# COMP 790.139 (Fall 2017) Natural Language Processing

Lecture 5: Semantic Parsing (Semantic Role Labeling, Lambda-Calculus, CCG, DCS, etc.)



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(various slides adapted/borrowed from courses by Dan Klein, Artzi-FitzGerald-Zettlemoyer CCG tutorial, JurafskyMartin-SLP3, others)

#### Announcements

- Next week: 1<sup>st</sup> half of class is Colloquium Speaker: Claire Cardie (Cornell) – 10-11am (please reach FB141 by 9.55am) -- then we will continue class from 11am-12.30pm in our FB008 room
- Chapter section summary were due Sunday Sep24 midnight
- Coding-HW1 (on word vector training+evaluation\_ +visualization) has been released (and details emailed) last week – due Oct5 midnight (2 weeks total)!
- TA Yixin Nie's office hours: 2.30-3.30pm Wednesdays (moved to 2<sup>nd</sup> floor reading room)

#### Semantic Role Labeling

#### Role-based relations for the different clauses in the sentence:

 $[_{Judge}$  She ] blames  $[_{Evaluee}$  the Government ]  $[_{Reason}$  for failing to do enough to help ] .

Holman would characterise this as **blaming** [ $_{Evaluee}$  the poor ].

The letter quotes Black as saying that  $[_{Judge}$  white and Navajo ranchers ] misrepresent their livestock losses and blame  $[_{Reason}$  everything ]  $[_{Evaluee}$  on coyotes ].

- More semantic relations (e.g., agent, reason, message) than just subject/object style syntactic roles
- Typical traditional pipelines involves POS-tagging and parsing, and then features extracted on those (plus NER, etc.)...but then several errors caused by wrong parse!

#### Semantic Role Labeling (SRL)



#### PropBank vs. FrameNet

- PropBank has each verb get its own roles, whereas FrameNet shares roles between verbs (e.g., argue and banter in figure below)
- PropBank more convenient w.r.t. being layered over Treebank parses (and hence more coverage)



#### **PropBank Roles**

- Based on Dowty, 1991: roles are verb-sense specific in PropBank (role definitions depend on specific verb and relation to other roles)
- Each verb sense has numbered arguments e.g., ARG-0, ARG-1, etc.
  - ARG-0 is usually PROTO-AGENT
  - ARG-1 is usually PROTO-PATIENT
  - ARG-2 is usually benefactive, instrument, attribute
  - ARG-3 is usually start point, benefactive, instrument, attribute
  - ARG-4 is usually end point (e.g., for move or push style verbs)

(ARG-2,3,4 onwards not very consistent and highly depend on specific verb and its sense in the sentence, hence labeling of PropBank is tricky)

#### PropBank Example 1

fall.01		move downward	
	roles:	Arg1:	thing falling
		Arg2:	extent, distance fallen
		Arg3:	start point
		Arg4:	end point

Sales fell to \$251.2 million from \$278.7 million.

- arg1: Sales
- rel: fell
- arg4: to \$251.2 million
- arg3: from \$278.7 million

## PropBank Example 2

rotate.02sense: shift from one thing to anotherroles:Arg0:causer of shiftArg1:thing being changedArg2:old thingArg3:new thing

Many of Wednesday's winners were losers yesterday as investors quickly took profits and rotated their buying to other issues, traders said. (wsj\_1723)

- arg0: investors
- rel: rotated
- arg1: their buying
- arg3: to other issues

#### PropBank Example 3

aim.01		sense: intend, plan
	roles:	Arg0: aimer, planner
		Arg1: plan, intent

The Central Council of Church Bell Ringers aims \*trace\* to improve relations with vicars. (wsj\_0089)

- arg0: The Central Council of Church Bell Ringers
- rel: aims
- arg1: \*trace\* to improve relations with vicars

aim.02		sense: point (weapon) at
	roles:	Arg0: aimer
		Arg1: weapon, etc.
		Arg2: target

Banks have been aiming packages at the elderly.

- arg0: Banks
- rel: aiming
- arg1: packages
- arg2: at the elderly

#### **Shared Arguments**

```
(NP-SBJ (JJ massive) (JJ internal) (NN debt) )
(VP (VBZ has)
(VP (VBN forced)
(S
(NP-SBJ-1 (DT the) (NN government) )
(VP
(VP (TO to)
(VP (VB borrow)
(ADVP-MNR (RB massively) )...
```



### Simple SRL Algo

function SEMANTICROLELABEL(words) returns labeled tree

parse ← PARSE(words) for each predicate in parse do for each node in parse do featurevector ← EXTRACTFEATURES(node, predicate, parse) CLASSIFYNODE(node, featurevector, parse)

#### **SRL** Features



VP -> VBD NP PP

Linear position, clause re: predicate

before

#### Path-based Features for SRL



Path	Description
VB↑VP↓PP	PP argument/adjunct
VB↑VP↑S↓NP	subject
VB↑VP↓NP	object
VB↑VP↑VP↑S↓NP	subject (embedded VP)
VB↑VP↓ADVP	adverbial adjunct
NN↑NP↑NP↓PP	prepositional complement of noun

## Some SRL Results

- So major feature categories in traditional feature-based SRL models were:
  - Headword, syntactic type, case, etc. of candidate node/ constituent
  - Linear and tree path from predicate target to node
  - Active vs. passive voice
  - Second order and higher order features
- Accuracy for such feature-based SRL models then highly depends on accuracy of underlying parse tree!
  - So quite high SRL results when using ground-truth parses
  - Much lower results with automatically-predicted parses!

Co	ORE	AR	GM
F1	Acc.	F1	Acc.
92.2	80.7	89.9	71.8
Co	DRE	AR	GM
Co F1	ORE Acc.	AR F1	GM Acc.

# Schematic of Frame Semantics (FrameNet)



#### PropBank vs. FrameNet Representations



#### **Compositional Semantics**

# Compositional Semantics I: Logic form

- Logic-form based (lambda calculus), Semantic Parsing
- Useful for Q&A, IE, grounding, comprehension tasks (summarization, reading tasks)
- A lot of focus has been on KB-based Question Answering in this direction (where input-output training data is question-answer pairs, and latent intermediate representation is the question's semantic parse, which is 'executed' against the KB to get the answer)

#### **Question Answering**

- Initial approaches to Q&A: pattern matching, pattern learning, query rewriting, information extraction
- Next came a large-scale, open-domain IE system like IBM Watson



## **Deep Q&A: Semantic Parsing**

#### Complex, free-form, multi-clause questions

Google	what countries border the black sea			
	Web Maps Images News Shopping More - Search tools			
	About 2,560,000 results (0.57 seconds)			
	The Black Sea is an inland sea located between far-southeastern Europe and the far-western edges of the continent of Asia and the country of <b>Turkey</b> . It's bordered by <b>Turkey</b> , and by the countries of <b>Bulgaria</b> , <b>Romania</b> , <b>Ukraine</b> , Russia and <b>Georgia</b> .			
	Black Sea - World Atlas www.worldatlas.com/aatlas/infopage/blacksea.htm			

## **Deep Q&A: Semantic Parsing**

#### Complex, free-form, multi-clause questions



## Semantic Parsing: Logic forms

Parsing with logic (booleans, individuals, functions) and lambda forms



[Wong and Mooney, 2007; Zettlemoyer and Collins, 2007; Poon and Domingos, 2009; Artzi and Zettlemoyer, 2011, 2013; Kwiatkowski et al., 2013; Cai and Yates, 2013; Berant et al., 2013; Poon 2013; Berant and Liang, 2014; Iyyer et al., 2014]

## **Truth-Conditional Semantics**

- Examples like "Bob sings"
- Logical translation of this will be something like: sings(bob)
- Types on these translations are entities (e) and truth-values (t), e.g.:

S sings(bob) NP VP | | Bob sings bob λy.sings(y)

bob: e sings(bob): t

# **Truth-Conditional Semantics**

- For verbs (and verb phrases), sings combines with bob to produce sings(bob)
- In general, we use lambda-calculus or λ-calculus, i.e., a notation for functions whose arguments have not yet been filled/resolved/satisfied



#### $\triangleright \lambda x.sings(x)$

► This is a 'predicate', i.e., a function which take an entity (type e) and produces a truth value (type t), denoted as e → t

#### **Compositional Semantics**

- Now after we have these meanings for words, we want to combine them into meaning for phrases and sentences
- For this, we associate a combination rule with each grammar rule of the parse tree, e.g.:
   S: β(α) → NP: α VP: β (function application)
   VP: λx . α(x) Λ β(x) → VP: α and: Ø VP: β (intersection)



#### **Transitive Verbs & Quantifiers**

- Transitive verbs example is 'like' predicate:
- ▶  $\lambda x.\lambda y.likes(y,x)$
- These are two-place predicates hence  $e \rightarrow (e \rightarrow t)$
- Whereas 'likes Amy' = λy.likes(y,amy) is just a one-place predicate because x has been satisfied/resolved

#### **Transitive Verbs & Quantifiers**

- What about the 'everyone' quantifier, e.g., "Everyone likes Amy"?
- Everyone =  $\lambda f. \forall x.f(x)$
- See example figure on how this works →
- Gets tricky for examples like: "Amy likes everyone" and "Everyone likes someone"



# Indefinites

If we say "Bob ate a waffle" and "Amy ate a waffle", then using: ate(bob, waffle) ate(amy, waffle)

Doesn't seem correct for 'a waffle'

- More correct seems to use 'there exists' operator:
- ▶  $\exists x: waffle(x) \land ate(bob, x)$
- And what about 'the' and 'every'?



#### **Tense and Events**

- We need **event** variables because just verbs don't get us far!
- Example: "Bob sang"
- sang(bob)?
- ►  $\exists$  e: singing(e)  $\land$  agent(e, bob)  $\land$  (time(e) < now)
- Hence, these event variable e help us represent complex tense and aspect structures:
- Example: "Bob had been singing when Mary coughed"
- Image: Singing(e) ∧ agent(e, bob) ∧ coughing(e') ∧ agent(e', mary) ∧ (start(e) < start(e') ∧ end(e) = end(e')) ∧ (time(e') < now)</p>

#### Adverbs

Example: "Bob sings terribly"

- terribly(sings(bob))?
- (terribly(sings))(bob)?
- I e: present(e) ∧ type(e, singing) ∧ agent(e, bob) ∧ manner(e, terrible)?
- Gets tricky pretty quickly...



# **CCG** Parsing

- Combinatory Categorial Grammars:
- Each category encodes an argument sequence (fwd/bwd slashes specify argument order/direction)
- Closely related to lambda calculus
- Captures both syntactic and semantic info
- Naturally allows meaning representation and semantic parsing

 $John \vdash NP$   $shares \vdash NP$   $buys \vdash (S \setminus NP) / NP$   $sleeps \vdash S \setminus NP$   $well \vdash (S \setminus NP) \setminus (S \setminus NP)$ 



# **CCG** Parsing

Given training examples with paired sentences/questions and their logical-form lambda calculus,

Input: List one way flights to Prague. Output:  $\lambda x.flight(x) \wedge one_way(x) \wedge to(x, PRG)$ 

This is a tricky learning problem because the derivations are not annotated, so we learn lexicon and parameters for a weighted CCG (e.g., based on [Zettlemoyer and Collins, 2005])

#### CCG Lexicon

Words	Category
flights	N : λx.flight(x)
to	$(N\setminus N)/NP : \lambda x \cdot \lambda f \cdot \lambda y \cdot f(x) \land to(y, x)$
Prague	NP : PRG
New York city	NP : NYC
•••	•••

#### **Combinator Rules**

Application Unary Rules:

- X/Y : f Y : a => X : f(a)
- Y: a  $X \setminus Y$ : f => X: f(a)
- Composition Rules:
  - X/Y: f Y/Z: g => X/Z : λx.f(g(x))
    Y\Z: f X\Y: g => X\Z : λx.f(g(x))

Type Raising

Crossed Composition

## CCG Parsing Example

Show me	flights	to	Prague	
S/N λf.f	$\frac{N}{\lambda x.flight(x)}$	$\frac{(N \setminus N) / NP}{\lambda y . \lambda f . \lambda x . f(y) \wedge to(x, y)}$	NP PRG	
	N\N λf.λx.f(x)∧to(x,PRG)			
	N λx.flight(x)∧to(x,PRG)			
	λx.fl	S ight(x)/to(x.PRG)		

## Weighted CCG

Given a log-linear model with a CCG lexicon L, a feature vector f, and weights w, the best parse is

$$y^* = \underset{y}{\operatorname{argmax}} w \cdot f(x, y)$$

Where y is the set of all parses for sentence x based on lexicon L

## Lexicon Problem and Factored Lexicons

- Lexicon is key component of CCG
- But same word often paired with many different categories
- Difficult to learn with limited sentence-logicform data
- Factored Lexicons is one solution: lexical entries share info; decomposition leads to more compact lexicons

the house doghouse  $\vdash ADJ : \lambda x.of(x, \iota y.house(y))$ the dog of the househouse  $\vdash N : \lambda x.house(x)$  $\iota x.dog(x) \land of(x, \iota y.house(y))$ the garden doggarden  $\vdash ADJ : \lambda x.of(x, \iota y.garden(y))$  $\iota x.dog(x) \land of(x, \iota y.garden(y))$ 

[Artzi-FitzGerald-Zettlemoyer CCG tutorial]

#### Weak Supervision

- Instead of relying on sentence-logicform pairs as training data, we can learn from query-answer pairs
- Logical forms are latent, and we can check which one gets the correct answer on being executed against a knowledge base (KB)

What is the largest state that borders Texas?

New Mexico



[Clarke et al. 2010; Liang et al. 2011]

#### Weak Supervision

Learning from Instruction-Demonstration Pairs

#### at the chair, move forward three steps past the sofa



Some examples from other domains:

- Sentences and labeled game states [Goldwasser and Roth 2011]
- Sentences and sets of physical objects [Matuszek et al. 2012]

[Chen and Mooney 2011; Kim and Mooney 2012; Artzi and Zettlemoyer 2013b]

### Weak Supervision

- Learning from Conversation Logs
- **SYSTEM** how can I help you ? (OPEN\_TASK)
- User i ' d like to fly to new york
- **SYSTEM** flying to new york . (CONFIRM: from(fl, ATL)) leaving what city ? (ASK:  $\lambda x.from(fl,x)$ )
- USER from boston on june seven with american airlines
- SYSTEM flying to new york . (CONFIRM: to(fl, NYC)) what date would you like to depart boston ? (ASK:  $\lambda x. date(fl, x) \wedge to(fl, BOS)$ )
- USER june seventh

[CONVERSATION CONTINUES]

#### [Artzi and Zettlemoyer 2011]

# **Other Semantic Parsing Ideas**

- Various recent ideas/extensions:
  - Dependency-based compositional semantics (DCS)
  - Bootstrapping w/ conversations
  - On-the-fly ontology matching
  - Question answering on Freebase
  - Paraphrasing
  - Unsupervised SP (clustering lambda forms)
  - Grounded USP (via databases)

[Wong and Mooney, 2007; Zettlemoyer and Collins, 2007; Poon and Domingos, 2009; Artzi and Zettlemoyer, 2011, 2013; Kwiatkowski et al., 2013; Cai and Yates, 2013; Berant et al., 2013; Poon 2013; Berant and Liang, 2014; Iyyer et al., 2014; Yao and Van Durne, 2014]

#### Dependency-based Compositional Semantics (DCS)



Figure 1: Our probabilistic model: a question x is mapped to a latent logical form z, which is then evaluated with respect to a world w (database of facts), producing an answer y. We represent logical forms z as labeled trees, induced automatically from (x, y) pairs.

#### [Liang et al., 2013]

# Relations $\mathcal{R}$ $j_{j'}^{j}$ (join)E(extract) $\Sigma$ (aggregate)Q(quantify) $X_i$ (execute)C(compare)

Table 1: Possible relations appearing on the edges of a DCS tree. Here,  $j, j' \in \{1, 2, ...\}$  and  $\mathbf{i} \in \{1, 2, ...\}^*$ .

Example: major city in California  $z = \langle \texttt{city}; \frac{1}{1} : \langle \texttt{major} \rangle; \frac{1}{1} : \langle \texttt{loc}; \frac{2}{1} : \langle \texttt{CA} \rangle \rangle \rangle$   $\overbrace{(\texttt{city})}_{\texttt{injor}} \land c \exists m \exists \ell \exists s .$   $\overbrace{(\texttt{city})}_{\texttt{injor}} \land c \exists m \exists \ell \exists s .$   $\overbrace{(\texttt{city})}_{\texttt{injor}} \land c \exists m \exists \ell \exists s .$   $\overbrace{(\texttt{city})}_{\texttt{injor}} \land c \exists m \exists \ell \exists s .$   $\overbrace{(\texttt{city})}_{\texttt{injor}} \land c \exists m \exists \ell \exists s .$   $\overbrace{(\texttt{city})}_{\texttt{injor}} \land c \exists m \exists \ell \exists s .$   $\overbrace{(\texttt{city})}_{\texttt{injor}} \land c \exists m \exists \ell \exists s .$   $\overbrace{(\texttt{city})}_{\texttt{injor}} \land c \exists m \exists \ell \exists s .$   $\overbrace{(\texttt{city})}_{\texttt{injor}} \land c \exists m \exists \ell \exists s .$   $\overbrace{(\texttt{city})}_{\texttt{injor}} \land c \exists m \exists \ell \exists s .$   $\overbrace{(\texttt{city})}_{\texttt{injor}} \land c \exists m \exists \ell \exists s .$   $\overbrace{(\texttt{city})}_{\texttt{injor}} \land c \exists m \exists \ell \exists s .$   $\overbrace{(\texttt{city})}_{\texttt{injor}} \land c \exists m \exists \ell \exists s .$   $\overbrace{(\texttt{city})}_{\texttt{injor}} \land c \exists s .$   $\overbrace{(\texttt{city})}_{\texttt{injor}} \land s .$   $\overbrace{(\texttt{city})}_{\texttt{injor}} \land c \exists s .$   $\overbrace{(\texttt{city})}_{\texttt{injor}} \land c a :$   $\overbrace{(\texttt{city})}_{\texttt{injor}} \land c :$   $\overbrace{(\texttt{city})}_{\texttt{injor}} \sub c :$   $\overbrace{(\texttt{city})}_{\texttt{injor}} \land c :$   $\overbrace{(\texttt{city})} \sub c :$   $\overbrace{(\texttt{city})} \sub c :$   $\overbrace{(\texttt{city})} \scriptsize c :$   $\overbrace{(\texttt{ci$ 

(c) Denotation:  $\llbracket z \rrbracket_w = \{ \mathtt{SF}, \mathtt{LA}, \dots \}$ 

Figure 2: (a) An example of a DCS tree (written in both the mathematical and graphical notation). Each node is labeled with a predicate, and each edge is labeled with a relation. (b) A DCS tree z with only join relations encodes a constraint satisfaction problem. (c) The denotation of z is the set of consistent values for the root node.

#### Dependency-based Compositional Semantics (DCS)



#### [Liang et al., 2013]

#### Semantic Parsing on Freebase



Mapping questions to answers via latent logical forms. To narrow down the logical predicate space, they use a (i) coarse *alignment* based on Freebase and a text corpus and (ii) a *bridging* operation that generates predicates compatible with neighboring predicates.

#### [Berant et al., 2013]

#### Semantic Parsing via Paraphrasing



For each candidate logical form (red), they generate canonical utterances (purple). The model is trained to paraphrase the input utterance (green) into the canonical utterances associated with the correct denotation (blue).

#### [Berant and Liang, 2014]

# Semantic Parsing via Ontology Matching



The main challenge in semantic parsing is the mismatch between language and the knowledge base. (a) Traditional: map utterances directly to logical forms, (b) Kwiatkowski et al. (2013): map utterance to intermediate, underspecified logical form, then perform ontology matching to handle the mismatch, (c) Berant and Liang (2014): generate intermediate, canonical text utterances for logical forms, then use paraphrase models.

#### [Kwiatkowski et al., 2013; Berant and Liang, 2014]