

# Formal semantics and corpus-based approaches to predicate-argument structure

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## Structure

1. History of Semantic Roles
2. Contemporary Frameworks
3. Difficult Phenomena (from an empirical perspective)
4. **Role Semantics vs. Formal Semantics**
5. Cross-lingual aspects

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## Agenda

- Formal (sentence) semantics: a brief reminder of the basics
- Sources of world knowledge:
  - Ontologies
  - Corpus-based approaches
  - Frame-semantic analysis as a corpus-based approach based on something resembling an ontology
- Problems in combining the two

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## Formal (sentence) semantics: a brief reminder

- Sentence semantics:
  - Represent meaning of a sentence as a logic formula
  - The formula is then interpreted using model-theoretic semantics
- See e.g. LTF Gamut: Logic, Language, and Meaning

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## Representing the meaning of a sentence as a logic formula

- Peter is a student:  $\text{student}'(\text{peter})$
- Peter is not a student:  $\neg \text{student}'(\text{peter})$
- Only Peter is a student:  
 $\forall x.(\text{student}'(x) \leftrightarrow x=\text{Peter})$
- Every child loves Asterix.  
 $\forall x.\text{child}'(x) \rightarrow \text{love}'(x, \text{Asterix})$
- Everybody has a fault:  
 $\forall x.\text{person}'(x) \rightarrow \exists y.\text{fault}'(y) \wedge \text{have}'(x,y)$   
 $\exists y.\text{fault}'(y) \wedge \forall x.\text{person}'(x) \rightarrow \text{have}'(x,y)$

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## Representing the meaning of a sentence using logic: issues

- Compositionality: The meaning of an expression is completely determined by the meanings of its components
  - life:  $\text{life}'$
  - hit:  $\lambda x \lambda y.\text{hit}'(y, x)$
- Some important phenomena and questions:
  - Scope ambiguity, as shown in the "everybody has a fault" example
  - Plural
  - Negation

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## Model-theoretic semantics

- Interpreting a logic language by mapping components to a domain
- An interpretation of a first-order logic consists of
  - a nonempty universe (domain)  $D$
  - an interpretation function  $I$ : maps each  $n$ -place predicate symbol to a function from  $D^n$  to  $\{ \text{true}, \text{false} \}$   
 $I(\text{sleep})$ : true for all entities that sleep, false for all other entities

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## Model-theoretic semantics cont'd

- Interpretation function  $I$ : maps each  $n$ -place predicate symbol to a function from  $D^n$  to  $\{ \text{true}, \text{false} \}$ 
  - $I(\text{sleep})$ : true for all entities that sleep, false for all other entities
- Equivalently:  $I$  maps a predicate symbol  $p$  to the set of entity tuples for which  $p$  holds
  - $I(\text{sleep})$  is the set of all entities that sleep
  - $I(\text{hit})$  is the set of entity pairs  $(e_1, e_2)$  such that  $e_1$  hits  $e_2$

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## Formal (sentence) semantics and inferences

- Representation of sentence meaning as a logic formula: Then a theorem prover can be used to infer new knowledge from text
  - All humans are mortal.  $\forall x. \text{human}(x) \rightarrow \text{mortal}(x)$
  - Socrates is human.  $\text{human}(s)$
  - So Socrates is mortal.  $\text{mortal}(s)$
- For more sophisticated inferences, world knowledge is needed. Where can we get it?

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## Formal (sentence) semantics and lexical knowledge

- Sentence semantics:  
“The meaning of life is life”
- The meaning of a word  $w$ :  
represented as  $w'$ .  
Different readings of  $w$ :  $w_1', w_2', \dots$
- Interpretation is performed by interpretation function, which maps  $w'$  to the domain
- Additional lexical information can be included in the form of axioms
  - documentation: there exists an event that is a documenting event and of which this documentation is the result

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## Sources of world knowledge: ontologies

- Ontologies typically contain:
  - Inheritance relations between concepts
  - Axioms

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## Sources of world knowledge: corpus-based approaches

- Lexical acquisition: learning lexical and world knowledge from corpora
  - Selectional preferences: Resnik 96
  - Hyponymy: Hearst 92
  - Causal connections, happens-before, ....: VerbOcean, Chklovsky & Pantel 04
  - Part-whole relations: Girju et al 05

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## Frame-semantic analysis: corpus-based, with ontology

- Annotated corpus data with Frame-semantic analyses exists:
  - English FrameNet data
  - German SALSA data
- FrameNet has some properties of an ontology:
  - Frames have definitions (in natural language, though)
  - Frames are linked by Inheritance, Using, Subframe links

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## Frame-semantic analysis cont'd

- Lexical acquisition: learning additional knowledge about frames from corpora?
  - Selectional preferences for semantic roles
  - Inheritance relations between frames

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## Frame-semantic analysis as partial semantic analysis

- Formal (sentence) semantics: complete representation of sentence meaning
- Frame-semantic analysis:
  - Represents just frames and roles
  - Ignores negation, plural, scope
- Next up: example for complete frame-semantic analysis of a text

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## Frame-semantic analysis for contiguous text (from FrameNet webpage)

1. Why **CA**<sub>Capability</sub> n't we **TEACH**<sub>Education\_teaching</sub> our **CHILDREN**<sub>Kinship</sub> to **READ**<sub>Reading</sub>, **WRITE**<sub>Text\_creation</sub> and reckon? It 's not that we do n't **KNOW**<sub>Awareness</sub> how to , because we do . It 's that we do n't

- ⊗ [Cause Why] CA<sup>Target</sup> n't [Entity we] [Event] teach our children to read , write and reckon? ?
- ⊗ Why ca n't [Teacher we] TEACH<sup>Target</sup> [Student our children] [Skill to read , write and reckon] ?
- ⊗ Why ca n't we teach [Ego our] [Alter CHILDREN<sup>Target</sup>] to read , write and reckon? ?
- ⊗ Why ca n't we teach [Reader our children] to READ<sup>Target</sup> , write and reckon? [Text INI]
- ⊗ Why ca n't we teach [Author our children] to read , WRITE<sup>Target</sup> and

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## FrameNet example cont'd: All words in capitals are predicates

1. The **ART**<sub>Craft</sub> of change-ringing is **PECULIAR**<sub>Idiosyncrasy</sub> to the **ENGLISH**<sub>People\_by\_origin</sub> , and , **LIKE**<sub>Similarity</sub> most English **PECULIARITIES**<sub>Idiosyncrasy</sub> , **UNINTELLIGIBLE**<sub>Grasp</sub> to the **REST**<sub>Rest</sub> of the **WORLD**<sub>Political\_locales</sub> .
2. **Dorothy L. Sayers** , `` The Nine Tailors ''
3. **ASLACTON** , **England** -- **OF**<sub>Partitive</sub> all **SCENES**<sub>Sensation</sub> that **EVOKE**<sub>Evoking</sub> **RURAL**<sub>Locale\_by\_use</sub> **England** , this is one **OF**<sub>Partitive</sub> the **LOVELIEST**<sub>Aesthetics</sub> : An **ANCIENT**<sub>Age</sub> **stone** **CHURCH**<sub>Buildings</sub> **STANDS**<sub>Being\_located</sub> **AMID**<sub>Locative\_relation</sub> the **FIELDS**<sub>Locale\_by\_use</sub> , the **SOUND**<sub>Sensation</sub> of **BELLS**<sub>Noise\_makers</sub> **CASCADING**<sub>Fluidic\_motion</sub> from its **TOWER**<sub>Building\_subparts</sub> , **CALLING**<sub>Request</sub> the **FAITHFUL**<sub>People\_by\_religion</sub> to **EVENSONG**<sub>Rite</sub> .

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Why integrate sentence semantics with something like frame-semantic analysis?

- Carlson (1984): a semantics that critically relies on semantic roles for semantics construction
- Our argument is different:
  - Not that semantics construction would need semantic roles
  - But that formal semantics can profit from ontology-based and corpus-based approaches that add lexical and world knowledge

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Integrating sentence semantics with frame-semantic analysis

- Modular combination?
  - Sentence semantics yields meaning representation for a sentence
  - Frame-semantic analysis adds knowledge about predicate meaning and meaning or argument positions
- Problems with vagueness again:
  - A problem for theorem provers
  - A problem for model-theoretic semantics

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## A problem for theorem provers

- Two types of non-certain knowledge from sense and role analysis:
  - defeasible information: "birds can fly"
  - more-or-less information
    - "falseness" in conceptualization of "lie"
    - selectional preferences learned from corpora
- How can theorem provers deal with this?
  - Propositional logic: Bayesian networks
  - First-order logic: currently an active research area in the AI community

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## A problem for model-theoretic semantics

- Discussing the problem for theorem provers, we have assumed that we can integrate the information coming from the frame-semantic analysis into our sentence semantics. But can we?
- Interpretation function maps each n-place predicate symbol to a function from  $D^n$  to  $\{ \text{true}, \text{false} \}$
- What is the interpretation of  $\text{lie}'$ ?
  - Interpretation function: each event in the domain is either a lie, or it isn't



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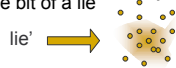
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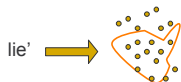
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## A problem for model-theoretic semantics

- It is not possible to model with an interpretation function a concept with fuzzy boundaries, i.e. the intuition that some event can be "kind of a lie", "a little bit of a lie"



- So: If we want to use an interpretation function, boundaries have to be made strict.



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[ We stop here. ]

This is an introductory class, after all.

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[ Summary ]

- Formal (sentence) semantics:
  - Representing the meaning of the whole sentence
  - Resulting formulas can be fed into a theorem prover for inferences
  - lexical meaning not at focus
- Ontologies and corpus-based approaches can furnish additional lexical and world knowledge
- Frame-semantic analysis as an ontology-based and corpus-based approach
  - Represents only part of the sentence meaning

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[ Summary ]

- Combining formal sentence semantics with frame-semantic analyses or a similar approach:
  - Aim: augment lexical and world knowledge
- Problems with vagueness:
  - Non-certain knowledge difficult for theorem provers:
    - Defeasible knowledge
    - More-or-less knowledge
  - Problem with model-theoretic semantics: Categories with "fuzzy boundaries" cannot be represented

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