## UNIVERSITÄT MANNHEIM

#### Semantic Web Technologies The Layer Cake and Beyond



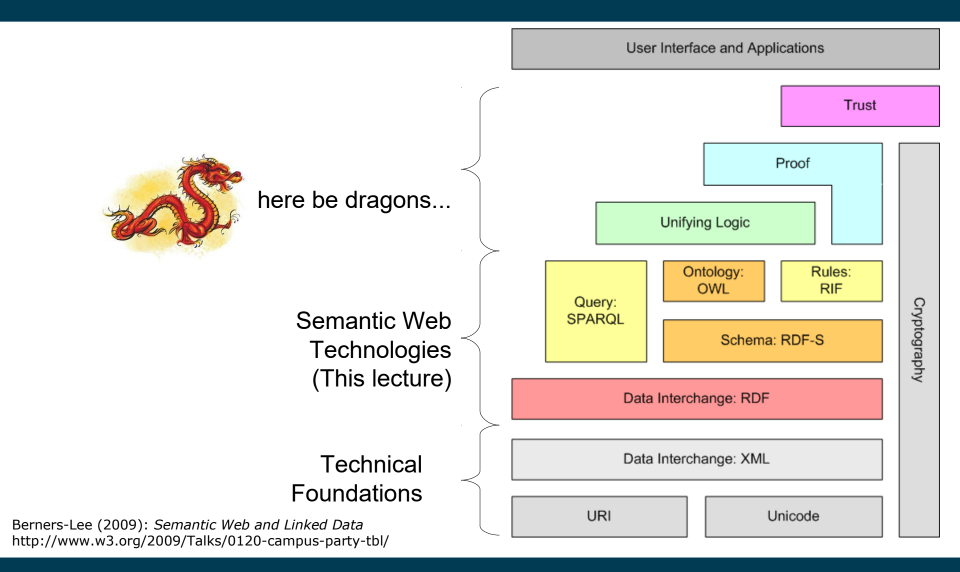
Heiko Paulheim

## **Previously on Semantic Web Technologies**

- What we would like to have: daughterOf(X,Y) ← childOf(X,Y) ∧Woman(X).
- Rules are flexible
- There are rules in the Semantic Web, e.g.
  - Semantic Web Rule Language (SWRL)
  - Rule Interchange Format (RIF)
  - Some more
- Some reasoners do (partly) support rules

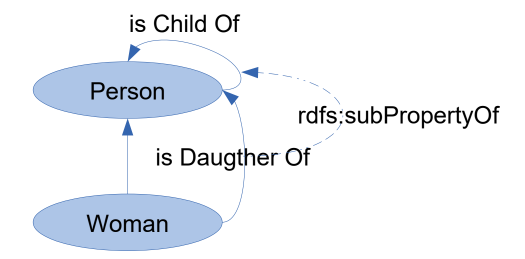


#### **Semantic Web – Architecture**



#### **Towards Rules for the Semantic Web**

- What we would like to have:
  - daughterOf(X,Y) \leftarrow childOf(X,Y) \land Woman(X) .
- OWL only gives an approximation:



# SWRL

- Semantic Web Rule Language
  - a rule language for the Semantic Web
  - built to be combined with OWL
- W3C Member Submission (2004)
  - not a standard in a strict sense
  - but widely adopted
- Tool support
  - many reasoners
  - Protégé

W3C°

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# **SWRL Building Blocks**

- Classes are defined as *unary predicates* 
  - :Peter a :Person .  $\leftrightarrow$  Person(Peter)
- Properties are defined as *binary predicates* 
  - :Peter :hasMother :Julia . ↔ hasMother(Peter,Mary)
  - :Peter :hatAge 24^^xsd:integer . ↔ hasAge(Peter,24)

## **SWRL Rules**

- Basic form:
  - Head (Consequence) ← Body (Condition)
- Body and head are conjunctions of predicates
- Variables are introduced by ?
- Example:
  - daughterOf(?X,?Y)  $\leftarrow$  childOf(?X,?Y)  $\land$  Woman(?X)
- There is no
  - disjunction (logical or)
  - negation
  - undbound variables in the rule head
- ...but there are some ways out

# **Disjunctions in Rule Body**

- There is no disjunction
- Example for disjunction in rule body:
  - Female faculty members are students or staff of the faculty
- Intuitive:
  - FemaleFacultyMember(?X) ← Woman(?X) ∧ Faculty(?Y) ∧

(worksAt(?X,?Y) V studentAt(?X,?Y))

# **Disjunctions in Rule Body**

- Solution
  - first step: convert body to disjunctive normal form
    - i.e., disjunction of conjunctions
  - second step: split into individual rules

# **Disjunctions in Rule Body**

- FemaleFacultyMember(?X) ← Woman(?X) ∧ Faculty(?Y) ∧ (worksAt(?X,?Y) ∨ studentAt(?X,?Y))
- turns into
  - FemaleFacultyMember(?X) ←
     (Woman(?X) ∧ Faculty(?Y) ∧ worksAt (?X,?Y))
    - $\lor$  (Woman(?X)  $\land$  Faculty(?Y)  $\land$  worksAt (?X,?Y))
- ...which turns into
  - FemaleFacultyMember(?X) ←
     Woman(?X) ∧Faculty(?Y) ∧worksAt (?X,?Y)
  - FemaleFacultyMember(?X) ←
     Woman(?X) ∧Faculty(?Y) ∧studentAt (?X,?Y)

# **Disjunctions in Rule Head**

- Disjunctions in rule head
  - are not so easy to get rid off
- Example
  - Every faculty member is a student or an employee
     Student(?X) ∨ Employee(?X) ← FacultyMember(?X)
- On the other hand: what should a reasoner conclude?
  - $\rightarrow$  disjunction in rule head does not make as much sense!

# **Disjunctions in Rule Head**

- SWRL is meant to be used together with OWL
- Idea: build an artificial class for the rule head StudentOrEmployee owl:unionOf (Student Employee) StudentOrEmployee(?X) ← FacultyMember(?X)
- This way, we can conclude that ?X is in the union of both classes
  - Further reasoning on other axioms might rule out one option

# Negation

- Negation can be simulated with a similar trick
- Example:
  - Creatures living in the water are not human.
- Intuitive:
  - ¬Human(?X) ← Creature(?X)  $\land$  habitat(?X,Water)

## **Simulating Negation**

- Again: combining SWRL and OWL
  - NonHuman owl:complementOf Human .
- New Rule:
  - NonHuman(?X) ← Creature(?X) ∧ habitat(?X,Water)
- Now, a reasoner can find a contradiction between
  - :Nemo a :Creature; habitat :Water .
- and
  - :Nemo a :Human .

#### **Simulating Negation**

- Negation in the rule body: FlightlessBird(?X) ← Bird(?X) ∧ ¬habitat(?X,Air)
- Define class:

notAirHabitat owl:equivalentClass [ a owl:Restriction ; owl:onProperty :habitat ; owl:allValuesFrom [ owl:complementOf [ owl:oneOf (:Air) ] ] ]

 $FlightlessBird(?X) \leftarrow Bird(?X) \land NotAirHabitat(?X)$ 

## **Unbound Variables**

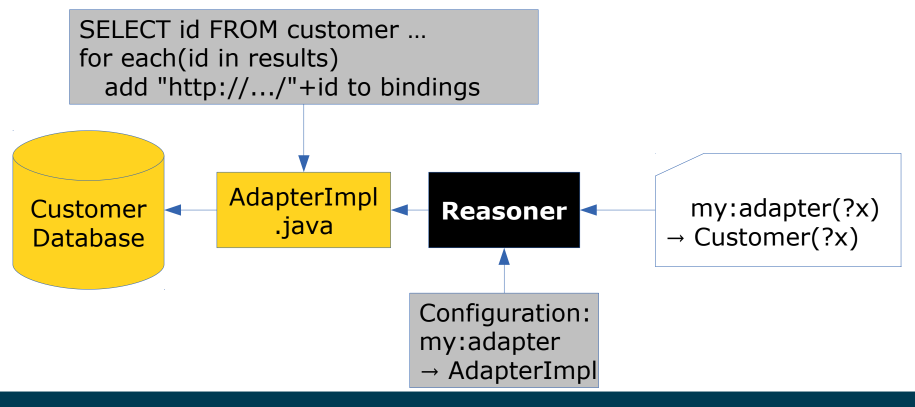
- All variables appearing in the rule head must also appear in the body
  - those are bound variables
- Example: every human has a (human) father
  - Human(?Y)  $\land$  hasFather(?X,?Y)  $\leftarrow$  Human(?X)
- In that case, the reasoner would have to create *new* instances for Y
  - Possible issue: termination
  - No easy solution in SWRL+OWL

#### **SWRL Extensions and Built-Ins**

- Comparison
  - olderThan(?X,?Y) ← hasBirthdate(?X,?BX) ∧ hasBirthdate(?Y,?BY) ∧ swrlb:lessThan(?BX,?BY)
- Arithmetics
  - twiceAsOld(?X,?Y) ← hasAge(?X,?AX) ∧ hasAge(?Y,?AY) ∧ swrlb:multiply(?AX,?AY,2)
- String operations
  - PeopleWithS(?X)  $\leftarrow$  hasName(?X,?N)  $\land$  swrlb:startsWith(?N,"S")

## **SWRL Extensions and Built-Ins**

- Some reasoners also allow for custom built-ins
- E.g., for wiring a reasoner to external systems



# **SWRL Extensions and Built-Ins**

- More use cases for custom built-ins
- Live data

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- Weather
- Stock exchange
- Product availability
- Complex computations
  - Trip duration from A to B (e.g., Google Maps API)
  - Simulations and predictions

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# **Monotonic Reasoning with SWRL**

- Recap: monotonous vs. non-monotonous reasoning
  - monotonous: every consequence derived is true forever
  - non-monotonous: consequences may be revoked
- SWRL ist monotonous
  - i.e., consequences of all rules add up
  - allows for efficient reasoning
  - may lead to contradictions

- Termination guarantee of reasoning
- So far
  - no new instances, classes, and properties are generated
- This constrains the set of consequences which can be derived:
  - C\*I type assertions
  - I\*O\*I object property assertions
  - I\*D\*L datatype property assertions
  - $\rightarrow$  in monotonous reasoning, the reasoner eventually terminates

• Consider this example:

```
:Person rdfs:subClassOf [
   a owl:Restriction ;
   owl:onProperty :hasFather ;
   owl:cardinality 1^^xsd:integer ] .
:hasFather rdfs:range :Person .
```

```
:Grandchild rdfs:subClassOf :Person .
```

hasFather(?x,?y)  $\land$  hasFather(?y,?z)  $\rightarrow$  Grandchild(?x)

Given

:Peter a :Person .

Do we derive GrandChild(Peter)?

- Possible solution:
  - We know that each person has a father
  - therefore:

```
:Peter :hasFather _:p0 . _:p0 :hasFather _:p1 . :p1 ...
```

- and thus

:Peter a :Grandchild .

- What is the price of that solution?
  - We allow for the creation of new instances
  - i.e., we sacrifice guaranteed termination

- DL safe rules:
  - Variables are only bound to *existing* instances
  - No new instances are created
- Thus, we *cannot* derive
  - :Peter a :Grandchild .
- Once more: trading off
  - expressivity
  - decidability

#### **Production Rules**

- Sometimes, monotonous rules are not desirable
  - consider: if a student passes SWT, his/her credit increases by 6 ECTS
- A first attempt with SWRL + built-ins: Student(?X) ∧hasPassed(?X,:SWT) ∧hasCredits(?X,?C) ∧swrlb:add(?NC,?C,6) → hasCredits(?X,?NC).

#### **Production Rules**

- Consider:
  - :Peter a :Student .
  - :Peter :hasCredits 26^^xsd:integer .
  - :Peter :hasPassed :SWT .
- After applying the rule:
  - :Peter :hasCredits 32^^xsd:integer .
- But rules are monotonous, so the following holds as well:
  - :Peter :hasCredits 26^^xsd:integer .
- ...and the reasoner is done yet

#### **Production Rules**

- What happens:
  - :Peter :hasCredits 26^^xsd:integer .
  - :Peter :hasCredits 32^^xsd:integer .
  - :Peter :hasCredits 38^^xsd:integer .
  - :Peter :hasCredits 44^^xsd:integer .
  - :Peter :hasCredits 50^^xsd:integer .

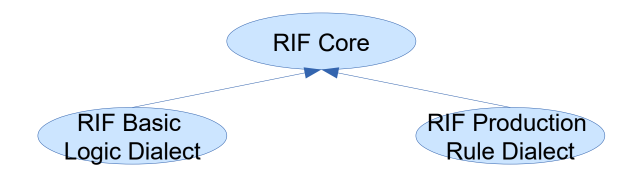
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- We need to
  - revoke/overwrite statements
    - in contrast to monotonous reasoning!
  - define new criteria for termination

## **Rule Interchange Format**

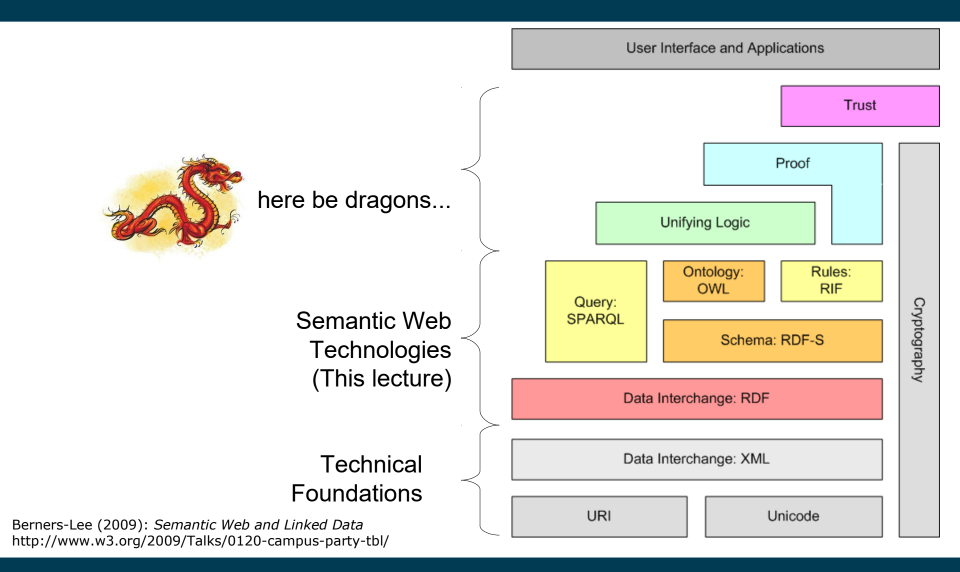
- Rule Interchange Format (RIF)
- Unification of
  - Basic Logic Rules (such as SWRL)
  - Production Rules (e.g., JENA rules)
- Standardized by W3C in 2010





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#### **Semantic Web – Architecture**



#### **Other Semantic Web Languages**

• What else is out there?

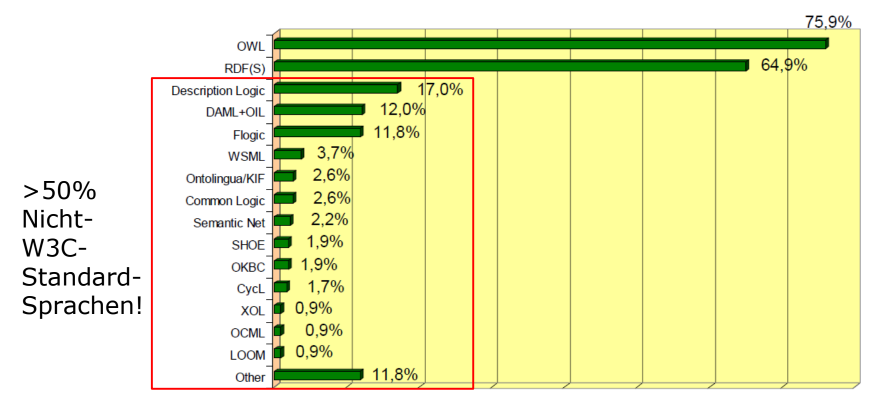


Figure 5. Ontology languages currently used by users.

Cardoso (2006): The Semantic Web Vision - Where are We?

#### **Other Semantic Web Languages**

- There is a wild mix
  - of old and new languages
  - of different paradigms
  - of sophisticated languages and pure, low-level logic
- We will look at one example of a radically different language

# **F-Logic**

- Main concept: frames
  - collection of properties of a class
  - similar to class and database models

Person	Mutter (Person)	Vater (Person)	Alter (int)
:Paul	:Martha	:Hans	24
:Martha	:Johanna	:Karl	47

## **F-Logic: A First Glance**

- First observation:
  - relations are bound to class
  - in RDFS/OWL: first class citizens
- Inheritance
  - Relations are inherited to subclasses
  - Domain and range cannot be restricted any further
- Semantics
  - Closed world semantics
  - Negation can be used

# **F-Logic: Rules**

- Almost everything is expressed in rules
- e.g., property chains: uncleOf(?X,?Z) :-?X:Man[siblingOf->?Y] and ?Z[childOF->?Y].
- Datalog-like syntax
- :- is used for implication  $\leftarrow$
- Variables are denoted with ?

# **F-Logic: Quantifiers**

- There are extensional and universal quantifiers
- Authors are persons who have written at least one book
   ?X:Author :- ?X:Person
   AND (EXIST ?Y ?Y:Book and ?X[hasWritten->?Y]).
- A non-author is a person who has not written any book
- ?X:NonAuthor :- ?X:Person
   AND NOT(EXIST ?Y ?Y:Book and ?X[hasWritten ->?Y]).
- A star author is an author who as *only* written bestsellers
- ?X[isStarAuthor->true] :- ?X:Author AND (FORALL ?Y (?X[hasWritten->?Y] --> ?Y:Bestseller) ) .

# **F-Logic: Negation**

- Negation may have unwanted consequences
- Consider this example:
- ?X[hates->?Y] :not(?X[likes->?Y] or ?X[doesntCare->?Y])) .
   ?X[likes->?Y] :- ?X[knows->?Y] and not(?X[hates->?Y]) .
- Assume, the reasoner wants to prove <code>?X[likes->Stefan]</code> .
- Possible plan:

```
?X[knows->Stefan] and not(not(?X[knows->Stefan] and ...
```

- F-Logic ontologies with negations can be undecidable
- Underyling problem:
  - Cycles of rules containing negations
- Simplest case
  - p(X) :- not(p(X)).
- Test: Stratification
  - lat. Stratum (pl.: Strata): Layer
- Divide ontology into layers
- Each predicate is assigned to a layer
  - Classes are treated as unary predicates

- Assign a layer S(p) to each predicate p
- Two conditions must be fulfilled:
  - for all rules which have p in their head and a non-negated predicate q in the body:
     S(q)≤S(p)
  - for all rules which have p in their head and a negated predicate q in their body S(q)<S(p)</li>
- If such an assignment can be found, the ontology is decidable

- Simple case:
- ?X[hates->?Y] :- not(?X[likes->?Y]) .
  ?X[knows->?Y] :- ?X[likes->?Y] .
- We have to ensure
  - S(likes) < S(hates)
  - $S(likes) \leq S(knows)$
- For those two rules, we can assign
  - S(likes) = 0
  - S(hates) = 1
  - S(knows) = 0

• We obtain the following layers

Layer 1	<pre>?X[hates-&gt;?Y] :- not(?X[likes-&gt;?Y]) .</pre>
Layer 0	?X[knows->?Y] :- ?X[likes->?Y] .

- Trivial observation
  - For ontologies without negation, one layer is enough!

• Back to the original example

```
?X[hates->?Y] :-
    not(?X[likes->?Y] or ?X[doesntCare->?Y])) .
?X[likes->?Y] :- ?X[knows->?Y] and not(?X[hates->?Y])
```

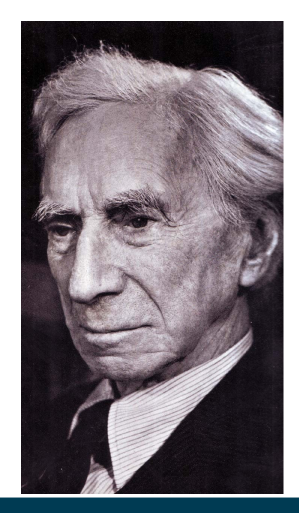
- Can we find a stratification?
- We would need
  - S(likes) < S(hates)
  - S(hates) < S(likes)</p>
- This is not possible!

 $\rightarrow$  The ontology cannot be stratified, i.e., it is undecidable!

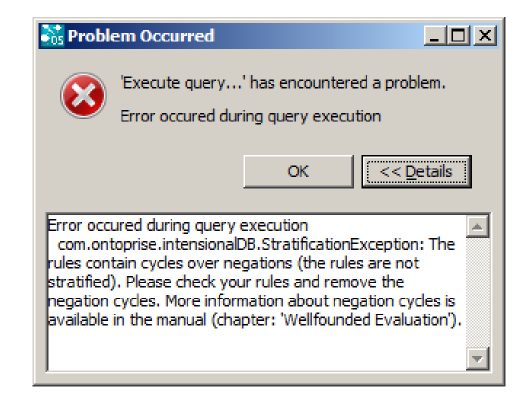
### **Recap: Russell's Paradox**

- A classic paradox by Bertrand Russell, 1918
- In a city, there is exactly one barber who shaves everybody who does not shave themselves.

Who shaves the barber?



- Russell's paradox in F-Logic: theBarber[shaves->?X] :- not(?X[shaves->?X]).
- We would need S(shaves) < S(shaves)</li>



## Validating Datasets with RDF Shapes

- Ontology reasoning is good for semantic validation
  - but sometimes problematic due to semantic properties
  - i.e., closed world assumption, non unique name assumption
- To validate data quality
  - we want to ensure certain data is there
    - e.g., every person has a name
  - we want to ensure that data is not duplicated
    - e.g., every person has exactly one birth place
  - etc.

## Validating Datasets with RDF Shapes

• Example dataset:

:Mary a :Person . :Mary :birthPlace :Mannheim . :Mary :birthPlace :Berlin .

• Constraints in OWL:

Person rdfs:subClassOf [ a owl:Restriction . owl:onProperty :name . owl:minCardinality 1 . ]

Person rdfs:subClassOf [ a owl:Restriction . owl:onProperty :birthPlace . owl:maxCardinality 1 . ]

## **Shapes Constraint Language (SHACL)**

- A W3C Standard since 2017
- For RDF validation
- Differences to reasoning
  - Closed world evaluation
  - Counting is possible
  - More fine-grained checks (see later)



## **Shapes Constraint Language (SHACL)**

• Example dataset:

:Mary a :Person . :Mary :birthPlace :Mannheim . :Mary :birthPlace :Berlin .

- Constraints in SHACL:
  - :PersonShape
    - a sh:NodeShape ; sh:targetClass :Person ;
    - sh:property [
      - sh:path :name ;
      - sh:minCount 1;
      - sh:datatype xsd:string ];
    - sh:property [
      - sh:path :birthPlace ;
      - sh:maxCount 1 ;
      - sh:class :City ] .

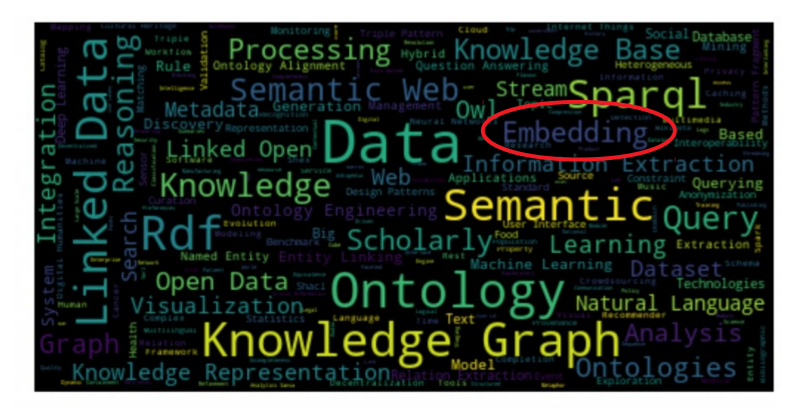
## **Shapes Constraint Languages**

- Further possibilities
  - Dependencies between attributes
    - e.g., given name and first name are equivalent
  - Complex expressions involving paths and even SPARQL queries
  - Checking strings against regex patterns (e.g., phone numbers)

- ...

## Finale

- One of the current hot topics in Semantic Web research:
  - Embeddings

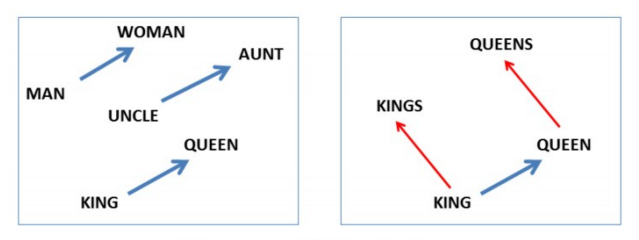


## **RDF Embeddings**

- Challenge in RDF/OWL etc.:
  - How similar are two entities?
  - e.g., is Mannheim more similar to Karlsruhe than to Heidelberg?
- Application scenarios:
  - Recommender systems
  - Information retrieval

#### **Excursion: word2vec**

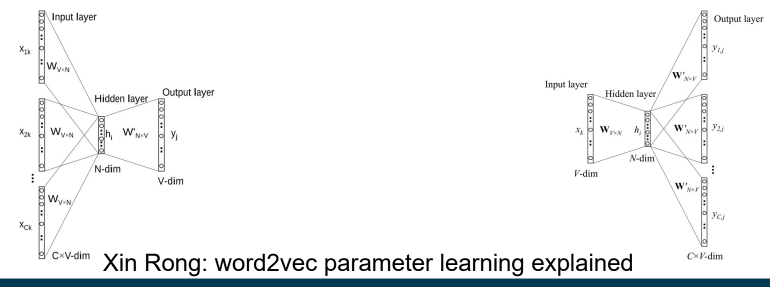
- Such approaches exist for words
  - aka, word embeddings
  - each word becomes a vector in a low-dimensional vector space
  - similar words are close in that vector space
  - semantic relations have a similar direction and length
    - allows for arithmetics, e.g., King Man + Woman = Queen



(Mikolov et al., NAACL HLT, 2013)

#### word2vec

- General idea: similar words appear in similar contexts
- Training set: sequences from a text corpus
- Training method: neural network
- Training variants:
  - Continuous bag of words (CBOW): predict a word from its context
  - Skip-Gram: predict context from a word

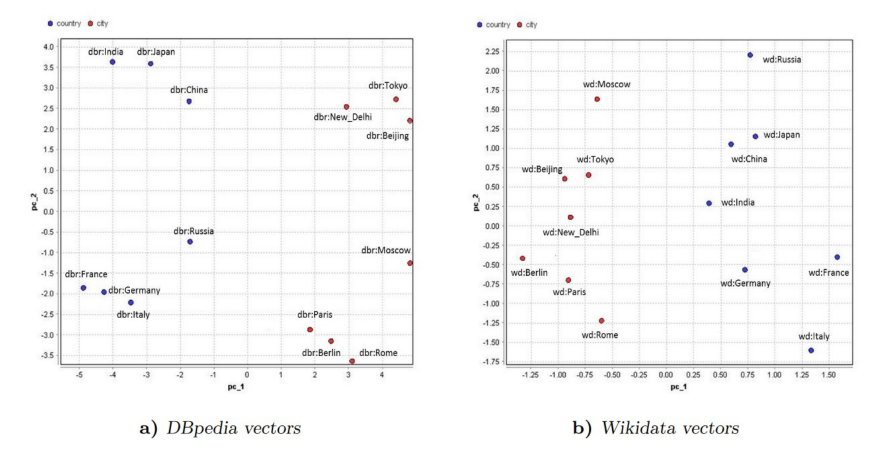


## From word2vec to RDF2vec

- Generating sequences from an RDF dataset
  - by starting random walks from each entity
- Example:
  - dbr:Germany dbo:capital dbr:Berlin dbo:mayor dbr:Michael\_Mueller
- Those are fed into a word2vec training engine
- Variants (Cochez et al., 2017)
  - replace "random" by "semi-random" walk
  - e.g., weight edges by frequency, PageRank, ...

### From word2vec to RDF2vec

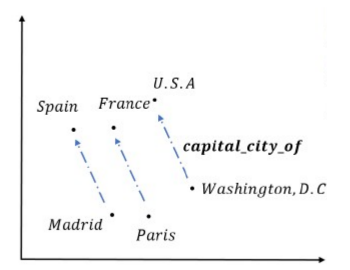
• Observation: similar properties hold for RDF2vec



Ristoski & Paulheim: RDF2vec: RDF Graph Embeddings for Data Mining, 2016

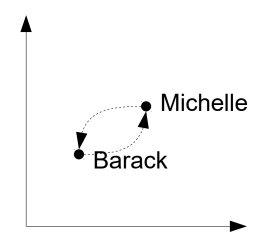
#### **TransE and Descendants**

- In RDF2vec, relation preservation is a by-product
- TransE: direct modeling
  - Formulates RDF embedding as an optimization problem
  - Find mapping of entities and relations to R<sup>n</sup> so that
    - across all triples <s,p,o>
      - $\Sigma$  ||s+p-o|| is minimized



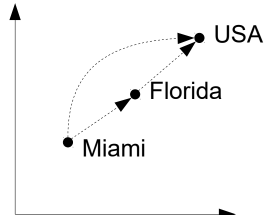
# Limitations of TransE

- Symmetric properties
  - we have to minimize
     ||Barack + spouse Michelle|| and ||Michelle + spouse Barack|| simultaneously
  - ideally, Barack + spouse = Michelle and Michelle + spouse = Barack
    - Michelle and Barack become infinitely close
    - spouse becomes 0 vector



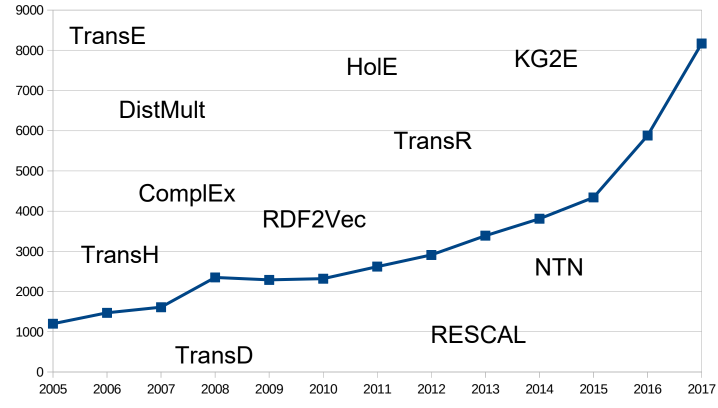
# Limitations of TransE

- Transitive Properties
  - we have to minimize
     ||Miami + partOf Florida|| and ||Florida + partOf USA||, but also
     ||Miami + partOf USA||
  - ideally, Miami + partOf = Florida, Florida + partOf = USA, Miami + partOf = USA
    - Again: all three become infinitely close
    - partOf becomes 0 vector



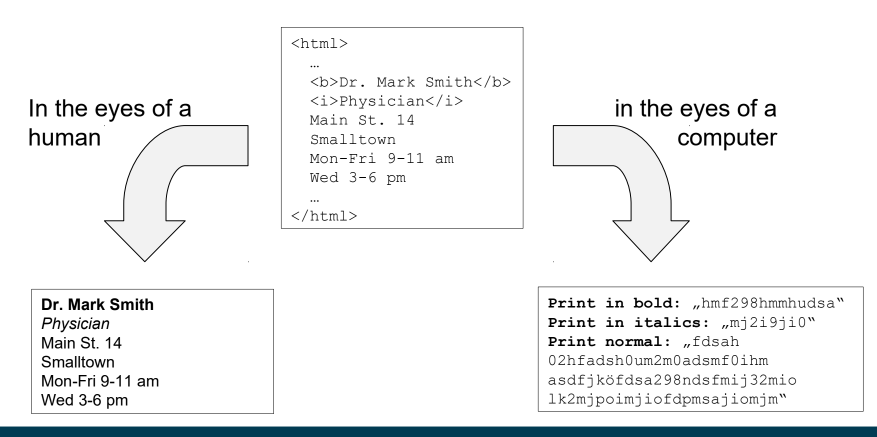
## Limitations of TransE

- Numerous variants of TransE have been proposed to overcome limitations (e.g., TransH, TransR, TransD, ...)
- Plus: embedding approaches based on tensor factorization etc.



## A Look Back

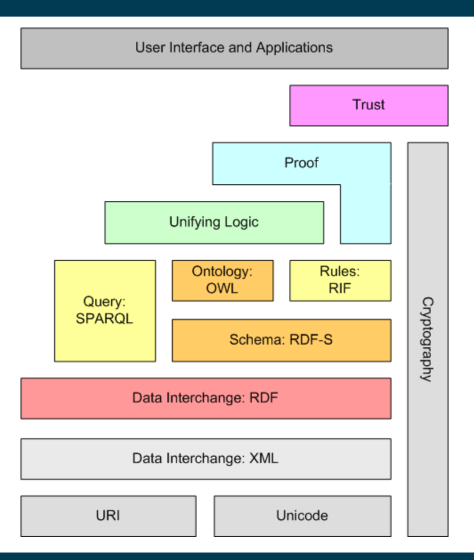
 This is where we embarked on our Semantic Web Technologies journey in September:



# A Look Back

- Formal Semantics
  - Every entity has classes and relations to other entities
  - Those are defined in an ontology
  - Humans and computers can interpret those semantics
  - Computers give justification on reasoning results
- Embeddings
  - Every entity is an n-dimensional vector
  - We do not know about the meaning of the dimensions
  - Results are often good, but hard to justify

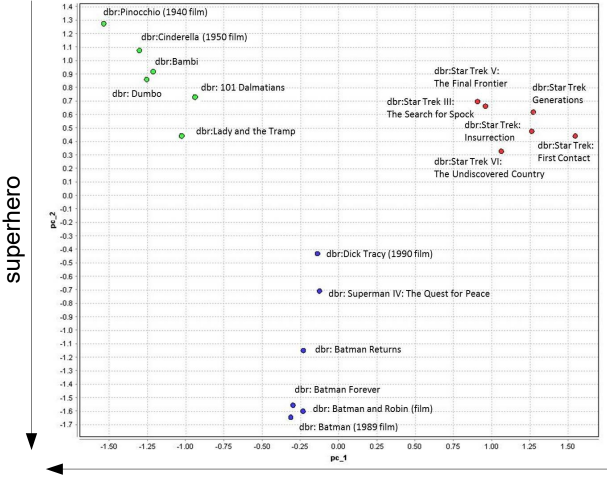
#### **The 2009 Semantic Web Layer Cake**



### The 2018 Semantic Web Layer Cake

User Interface and Applications Embeddings Data Interchange: RDF Data Interchange: XML URI Unicode

### **Towards Semantic Vector Space Embeddings**



cartoon

## **The Holy Grail**

. . .

- Combine semantics and embeddings
  - e.g., directly create meaningful dimensions
  - e.g., learn interpretation of dimensions a posteriori



# Summary

- OWL and OWL 2 are not the end
  - Rules create more possibilities
- Other (non W3C standard) languages have also been also proposed
  - different semantic paradigms (e.g., F-Logic)
  - different problem setting (e.g., SHACL)
- Recent trend
  - using vector space embeddings
  - challenge: combine interpretable semantics and embeddings

## **Recommendations for Upcoming Semesters**

- Information Retrieval and Web Search (next FSS), Prof. Glavaš
- Web Data Integration (HWS), Prof. Bizer
- Relational Learning (HWS), Prof. Stuckenschmidt
- Text Analytics (HWS), Prof. Glavaš
- Web Mining (FSS 2020), Prof. Ponzetto

#### **Questions?**

