

# Announcement

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- ▶ Final
  - ▶ Time: May. 9 or 11, in class
  - ▶ Location: this classroom
  - ▶ Format
    - ▶ Closed-book. You can bring **an A4-size cheat sheet** and nothing else.
  - ▶ Grade
    - ▶ 35% of the total grade
  
- ▶ Final review lecture on May 4





# Semantics



# Semantics

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荃者所以在鱼，得鱼而忘荃

蹄者所以在兔，得兔而忘蹄

言者所以在意，得意而忘言

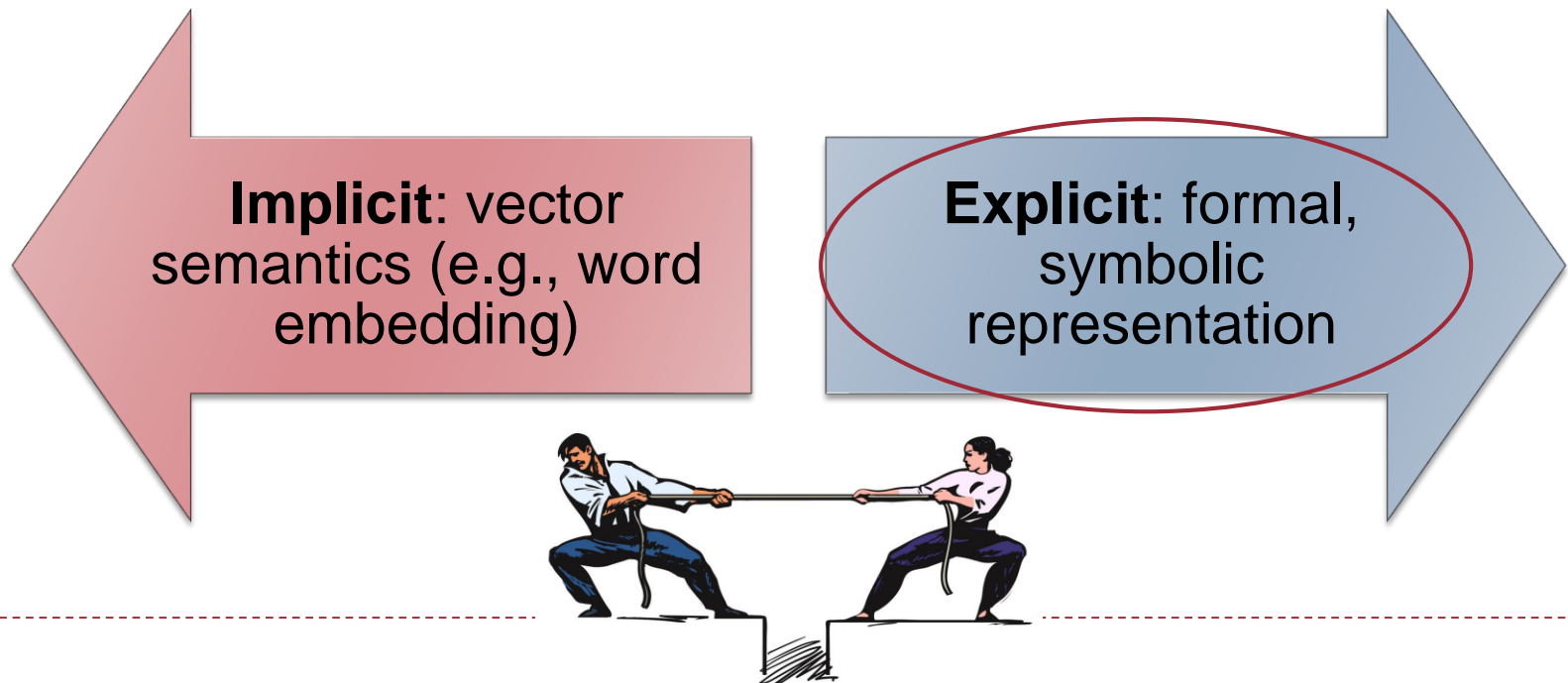
——庄子



# Semantics

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- ▶ Semantics studies meaning, connecting language to the real world
  - ▶ Lexical semantics: the meanings of words
  - ▶ Sentence semantics
- ▶ Implicit vs. explicit meaning representation





# Lexical Semantics



SLP3 Ch 18; INLP Ch 4.2

# Word Sense

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- ▶ A lemma is the dictionary headword form of one or more words
  - ▶ mouse, mice → mouse
  - ▶ sing, sang, sung → sing
- ▶ A lemma can have multiple meanings (polysemous)
  - ▶ mouse (N)
    1. any of numerous small rodents...
    2. a hand-operated device that controls a cursor...
  - ▶ Each of these is call a word sense



# Word Sense

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- ▶ How to decide different uses of a word should be treated as different senses
  - ▶ independent truth conditions
  - ▶ Ex:
    - ▶ They rarely **serve** red meat, preferring to prepare seafood.
      - ▶ “Help to some food; help with food or drink”
    - ▶ He might have **served** his time, come out and led an upstanding life.
      - ▶ “Spend time in prison or in a labor camp”
    - ▶ Quite different situations in which the sentences would be true



# Word Sense

---

- ▶ How to decide different uses of a word should be treated as different senses
  - ▶ independent truth conditions
  - ▶ different syntactic behaviors
  - ▶ Ex:
    - ▶ He might have served his time, come out and led an upstanding life.
      - ▶ serve + noun phrase
    - ▶ He served as U.S. ambassador to Norway in 1976 and 1977.
      - ▶ serve as + noun phrase





# Word Sense

---

- ▶ How to decide different uses of a word should be treated as different senses
  - ▶ independent truth conditions
  - ▶ different syntactic behaviors
  - ▶ exhibit antagonistic meanings
  - ▶ Ex:
    - ▶ Which of those flights **serve** breakfast?
    - ▶ Does Air France **serve** Philadelphia?
    - ▶ Does Air France **serve** breakfast and Philadelphia?
    - ▶ The last sentence is ill-formed.



# Word Sense

---

- ▶ How to decide different uses of a word should be treated as different senses
  - ▶ independent truth conditions
  - ▶ different syntactic behaviors
  - ▶ exhibit antagonistic meanings
  - ▶ independent sense relations
  - ▶ Ex:
    - ▶ They rarely **serve** red meat, preferring to prepare seafood.
      - ▶ Hypernym: provide, supply
    - ▶ He might have **served** his time, come out and led an upstanding life.
      - ▶ Hypernym: spend



# Some Semantic Relations

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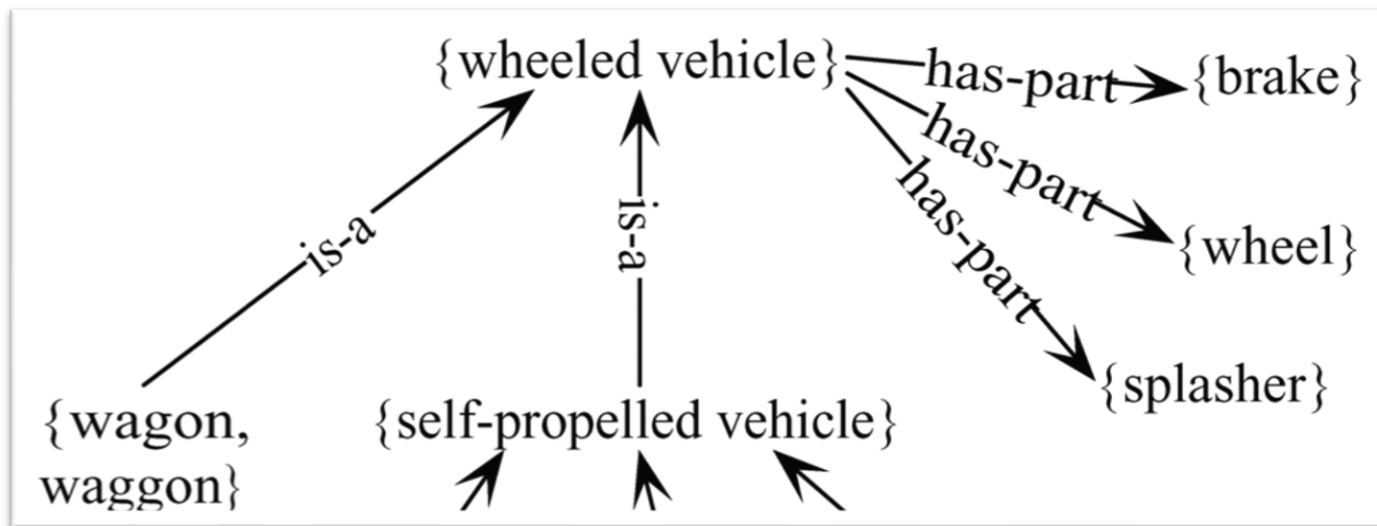
- ▶ **Synonymy** – equivalence
  - ▶ <small, little>
- ▶ **Antonymy** – opposition
  - ▶ <small, large>
- ▶ **Hyponymy** – subset; is-a relation
  - ▶ < dog, mammal>
- ▶ **Hypernymy** – superset
  - ▶ <mammal, dog>
- ▶ **Meronymy** – part-of relation
  - ▶ <liver, body>
- ▶ **Holonymy** – has-a relation
  - ▶ <body, liver>



# WordNet <http://wordnetweb.princeton.edu/perl/webwn>

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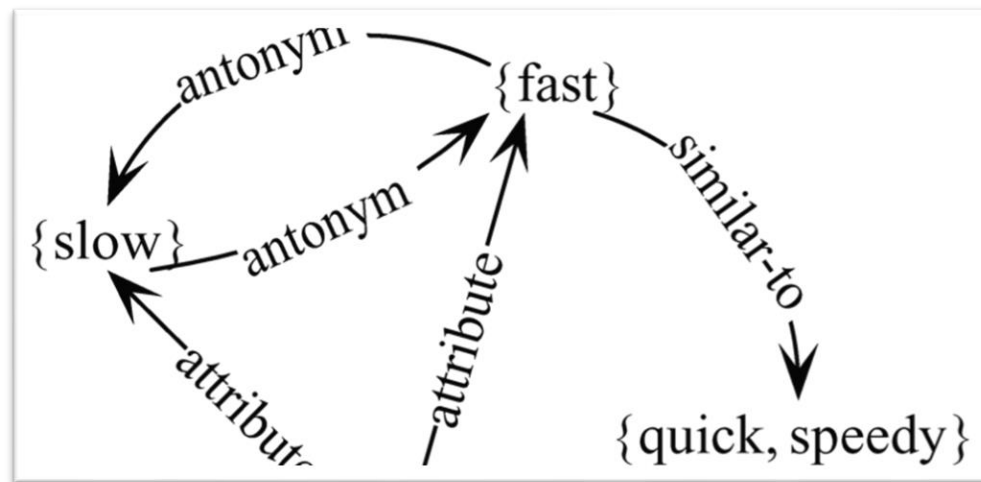
- ▶ WordNet is a lexical resource that organizes word senses according to their semantic relations.
- ▶ Synset: group of word senses that are synonymous
- ▶ Synsets are associated to one another by semantic relations



# WordNet <http://wordnetweb.princeton.edu/perl/webwn>

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- ▶ WordNet is a lexical resource that organizes word senses according to their semantic relations.
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# Synsets for *dog* (n)

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- ▶ (n) **dog, domestic dog, Canis familiaris** (a member of the genus *Canis* that has been domesticated by man since prehistoric times; occurs in many breeds) "the dog barked all night"  
▷ dog.n.1
- ▶ (n) **frump, dog** (a dull unattractive unpleasant girl or woman) "she got a reputation as a frump"; "she's a real dog"
- ▶ (n) **dog** (informal term for a man) "you lucky dog"
- ▶ (n) **cad, bounder, blackguard, dog, hound, heel** (someone who is morally reprehensible) "you dirty dog"
- ▶ (n) **frank, frankfurter, hotdog, hot dog, dog, wiener, wienerwurst, weenie** (a smooth-textured sausage of minced beef or pork usually smoked; often served on a bread roll)
- ▶ ...



## Direct Hyponyms (subset) for *dog.n.1*

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- ▶ (n) **puppy** (a young dog)
- ▶ (n) **pooch, doggie, doggy, barker, bow-wow** (informal terms for dogs)
- ▶ (n) **cur, mongrel, mutt** (an inferior dog or one of mixed breed)
- ▶ (n) **lapdog** (a dog small and tame enough to be held in the lap)
- ▶ (n) **toy dog, toy** (any of several breeds of very small dogs kept purely as pets)
- ▶ (n) **hunting dog** (a dog used in hunting game)
- ▶ ...



## Direct Hypernym (superset) for *dog.n.1*

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- ▶ (n) **canine, canid** (any of various fissiped mammals with nonretractile claws and typically long muzzles)
- ▶ (n) **domestic animal, domesticated animal** (any of various animals that have been tamed and made fit for a human environment)





## Part Meronym (part-of) for *dog.n.1*

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- ▶ (n) **flag** (a conspicuously marked or shaped tail)



## Member Holonym (has-a) for *dog.n.1*

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- ▶ (n) **Canis, genus Canis** (type genus of the Canidae: domestic and wild dogs; wolves; jackals)
- ▶ (n) **pack** (a group of hunting animals)



# Word Sense Disambiguation (WSD)

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- ▶ Selecting the correct sense for a word in context
  - ▶ The set of senses of each word is given (e.g., WordNet)
- ▶ Ex: He cashed a check at the bank.



# Word Sense Disambiguation (WSD)

---

- ▶ Selecting the correct sense for a word in context
  - ▶ The set of senses of each word is given (e.g., WordNet)
- ▶ Ex: He **cash**ed a check at the bank.
  - ✓ ▶ (v) cash, cash in (exchange for cash)
  - ▶ (adj) cashed (for which money has been paid)



# Word Sense Disambiguation (WSD)

---

- ▶ Selecting the correct sense for a word in context
  - ▶ The set of senses of each word is given (e.g., WordNet)
- ▶ Ex: He cashed a **check** at the bank.
- ✓ ▶ (n) check, bank check, cheque (a written order directing a bank to pay money)
- ▶ (n) check mark, check, tick (a mark indicating that something has been noted or completed etc.)
- ▶ (v) check, check up on, look into, check out, suss out, check over, go over, check into (examine so as to determine accuracy, quality, or condition)
- ▶ (v) check (make an examination or investigation)
- ▶ ...



# Word Sense Disambiguation (WSD)

---

- ▶ Selecting the correct sense for a word in context
  - ▶ The set of senses of each word is given (e.g., WordNet)
- ▶ Ex: He cashed a check at the **bank**.
  - ▶ (n) bank (sloping land (especially the slope beside a body of water))
  - ✓ ▶ (n) depository financial institution, bank, banking concern, banking company (a financial institution that accepts deposits and channels the money into lending activities)
  - ▶ (n) bank (a long ridge or pile)
  - ▶ (v) bank (tip laterally)
  - ▶ ...



# Word Sense Disambiguation (WSD)

---

- ▶ Selecting the correct sense for a word in context
  - ▶ The set of senses of each word is given (e.g., WordNet)
- ▶ Methods
  - ▶ It's a sequence labeling problem!
  - ▶ Can use any of the methods discussed earlier.





# Sentence Semantics



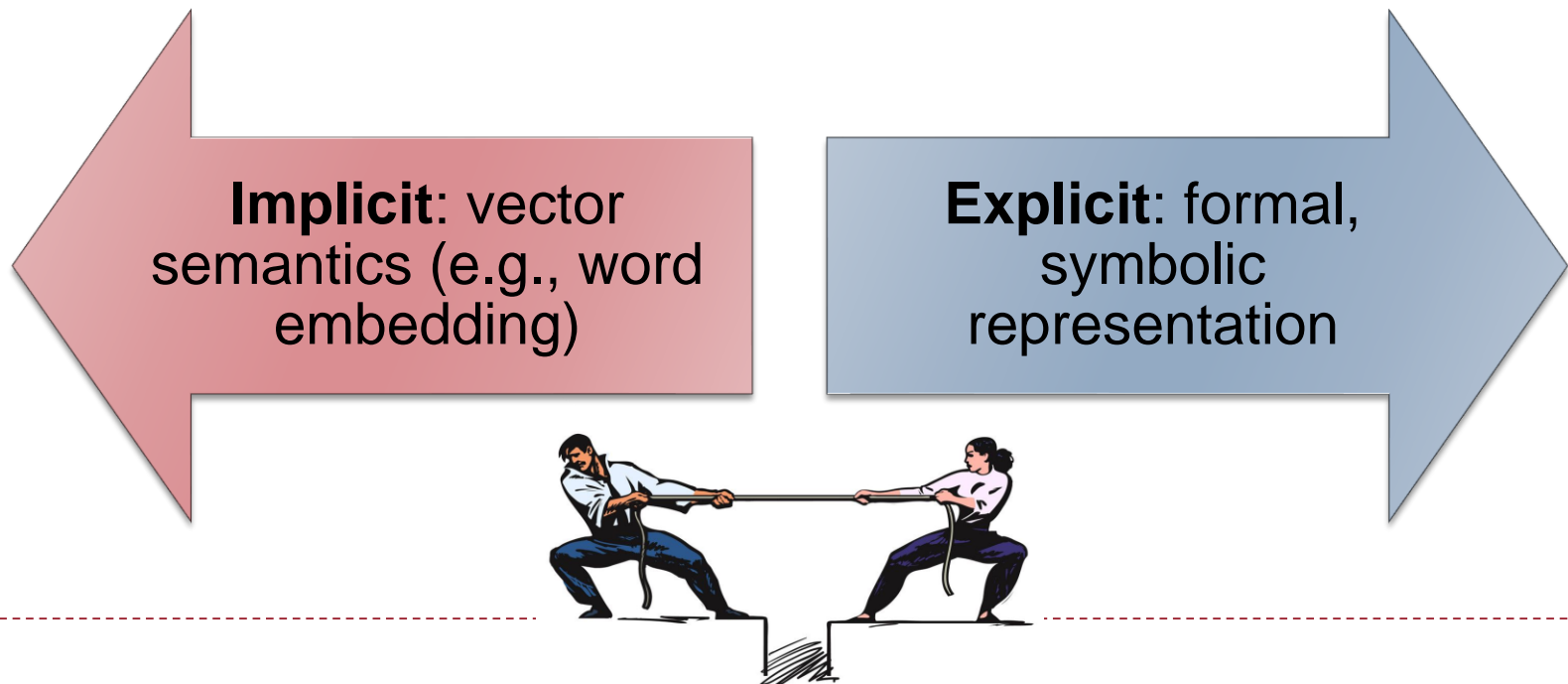
SLP3 Ch 15, 16, 19; INLP Ch 12, 13



# Semantics

---

- ▶ Semantics studies meaning, connecting language to the real world
  - ▶ Lexical semantics: the meanings of words
  - ▶ Sentence semantics
- ▶ Implicit vs. explicit meaning representation



# Vector Representation of Sentences

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- ▶ Many options of modeling and learning
- ▶ Models
  - ▶ Pooling of word embeddings
  - ▶ The last hidden vector of an RNN
  - ▶ Concatenation of the last hidden vectors in two directions of a bi-RNN
  - ▶ Representation of [CLS] in BERT
  - ▶ Recursive neural networks based on parse trees
  - ▶ ...
- ▶ Learning
  - ▶ Sentence-level tasks: NSP, NLI, ...



# Vector Representation of Sentences

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- ▶ Pros:
  - ▶ Seamless integration with downstream neural models
  - ▶ Impressive performance on many NLP tasks
- ▶ Cons:
  - ▶ Blackbox: not interpretable



# Symbolic Representation of Sentences

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## ▶ Pros:

- ▶ Interpretable
- ▶ Seamless integration with symbolic knowledge bases and inference engines

## ▶ Cons:

- ▶ Many forms of representations, unclear which one is “best”
- ▶ Difficult to build an accurate semantic parser





# Formal Meaning Representation



# Meaning Representations

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- ▶ **Unambiguity:** one representation should have exactly one meaning
- ▶ **Canonical form:** one meaning should have exactly one representation
- ▶ **Verifiability:** ability to ground with knowledge bases
- ▶ **Inference ability:** should be able to draw conclusions
- ▶ **Expressiveness:** should be able to handle a wide variety of subject matter



# Meaning Representations

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- ▶ Special-purpose representations
  - ▶ Database query
  - ▶ Robot control commands
  - ▶ ...
- ▶ General-purpose representations
  - ▶ Formal logic
  - ▶ Semantic graphs



# Database queries

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- ▶ To facilitate data exploration and analysis, you might want to parse natural language into database queries (SQL)

*which country had the highest carbon emissions last year*

```
SELECT    country.name
FROM      country, co2_emissions
WHERE      country.id = co2_emissions.country_id
AND        co2_emissions.year = 2014
ORDER BY  co2_emissions.volume DESC
LIMIT     1;
```



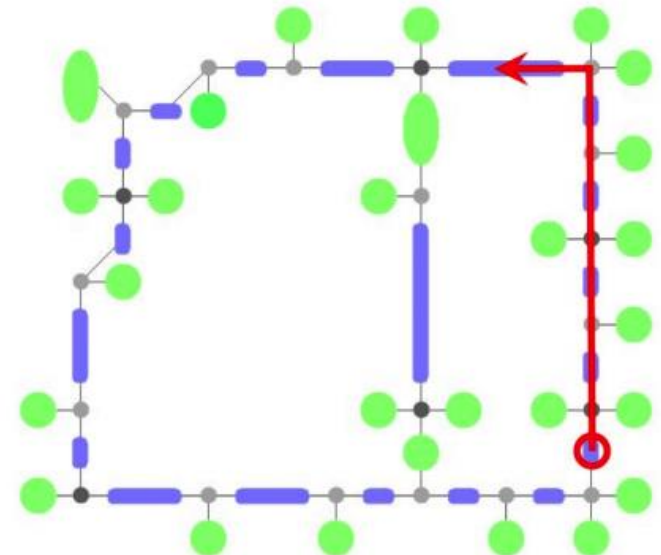


# Robot control

- ▶ For a robot control application, you might want a custom-designed procedural language:

*Go to the third junction and take a left.*

```
(do-sequentially
  (do-n-times 3
    (do-sequentially
      (move-to forward-loc)
      (do-until
        (junction current-loc)
        (move-to forward-loc))))
  (turn-left))
```



# Intents and arguments

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- ▶ For smartphone voice commands, you might want relatively simple meaning representations, with intents and arguments:

*directions to SF by train*

```
(TravelQuery  
  (Destination /m/0d6lp)  
  (Mode TRANSIT))
```

*angelina jolie net worth*

```
(FactoidQuery  
  (Entity /m/0f4vbz)  
  (Attribute /person/net_worth))
```

*text my wife on my way*

```
(SendMessage  
  (Recipient 0x31cbf492)  
  (MessageType SMS)  
  (Subject "on my way"))
```

*play sunny by boney m*

```
(PlayMedia  
  (MediaType MUSIC)  
  (SongTitle "sunny")  
  (MusicArtist /m/017mh))
```



# First-Order Logic (FOL)

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- ▶ **Term:** a constant or a variable
- ▶ **Formula:** defined recursively
  - ▶ If  $R$  is an  $n$ -ary relation and  $t_1, \dots, t_n$  are terms, then  $R(t_1, \dots, t_n)$  is a formula.
  - ▶ If  $\phi$  is a formula, then its negation,  $\neg\phi$ , is a formula.
  - ▶ If  $\phi$  and  $\psi$  are formulas, then binary logical connectives can be used to create formulas:
    - ▶  $\phi \wedge \psi$ ,  $\phi \vee \psi$ ,  $\phi \Rightarrow \psi$ , ...
  - ▶ If  $\phi$  is a formula and  $v$  is a variable, then quantifiers can be used to create formulas:
    - ▶ Universal quantifier:  $\forall v, \phi$
    - ▶ Existential quantifier:  $\exists v, \phi$



# Translating Between FOL and Natural Language

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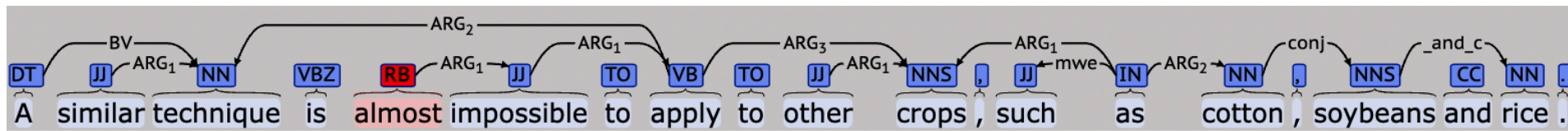
- ▶ Alice is not tall
  - ▶  $\neg Tall(a)$
- ▶ Some people like Broccoli
  - ▶  $\exists x, Human(x) \wedge Likes(x, br)$
- ▶ If a person likes Thai, then he isn't a friend with Donald
  - ▶  $\forall x, Human(x) \wedge Likes(x, th) \Rightarrow \neg Friends(x, d)$
- ▶  $\forall x, Restaurant(x) \Rightarrow (Longwait(x) \vee \neg Likes(a, x))$ 
  - ▶ Every restaurant has a long wait or is disliked by Adrian
- ▶  $\forall x, \exists y, \neg Likes(x, y)$ 
  - ▶ Everybody has something he doesn't like
- ▶  $\exists y, \forall x, \neg Likes(x, y)$ 
  - ▶ There exists something that nobody likes



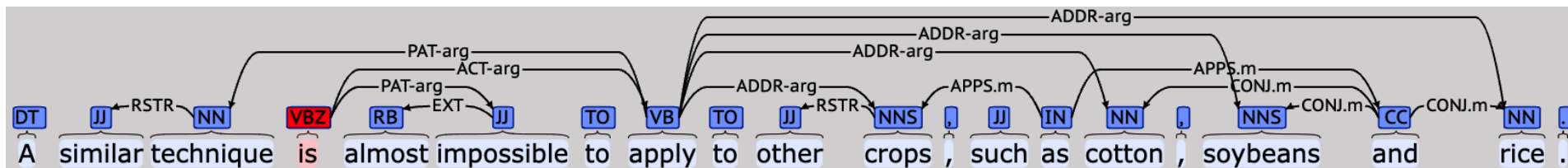
# Semantic Graphs

## ► Flavor 0

- Node: word
- Edge: relation
- Ex: DELPH-IN Minimal Recursion Semantics (DM)



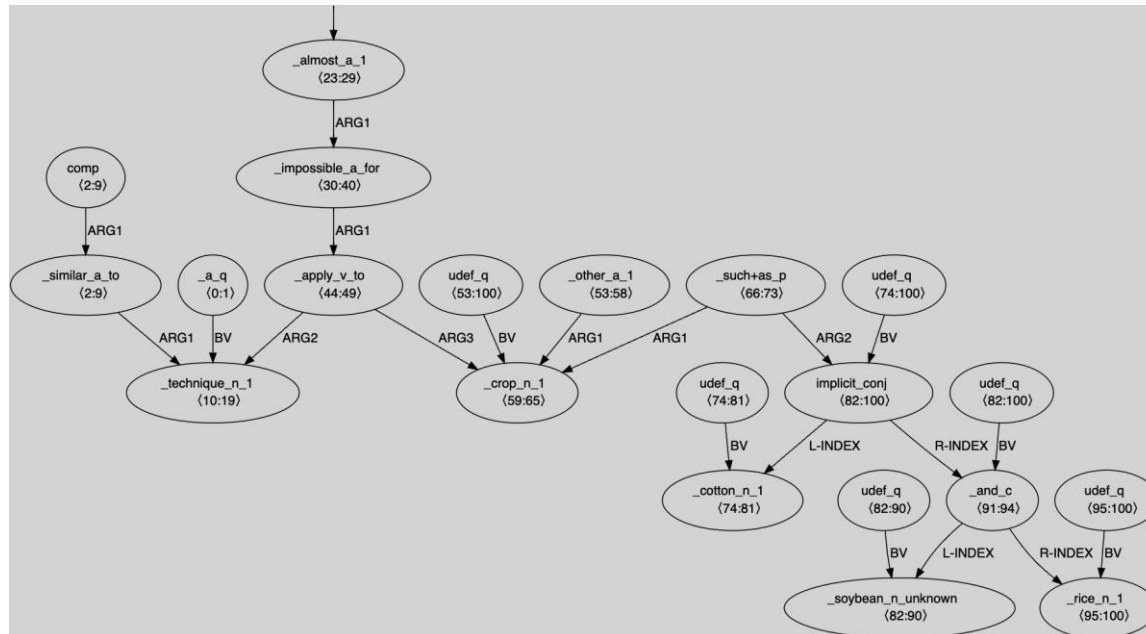
## ► Ex: Prague Semantic Dependencies (PSD)



# Semantic Graphs

## ► Flavor 1

- Node: arbitrary part of the sentence (sub-word, multiple words, no word)
- Edge: relation
- Ex: Elementary Dependency Structures (EDS)

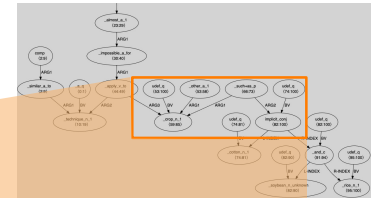
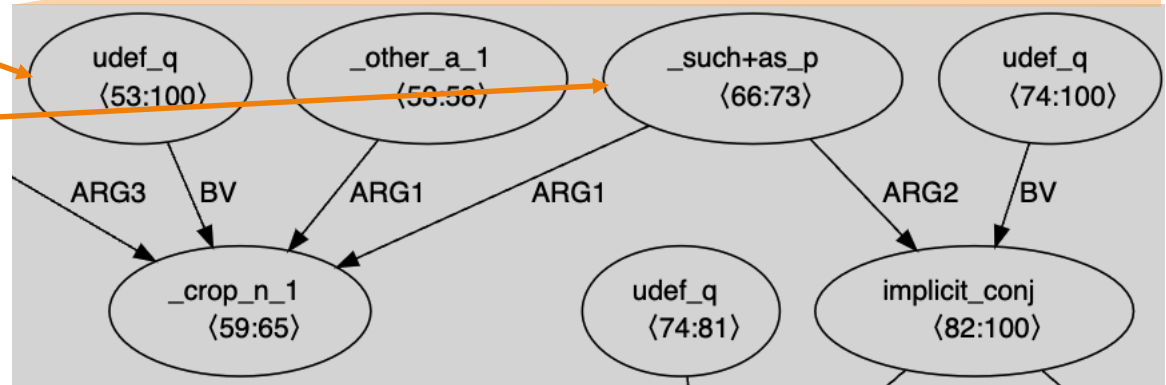


# Semantic Graphs

## ► Flavor 1

- Node: arbitrary part of the sentence (sub-word, multiple words, no word)
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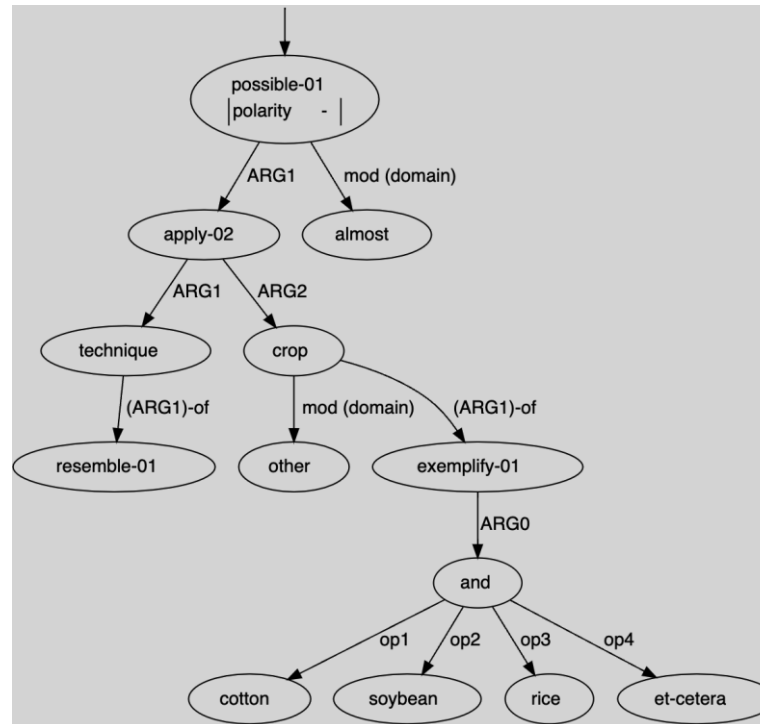
...  
53 *other*  
59 *cops,*  
66 *such*  
71 *as*  
74 *cotton,*  
82 *soybeans*  
...



# Semantic Graphs

## ► Flavor 2

- Node: not necessarily corresponding to words (unanchored)
- Edge: relation
- Ex: Abstract Meaning Representation





# Semantic Graphs

## ► Flavor 2

- Node: not necessarily corresponding to words (unanchored)
- Edge: relation
- Ex: Abstract Meaning Representation

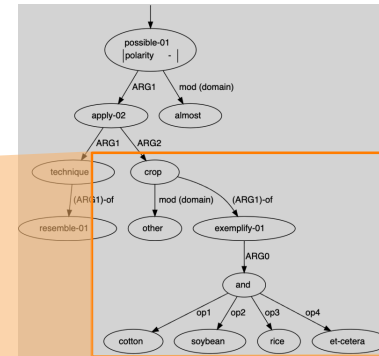
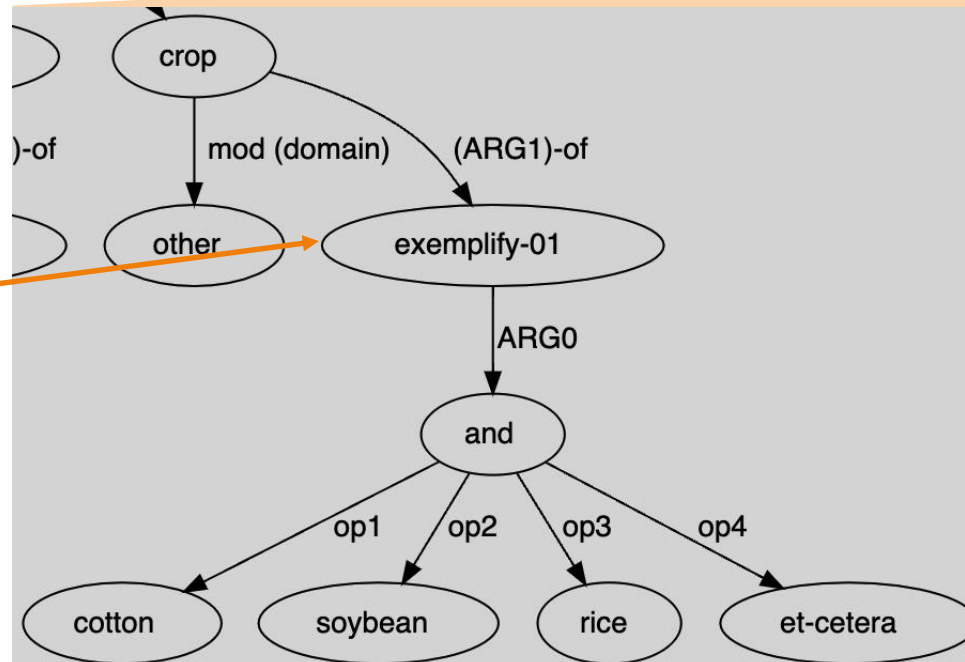
...

*other  
crops,*

*such  
as*

*cotton,  
soybeans*

...



# Semantic Graphs

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- ▶ Flavor 0

- ▶ Node: word
- ▶ Edge: relation

- ▶ Flavor 1

- ▶ Node: arbitrary part of the sentence (sub-word, multiple words, no word)
- ▶ Edge: relation

- ▶ Flavor 2

- ▶ Node: not necessarily corresponding to words (unanchored)
- ▶ Edge: relation



# Semantic Parsing

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- ▶ Translating a sentence to its semantic representation
  - ▶ Syntax-driven approach
  - ▶ Neural approach





# Syntax-Driven Semantic Parsing



# The Principle of Compositionality

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- ▶ The meaning of a NL phrase is determined by the meanings of its sub-phrases.
- ▶ Phrase  $\Rightarrow$  sub-phrases: this is syntax (constituency parse)!
- ▶ Syntax-driven semantic parsing
  - ▶ follow a constituency syntactic tree from bottom up
  - ▶ repeatedly compose semantics of sub-phrases together
- ▶ First of all, we need a way to express semantics of phrases
  - ▶ We've already talked about sentence meaning representations, e.g., FOL
  - ▶ But phrases are **incomplete** pieces of meanings



# $\lambda$ -Calculus

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- ▶ Informally, two extensions over FOL

- ▶  $\lambda$ -abstraction

- ▶ If  $\phi$  is a FOL formula and  $v$  is a variable, then  $\lambda v. \phi$  is a  $\lambda$ -term, meaning an unnamed function or map from values (of  $v$ ) to formulas (usually involving  $v$ )

- ▶ Notational conventions:

$$\lambda x. (\lambda y. f(x, y)) = \lambda x. \lambda y. f(x, y) = \lambda xy. f(x, y)$$

- ▶ Application (or  $\lambda$ -reduction)

- ▶ If we have  $\lambda v. \phi$  and  $\psi$ , then  $[\lambda v. \phi](\psi)$  is a formula.
    - ▶ It can be reduced by substituting every instance of  $v$  in  $\phi$  with  $\psi$



# $\lambda$ -Calculus Examples

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- ▶  $\lambda x. Likes(x, NLP)$ 
  - ▶ A map of someone to a statement that he likes NLP
  - ▶  $[\lambda x. Likes(x, NLP)](a)$  reduces to  $Likes(a, NLP)$
- ▶  $\lambda x. \lambda y. Friends(x, y)$ 
  - ▶ A map of thing  $x$  to a map of thing  $y$  to a statement that  $x$  and  $y$  are friends
  - ▶  $[\lambda x. \lambda y. Friends(x, y)](a)$  reduces to  $\lambda y. Friends(a, y)$
  - ▶  $[[\lambda x. \lambda y. Friends(x, y)](a)](b)$  reduces to  $[\lambda y. Friends(a, y)](b)$ , which reduces to  $Friends(a, b)$
- ▶  $\lambda f. f(a, b)$ 
  - ▶ A map of relation  $f$  to a statement that  $a$  and  $b$  have relation  $f$
  - ▶  $[\lambda f. f(a, b)](\lambda x. \lambda y. Friends(x, y))$  reduces to  $[\lambda x. \lambda y. Friends(x, y)](a, b)$ , which reduces to  $Friends(a, b)$



# Example CFG

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- ▶  $\text{NNP} \rightarrow \text{Adrian}$
- ▶  $\text{VBZ} \rightarrow \text{likes}$
- ▶  $\text{JJ} \rightarrow \text{expensive}$
- ▶  $\text{NNS} \rightarrow \text{restaurants}$
- ▶  $\text{NP} \rightarrow \text{NNP}$
- ▶  $\text{NP} \rightarrow \text{JJ NNS}$
- ▶  $\text{VP} \rightarrow \text{VBZ NP}$
- ▶  $\text{S} \rightarrow \text{NP VP}$





# Semantic Attachments to CFG

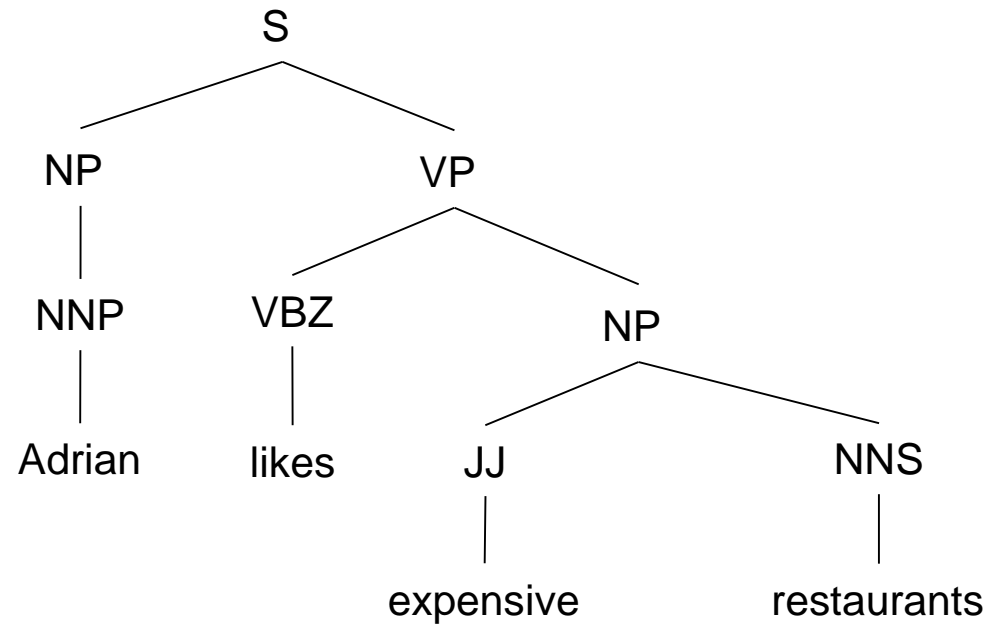
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- ▶  $\text{NNP} \rightarrow \text{Adrian } \{a\}$
- ▶  $\text{VBZ} \rightarrow \text{likes } \{\lambda f y. \forall x f(x) \Rightarrow \text{Likes}(y, x)\}$
- ▶  $\text{JJ} \rightarrow \text{expensive } \{\lambda x. \text{Expensive}(x)\}$
- ▶  $\text{NNS} \rightarrow \text{restaurants } \{\lambda x. \text{Restaurant}(x)\}$
- ▶  $\text{NP} \rightarrow \text{NNP } \{\text{NNP.sem}\}$  — an undetermined formula of NNP
- ▶  $\text{NP} \rightarrow \text{JJ NNS } \{\lambda x. \text{JJ.sem}(x) \wedge \text{NNS.sem}(x)\}$
- ▶  $\text{VP} \rightarrow \text{VBZ NP } \{\text{VBZ.sem}(\text{NP.sem})\}$
- ▶  $\text{S} \rightarrow \text{NP VP } \{\text{VP.sem}(\text{NP.sem})\}$



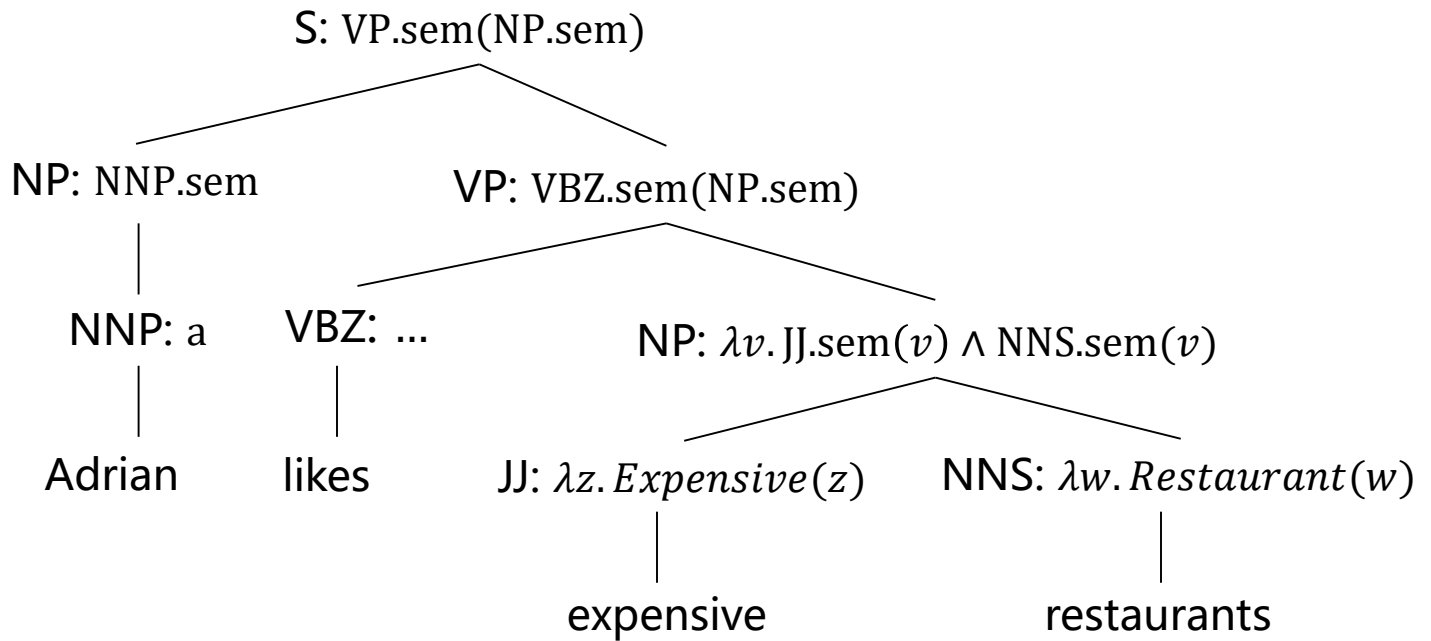
# Example

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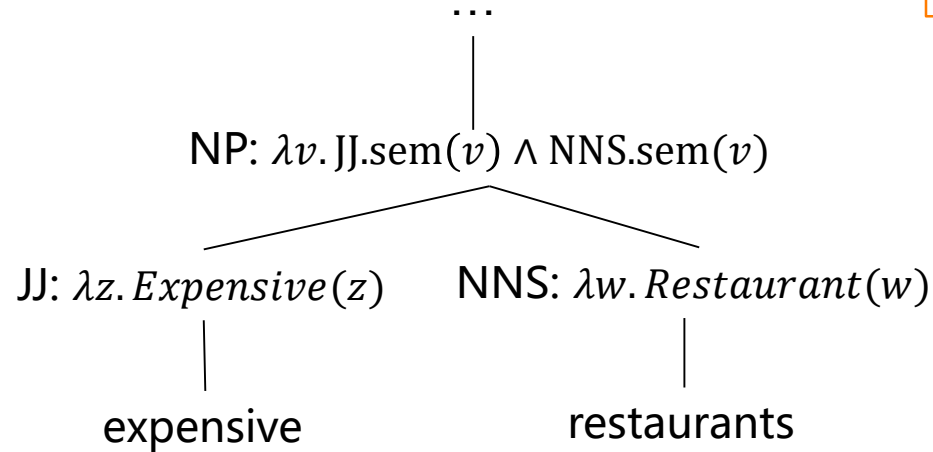
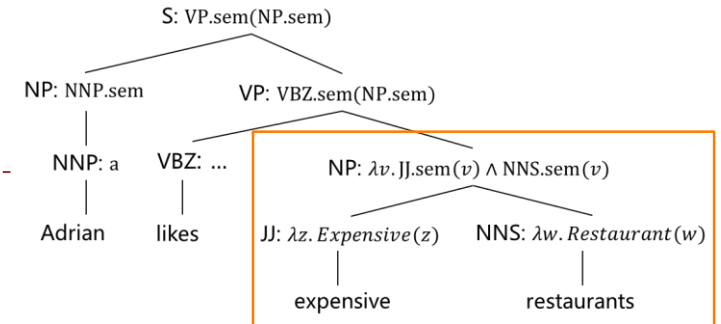
# Example

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# Example

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$$\lambda v. [\underbrace{\lambda z. Expensive(z)}_{JJ.sem}](v) \wedge [\underbrace{\lambda w. Restaurant(w)}_{NNS.sem}](v)$$

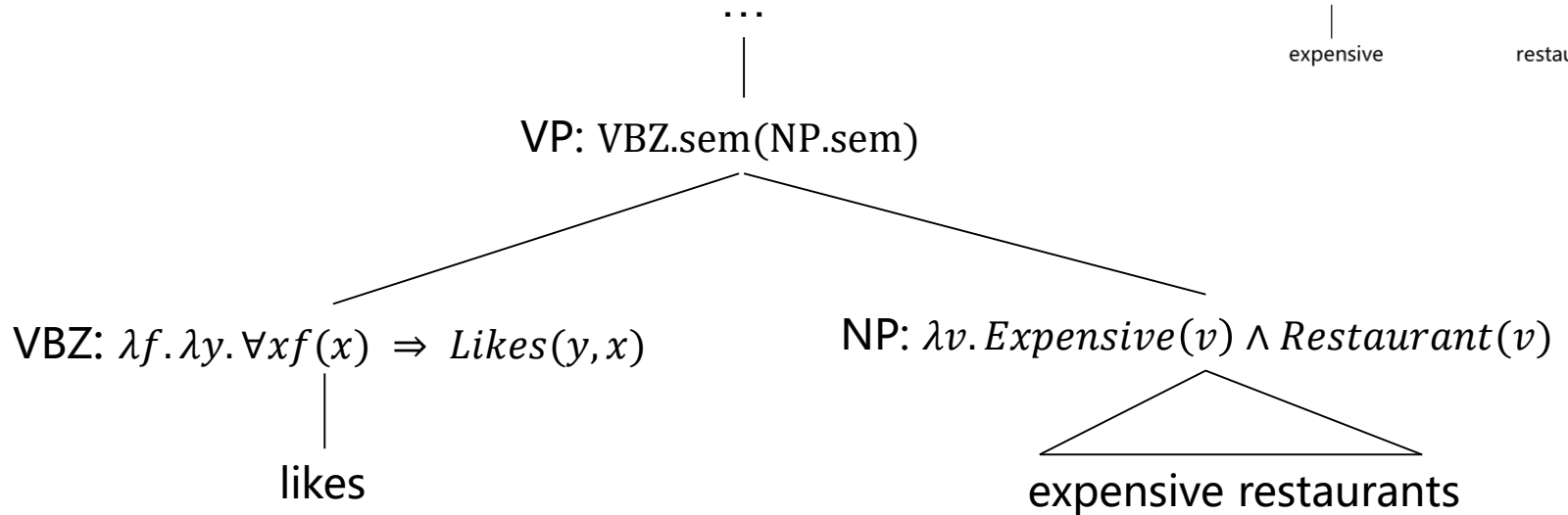
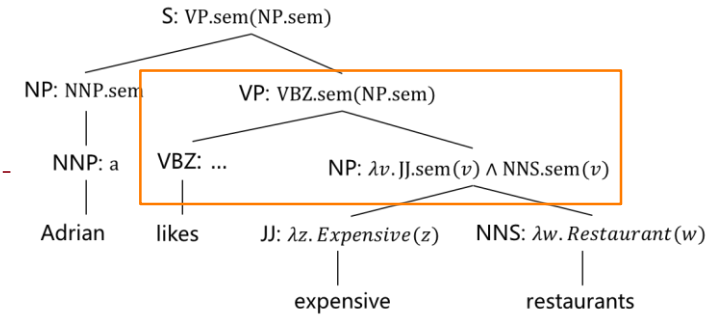
$$\lambda v. Expensive(v) \wedge Restaurant(v)$$


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# Example

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$$\underbrace{[\lambda f. \lambda y. \forall x f(x) \Rightarrow Likes(y, x)]}_{\text{VBZ.sem}} \underbrace{(\lambda v. Expensive(v) \wedge Restaurant(v))}_{\text{NP.sem}}$$

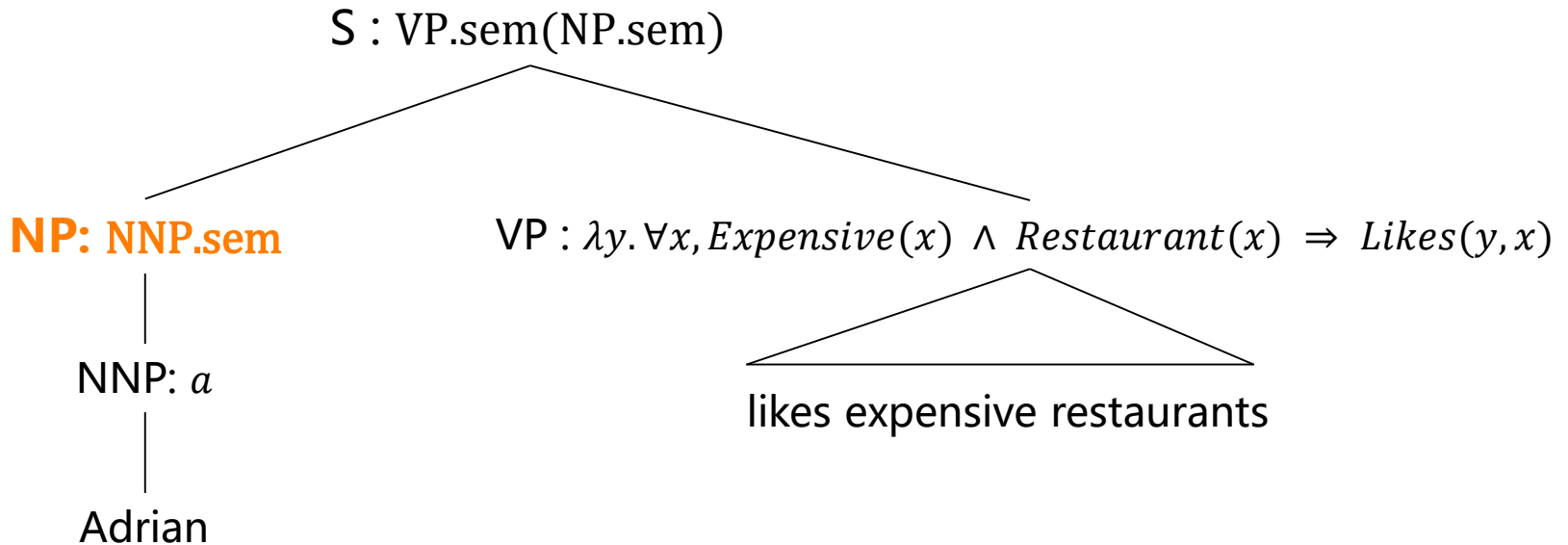
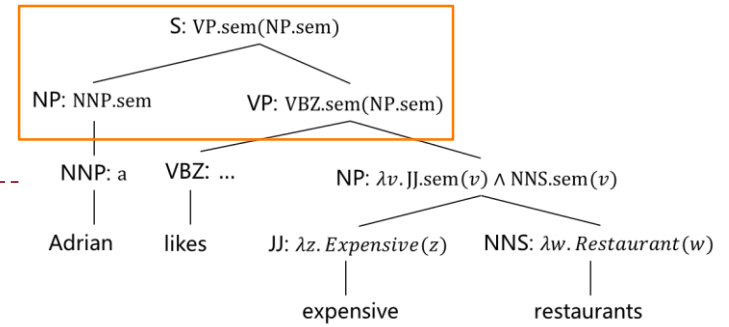
$$\lambda y. \forall x [\lambda v. Expensive(v) \wedge Restaurant(v)] (x) \Rightarrow Likes(y, x)$$

$$\lambda y. \forall x, Expensive(x) \wedge Restaurant(x) \Rightarrow Likes(y, x)$$

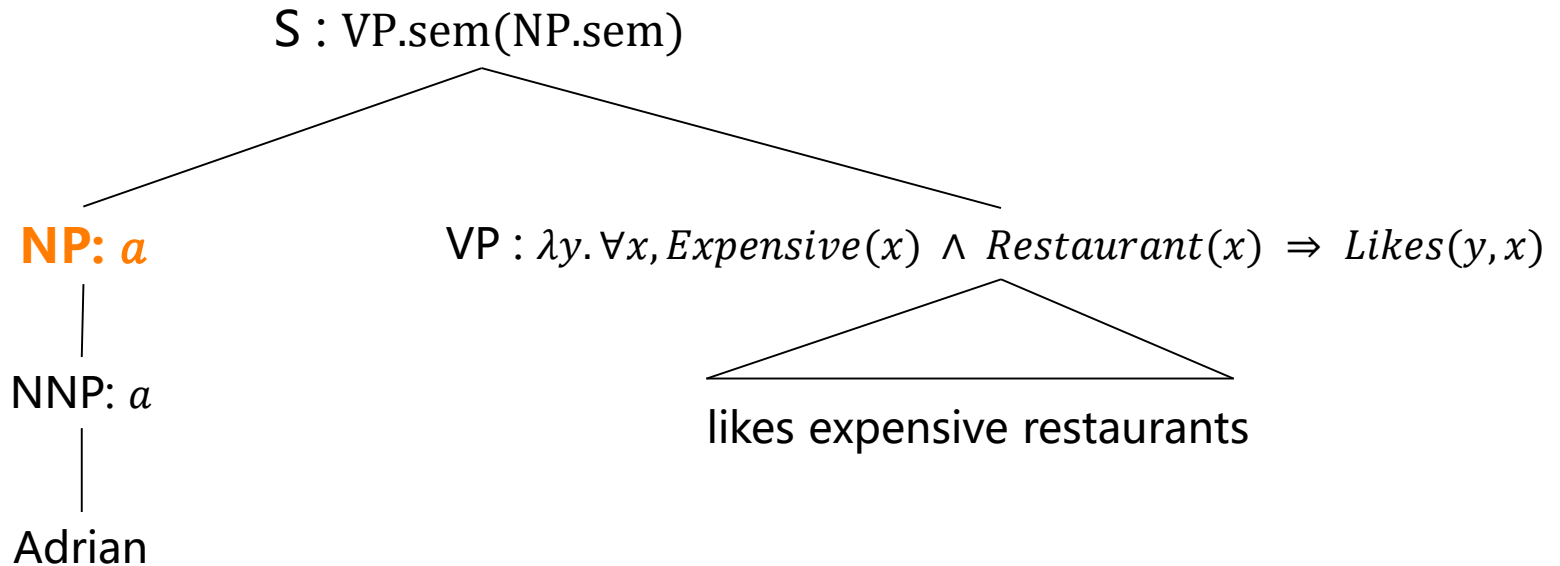
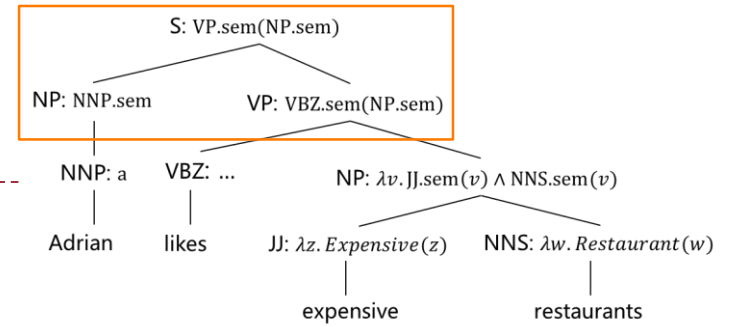

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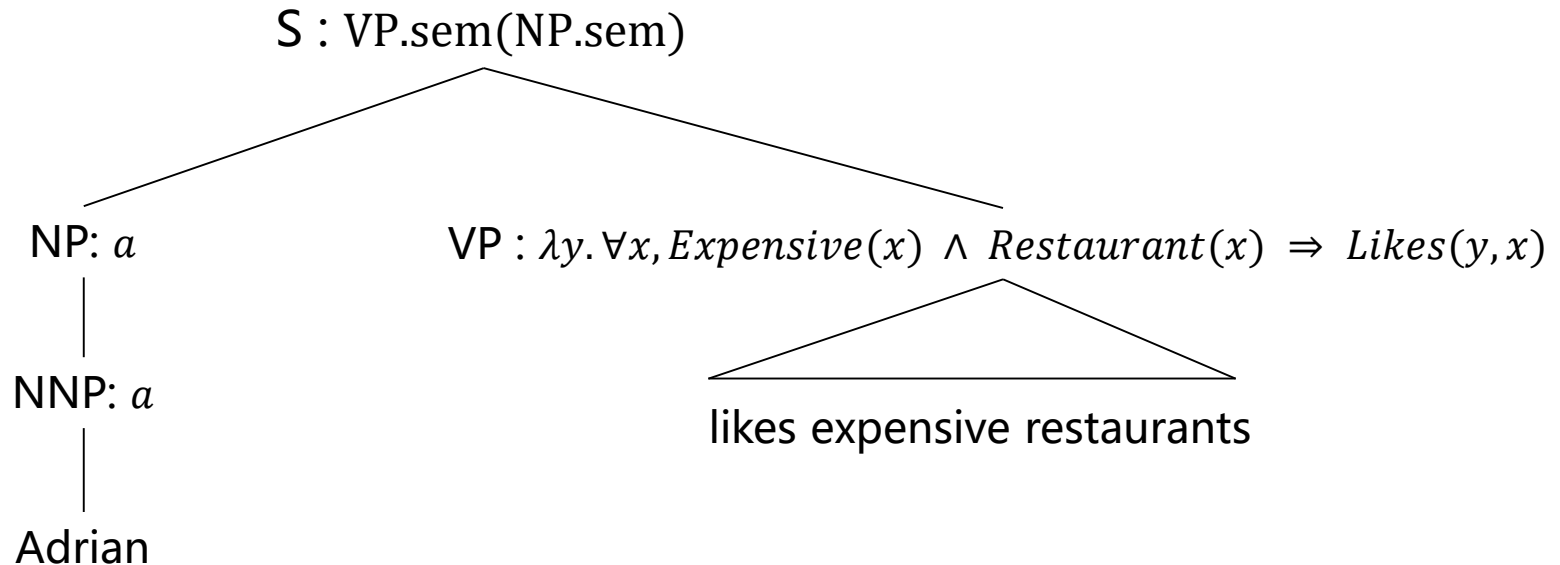
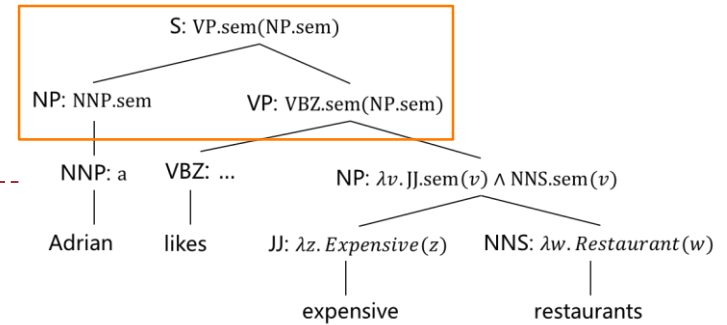
# Example



# Example



# Example



$$\underbrace{[\lambda y. \forall x, \text{Expensive}(x) \wedge \text{Restaurant}(x) \Rightarrow \text{Likes}(y, x)]}_{\text{VP.sem}}(\underbrace{a}_{\text{NP.sem}})$$

$$\forall x, \text{Expensive}(x) \wedge \text{Restaurant}(x) \Rightarrow \text{Likes}(a, x)$$







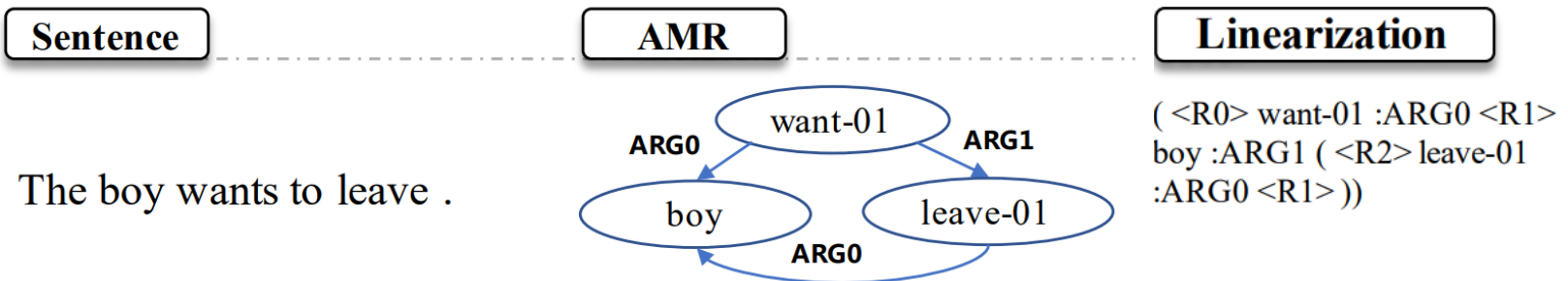
# Neural Semantic Parsing



# Neural Models

## ▶ Sequence-to-sequence

- ▶ Input: sentence
- ▶ Output:
  - ▶ Logic formula
  - ▶ Linearized semantic graph (e.g., depth-first traversal)



# Neural Models

## ► Parsing to semantic graph

### ► Transition-based method

- Similar to transition-based parsing, but with actions that build a graph instead of a tree

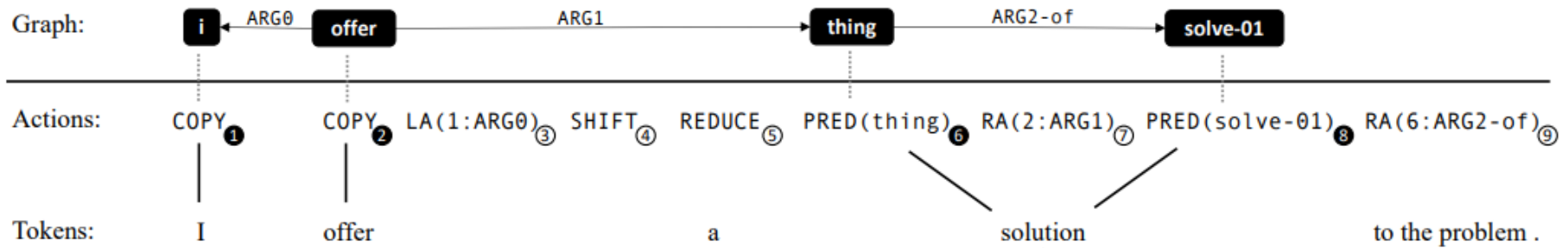


Image from Jiawei et al. AMR Parsing with Action-Pointer Transformer. 2021.

### ► Graph-based method

- First generate a set of nodes (using seq2seq or seq2set) and then predict edges between them (like dependency parsing)

# Learning

---

- ▶ Supervised learning
  - ▶ Challenge: manual annotation of semantic representations is difficult and costly
- ▶ Weakly supervised learning
  - ▶ Correct semantic representation not available
  - ▶ But in many scenarios, semantic representation is executable and we know the correct outcomes
    - ▶ Ex. The correct SQL for a NL question is not known, but the correct answer is known
      - ▶ “What is the capital of France?”  $\Rightarrow$  Paris
  - ▶ Supervised learning with latent variables, reinforcement learning





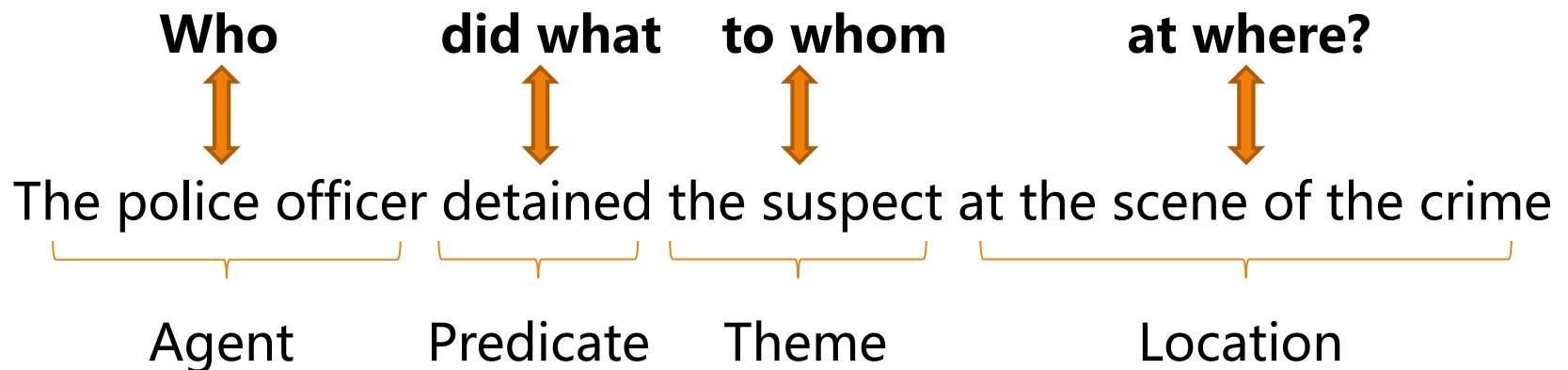
# Semantic Role Labeling



# Semantic Role Labeling (SRL)

---

- ▶ Semantic parsing produces the complete meaning representation of a sentence
- ▶ SRL only identifies predicate-argument structures in a sentence
  - ▶ A **shallow** semantic representation
  - ▶ No fine-grained meaning representation inside each argument



## Examples: Who did What to Who(m)?

---

- ▶ XYZ corporation bought the stock.
  - ▶ They sold the stock to XYZ corporation.
  - ▶ The stock was bought by XYZ corporation.
  - ▶ The purchase of the stock by XYZ corporation...
  - ▶ The stock purchase by XYZ corporation...
- 
- ▶ Predicates (bought, sold, purchase) represent an event
  - ▶ Semantic roles express the abstract role that arguments of a predicate can take in the event



# Two widely used semantic role specifications

---

## ▶ **FrameNet**

- ▶ more roles
- ▶ define roles specific to a group of predicates

## ▶ **PropBank**

- ▶ fewer roles
- ▶ define generalized semantic roles (prototypes)

XYZ corporation bought the stock

More specific

More general



**buyer**

**agent**

**proto-agent**

The volitional causer of an event





# PropBank

---

- ▶ Data resource: annotated on top of the Penn Treebank (so arguments are always constituents).
- ▶ Each verb sense has a specific set of roles.
  - ▶ I.e., semantic roles in PropBank are verb-sense specific.
- ▶ These roles are given numbers rather than names (e.g., Arg0, Arg1).



# PropBank Roles

---

## ▶ Arg0: PROTO-AGENT

- ▶ Volitional involvement in event or state
- ▶ Sentience (and/or perception)
- ▶ Causes an event or change of state in another participant
- ▶ Movement (relative to position of another participant)

## ▶ Arg1: PROTO-PATIENT

- ▶ Undergoes change of state
- ▶ Causally affected by another participant
- ▶ Stationary relative to movement of another participant



# PropBank Roles

---

- ▶ Arg0: PROTO-AGENT
- ▶ Arg1: PROTO-PATIENT
- ▶ *Arg2-5 are not really that consistent*
  - ▶ Arg2: usually: benefactive, instrument, attribute, or end state
  - ▶ Arg3: usually: start point, benefactive, instrument, or attribute
  - ▶ Arg4: usually: the end point



# PropBank Roles

---

## ▶ Arg-M: modifiers or adjuncts of the predicate

<b>ArgM-TMP</b>	when?	yesterday evening, now
<b>LOC</b>	where?	at the museum, in San Francisco
<b>DIR</b>	where to/from?	down, to Bangkok
<b>MNR</b>	how?	clearly, with much enthusiasm
<b>PRP/CAU</b>	why?	because ... , in response to the ruling
<b>REC</b>		themselves, each other
<b>ADV</b>	miscellaneous	
<b>PRD</b>	secondary predication	...ate the meat raw



## fall.01 (move downward)

---

- ▶ Arg1: logical subject, patient, thing falling
- ▶ Arg2: extent, amount fallen
- ▶ Arg3: starting point
- ▶ Arg4: ending point
- ▶ ArgM-LOC: medium

### Examples:

- ▶ Sales fell to \$251.2 million from \$278.8 million.
- ▶ The average junk bond fell by 4.2%.
- ▶ The meteor fell through the atmosphere, crashing into Palo Alto.



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## fall.08 (fall back, rely on in emergency)

---

- ▶ Arg0: thing falling back
- ▶ Arg1: thing fallen back on

Example:

- ▶ World Bank president Paul Wolfowitz has fallen back on his last resort.



# fall.08 (fall back, rely on in emergency)

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# fall.08 (fall back, rely on in emergency)

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- ▶ Arg1: thing fallen back on

Example:

- ▶ World Bank president Paul Wolfowitz has fallen back on his last resort.



# fall.10 (fall for a trick; be fooled by)

---

- ▶ Arg1: the fool
- ▶ Arg2: the trick

Example:

- ▶ Many people keep falling for the idea that lowering taxes on the rich benefits everyone.



fall.10 (fall for a trick; be fooled by)

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Example:

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Example:

- ▶ Many people keep falling for the idea that lowering taxes on the rich benefits everyone.





# FrameNet <https://framenet.icsi.berkeley.edu>

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- ▶ Roles are specific to a frame.
- ▶ Frames can be any content word (verb, noun, adjective, adverb)
- ▶ About 1,000 frames, each with its own roles
- ▶ Both frames and roles are hierarchically organized
- ▶ Annotated without syntax, so that arguments can be anything



# The “Change position on a scale” Frame

---

- ▶ This frame consists of words that indicate the change of an ITEM’s position on a scale (the ATTRIBUTE) from a starting point (INITIAL VALUE) to an end point (FINAL VALUE)
- ▶ It consists of the following words:
  - ▶ **Verbs:** advance, climb, decline, decrease, diminish, dip, double, drop, dwindle, edge, explode, fall, fluctuate, gain, grow, increase, jump, move, mushroom, plummet, reach, rise, rocket, shift, skyrocket, slide, soar, swell, swing, triple, tumble
  - ▶ **Nouns:** decline, decrease, escalation, explosion, fall, fluctuation, gain, growth, hike, increase, rise, shift, tumble
  - ▶ **Adverb:** increasingly



# The “Change position on a scale” Frame

---

- ▶ **Item:** entity that has a position on the scale
- ▶ **Attribute:** scalar property that the Item possesses
- ▶ **Difference:** distance by which an Item changes its position
- ▶ **Final state:** Item’s state after the change
- ▶ **Final value:** position on the scale where Item ends up
- ▶ **Initial state:** Item’s state before the change
- ▶ **Initial value:** position on the scale from which the Item moves
- ▶ **Value range:** portion of the scale along which values of Attribute fluctuate
- ▶ **Duration:** length of time over which the change occurs
- ▶ **Speed:** rate of change of the value
- ▶ **Group:** the group in which an Item changes the value of an Attribute



# The “Change position on a scale” Frame

---

## ► Examples

[ITEM Oil] *rose* [ATTRIBUTE in price] [DIFFERENCE by 2%].

[ITEM It] has *increased* [FINAL\_STATE to having them 1 day a month].

[ITEM Microsoft shares] *fell* [FINAL\_VALUE to 7 5/8].

[ITEM Colon cancer incidence] *fell* [DIFFERENCE by 50%] [GROUP among men].

a steady *increase* [INITIAL\_VALUE from 9.5] [FINAL\_VALUE to 14.3] [ITEM in dividends]

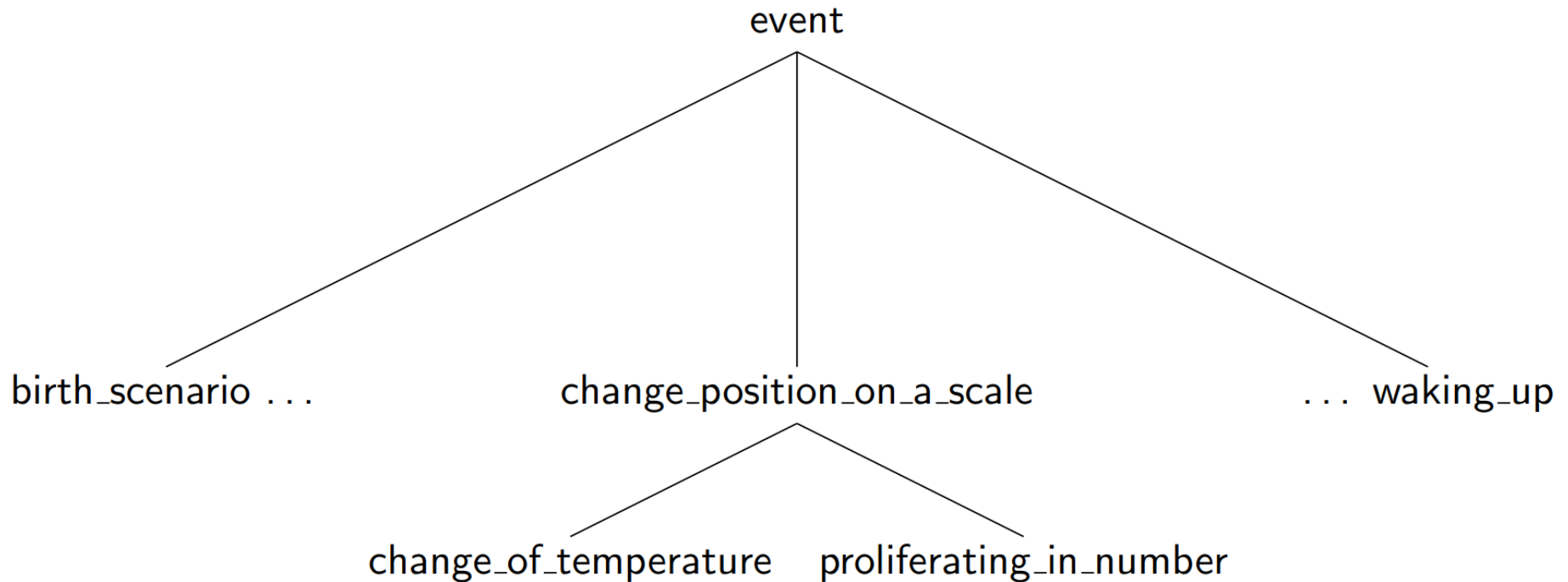
a [DIFFERENCE 5%] [ITEM dividend] *increase*...



# The “Change position on a scale” Frame

---

- Hierarchical organization



# Semantic Role Labeling

- ▶ Input: a sentence  $x$
  - ▶ Output:
    - ▶ A collection of **predicates**, each consisting of:
      - ▶ A span (typically one word)
      - ▶ A label, sometimes called the **frame**
      - ▶ A set of arguments, each consisting of:
        - ▶ A span
        - ▶ A label, usually called the **role**
- In some settings, predicates are given.

## Example:

ARG0                  TARGET                  ARG1                  ARG2  
 {You}   can't   {blame}   {the program}   {for being unable to identify it}

You can't blame  $\overbrace{\text{the program}}^{\text{ARG0}}$  for being unable to  $\overbrace{\text{identify}}^{\text{TARGET}}$   $\underbrace{\text{it}}_{\text{ARG1}}$

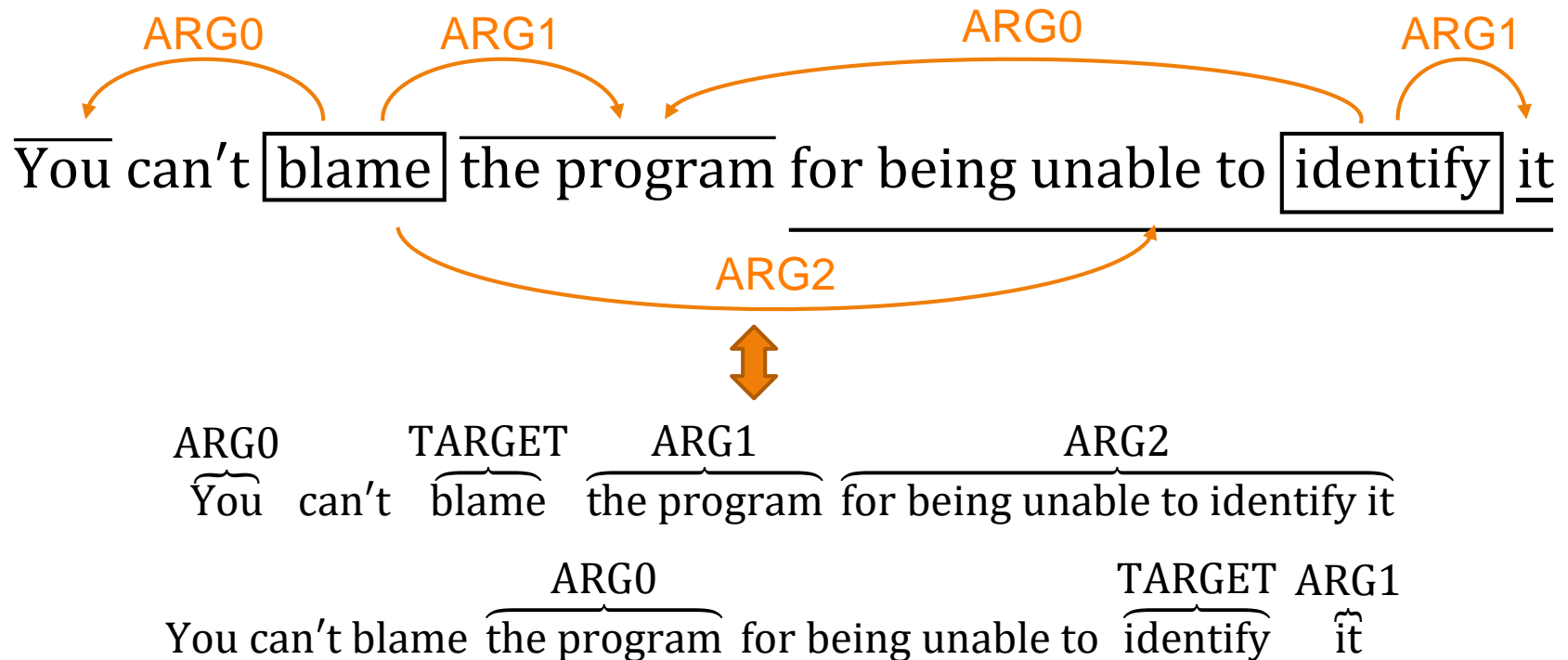




# Methods

- ▶ Graph-based methods
  - ▶ First predict predicate and argument spans
  - ▶ Then predicate roles as dependency arcs

## Example



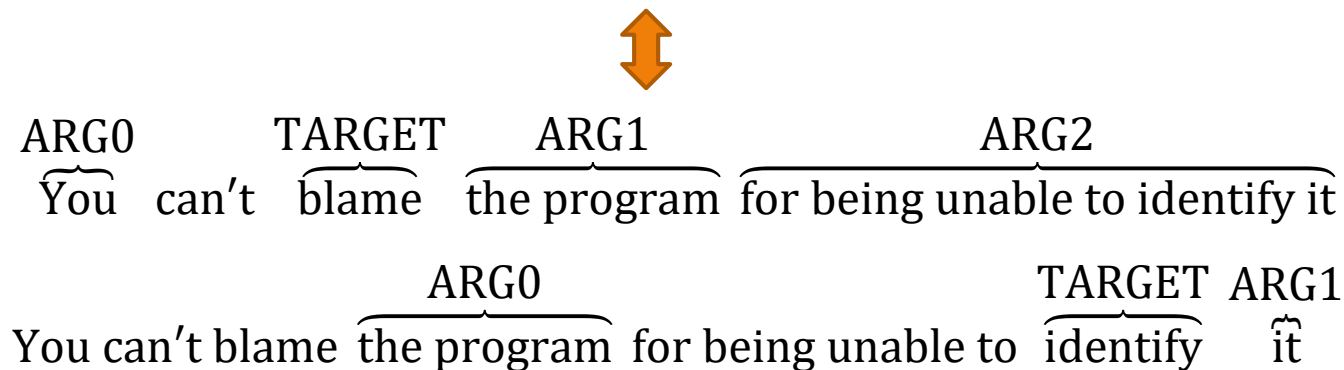
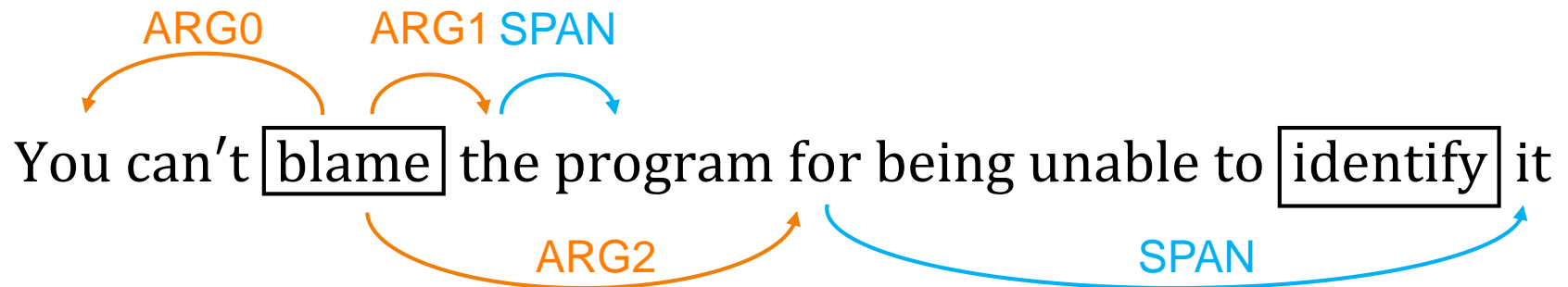


# Methods

## ▶ Graph-based methods

- ▶ Predict both spans and roles as dependency arcs
- ▶ Can utilize high-order dependency parsing

## Example



# Methods

---

## ▶ Sequence to sequence

### ▶ Input:

- ▶ Tolkien's epic novel The Lord of the Rings was published in 1954-1955, years after the book was completed.

### ▶ Output:

- ▶ Tolkien's epic novel [ The Lord of the Rings | *Arg1* ]  
[ was published | *predicate* ] [ in 1954-1955 | *ArgM-TMP* ], years  
after the book was completed.





# Summary



# Lexical Semantics

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- ▶ Word Senses
- ▶ WordNet
- ▶ Word Sense Disambiguation



# Sentence Semantics

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- ▶ Vector vs. symbolic representation of sentences
- ▶ Formal Meaning Representation
  - ▶ Special-purpose representations
  - ▶ General-purpose representations: formal logic, semantic graphs
- ▶ Syntax-Driven Semantic Parsing
  - ▶  $\lambda$ -Calculus, Semantic Attachments to CFG
- ▶ Neural Semantic Parsing
  - ▶ Seq2seq, parsing to graph, ...
- ▶ Semantic Role Labeling
  - ▶ PropBank, FrameNet
  - ▶ Methods: sequence labeling, graph-based methods, seq2seq

