





## 1. Ontologies

#### **Asunción Gómez-Pérez**

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#### **Table of Content**

#### **Ontologies**

- 1. Reuse and Sharing
- 2. Definitions of Ontologies
- 3. Modeling of Ontologies
- 4. Type of Ontologies
- **5.** Searching Ontologies



### The knowledge Sharing Initiative

"Building new Knowledge Based Systems today usually entails constructing new knowledge bases from scratch. It could instead be done by assembling reusable components. System developers would then only need to worry about creating the specialized knowledge and reasoners new to the specific task of their systems. This new system would interoperate with existing systems, using them to perform some of its reasoning. In this way, declarative knowledge, problem-solving techniques, and reasoning services could all be shared between systems. This approach would facilitate building bigger and better systems cheaply. The infraestructure to support such sharing and reuse would lead to greater ubiquity of these systems, potentially transforming the knowledge industry ..."



Neches, R.; Fikes, R.; Finin, T.; Gruber, T.; Patil, R.; Senator, T.; Swartout, W.R. *Enabling Technology for Knowledge Sharing*. **Al Magazine**. Winter 1991. 36-56.

## **Ontological Engineering**

It refers to the set of activities that concern
the ontology development process,
the ontology life cycle,
the methods and methodologies for building ontologies,
and the tool suites

and languages that support them.

### **Definitions of Ontologies (I)**

1. "An ontology defines the basic terms and relations comprising the vocabulary of a topic area, as well as the rules for combining terms and relations to define extensions to the vocabulary"



Neches, R.; Fikes, R.; Finin, T.; Gruber, T.; Patil, R.; Senator, T.; Swartout, W.R. *Enabling Technology for Knowledge Sharing*. **Al Magazine**. Winter 1991. 36-56.

2. "An ontology is an explicit specification of a conceptualization"



Gruber, T. A translation Approach to portable ontology specifications. Knowledge Acquisition. Vol. 5. 1993. 199-220.

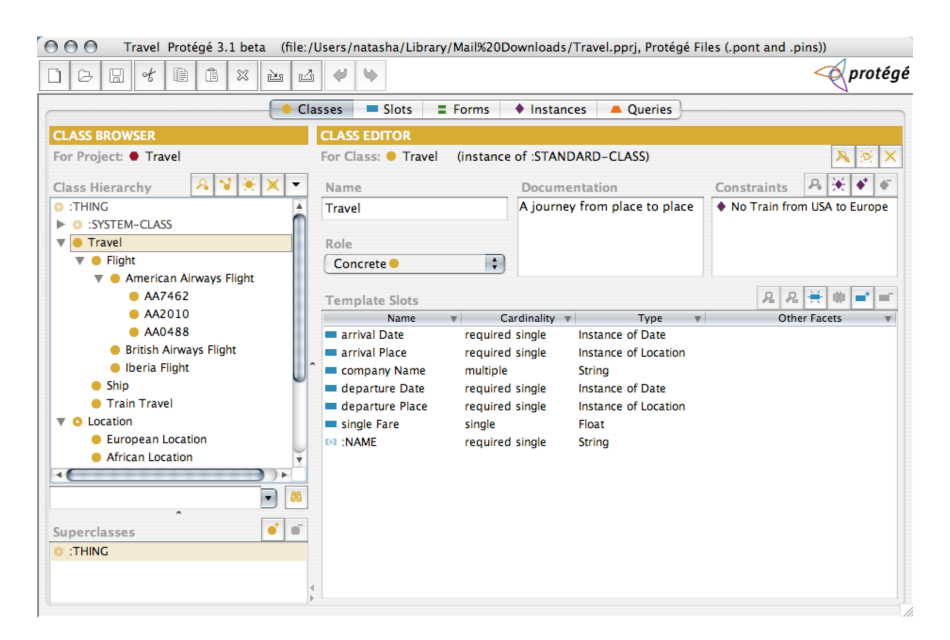


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#### **Ontologies**

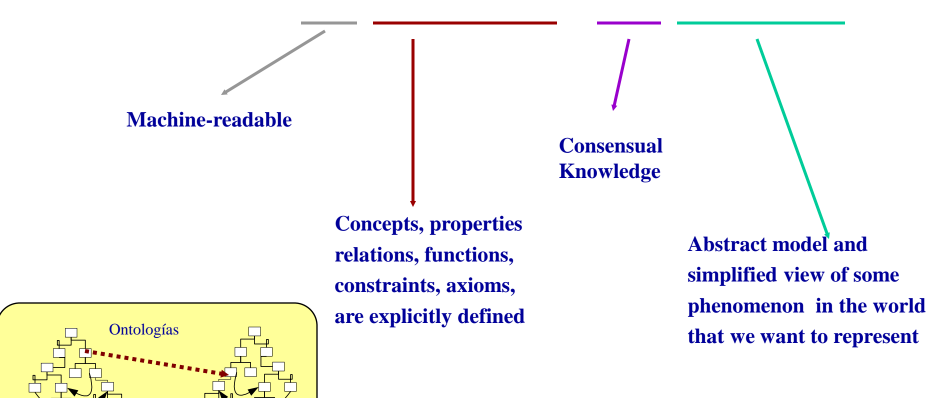
- 1. Reuse and Sharing
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### **Definitions of Ontologies (III)**

3. "An ontology is a formal, explicit specification of a shared conceptualization"





Studer, Benjamins, Fensel. Knowledge Engineering: Principles and Methods. Data and Knowledge Engineering. 25 (1998) 161-197

### **Definitions of Ontologies (IV)**

#### **Lightweight Ontologies:**

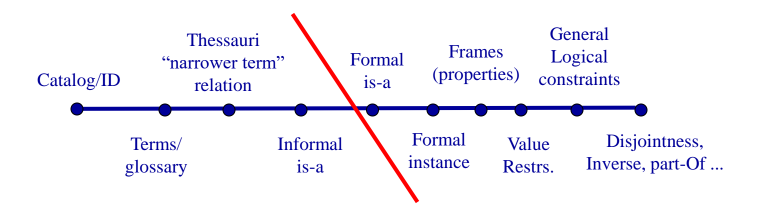
- •Include Concepts with properties and Taxonomies
- •Do not include Axioms and constraints.

#### **Heavyweight Ontologies:**

- •Include all the components
- Excellent!! If they have a lot of axioms.



## Types of Ontologies Lassila and McGuiness Classification





Lassila O, McGuiness D. The Role of Frame-Based Representation on the Semantic Web. Technical Report. Knowledge Systems Laboratory. Stanford University. KSL-01-02. 2001.



#### Catalog/ID

Depresión orográfica

Accidente hidrográfico Coprincipado Corriente fluvial Capital de Coprincipado Canal Comarca Embalse Capital de Comarca Lago/Laguna Isla Humedal

ISIA HUMEDAI
Capital de ISIA
ISIA fluvial
Municipio
ISIA marítima
Capital de Municipio
Garganta/Hoz
E.A.T.I.M.
Lugar/Paraje

Capital de E.A.T.I.M. Paso/Collado

Enclave Helipuerto comercial Territorio anejo

Aeródromo/Aeropuerto Territorio autonómico

Estación de ferrocarril Zona neutral

Población Puerto de montaña Comunidad de Municipios Puerto comercial

Depression orografica Capital de Comunidad Autónoma Accidente costero Provincia Accidente marítimo Capital de Provincia Accidente hidrográfico

#### Informal is-a

#### Glossary **Thessaurus** Components supported by the lexical reference system: nouns, verbs, and adjectives. nouns Thus, three different tabs are presented to you. A simple click opens a certain tab, and meaning, each representing a certain synset of the search term. In order to find out wh to which meaning or synset, please click on it. Two thing happen: round object that is hit or thrown or kicked in games; "the ball travelled 90 mph on his serve" The meaning gets marked (with red color) and so do the corresponding elements of the the mayor threw out the first ball"; "the ball rolled into the corner pocket\* sphere, representing a specific synset, becomes marked red, and also all of the edges is synonyms (representing the synset). In addition, the 'meaning' opens its content and p Hypernyms (... is kind af) Hyponyms (kinds of ... SMART THESAURUS MUSIC supports the following lexical relationships: Antonyms (opposites of ...) Meronyms (parts of ...) Diccionario de conversión DGN -> EDM. [1] Hypernym or broader term (...is a kind of) Holonyms (... is part of) Related Verbs [2] Hyponym or narrower term (kinds of ...) Related Adjectives a solid ball shot by a musket; "they had to carry a [6] Related verbs NOMENCLÂTOR GEOGRÁFICO ENTIDADE Catalog/ID [7] Related Adjectives Nación a ball of fire Nacion Región geográfica Capital de Nación Elevación orográfica Comunidad Autónoma Llanura/Raso Ciudad con Estatuto de Autonomía

[1] Hypernym or broader term (...is a kind of)

[2] Hyponym or narrower term (kinds of ...)

Verb

[3] Related verbs

[4] Related nouns

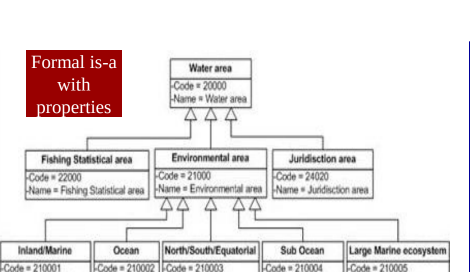
#### Informal is-a

Id	Category Name	Parent
20000	Water area	1
21000	Environmental area	20000
22000	Fishing Statistical area	20000
24020	Jurisdiction area	20000
21001	Inland/marine	21000
21002	Ocean	21000
21003	North/South/Equatorial	21000
21004	Sub Ocean	21000
21005	Large Marine ecosystem	21000

FORMATO: Tipo\_dqn Entidad Tipo\_istram Grupo Códiqo\_bcn Cerrado Trato Tipo\_ dgn...NNSCCCGG codiqo\_bcn...TTGGSS NÑ : Nivel elemento TT : Tema : Estilo linea dgn : Color linea dgn GG : Grupo SS : Subarupo : Grosor linea don Tipo\_istram....??? Entidad 104 : polilínea : célula se convierte a símbolo -1 : célula se explota en sus componentes 304 : rótulo Grupo Informal is-a 0 : sin determinar 1 : carreteras hidrografía conducciones 4 : administrativo En textos el grupo corresponde a la fuente Microstatio Cerrado en lineas en textos 1 : perimetral n : altı 0 : entidad lineal abierta -1 : cultivo perimetral -2 : cultivo linea abierta I: Intocable A: Altimetría N: No tratar T: Textos Asociad s: Textos Sueltos C: Cultivo F: Solo salida !: Tratar norm TTGGSS Marco de hoja 102000900 090101 1 02300902 104 100200 0 Base Geodésica de N 0 106003900 104 0 025102 0 Acantilado 025302 06006900 104 4 0 0 Costa rocosa no aca 06009900 Playa fluvial de qu 104 2 037402 1 06012900 104 0 025501 Lavas. Contorno Dique de hormigón > 06015900 104 0 058303 0 ! I 06018900 104 0 058304 0 Dique de hormigón < 07013400 104 0 058302 0 Dique de tierra ΙT 07016400 104 055401 Vertedero. Contorno 062202 ō 11003003 104 Autopista. Enlace 11 1 11012000 104 12 056091 1 Patio. Contorno ! I Autopista. Eie 13 13003300 104 1 060101 0 13303300 060131 Autopista en Contru 104 14 14002401 104 15 1 1 ! I Puesto de s.o.s. 066901 14003301 104 16 1 067901 1 ! I Peaje 104 0 Autóvía. Enlace 15003003 17 062204 15003004 104 18 1 060701 Autovía

iliy<mark>a</mark>i vup

Thessaurus



-Name = North/So

Formal instance

Formal is-a

-Name = Inland/Marine

Frames (properties)

-Name = Large Mar

-Name = Sub Ocean



```
(define-relation connects (?edge ?source ?target)

"This relation links a source and a target by an edge. The source and destination are considered as spatial points. The relation has the following properties: symmetry and irreflexivity."

:def (and (SpatialPoint ?source)
        (SpatialPoint ?target)
        (Edge ?edge))

:axiom-def
((=> (connects ?edge ?source ?target)
        (connects ?edge ?source)); symmetry
(=> (connects ?edge ?source ?target)
        (not (or (part-of ?source ?target) ; irreflexivity
```

General

Logical

constraints

(part-of ?target ?source))))))

Value

Restrs.

Disjointness,

Inverse, part-Of ...



-Name = Ocean

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### **Components of an Ontology**

#### **Concepts** are organized in taxonomies

**Relations** R:  $C_1 \times C_2 \times ... \times C_{n-1} \times C_n$ 

**Subclass-of: Concept 1 x Concept2** 

**Connected to: Component1 x Component2** 

Functions F:  $C_1 \times C_2 \times ... \times C_{n-1} \longrightarrow C_n$ 

**Mother-of: Person --> Women** 

Price of a used car: Model x Year x Kilometers --> Price

**Instances** Elements

Gruber, T. A translation Approach to portable

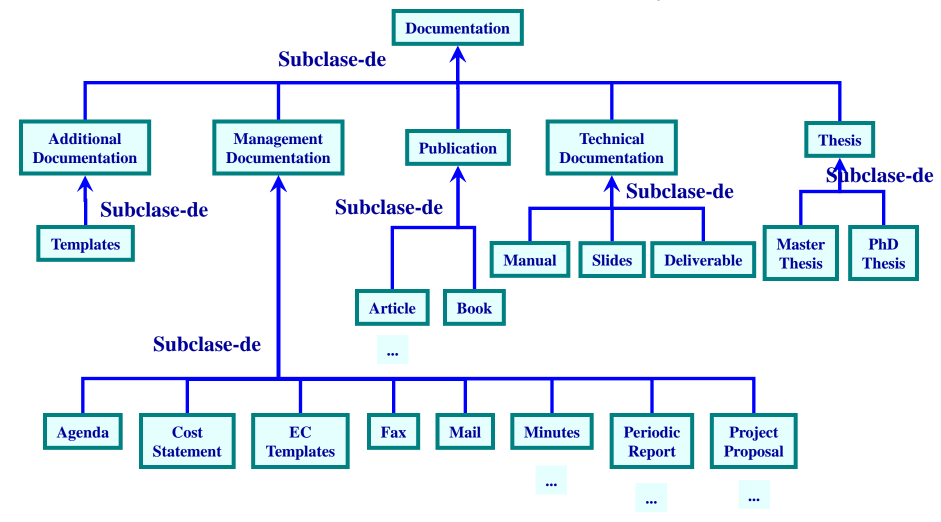
ontology specifications. Knowledge Acquisition.

Axioms Sentences which are always true

Vol. 5, 1993, 199-220.

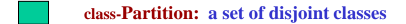


### **Documentation Taxonomy**





### Modelling disjoint knowledge

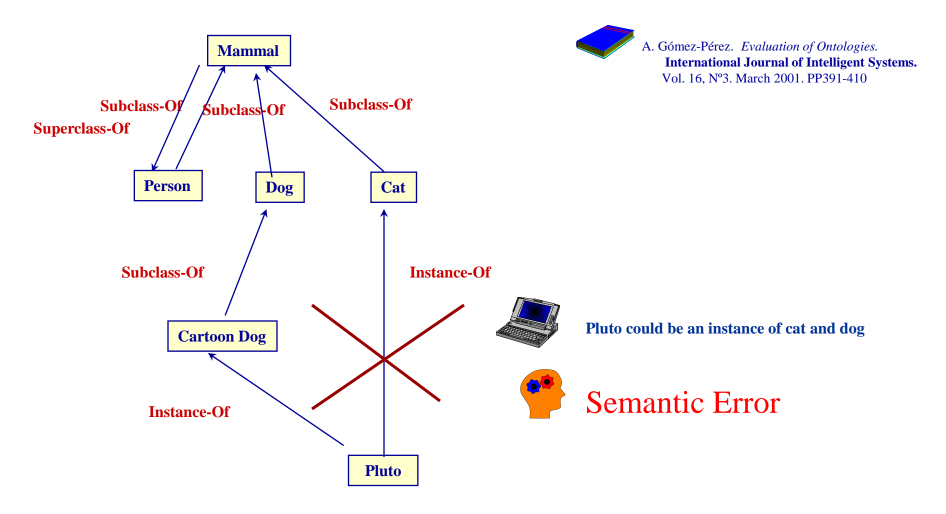


**Disjoint:** Defines the set of classes in the partition as subclasses of the parent class. This classification does not necessarily to be complete.

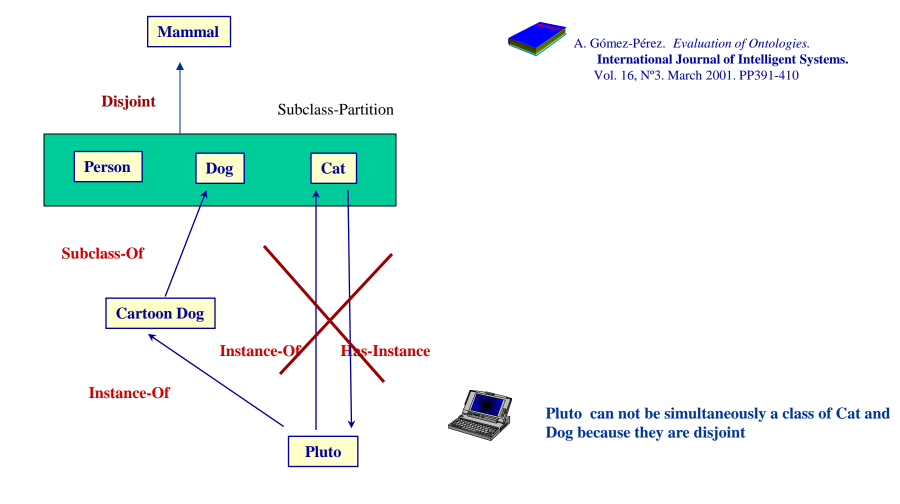
**Exhaustive-Disjoint:** Defines the set of classes in the partition as subclasses of the parent class. This classification is complete.



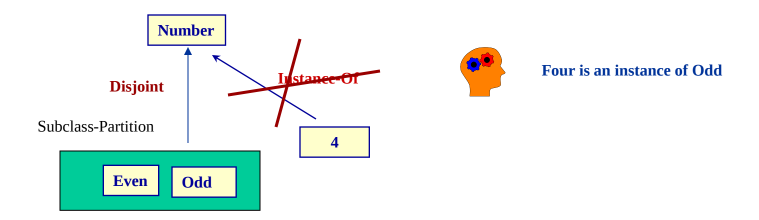
### Why disjoint knowledge is important (I)



### Why disjoint knowledge is important (II)



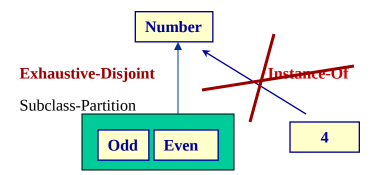
### Why disjoint knowledge is important (III)





Gómez-Pérez. Evaluation of Ontologies. International Journal of Intelligent Systems. Vol. 16, N°3. March 2001. PP391-410

### Why disjoint knowledge is important (IV)



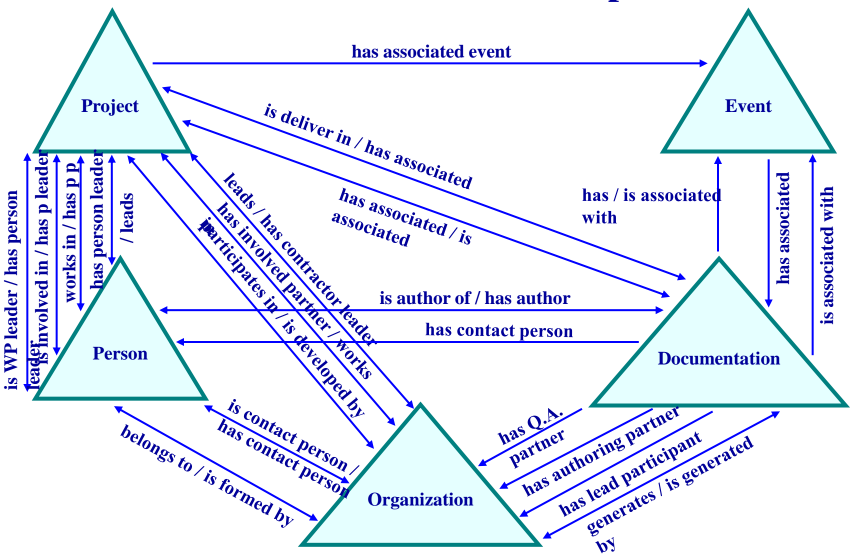


Four is an instance of something in the partition



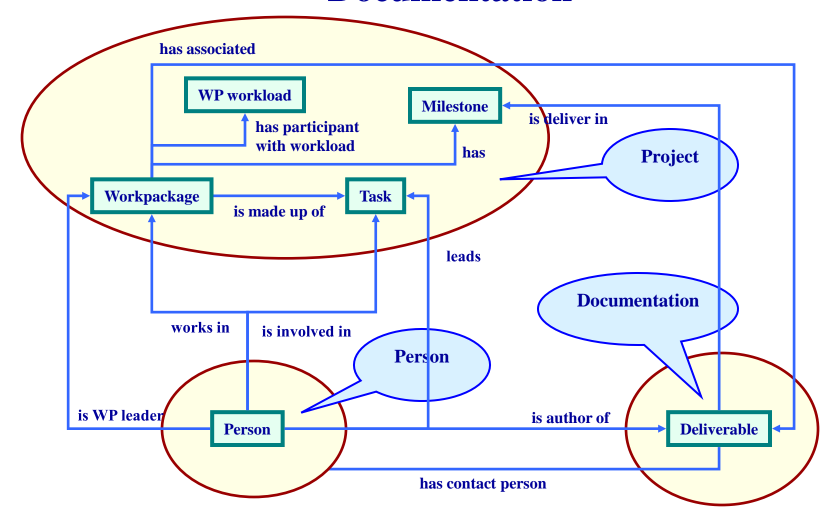


**Relations between concepts** 



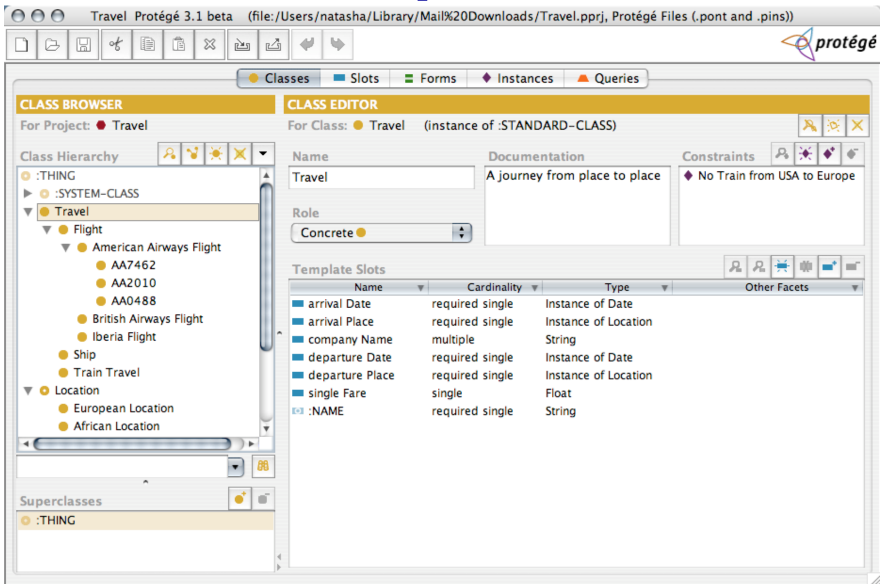


# Relationships between Person, Project and Documentation





### **Properties**



### **Example of axioms**

```
(define-axiom No-Train-from-USA-to-Europe
   "It is not possible to travel from the USA to Europe by train"
:= (forall (?travel)
    (forall (?city1)
     (forall (?city2)
       (=> (and (Travel ?travel)
                (arrivalPlace ?travel ?city1)
                (departurePlace ?travel ?city2)
                (EuropeanLocation ?city1)
                (USALocation ?city2))
           (not (TrainTravel ?travel))))))
(define-axiom No-Train-between-USA-and-Europe
   "It is not possible to travel by train between the USA and Europe"
:= (forall (?travel)
    (forall (?city1)
     (forall (?city2)
      (=> (and (Travel ?travel)
               (arrivalPlace ?travel ?city1)
               (departurePlace ?travel ?city2)
               (or (and (EuropeanLocation ?city1)
                        (USALocation ?city2))
                   (and (EuropeanLocation ?city2)
                        (USALocation ?city1))))
          (not (TrainTravel ?travel))))))
```

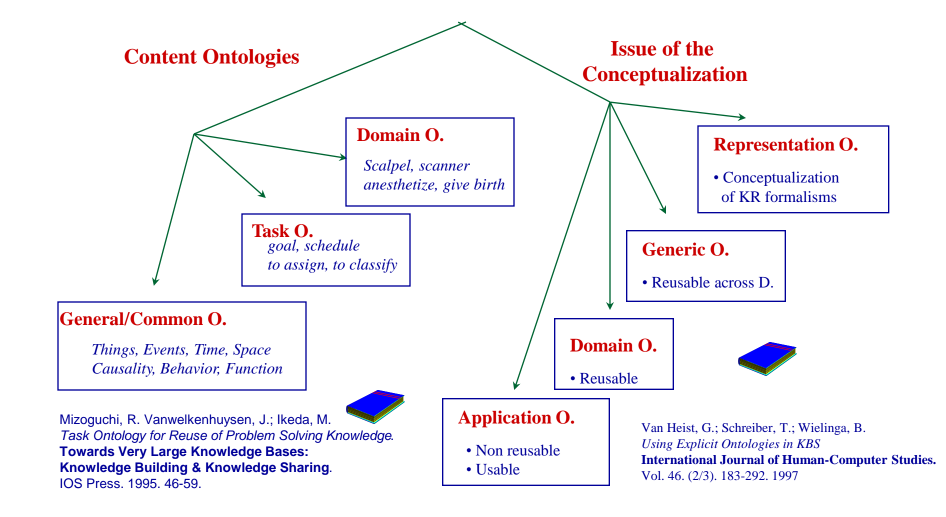
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### **Types of Ontologies**





### **Knowledge Representation Ontologies**

owl:TransitiveProperty owl:SymmetricProperty

#### •The Frame Ontology and the OKBC Ontology

(http://ontolingua.stanford.edu)

#### •RDF and RDF Schema knowledge representation ontologies

(http://www.w3.org/1999/02/22-rdf-syntax-ns http://www.w3.org/2000/01/rdf-schema)

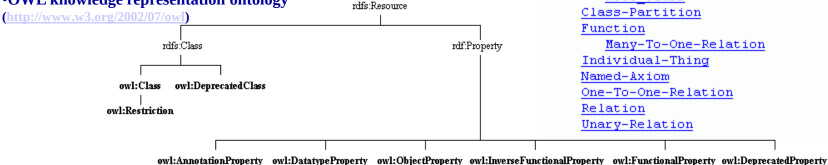
#### •OIL knowledge representation ontology

(http://www.ontoknowledge.org/oil/rdf-schema/2000/11/10-oil-standard)

#### •DAML+OIL knowledge representation ontology

(http://www.daml.org/2001/03/daml+oil)

#### •OWL knowledge representation ontology



#### Class hierarchy (23 classes defined):

```
Binary-Relation
   Antisymmetric-Relation
      Asymmetric-Relation
      Partial-Order-Relation
         Total-Order-Relation
   Irreflexive-Relation
      Asymmetric-Relation
   Many-To-Many-Relation
   Many-To-One-Relation
   One-To-Many-Relation
   Reflexive-Relation
      Equivalence-Relation
      Partial-Order-Relation ...
   Symmetric-Relation
      Equivalence-Relation
   Transitive-Relation
      Equivalence-Relation
      Partial-Order-Relation ...
   Weak-Transitive-Relation
Class
   Root Class
Class-Partition
Function
   Many-To-One-Relation
Individual-Thing
Named-Axiom
One-To-One-Relation
Relation
Unary-Relation
```

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# **Definition of the relation SUBCLASS-OF** in the Frame Ontology

(define-relation Subclass-Of (?child-class ?parent-class)

"Class C is a subclass of parent class P if and only if every instance of C is also an instance of P. A class may have multiple superclasses and subclasses. Subclass-of is transitive: if (subclass-of C1 C2) and (subclass-of C2 C3) then (subclass-of C1 C3). Object-centered systems sometimes distinguish between a subclass-of relationship that is asserted and one that is inferred. For example, (subclass-of C1 C3) might be inferred from asserting (subclass-of C1 C2) and (subclass-of C2 C3)..."

```
:iff-def
(and (Class ?parent-class)
(Class ?child-class)
(forall (?instance)
(=> (Instance-Of ?instance ?child-class)
(Instance-Of ?instance ?parent-class))))
```

```
:axiom-constraints
```

(Transitive-Relation Subclass-Of)

#### :issues

((:see-also direct-subclass-of)

(:see-also "In CycL, subclass-of is called #%allGenls because it is a slot from a collection to all of its generalizations (superclasses)."

"In the KL-ONE literature, subclass relationships are also called subsumption relationships and ISA is sometimes used for subclass-of.")

("Why is it called Subclass-of instead of subclass or superclass?"

"Because the latter are ambiguous about the order of their arguments. We are following the naming convention that a binary relationship is read as an English sentence `Domain-element Relation-name Range-value'. Thus, `person subclass-of animal' rather than `person superclass animal'.")))

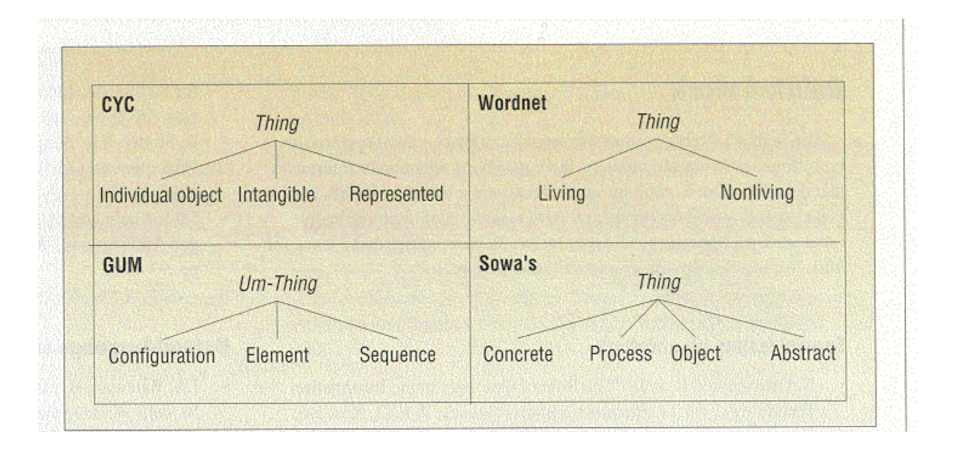


http://www-ksl.stanford.edu



### **One Unique Top-Level Ontology?**

#### **Various proposals**



### **Domain Ontologies: e-Commerce Ontologies**

 The United Nations Standard Products and **Services Codes (UNSPSC)** 

(http://www.unspsc.org/)

•NAICS (North American Industry Classification System)

(http://www.census.gov/epcd/www/naics.html)

•SCTG (Standard Classification of Transported Goods)

(http://www.statcan.ca/english/Subjects/Standard/sctg/sctg-menu.htm)

•E-cl@ss

(http://www.eclass.de/)

RosettaNet

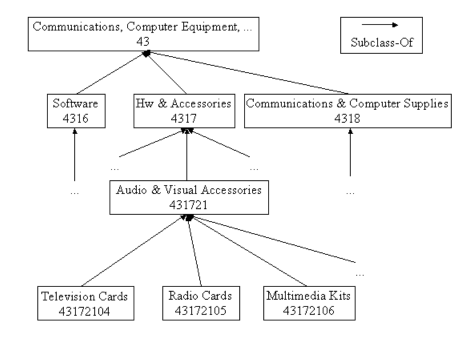
(http://www.rosettanet.org)

segment

family

class

commodity



### **Domain Ontologies: Medical Ontologies**

•GALEN (http://www.opengalen.org/)



Rector AL, Bechhofer S, Goble CA, Horrocks I, Nowlan WA, Solomon WD (1997) The GRAIL concept modelling language for medical terminology. Artificial Intelligence in Medicine 9:139–171

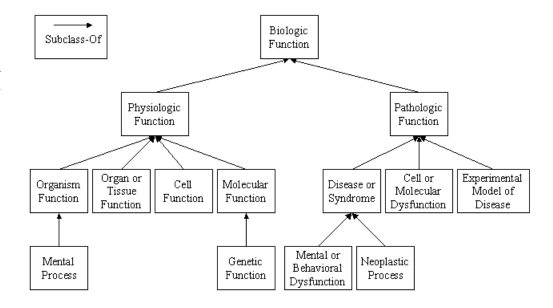
#### •UMLS (Unified Medical Language System)

(http://www.nih.gov/research/umls/)

•ON9 (http://saussure.irmkant.rm.cnr.it/ON9/index.html)

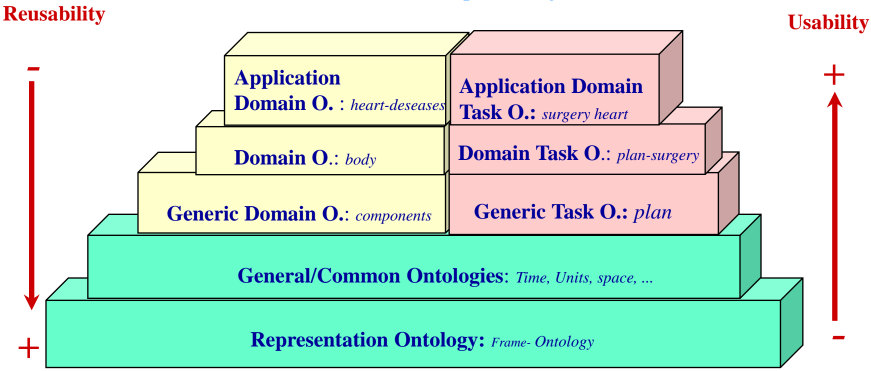


Gangemi A, Pisanelli DM, Steve G (1998) Some Requirements and Experiences in Engineering Terminological Ontologies over the WWW. In: Gaines BR, Musen MA (eds) 11th International Workshop on Knowledge Acquisition, Modeling and Management (KAW'98). Banff, Canada, SHARE10:1–20



### **Libraries of Ontologies**

#### **Example library**



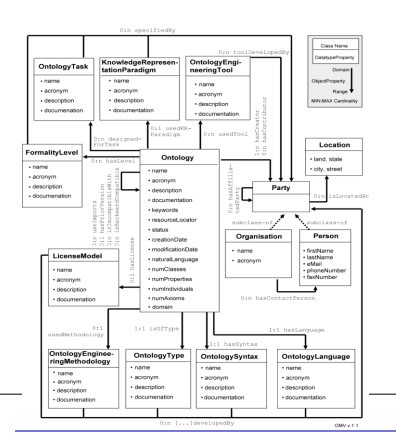
http://delicias.dia.fi.upm.es/mirror-server/ont-serv.html



### **Searching Ontologies**

O. Searching
O. Selection

• OMV: Ontology Metadata Vocabulary



Ontology registries

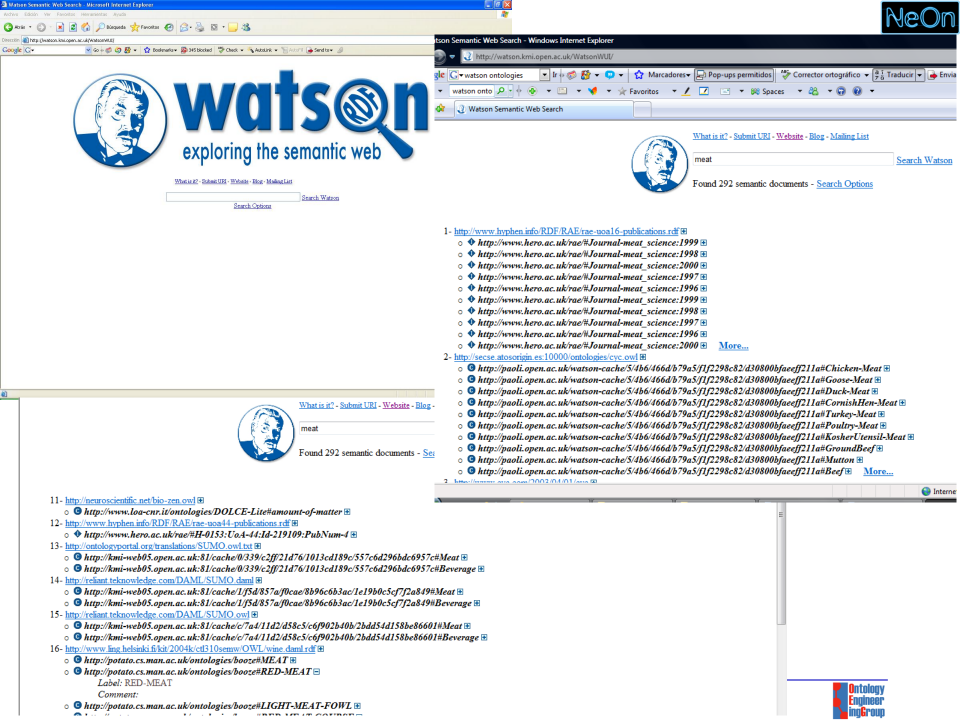












### What is an Ontology?

#### Shared understanding of a domain



### Repository of vocabulary

- Formal definitions
- Informal definitions