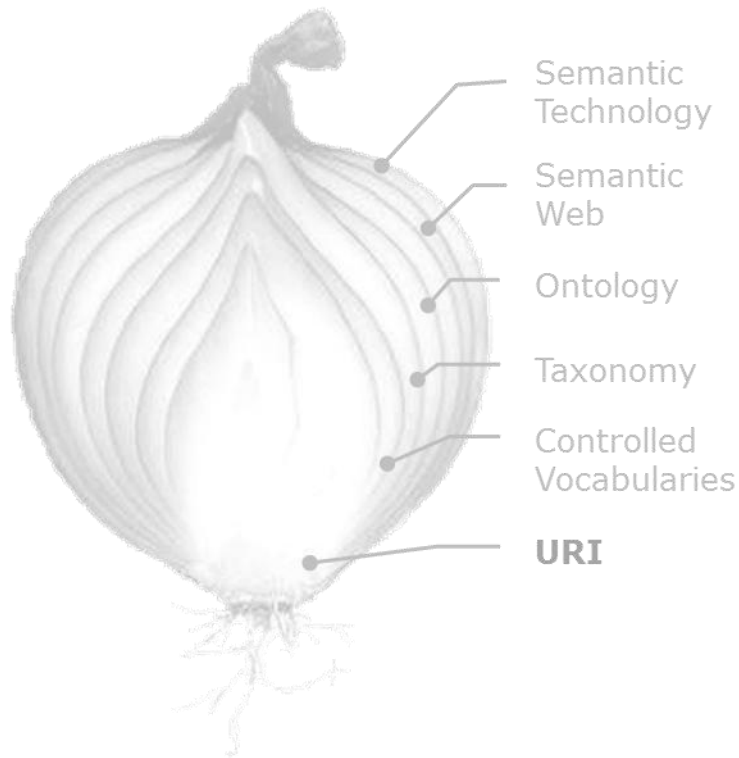
Routine Service

```
<rdf:RDF xmlns:rdf=http://www.w3.org/1999/02/22-rdf-syntax-ns#
  xmlns:rdfs=http://www.w3.org/2000/01/rdf-schema#
  xmlns:skos="http://www.w3.org/2004/02/skos/core#">
  <skos:Concept rdf:about="urn:us:gov:dot:faa:terms#CriticalService">
    <skos:prefLabel>Critical Service</skos:prefLabel>
    <skos:definition>Loss of this service would significantly raise
      the risk associated with providing safe and efficient
      operations</skos:scopeNote>
    <skos:broader rdf:resource="urn:us:gov:dot:faa:terms#ServiceCriticality"/>
    <skos:related rdf:resource="urn:us:gov:dot:faa:terms#Essential"/>
    <skos:related rdf:resource="urn:us:gov:dot:faa:terms#Routine"/>
  </skos:Concept>
</rdf:RDF>
```

Uniform Resource Identifier (URI)

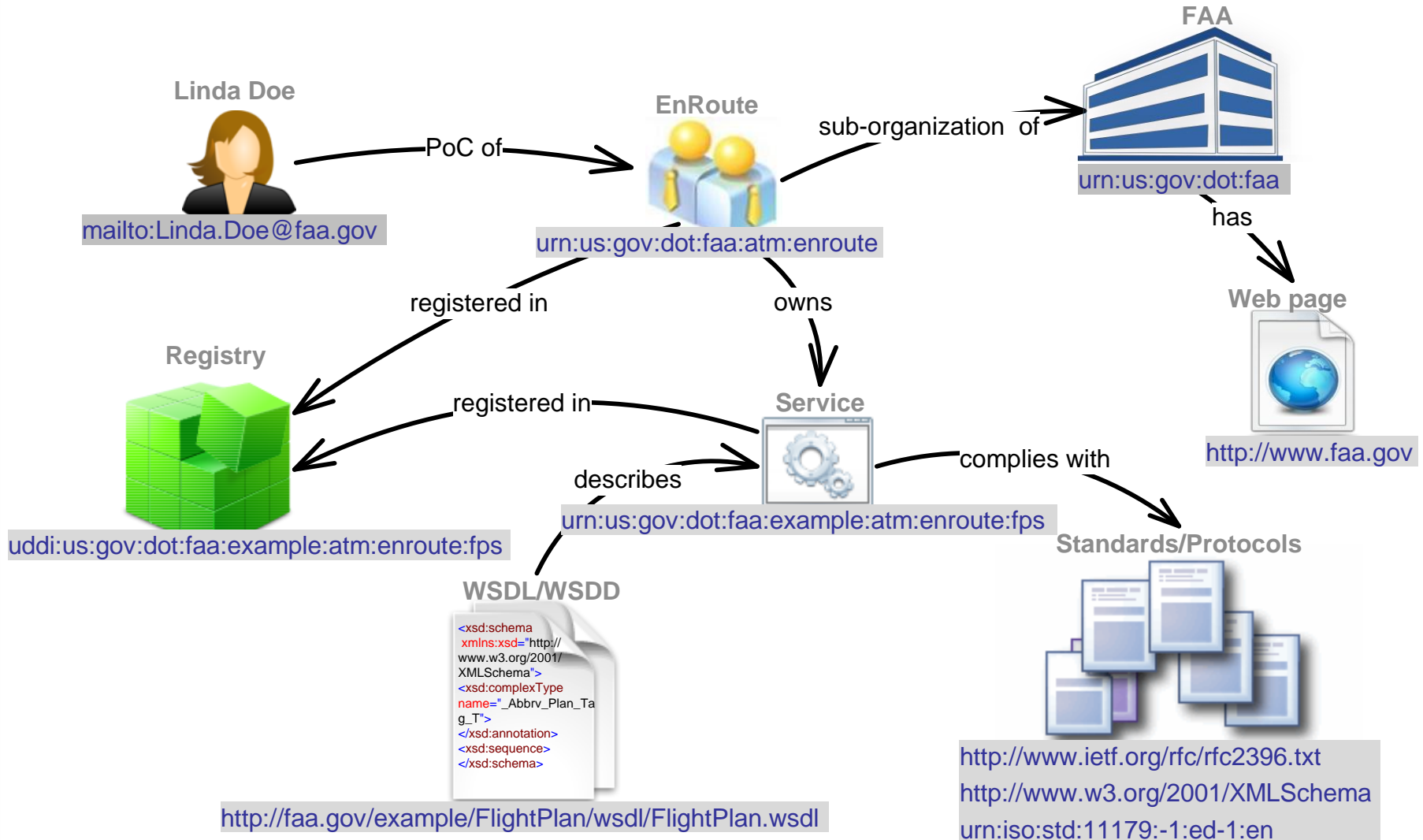


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- **URI** is a universal system for identification
 - URIs are used to connect all Web documents and other identifiable components
 - URI allows us to identify all kind of objects: concepts, people, places - i.e. anything and everything
 - URI supports interaction between data in context of Semantic Web

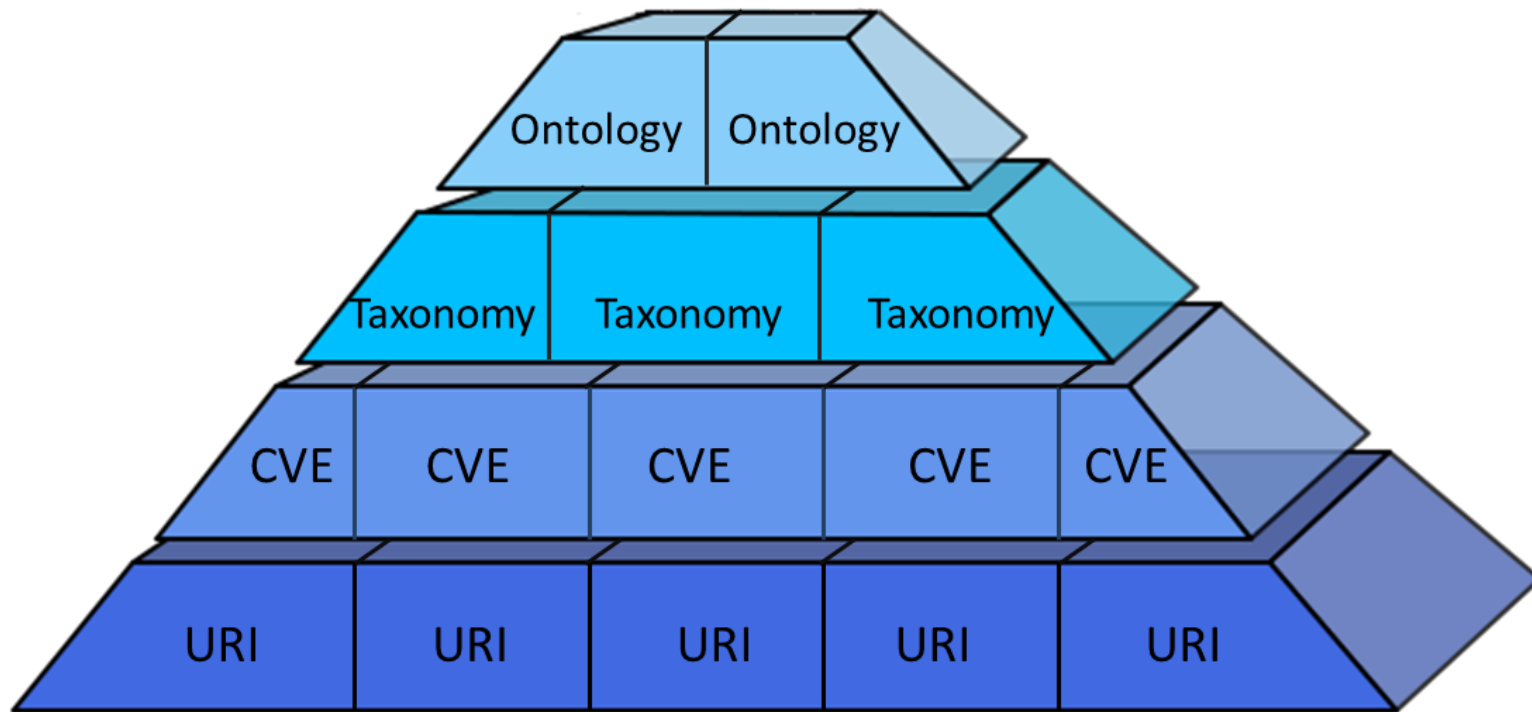
URIs - example



WSDL/WSDD

```
<xsd:schema
xmlns:xsd="http://
www.w3.org/2001/
XMLSchema">
<xsd:complexType
name="_Abbrev_Plan_Ta
g_T">
</xsd:annotation>
<xsd:sequence>
</xsd:schema>
```


How it all may work together





How it all may work together - example

URIs/Namespaces
`urn:usa:gov:dot:faa`

Controlled Vocabulary

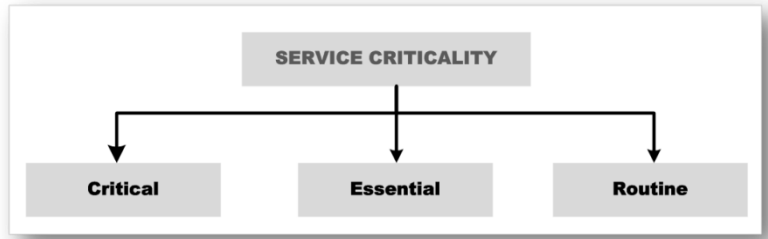
Term:
Critical Service

Definitions:
Loss of this service would significantly raise the risk associated with providing safe and efficient operations

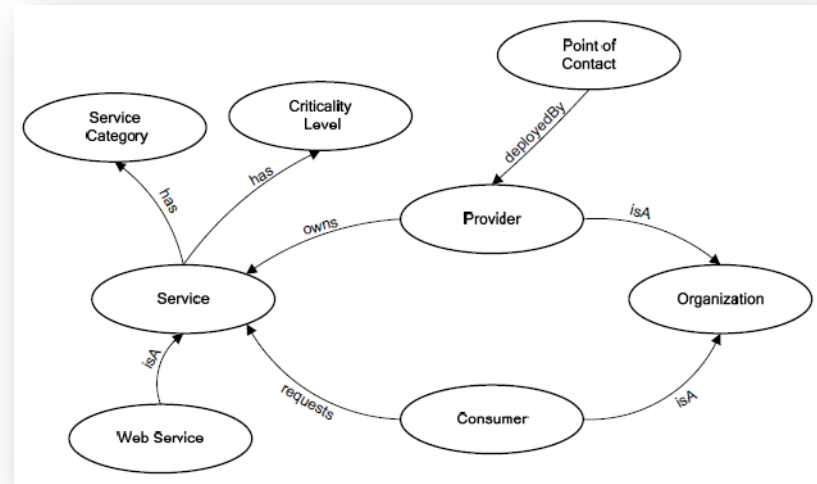
Broader terms:
Service Criticality

Related terms:
Essential
Routine

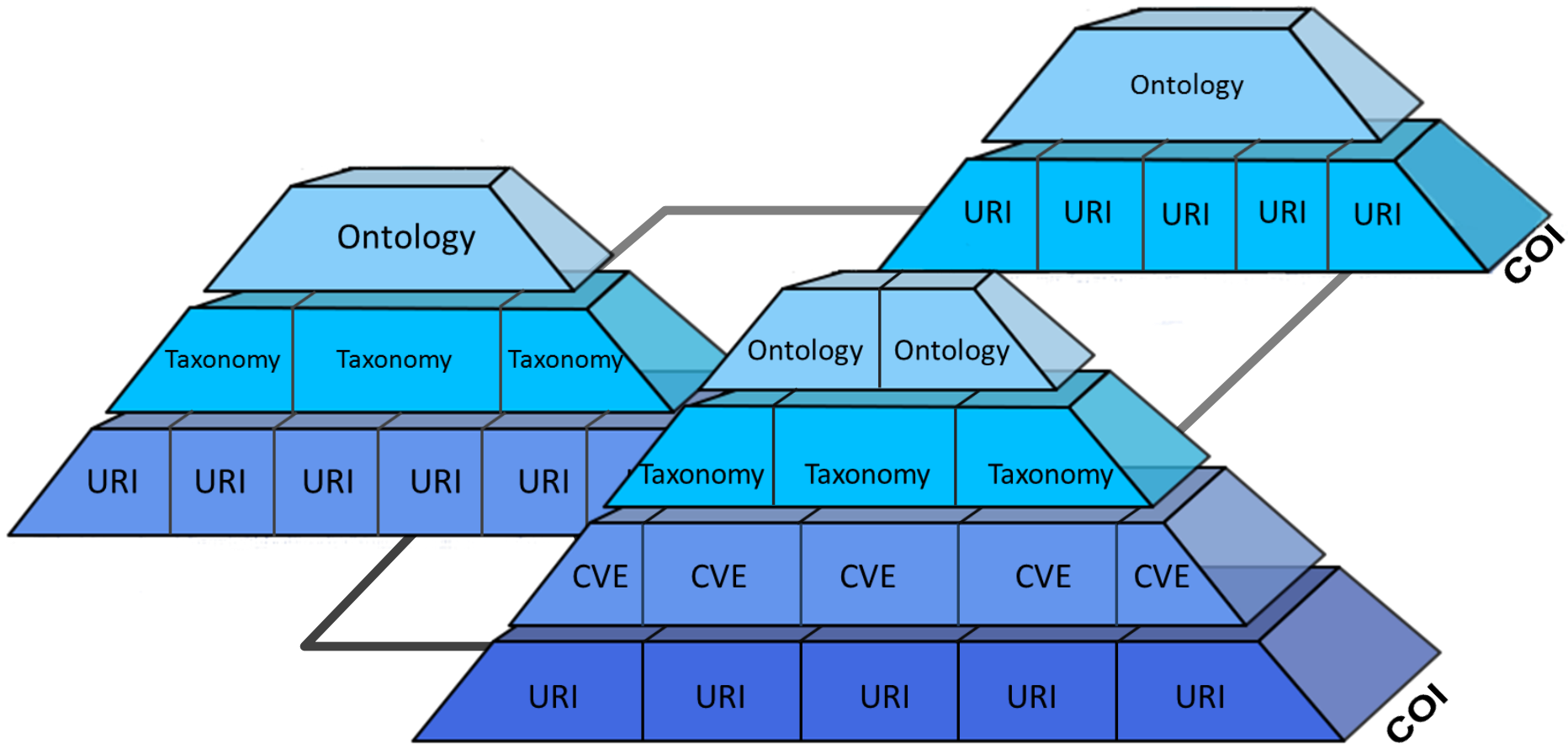
Taxonomy



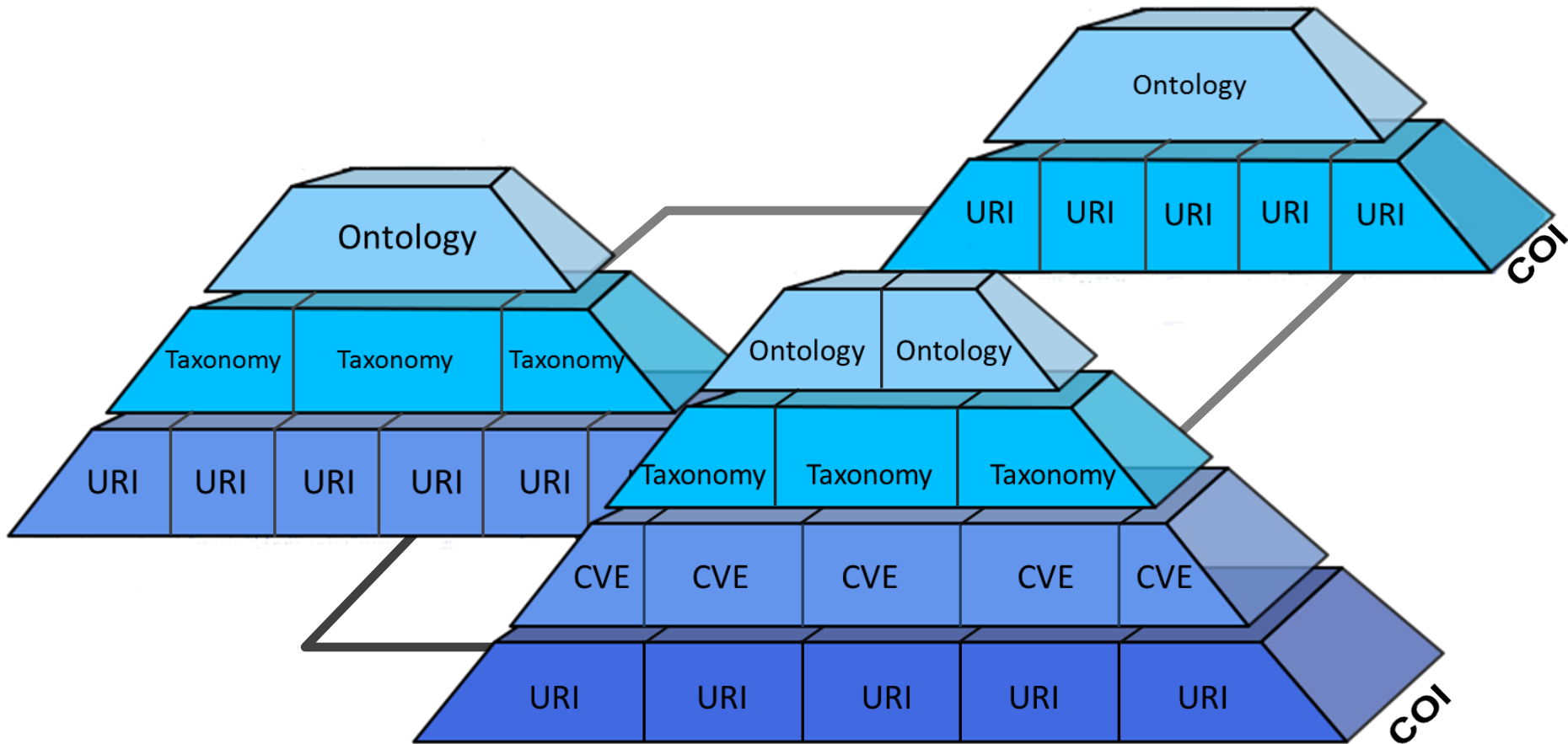
Ontology



How it all may work together – larger picture



How it all may work together – larger picture



Questions & Answers



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Contact



```
<rdf:RDF xmlns:rdf=http://www.w3.org/1999/02/22-rdf-syntax-ns#  
  xmlns:foaf="http://xmlns.com/foaf/0.1/">  
  <foaf:Person>  
    <foaf:name>Mark Kaplun</foaf:name>  
    <foaf:mbox rdf:resource="mailto:mark.kaplun@faa.gov"/>  
  </foaf:Person>  
</rdf:RDF>
```

Mark Kaplun [mark.kaplun@faa.gov]

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