# Natural Language Processing: Course Introduction

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#### Natural Language Processing

Sub-field of CS concerned with the development of systems that allow computers to interact with human language.

Also known as Computational Linguistics.

#### Why work on NLP?

- Automatically manage and summarize text
- Natural language computer interaction
- Machine Translation
- Model and analyze properties of language

#### Why is NLP hard?

- Languages are complex
- Languages are ambiguous
- Understanding requires vast knowledge
- Human input is scarce

#### Solutions

- Incorporate linguistic knowledge
- Learn from human input, when available
- Automatically learn structure

#### **NLP Tasks**

#### Summarization

#### Automatically summarize a text

- How to identify people, places, etc.?
- How to identify relations between entities?
- How to recognize events?

#### **Human-Computer Interaction**

Allow for human interaction with computers in natural language

- How to model meaning?
- How to infer missing information?
- How to incorporate world knowledge?

#### **Machine Translation**

Automatically translate from one human language to another

- How do the words map?
- How does the grammar map?
- Does the output language read fluently?

## **Course Topics**

#### Working with Corpora

Use a body of text to accomplish NLP tasks

#### Classification

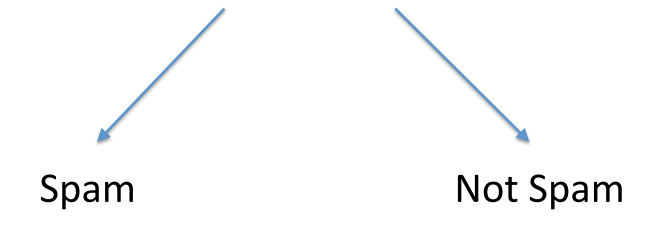
Classify texts into discrete categories

#### Classification

Hi, My name is Ivy Irwin. I used to be extremely fat not so long ago and my friends would often mock at me because of this.

It all changed when I found the medication that helped me. I lost 8 kilos of excessive weight in just one month. I didn't do any exercises or go on a diet. All I did was living my life and losing the weight.

It is nothing but the truth, believe me! It is easy to see, here you can find it with a 60% discount.



Build a probabilistic model of what a language looks like

The University of Texas at \_\_\_\_\_

Austin?

Dallas?

Los Angeles?

Giraffe?

- the university of texas at austin
- the university of texas at austin Google Search
- the university of texas at dallas
- the university of texas at austin jobs

Can you go be the store on your way home?

une histoire intéressante 🛶

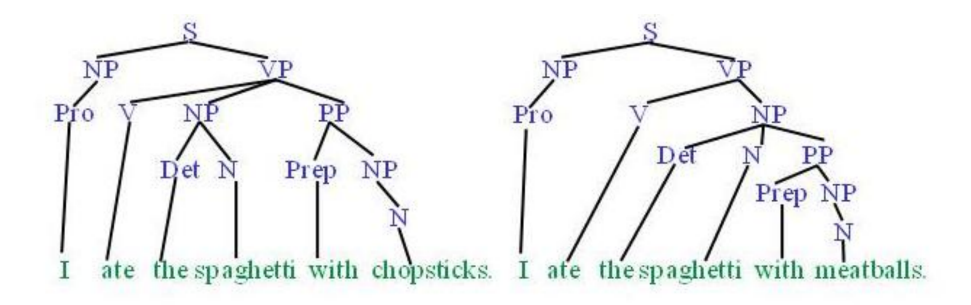
a story interesting? a interesting story? an interesting story?

Tag words with parts of speech

```
I saw the man with the saw .

PRP VBD DT NN IN DT NN .
```

Parse a text



Word sense disambiguation

I drove by the bank this morning.

The bank forclosed on his home.

The restaurant is on the river bank.

Identify entities and their relationships

John brought his son to UT, where he has worked for many years.

| Entity | Туре         |  |
|--------|--------------|--|
| John   | Person       |  |
| his    | Person       |  |
| son    | Person       |  |
| UT     | Organization |  |
| he     | Person       |  |

## John brought his son to UT, where he has worked for many years.

| Subject | Object | Relation |
|---------|--------|----------|
| John    | son    | Father   |
| son     | John   | Child    |
| John    | UT     | Employee |
| UT      | John   | Employer |

Model the meaning of a text

John brought his son to UT, where he worked.

John(x) & bring( $e_1$ ) & agent( $e_1$ ,x) & son(y) & patient( $e_1$ ,y) & UT(z) & to( $e_1$ ,z) & work( $e_2$ ) & agent( $e_2$ ,x)

## **Course Expectations**

#### Course Website

http://utcompling.github.io/nlpclass-fall2013/

(linked from my website)

## TA

Lewis

## Course Mailing List

#### on Piazza

(linked from the course website)

#### Textbook

Speech and Language Processing, 2<sup>nd</sup> Edition

Dan Jurafsky and Jim Martin

#### **Graded Work**

2 exams7 assignments

#### Programming

You must be comfortable writing code.

All programming will be done in **Scala**.

#### Programming

Information about Scala, including instructions for getting started, can be found on the course website.

#### **Programming**

A preliminary assignment (#0) will help you:

- a) practice Scala
- b) determine whether the programming expectations will be a problem for you
- c) set things up for future assignments

#### Assignments

Written homework is due when the **lecture starts**.

Programming homework is due **two** hours before class.

#### Assignments

Programming takes time. Start early.