What is NLP?

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كلب هو مطاردة صبي في الملعب. Arabic text

How can a computer make **Sense** out of this **string?**

Morphology - What are the basic units of meaning (words)?

- What is the meaning of each word?

Syntax - How are words related with each other?

Semantics - What is the "combined meaning" of words?

Pragmatics - What is the "meta-meaning"? (speech act)

Discourse - Handling a large chunk of text

Inference - Making sense of everything

An example of NLP

A dog is chasing a boy on the playground. **Det Noun Prep Det** Det Noun Aux Verb Noun Lexical analysis **Noun Phrase** (part-of-Noun Phrase Complex Verb **Noun Phrase** speech tagging) **Prep Phrase** Semantic analysis **Verb Phrase** Dog(d1). Syntactic analysis Boy(b1). **Verb Phrase** (Parsing) Playground(p1). Chasing(d1,b1,p1). **Sentence** A person saying this Scared(x) if Chasing(_,|x,_); may be reminding another person to get Scared(b1) the dog back... Inference **Pragmatic analysis** (speech act)

Pragmatics

"Pragmatics is the study of the relationships between language and context, which are fundamental to explain the understanding of the language itself."

Giovanni wanted to buy Carlo a present for his birthday so he went to get his pig; he shook it, but heard no noise; he should have given Bill a gift with his own hands. "To understand this story you need to know many facts: gifts are usually bought with money, piggy banks can be in the shape of a pig, pigs are usually made of materials such as plastic or metal, money in a container made of such materials generally make a metallic noise, etc ...

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The notion of Context

"The situation in which the communicative act takes place, the set of knowledge, beliefs and the like shared by both the issuer and the recipient and such as to guide the understanding of the communicative act."

- a) knowledge of the role and status of the interlocutors.
- b) knowledge of the spatial and temporal location.
- c) knowledge of the level of formality.
- d) knowledge of the tool.
- e) knowledge of the appropriate topic.
- f) knowledge of the domain that determines the usage of a language.

The notion of Context

The notion of context is not a simple one.

The context includes at a minimum the beliefs and assumptions of the language users, relating to:

- previous, simultaneous and future actions (both verbal and non-verbal).
- temporal, spatial and social situations.
- the state of knowledge and attention of those who participate to social interactions

The notion of context

"Let's go here, please.»

This sentence shows how the context of a dialogue is important:

It is anomalous if the two interlocutors are in the same place designated as here.

On the other hand, it makes sense if the two interlocutors are consulting a geographical map and refer to a place on that map.

If we can do all the above levels of analysis for all the sentences in all languages, then we could ...



- Automatically answer our emails
 Translate languages accurately
 Help us manage, summarize, and aggregate information
 Use speech as a UI (when needed)
- Talk to us / listen to us

BAD NEWS:

- Unfortunately, we cannot right now.
- General NLP = "Complete Al"

NLP is difficult!!!!!!

- Natural language is designed to make human communication efficient. Therefore,
 - We omit a lot of "common sense" knowledge, which we assume the hearer/reader possesses
 - We keep a lot of ambiguities, which we assume the hearer/reader knows how to resolve
- This makes EVERY step in NLP hard
 - Ambiguity is a "killer"!
 - Common sense reasoning is pre-required

An example of ambiguity

Get the cat with the gloves.



Examples of challenges

- Word-level ambiguity
 - "design" can be a noun or a verb (Ambiguous POS)
 - "root" has multiple meanings (Ambiguous sense)
- Syntactic ambiguity
 - "natural language processing" (Modification)
 - "A man saw a boy with a telescope." (PP Attachment)
- Anaphora resolution
 - "John persuaded Bill to buy a TV for himself." (himself = John or Bill?)
- Presupposition
 - "He has quit smoking." implies that he smoked before.



Despite all the challenges, research in NLP has also made a lot of progress...

A brief history of NLP

- Early enthusiasm (1950's): Machine Translation
 - Too ambitious
 - Bar-Hillel report (1960) concluded that fully-automatic high-quality translation could not be accomplished without knowledge (Dictionary + Encyclopedia)
- Less ambitious applications (late 1960's & early 1970's): Limited success, failed to scale up
 Speech recognition
 - Speech recognition
 - Dialogue (Eliza) Shallow understanding
 - Inference and domain knowledge (SHRDLU="block world")
- Real world evaluation (late 1970's now)

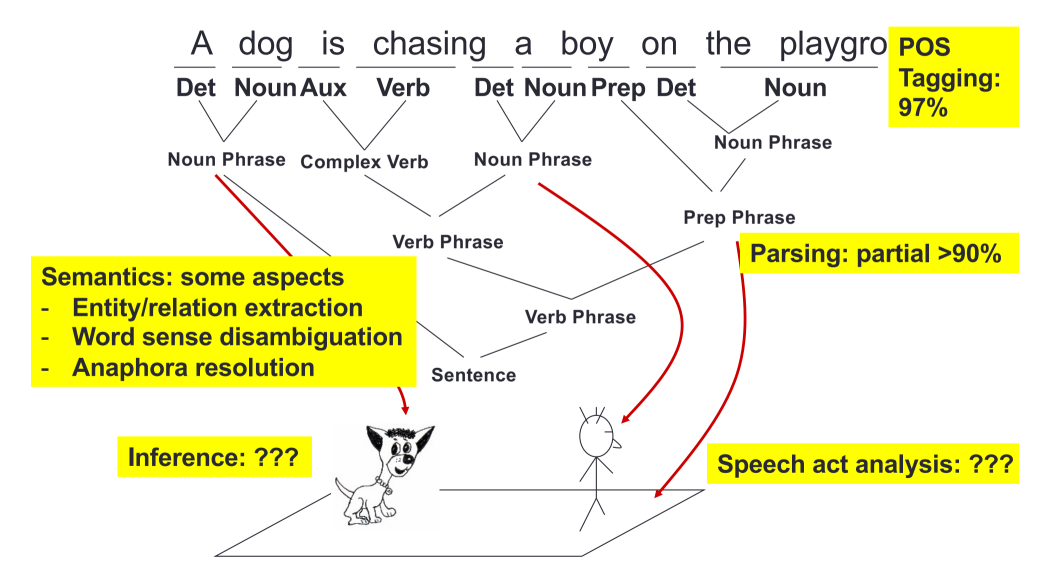
Knowledge representation

- Story understanding (late 1970's & early 1980's)
- Large scale evaluation of speech recognition, text retrieval, information extraction (1980 now)
 Robust component techniques
- Statistical approaches enjoy more success (first in speech recognition & retrieval, later others)
 Statistical language models
- Current trend:

Deep Neural Models

- Boundary between statistical and symbolic approaches is disappearing.
- We need to use all the available knowledge Applications
- Application-driven NLP research (bioinformatics, Web, Question answering...)

The state of the art



Machine translation



it's a question, but also an expression of disbelief.

Those who get lost driving can use GPS. If you lose your iPhone, there's an app to track it down. Scientists successfully plotted the course for a spacecraft that landed on a speeding asteroid.

How did weather affect AirAsia flight?

But something goes wrong aboard a 123-foot, 67-ton passenger jet and rescuers must resort to scouring the ocean?

"Why is it easier to find an iPhone (than) to find a plane?" one Twitter user, Catalina Buitano, asked.

There are dozens of similar questions on social media. They hint at the same sentiment: in a world where people's locations are tracked for everything from map apps to what ads appear on a web browser, why does Big Brother's gaze avoid the skies?



1) 0

这是一个问题, 但也不敢相信的表情。

这些谁迷路驾驶可以使用GPS。如果你失去了你的iPhone,有一个应用程序来追查。科学家成功绘制过程中的飞船降落在小行星飞驰。

没有天气如何影响亚航的班机吗?

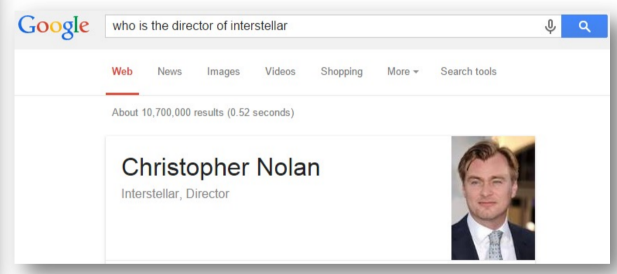
但不顺心的事一艘123英尺,67吨重的喷气式客机和救援人员必须求助于淘海洋? "为什么更容易找到一个iPhone(比)找到飞机?"1 Twitter的用户,卡塔利娜Buitano,问道。

有几十个在社交媒体上类似的问题。他们暗示相同的感悟:在这个世界上,人的位置进行跟踪,一切从地图应用程序,以广告出现在网页浏览器,为什么大哥的目光避开天空是什么?

☆ **■** / Ä •)

Dialog systems





Apple's siri system

Google search

Information extraction

Interstellar (2014)



PG-13 · 2hr 49min · Science Fiction

IMDb

8.9/10 ****

Rotten Tomatoes

73% ****

In the near future around the American Midwest, Cooper an ex-science engineer and pilot, is tied to his farming land with his daughter Murph and son Tom. As devastating sandstorms ravage earths crops, the people of Earth realize their life here ... +

en.wikipedia.org

Boxoffice gross: \$779 million USD

Estimated budget: \$165 million USD

Release date: Nov 05, 2014 Director: Christopher Nolan

Screenwriters: Christopher Nolan · Jonathan Nolan

Music by: Hans Zimmer

Watch movie

Watch trailer on YouTube

Cast



Matthew McConaug.. Cooper



Anne Hathaway Brand



Jessica Chastain Murph



Casey Affleck



See all (20+)

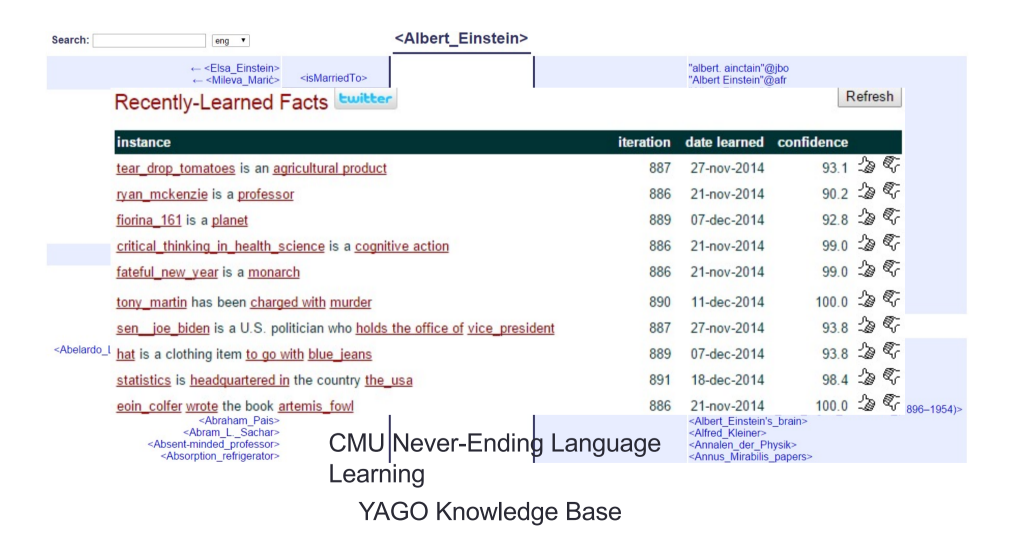
Wes Bentley Doyle

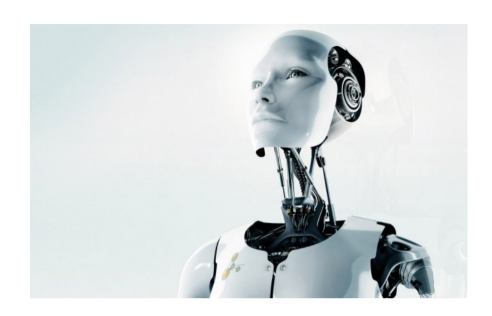
University of Virginia Established 1819 Type Public Flagship US\$6.4 billion[1] Endowment Budget US\$2.7 billion (2013excludes capital spending) President Teresa A. Sullivan Academic staff 2.102 Undergraduates 14,898[2] Postgraduates 6,340^[2] Location Charlottesville, Virginia, United States Suburban Campus 1,682 acres (6.81 km²)

Google Knowledge Graph

Wiki Info Box

Information extraction

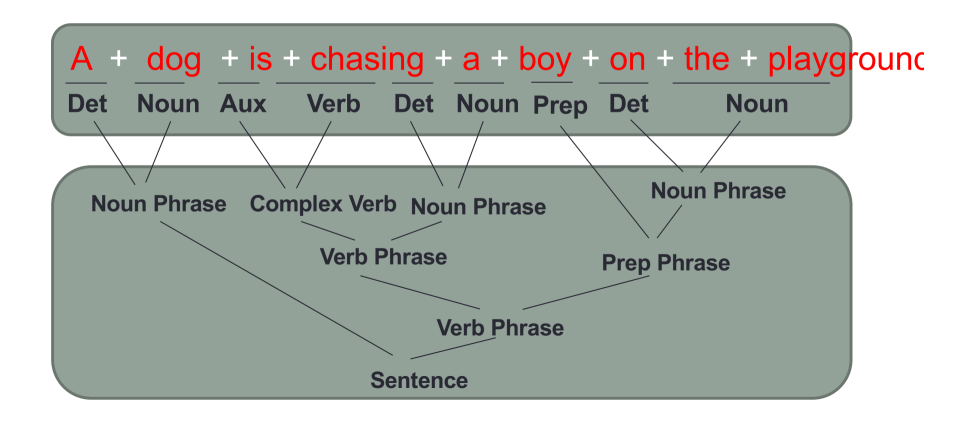




Building a computer that 'understands' text: The NLP pipeline

Syntactic parsing

- Grammatical analysis of a given sentence, conforming to the rules of a formal grammar
 - Task: what is the most likely grammatical structure



Relation extraction

- Identify the relationships among named entities
 - Shallow semantic analysis

Its initial **Board of Visitors** included **U.S.**Presidents Thomas Jefferson, James Madison, and James Monroe.

- 1. Thomas Jefferson Is_Member_Of Board of Visitors
- 2. Thomas Jefferson Is_President_Of

Logic inference

- Convert chunks of text into more formal representations
 - Deep semantic analysis: e.g., first-order logic structures

Its initial **Board of Visitors** included **U.S.**Presidents Thomas Jefferson, James Madison, and James Monroe.

```
Is_Person(x) & Is_President_Of(x,'U.S.') & Is_Member_Of(x,'Board of Visitors'))
```

Towards understanding of text

More than a decade ago, Carl Lewis stood on the threshold of what was to become the greatest athletics career in history. He had just broken two of the legendary Jesse Owens' college records, but never believed he would become a corporate icon, the focus of hundreds of millions of dollars in advertising. His sport was still nominally amateur. Eighteen Olympic and World Championship gold medals and 21 world records later, Lewis has become the richest man in the history of track and field -- a multimillionaire.

- Who is Carl Lewis?
- Did Carl Lewis break any records?

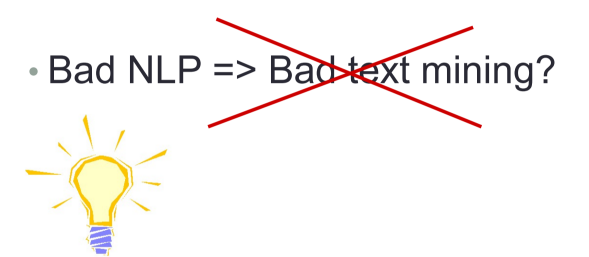
Major NLP applications

- Speech recognition: e.g., auto telephone call routing
- Text mining
 - Text clustering
 - Text classification
 - Text summarization
 - Topic modeling
 - Question answering
- Language tutoring
 - Spelling/grammar correction
- Machine translation
 - Cross-language retrieval
 - Restricted natural language
- Natural language user interface

← Our focus

NLP & text mining

Better NLP => Better text mining



Robust, shallow NLP tends to be more useful than deep, but fragile NLP.

Errors in NLP can hurt text mining performance...

How much NLP is really needed?

Dependency on NLP Tasks

Scalability

Classification

Clustering

Summarization

Extraction

Topic modeling

Translation

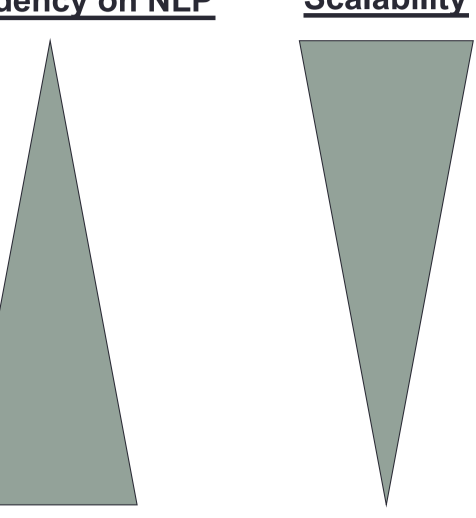
Dialogue

Question

Answering

Inference

Speech Act



So, what NLP techniques are the most useful for text mining?

- Statistical NLP in general.
- The need for high robustness and efficiency implies the dominant use of <u>simple models</u>