

Outline of today's lecture

Alternative forms of semantic representation

Logical form and lambda calculus

Dependency structures

Inference

Recognising Textual Entailment task

└ Alternative forms of semantic representation

└ Logical form and lambda calculus

Sentence meaning as logical form

Kitty chased Rover.

Rover was chased by Kitty.

Logical form (simplified!):

$\text{chase}'(k, r)$

k and r are constants (*Kitty* and *Rover*), chase' is the predicate corresponding to *chase*.

- ▶ Sentence structure conveys some meaning: obtained by syntactic representation plus rules of semantic composition.
- ▶ **Principle of Compositionality**: meaning of each whole phrase derivable from meaning of its parts.

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Semantic composition rules are non-trivial

Ordinary pronouns contribute to the semantics:

It barked.

$\exists x[\text{bark}'(x) \wedge \text{PRON}(x)]$

Pleonastic pronouns don't:

It rained.

rain'

Similar syntactic structures may have different meanings.

Different syntactic structures may have the same meaning:

Kim seems to sleep.

It seems that Kim sleeps.

Differences in presentation but not in truth conditions.

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Lambda calculus and composition

- ▶ One semantic composition rule per syntax rule.

- ▶ $S \rightarrow NP VP$

$VP'(NP')$

- ▶ Rover barks:

$VP \textit{ bark}$ is $\lambda x[\textit{bark}'(x)]$

$NP \textit{ Rover}$ is r

$\lambda x[\textit{bark}'(x)](r) = \textit{bark}'(r)$

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Transitive verbs

Kitty chases Rover

- ▶ Transitive verbs: two arguments (NOTE the order)

$$\lambda x[\lambda y[\text{chase}'(y, x)]]$$

- ▶ VP \rightarrow V_{trans} NP

$$\text{Vtrans}'(\text{NP}')$$

- ▶ $\lambda x \lambda y[\text{chase}'(y, x)](r) = \lambda y[\text{chase}'(y, r)]$

- ▶ S \rightarrow NP VP

$$\text{VP}'(\text{NP}')$$

- ▶ $\lambda y[\text{chase}'(y, r)](k) = \text{chase}'(k, r)$

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Grammar fragment using lambda calculus

S \rightarrow NP VP

VP'(*NP'*)

VP \rightarrow Vtrans NP

Vtrans'(*NP'*)

VP \rightarrow Vintrans

Vintrans'

Vtrans \rightarrow chases

$\lambda x \lambda y [\textit{chase}'(y, x)]$

Vintrans \rightarrow barks

$\lambda z [\textit{bark}'(z)]$

Vintrans \rightarrow sleeps

$\lambda w [\textit{sleep}'(w)]$

NP \rightarrow Kitty

k

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Beyond toy examples . . .

- ▶ Use first order logic where possible (e.g., event variables, next slide).
- ▶ However, First Order Predicate Calculus (FOPC) is sometimes inadequate: e.g., *most*, *may*, *believe*.
- ▶ Quantifier scoping multiplies analyses:
Every cat chased some dog:

$$\forall x[\text{cat}'(x) \implies \exists y[\text{dog}'(y) \wedge \text{chase}'(x, y)]]$$

$$\exists y[\text{dog}'(y) \wedge \forall x[\text{cat}'(x) \implies \text{chase}'(x, y)]]$$
- ▶ Often no straightforward logical analysis
 e.g., Bare plurals such as *Ducks lay eggs*.
- ▶ Non-compositional phrases (multiword expressions): e.g., *red tape* meaning bureaucracy.

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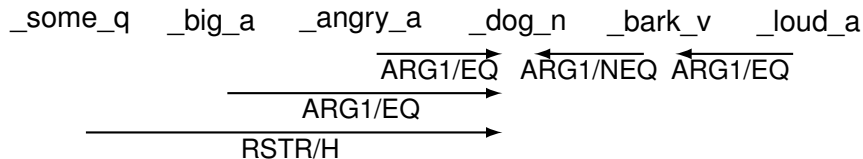
Event variables

- ▶ Allow first order treatment of adverbs and PPs modifying verbs by **reifying** the event.
- ▶ **Rover barked**
- ▶ instead of $\text{bark}'(r)$ we have $\exists e[\text{bark}'(e, r)]$
- ▶ **Rover barked loudly**
- ▶ $\exists e[\text{bark}'(e, r) \wedge \text{loud}'(e)]$
- ▶ There was an event of Rover barking and that event was loud.

- Alternative forms of semantic representation

- Dependency structures

Semantic dependencies



It turns out this can be equivalent to:

$$_some_q(x, _big_a(x) \wedge _angry_a(x) \wedge _dog_n(x), \\
 _bark_v(e3,x) \wedge _loud_a(e3))$$

which in this case can be converted into FOPC:

$$\exists x [_big_a(x) \wedge _angry_a(x) \wedge _dog_n(x) \wedge _bark_v(e3,x) \wedge \\
 _loud_a(e3)]$$

Natural language inference

- ▶ Inference on a knowledge base: convert natural language expression to KB expression, valid inference according to KB.
 - + Precise
 - + Formally verifiable
 - + Disambiguation using KB state
 - Limited domain, requires KB to be formally encodable
- ▶ Language-based inference: does one utterance follow from another?
 - + Unlimited domain
 - +/- Human judgement
 - /+ Approximate/imprecise
- ▶ Both approaches may use logical form of utterance.

Lexical meaning and meaning postulates

- ▶ Some inferences validated on logical representation directly, most require lexical meaning.
- ▶ meaning postulates: e.g.,

$$\forall x[\text{bachelor}'(x) \rightarrow \text{man}'(x) \wedge \text{unmarried}'(x)]$$

- ▶ usable with compositional semantics and theorem provers
- ▶ e.g. from 'Kim is a bachelor', we can construct the LF $\text{bachelor}'(\text{Kim})$ and then deduce $\text{unmarried}'(\text{Kim})$
- ▶ Problematic in general, OK for narrow domains or micro-worlds.

Recognising Textual Entailment (RTE) shared tasks

T: The girl was found in Drummondville earlier this month.

H: The girl was discovered in Drummondville.

- ▶ **DATA:** pairs of text (T) and hypothesis (H). H may or may not follow from T.
- ▶ **TASK:** label TRUE (if follows) or FALSE (if doesn't follow), according to human judgements.

RTE using logical forms

- ▶ T sentence has logical form T' , H sentence has logical form H'
- ▶ If $T' \implies H'$ conclude TRUE, otherwise conclude FALSE.

T The girl was found in Drummondville earlier this month.

T' $\exists x, u, e[\text{girl}'(x) \wedge \text{find}'(e, u, x) \wedge \text{in}'(e, \text{Drummondville}) \wedge \text{earlier-this-month}'(e)]$

H The girl was discovered in Drummondville.

H' $\exists x, u, e[\text{girl}'(x) \wedge \text{discover}'(e, u, x) \wedge \text{in}'(e, \text{Drummondville})]$

MP $[\text{find}'(x, y, z) \implies \text{discover}'(x, y, z)]$

- ▶ So $T' \implies H'$ and we conclude TRUE

More complex examples

T: Four Venezuelan firefighters who were traveling to a training course in Texas were killed when their sport utility vehicle drifted onto the shoulder of a highway and struck a parked truck.

H: Four firefighters were killed in a car accident.

Systems using logical inference are not robust to missing information: simpler techniques can be effective (partly because of choice of hypotheses in RTE).

More examples

T: Clinton's book is not a big seller here.

H: Clinton's book is a big seller.

T: After the war the city was briefly occupied by the Allies and then was returned to the Dutch.

H: After the war, the city was returned to the Dutch.

T: Lyon is actually the gastronomic capital of France.

H: Lyon is the capital of France.

Next time ...

- ▶ Lexical semantics and semantic relations
- ▶ Grounding