

# Ling/CSE 472: Introduction to Computational Linguistics

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5/27/15

Meaning representation

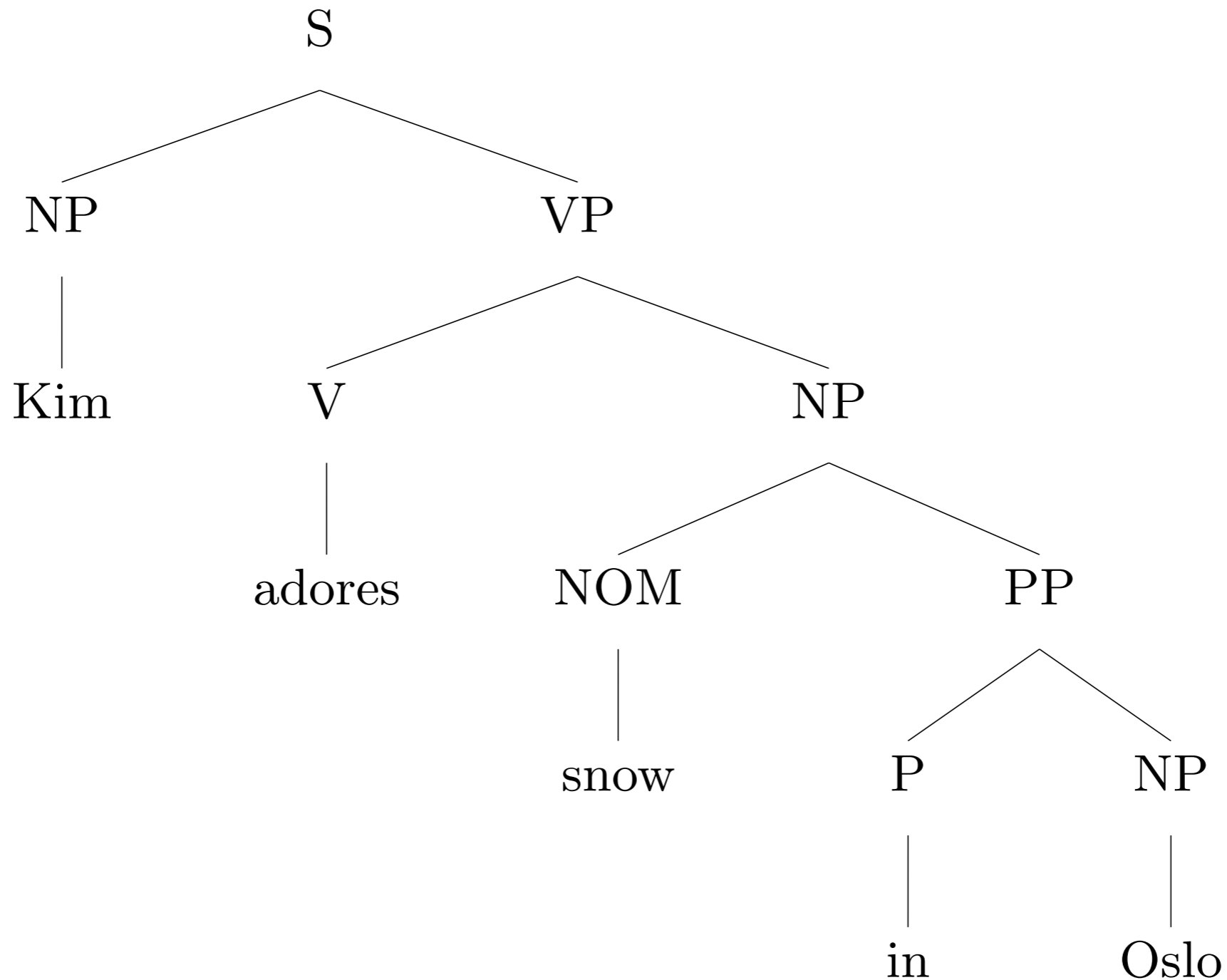
# Overview

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- Semantics
- Semantics in NLP
- “Computing Meaning”
- Scheduling term project presentations

Parsing makes explicit inherent structure.  
So, does this tree represent meaning?

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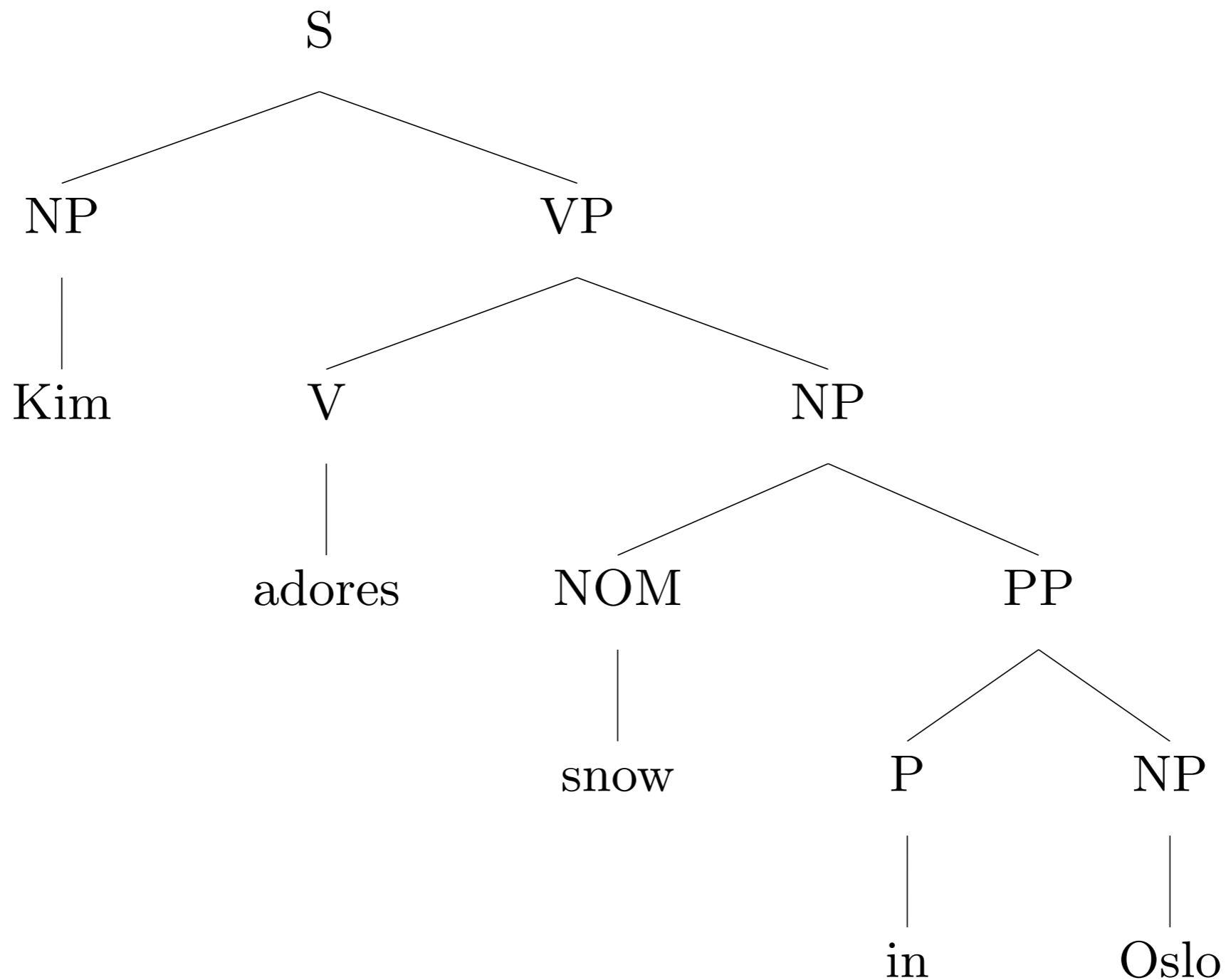
# Why represent semantics?

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- When “earlier” levels aren’t enough
- Bridge between linguistics and real world items/models

How could we put this tree in correspondence to a model of the world?

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# Semantics

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- Create representations which can be put in correspondence with models of the world
- ... and which can be built compositionally via parsing

# Basic model-theoretic semantics

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- Create a model of the world, consisting of elements, sets of elements and relations
- Create an interpretation function which maps linguistic elements (parts of the semantic structure) to parts of the model
- Simple propositions are interpreted by checking their truth in the model
- Define semantics for “logical vocabulary”: *and, or, not, if, every, some, ....*

# Model theoretic semantics example



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- Entities: Joey:  Fluffy:  Tiger: 
- Properties: calm: { ,  }; angry: {  }
- Relations: knows: { < ,  >, < ,  > }



# Model theoretic semantics example: denotations

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- $[[\text{Fluffy}]] =$  
- $[[\text{angry}]] = \{ x \mid x \text{ is angry} \} = \{$    $\}$
- $[[\text{Fluffy is angry}]] = \text{True}$  *iff* the entity denoted by *Fluffy* is in the set denoted by *angry*
- Compositionality: The process of determining the truth conditions of *Fluffy is angry* based on the denotations of its parts and its syntactic structure

# Logical vocabulary gets special treatment

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- *Fluffy is angry and Joey is not angry.*
  - What does *and* mean? (How does it affect the truth conditions of the whole?)
  - What does *not* mean?
- *Every cat is angry.*
  - What does *cat* mean? (Is this a logical operator?)
  - What does *every* mean?
- Is the division into logical and non-logical vocabulary an inherent property of language or an artifact of the system of meaning representation?

# More on quantifiers

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- The semantic type of a quantifier is a relation between sets, called the *restriction* and *body* (or *scope*) of the quantifier
  - [[every]] {  $\langle P, Q \rangle \mid P \subseteq Q$  }
  - [[every cat is angry]] is True *iff* {  $x \mid x \text{ is a cat}$  }  $\subseteq$  {  $y \mid y \text{ is angry}$  }
  - [[some]] {  $\langle P, Q \rangle \mid P \cap Q \neq \emptyset$  }
  - [[some cat is angry]] is True *iff* {  $x \mid x \text{ is a cat}$  }  $\cap$  {  $y \mid y \text{ is angry}$  }  $\neq \emptyset$
- Where do those sets come from?

# Why represent semantics?

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# Semantics in NLP

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- Construct knowledge base or model of the world
- Extract meaning representations from linguistic input
- Match input to world knowledge
- Produce replies/take action on the basis of the results
  
- In what other cases might semantic representations be useful?

# Semantics in NLP

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- In what other cases might semantic representations be useful?
  - Transfer-based MT
  - Building a knowledge base by “reading” the web (or wikipedia or...)
  - Generation

# Semantic representations: Desiderata (Jurafsky & Martin)

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- Verifiability: We must be able to compare the representation to a knowledge base
- Lack of ambiguity: A semantic representation should have just one interpretation
- Canonical form: A given interpretation should have just one representation
  - Does Maharani have vegetarian dishes?
  - Do they have vegetarian food at Maharani?
  - Are vegetarian dishes served at Maharani?
  - Does Maharani have vegetarian fare?
  - But not: Can vegetarians eat at Maharani?
- Expressiveness: Must be able to adequately represent a wide range of expressions

# Semantic Representations: Desiderata (Copestake et al 2005)

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- Expressive Adequacy: The framework must allow linguistic meanings to be expressed correctly
- Grammatical Compatibility: Semantic representations must be linked clearly to other kinds of grammatical information (most notably syntax)
- Computational Tractability: It must be possible to process meanings and to check semantic equivalence and to express relationships between semantic representations straightforwardly
- Underspecifiability: Semantic representations should allow underspecification (leaving semantic distinctions unresolved), in such a way as to allow flexible, monotonic resolution of such partial semantic representations



# Evaluation slide

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- How would we evaluate a system of semantic representations?
- How would we evaluate a parsing system which produces semantic representations from input?
  - What's the gold standard?
  - What's the baseline?
  - What are the metrics?
  - What else might we need?

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