Semantic Parsing

ANLP
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Outline

• Introduction
• Approaches to Semantics
• Semantic spaces
• Semantic Role Labeling
• Meaning representation
• Semantic Parsing
• Learning Semantic Parsers
• Embedded systems, Deep Learning in Semantic Parsing
Introduction

• Obtaining and Representing the meaning of a sentence
  – Meaning Representation
  – Semantic Interpretation

• Desideratum
  – Rich meaning representation: FOL
  – Unrestricted texts
  – Full Semantic Parsing

• But ...
  – Less expressive formalisms: DRT, DL
  – Domain restricted
  – Shallow approaches
  – Intermediate processes:
    • Lexical Semantic Tagging
    • Semantic Role Labeling
Semantic Grammars

• Combination of syntax and semantics in a unique formalism
• Terminal symbols are semantic tags.
• Robust systems in restricted domains
• Easier to build the meaning representation
Semantic Grammars

• Example of Semantic Grammar using DCG:

   – “The capital of California, San Diego”

   – complexNP(U) $\rightarrow$ complexNP (X), appositionNP(Y), \{member(var(Z),Y),
     member(var2(Z),X), concat(X,Y,U)\}.

   – complexNP(U) $\rightarrow$ simpleNP (X), pp(Y), \{member(var(Z),Y),
     member(var1(Z),X), concat(X,Y,U)\}.

   – pp(X) $\rightarrow$ p, simpleNP (X)

   – complexNP(X) $\rightarrow$ simpleNP (X).
Semantic Grammars

- Example of Semantic Grammar using DCG:

  - “The capital of California, San Diego”

  - simpleNP(X) $\rightarrow$ loc(X).
  - loc([var(X), state(X), name(X,Y)]) $\rightarrow$ [Y], {member(Y, [“Utah”, … “California”, …]}.
  - loc([var(X), city(X), name(X,Y)]) $\rightarrow$ [Y], {member(Y, [“New York, … “San Diego”, …]}.
  - simpleNP(X) $\rightarrow$ det, cn(X).
  - cn([Y, var1(X1), var2(X2)]) $\rightarrow$ [X], {isNoun(X), Y=..[X,X1,X2]}.
  - appositionNP(X) $\rightarrow$ comma, simpleNP (X)
the capital of California, San Diego
Context-Free Semantic Grammar

QUERY → What is CITY
CITY → the capital CITY
CITY → of STATE
STATE → Ohio
Approaches to Semantics

- Compositional Semantics
- Distributional Semantics
Approaches to Semantics

• Compositional Semantics
  – Semantic complex entities can be built from its simpler constituents
    • Ted Briscoe (2011) Introduction to Formal Semantics for Natural Language
Approaches to Semantics

• Compositional Semantics
  – Frame Semantics
    • See Joel Lang thesis (2011) Unsupervised induction of Semantic Roles
    • Originally developed by Fillmore 1968
    • Frames can represent situations of arbitrary granularity (elementary or complex) and accordingly frame-semantic analysis can be conducted on linguistic units of varying sizes, e.g. phrases, sentences or whole documents, but most work has been devoted to frame semantics as a formalism for sentence-level semantic analysis and most commonly it has been applied for the analysis of verbal predicate-argument structures,
Approaches to Semantics

- Compositional Semantics
  - Frame Semantics

**Semantics**

<table>
<thead>
<tr>
<th></th>
<th>Agent: A0</th>
<th>Patient: A1</th>
<th>Duration: A2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carl</td>
<td>motor</td>
<td>week</td>
<td></td>
</tr>
</tbody>
</table>

**Syntax**

1. Carl repaired the motor within a week.

2. It took Carl a week to fix the motor.

3. Repairing the motor took Carl a week.
Approaches to Semantics

– Distributional Semantics

• Distributional Hypothesis: the meaning of a word can be obtained from the company it has


Approaches to Semantics

– Distributional Semantics

Approaches to Semantics

– Distributional Semantics

• These models are most commonly used for individual words and short phrases, where vectors are created using distributional information from a corpus.

• While vector space representations for individual words are well-understood, there remains much uncertainty about how to compose vector space representations for phrases out of their component words.
Approaches to Semantics

– Distributional Semantics

• Should all syntactic categories of words be represented as vectors, or are some categories, such as adjectives, different?
• does semantic composition factorize according to a constituency parse tree?
• See

Approaches to Semantics

– Distributional Semantics
  • Compositionality approaches by Marco Baroni’s group:
  • Words are combined with linear matrices dependent on the POS:
  • G. Dinu and M. Baroni. How to make words with vectors: Phrase generation in distributional semantics. ACL ’14.
Approaches to Semantics

– Distributional Semantics

• most recent effort towards solving this problem concern latent factor models because they tend to scale better and to be more robust w.r.t. the heterogeneity of multi-relational data.

• These models represent entities with latent factors (usually low-dimensional vectors or embeddings) and relationships as operators for combining those factors.

• Operators and latent factors are trained to fit the data using reconstruction, clustering or ranking costs.:
Semantic spaces

• **Ways of organizing the semantic entities**
  – **Distributional Semantics**
    • Vectors, matrices, tensors
    • Different representations depending on POS
  – **Compositional Semantics**
    • Atomic units
      – Lexical semantics
    • Complex units
    • Relations between units
      – Ways of composition
Lexical Semantics

- Semantic Dictionaries
- Ontologies
  - Tipology
  - Granularity
  - Scope
  - Genericity
- Examples
  - Domain restricted
    - UMLS, Snomed, BioPortal
  - Generic
  - Other resources
UMLS

- UMLS (Unified Medical Language System)
  - National Library of Medicine, USA Department of Health and Human Services
  - Set of resources
    - Metatesaurus
      - 330,000 concepts, 735,000 terms
    - Semantic Net
      - Basic semantic categories (135 types, 51 relations)
    - Links to vocabularies
      - 30 multilingual sources Lexicon especializa
Other (Bio)Medical resources

• BioPortal
  • Snomed-CT (en, fr, ..)
  • ICD9, ICD10, CIE9, CIE10, …
  • DrugBank
  • CIM
  • …
WordNet

- WordNet
  - Princeton University (Fellbaum, 1998, Miller)
  - Synsets
  - Nominal, Verbal, Adjectival, Adverbial
  - Semantic relations
    - synonymy
    - antonymy
    - hipernymy-hiponymy
    - meronymy-holonymy
    - entailment
    - cause
    - ...
  - , Extended WordNet
Fragment of WN

{conveyance; transport}

\[ \text{hyperonym} \]

{vehicle}

\[ \text{hyperonym} \]

{motor vehicle; automotive vehicle}

\[ \text{hyperonym} \]

{car; auto; automobile; machine; motorcar}

\[ \text{hyperonym} \]

{cruiser; squad car; patrol car; police car; prowl car}

\[ \text{hyperonym} \]

{cab; taxi; hack; taxicab; }

\[ \text{meronym} \]

{bumper}

\[ \text{meronym} \]

{car door}

\[ \text{meronym} \]

{car window}

\[ \text{meronym} \]

{car mirror}

\[ \text{meronym} \]

{hinge; flexible joint}

\[ \text{meronym} \]

{doorlock}

\[ \text{meronym} \]

{armrest}
Semantic relatedness using WN

- **WordNet::Similarity**
  - Ted Pedersen
  - A number of different measures of relatedness have been implemented in this software package. These include a simple edge counting approach and a random method for measuring relatedness. The measures rely heavily on the vast store of knowledge available in the online electronic dictionary -- WordNet.
  - **Other measures**
    - On WP
    - On UMLS
Architecture of the EuroWordNet Data Structure

Language Independent Modules

Domain-Ontology
- Traffic
- Air Traffic
- Road Traffic

Top-Ontology
- 2ndOrderEntity
- Location
- Dynamic

Inter-Lingual Index

ILI-record
(drive)

I = Language Independent link
II = Link from Language Specific to Inter-Lingual Index
III = Language Dependent Link

English Wordnet
- move
- travel
- go
- ride
- drive

EN Lexical Items Table

ES Lexical Items Table

Spanish Wordnet
- cabalgar
- jinete
- conducir
- mover
- transtar

Dutch Wordnet
- bewegen
- reizen
- gaan
- rijden
- benijden

NE Lexical Items Table

IT Lexical Items Table

Italian Wordnet
- guidare
- andare
- muoversi
- cavalcare
Multilingual Central Repository (MCR)

- http://adimen.si.ehu.es/web/MCR/
- The MCR integrates wordnets from five different languages: English, Spanish, Catalan, Basque and Galician. The Inter-Lingual-Index (ILI) allows the connection from words in one language to equivalent translations in any of the other languages thanks to the automatically generated mappings among WordNet versions. The current ILI version corresponds to WordNet 3.0. Furthermore, the MCR is enriched with the semantically tagged glosses.
- The MCR also integrates WordNet Domains, new versions of the Base Concepts and the Top Ontology, and the AdimenSUMO ontology.
Other WNs

- Global WordNet Association
- Some of them linked to English (Princeton) WN
- Highly variable level of coverage w.r.t. English (Princeton) WN
- Some of them linked to other lexical or conceptual resources
Levin classes (3100 verbs)

- 47 top level classes, 193 second and third level

- Based on syntactic templates.
  
  \[
  \begin{align*}
  \text{John broke the jar.} & \quad \text{Jars break easily.} & \quad \text{The jar broke.} \\
  \text{John cut the bread.} & \quad \text{Bread cuts easily.} & \quad *\text{The bread cut.} \\
  \text{John hit the wall.} & \quad *\text{Walls hit easily.} & \quad *\text{The wall hit.}
  \end{align*}
  \]

- They reflect implicitly semantic relations
  contact, directed motion,
  exertion of force, change of state

- Subcategorization templates
Intersective Levin classes

"Cut" Verbs
- scrape
- (clip)
- (snip)
- (chip)
- cut
- (slash)
- hack
- saw
- hew

"Split" Verbs

"Carry" Verbs
- pull
- (draw)
- (kick)
- (yank)
- tug
- shove
- push

"Push/Pull" Verbs

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VerbNet

• From Intersective Levin Classes
  – More syntactically and semantically coherent
  – sets of syntactic patterns
  – explicit semantic components
  – relations between senses

• VERBNET
  – verbs.colorado.edu/verb-index/index.php
  – Martha Palmer et al.
VerbNet

• Class entries:
  – Capture generalizations about verb behavior
  – Organized hierarchically
  – Members have common semantic elements, **semantic roles (28)** and syntactic frames

• Verb entries:
  – Refer to a set of classes (different senses)
  – each class member linked to WN synset(s) and FrameNet frames
  – Currently 6,300 verbs
VerbNet

- Organizes verbs into **classes** that have common syntax/semantics linking behavior
- Classes include…
  - A list of **member verbs** (w/ WordNet senses)
  - A set of **thematic roles** (w/ selectional restr.s)
  - A set of **frames**, which define both syntax & semantics using thematic roles.
- Classes are organized hierarchically
VerbNet Thematic Roles

- Actor
- Actor1
- Actor2
- Agent
- Asset
- Attribute
- Beneficiary
- Cause
- Destination
- Experiencer

- Extent
- Instrument
- Location
- Material
- Patient
- Patient1
- Patient2
- Predicate
- Product
- Proposition

- Recipient
- Source
- Stimulus
- Theme
- Theme1
- Theme2
- Time
- Topic
- Value
Penn Treebank

- 1.3 Mw, 40,000 sentences
- Wall Street Journal and other sources
- POS tagged
- Syntactically Parsed
Analysts have been expecting a GM-Jaguar pact that would give the U.S. car maker an eventual 30% stake in the British company.
When Powell met Zhu Rongji on Thursday they discussed the return of the spy plane.

\[
\text{meet}(\text{Powell}, \text{Zhu}) \quad \text{discuss}([\text{Powell}, \text{Zhu}, \text{return}(X, \text{plane}))
\]

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PropBank

• 1M words of WSJ annotated with predicate-argument structures for verbs.
  – The location & type of each verb’s arguments

• Argument types are defined on a per-verb basis.
  – Consistent across uses of a single verb (sense)

• But the same tags are used (Arg0, Arg1, Arg2, …)
  – Arg0 ≈ proto-typical agent (Dowty)
  – Arg1 ≈ proto-typical patient
• **Example:** *cover* (*smear, put over*)

• **Arguments:**
  – Arg0 = causer of covering
  – Arg1 = thing covered
  – Arg2 = covered with

• **Example:**
  
  John *covered* the bread with peanut butter.
• **Trends in Argument Numbering**

• **Arg0** = proto-typical agent (*Dowty*)
  Agent (85%), Experiencer (7%), Theme (2%), …

• **Arg1** = proto-typical patient
  Theme (47%), Topic (23%), Patient (11%), …

• **Arg2** = Recipient (22%), Extent (15%), Predicate (14%), …

• **Arg3** = Asset (33%), Theme2 (14%), Recipient (13%), …

• **Arg4** = Location (89%), Beneficiary (5%), …

• **Arg5** = Location (94%), Destination (6%)

(Percentages indicate how often argument instances were mapped to VerbNet roles in the PropBank corpus)
The same sentence, PropBanked

Semantic Parsing

expect(Analysts, GM-J pact) give(GM-J pact, US car maker, 30% stake)
PropBank

PropBank was built as an extra annotation layer over the Wall Street Journal portion of the Penn Treebank, and contains around 110,000 annotated frame instantiations. The sentences involve around 3,300 verbs and 4,500 predicates (verb senses).
FrameNet

- http://framenet.ICS.berkeley.edu/framenet
- Version 1.5 of FrameNet contains around 960 frames, around 11,600 predicates and around 150,000 annotated frame instantiations.
FrameNet

- **Semantic frame**
  - type of event or state and the participants and “props” associated with it:
- **frame element (FE)**
- Frames range from highly abstract to quite specific. An example of an abstract frame would be the Replacement frame, with FEs such as OLD and NEW:
  - Pat replaced \([_{\text{old}} \text{the curtains}] \[_{\text{new}} \text{with wooden blinds}\]
  - One sense of the verb replace is associated with the Replacement frame, thus constituting one lexical unit
- **Lexical Unit (LU)**, the basic unit of the FrameNet lexicon.
FrameNet

Sam purchased the equipment from a store.
NomBank

• http://nlp.cs.nyu.edu/meyers/NomBank.html

• NomBank is an annotation project at New York University that is related to the PropBank project at the University of Colorado
  – A. Meyers, et al, 2004

• NomBank will provide argument structure for instances of about 5,000 common nouns in the Penn Treebank II corpus.
NomBank

– PropBank:
  • REL = gave, ARG0 = they, ARG1 = a standing ovation, ARG2 = the chefs

– NomBank:
  • REL = ovation, ARG0 = they, ARG1 = the chefs, SUPPORT = gave

• NomBank.1.0
  – covering all the "markable" nouns in the PTB-II WSJ corpus.
  – 114,576 propositions derived from looking at a total of 202,965 noun instances and choosing only those nouns whose arguments occur in the text.
Putting all together

– PropBank
  • How does a verb relate to its arguments? Includes annotated text.

– VerbNet
  • How do verbs with shared semantic & syntactic features (and their arguments) relate?

– FrameNet
  • How do verbs that describe a common scenario relate?

– WordNet
  • What verbs are synonymous?

– Cyc
  • How do verbs relate to a knowledge based ontology?

• => SemLink
  • Loper, Yi, Palmer, 2006
Putting all together

• In PropBank, Arg2-Arg5 are overloaded.
  – But in VerbNet, the same thematic roles across verbs.

• PropBank training data is too domain specific.

• =>
  – Use VerbNet as a bridge to merge PropBank w/FrameNet
  – Expand the size and variety of the training data
Putting all together

- Abstract Meaning Representations – **AMR**
- Knight, et. al., LAW-2013
- Example:
  - *He was not aware of research on smokers of the Kent cigarettes.*

```
(r / realize-01
  :polarity -
  :ARG0 (h / he)
  :ARG1 (r3 / research-01
    :ARG1 (p4 / person
      :ARG0-of (s / smoke-02
        :ARG1 (c2 / cigarette
          :name (k / name
            op1: Kent))))))
```
DIRT

• **DIRT Paraphrase Collection**

• **DIRT** (Discovery of Inference Rules from Text) is both an algorithm and a resulting knowledge collection
  
  – Dekang Lin and Patrick Pantel (2001)
  
  – A path, extracted from a dependency parse tree, is an expression that represents a binary relationship between two nouns. If two paths tend to link the same sets of words, DIRT hypothesizes that the meanings of the corresponding patterns are similar.

• **The DIRT knowledge collection**
  
  – 7 million paths from the parse trees (231,000 unique) from which scored paraphrases were generated. Here are the top paraphrases "X solves Y" generated by DIRT:
    
    • Y is solved by X, X resolves Y, X finds a solution to Y, X tries to solve Y, X deals with Y, Y is resolved by X, X addresses Y, …
DART

• DART Database
  – P. Clark, P. Harrison, 2009
  – The DART (Discovery and Aggregation of Relations in Text) database contains approximately 23 million distinct "world knowledge" propositions (110 million with duplicates), extracted from text by abstracting parse trees.
  – 12 kinds of proposition, contained in 12 different text files
<table>
<thead>
<tr>
<th>Frequency</th>
<th>Tuple</th>
<th>Proposition</th>
<th>Verbalization</th>
</tr>
</thead>
<tbody>
<tr>
<td>144</td>
<td>(an &quot;small&quot; &quot;hotel&quot;)</td>
<td>(an &quot;small&quot; &quot;hotel&quot;)</td>
<td>&quot;Hotels can be small.&quot;</td>
</tr>
<tr>
<td>121</td>
<td>(anpn &quot;subject&quot; &quot;agreement&quot; &quot;to&quot; &quot;approval&quot;)</td>
<td>&quot;Agreements can be subject to approvals.&quot;</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>(nn &quot;drug&quot; &quot;distributor&quot;)</td>
<td>&quot;There can be drug distributors.&quot;</td>
<td></td>
</tr>
<tr>
<td>153</td>
<td>(nv &quot;bus&quot; &quot;carry&quot;)</td>
<td>&quot;Buses can carry [something/someone].&quot;</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>(npn &quot;sentence&quot; &quot;for&quot; &quot;offence&quot;)</td>
<td>&quot;Sentences can be for offences.&quot;</td>
<td></td>
</tr>
<tr>
<td>119</td>
<td>(nvn &quot;critic&quot; &quot;claim&quot; &quot;thing&quot;)</td>
<td>&quot;Critics can claim things.&quot;</td>
<td></td>
</tr>
<tr>
<td>192</td>
<td>(nvnpn &quot;person&quot; &quot;go&quot; &quot;into&quot; &quot;room&quot;)</td>
<td>&quot;People can go into rooms.&quot;</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>(nvnpn &quot;democrat&quot; &quot;win&quot; &quot;seat&quot; &quot;in&quot; &quot;election&quot;)</td>
<td>&quot;Democrats can win seats in elections.&quot;</td>
<td></td>
</tr>
<tr>
<td>1572</td>
<td>(qn &quot;year&quot; &quot;contract&quot;)</td>
<td>&quot;Contracts can be measured in years.&quot;</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>(vn &quot;find&quot; &quot;spider&quot;)</td>
<td>&quot;Spiders can be found.&quot;</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>(vpn &quot;refer&quot; &quot;to&quot; &quot;business&quot;)</td>
<td>&quot;Referring can be to businesses.&quot;</td>
<td></td>
</tr>
<tr>
<td>103</td>
<td>(vnpn &quot;educate&quot; &quot;person&quot; &quot;at&quot; &quot;college&quot;)</td>
<td>&quot;People can be educated at colleges.&quot;</td>
<td></td>
</tr>
</tbody>
</table>
REVERB

• Predicative entailment rules contains three resources in two formats – shallow and syntactic. Resources are learned over the REVERB data set and using the local and algorithms described in Chapter 5 of Jonathan Berant’s thesis

• REVERB data set contains 103,315 distinct predicates, which appear with a large number of distinct arguments and pairs of arguments.

• Every pair of predicates is represented by a feature vector

• Ex. \( X \text{ defeat } Y \Rightarrow Y \text{ lose to } X \)
FRED

- FRED – FrameNet-derived entailment rule-base
  - [http://www.cs.biu.ac.il/~nlp/downloads](http://www.cs.biu.ac.il/~nlp/downloads)
Ancora

- Treebank of Spanish and Catalan
- University of Barcelona
- 0.5 Mw
- Constituent & dependency parsed
- Coreference tagged
- WN synsets tagged
- Role labels explicit & implicit
- Ancora-verb
- Ancora-nom
VERBOCEAN

- [http://semantics.isi.edu/ocean/](http://semantics.isi.edu/ocean/).
VERBOCEAN

Diagram:
- Support
- Debate
- Propose
- Accept
- Discuss

Arrow pointing to a computer screen displaying a similar diagram.
SUPPORT -> APPROVE -> DISCUSS // ['stronger-than' rel: 0.5630]
SUPPORT -> ACCEPT -> DISCUSS // ['stronger-than' rel: 0.5630]
SUPPORT -> DEBATE -> DISCUSS // ['stronger-than' rel: 0.5630]
SUPPORT -> APPROVE -> ACCEPT -> DISCUSS // ['stronger-than' rel: 0.4174]
SUPPORT -> APPROVE -> PROPOSE -> DISCUSS // ['stronger-than' rel: 0.4174]
Wikipedia

- More than 300 languages
- More than 32M pages
  - English > 5M pages
  - 8 languages with > 1M pages
- Survey of applications in Medelyan et al, 2009
Organization of Wikipedia

• Types of links
  – *Article links*
    • links from one article to another of the same language;
  – *Category links*
    • links from an article to special “Category” pages;
  – *Interlingual links*
    • links from an article to a presumably equivalent, article in another language;

• Types of special pages
  – *Redirect pages*
    • short pages which often provide equivalent names for an entity
  – *Disambiguation pages*
    • a page with little content that links to multiple similarly named articles.

• Infoboxes, templates, list pages, wikipedia commons, ...
Organization of Wikipedia

- Torsten Zesch and Iryna Gurevych, 2007
  - Wikipedia Article Graph, WAG
  - Wikipedia Category Graph, WCG
Accessing Wikipedia

• Iryna Gurevych’s JWPL software
  – [https://www.ukp.tu-darmstadt.de/software/jwpl/](https://www.ukp.tu-darmstadt.de/software/jwpl/)
  – Torsten Zesch and Christof Müller and Iryna Gurevych, 2008
  – JWPL (Java Wikipedia Library) is an open-source, Java-based application programming interface that allows to access all information contained in Wikipedia. The high-performance Wikipedia API provides structured access to information nuggets like redirects, categories, articles and link structure.

• Using python wikitools
  – Python package to interact with the MediaWiki API. The package contains general tools for working with wikis, pages, and users on the wiki and retrieving data from the MediaWiki API.
Related and Derived Resources

- **DBpedia**
  - U. Leipzig, Freie U. Berlin
  - Auer et al, 2007
  - Interlinking DBpedia with other datasets:
    - Geonames, WordNet, OpenCyc, FreeBase, ...
  - Sparql dbpedia endpoint
    - http://dbpedia.org/sparql

- **Wikipedia XML corpus**
- **Yago, later Yago 2**
  - Suchanek, 2008
  - Suchanek et al, 2007
- **Semantic Wikipedia**
  - Max Völkel et al, 2008
- **Yahoo's Correlator**
  - Yahoo's Barcelona Media Research Center
- **Linking WP to ResearchCyc ontology**
  - Medelyan, Legg, 2008
<table>
<thead>
<tr>
<th>Dataset</th>
<th>Description</th>
<th>Triples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page links</td>
<td>Internal links between DBpedia instances derived from the internal pagelinks between Wikipedia articles</td>
<td>62 M</td>
</tr>
<tr>
<td>Infoboxes</td>
<td>Data attributes for concepts that have been extracted from Wikipedia infoboxes</td>
<td>15.5 M</td>
</tr>
<tr>
<td>Articles</td>
<td>Descriptions of all 1.95 million concepts within the English Wikipedia. Includes titles, short abstracts, thumbnails and links to the corresponding articles</td>
<td>7.6 M</td>
</tr>
<tr>
<td>Languages</td>
<td>Additional titles, short abstracts and Wikipedia article links in 13 other languages.</td>
<td>5.7 M</td>
</tr>
<tr>
<td>Article categories</td>
<td>Links from concepts to categories using SKOS</td>
<td>5.2 M</td>
</tr>
<tr>
<td>Extended abstracts</td>
<td>Additional, extended English abstracts</td>
<td>2.1 M</td>
</tr>
<tr>
<td>Language abstracts</td>
<td>Extended abstracts in 13 languages</td>
<td>1.9 M</td>
</tr>
<tr>
<td>Type information</td>
<td>Inferred from category structure and redirects by the YAGO (&quot;yet another great ontology&quot;) project [Suchanek et al. 2007]</td>
<td>1.9 M</td>
</tr>
<tr>
<td>External links</td>
<td>Links to external web pages about a concept</td>
<td>1.6 M</td>
</tr>
<tr>
<td>Categories</td>
<td>Information which concept is a category and how categories are related</td>
<td>1 M</td>
</tr>
<tr>
<td>Persons</td>
<td>Information about 80,000 persons (date and place of birth etc.) represented using the FOAF vocabulary</td>
<td>0.5 M</td>
</tr>
<tr>
<td>External links</td>
<td>Links between DBpedia and Geonames, US Census, Musicbrainz, Project Gutenberg, the DBLP bibliography and the RDF Book Mashup</td>
<td>180 K</td>
</tr>
</tbody>
</table>

Table 6. Content of DBPedia [Auer et al. 2007].
Accessing dbpedia through virtuoso endpoint

• Sparql query:
  – select distinct ?Concept where {[] a ?Concept} LIMIT 10

• Concept
  – http://www.w3.org/2004/02/skos/core#Concept http://xmlns.com/foaf/0.1/Person
  – http://www.ontologydesignpatterns.org/ont/dul/DUL.owl#Agent
  – http://www.ontologydesignpatterns.org/ont/dul/DUL.owl#NaturalPerson
  – http://dbpedia.org/ontology/Agent http://dbpedia.org/ontology/Athlete
Semantic Wikipedia

London

London is the capital city of England and of the United Kingdom. As of 2005, the total resident population of London was estimated 7,421,328. Greater London covers an area of 609 square miles.

Relations to other articles — Click + to find similar articles.
London is capital of England +, and United Kingdom +

Attributes of London — Click + to find similar articles.
population: 7,421,328 +
area: 1,577.303 km² (609 miles²) +

Editing help on relations and attributes

Categories: City
# Measures of semantic relatedness using Wikipedia

<table>
<thead>
<tr>
<th>Method</th>
<th>M&amp;C</th>
<th>R&amp;G</th>
<th>WS-353</th>
</tr>
</thead>
<tbody>
<tr>
<td>WordNet</td>
<td>0.82</td>
<td>0.86</td>
<td>full: 0.36</td>
</tr>
<tr>
<td>[Strube and Ponzetto, 2006]</td>
<td></td>
<td></td>
<td>test: 0.38</td>
</tr>
<tr>
<td>WikiRelate!</td>
<td>0.49</td>
<td>0.55</td>
<td>full: 0.49</td>
</tr>
<tr>
<td>[Ponzetto and Strube, 2007]</td>
<td></td>
<td></td>
<td>test: 0.62</td>
</tr>
<tr>
<td>ESA</td>
<td>0.73</td>
<td>0.82</td>
<td>0.75</td>
</tr>
<tr>
<td>[Gabrilovich and Markovitch, 2007]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WLVM</td>
<td>n/a</td>
<td>n/a</td>
<td>man: 0.72</td>
</tr>
<tr>
<td>[Milne, 2007]</td>
<td></td>
<td></td>
<td>auto: 0.45</td>
</tr>
<tr>
<td>WLM</td>
<td>0.70</td>
<td>0.64</td>
<td>0.69</td>
</tr>
<tr>
<td>[Milne and Witten, 2008]</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2. Overview of semantic relatedness methods.
Measures of semantic relatedness using Wikipedia

  - Strube and Ponzetto, 2006
  - Gabrilovich and Markovitch, 2007
  - Torsten Zesch and Iryna Gurevych, 2007
  - Milne and Witten, 2008

- Similar to Pedersen’s in WN

- Similar to relatedness measures in UMLS
Freebase

- **Freebase**
  - [https://www.freebase.com/](https://www.freebase.com/)
  - Freebase is an open database of the world’s information. It is built by the community and for the community—free for anyone to query, contribute to, built applications on top of, or integrate into their websites.
  - Freebase has [an RDF service](https://www.freebase.com/) that exposes URIs and generates RDF descriptions for all Freebase topics.
  - **2,751,750,754** Facts
  - **47,433,069** Topics
Freebase

- Freebase topics & facts
  - Music 31M 213M
  - Books 6M 15M
  - Media 5M 17M
  - People 3M 20M
  - ...
Other lexico-conceptual resources

• Paraphrase corpora
  – MSRP corpus
  – Fader’s corpus
  – PPDB (The Paraphrase Database)
    • [http://www.cis.upenn.edu/~ccb/ppdb/](http://www.cis.upenn.edu/~ccb/ppdb/)
  – Wondir collection (about 1M Q&A pairs)
    • [http://wondir.com](http://wondir.com)

• BabelNet

• SemCor

• BioPortal
Lexical Semantics Tasks

• WSD
• NEC
• Semantic tagging
  – Wikification
• Terminology detection
• MWE detection & classification
• Entity Linking (grounding), NED
• GeoDisambiguation, GeoLocalisation, GeoReferencing, Placing
Word Sense Disambiguation (WSD)

- Sense
  - distinction of meaning of a word (word type) occurring in different mentions (word tokens)
- Given a mention which is its correct sense
- Sense tagsets:
  - WN, WP, Clusters of words
- Surveys:
• Semantic parsing includes performing word sense disambiguation

Which rivers run through the states bordering Mississippi?

answer(traverse(next_to(stateid('mississippi'))))

Semantic Parsing

State?  River?
WSD

• Frequent Restrictions
  – Yarowsky (1995)
    • One sense per discourse
    • One sense per collocation
Semantic tagging

- Milne and Witten, 2008
  - there are 26 possible senses. Only one sense is a positive example, and the remaining 25 are negative. In all, the 500 training articles provide about 1.8 million examples.

**Depth-first search**

*From Wikipedia, the free encyclopedia*

**Depth-first search** (DFS) is an algorithm for traversing or searching a tree structure or graph. One starts at the root (selecting some node as the root in the graph case) and explores as far as possible along each branch before backtracking.

Formally, DFS is an uninformed search that progresses by expanding the first child node of the search tree that appears and thus going deeper and deeper until a goal node is found, or until it hits a node that has no children. Then the search backtracks, returning to the most recent node it hadn't finished exploring. In a non-recursive implementation, all freshly expanded nodes are added to a LIFO stack for exploration.

<table>
<thead>
<tr>
<th>sense</th>
<th>commonness</th>
<th>relatedness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tree</td>
<td>92.82%</td>
<td>15.97%</td>
</tr>
<tr>
<td>Tree (graph theory)</td>
<td>2.94%</td>
<td>59.91%</td>
</tr>
<tr>
<td><strong>Tree (data structure)</strong></td>
<td><strong>2.57%</strong></td>
<td><strong>63.26%</strong></td>
</tr>
<tr>
<td>Tree (set theory)</td>
<td>0.15%</td>
<td>34.04%</td>
</tr>
<tr>
<td>Phylogenetic tree</td>
<td>0.07%</td>
<td>20.33%</td>
</tr>
<tr>
<td>Christmas tree</td>
<td>0.07%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Binary tree</td>
<td>0.04%</td>
<td>62.43%</td>
</tr>
<tr>
<td>Family tree</td>
<td>0.04%</td>
<td>16.31%</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Semantic tagging

- Milne and Witten, 2008

Democrats deal is Clinton setback

Hilary Clinton’s efforts to secure the Democratic Party’s nomination for president have suffered a setback. The party took a compromise decision to allow delegates from Florida and Michigan, previously debarred from taking part, to attend its convention.

However, although this increases Clinton’s support, the delegates will only have half a vote each. She is still trailing Barack Obama, who remains the clear leader in the race for the nomination.
Semantic tagging

- An example:
  - ST in the medical domain
    - Vivaldi, Rodríguez, 2015
Wikifiers

• Seminal works:
  – Mihalcea & Csomai: Wikify!,
  – Cucerzan
  – Milne & Witten

• Recent systems:
  – CSAW
  – Illinois Wikifier
  – TAGME
  – DBPedia Spotlight,
  – AIDA
  – RPI Wikifier

• Most of these systems proceed into two steps:
  – candidate detection
  – classification or ranking
Semantic Role Labeling

- **SRL:**
  - Semantic Role Labeling Tutorial, NAACL, June 9, 2013
    - Martha Palmer, Shumin Wu, Ivan Titov
  - Capturing Semantic Roles
  - Predicates + Arguments
    - Predicates realized as verbs or nominalizations
    - Explicit or Implicit Arguments
  - Role definitions have to be determined mention by mention, and with respect to the other roles
  - Joel Lang thesis 2011 Unsupervised Induction of Semantic Roles
Semantic Role Labeling

SRL from constituent trees

Semantic Parsing 82
Semantic Role Labeling

SRL from dependency trees
Semantic Role Labeling

SRL supervised ML pipeline
## Features used by Lang 2011

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Verb</td>
<td>Verb (lemma) governing the argument.</td>
</tr>
<tr>
<td>Verb voice</td>
<td>Indicates active or passive voice.</td>
</tr>
<tr>
<td>Syntactic frame</td>
<td>The syntactic frame and the arguments position within this frame, e.g., np+vp+NP for a noun phrase appearing after the verb phrase.</td>
</tr>
<tr>
<td>Syntactic subcategorization</td>
<td>The phrase structure rule used to expand the parent of the predicate constituent.</td>
</tr>
<tr>
<td>Predicate-relative position</td>
<td>The surface position of the argument relative to the predicate constituent (left or right).</td>
</tr>
<tr>
<td>Distance to predicate</td>
<td>Some measure of the distance between the argument constituent and the predicate constituent.</td>
</tr>
<tr>
<td>Path from argument to predicate</td>
<td>The minimal path in the parse tree from the argument to the predicate node.</td>
</tr>
<tr>
<td>Path to common ancestor with predicate</td>
<td>Especially the minimal path in the parse tree from the argument node to the lowest common ancestor with the predicate node.</td>
</tr>
</tbody>
</table>
# Semantic Role Labeling

**Features used by Lang 2011**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projected path</td>
<td>Path from maximum extended projection (the highest VP in the chain of VPs dominating the predicate) of the predicate to an argument.</td>
</tr>
<tr>
<td>Argument head</td>
<td>Head word (lemma) of the argument and its part-of-speech.</td>
</tr>
<tr>
<td>Argument lexical items</td>
<td>Non-head words of the argument and their part-of-speech.</td>
</tr>
<tr>
<td>Phrase type</td>
<td>The phrase type of the argument constituent.</td>
</tr>
<tr>
<td>Argument marker</td>
<td>Markers (especially the preposition) used for argument realization.</td>
</tr>
<tr>
<td>Additional lexical features</td>
<td>Features of relevant lexical items (verb head, argument head, etc.) obtained from semantic resources like WordNet, through a cooccurrence analysis, named entity recognition, etc.</td>
</tr>
<tr>
<td>Features of node relatives</td>
<td>Head word and part-of-speech, phrase type, etc. of left and right siblings as well as parent.</td>
</tr>
<tr>
<td>Further linking features</td>
<td>E.g., the part-of-speech of the subject, a cue which indicates missing subjects, and so on.</td>
</tr>
</tbody>
</table>
Semantic Role Labeling

- Commonly used ML models:
  - LibLinear
  - Perceptron
  - SVM
  - Linear and Tree Kernels
  - MaxEnt
  - Statistical Relational Models, SRM
  - Conditional Random Fields, CRF
Semantic Role Labeling

- Usual pipeline:
  - Predicate identification
  - Argument identification
  - Argument classification
Semantic Role Labeling

- **Semi-supervised SRL (SSL)**: methods creating *surrogate supervision*: automatically annotate unlabeled data and treat it as new labeled data (annotation projection / bootstrapping methods)
- *parameter sharing* methods: use unlabeled data to induce less sparse representations of words (clusters or distributed representations)
- semi-unsupervised learning: adding labeled data (and other forms of supervision) to guide unsupervised models. *Distant learning*
Semantic Role Labeling

- **Unsupervised SRL:**
  - **Goal:** induce Semantic Roles automatically from unannotated texts
  - **Approaches:**
    - agglomerative clustering
      - Lang, Lapata, 2011
    - generative modelling
      - Titov, Klementiev, 2012
Semantic Role Labeling

- Agglomerative Clustering of argument keys:
  - Start with each argument key in its own cluster (high purity, low collocation)
  - Merge clusters together to improve collocation

- For a pair of clusters score:
  - whether a pair contains lexically similar arguments
  - whether arguments have similar parts of speech
  - whether the constraint that arguments in a clause should be in different roles is satisfied
  - *John taught students math*
Semantic Role Labeling

• Prioritization
  – Instead of greedily choosing the highest scoring pair at each step, start with larger clusters and select best match for each of them
Semantic Role Labeling

- Generative modelling
  - Titov, Klementiev, 2012
- Bayesian Model

\[
\text{for each predicate } p = 1, 2, \ldots : \\
\text{for each occurrence } l \text{ of } p : \\
\text{for every role } r \in B_p : \\
\text{if } [n \leftarrow U \text{unif}(0, 1)] = 1 : \\
\text{GenArgument}(p, r) \\
\text{while } [n \leftarrow p,r] = 1 : \\
\text{GenArgument}(p, r)
\]

\[
\begin{align*}
\text{GenArgument}(p, r) \\
& k_{p,r} \leftarrow U \text{unif}(1, \ldots, |r|) \\
& x_{p,r} \leftarrow \vee_{p,r}
\end{align*}
\]
Semantic Role Labeling

Unsupervised systems from Lang 2011

• Feature-based Probabilistic Models
  – 1) the semantic role is directly modeled as a latent variable, whose value indicates the particular role of the argument. Thus, given the argument’s observed features, we can determine its semantic role by inferring the value of the latent semantic role variable.
  – 2) A layer of latent variables implements a generalization mechanism that abstracts away from an argument’s observed syntactic position to its (unobserved) semantic role, relying on the fact that there is a close correspondence between the two.
Semantic Role Labeling

Similarity-Graph Partitioning

- Similarity of argument instances with respect to their semantic roles. Rather than modeling the probabilistic relationships between argument features, we model when two argument instances have the same role or have differing roles. Given such similarity judgements our data is naturally modeled as a graph, whose vertices correspond to argument instances and whose edge weights express similarities.

- Graph partitioning problem, in which the goal is to partition the graph into clusters of vertices representing semantic roles.
Semantic Role Labeling

Feature-based Probabilistic Models

- Graphical Models
- Features
  - V Lem verb lemma
  - A Lem argument headword lemma
  - S Pos syntactic position
  - F Word function word
- Discriminative models
- Directed vs Undirected edges
Semantic Role Labeling

Feature-based Probabilistic Models

(a)

(b)
Semantic Role Labeling

Feature-based Probabilistic Models
Semantic Role Labeling

Feature-based Probabilistic Models

Semantic Parsing
Semantic Role Labeling

Feature-based Probabilistic Models

• Probabilistic Formulation

\[ p(y, z | x) = \prod_i \phi_i(x, y, z) \times \frac{1}{Q(x)} \prod_j \psi_j(x, y, z) \]

• Potentials

\[ \phi_i(v, w) = p(v | w) \]

\[ \psi_j(v_1, \ldots, v_N) = \exp \left[ \theta_j^T \phi_j(v_1, \ldots, v_n) \right] \]
Semantic Role Labeling

Semantic Roles as Canonical Syntactic Positions

- Arguments have a canonical syntactic position, onto which they are ‘normally’ mapped (e.g. Agent is normally mapped onto Subject).
- Alternations may however lead to a deviation from this standard mapping.
- Standard Linkings and Canonical Syntactic Positions
- Logistic Classifier with Latent Variables
- Only Local Argument Features
Semantic Role Labeling

Role Induction via Similarity-Graph Partitioning

- Rather than modeling the relationship between argument features, this approach models when two argument instances have the same role or have differing roles.
- All information about individual instances is encoded in similarity values to other instances and therefore it is not possible to represent instances in isolation.
- Graph, whose vertices correspond to argument instances and whose edge weights express similarities.
- Verb-specific roles. Construct and partition a separate graph for each verb.
Graph Construction

- There are M features, f, each associated with a given feature similarity function \( \phi_f \). A multi-layer graph is defined as a pair \((V, \{E_1, \ldots, E_M\})\) consisting of vertices \(V\) and edge layers \(E_f\). The set of vertices \(V = \{v_1, \ldots, v_N\}\) consists of all N argument instances for a particular verb. The edge layer \(E_f\) for feature f is constructed by connecting all vertex-pairs with non-zero similarity with respect to f:

\[
E_f = \{(v_i, v_j) \in V \times V | \phi_f(v_i, v_j) \neq 0\}
\]
Meaning representation

- **FOL**
  - First Order Logic
- **DRT**
  - Discourse Representation Theory
- **DL**
  - Description Logic
- **OWL**
- **RDF triples**
- **others**
  - ...
MR based on Logics

- **Text:** Vincent loves Mia.

- **DRT:**
  
<table>
<thead>
<tr>
<th>x</th>
<th>y</th>
</tr>
</thead>
<tbody>
<tr>
<td>vincent(x)</td>
<td></td>
</tr>
<tr>
<td>mia(y)</td>
<td></td>
</tr>
<tr>
<td>love(x,y)</td>
<td></td>
</tr>
</tbody>
</table>

- **FOL:** $\exists x \exists y (\text{vincent}(x) \land \text{mia}(y) \land \text{love}(x,y))$

- **BK:**
  - $\forall x (\text{vincent}(x) \rightarrow \text{man}(x))$
  - $\forall x (\text{mia}(x) \rightarrow \text{woman}(x))$
  - $\forall x (\text{man}(x) \rightarrow \neg \text{woman}(x))$

- **Model:** $D = \{d1,d2\}$
  - $F(\text{vincent}) = \{d1\}$
  - $F(\text{mia}) = \{d2\}$
  - $F(\text{love}) = \{(d1,d2)\}$
MR based on Logics

DRT

- If $x_1, \ldots, x_n$ are discourse referents and $\gamma_1, \ldots, \gamma_n$ are conditions, then

\[
\begin{array}{c}
  x_1 \ldots x_n \\
  \gamma_1 \ldots \gamma_n
\end{array}
\]

is a DRS.

- If $R$ is an $n$-ary relation symbol and $x_1, \ldots, x_n$ are discourse referents, then $R(x_1, \ldots, x_n)$ is a condition.

- If $t_1$ and $t_2$ are discourse referents, then $t_1 = t_2$ is a condition.

- If $K_1$ and $K_2$ are DRSs, then $K_1 \Rightarrow K_2$ is a condition.

- If $K_1$ and $K_2$ are DRSs, then $K_1 \lor K_2$ is a condition.

- If $K$ is a DRS, then $\neg K$ is a condition.
MR based on Logics

- The following DRS should be satisfied iff discourse referents $x$ and $y$ can be embedded (i.e., associated with entities in the model) such that:

<table>
<thead>
<tr>
<th>$x$</th>
<th>$y$</th>
</tr>
</thead>
<tbody>
<tr>
<td>woman($x$)</td>
<td>boxer($y$)</td>
</tr>
<tr>
<td>admire($x, y$)</td>
<td></td>
</tr>
</tbody>
</table>

1. the first entity is a woman
2. the second is a boxer
3. the first stands in the \textit{admires} relation to the second
MR based on Logics

- Every farmer who owns a donkey beats it

```
<table>
<thead>
<tr>
<th>x, y</th>
</tr>
</thead>
<tbody>
<tr>
<td>farmer(x)</td>
</tr>
<tr>
<td>donkey(y)</td>
</tr>
<tr>
<td>owns(x, y)</td>
</tr>
</tbody>
</table>

⇒

| beats(x, y) |
```
MR based on Logics

Semantic Interpretation

Syntactic structure guides semantic construction

S: Vincent likes Mia
like(Vincent, Mia)

NP: Vincent
Vincent

VP: likes Mia
like(? , Mia)

TV: likes
like(? , ?)

NP: Mia
Mia
MR based on Logics

Semantic Interpretation

lambda calculus

\( \lambda x. \text{man}(x) \) @ vincent

functor

argument

functional application

Fill each placeholder in the functor by an occurrence of the argument
MR based on Logics

Semantic Interpretation

lambda calculus

$\lambda x.\text{man}(x) @ \text{vincent}$

\[ \text{β-conversion produces} \]

$\text{man(}\text{vincent})$
MR based on Logics

Semantic Interpretation in DRT

\[
\begin{array}{|c|c|}
\hline
x & y \\
\hline
\text{man}(x) & \text{bicycle}(y), \text{owns}(x, y) \\
\hline
\end{array}
\]

DRS in NLTK

\[
\text{DRS}([], [(\text{DRS}([x], [(\text{man} x)]) \implies \text{DRS}([y], [(\text{bicycle} y), (\text{owns} y x)]))])
\]

toFol(): Converts DRSs to FoL.

draw(): Draws a DRS in ‘box’ notation
DRT to FOL

- In order to use first-order inference tools to verify acceptability constraints, we need to translate DRT into FOL (w/equality).
- Translation is performed by translation function $t$.
- $(\text{arg})^t$ indicates the application of $t$ to $\text{arg}$ (i.e., the translation of $\text{arg}$), where $\text{arg}$ is either a DRS or a condition.
Wide-coverage semantic parsers

- **Lingo/LKB**
  - Minimal Recursive Semantics
  - [Copestake 2002]

- **Shalmaneser**
  - Frame Semantics
  - [Erk & Pado 2006]

- **Boxer**
  - Discourse Representation Structures
  - [Bos 2005]
Semantic Parsing

**Boxer**

- **Lexical Semantics**
  - Lambda calculus as glue language
  - Function application and beta-conversion

- **Semantic formalism**
  - DRS
  - FOL

- **Output format**
  - Prolog terms
  - XML
Semantic Parsing

C&C tools

- CCG Parser
  - CCGbank
    - treebank of CCG derivations developed by Julia Hockenmaier and Mark Steedman
    - semi-automatically converting the phrase-structure trees in the Penn Treebank
  
- Parser & Grammar
  - Wide-Coverage Efficient Statistical Parsing with CCG and Log-Linear Models
  - [http://web.comlab.ox.ac.uk/oucl/work/stephen.clark/papers/cl07parser.pdf](http://web.comlab.ox.ac.uk/oucl/work/stephen.clark/papers/cl07parser.pdf)

- Boxer
Semantic Parsing

C&C

- Example
  - Every man runs

- parsing (CCG)
  - ccg(1,
    rp('S[dcl]'),
    ba('S[dcl]'),
    fa('NP[nb]'),
    lf(1,1,'NP[nb]/N'),
    lf(1,2,'N')),
    lf(1,3,'S[dcl]\NP')),
    lf(1,4,'.'))).

- w(1, 1, 'Every', 'every', 'DT', 'I-NP', 'O', 'NP[nb]/N').
  w(1, 2, 'man', 'man', 'NN', 'I-NP', 'O', 'N').
  w(1, 3, 'runs', 'run', 'VBZ', 'I-VP', 'O', 'S[dcl]\NP').
  w(1, 4, '.', '.', '.', 'O', 'O', '.').
Semantic analysis (Boxer)

- sem(1,
  [  
    word(1001, 'Every'),
    word(1002, man),
    word(1003, runs),
    word(1004, '.')
  ],
  [
    pos(1001, 'DT'),
    pos(1002, 'NN'),
    pos(1003, 'VBZ'),
    pos(1004, '.')
  ],
  [...]}
Semantic Parsing

C&C

- Semantic analysis (Boxer)

```
| x1      | x2           |
|_________|______________|
| man(x1) | run(x2)      |
|         | event(x2)    |
|         | agent(x2,x1) |
|__________________________________|
```
Description Logic

- Modelling in Description Logics.
  - **TBox** (terminological box)
    - In general, the TBox contains sentences describing concept hierarchies (i.e., relations between concepts)
  - **ABox** (assertional box).
    - The ABox contains "ground" sentences stating where in the hierarchy individuals belong (i.e., relations between individuals and concepts).
- Example
  - (1) Every employee is a person
  - belongs in the TBox
  - (2) Bob is an employee
  - belongs in the ABox
Description Logic

- **DL Reasoners.**
  - Pellet, an open-source Java OWL DL reasoner
  - FaCT, a DL classifier
  - FaCT++, the new generation of FaCT OWL-DL reasoner
- **KAON2** is a free (free for non-commercial usage) Java reasoner
- **RacerPro** is a commercial (free trials and research licenses are available) lisp-based reasoner.

- **Other tools**
  - **Protégé** is a free, open source ontology editor and knowledge-base framework, which can use DL reasoners which offer a DIG interface as backends for consistency checks.
  - **DIG Implementation.** DIG is an XML interface to DL systems
  - **SPARQL Query Language for RDF**
Learning Semantic Parsers

• Supervised approaches on narrow domains
• Semi-supervised approaches
  – Distant Learning
  – Indirect Learning
• Unsupervised approaches
Learning Semantic Parsers

• Supervised approaches on narrow domains
• Seminal Work at Texas University (Raymond Mooney)
• Thesis at TU
  – Rohit J. Kate (2007)
  – Yuk Wha Wong (2007)
  – Ruifang Ge (2010)
  – David L. Chen (2012)
  – Joohyun Kim (2013)

• ACL 2010 Tutorial
  – Rohit J. Kate & Yuk Wah Wong
Learning Semantic Parsers

Training Sentences &
Meaning Representations

Semantic Parser
Learner

Sentences

Semantic Parser

Meaning Representations
Learning Semantic Parsers

- Transforming a natural language sentence into its meaning representation
- Example application domains (very narrow)
  - ATIS: Air Travel Information Service
  - CLang: Robocup Coach Language
  - Geoquery: A Database Query Application
  - Virtual worlds from the navigation tasks
Robocup Coach Language

If our player 2 has the ball, then position our player 5 in the midfield.
((bowner (player our {2}))
 (do (player our {5}) (pos (midfield))))

300 pieces of coaching advice
22.52 words per sentence
ATIS corpus

```
SHOW
 /S
 -S-HEAD
   Show
 -PRONOUN
   me

FLIGHT
 /NP
 -NP
   FLIGHT
    /DET
     the
    /NP-HEAD
     flights
   /PP
     ORIG
      /PREP
       from
      /PROPER-NOUN
       Boston
```

Semantic Parsing 127
Geoquery

880 queries on a geography database
7.48 word per sentence
MRL: Prolog and FunQL

What are the rivers in Texas?
answer(x₁, (river(x₁), loc(x₁, x₂), equal(x₂, stateid(texas))))
Learning Semantic Parsers

• Initial system
  – Inductive logic programming (Zelle & Mooney, 1996)
• Current approaches
  – Tang & Mooney, 2001
    • COCKTAIL
    • Deterministic, inductive logic programming
  – Zettlemoyer & Collins (2005, 2007)
    • Structured learning with combinatory categorial grammars (CCG)
    • Syntax-based machine translation methods
  – Kate & Mooney (2006), Kate (2008a)
    • SVM with kernels for robust semantic parsing
  – Lu et al. (2008)
    • A generative model for semantic parsing
  – Ge & Mooney (2005, 2009)
    • Exploiting syntax for semantic parsing
WASP

• A Machine Translation Approach to Semantic Parsing

• Based on a semantic grammar of the natural language

• Uses machine translation techniques
  – Synchronous context-free grammars
  – Word alignments
KRISP

- **Kernel-based Robust Interpretation for Semantic Parsing**
  - Kate & Mooney (2006), Kate (2008)
- Learns semantic parser from NL sentences paired with their respective MRs given MRL grammar
- Productions of MRL are treated like semantic concepts
- A string classifier is trained for each production to estimate the probability of an NL string representing its semantic concept
- These classifiers are used to compositionally build MRs of the sentences
Overview of KRISP

Training

MRL Grammar

NL sentences with MRs

Collect positive and negative examples

Train string-kernel-based SVM classifiers

Semantic Parser
A Generative Model

- A Generative Model for Semantic Parsing
- Hybrid Tree
- Lu et al, 2008

**QUERY:** \( \text{answer(NUM)} \)

**NUM:** \( \text{count(STATE)} \) ?

- How many
  - **STATE:** \( \text{exclude(STATE STATE)} \)
  - **STATE:** \( \text{state(all)} \) do not **STATE:** \( \text{loc}_1(\text{RIVER}) \)
    - states
    - have
    - rivers

**w:** the NL sentence
**m:** the MR
**T:** the hybrid tree
SCISSOR

• Ge & Mooney (2005)
• Semantic Composition that Integrates Syntax and Semantics to get Optimal Representations
• Integrated syntactic-semantic parsing
  – Allows both syntax and semantics to be used simultaneously to obtain an accurate combined syntactic-semantic analysis
• A statistical parser is used to generate a semantically augmented parse tree (SAPT)
our player 2 has the ball

MR: (bowner (player our {2})))
# Results on CLang

<table>
<thead>
<tr>
<th></th>
<th>Precision</th>
<th>Recall</th>
<th>F-measure</th>
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<tr>
<td>SCISSOR</td>
<td>89.5</td>
<td>73.7</td>
<td>80.8</td>
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<tr>
<td>WASP</td>
<td>88.9</td>
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<td>KRISP</td>
<td>85.2</td>
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<td>LU</td>
<td>82.4</td>
<td>57.7</td>
<td>67.8</td>
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</table>
SYNSEM

• Ge & Mooney (2009)
• **SCISSOR** requires extra SAPT annotation for training
• Must learn both syntax and semantics from same limited training corpus
SYNSEM Overview

- Syntactic Parser
- Semantic Lexicon
- Composition Rules
- Disambiguation Model

- NL Sentence
- Syntactic Parse
- Multiple word alignments
- Multiple SAPTS
- Best SAPT

Ge & Mooney (2009)
KRISPER

- **KRISP with EM-like Retraining**
- Kate & Mooney 2007
- Extension of KRISP that learns from *ambiguous* supervision
- Uses an iterative Expectation-Maximization-like method to gradually converge on a correct meaning for each sentence
- Successfully learns semantic parser with ambiguous supervision
EMBEDDED SYSTEMS

• Embedding Methods for NLP
  – Weston & Bordes, EMNLP tutorial 2014
• Deep Learning
• Similar words should have similar embeddings (share latent features).
• Embeddings can also be applied to symbols as well as words (e.g. Freebase nodes and edges).
• Can also have embeddings of phrases, sentences, documents, or even other modalities such as images.
EMBEDDED SYSTEMS

• Embedding Models
  – Models based on low-dimensional continuous vector embeddings for entities and relation types, directly trained to define a similarity criterion.
  – Stochastic training based on ranking loss with sub-sampling of unknown relations.
EMBEDDED SYSTEMS

- Latent semantic indexing (LSI)
  - Learn a linear embedding
- Neural Net Language Models (NN-LMs) (Bengio et al., ’06)
- Recurrent NN-LMs (Mikolov et al., ’10).
- SENNA, (Collobert, Weston, 2008)
-Wsabie, (Weston et al 2010)
-Word2Vec (Mikolov et al., ’13).
-RNN, (Socher et al, 2011)
-Neural Tensor Networks, (Socher et al, 2013)
EMBEDDED SYSTEMS

• Embedding Models for KBs
• Subjects and objects are represented by vectors in the embedding space.
• Rel. types = similarity operators between subj/obj.
• Learning similarities depending on
  – rel → <sub,rel,obj)
  – parameterized by s, R and o.
EMBEDDED SYSTEMS

• Modeling Relations as Translations
  – (Bordes et al, 2013)
  – \( s + r \approx o \)

• Subgraph Embeddings (Bordes et al., ’14)
• Model learns embeddings of questions and (candidate) answers
• Answers are represented by entity and its neighboring subgraph
EMBEDDED SYSTEMS

• Code
  – Torch: www.torch.ch
  – SENNA: ronan.collobert.com/senna
  – RNNLM: www.fit.vutbr.cz/~imikolov/rnnlm
  – Word2vec: code.google.com/p/word2vec
  – Recursive NN: nlp.stanford.edu/sentiment
  – SME (multi-relational data): github.com/glorotxa/sme
MRD

• Multi-relational data
  – Data is structured as a graph
  – Each node = an entity
  – Each edge = a relation/fact
  – A relation = (sub, rel, obj):
    • sub = subject,
    • rel = relation type,
    • obj = object.
  – Nodes w/o features.
MRD

- Scaling semantic parsers to large knowledge bases has attracted substantial attention recently
  - Cai and Yates, 2013
  - Berant et al. 2013
  - Kwiatkowski et al., 2013