# Computational Linguistics CSC 2501 / A

CSC 2501 / 485 Fall 2018

Assignment Project Exam Help

5. Resolution of ambiguity

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## Ambiguity resolution

Problem of chart parsing:
 Structural ambiguity:

Time flies like an arrow.

- ... paint the office ingthen building and althe research center by the gym https://powcoder.com
- Parser finds all possible parses.

## Ambiguity resolution

- Chart parsing is founded on idea of exploring large space of ambiguities.
  - Slow? Not that slow, given a typical median sentence length of the Exam Help
  - There are simply top many parses on average —
     it's proven too hard to write grammars for all and
     only the right readings.
  - Too much work for semantics.
  - Have to narrow down this potential.
- Possible solution: stop at first parse.
  - Problems?

## Ambiguities and parsing

#### Questions:

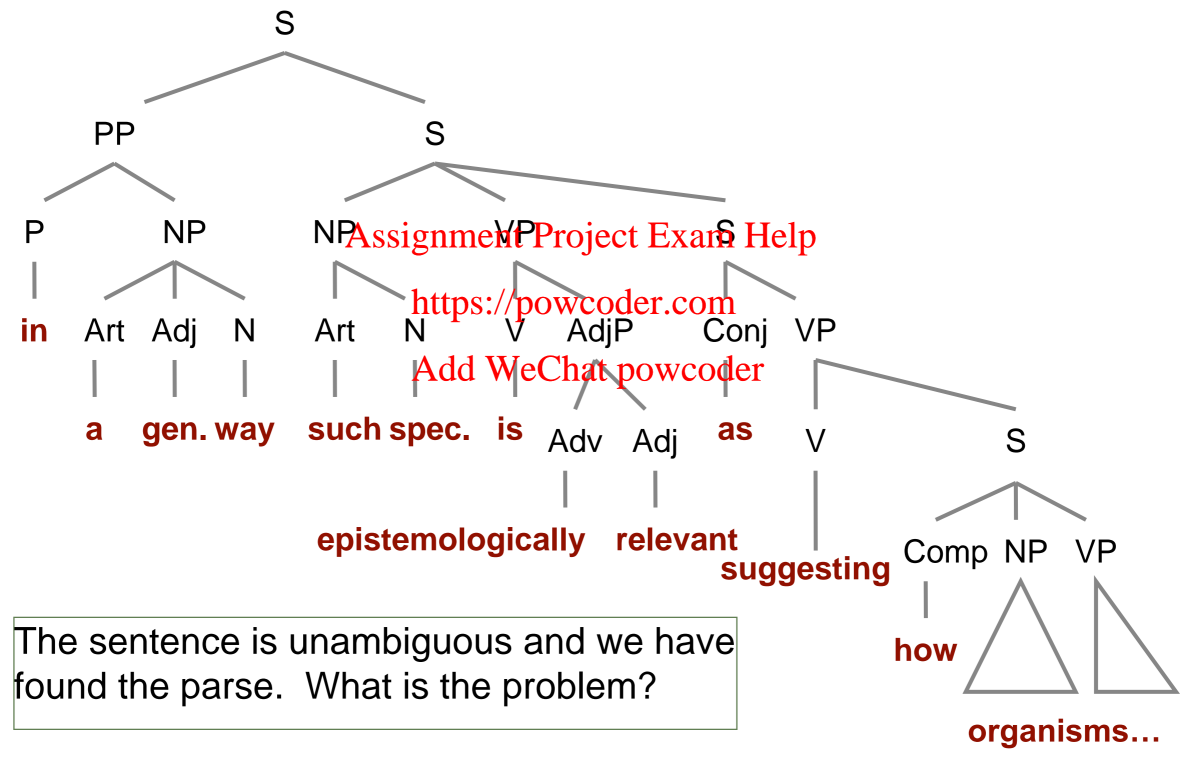
- Are structural ambiguities really a problem?
- If so, what kinds of ambiguities?
- Some real text. Assignment Project Exam Help

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In a general way such specification is epistemologically relevant, as suggesting how organisms maturing and evolving in the physical environment we know might conceivably end up discoursing of abstract objects as we do. — Quine

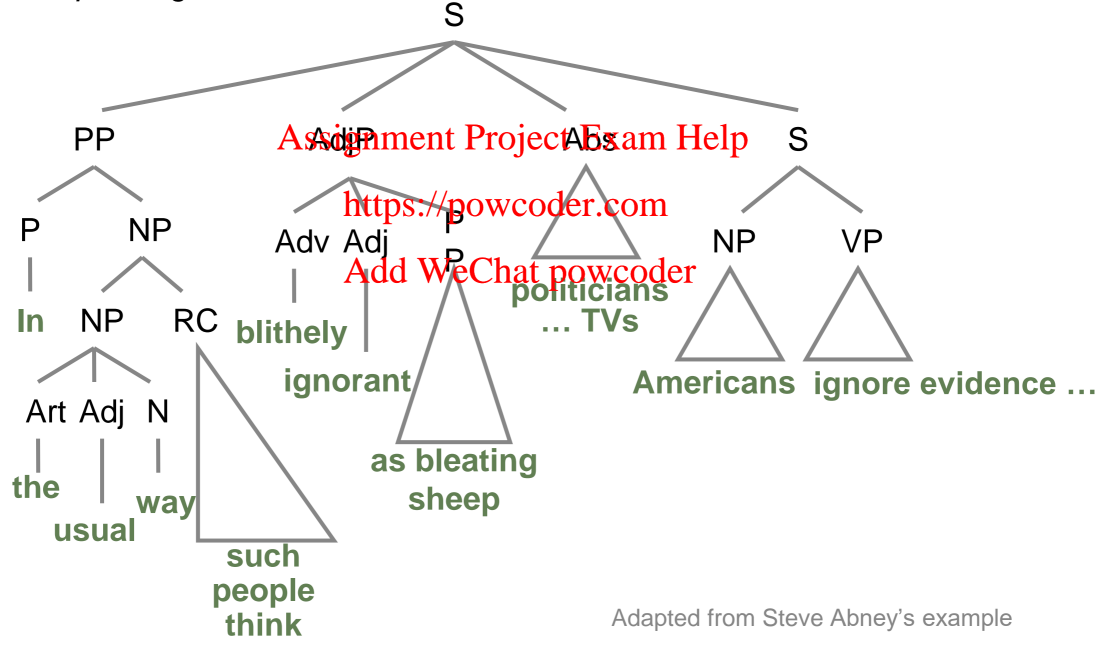
W.V. Quine. "Speaking of objects." *Proceedings and Addresses of the American Philosophical Association*, Vol. 31 (1957–1958), pp. 5–22. Quoted in: Steven Abney, "Statistical methods and linguistics." In: Judith Klavans and Philip Resnik (eds.), *The Balancing Act: Combining Symbolic and Statistical Approaches to Language.* The MIT Press, Cambridge, MA. 1996.

#### Ambiguities and parsing: Example



### Another example

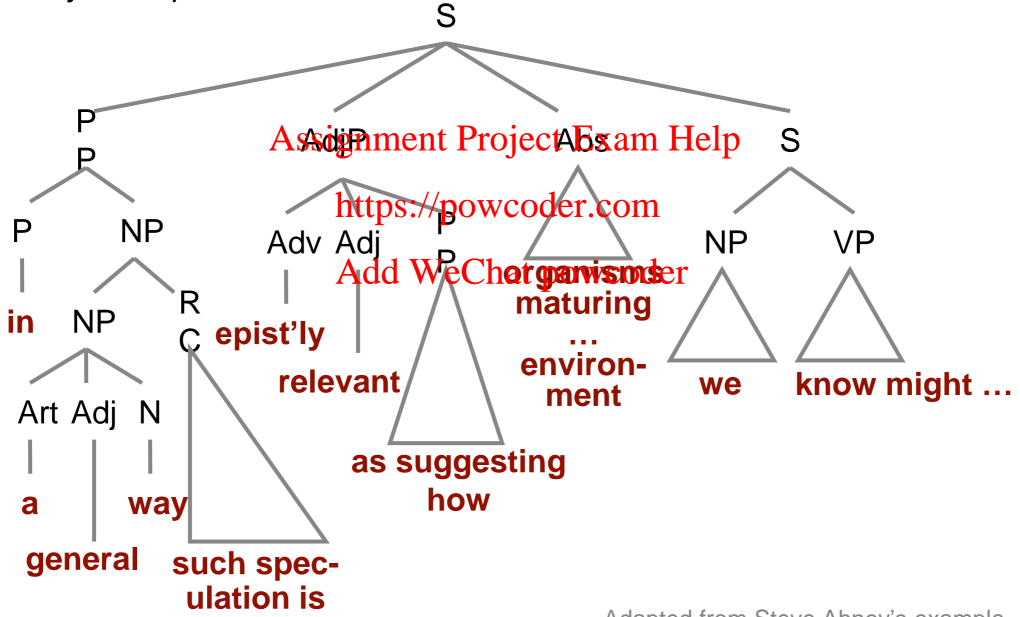
In the usual way such people think, blithely ignorant as bleating sheep, politicians fulminating and bloviating on their oversized TVs, Americans ignore evidence credibly presented pointing out the results of their choices.



### Another example

In a general way such speculation is epistemologically relevant, as suggesting how organisms maturing and evolving in the physical environment we know might

conceivably end up ...



Adapted from Steve Abney's example

#### Combinatorial explosions of parses

- Ordinary sentences can have hundreds of different parses due to combinatorial explosion (Church and Patil).
- That combinatorial explosion arises to a great extent from the fact that syntactic categories do not arguably cannot corporate all of the real-world knowledge that we bring to bear on this problem.

#### Combinatorial explosions of parses

- More than 300 parses for 2% of sentences in corpus.
- *E.g.*, 692 parses for:

For each plant give the ratio of 1973 to 1972 figures for each type of production cost and overhead cost.

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#### Find the structural ambiguities

The 168-year-old Sunday tabloid will cease to exist after this week, Murdoch said today in an announcement to staff e-mailed to news organizations. ... Such has been the outcry over the phone hacking of everyday people during times of emotional turmoil that David Cameron's government or the phone hacking of a decision on News Corp's bid to purchase full control of BSkyB until September.

#### At once too many and too few readings

Listen....

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#### At once too many and too few readings

Listen....

OK, robustness is important, but enough is enough.

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## Global and local ambiguity

Global ambiguity: A sentence has multiple interpretations.

```
I saw the man with the telescope.

Time flies. Assignment Project Exam Help
```

- See which interpretation(s) people prefer.
- Local ambiguity. Resolved by later input.
  - The horse raced...
     Mary expected the woman...

#### Syntactic sources of ambiguity 1

- Derived from PoS ambiguity:
  - Time flies.
- Attachment of one phrase to another:
  - examined the fingerprint with the microscope https://powcoder.com
    the horse in the barn that the vet examined Add WeChat powcoder
    learned that Nadia arrived on Sunday
    He brought the car back {undamaged|undismayed}.
- Gap ambiguities:
  - the boys that the police debated about fighting

#### Syntactic sources of ambiguity 2

Internal structure of a phrase:

winter boot sale

airport long term car park courtesy vehicle pickup point

• Alternative semantic role of subconstituent:

The tourists objected to the guide that they couldn't hear.

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I want the music box on the table.

- Look at human behaviour:
  - Expected / preferred interpretations.
  - Clues for successfully pruning parses.
- Some human strategies: ...

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Minimal attachment:
 Prefer the simplest structure.

Karen knew the schedule ...

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- (Is [NP [PN Karen]], [VP [VCKepew [NP the schedule ...
- 2 [S [NP [PN Karen]] We the wells [NP the schedule

. . .



Karen knew the schedule {by heart | was wrong}.

W.D.Marslen-Wilson *et al.* Prosodic effects in minimal attachment. *Quarterly Journal of Experimental Psychology*, 45A(1), 73–87, 1992.

Requires 2; hence need to back up; longer processing time.

Recency (local/right association):
 Associate new input with most recent part of the parse tree.

Karen met the mother of a singer who ...

- 1 [NP the mother [PP [P Of] [NP a singer [s who ... Add WeChat powcoder
- [NP the mother [PP [P of] [NP a singer]] [S who ...
- Notice that this might contradict minimal attachment. When?

- Lexical preferences:
  - Words (especially verbs) may have defaults for their containing or nearby structures.
- The tourists {objected posignalled} to the guide that they {couldn't hear, | didn't like}.
- 1 Prefer: AGENT Abject to PATIENT MESSAGE is also possible).
- Prefer: AGENT signal to PATIENT MESSAGE (but AGENT signal to PATIENT is also possible).
- Might contradict minimal attachment or recency.

## PP attachment ambiguity

- Prepositional phrase attachment.
  - An example problem that is a focus of much work in disambiguation.
    - A commeniameng Rutiyet Exam Help
    - A specific example of a very general type (modification ambiguity) coder
    - Representative of properties of many types of ambiguities.

#### Why is PP attachment hard?

- Sometimes seems to require complex knowledge of the world:
  - Optical anisotropy of the copolyester melts can be determined by examination with the use of an optical microscope.
  - This is the first examination of the material with the impurity CVL in the region of deeply core shells.
  - The kinetic advantage arising upon using the NaH/AI mixture to prepare the doped hydride was well ??? reproduced in our examination of the materials with variable dopant amounts and preparation conditions.

<sup>(1)</sup> Brewbaker, James L. and Marshall, William B. Liquid crystalline copolyesters of 4-hydroxybenzoic acid and substituted 4-hydroxybenzoic acids. U.S Patent 5268443.

<sup>(2)</sup> V. B. Mikhailik. XEOL studies of impurity core-valence luminescence in mixed rubidium caesium chloride crystals. Journal of Physical Studies, 9 (2005) 182–184.

#### When is PP attachment easy (-ier)? 1

- Many unambiguous cases:
  - The man with the telescope saw me.
     The signals were analyzed with the oscilloscope.
- Sometimes syintaxt really should be able to say 'no.'. https://powcoder.com

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#### When is PP attachment easy (-ier)? 2

- More often, syntax can say 'probably not':
  - The preposition of rarely attaches to a transitive verb.
  - Strong constraints of rattaching Ps to pronouns and proper names //powcoder.com

He examined it with a migroscope.

She examined John with a stethoscope.

```
But: I saw {John | him} with a hat.

*{John | He} with a hat saw me_Functioning
as an AdjP, not
restrictive
```

## Lexical preferences again

- Lexical preferences: Words (especially verbs) may have defaults for their containing or nearby structures *i.e.*, preferred disambiguation ment Project Exam Help
- Examples for Resattachment:
  - Preposition p prefers to be attached to a verb.
  - Verb  $\nu$  prefers PPs with preps  $p_1$  or  $p_2$  or nouns  $n_1$  or  $n_2$ , but dislikes PPs with prep  $p_3$  or noun  $n_3$ .
  - When it's the head of an NP in a PP, noun  $n_1$  prefers the PP to be attached to noun  $n_2$  or  $n_3$ , or verb  $v_1$  or  $v_2$ , if one of these is available.

#### Limitations of lexical preferences

- Preferences are only preferences:
  - Might not be satisfiable.
  - Might conflict.
  - Might be overridgen by coherence, plausibility.
- A given attachment problem might have no applicable preferences.

#### How to use lexical preferences?

- If a word w had some preferences ...
  - How would we know what they are?
  - How would we apply them in a parser?

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## Corpus-based attachment disambiguation

- Gather statistics for lexical usages from a COPPUS. Assignment Project Exam Help
  - That means the powsoder
     Structure
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  - That means that the corpus may have to be manually annotated by people (expensive)
- Use statistics to numerically estimate the parameters of a model.
- Apply model to new cases.

## Corpora

- Corpus (pl. corpora): A large collection of text (or similar material).
  - General or specialized content;
     e.g., news, bloghtechnical Exercise
  - May be (manually or / putomatically) annotated; e.g., with parse, meaning, correction, ...

## Some important corpora

- Brown Corpus (1M words);
   British National Corpus (100M words).
  - Tagged with part of speech of each word.
- Wall Street Joinnal Corpus 1987–92 (80M words). https://powcoder.com
- English Gigaword Corpus (26 € 6 B words).
- Penn Treebank (1.6M sentences of WSJ).
  - Each with complete human-created parse tree.
- Canadian Hansard aligned French–English corpus.

## Corpus statistics

- Can count linguistic phenomena in corpus.
  - E.g., count how many times a with-PP is nounattached or verb-attached in Penn Treebank.
- Problems: Assignment Project Exam Help
  - Sparse data https://ppwittfflafge corpora.
  - Required information may not be explicit in corpus.

## Corpora with Grammars

- Conventional view: Use these counts to estimate numerical parameters of prior, otherwise discrete-looking grammars.
- Avant-garde wie went reat complete themselves as a means of specifying the grammars.
  - the phrase-structure rules vare grounded in actual data.
  - the phrase-structure rules are specified in context.

#### Statistical pattern recognition algorithms 1

- Use corpus statistics to train an algorithm i.e., set parameters of an underlying model.
  - Typically output is classification of input.
  - E.g., classify (exiamme refret materials, with the microscope) as an attachment or NP-attachment situation.

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  - Given input = (V, NP, PP), should PP attach to V or NP?

#### Statistical pattern recognition algorithms 2

- Types of training:
  - **Supervised**: Learn from data with known answers: From set of pairs {*input, output*}, learn to classify new inputs Project Exam Help
  - Unsupervised Given Quly inputs and maybe possible outcomes.

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  - In between:
     Bootstrapping, minimally supervised.

#### A three-way partition of corpus data

- Training data.
- Development (validation, verification) data.
  - To test successive versions of algorithm under developments to approach.
- Test data.

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  - For testing of final version of algorithm.
     (No more tweaking allowed!)