### **Computational Semantics**

LING 571 — Deep Processing for NLP October 23, 2019 Shane Steinert-Threlkeld







### Announcements

- CatchBox:
- WiFi: 🗸 (?!?!?!?)
- HW4:
  - Helpful NLTK built-ins:
    - nltk.tree.fromstring()
    - tree.productions()
  - No improvements (e.g. upper/lower-case) in first 3 parts of assignment

• Hard code full paths to evalb and parses.gold in part 5 of assignment





## Ambiguity of the Week



Personally feel not enough hospitals are named after sandwiches.

 $\sim$ 



(ROOT ( S (NNS Hospitals)) (NP (VP (VBD named) (SBAR (IN after) (S)(NP (NNS sandwiches)) (VP (VBP kill) (NP (CD five))))) (..))





### as Boris Johnson scales Big Ben - video

https://www.theguardian.com/environment/video/2019/oct/18/extinction-rebellion-protester-dressed-as-boris-johnson-scales-big-ben-video

```
( S
     (NNP Extinction) (NNP Rebellion) (NNP protester))
 (NP
     (VBD dressed)
 (VP
   (SBAR (IN as)
     S
          (NNP Boris) (NNP Johnson))
       (NP
       (VP (VBZ climbs)
         (NP (NNP Big) (NNP Ben)))))
(..))
```







- Computational Semantics
  - Introduction
  - Semantics
  - Representing Meaning
    - First-Order Logic
    - Events
- HW#5
  - Feature grammars in NLTK
  - Practice with animacy

### Roadmap









### **Computational Semantics**





- User: What do I have on Thursday?
- Parser:
  - Yes! It's grammatical!
  - Here's the structure!
- System:
  - Great, but what do I DO now?
- Need to associate meaning w/structure



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## Syntax vs. Semantics

### • Syntax:

• Determine the *structure* of natural language input

• Semantics:

• Determine the *meaning* of natural language input







## High-Level Overview

### • Semantics = meaning

• ...but what does "meaning" mean?



### - HILARY PUTNAM

### The Meaning of "Meaning"

Language is the first broad area of human cognitive capacity for which we are beginning to obtain a description which is not exaggeratedly oversimplified. Thanks to the work of contemporary transformational linguists,1 a very subtle description of at least some human languages is in the process of being constructed. Some features of these languages appear to be universal. Where such features turn out to be "species-spe-







 $\exists x \; Sky(x) \land Blue(x)$ Logic







### Epistemology







### We Will Focus On:

- Concepts that we believe to be true about the world.
- How to connect strings and those concepts.







# We Won't Focus On:

# 1. Building knowledge bases / semantic networks



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- Computational Semantics
  - Overview
  - Semantics
  - Representing Meaning
    - First-Order Logic
    - Events
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### Roadmap









### Semantics: an Introduction







### Uses for Semantics

- Semantic interpretation required for many tasks
  - Answering questions
  - Following instructions in a software manual
  - Following a recipe
- Requires more than phonology, morphology, syntax
- Must link linguistic elements to world knowledge





## Semantics is Complex

- Sentences have many entailments, presuppositions, implicatures
- Instead, the protests turned bloody, as anti-government crowds were confronted by what appeared to be a coordinated group of Mubarak supporters.
  - The protests *became* bloody.
  - The protests had been peaceful.
  - Crowds oppose the government.
  - Some support Mubarak.
  - There was a confrontation between two groups.
  - Anti-government crowds are not Mubarak supporters
  - ...etc.







## Challenges in Semantics

- Semantic Representation:
  - What is the appropriate formal language to express propositions in linguistic input?
  - e.g.: predicate calculus:  $\exists x (dog(x) \land disappear(x))$

### • Entailment:

- What are all the conclusions that can be validly drawn from a sentence? • Lincoln was assassinated ⊨ Lincoln is dead
- - $\models$  "semantically entails": if former is true, the latter must be too







## Challenges in Semantics

### • Reference

- How do linguistic expressions link to objects/concepts in the real world? • 'the dog,' 'the evening star,' 'The Superbowl'

### Compositionality

- How can we derive the meaning of a unit from its parts? • How do syntactic structure and semantic composition relate?
- 'rubber duck' vs. 'rubber chicken' vs. 'rubber-neck'
- kick the bucket









## Tasks in Computational Semantics

• *Extract*, *interpret*, and *reason* about utterances.

- Define a meaning representation
- Develop techniques for semantic analysis
  - ...convert strings from natural language to meaning representations
- Develop methods for reasoning about these representations
  - ...and performing inference









## Tasks in Computational Semantics

- Semantic similarity (words, texts)
- Semantic role labeling
- Semantic analysis / semantic "parsing"
- Recognizing textual entailment (RTE) / natural language inference (NLI)
- Sentiment analysis







## **Complexity of Computational Semantics**

- Knowledge of language
- Knowledge of the world:
  - what are the objects that we refer to?
  - How do they relate?
  - What are their properties?
- Reasoning
  - infer?

• words, syntax, relationships between structure & meaning, composition procedures

### • Given a representation and world, what new conclusions (bits of meaning) can we







## **Complexity of Computational Semantics**

### • Effectively Al-complete

• Needs representation, reasoning, world model, etc.







## **Representing Meaning**









### "I have a car"

### **First-Order Logic**: $\exists e, y (Having(e) \land Haver(e, Speaker) \land HadThing(e, y) \land Car(y))$

### Semantic Network:



### Car 1 Poss-By Conceptual **Dependency:** Speaker

**Frame-Based:** 

Having Haver: Speaker HadThing: Car

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## Meaning Representations

- All consist of structures from set of symbols Representational vocabulary
- Symbol structures correspond to:
  - Objects
  - Properties of objects
  - Relations among objects
- Can be viewed as:
  - Representation of meaning of linguistic input • Representation of state of world
- Here we focus on literal meaning ("what is said")









## **Representational Requirements**

- Verifiability
- Unambiguous representations
  - Semantic representation itself is unambiguous
- Canonical Form
  - Alternate expressions of same meaning map to same representation
- Inference and Variables
  - Way to draw valid conclusions from semantics and KB
- Expressiveness
  - Represent any natural language utterance

• Can compare representation of sentence to KB model (generally: "executable")









## Meaning Structure of Language

- Human Languages:
  - Display basic predicate-argument structure
  - Employ variables
  - Employ quantifiers
  - Exhibit a (partially) compositional semantics





### **Predicate-Argument Structure**

- Represent concepts and relationships
- Some words behave like predicates
  - **Book**(John, United); **Non-stop**(Flight)
- Some words behave like arguments
  - Book(John, United); Non-stop(Flight)
- Subcategorization frames indicate:
  - Number, Syntactic category, order of args, possibly other features of args





First-Order Logic





## First-Order Logic

- Meaning representation:
- Provides sound computational basis for verifiability, inference, expressiveness Supports determination of propositional truth
- Supports compositionality of meaning\*
- Supports inference
- Supports generalization through variables









## First-Order Logic Terms

- **Constants**: specific objects in world;
  - A, B, John
  - Refer to exactly one object
  - Each object can have multiple constants refer to it
    - WAStateGovernor and JayInslee
- Functions: concepts relating objects → objects
  - GovernerOf(WA)
  - Refer to objects, avoid using constants
- Variables:
  - x, e
  - Refer to any potential object in the world







## First-Order Logic Language

### • **Predicates**

- Relate *objects* to other *objects*
- 'United serves Chicago'
  - Serves(United, Chicago)

### Logical Connectives

- $\{\land, \lor, \Rightarrow\} = \{\text{and, or, implies}\}$
- Allow for compositionality of meaning\* [\* many subtleties]
- 'Frontier serves Seattle and is cheap.'
  - $Serves(Frontier, Seattle) \land Cheap(Frontier)$







### Quantifiers

- **∃**: existential quantifier: "there exists"
- Indefinite NP
  - ≥one such object required for truth
- A non-stop flight that serves Pittsburgh:

 $\exists x \ Flight(x) \land Serves(x, \ Pittsburgh) \land Non-stop(x)$ 







### Quantifiers

### • $\forall$ : universal quantifier: "for all" • All flights include beverages. $\forall x \ Flight(x) \Rightarrow Includes(x, beverages)$







## FOL Syntax Summary

Formula AtomicFormula  $\rightarrow$ Formula Connective Formula Quantifier Variable, ... Forma  $\neg$  Formula (Formula) Predicate(Term,...) AtomicFormula  $\rightarrow$ Function(Term,...) Term  $\rightarrow$ Constant Variable

	Connective	$\rightarrow$	$\wedge \mid \vee \mid \Rightarrow$
la	Quantifier	$\rightarrow$	ΥIЭ
ula	Constant	$\rightarrow$	$VegetarianFood \mid Maharani \mid \dots$
	Variable	$\rightarrow$	$x \mid y \mid$
	Predicate	$\rightarrow$	$Serves \mid Near \mid$
	Function	$\rightarrow$	$Location Of \mid Cuisine Of \mid$

### J&M p. 556 (<u>3rd ed. 16.3</u>)







## Compositionality

- The meaning of a complex expression is a function of the meaning of its parts, and the rules for their combination.
- Formal languages **are** compositional.
- Natural language meaning is *largely compositional*, though not fully.






# Compositionality

• ...how can we derive:

• loves(John, Mary)

• from:

• John

- loves(x, y)
- Mary
- Lambda expressions!







# Lambda Expressions

- Lambda ( $\lambda$ ) notation (<u>Church</u>, 1940)
  - Just like lambda in Python, Scheme, etc
  - Allows abstraction over FOL formulae
  - Supports compositionality
- Form:  $(\lambda)$  + variable + FOL expression
  - $\lambda x. P(x)$  "Function taking x to P(x)"
  - $\lambda x P(x)(A) = P(A)$  [called beta-reduction]







## **λ-Reduction**

- $\lambda$ -reduction: Apply  $\lambda$ -expression to logical term
  - Binds formal parameter to term

$$egin{aligned} & \lambda x. P(x) \ & \lambda x. P(x)(A) \ & P(A) \end{aligned}$$

Equivalent to function application









## Nested $\lambda$ -Reduction

Lambda expression as body of another

 $\lambda x.\lambda y.Near(x, y)$  $\lambda x \lambda y Near(x, y)(Midway)$  $\lambda y. Near(Midway, y)$  $\lambda y. Near(Midway, y)(Chicago)$ Near(Midway, Chicago)









## Nested $\lambda$ -Reduction

#### • If it helps, think of $\lambda s$ as binding sites:



 $\lambda x.\lambda y.Near(x, y)$ 







#### • If it helps, think of $\lambda s$ as binding sites:



## Nested $\lambda$ -Reduction







## Nested $\lambda$ -Reduction

• If it helps, think of  $\lambda s$  as binding sites:









# Lambda Expressions

#### • Currying

- Why?
  - parse tree



• Converting multi-argument predicates to sequence of single argument predicates

• Incrementally accumulates multiple arguments spread over different parts of







- FOL terms (objects): denote elements in a domain
- Atomic formulae are:
  - If properties, sets of domain elements
  - If relations, sets of tuples of elements
- Formulae based on logical operators:

$\boldsymbol{P}$	${oldsymbol{Q}}$	$\neg P$
$\mathbf{F}$	$\mathbf{F}$	$\mathbf{T}$
$\mathbf{F}$	$\mathbf{T}$	$\mathbf{T}$
$\mathbf{T}$	$\mathbf{F}$	$\mathbf{F}$
$\mathbf{T}$	$\mathbf{T}$	$\mathbf{F}$

### Logical Formulae

$oldsymbol{P}\wedge oldsymbol{Q}$	$oldsymbol{P} ee oldsymbol{Q}$	$P \Rightarrow Q$
$\mathbf{F}$	$\mathbf{F}$	$\mathbf{T}$
$\mathbf{F}$	$\mathbf{T}$	$\mathbf{T}$
$\mathbf{F}$	$\mathbf{T}$	$\mathbf{F}$
$\mathbf{T}$	$\mathbf{T}$	$\mathbf{T}$





# Logical Formulae: Finer Points

- v is not exclusive:
  - Your choice is pepperoni or sausage
  - ... use  $\forall$  or  $\bigoplus$
- $\Rightarrow$  is the logical form
  - RHS=T

• Does not mean causality, just that if LHS=T, then

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### Inference







### Inference

1. VegetarianRestaurant(Leaf)

3. : Serves(Leaf, VegetarianFood)

### 2. $\forall x \; VegetarianRestaurant(x) \Rightarrow Serves(x, VegetarianFood)$







## Inference

- Standard AI-type logical inference procedures
  - Modus Ponens
  - Forward-chaining, Backward Chaining
  - Abduction
  - Resolution
  - Etc...
- We'll assume we have a theorem prover.







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# Roadmap









Events







# **Representing Events**

- Initially, single predicate with some arguments
  - Serves(United, Houston)
  - Assume # of args = # of elements in subcategorization frame
- Example:
  - The flight arrived
  - The flight arrived in Seattle
  - The flight arrived in Seattle on Saturday.
  - The flight arrived on Saturday.
  - The flight arrived in Seattle from SFO.
  - The flight arrived in Seattle from SFO on Saturday.







# Representing Events

#### • Arity:

- How do we deal with different numbers of arguments?
- The flight arrived in Seattle from SFO on Saturday.
  - Davidsonian (Davidson 1967):
    - $\exists e \ Arrival(e, Flight, Seattle, SFO) \land Time(e, Saturday)$
  - Neo-Davidsonian (Parsons 1990):
    - $\land$  Time(e, Saturday)

•  $\exists e Arrival(e) \land Arrived(e, Flight) \land Destination(e, Seattle) \land Origin(e, SFO)$ 





# **Neo-Davidsonian Events**

- Neo-Davidsonian representation:
  - Distill event to single argument for event itself
  - Everything else is additional predication
- Pros
  - No fixed argument structure
  - Dynamically add predicates as necessary
  - No unused roles
  - Logical connections can be derived







### Meaning Representation for **Computational Semantics**

- Requirements
  - Verifiability
  - Unambiguous representation
  - Canonical Form
  - Inference
  - Variables
  - Expressiveness
- Solution:
  - First-Order Logic
    - Structure
    - Semantics
    - Event Representation







# Summary

- FOL can be used as a meaning representation language for natural language
- Principle of compositionality:
  - The meaning of a complex expression is a function of the meaning of its parts
- $\lambda$ -expressions can be used to compute meaning representations from syntactic trees based on the principle of compositionality
- In next classes, we will look at syntax-driven approach to semantic analysis in more detail





### HW #5: Feature-based Parsing







## Agreement with Heads and Features

# • $\beta \rightarrow \beta_1 \dots \beta_n$

 $S \rightarrow NP VP$  $\langle NP \text{ AGREEMENT} \rangle = \langle VP \text{ AGREEMENT} \rangle$ 

#### $S \rightarrow Aux NP VP$

 $\langle Aux \text{ AGREEMENT} \rangle = \langle NP \text{ AGREEMENT} \rangle$ 

#### $NP \rightarrow Det Nominal$

 $\langle Det \text{AGREEMENT} \rangle = \langle Nominal \text{AGREEMENT} \rangle$  $\langle NP | AGREEMENT \rangle = \langle Nominal | AGREEMENT \rangle$ 

#### $Aux \rightarrow does$

 $\langle AUX \text{ AGREEMENT NUMBER} \rangle = sq$ 

 $\langle AUX \text{ AGREEMENT PERSON} \rangle = 3rd$ 

 $\{set of constraints\}$   $\langle \beta_i feature path \rangle = Atomic value | \langle \beta_j feature path \rangle$ 

 $Det \rightarrow this$  $\langle Det \text{ AGREEMENT NUMBER} \rangle = sq$ 

 $Det \rightarrow these$  $\langle Det \text{ AGREEMENT NUMBER} 
angle = pl$ 

 $Verb \rightarrow serve$  $\langle Verb | AGREEMENT | NUMBER \rangle = pl$ 

**Noun**  $\rightarrow$  flight  $\langle Noun | AGREEMENT | NUMBER \rangle = sq$ 







# Goals

- Explore the role of features in implementing linguistic constraints.
- Identify some of the challenges in building compact constraints to define a precise grammar.
- Apply feature-based grammars to perform grammar checking.







### Tasks

- Build a Feature-Based Grammar
  - We will focus on the building of the grammar itself you may use NLTK's nltk.parse.FeatureEarleyChartParser or similar.
- Use the grammar to parse a small set of sentences we provide.







- N[NUM=pl] -> 'dogs' | 'girls' | 'cars' | 'children'
- N[NUM=sg] -> 'dog' | 'girl' | 'car' | 'child'
- Det[NUM=pl] -> 'these' | 'all'
- Det[NUM=sg] -> 'this' | 'every'
- NP[NUM=?n]  $\rightarrow$  Det[NUM=?n] N[NUM=?n]
- NP[NUM=?n]  $\rightarrow$  PropN[NUM=?n]
- NP[NUM=?n]  $\rightarrow$  N[NUM=?n]
- $S \rightarrow NP[NUM=?n] VP[NUM=?n]$

### Simple Feature Grammars







# NLTK Feature Syntax

#### • Basics

•  $X[FEAT_1=VALUE_1, FEAT_2=VALUE_2]$ 

#### • Variables

• X[FEAT=?f]

#### • Binary Values

• X[-FEAT], Y[+FEAT]







# HW #5: NLTK Feature Syntax

#### $NP[NUM=?n] \rightarrow Det[NUM=?n] N[NUM=?n]$

Derev this

Det[NUM=sg] -> 'this' | 'that' Det[NUM=pl] -> 'these' | 'those' N[NUM=sg] -> 'dog' | 'cat'









# HW #5: NLTK Feature Syntax

#### $NP[NUM=?n] \rightarrow Det[NUM=?n] N[NUM=?n]$

NP<sub>[NUMPFAIL!]</sub> Det these

Det[NUM=sg] -> 'this' | 'that' Det[NUM=pl] -> 'these' | 'those' N[NUM=sg] -> 'dog' | 'cat'

NUM=pl] NUM=sg] dog







- It's possible to get the grammar to work with completely arbitrary rules, **BUT**...
- We would prefer them to be linguistically motivated!
  - instead of [IT OK=yes] or [PRON AGR=it]
  - [GENDER=neut, PERSON=3rd, NUMBER=sg]

### HW #5: Grammars







# Parsing with Features

>>> cp = load\_parser('grammars/book\_grammars/ feat0.fcfg') >>> for tree in cp.parse(tokens): print(tree) • • •

(S[] (NP[NUM='sg'])(PropN[NUM='sg'] Kim)) (VP[NUM='sg', TENSE='pres'] (TV[NUM='sg', TENSE='pres'] likes)

```
(NP[NUM='pl'] (N[NUM='pl'] children)))
```





# Feature Applications

- Subcategorization
  - Verb-Argument constraints
    - Number, type, characteristics of args
      - e.g. is the subject *animate*?
      - Also adjectives, nouns
- Long-distance dependencies
  - e.g. filler–gap relations in wh-questions

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# Morphosyntactic Features

- - English:
    - Number:
      - Dog, dogs
    - Person:
      - am; are; is
    - Case (more prominent in other languages):
      - I / me; he / him; etc.

• Grammtical feature that influences morphological or syntactic behavior







## Semantic Features

- units
- E.g.:
  - *?The rocks slept.*
- Many proposed:
  - Animacy: +/-
  - Gender: masculine, feminine, neuter
  - Human: +/-
  - Adult: +/-
  - Liquid: +/-

Grammatical features that influence semantic (meaning) behavior of associated







# Aspect (J&M 17.4.2)

- The climber [hiked] [for six hours].
- The climber [hiked] [on Saturday].
- The climber [reached the summit] [on Saturday].
- \*The climber [reached the summit] [for six hours].

- Contrast:
  - Achievement (in an instant) vs activity (for a time)







### Feature Grammar Practice: Animacy







### Feature Grammar Practice

#### • Initial Grammar:

 $S \rightarrow NP VP$ 

VP[subcat=ditrans] -> V NP NP

 $NP \rightarrow NNP$ 

 $NP \rightarrow Det N$ 

NNP[animacy=True] -> 'Alex' | 'Ahmed' V[subcat=ditrans] -> 'gifted'

Det -> 'a' | 'the'

N[animacy=False] -> 'book' | 'rock'












## **Practice Task**

- get the right results:
- Alex gifted Ahmed a book
- \* Alex gifted the rock a book

## Modify the initial grammar to incorporate animacy in such a way that you





