Lecture 23 Context in Language Processing

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ENLP | 29 April 2019

Be aware she can move in any direction





BREAKING NEWS BANNON ACCEPTS DIMINISHED ROLE IN W.H.

White House

PARK IS ACC NEWSROOM

10:27 AM ET

CONGLOMERATES, INCLUDING SAMSUNG & LOTTE GROUP



Al Ambitions



Semantic Analysis

- We've seen tasks that analyze the meanings or topics of documents, words, and sentences
 - document classification
 - topic models
 - word representations & similarity
 - word sense disambiguation
 - semantic role labeling
- These are challenging tasks. But even if we could automate them perfectly, we'd still be a long way from human-like automatic language processing.

Understanding: Beyond Semantics

What is required to understand this conversation?

| ENLP 3G | | 97% 🚍 |
|-----------------|-------|-------|
| Messages | James | Edit |
| coffee at 4:00? | | |
| | 3:00? | |
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- Semantics of the expressions themselves
 - coffee refers to the drink, not the tree or bean (WSD)
 - 4:00 and 3:00 are times (NER)
 - "at 4:00": semantic role marking the time of an event
 - "?" indicates question
- But there's a lot more to understanding than just the explicit language....



Encyclopedic knowledge about the world

- Nobody would think this means "Does coffee exist at 4:00?" We know about social activities associated with coffee.
- Likely 4:00pm, because people are normally asleep at 4:00am. (And people generally don't go for coffee in their sleep.) Unless....



- Knowledge of the situation/ conversational context/ common ground
 - Perhaps it's 2:30am and we're working to finish something for a deadline. Or we both are back from a conference and are severely jetlagged.
 - Perhaps we have a habit of going to a certain place for coffee, so it can be left implicit.



Discourse coherence

- We normally assume that interlocutors are "cooperative" (H.P. Grice): They respond with relevant information, say what they believe to be true, don't change topics without suitable pause or warning, etc.
- Here, we interpret the second question as proposing an alternative time, and requesting confirmation.



Relationship to action

- A truly intelligent app would offer information that would help my decision (e.g., when the café closes)
- and put the event on my calendar at the agreed-upon time
- and remind me to leave in time to arrive at the agreed-upon meeting place at that time.
- If it is unsure of details, it should confirm with me rather than do the wrong thing.
- Industry is already moving in this direction with personal assistants.



What else can be inferred from this conversation?

| ENLP 3G | | 97% 🚍 | |
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| Messages | James | Edit | |
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- Relationship between
 interlocutors
 - This conversation is informal.
 We might infer that the speakers are friends.



Types of Context

- **Conversational** (what has been said already, whose turn it is to talk)
- Situational (what is going on at the moment of conversation)
- Social
 - relationship between interlocutors—e.g. status/formality
 - ▶ their sociolinguistic identities—e.g. accent, expression of gender
- Shared knowledge (e.g. that we are in the same class and there is an exam coming up)
- General knowledge (e.g. that in order to stay awake late at night it might be helpful to drink coffee)

 Actually understanding such conversations requires a lot of inferences based on world knowledge and context (pragmatics).



WHAT IS SAID

WHAT IS UNDERSTOOD

- Actually understanding such conversations requires a lot of inferences based on world knowledge and context (pragmatics).
- But is that only true of conversations? What about unidirectional language use (books, articles)?

"Sherwood Park had its third fire in less than a month on Tuesday. However, there were no injuries" (<u>http://www.sherwoodparknews.com/2016/01/14/no-injuries-in-park-fire</u>)

- Semantics: Sherwood Park is a neighborhood (not a literal park); this fire is no longer active
- Discourse + world knowledge:
 - no *humans* injured *in this fire* (unknown whether any ants were harmed)
 - "However" signals a contrast with an expectation raised by the first sentence: injuries might have been expected from an unintentional fire
 - Harm to humans is highly newsworthy, so it's important for the story to inform us of an event that DIDN'T occur
 - Likely inference: there is a pattern of fires in Sherwood Park (why?)
 - Were there injuries in previous fires? Unspecified.
 - What would have to change for the information to be presented in the opposite order?

• Different aspects of meaning are required to be explicit in different languages. E.g., **lexicalization** patterns in Hebrew vs. English:

eish אש



srefa שריפה



- Different aspects of meaning are required to be explicit in different languages. E.g., **lexicalization** patterns in Hebrew vs. English:
 - ► EN "fire" ↔ HE {*eish '*purposeful fire', *srefa* 'destructive fire'}
 - ► EN {"color", "paint"} ↔ HE *tseva*
- formality/social status: Which 2nd person pronoun to use in German or French?
- evidentiality: How does the speaker know the information? (directly observed, secondhand, etc.)
- **spatial systems:** absolute (compass directions) or relative

- Some information can be made "minimally explicit", requiring discourse-level inference.
- anaphora (pronouns): He sells the greatest soup you've ever eaten.
 - Need to decide which pronouns are referential, and resolve their antecedents.
 - Special case of coreference resolution (grouping referring expressions that indicate the same entity).
- pro-drop: In many languages, pronominal subjects can be dropped (verb agreement helps disambiguate): Quiero un taco.

Perspective in language

- The choice of language can put a "spin" on the information being conveyed, emphasizing certain nuances or dimensions of meaning. Sometimes called **construal**.
- May indicate a social perspective (**framing**)
 - Mistakes were made.
 - "thrifty" vs. "stingy"
 - "terrorists" vs. "freedom fighters"
- May be mundane and subtle: on the bus vs. in the bus

Understanding: It's Complicated

- Lots of implicit information, even in expository text.
- How to even evaluate whether a system is comprehending the story?
 - Give the system an exam—multiple choice or fill-in-the-blank. Challenge datasets based on actual exam questions (reading comprehension, mathematical reasoning, biology).
 - Test the system's decision-making skills, such as controlling a robot or making moves in a game based on language. Requires link between comprehension and action/grounding.
 - **Multimodal**: Link text to image, video, or action.

Automatic Caption Generation



Figure 5. A selection of evaluation results, grouped by human rating.

Vinyals et al., CVPR 2015 http://www.cv-foundation.org/openaccess/content_cvpr_2015/papers/ Vinyals_Show_and_Tell_2015_CVPR_paper.pdf

Language-Directed Robot Navigation



<u>https://www.youtube.com/watch?</u> v=7nUq28utuGM&list=PL6SYoj2z5jWfBFhZQdxF_luQ -sgpDXAO4&index=1

NLP in Academia



NLP in the Real World



Social Context

- NLP technologies have users.
- Sometimes characteristics of the users matter to the task.
- It's one thing to optimize F-score in a research paper. But this might not capture the true cost of certain errors to a user.
- Do users trust systems? Do they trust them too much?
- How can systems be designed to be more trustworthy and transparent?

Societal Context

How is the NLP/AI technology going to be used? What positive or negative effects might it have on society?

- ACTIVITY: Give examples of how technology can be used in ways that are
 - Advantageous to society
 - Unintentionally harmful
 - Intentionally harmful

Societal Context

How is the NLP/AI technology going to be used? What positive or negative effects might it have on society?

- Promote societal goals—health care, crime prevention?
- Unfairness—implicit bias against certain groups of people (gender, race, dialect, ...)?
- Unethical or malicious uses—violating privacy, deception?

Summary

- The techniques discussed in this course were aimed at classifying documents, or analyzing words and sentences.
- But much of human language exploits our awareness of discourse, pragmatics, perspectives, other modalities, and the world. This is really, really hard (AI complete).
- Different languages have different requirements for what needs to be explicit.
- Tasks like coreference resolution, automatic caption generation, and language-directed robot tasks are important for stimulating research along dimensions beyond local and explicit linguistic communication.
- NLP technologies have an impact on users and society. Important to consider potential malicious or unintentionally problematic implications.