# Natural Language Processing

Lecture 2: Applications of NLP

### Information Extraction (from 10,000 feet)

WASHINGTON/SELMA, Ala. (Reuters) -Democratic U.S. presidential front-runner Bernie Sanders raised \$46.5 million in February, his campaign said on Sunday, and will launch new television ad buys in nine states with primaries later this month after this week's Super Tuesday contests. Joe Biden's campaign reported raising \$5 million the day of the South Carolina primary. His February haul was \$18 million, spokesman Michael Gwin said. Meanwhile, rival Elizabeth Warren, who struggled to a fifth-place finish in South Carolina, raised more than \$29 million in February, her campaign manager Roger Lau said in a memo to supporters on Sunday.

Candidate	Party	Feb Fundraising Total
Sanders	D	\$46,500,000
Biden	D	\$18,000,000
Warren	D	\$29,000,000

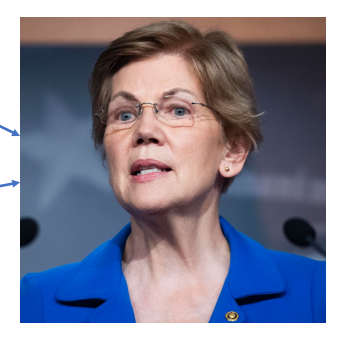
### Named Entity Recognition

**Elizabeth Warren**, the liberal firebrand who emerged as a top Democratic contender for the White House on the strength of an anti-corruption platform backed by a dizzying array of policy proposals, ended her campaign on Thursday. A former bankruptcy law professor who forged a national reputation as a scourge of Wall Street even before entering politics, Warren had banked on a strong showing on Super Tuesday after a string of disappointing finishes in the early states. But she trailed far behind front-runners Bernie Sanders and Joe Biden, placing third in her home state of Massachusetts, which she continues to represent in the U.S. Senate.

- Label certain kinds of proper nouns:
  - Personal names
  - Organizations
  - Geopolitical entities
  - Locations
  - etc.

#### Reference resolution

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#### Coreference resolution

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#### Relation detection

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Candidate	member_of
Bernie Sanders	Democratic Party
Joe Biden	Democratic Party
Elizabeth Warren	Democratic Party

# NER

### Encoding the NER Problem

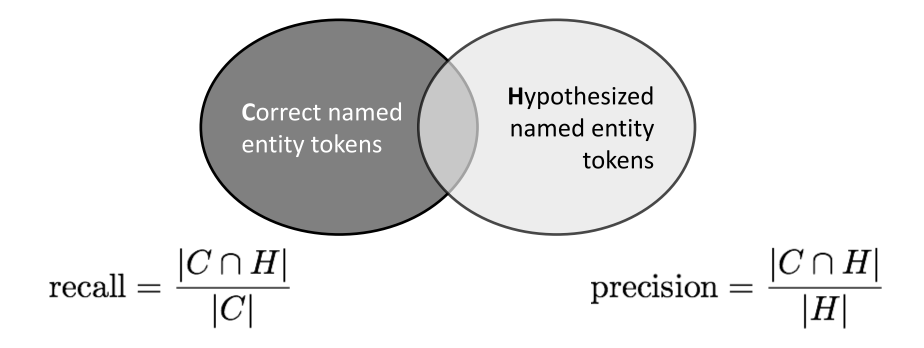
President Donald Trump met with local leaders and federal responders shortly after landing at an Air Force base in Carolina, Puerto Rico, for what was supposed to be a briefing on the situation on the island. Instead, Trump turned it into an opportunity to congratulate himself and the federal government's response to the disaster.... He downplayed throughout his remarks how dire things are in Puerto Rico, where more than half of the people don't have power, running water, or cellphone service two weeks after Hurricane Maria, a Category 4 storm, tore through the island.

```
B-PER President
I-PER Donald
I-PER Trump
    O met
      with
      local
    • leaders
      and
    • federal
    O responders
    o shortly
      after
      landing
      at
      an
B-ORG Air
I-ORG Force
    O base
      in
B-LOC Carolina
B-LOC Puerto
I-LOC Rico
```

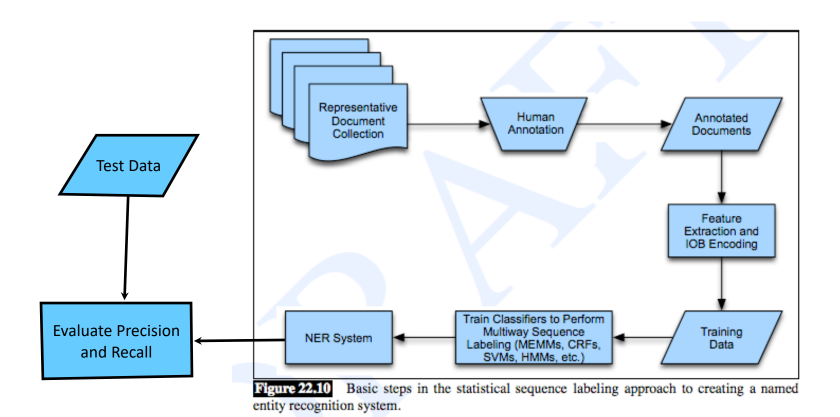
### Some Named Entity Types

- Different annotation schemes for NER use different types
- Common types include
  - PER—person
  - ORG—Organization
  - LOC—Location
  - GPE—Geopolitical Entity
  - FAC—Facility
  - NAT—Natural phenomenon
- These are only tagged when they are proper names

## Evaluating an NER System



## NER System Building Process



# Relation Extraction

# Examples of Relations

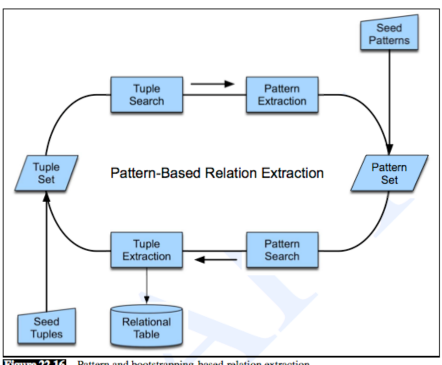
Relations		Examples	Types
Affiliations			
	Personal	married to, mother of	$PER \rightarrow PER$
	Organizational	spokesman for, president of	$PER \rightarrow ORG$
	Artifactual	owns, invented, produces	$(PER \mid ORG) \rightarrow ART$
Geospatial		· ·	
	Proximity	near, on outskirts	$LOC \rightarrow LOC$
	Directional	southeast of	$LOC \rightarrow LOC$
Part-Of		•	
	Organizational	a unit of, parent of	$ORG \rightarrow ORG$
	Political	annexed, acquired	$GPE \rightarrow GPE$
Figure 22.11	Semantic relations with examples and the named entity types they involve.		

Figure 22.11 Semantic relations with examples and the named entity types they involve

# Seeding Tuples

```
Examples
Brad is married to Angelina.
Bill is married to Hillary.
Hillary is married to Bill.
Hillary is the wife of Bill.
Seeds
X is married to Y
X is the wife of Y
Find all X,Y where these templates exist Extract the X,Ys, find all other X ... Y
```

# **Bootstrapping Relations**



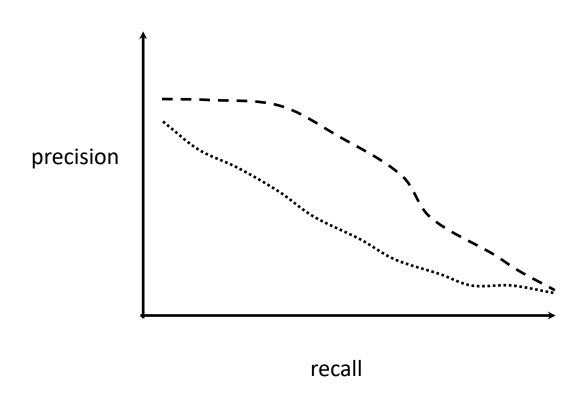
**Figure 22.16** Pattern and bootstrapping-based relation extraction.

# Information Retrieval

## The Vector Space Model

- Each document is a  $|\Sigma|$ -dimensional vector  $\mathbf{d}_i$ :  $d_i[j] = \text{count of } w_j \text{ in document } i$
- Given a query q, represent it in the same way.  $q[j] = \text{count of } w_j \text{ in query}$
- Similarity of vectors  $\Rightarrow$  relevance:  $\operatorname{cosine\_similarity}(d_i,q) = \frac{\sum_{j}^{j}}{\sqrt{\sum_{j}^{j} d_i[j]^2}} \times \sqrt{\sum_{j}^{j} q[j]^2}$ • Twists:  $\operatorname{tf-idf} \ x[j] = \operatorname{count}(w_j) \times \log \frac{\# \operatorname{docs}}{\# \operatorname{docs} \ \operatorname{with} \ w_j}$

# **Evaluating Information Retrieval**



# **Question Answering**

### Question Answering Architecture

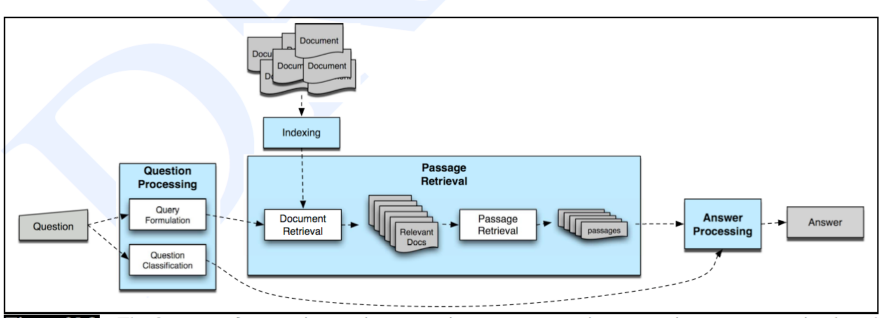


Figure 23.8 The 3 stages of a generic question answering system: question processing, passage retrieval, and answer processing..

## Your Project (Perhaps)

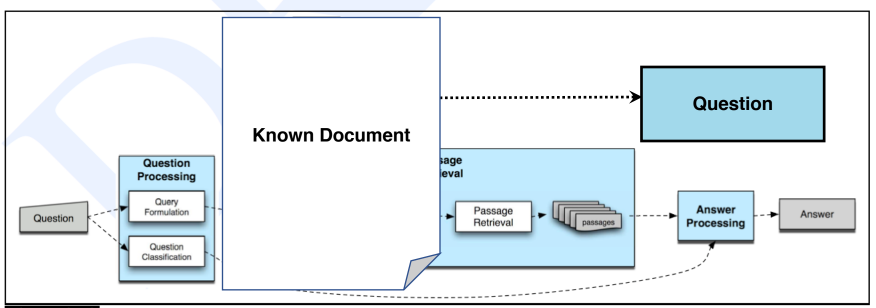


Figure 23.8 The 3 stages of a generic question answering system: question processing, passage retrieval, and answer processing..

# Evaluating QA

$$\text{mean reciprocal rank} = \frac{1}{T} \sum_{i=1}^{T} \frac{1}{\text{rank of first correct answer to question } i}$$

#### Some General Tools

- Supervised classification
- Feature vector representations
- Bootstrapping
- Evaluation:
  - Precision and recall (and their curves)
  - Mean reciprocal rank