TÉLÉCOM PARISTECH

Symbolic Natural Language Processing (SD213)

Co-reference resolution

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Abstract

1 Problem positioning

What is co-reference? Co-reference occurs when two or more expressions refers to the same referent. Usually, one expression is in a full form (the antecedent) and the other one in a abbreviated form (a proform).

For example:

The music was so loud that it couldn't be enjoyed.

Co-reference resolution is needed to derive a correct interpretation of a text.

The problem of co-reference resolution

Naive algorithm Look for the nearest preceding individual that is compatible with the referring expression.

It solves sentences like this:

The $girl_1$ likes her_1 brother₂ and protects him_2 .

But it fails to differentiate those sentences:

He? said that John? was coming.

 His_1 sister said that $John_1$ was coming.

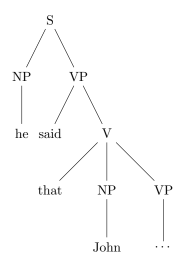
Domination and c-command

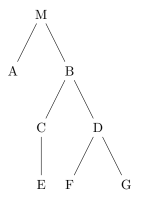
Domination Node N_1 dominates node N_2 if N_1 is above N_2 in the tree and one can trace a path from N_1 to N_2 moving only downwards in the tree (never upwards).

c-command Node N_1 c-commands node N_2 if

- N_1 does not dominate N_2
- N_2 does not dominate N_1
- \bullet The first (i.e. the lowest) branching node that dominates N_1 also dominates N_2

Domination and c-command

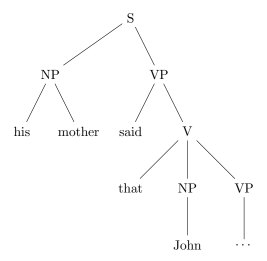




Co-reference and c-command It was hypothesized that one restriction between proform and antecedent is that the proform cannot appear in a position where it *c-commands* its antecedent.

This is not trivial: Bouchard, Denis. (2010). Une explication cognitive des effets attribués à la c-commande dans les contraintes sur la coréférence. Corela. 10.4000/corela.965.

When John Comes Marching Home he said that john was coming his mother said that john was coming



2 Implementation

Current implementation A Python script that contains:

- ullet a small grammar and lexicon
- a very basic top-down parser in a class Parser
- a Node class to represent a syntax tree

Co-reference resolution For each word recognized as a referring expression (for now, only pronouns), a method of the Parser finds a compatible word (features agreement), and if the proform does not c-command that word, it links them both.

See it in action

Parsing: he said that John was_coming

he_O said that John was_coming

Parsing: his sister said that John was_coming his_0 sister said that John_0 was_coming

Parsing: the girl likes her brother and protects him the girl_0 likes her_0 brother_1 and protects him_1

Difficulties and perspectives

- Parser improvement (if time, use CKY)
- Use more features to check compatibility (now just 2)
- $\bullet\,$ Perform more tests to compute a precision score
- Ultimately, try parsing several sentences to find references across sentences

The script is available on GitHub: https://github.com/ychalier/coref/

References

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