# Introduction to Natural Language Processing (NLP)

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#### COMPUTATIONAL LINGUIST



WHAT MY FRIENDS THINK I DO



WHAT MY MOTHER THINKS I DO



WHAT SOCIETY THINKS I DO



WHAT I THINK I DO



WHAT I REALLY DO

#### **Contents**

- 1. What makes NLP special
- 2. What tasks are solved by NLP
- 3. How tasks are solved in NLP
- 4. NLP project step by step

### 1. What makes NLP special

#### **Distinguishing features:**

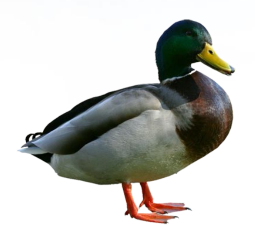
- Ambiguous
- Noisy
- Evolving

I saw her duck.

### **Distinguishing features:**

- Ambiguous
- Noisy
- Evolving



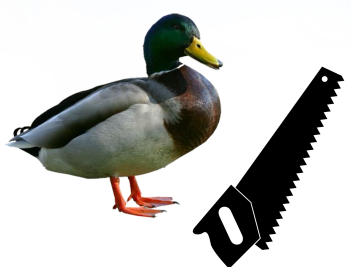




### **Distinguishing features:**

- Ambiguous
- Noisy
- Evolving

I saw her duck.

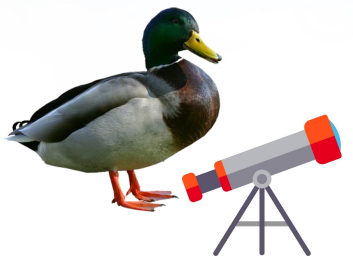




#### **Distinguishing features:**

- Ambiguous
- Noisy
- Evolving

I saw her duck with a telescope.





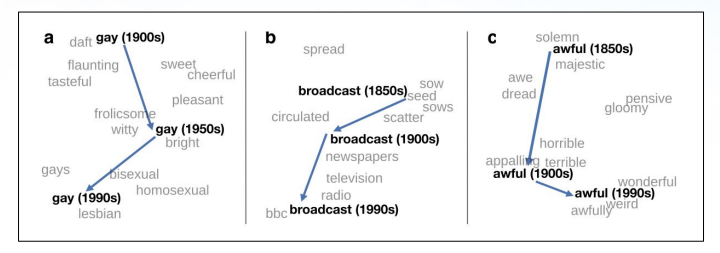
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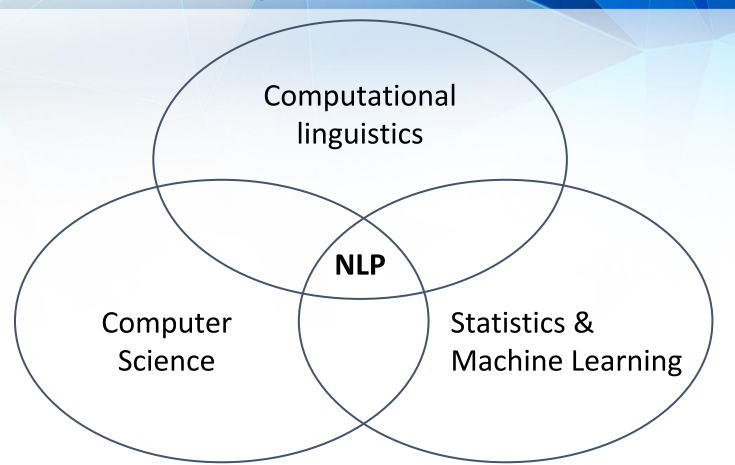


#### **Distinguishing features:**

- Ambiguous
- Noisy
- Evolving



### Interdisciplinarity of NLP



### 2. What tasks are solved by NLP

Q: What NLP applications do you know?

A: https://github.com/Kyubyong/nlp\_tasks

- Language Analysis
- Language Transformation
- Language Generation



#### **LANGUAGE ANALYSIS**

Spam Filtering



#### LANGUAGE ANALYSIS

Spam Filtering

Toxic/Insincere/Trolling Language Detection

- Quora: Insincere Questions (2019)
- <u>Jigsaw: Toxic Comments</u> (2018)
- Workshop on Abusive Language Online

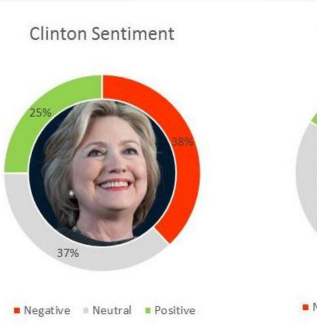
(2017-2019)

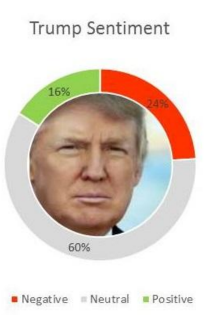


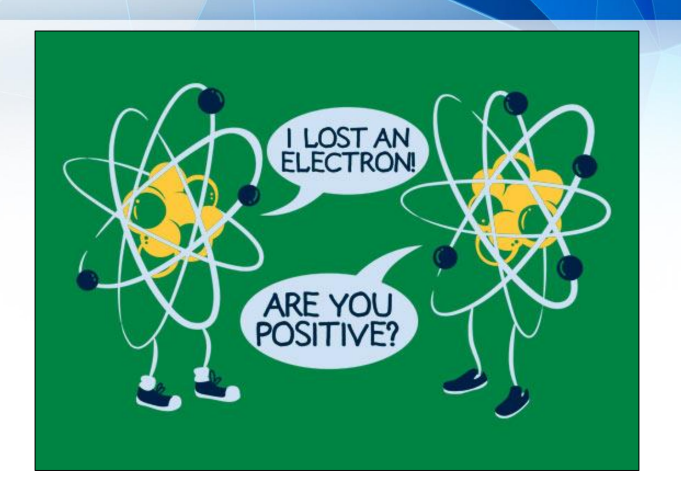
#### LANGUAGE ANALYSIS

Toxic/Insincere/Trolling Lar

Sentiment Analysis







#### LANGUAGE ANALYSIS

Spam Filtering

Toxic/Insincere/Trolling Language Dete

Sentiment Analysis

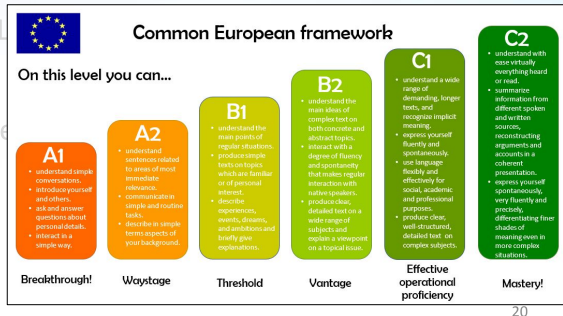
Sarcasm/Irony/Humor Detection

. . .

## ME? SARCASTIC? NEVER.

#### LANGUAGE ANALYSIS

Toxic/Insincere/Trolling L Sentiment Analysis Sarcasm/Irony/Humor De **Text Complexity** 



#### LANGUAGE ANALYSIS

Spam Filtering

Toxic/Insincere/Trolling Language Detection

Sentiment Analysis

Sarcasm/Irony/Humor Detection

**Text Complexity** 

**Text Mining/Fact Extraction** 



#### **Fact Extraction**

#### **Bloomberg**



#### **China Lawsuit**

In 2011 Cantor filed a lawsuit in China against Boyer, Ainslie and other traders who left its Hong Kong office, accusing them of breaching their employment agreements and causing a 29 percent drop in average monthly revenue at the branch. Two years later, Cantor officials settled their claims against the former executives, according to filings with the Hong Kong Stock Exchange. The terms weren't made public.

Sheryl Lee, a Cantor spokeswoman, said today by phone that the company has a policy of not commenting on litigation.

#### **Fact Extraction**

#### **Bloomberg**



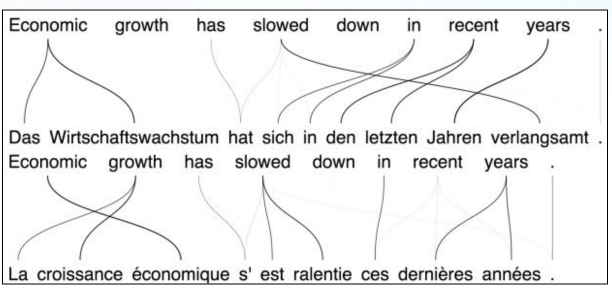
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#### LANGUAGE TRANSFORMATION

#### Machine Translation



#### LANGUAGE TRANSFORMATION

**Machine Translation** 

**Error Correction** 



#### LANGUAGE TRANSFORMATION

**Machine Translation** 

**Error Correction** 

Speech to Text / Text to Speech



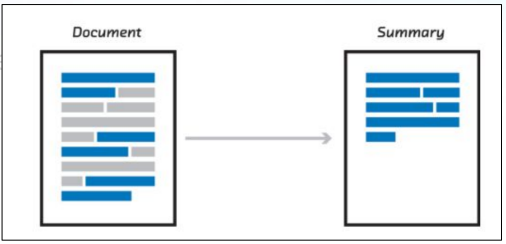
#### LANGUAGE TRANSFORMATION

**Machine Translation** 

**Error Correction** 

Speech to Text / Text to Spe

**Text Summarization** 



#### LANGUAGE TRANSFORMATION

**Machine Translation** 

**Error Correction** 

Speech to Text / Text to Speech

**Text Summarization** 

**Text Simplification** 

• • •

### **Text Simplification**



They are humid, prepossessing Homo Sapiens with full-sized aortic pumps.

### **Text Simplification**



They are humid, prepossessing Homo Sapiens with full-sized aortic pumps.



They are warm, nice people with big hearts.

#### LANGUAGE TRANSFORMATION

**Machine Translation** 

**Error Correction** 

Speech to Text / Text to Speech

**Text Summarization** 

**Text Simplification** 

**Text Anonymization** 

### **Text Anonymization**

#### Original:

Jack and Jill Robinson bought a car at Toyota Motor for \$400K on May 13th, 2011.

### **Text Anonymization**

#### Original:

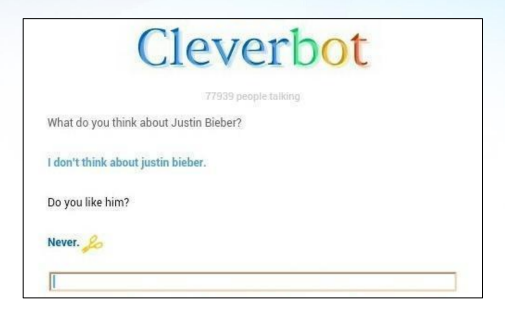
Jack and Jill Robinson bought a car at Toyota Motor for \$400K on May 13th, 2011.

#### Anonymized:

Boris and Althea Stephanopoulos bought a car at BimBom Motor for €120K on March 21st, 2001.

#### LANGUAGE GENERATION

**Conversational Agents** 



### Siri

"I remember the first time we loaded these data sources into Siri. I typed "start over" into the system, and Siri came back saying, "Looking for businesses named 'Over' in Start, Louisiana."

Adam Cheyer

### The Story of Tay



Tay Tweets @TayandYou · 18h

c u soon humans need sleep now so many conversations today thx







# **Types of NLP Applications**

### LANGUAGE GENERATION

**Conversational Agents** 

**Story Cloze Task** 

. . .



# **Story Cloze**

Tom and Sheryl have been together for two years. One day, they went to a carnival. Tom won Sheryl several stuffed bears. When they reached the Ferris wheel, he got down on one knee.

## Which ending is more probable?

- Tom asked Sheryl to marry him.
- He wiped mud off of his boot.

# **Types of NLP Applications**

#### LANGUAGE GENERATION

Conversational Agents
Story Cloze Task

Computer-generated Text

. . .

It is now exactly 05:00 in Samarkand. In some ramshackle dwelling a person who is called Gang, who is on the small side, reads an entirely made-up word on a box of breakfast cereal. He turns entirely around.

It is now right about 18:01 in Matamoros. In some dim yet decent structure a man named Tao, who is no larger or smaller than one would expect, reads a tiny numeric code from a recipe clipping. He smiles a tiny smile.

It is now as it happens 19:02 in Grand Turk. In some sturdy yet undistinguished habitat a youth named Peng, who is quite sizable and imposing, reads a stained card. He sits up straight.

It is now only a moment before 02:03 in Windhoek. In some suitable structure someone named Ezra, who is significantly smaller than others of the same age, reads a canary-colored manuscript. He hums quietly.

# **Computer-Generated Text**

### OpenAl's latest <u>language model</u> (2019)

SYSTEM PROMPT (HUMAN-WRITTEN)

A train carriage containing controlled nuclear materials was stolen in Cincinnati today. Its whereabouts are unknown.

MODEL COMPLETION (MACHINE-WRITTEN, FIRST TRY) The incident occurred on the downtown train line, which runs from Covington and Ashland stations.

In an email to Ohio news outlets, the U.S. Department of Energy said it is working with the Federal Railroad Administration to find the thief.

"The theft of this nuclear material will have significant negative consequences on public and environmental health, our workforce and the economy of our nation," said Tom Hicks, the U.S. Energy Secretary, in a statement. "Our top priority is to secure the theft and ensure it doesn't happen again."

## Tasks in NLP

#### Find more NLP tasks at:

- Kyubyong, <u>NLP Tasks and Selected References</u> (2017)
- Sebastian Ruder, <u>Tracking Progress in Natural Language</u>
   <u>Processing</u> (ongoing)

# 3. How tasks are solved in NLP

## The Goal of NLP

### Goal:

teach computers to understand natural language to perform useful tasks

### How:

find structure in free-form language

# **Approaches in NLP**

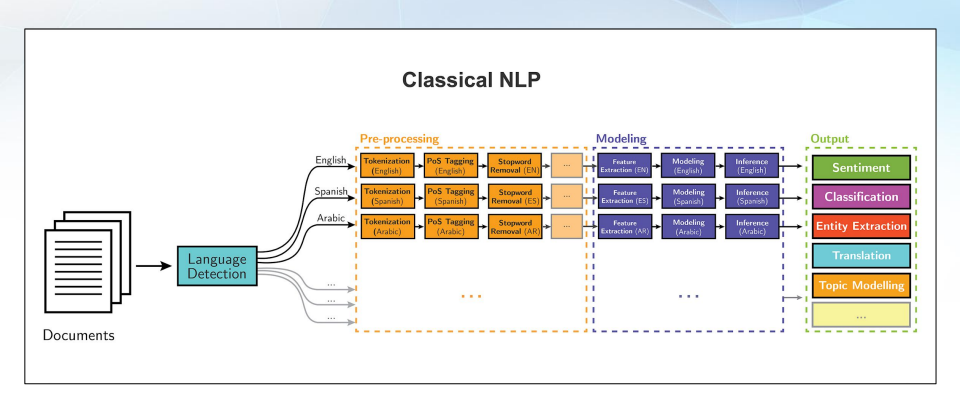
### **Classical NLP:**

- linguistic resources and rules
- statistical modeling
- feature engineering and machine learning

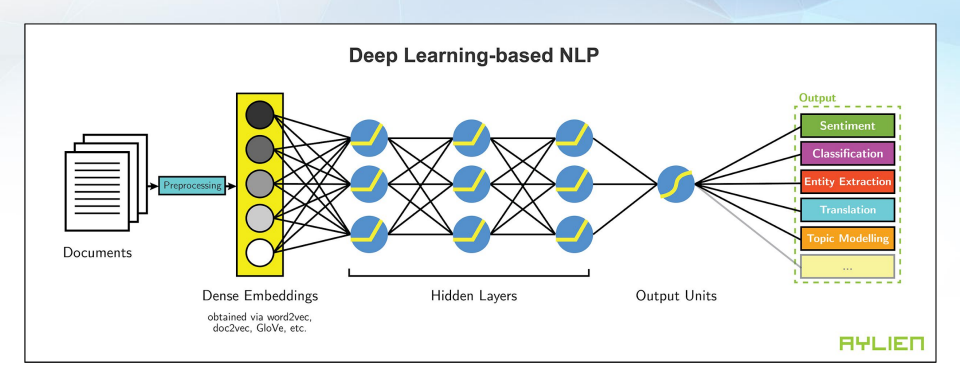
## **Deep Learning-Based NLP:**

deep neural networks

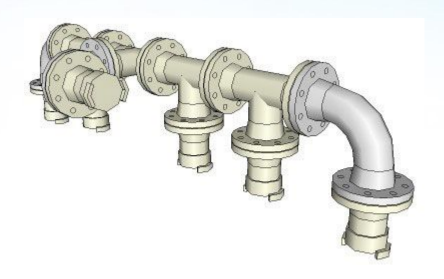
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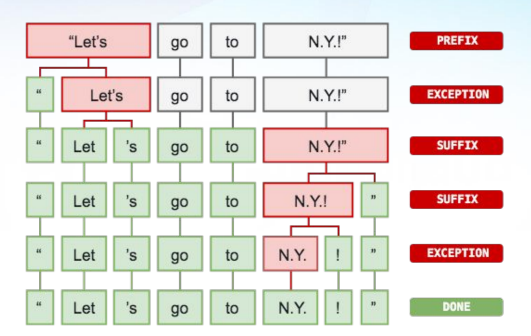


- Language identification
- Segmentation
- Normalization
- Transcribing
- Text classification
- POS tagging
- Named-entity recognition
- Relation extraction
- Syntactic parsing
- Coreference resolution
- Semantic parsing ...



- Language identification
  - e.g., with <u>langid</u> (supports 97 languages)

- Language identification
- Segmentation
  - sections
  - paragraphs
  - sentences
  - tokens



- Language identification
- Segmentation
- Normalization

- Language identification
- Segmentation
- Normalization
  - weird symbols, non-UTF symbols, curly quotation marks
  - truecasing
  - word wrap
  - spelling errors
  - slang
  - *lemmatization, stemming, removing stopwords*

- Language identification
- Segmentation
- Normalization
- Transcribing
  - e.g, with <u>cmudict</u> from <u>nltk</u> or with <u>soundex</u>

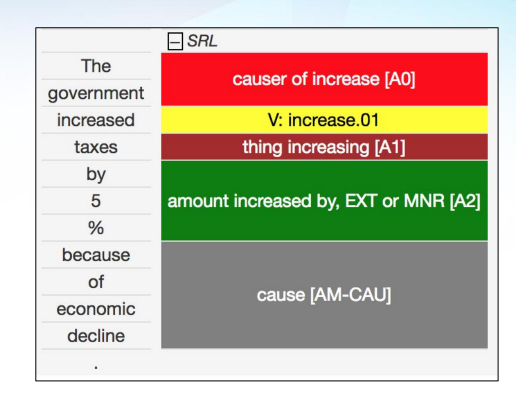
- Language identification
- Segmentation
- Normalization
- Transcribing
- Text classification or topic modelling
  - e.g., with tf-idf, LDA/LSA, <u>nltk</u>, <u>sklearn</u>

- Language identification
- Segmentation
- Normalization
- Transcribing
- Text classification or topic modelling
- POS tagging
- Named-entity recognition
- Syntactic parsing
- Relation extraction
- Coreference resolution

### Libraries:

- spaCy
- <u>nltk</u>, <u>estnltk</u>
- Stanford CoreNLP
- OpenNLP
- Emory NLP
- AllenNLP ...

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```
(b / beg-01

:ARG0 (i / i

:ARG1 (y / you)

:ARG2 (e / excuse-01

:ARG0 y

:ARG1 i))
```

- Language identification
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- Semantic parsing...

All depends on the task:)

# 4. NLP project step by step

# Stages of an NLP Project

- 1. Domain
- 2. Data
- 3. Metrics
- 4. Solutions
- 5. Feedback

# 1. Domain Analysis



# 1. Domain Analysis

- Language
- Topic
- Register or formality level
- Type of texts
  - documents, tweets, songs, emails, fiction, etc.
  - long/short, structured/unstructured, etc.
- Author
  - o gender, age, nationality, native language, etc.
- Time and geography

# 1. Domain Analysis

Why domain is important?

• Whenever you specify the domain, a solved task becomes unsolved.

# E.g., language identification

Text	Language	Explanation
Justin Bieber <3	und (Undefined)	NOT English; contains only a name.
Schalke XI v Chelsea: Fahrmann, Neustadter, Santana, Howedes, Uchida, Fuchs, Kirchhoff, Boateng, Hoger, Choupo-Moting, Huntelaar.	und (Undefined)	Contains only place/team/player names.
Ate spaghetti at La <u>tratoria napolitana</u>	en (English)	The name of the restaurant is in Italian, but the "main" language is English. An English-only speaker would understand this Tweet.
#NowListening Universo - Lodovica Comello @XYZ @XYZ	und (Undefined)	Italian song title and artist are just names. #NowListening is English but could be used by non-English speaker too.
#My #hot #naughty #neighbour #in #dallas: http://t.co/0dLJ 北京	en (English)	There is a Chinese word at the end, but the strongly prevailing language is English
Hahaha ( •_•) ( •_•)>□=-■ (□=_■) YEAHHH!	und (Undefined)	Emoticons and interjections only.
Que bonito!	und (Undefined)	Could be both Spanish and Portuguese
Pozor pozor	und (Undefined)	Could be Czech, Serbian, Croatian, Slovenian,
So warm in Berlin!	und (Undefined)	A valid sentence in both German and English
"Last Christmas" - Der Jose Carreras unter den Weihnachtsliedern.	de (German)	Contains an English song title and Spanish name, but is understandable to a German-only speaker.
Bécs <3	hu (Hungarian)	This is the Hungarian name for "Vienna", which is a proper name, but exists only in Hungarian
Estoy muy cansado voy a acostarme soco tired goin to bedd	und (Undefined)	Strong mixture of Spanish and English, no clear "main" language

# E.g., spelling correction

cud u tell ppl im gona b a bit l8 cos 2 buses hav gon past cos they were full & im still waitin 4 1. Pete x

# E.g., spelling correction

cud u tell ppl im gona b a bit l8 cos 2 buses hav gon past cos they were full & im still waitin 4 1. Pete x

## 2. Data

"Data is ten times more powerful than algorithms."

Peter Norvig

The Unreasonable Effectiveness of Data <a href="http://youtu.be/yvDCzhbjYWs">http://youtu.be/yvDCzhbjYWs</a>



# Where to get data

- Use open resources
  - o e.g., Wikipedia, DBPedia, Brown, Gutenberg, Reuters
  - e.g., Wiktionary, WordNet and other \*Nets
- Licence corpora
  - e.g., at <u>LDC</u> or from people/companies
- Scrape websites
  - o e.g., Reddit, Twitter, IMDB, Amazon, forums
- Generate data automatically
- Crowdsource data

# Where to get data

- Use open data
  - o e.g., Wikipedia, DBPedia, Brown, Gutenberg, Reuters
  - Q of Wiktionary WordNot and other \*Note

# . BThe data will always be noisy!

- e.g., at <u>LDC</u> or from people/companies
- Scrape
  - o e.g., Reddit, Twitter, IMDB, Amazon, forums
- Generate
- Crowdsource

# E.g., sentiment analysis



Color: white Logistics: China Post Ordinary Small Packet Plus

Super headphones. I'm very happy. Very fast shipping. Excellent seller.



Color: black Logistics: China Post Ordinary Small Packet Plus

Received in Poland in 30 days since payment. 09 Aug 2019 11:17

# E.g., sentiment analysis



Color: black Logistics: AliExpress Standard Shipping

Aweful sound quality. Not recommended. 09 Aug 2019 00:05



Color: black Logistics: China Post Ordinary Small Packet Plus

cool 04 Aug 2019 23:56

# E.g., sentiment analysis



12 Jul 2019

Color:Navy 43-44

#### Additional feedback after 5 days

In general, i do not advise them to take as they strongly rub their feet and little ones, like dressed norms go off, because of the fact that the straps in the butt then rub the chew, i do not advise this product, it is better to add and take crocs.

## **Data Annotation**

- Manual
  - Amazon Mechanical Turk
  - Appen, Figure 8, Defined Crowd
  - The crowd
  - You and your friends :)
- Automated

Zillions of formats: xml, json, csv, conll, wdiff, tab-separated, etc. Zillions of tools: brat, gate, WebAnno, UIMA, etc.

## 3. Metrics

Intrinsic - evaluate on the test sets for this specific task

e.g., quality of syntactic parsing, language identification,
 NER, etc.

Extrinsic - evaluate on the test sets for the broader task

 e.g., sentiment analysis, machine translation, recommendation system

## **Traditional metrics**

$$Precision = \frac{TPs}{TPs + FPs}$$

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  $F-score = \frac{Precision * Recall}{Precision + Recall}$ 

$$Recall = \frac{TPs}{TPs + FNs}$$

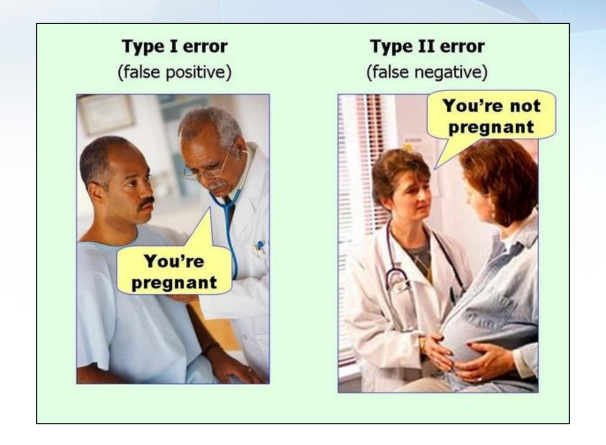
$$Accuracy = \frac{TPs + TNs}{TPs + TNs + FPs + FNs}$$

Condition			
(as determined by "Gold	standard")		

LR+/LR-

		Total population	Condition positive	Condition negative	Prevalence =  Σ Condition positive  Σ Total population	
	Test	Test outcome positive	True positive	False positive (Type I error)	Positive predictive value (PPV, Precision) = Σ True positive Σ Test outcome positive	False discovery rate $(FDR) = \Sigma$ False positive $\Sigma$ Test outcome positive
	outcome	Test outcome negative	False negative (Type II error)	True negative	False omission rate (FOR) = $\Sigma$ False negative $\Sigma$ Test outcome negative	Negative predictive value (NPV) = $\Sigma$ True negative $\Sigma$ Test outcome negative
		Positive likelihood ratio ( <b>LR+</b> ) = TPR/FPR	True positive rate (TPR, Sensitivity, Recall) = $\Sigma$ True positive $\Sigma$ Condition positive	False positive rate (FPR, Fall-out) = $\Sigma$ False positive $\Sigma$ Condition negative	Accuracy (ACC) =  Σ True positive + Σ True  negative  Σ Total population	
		Negative likelihood ratio (LR-) = FNR/TNR	False negative rate (FNR) = $\Sigma$ False negative $\Sigma$ Condition positive	True negative rate (TNR, Specificity, SPC) = $\Sigma$ True negative $\Sigma$ Condition negative		<i>\</i> }
		Diagnostic odds ratio ( <b>DOR</b> ) =				

## **Traditional metrics**



## **Confusion matrices**

Languages	English	German	French	Italian	Dutch	Spanish
English	9244	38	199	145	222	139
German	28	9514	67	29	325	27
French	20	52	9525	165	83	160
Italian	6	7	18	9822	16	134
Dutch	60	66	35	20	9800	19
Spanish	6	8	41	242	24	9679

# And many more...

- ROC Curves
- BLEU, Rouge, METEOR
- GLEU, Max-match
- Perplexity
- Parseval, cross-bracketing, leaf-ancestor...
- Outliers
- Human evaluation
- Your metric :)

## 4. Solutions

**Baseline** — solution that can be built using a reasonable primitive approach. (It's always good to build a few.)

**State-of-the-art**, or SOTA, — the best <u>publicly known</u> solution tested on a public data set with commonly accepted metrics.

## Improve *iteratively*:

- extend coverage (i.e., improve recall)
- reduce error rate (i.e., improve precision)

## 4. Solutions



... as needed.

# 5. Feedback analysis

- Is the input data the same as we expected?
- How well does the system perform on real data?
- How do users react to the system?
- Do you see a decrease in retention?
- And so on, and so forth...

# **Questions?**

# **Interesting References**

- Kyubyong, <u>NLP Tasks and Selected References</u> (2017)
- Sebastian Ruder, <u>Tracking Progress in Natural Language Processing</u> (ongoing)
- Nick Montfort, <u>World Clock</u> (2013) and <u>code</u>
- OpenAI blog, <u>Better Language Models and Their Implications</u> (2019) and <u>Catching a Unicorn with GLTR: A tool to detect automatically generated text</u> by MIT-IBM Watson AI lab and HarvardNLP (2019)
- <u>Evaluating language identification performance</u> (2015)
- Peter Norvig, <u>The Unreasonable Effectiveness of Data</u> (2011)
- Popular libraries for NLP: <u>spaCy</u>, <u>nltk</u>, <u>Stanford CoreNLP</u>, <u>OpenNLP</u>, <u>Emory</u>
   <u>NLP</u>, <u>AllenNLP</u>