# Named Entity Recognition

INTRODUCTION TO NATURAL LANGUAGE PROCESSING IN PYTHON



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## What is Named Entity Recognition?

- NLP task to identify important named entities in the text
  - People, places, organizations
  - Dates, states, works of art
  - ... and other categories!
- Can be used alongside topic identification
  - o ... or on its own!
- Who? What? When? Where?

#### **Example of NER**

```
In 1917, Einstein applied the general theory of relativity to model the large-scale structure of the universe. He was visiting the United States when Adolf Hitler came to power in 1933 and did not go back to Germany, where he had been a professor at the Berlin Academy of Sciences. He settled in the U.S., becoming an American citizen in 1940. On the eve of World War II, he endorsed a letter to President Franklin D. Roosevelt alerting him to the potential development of "extremely powerful bombs of a new type" and recommending that the U.S. begin similar research. This eventually led to what would become the Manhattan Project. Einstein supported defending the Allied forces, but largely denounced using the new discovery of nuclear fission as a weapon. Later, with the British philosopher Bertrand Russell, Einstein signed the Russell-Einstein Manifesto, which highlighted the danger of nuclear weapons. Einstein was affiliated with the Institute for Advanced Study in Princeton, New Jersey, until his death in 1955.
```

```
Tag colours:
```

LOCATION TIME PERSON ORGANIZATION MONEY PERCENT DATE

(Source: Europeana Newspapers (http://www.europeana-newspapers.eu))



#### nltk and the Stanford CoreNLP Library

- The Stanford CoreNLP library:
  - Integrated into Python via nltk
  - Java based
  - Support for NER as well as coreference and dependency trees



## Using nltk for Named Entity Recognition

```
[('In', 'IN'), ('New', 'NNP'), ('York', 'NNP')]
```

```
print(nltk.ne_chunk(tagged_sent))
```

```
(S
 In/IN
 (GPE New/NNP York/NNP)
 ,/,
 I/PRP
 like/VBP
 to/TO
 ride/VB
 the/DT
 (ORGANIZATION Metro/NNP)
 to/T0
 visit/VB
 (ORGANIZATION MOMA/NNP)
 and/CC
 some/DT
 restaurants/NNS
 rated/VBN
 well/RB
 by/IN
 (PERSON Ruth/NNP Reichl/NNP)
 ./.)
```



# Let's practice!

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# Introduction to SpaCy

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#### What is SpaCy?

- NLP library similar to gensim, with different implementations
- Focus on creating NLP pipelines to generate models and corpora
- Open-source, with extra libraries and tools
  - Displacy

## Displacy entity recognition visualizer

```
In New York OPE , I like to ride the Metro to visit MOMA ORG and some restaurants rated well by Ruth Reichl PERSON
```

(source: https://demos.explosion.ai/displacy-ent/)



```
import spacy
nlp = spacy.load('en_core_web_sm')
nlp.entity
<spacy.pipeline.EntityRecognizer at 0x7f76b75e68b8>
doc = nlp("""Berlin is the capital of Germany;
                  and the residence of Chancellor Angela Merkel.""")
doc.ents
(Berlin, Germany, Angela Merkel)
print(doc.ents[0], doc.ents[0].label_)
Berlin GPE
```

**Adatacamp** 

#### Why use SpaCy for NER?

- Easy pipeline creation
- Different entity types compared to nltk
- Informal language corpora
  - Easily find entities in Tweets and chat messages
- Quickly growing!



# Let's practice!

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# Multilingual NER with polyglot

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#### What is polyglot?

- NLP library which uses word vectors
- Why polyglot?
  - Vectors for many different languages
  - More than 130!

```
which
                  ويكه
India
                  ينديا
beat
Bermuda
                  بيرمودا
in
Port
                 بورت
of
                 وف
Spain
in
                 ين
2007
which
                 ويكه
                 واس
was
equalled
                  ىكا لىلىد
five
                 فيفي
days
                 دایس
                  اغو
ago
by
South
                 سووث
Africa
                  افريكا
in
                 ين
their
                 ثير
victory
over
                  وفير
West
Indies
                 بندييس
in
Sydney
                 سيدني
```

## Spanish NER with polyglot

```
[I-ORG(['Generalitat', 'de']),
   I-LOC(['Generalitat', 'de', 'Cataluña']),
   I-PER(['Carles', 'Puigdemont']),
   I-LOC(['Madrid']),
   I-PER(['Manuela', 'Carmena']),
   I-LOC(['Girona']),
   I-LOC(['Madrid'])]
```



# Let's practice!

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