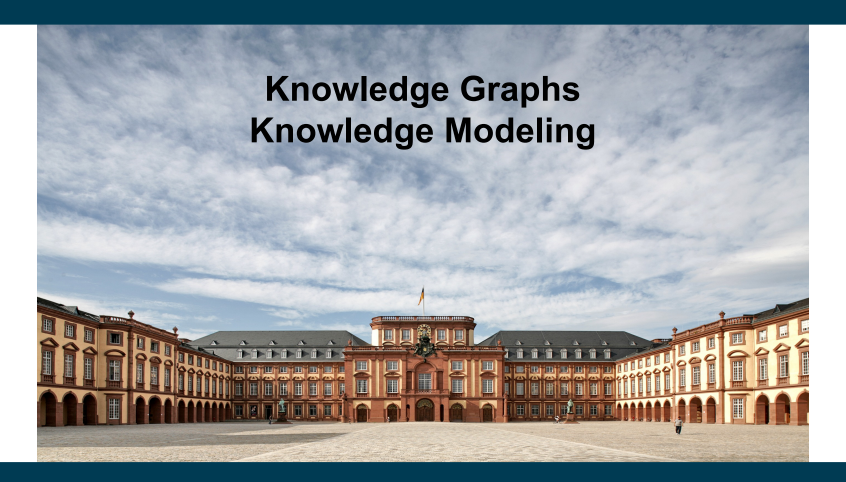
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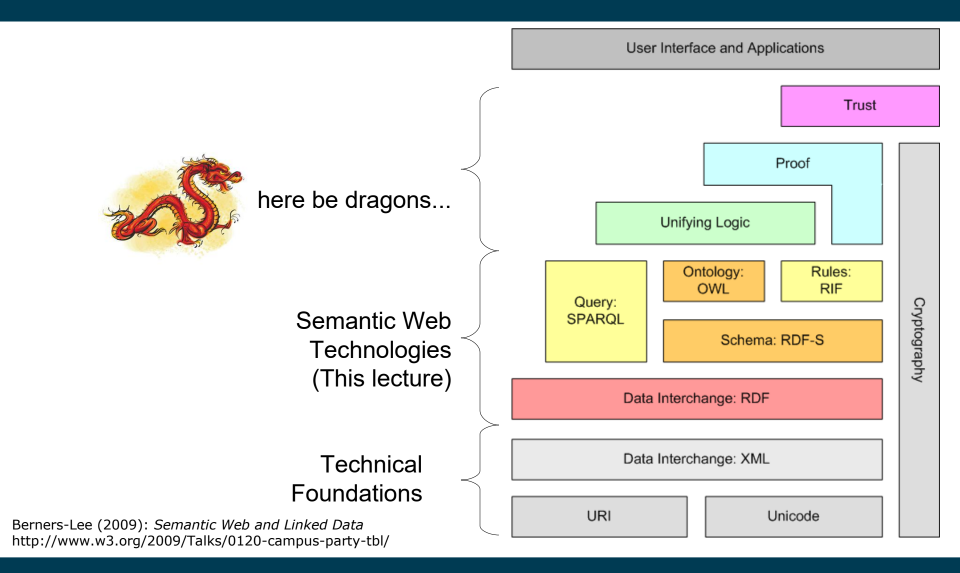
Knowledge Modeling & Ontology Engineering

- How should the knowledge in a KG be modeled?
 - Which classes of entities do we have?
 - Which relations connect them?
 - Which constraints hold for them?

 \rightarrow these questions are defined in the ontology of the knowledge graph

- How we have built ontologies so far
 - Read the requirements
 - Pick a starting point at random
 - Start playing around in Protégé
 - Trial and error driven
- That was rather "Ontology Hacking" than "Ontology Engineering"

Semantic Web Technology Stack



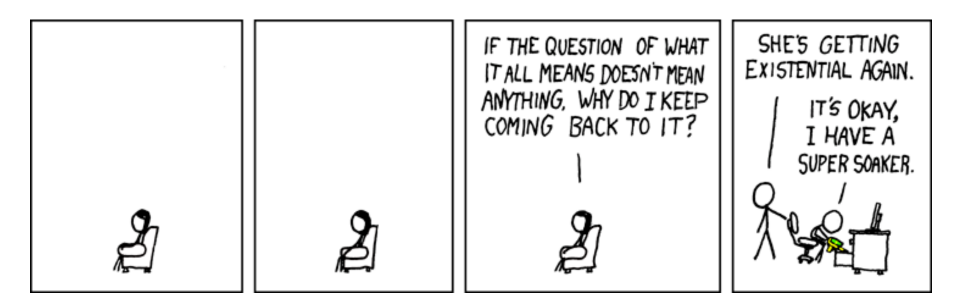
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Knowledge Modeling & Ontology Engineering

- How to build ontologies?
 - Methodologies
- How to build good ontologies?
 - Best Practices
 - Design Patterns
 - Anti Patterns
 - Top Level Ontologies

Warning

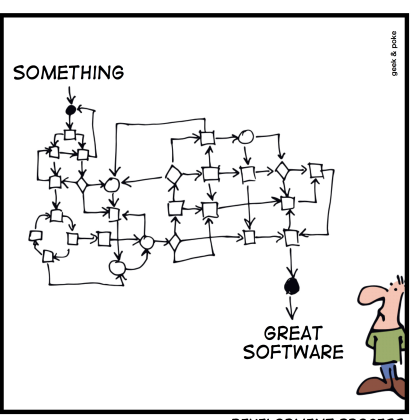
 Today's lecture contains a massive amount of philosophy (for computer scientists)



Methodologies

 Known, e.g., from Software Engineering

SIMPLY EXPLAINED

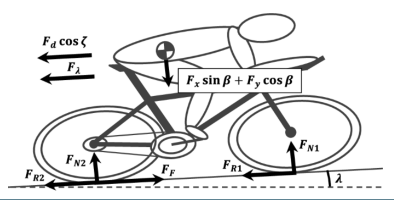


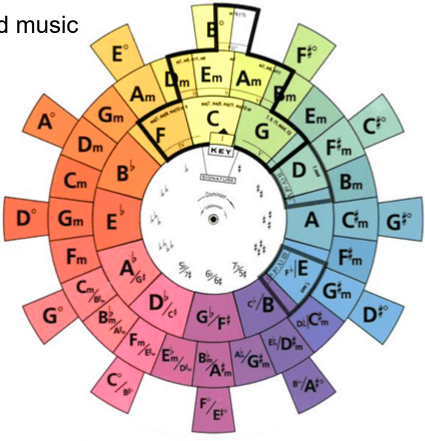
http://geekandpoke.typepad.com/geekandpoke/2012/01/simply-explained-dp.html DEVELOPMENT PROCESS

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The SECI Model

- Tacit Knowledge
 - intuitive, hard to formalize
 - e.g., riding a bike, playing improvised music
- Explicit knowledge
 - formalized
 - e.g., kinematics, music theory

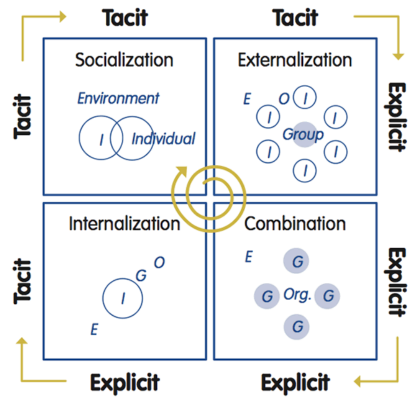




The SECI Model

- Introduced by Nonaka & Takeuchi, 1990s
 - Tacit knowledge is created from explicit knowledge and vice versa
 - Knowledge creation is usually a cooperative process

Knowledge spiral

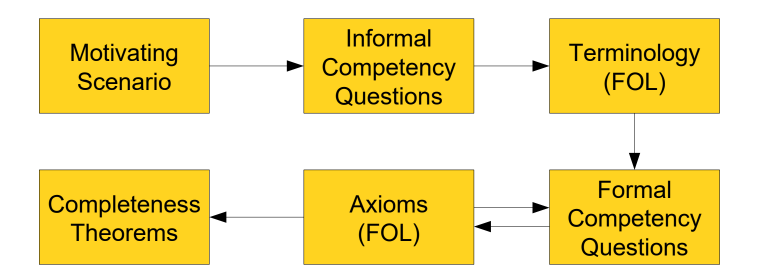


I = Individual, G = Group, O = Organization, E = Environment

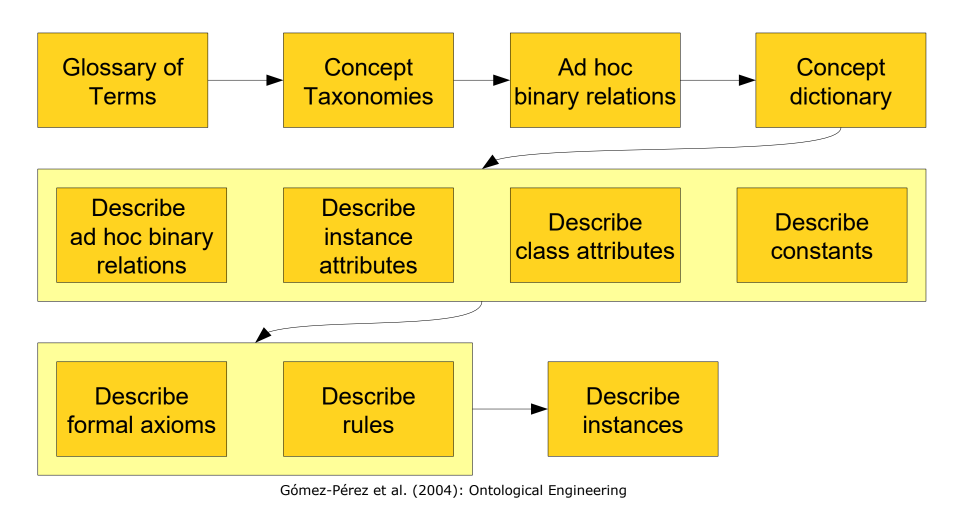
Bron: Nonaka/Peltokorpi (2006), Knowledge-based view of radical innovation: Toyota Prius Case

Grüninger & Fox's Methodology (1995)

- Informal competency questions: natural language
- Formal competency questions: e.g., SPARQL queries
 - with expected results
 - think: a built-in unit test



Methontology (Fernández et al., 1997)



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Methontology (Fernández et al., 1997)

- Step by step from less to more formal ontologies
- Stepping back is allowed
- Documentation is produced along the way
- Glossary
 - Terms, descriptions, synonyms, antonyms
- Taxonomy
 - Sub class relations
- Ad hoc binary relations
 - a.k.a. ObjectProperties
- Concept dictionary
 - contains: terms, descriptions, relations, instances (optional)



It's not a



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Methontology (Fernández et al., 1997)

• Concept dictionary (example)

| Concept name | Class attributes | Instance attributes | Relations |
|--------------------------|-------------------------|------------------------|-----------------------|
| AA7462 | | | same Flight as |
| American Airlines Flight | company Name | | |
| British Airways Flight | company Name | | |
| Five-star Hotel | number of Stars | | |
| Flight | | | same Flight as |
| Location | | name | is Arrival Place of |
| | | size | is Departure Place of |
| Lodging | | price of Standard Room | placed in |
| Travel | | arrival Date | arrival Place |
| | | company Name | departure Place |
| | | departure Date | |
| | | return Fare | |
| | | single Fare | |
| Travel Package | | budget | arrival Place |
| | | final Price | departure Place |
| | | name | accommodated in |
| | | number of Days | travels in |
| | | travel Restrictions | |
| USA Location | | | |

Gómez-Pérez et al. (2004): Ontological Engineering

Building Good Ontologies

• Real example SNOMED (a medical ontology)

```
Finger partOf Hand .
Hand partOf Arm .
partOf a owl:TransitiveProperty .
Surgery rdfs:subClassOf Treatment .
onBodyPart rdfs:domain Treatment .
onBodyPart owl:propertyChain (onBodyPart, partOf) .
```

- This allows for inferences such as
 - An operation of the finger is also an operation of the hand (and an operation of the arm).
- So far, so good...

```
Amputation subClassOf Surgery .
```

OntoClean

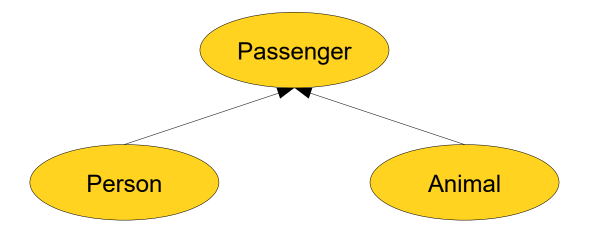
- A collection of analysis methods and tests
 - Does my class hierarchy make sense?
- Developed ~2000-2004 by Nicola Guarino and Chris Welty
 - Based on philosophical foundations





Rigidity

- Consider the following task:
 - Build an ontology for public transport
 - "Passengers can be people and animals."



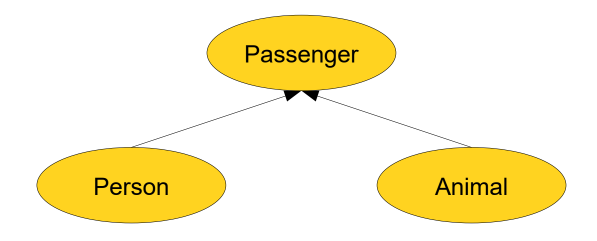
• How do you like this solution?

Rigidity

- OntoClean distinguishes rigid and non-rigid classes
 - If an entity belongs to a rigid class, this holds once and for all
 - i.e.: if the entity does not belong to that class anymore, it ceases to exist
 - This does not hold for non-rigid classes
- Examples for rigid classes
 - Person, mountain, company
- Examples for non-rigid classes
 - Student, stock company, town
 - Caterpillar and butterfly

Rigidity in OntoClean

- OntoClean rule
 - Rigid classes must not be subclasses of non-rigid classes

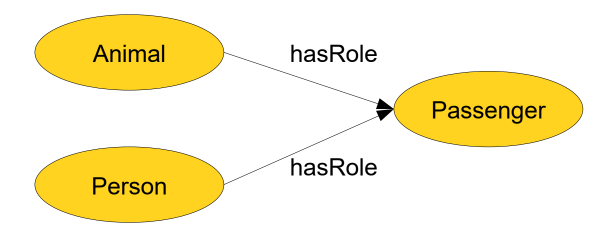


- Assume that
 - :peter a :Person .
 - From that, we conclude that :peter a :Passenger .
 - This is probably unwanted

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Rigidity in OntoClean

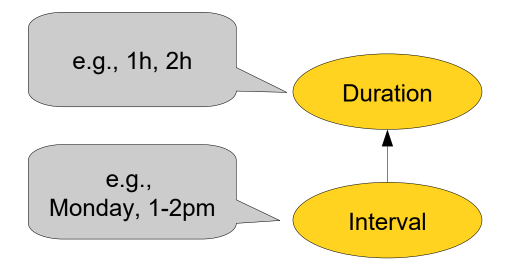
Improved solution



Rigidity in OntoClean

- Other typical rigidity problems
 - PhysicalObject > Animal
 - An entity may die and thus be no longer an animal
 - If we consider "living" as necessary for animals
 - The physical object (i.e., the body), however, still exists

- Consider the following task:
 - Build an ontology for recording working times
 - "Time intervals are specific durations. A duration may be 1h, 2h, etc., a time interval may be Monday, 1-2pm, or Tuesday, 3-5pm."



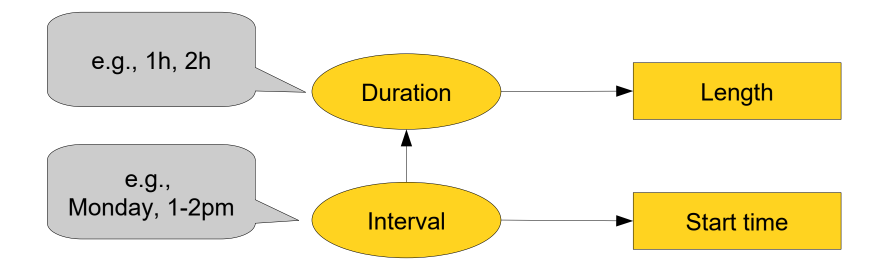
• How do you like this solution?

- Let us look at some instances
 - :1h a :Duration . :2h a :Duration
 - :Mo10-11 a :Interval . :Mo11-12 a :Interval
- Obviously, there are more instances of *Interval* than there are instances of *Duration*
- What does that mean?

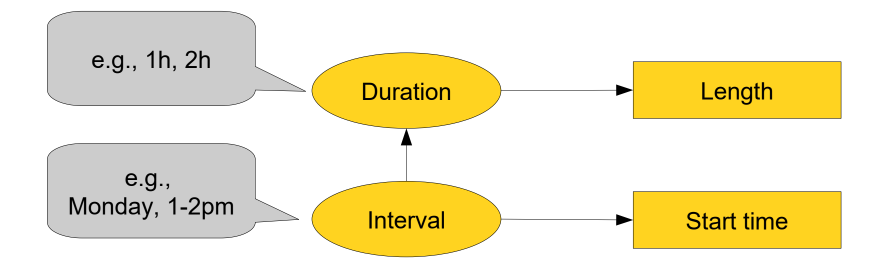
- How do we know that two entities are the same
 - Some classes have criteria for identity
 - Immatriculation number of students
 - Tax number for citizens and companies
 - Country codes
 - ...

- Since the subclass cannot be larger than the superclass, there must be instances that are the same
- Probably, we would expect a mapping such as
 - :Mo10-11 owl:sameAs :1h .
 - :Mo11-12 owl:sameAs :1h .
- From that, we conclude that
 - :Mo10-11 owl:sameAs :Mo11-12 .
- Do we really want that to hold?

- We have to extend our ontology
- When are two durations the same?
 - If their length is the same
 - :1h owl:sameAs :60Min .



- We have to extend our ontology
- When are two intervals the same?
 - If they have the same length and the same start time
 - :Mo13-14 owl:sameAs :Mo1pm-2pm .

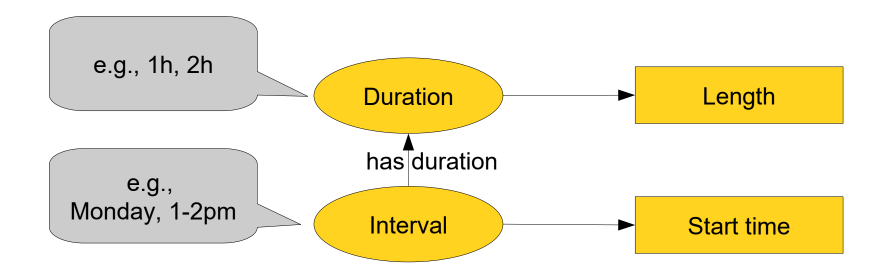


Identity in OntoClean

- Observation:
 - The identity criteria are of the two classes are different
- OntoClean rule:
 - If p is a subclass of q, then p must not have any identity criteria that q does not have

Identity in OntoClean

- Improved solution:
 - Replace subclass relation by another relation

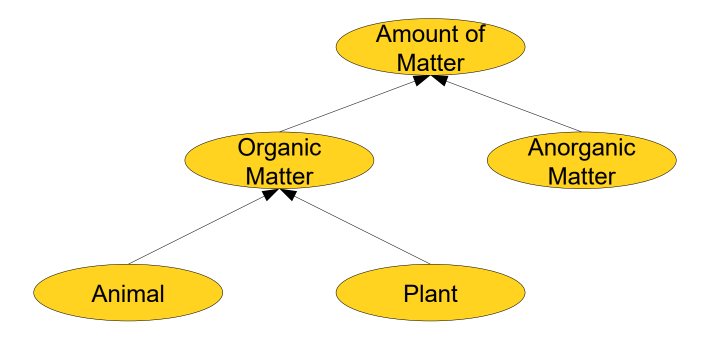


Identity in OntoClean

- Other typical problems
 - GeographicalObject > Country
 - Geographical objects and countries have different identity criteria
 - Geographical object: position/polygon
 - Country: government, constitution
 - OntoClean enforces a separation of the geographic and the social construct of a "country"
 - Book > Book edition
 - Book: Title, author
 - Book edition: ISBN, or title and author plus number of the edition
 - Book > Book copy
 - Book: ISBN
 - Book copy: inventory number

- For some classes, entities can be decomposed into instances of the same class
 - We call them "anti unity classes"
- Examples:
 - An amount of water into two amounts of water
 - A group into two sub groups
- Other classes only have "whole" instances \rightarrow "unity classes"
 - e.g., people, cities
- For "whole" individuals, there is always a functional relation unambiguosly relating a part to the whole
 - e.g., relating a body part to a person
 - e.g., relating a district to a city

• Assume that we defined



- Let us further assume that we defined*:
 - if we add two amounts of the same type of matter, the result is a larger amount of that type of matter

```
C rdfs:subClassof AmountOfMatter

M m1 a C . m2 a C . m3 hasPart m1, m2 .

m3 a C .
```

*pretending this was possible in OWL, or using rules such as SWRL

• This leads to the following conclusion:

```
:fluffi a :Animal .
:schnuffi a :Animal .
:SetOfPetersPets hasPart :fluffi, :schnuffi .
```

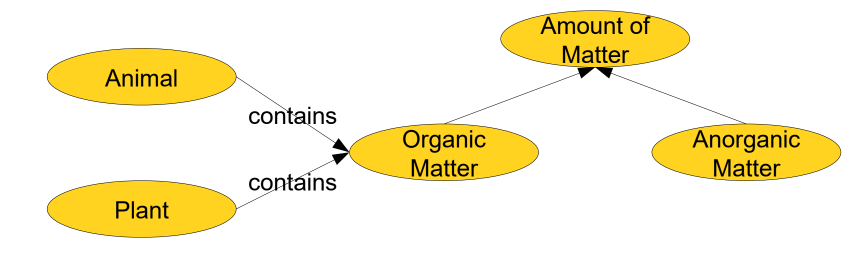
- \rightarrow :SetOfPetersPets a :Animal .
- Do we want that?

Unity in OntoClean

- OntoClean rule:
 - Unity classes may only have unity classes as their subclasses
 - Anti unity classes may only have anti unity classes as their subclasses
- In our example:
 - OrganicMatter is an anti unity class
 - Animal is a unity class

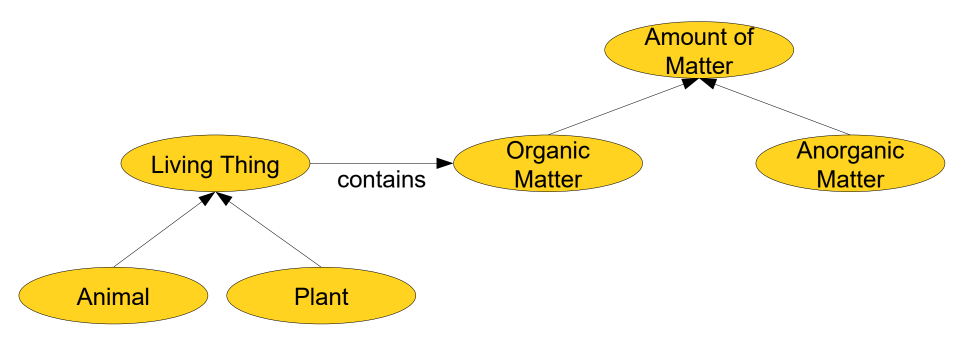
Unity in OntoClean

• Solution (again): replace subclass relation by a different relation



Unity in OntoClean

• Such refactorings may hint at missing classes

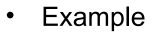


Summarizing OntoClean

- A number of tests that can be carried out on ontologies
 - Rigidity, Identity, Unity
 - Reveal possible mismodeling issues
 - Avoid nonsensical reasoning consequences

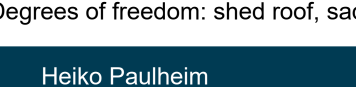
Ontology Design Patterns

- Origin of the term "design pattern" •
 - Christopher Alexander (*1936)
 - Book "A Pattern Language" (1977)
- Architecture ٠
 - Recurring problems
 - Standard solutions
 - With certain degrees of freedom



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- Problem: rain falls into the building
- Solution: roof
 - Degrees of freedom: shed roof, saddle roof, hip roof...





Types of Ontology Design Patterns

- Presentation Patterns
 - e.g., naming conventions
- Logical Patterns
 - Domain independent
 - Always specific to a language (e.g., OWL DL)
- Content Patterns
 - Domain dependent
 - Language independent
- Transformation Patterns
 - e.g., how to transform an ontology from one language to the other

Presentation Patterns

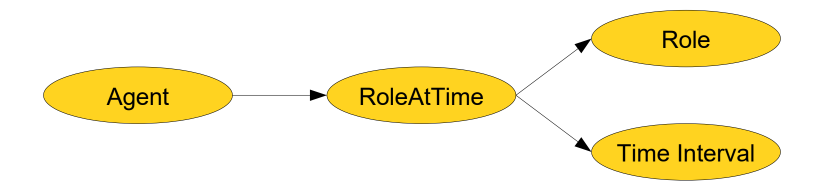
- Typical ontology naming conventions
- Use CamelCase
 - CityInNorthernEurope
- Classes start with capital letters, always use singular nouns
 - City, Country
- Properties start with small letters, use a verb, allow unambiguous reading direction
 - isLocatedIn, isCapitalOf
- Instances start with a capital letter
 - Paris, France
- Provide labels for each class, property, and instance

Logical Patterns

- Example: ternary relation
- Statement to express: r(X,Y,Z)
- Pattern:

Content Pattern

- Example: Roles taken at a time
 - e.g.: Angela Merkel was the chancellor of Germany from 2005 to 2021
- Competency Question:
 - Who had a certain role at a given time?
- Specializes
 - ternary relation

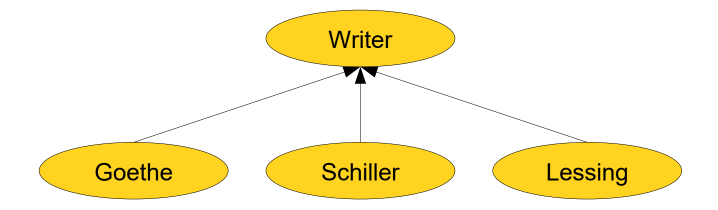


Anti-Patterns

- Things that should not be done
 - But are often done
 - …and cause some problems
- Possible causes
 - Not thought about each and every consequence
 - Little/wrong understanding of RDF/OWL principles

Anti Pattern: Rampant Classism

- Typical problem:
 - What should be an instance, what should be class?



Anti Pattern: Rampant Classism

• This is an extreme case...

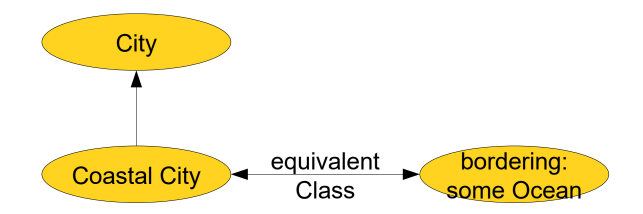
:Goethe rdfs:subClassOf :Writer . :Faust rdfs:subClassOf :Drama . :Goethe :authorOf :Faust .

- What can we conclude from that?
- Nothing with a DL reasoner, because this is not proper DL!

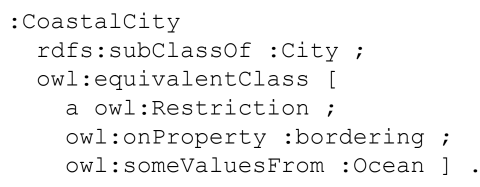
Anti Pattern: Rampant Classism

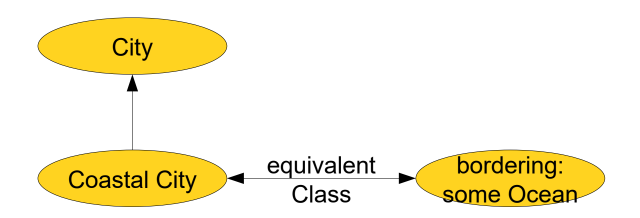
- How to distinguish classes and instances
- For every class, there must be (one or more) instance(s)
 - What should be instances of *Goethe*?
 - Are there any sentences like "X is a Goethe"?
- Sub class relations must make sense
 - Pattern: "Every X is a Y"
 - "Every Goethe is a Writer"?

- Given the following specification:
 - Cities bordering an ocean are coastal cities.
- Modeled in OWL, e.g.



• In OWL:





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- Now with instances:
 - :Hamburg a :City .
 - :Hamburg :bordering :AtlanticOcean .
 - :AtlanticOcean a :Ocean .
 - \rightarrow :Hamburg a :CoastalCity .

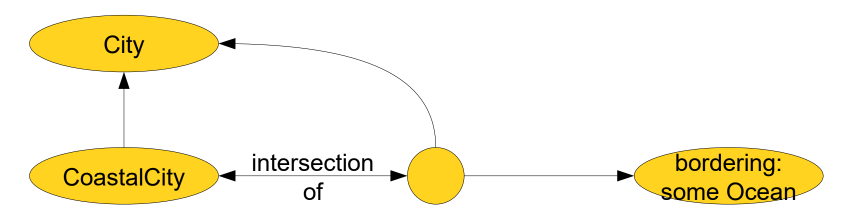
• So far, so good.

:Germany a :Country .

- :Germany :bordering :AtlanticOcean .
- :AtlanticOcean a :Ocean .
- \rightarrow :Germany a :CoastalCity .
- \rightarrow :Germany a :City .

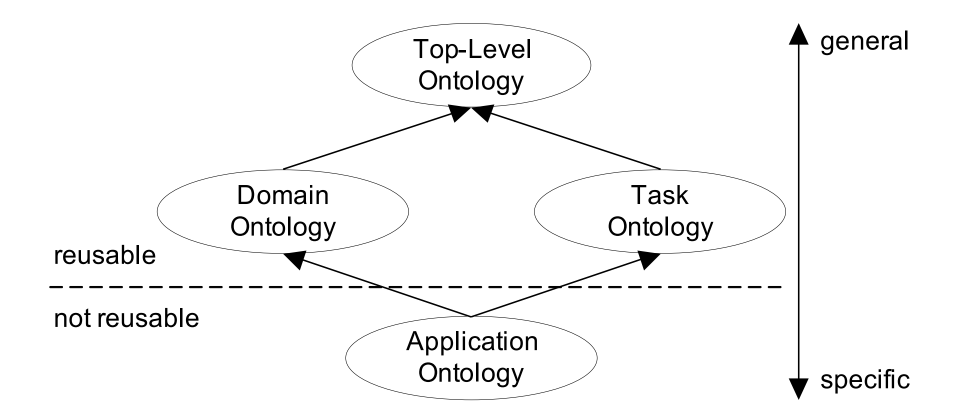
- What is happening here?
 - Ontology was built *exclusively* for a domain
 - e.g., cities
 - Breaks if used in another context (here: countries)
- Recap: Semantic Web Principles
 - AAA (Anybody can say Anything about Anything)
 - i.e., statements should work in different contexts
- Another example:
 - Every person is married to at most one other person

• Possible Solution:



- :CoastalCity
 - owl:intersectionOf
 - (:City
 - [a owl:Restriction ;
 - owl:onProperty :bordering ;
 - owl:someValuesFrom :Ocean]) .

Classification of Ontologies



Guarino: Formal Ontology and Information Systems (1998)

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Top Level Ontologies

- Top Level Ontologies
 - Domain independent
 - Task independent
 - Very general
- Goal
 - Reuse
 - Semantic clarity
 - Modeling guidance (i.e., avoid bad modeling)
 - Interoperability

History

Differentiae:

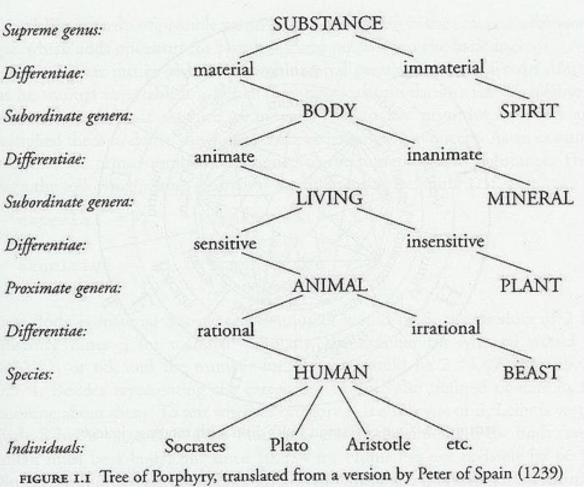
Subordinate genera:

Differentiae:

Proximate genera:

Differentiae:

Species:



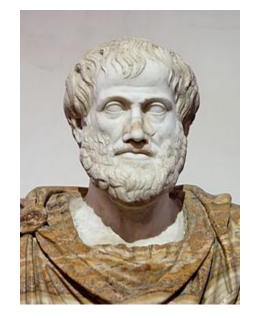


Porphyry, Greek philosopher, ca. 234-305

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History

- One of the oldest top level ontologies
 - Aristotle (384-322)
- Four basic categories of existence



Aristotle's Ontological Square

• Example: "white coffee mugs"

| | not substantial | substantial |
|------------|---|--|
| universal | Category II the color "white" | Category III the category of white coffee mugs |
| particular | Category I the white color of a particular coffee mug | Category IV a particular white coffee mug |

Basic Categories for Top Level Ontologies

- Abstract vs. concrete entities
- Abstract entities do neither have a temporal nor a spatial dimension
 - Numbers
 - Units of measure
- Concrete entities do at least have a temporal dimension, i.e., a time span at which they exist (spatial is optional)
 - Things (books, tables, ...)
 - Events (lectures, tournaments, ...)

Basic Categories for Top Level Ontologies

- 3D vs. 4D view
- 3D view
 - Things extend in space
 - At every point in time, they are completely present
- 4D view
 - Things extend in time and space
 - At a given point in time, they can also be partially present
- Actual vs. possible entities
 - Actualism: only existing entities are included in an ontology
 - Possibilism: all possible entities are included in an ontology

Basic Categories for Top Level Ontologies

- Co-location
 - Can multiple entities exist in the same place?
- This should be easy...
 - 3D view: no
 - 4D view: yes, but not at the same time
- ...but it is not that trivial
 - Example: a statue and the amount of clay from which it was made
 - Do statues even exist?
 - Or is there only clay in the shape of a statue?
 - ...and if both exist, should they belong to the same category?
 - Another example: a hole in a piece of Swiss cheese
 - Do holes even exist?
 - Or are there only perforated objects?

John Sowa's Top Level Ontology

- An "older" top level ontology (1990s)
- Three distinctions form twelve basic categories
 - Physical vs. Abstract
 - Things that exist in time (and potentially in space)
 - Things that do not
 - Continuant vs. Occurent
 - Things that exist as a whole at each point in time
 - Things that partially exist at each point in time
 - Independent vs. Relative vs. Mediating
 - Things that can exist on their own
 - Things that require other things to exist
 - "Third" things that relate two others

John Sowa's Top Level Ontology

- These three distinctions create twelve basic classes of objects
 - All of them are disjoint

| | Physical | | Abstract | |
|-------------|------------|---------------|-------------|----------|
| | Continuant | Occurent | Continuant | Occurent |
| Independent | Object | Process | Schema | Script |
| Relative | Juncture | Participation | Description | History |
| Mediating | Structure | Situation | Reason | Purpose |

John F. Sowa, Knowledge Representation: Logical, Philosophical, and Computational Foundations (1999)

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Think Aloud

- Which categories do those entities belong to?
 - The building B6 23-25
 - Today's Knowledge Graphs lecture
 - The semester break between HWS 2023 and FSS 2024
 - Your motivation to be here today

| | Physical | | Abstract | |
|-------------|------------|---------------|-------------|----------|
| | Continuant | Occurent | Continuant | Occurent |
| Independent | Object | Process | Schema | Script |
| Relative | Juncture | Participation | Description | History |
| Mediating | Structure | Situation | Reason | Purpose |

Think Aloud

- Proposal(!) for a solution:
 - The building B6 23-25
 - Physical, Continuant, Independent \rightarrow Object
 - Today's Semantic Web Technologies Lecture
 - Physical, Occurent, Independent \rightarrow Process
 - The semester break between HWS 2023 and FSS 2024
 - Physical, Occurent, Mediating \rightarrow Situation
 - Your motivation to be here today
 - Abstract, Occurent, Mediating \rightarrow Purpose

DOLCE

- Descriptive Ontology for Linguistic and Cognitive Engineering
- One of the most well known top level ontologies
 - Originally developed in the EU WonderWeb project (2002-2004)
 - Strong philosophical foundation
- Modular design
 - Basic ontologies: 37 classes, 70 relations
 - All modules: ~120 classes, ~300 relations

Basic Distinctions in DOLCE

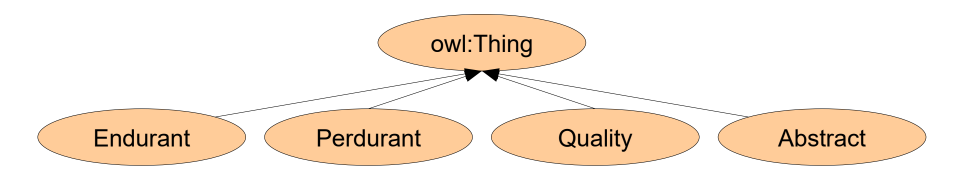
- Particulars, universals, and quantities
- Universals (think: categories): can have instances
 "City", "University"
- Particulars (think: individuals): cannot have instances
 - "Mannheim", "Mannheim University"
- Qualities: describe an instance
 - e.g., color of a book, height of a person
 - Are neither particulars nor universals
 - Cannot exist without an instance

DOLCE: Basic Assumptions

- A top level ontology of particulars
 - For both actual and possible entities (possibilistic view)
- 4D
 - Some entities may have a temporal dimension
- Co-location
 - Is allowed
 - restriction: not two entities of the same kind at the same spatial and temporal location
 - Not: two statues
 - But: a statue and an amount of clay

Top Hierarchy of DOLCE

Four pairwise disjoint classes



Masolo et al. (2003): Ontology Library (final). WonderWeb Deliverable D18.

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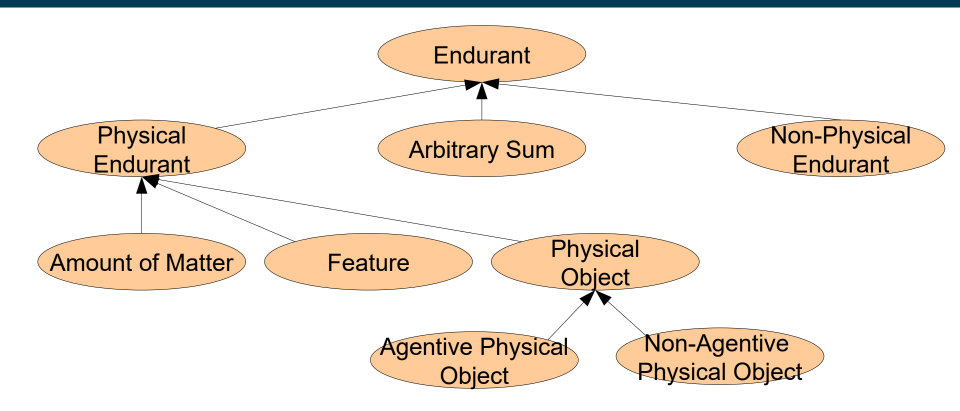
Endurants vs. Perdurants

- Endurants exist in time
 - Think: things like people, books, ...
 - May also be non-physical: organizations, pieces of information
 - Are always fully present at each point in time during their existence
- Perdurants "happen" in time
 - Think: events and processes
 - Only exist partially at each point in time during their existence
 - i.e., previous and future parts of the perdurant may not (yet|anymore) exist at a given point in time
- Qualities are attached to endurants and perdurants
- Abstracts: numbers, units of measure, etc.

Endurants vs. Perdurants

- Endurants take part in perdurants
 - Actively (Reader and reading)
 - Passively (Book and reading)
 - DOLCE defines various types of participation
- Endurants only consist of endurants, perdurants only consist of perdurants
 - Books consist of pages, cover, ...
 - Reading consists of perceiving, turning pages, ...

Endurants in DOLCE (1)



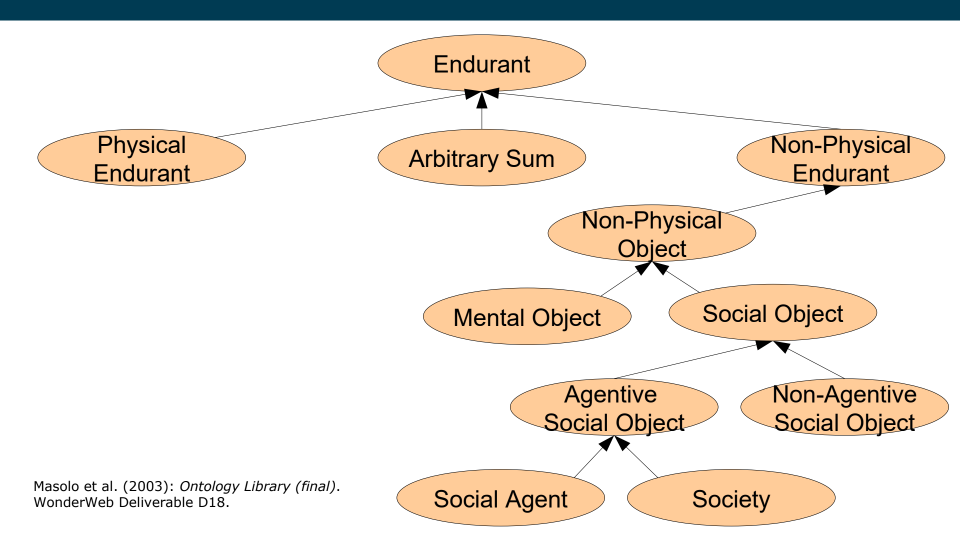
Masolo et al. (2003): Ontology Library (final). WonderWeb Deliverable D18.

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Distinguishing Endurants

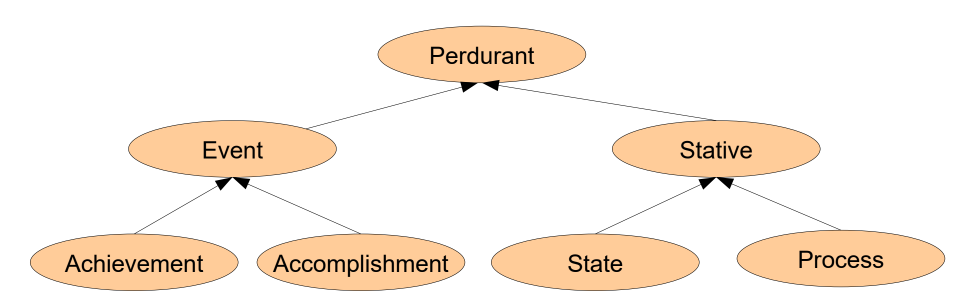
- Amount of Matter vs. Phyiscal Object
 - Amount of Matter is "mereologically invariant"
 - i.e., a part of an AoM is still an AoM
 - A part of "some water" is still "some water"
 - But a part of a cup is (likely) not a cup
 - cf. unity/anti unity in OntoClean
- Features
 - Cannot exist without a physical endurant
 - e.g., holes, fringes

Endurants in DOLCE (2)



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Perdurants in DOLCE

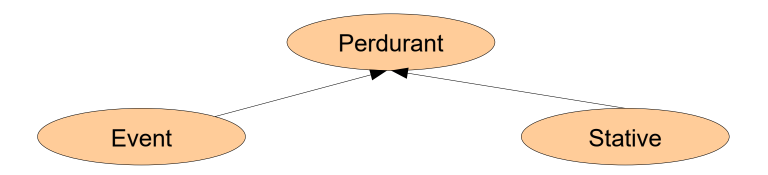


Masolo et al. (2003): Ontology Library (final). WonderWeb Deliverable D18.

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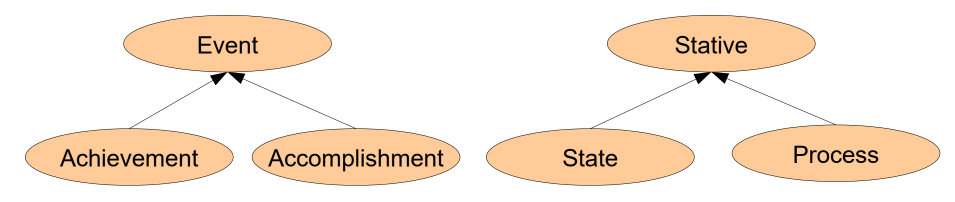
Distinguishing Perdurants

- Events vs. Statives
 - The sum of two consecutive statives is a (longer) stative
 - The sum of two times "sitting around" is "sitting around for a longer time"
 - But: the sum of two times "flying to the moon" is not "flying to the moon for a longer time"



Distinguishing Perdurants

- Achievement vs. Accomplishment
 - Achievements non-dividable ("Reaching the border")
 - Accomplishments are dividable ("Going to China")
- State vs. Process
 - States only consist of states of the same type (like "sitting around")
 - Processes may consist of processes of different types
 - e.g., "studying" consists of "listen to lecture", "work on project", "present results", "write paper"...



Qualities

- Basic distinction
 - Quality is a property of an entity
 - Quality space is the set of possible values of the quality
- Qualities need entities
 - In general, all particulars can have qualities
 - Qualities only exist as long as the entity exists

Qualities

- Example:
 - Color is a quality
 - RBG is a quality space
- "Two cars have exactly the same color"
 - Every car has got its own quality "color"
 - Both qualities have the same value in the quality space
- Why should each car have its own quality?
 - Qualities only exist as long as the entity they belong to
 - Otherwise, the second car would have no more color once the first car ceases to exist



Other Top Level Ontologies

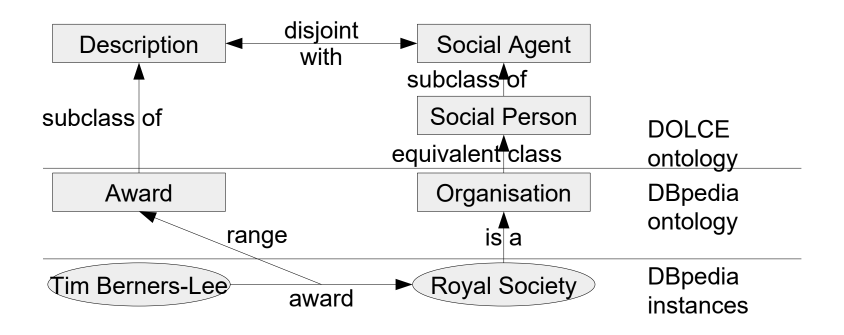
- SUMO: Suggested Upper Merged Ontology
 - Around 1,000 classes
 - Strong formalization in KIF (Knowledge Interchange Format)
- Cyc: stems from EnCyClopedia
 - Own language (CycL)
 - Top Level and deep general ontology
 - ~250,000 classes
 - OpenCyc: discontinued, but still available
- PROTO: PROTo ONtology
 - General top level+ upper level, different domain extensions
 - ~300 classes, ~100 relations

Comparison

- Size: CyC >> SUMO > PROTON > DOLCE
- Level of formalization: SUMO > DOLCE > CyC > PROTON
- Radically different definitions
- Example: time interval
 - In DOLCE: a region (abstract)
 - In SUMO: a quantity (abstract)
 - In PROTON: a happening (~DOLCE:Perdurant)
 - In CyC: e.g., a TemporalThing (~DOLCE:Perdurant) and an IntangibleIndividual (~DOLCE:NonPhysicalEndurant)
- Different top level ontologies are, in general, incompatible!

Example: Usage of DOLCE for DBpedia

- DBpedia classes and properties
 - are defined as subclasses and -properties of DOLCE since 2014
 - gain: more formal definitions (e.g., domains/ranges, disjointness, ...)



Example: Usage of DOLCE for DBpedia

- 2015 study (Gangemi & Paulheim):
 - 24.4% of all assertions in DBpedia violate DBpedia+DOLCE
 - only 0.7% if only DBpedia ontology is used
- Results
 - identification of typical error clusters
 - refactoring of DBpedia ontology



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Wrap-Up

- Ontology Engineering: Developing good ontologies
 - Given some utility, e.g., correctness of reasoning
- Methodologies, e.g., Methontology
- OntoClean
 - Systematic debugging of ontologies
- Design Patterns & Anti Patterns
 - Small reusable building blocks
 - Common mistakes to avoid
- Top Level Ontologies
 - Basic categories
 - Help structuring ontologies

Questions?

