

# Semi-Automatic Information and Knowledge Systems

:

## Ontology Merging & Integration

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- **Ontology Reuse**
- Integration
- Merging
- Tools



### Some Relevant Terms

An ontology is a tuple:

$$O := (C, H_C, R_C, H_R, I, R_I, A)$$

Combining ontologies  $O_1$  and  $O_2$  is done by:



### Ontology Reuse

Ontology are artifacts shared by different applications

- Create common ontologies
- Extend them for specific domains and applications
- Using same top-level ontology alleviates reuse problems

However, combination problems need to be solved ...

Typical problems when combining ontologies:

- Practical Problems
- Mismatches between ontologies (or entities)
- Synchronization of the changes made to source ontologies (Versioning)

## Language Level Mismatches

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Syntax (e.g., Class definition):

- `<rdfs:Class ID = "Car">` (RDF Schema)
- `(defconcept Car)` (LOOM)

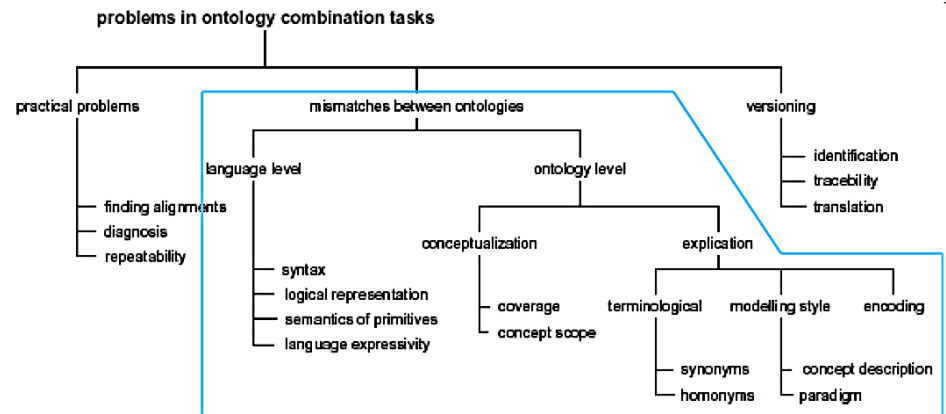
Logical Representation (e.g., representing disjointness):

- `disjoint A B`
- `A subclass of (NOT B), B subclass-of (Not A)`

Semantics of primitives e.g., same name but different meanings:

- several interpretations of `A equalTo B`

Expressivity: which notions can be expressed (e.g., negation, quantification etc.)



## Ontology (Model) Level Mismatches 1

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Conceptualization mismatches:

difference in the way a domain is interpreted (conceptualized), which results in different ontological concepts or different relations between those concepts.

- Model coverage and granularity: mismatch in the part of the domain that is covered by the ontology, or the level of detail to which that domain is modeled e.g., one vehicle ontology might model cars but not trucks
- Scope: two classes seem to represent the same concept, e.g. employee is described differently depending on the scope

Explication: difference in the way the conceptualization is specified.

### Terminological

- Synonym terms: same thing is represented by different names
- Homonym terms: same term has different meanings depending on the context

### Modeling style

- Paradigm:  
Different paradigms can be used to represent time, action, plans, causality, etc.  
E.g., time interval versus point
- Concept description:  
several choices can be made for the modeling of concepts, e.g.,  
dissertation < book < scientific publication < publication  
dissertation < scientific book < book < publication  
or as subclass of both book and scientific publication

### Encoding, different formats and different languages

- date dd/mm/yyyy or mm-dd-yy
- miles or kilometers
- Deutsch or English

- Ontology Reuse
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- Merging
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Two different types of ontology reuse...

merging:

- building an ontology in one subject reusing two or more different ontologies on that subject
- sources are unified into a single one
- it can be difficult to identify unchanged regions
- truly different ontologies, not simple revisions, improvements or variations of the same ontology

integration:

- building an ontology in one subject reusing one or more ontologies in different subjects
- source ontologies are aggregated, combined, assembled together
- possibly after reused ontologies were changed (extension, specialization or adaption)
- identification of unchanged regions taken from source ontologies is easier
- integration is more complex than merging

Integration process takes place along the entire ontology building life cycle

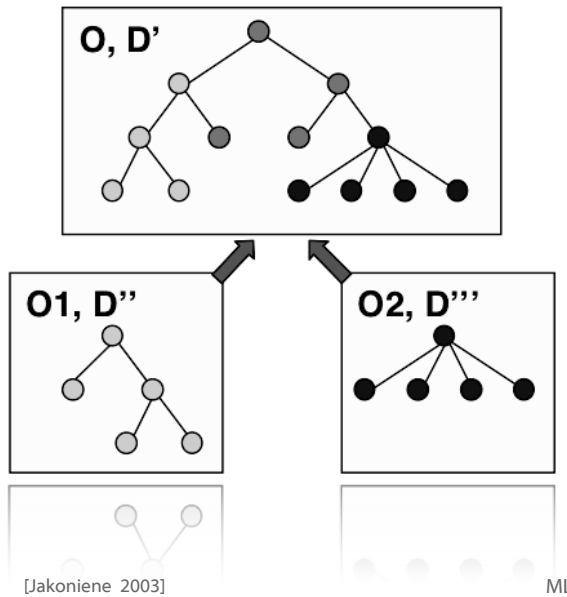
### METHONTOLOGY

Stages of the building process:

- Specification
- Conceptualization
- Formalization
- Implementation
- Maintenance

... integration should begin as early as possible.

Different ontologies:  
 $O, O_1,$  and  $O_2$   
 Different domains:  
 $D', D'',$  and  $D'''$



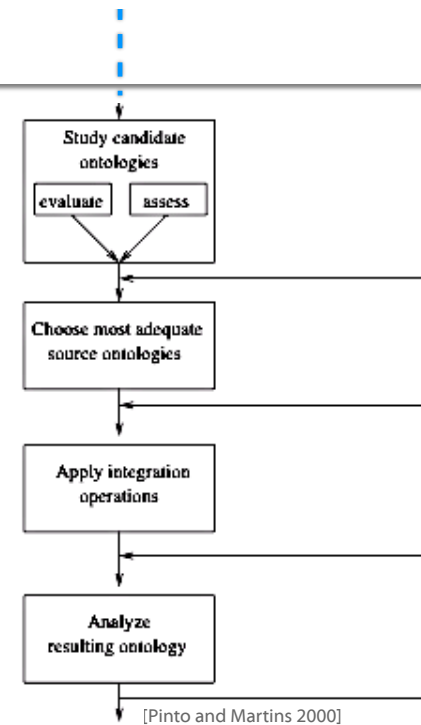
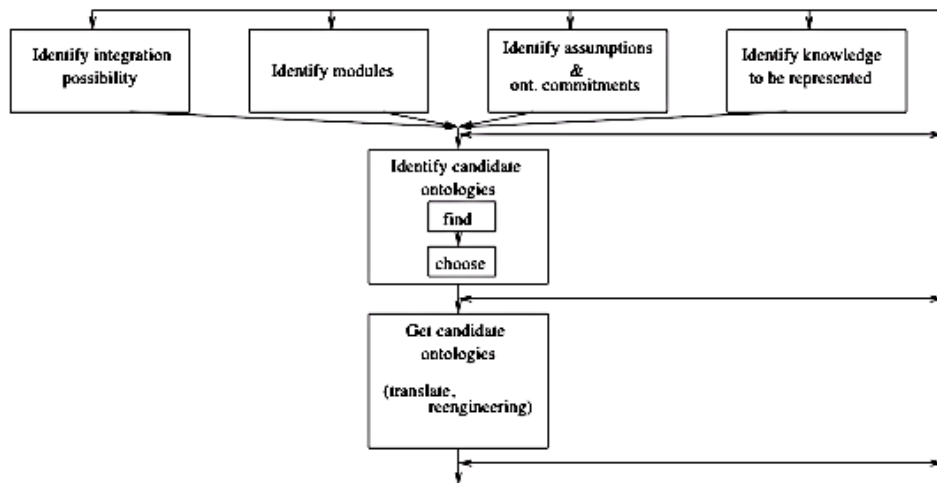
Identify

...the possibility of integration

...the modules of the ontology

...the assumptions and ontological commitments for the ontology and each module

...what knowledge should be represented in each module



## Basic requirements:

- appropriate domain
- is the ontology available?
- formalism paradigms in which the ontology is available
- main assumptions and ontological commitments
- main concepts represented

## Additional criteria:

- where is the ontology available?
- at what level is the ontology available?
- what kind of documentation is available
- where is the documentation available?

## Ontology engineers assess the ontologies in terms of:

- the overall structure of the ontology
- appropriateness classification criteria
- the relation used to structure knowledge
- the naming convention rules
- the quality of the definitions, such as using unified patterns, simple, clear, concise, consistent, complete, correct —semantically and syntactically—, precise and accurate
- the quality of the documentation
- appropriateness and completeness of the knowledge pieces (entities) represented or included

## Domain experts evaluate the ontologies in terms of:

- what knowledge is missing (concepts, classification criteria, relations, etc),
- what knowledge should be removed,
- which knowledge should be relocated,
- which knowledge sources changes should be performed,
- which documentation changes should be performed,
- which terminology changes should be performed,
- which definition changes should be made,
- which practices changes should be made

Taxonomy of features in the **first** stage:

## General

- Generality
- Formality
- Development status

## Development

## Content

Taxonomy of features in the **first** stage:

## General

## Development

- Knowledge acquisition
  - Quality of knowledge sources
  - Adequacy of knowledge acquisition practices
- Maintenance
  - Is it maintained?
  - Who does maintenance?
  - How is maintenance done?
- Documentation
  - Quality of the documentation available
  - Is the available documentation complete?
- Implementation
  - Language issues

## Content

Taxonomy of features in the **second** stage:

## Content

- Completeness
- Compatibility
  - Terminology of common concepts
  - Definitions of common concepts

Taxonomy of features in the **first** stage:

## General

## Development

## Content

- Level of detail
- Modularity
- Adequacy from the domain expert point of view
- Adequacy from the ontologist point of view

## Criteria to guide integration of knowledge:

- Modularize
- Specialize
- Diversify each hierarchy
- Minimize the semantic distance between sibling concepts
- Maximize relationships between taxonomies
- Standardize names of relations

- Clarity, coherence, extendibility, minimal encoding bias and minimal ontological commitment
- Correctness –semantically and syntactically–, completeness, conciseness, consistency, coherency, expandability, sensitiveness and robustness
- Regular level of detail:  
no “islands” of exaggerated level of detail

## Ontology Merging

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...the creation of a single coherent, consistent and non-redundant ontology made up of two or more source ontologies.

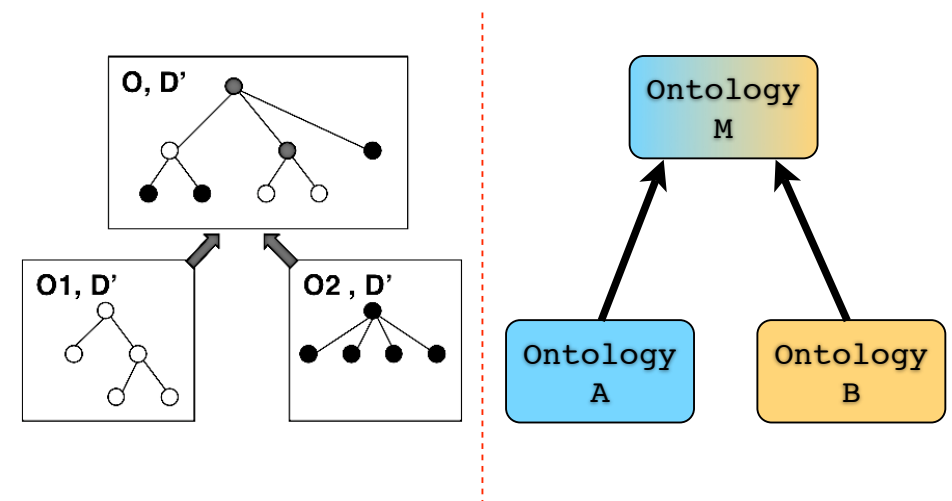
## Steps in ontology merging:

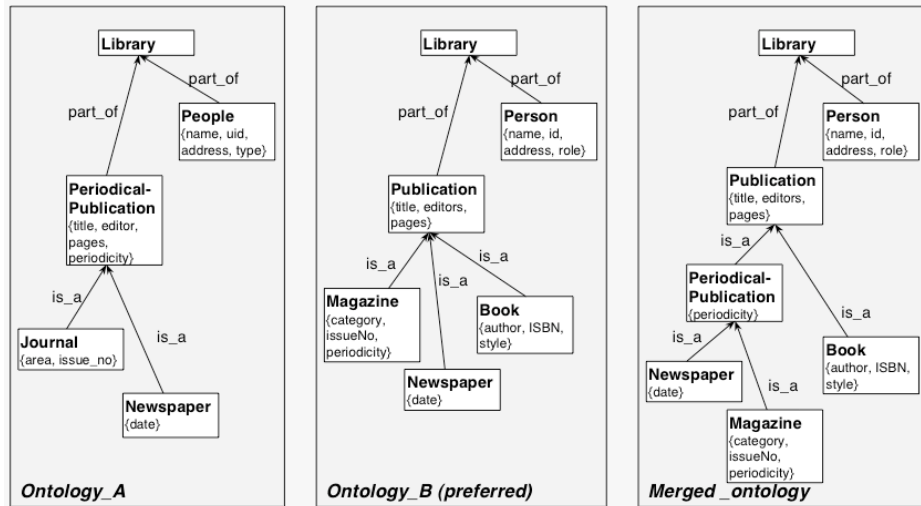
- Find the places in the ontologies where they overlap - discover mapping candidates
- Relate concepts that are semantically close via equivalence and subsumption relations
- Check the consistency, coherency and non-redundancy of the result

- Ontology Reuse
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## Ontology Merging

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Two major architectures for mapping discovery between ontologies exist:

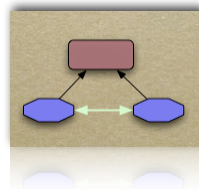
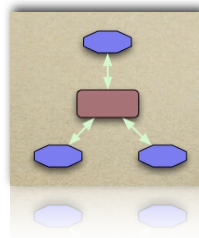
- Using information sources
  - A common reference ontology
  - Lexical information
  - Ontology structure
  - User input
  - External resources
  - Prior matches
- Mapping methods
  - Heuristic and Rule-based methods
  - Graph analysis
  - Machine-learning
  - Probabilistic approaches
  - Reasoning, theorem proving

Upper level or reference ontologies designed to support information integration

- designed in principled way
- provide common reference terminology
- Cyc, SUO, DOLCE

Domain-specific interlingua

- Process Specification Language (PSL)



String normalization

- upper and lower case
- blanks and delimiters
- diacritics
- stop-words

String distance

- Hamming distance
- Levenshtein distance (edit distance)

Soundex

Thesaurus



Natural-language analysis of concept names and definitions

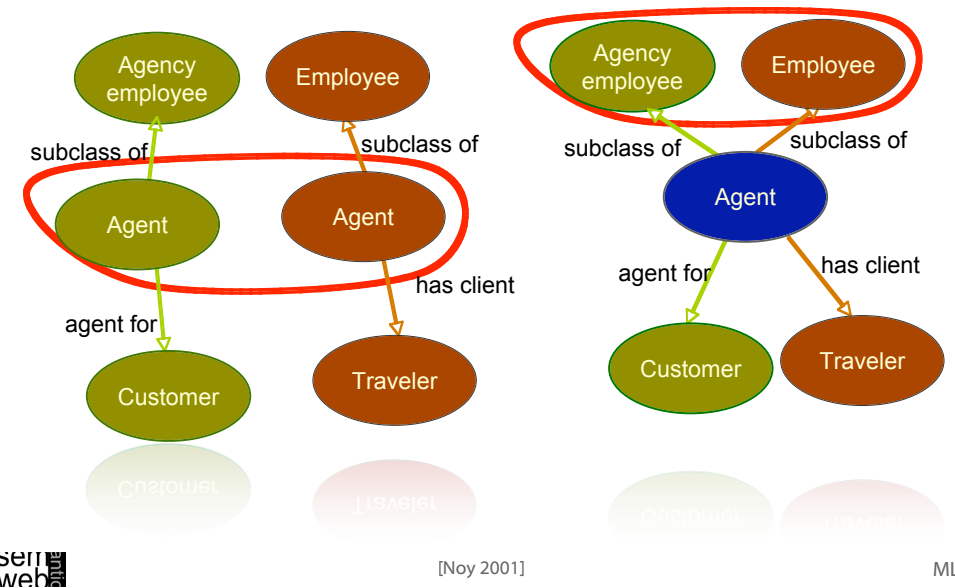
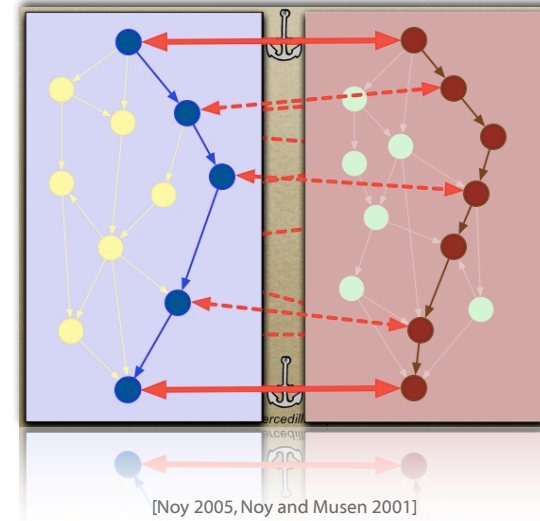
- splitting composite names
- finding common substrings
- finding the ratio of common words in definitions

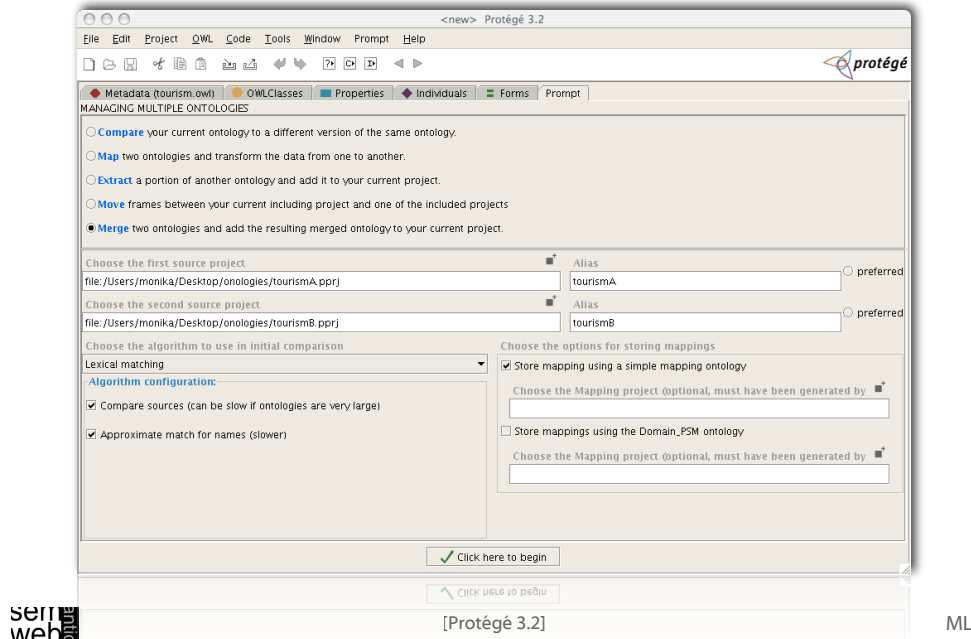
Hierarchy information of taxonomies

Examples for representation of identified mappings:

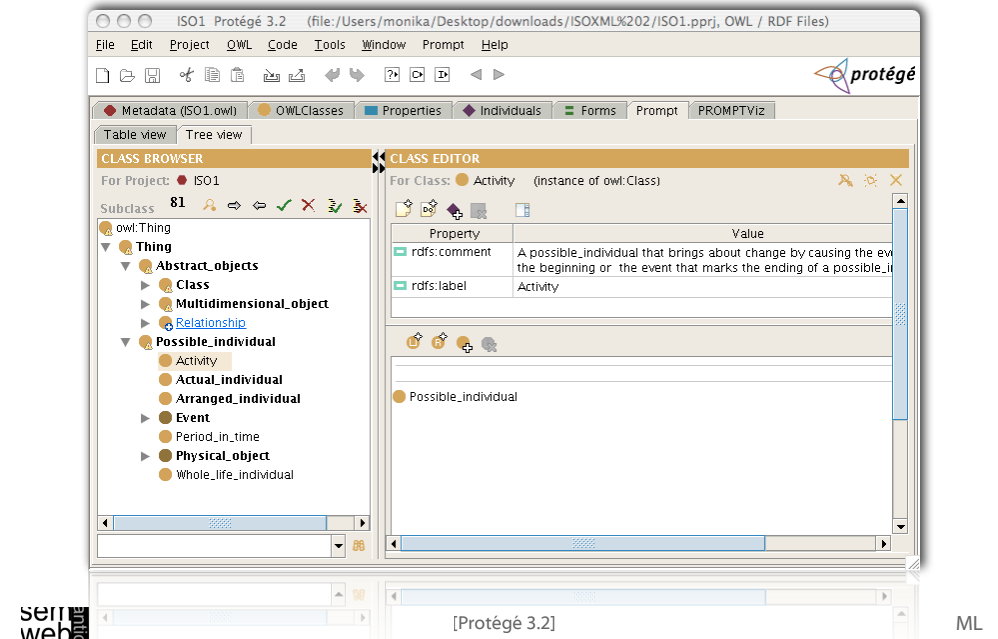
- As instances in an ontology of mappings
- Defining bridging axioms to represent transformations
- Using views to describe mappings from a global ontology to local ontologies

Treat ontologies as graphs and compare the corresponding subgraphs, e.g. Anchor-Prompt





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**Ontolingua**

<http://www.ksl.stanford.edu/software/ontolingua/>

**Protégé (current version 3.3)**

<http://protege.stanford.edu/>

**OntoStudio**

<http://www.ontoprise.de>

**Chimaera**

<http://ksl.stanford.edu/software/chimaera/>

**PROMPT**

<http://protege.stanford.edu/plugins/prompt/prompt.html>

**WebODE**

<http://www-sop.inria.fr/acacia/ekaw2000/ode.html>

**CORE: A Tool for Collaborative Ontology Reuse and Evaluation**

<http://km.aifb.uni-karlsruhe.de/ws/eon2006/eon2006fernandezetal.pdf>

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