Outline of today's lecture

Alternative forms of semantic representation Logical form and lambda calculus Dependency structures

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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!):

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.

- Alternative forms of semantic representation

Logical form and lambda calculus

Semantic composition rules are non-trivial

Ordinary pronouns contribute to the semantics:

It barked. $\exists x[bark'(x) \land PRON(x)]$

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.

Alternative forms of semantic representation

Logical form and lambda calculus

Lambda calculus and composition

One semantic composition rule per syntax rule.

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- S -> NP VP
 VP'(NP')
- Rover barks: VP bark is λx[bark'(x)]
 NP Rover is r λx[bark'(x)](r) = bark'(r)

Alternative forms of semantic representation

Logical form and lambda calculus

Transitive verbs

Kitty chases Rover

 Transitive verbs: two arguments (NOTE the order) λx[λy[chase'(y, x)]]

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- VP -> Vtrans NP
 Vtrans'(NP')
- $\lambda x \lambda y$ [chase'(y, x)](r) = λy [chase'(y, r)]
- ► S -> NP VP VP'(NP')
- $\lambda y[chase'(y, r)](k) = chase'(k, r)]$

Alternative forms of semantic representation

Logical form and lambda calculus

Grammar fragment using lambda calculus

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S -> NP VP
VP'(NP')
VP -> Vtrans NP
V trans'(NP')
VP -> Vintrans
Vintrans'
Vtrans -> chases
\lambda x \lambda y [chase'(y, x)]
Vintrans -> barks
\lambda z[bark'(z)]
Vintrans -> sleeps
\lambda w[sleep'(w)]
NP -> Kittv
k
```

- Alternative forms of semantic representation

Logical form and lambda calculus

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: ∀x[cat'(x) ⇒ ∃y[dog'(y) ∧ chase'(x,y)]] ∃y[dog'(y) ∧ ∀x[cat'(x) ⇒ 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.

- Alternative forms of semantic representation

Logical form and lambda calculus

Event variables

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

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- Alternative forms of semantic representation

Dependency structures

Semantic dependencies



It turns out this can be equivalent to:

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

which in this case can be converted into FOPC:

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

- Inference

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.,

 $\forall x [bachelor'(x) \rightarrow man'(x) \land unmarried'(x)]$

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

- Recognising Textual Entailment task

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.

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-Recognising Textual Entailment task

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.
- $\mathsf{T}' \exists x, u, e[\operatorname{girl}'(x) \land \operatorname{find}'(e, u, x) \land \operatorname{in}'(e, \operatorname{Drummondville}) \land earlier-this-month'(e)]$
- H The girl was discovered in Drummondville.
- $\mathsf{H}' \exists x, u, e[\operatorname{girl}'(x) \land \operatorname{discover}'(e, u, x) \land \operatorname{in}'(e, \operatorname{Drummondville})]$
- $\mathsf{MP} \; [\mathsf{find}'(x, y, z) \implies \mathsf{discover}'(x, y, z)]$
 - So T' \implies H' and we conclude TRUE

-Recognising Textual Entailment task

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.

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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).

-Recognising Textual Entailment task

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.

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- 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.

Recognising Textual Entailment task



Lexical semantics and semantic relations

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Grounding