## **Relation Extraction**

What is relation extraction?

## **Extracting relations from text**

- Company report: "International Business Machines Corporation (IBM or the company) was incorporated in the State of New York on June 16, 1911, as the Computing-Tabulating-Recording Co. (C-T-R)..."
- Extracted Complex Relation:

**Company-Founding** 

Company IBM

Location New York

Date June 16, 1911

Original-Name Computing-Tabulating-Recording Co.

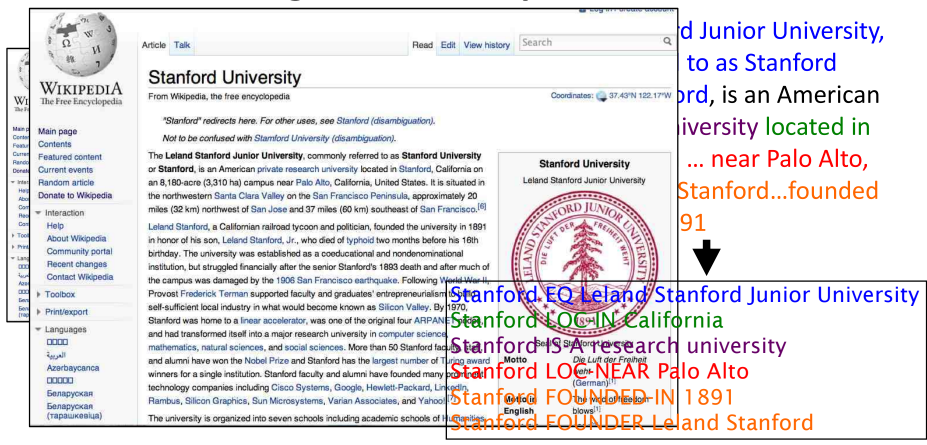
But we will focus on the simpler task of extracting relation triples

Founding-year(IBM,1911)

Founding-location(IBM, New York)



## **Extracting Relation Triples from Text**



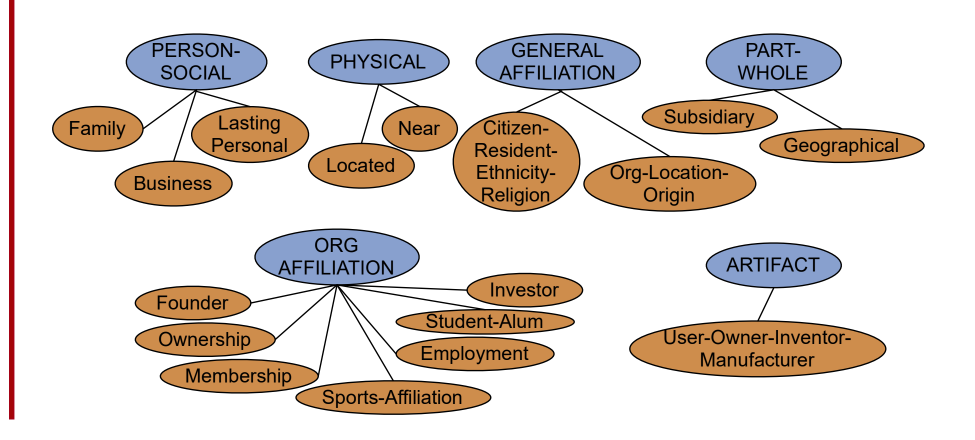
## Why Relation Extraction?

- Create new structured knowledge bases, useful for any app
- Augment current knowledge bases
  - Adding words to WordNet thesaurus, facts to FreeBase or DBPedia
- Support question answering
  - The granddaughter of which actor starred in the movie "E.T."?

    (acted-in ?x "E.T.") (is-a ?y actor) (granddaughter-of ?x ?y)
- But which relations should we extract?

## **Automated Content Extraction (ACE)**

17 relations from 2008 "Relation Extraction Task"



## **Automated Content Extraction (ACE)**

Physical-Located PER-GPE

He was in Tennessee

Part-Whole-Subsidiary ORG-ORG

XYZ, the parent company of ABC

Person-Social-Family PER-PER

John's wife Yoko

Org-AFF-Founder PER-ORG

Steve Jobs, co-founder of Apple...

## **UMLS: Unified Medical Language System**

• 134 entity types, 54 relations

Injury	disrupts	Physiological Function
Bodily Location	location-of	Biologic Function
Anatomical Structure	part-of	Organism
Pharmacologic Substance	causes	Pathological Function
Pharmacologic Substance	treats	Pathologic Function

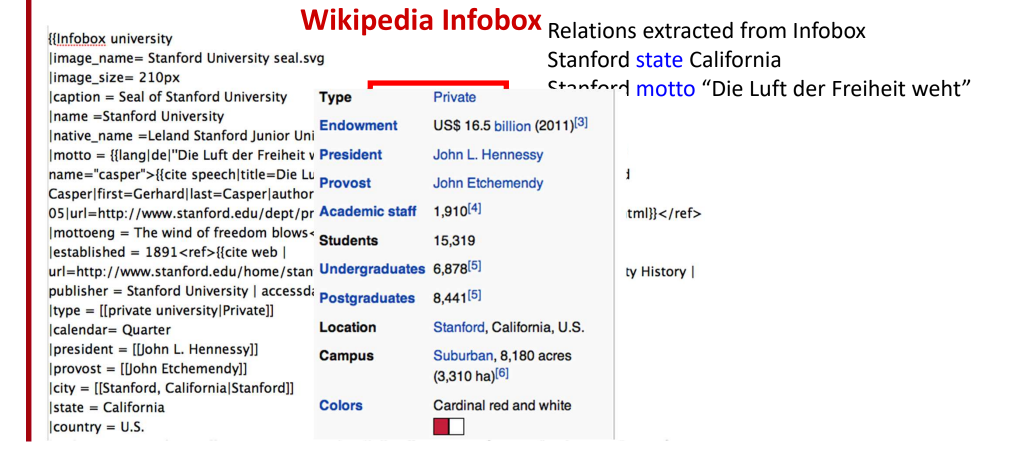
## **Extracting UMLS relations from a sentence**

Doppler echocardiography can be used to diagnose left anterior descending artery stenosis in patients with type 2 diabetes



Echocardiography, Doppler DIAGNOSES Acquired stenosis

## **Databases of Wikipedia Relations**



# Relation databases that draw from Wikipedia

Resource Description Framework (RDF) triples

subject predicate object

```
Golden Gate Park location San Francisco dbpedia:Golden_Gate_Park dbpedia-owl:location dbpedia:San_Francisco
```

- DBPedia: 1 billion RDF triples, 385 from English Wikipedia
- Frequent Freebase relations:

```
people/person/nationality,
people/person/profession,
biology/organism_higher_classification
```

location/location/contains people/person/place-of-birth film/film/genre

## **Ontological relations**

Examples from the WordNet Thesaurus

- IS-A (hypernym): subsumption between classes
  - Giraffe IS-A ruminant IS-A ungulate IS-A mammal IS-A vertebrate IS-A animal...
- Instance-of: relation between individual and class
  - San Francisco instance-of city

### How to build relation extractors

- 1. Hand-written patterns
- Supervised machine learning
- Semi-supervised and unsupervised
  - Bootstrapping (using seeds)
  - Distant supervision
  - Unsupervised learning from the web

## **Relation Extraction**

What is relation extraction?

## **Relation Extraction**

Using patterns to extract relations

## Rules for extracting IS-A relation

#### Early intuition from Hearst (1992)

- "Agar is a substance prepared from a mixture of red algae, such as Gelidium, for laboratory or industrial use"
- What does Gelidium mean?
- How do you know?`

## Rules for extracting IS-A relation

#### Early intuition from **Hearst (1992)**

- "Agar is a substance prepared from a mixture of red algae, such as Gelidium, for laboratory or industrial use"
- What does Gelidium mean?
- How do you know?`

## Hearst's Patterns for extracting IS-A relations

(Hearst, 1992): Automatic Acquisition of Hyponyms

```
"Y such as X ((, X)* (, and|or) X)"
"such Y as X"
"X or other Y"
"X and other Y"
"Y including X"
"Y, especially X"
```

## **Hearst's Patterns for extracting IS-A relations**

Hearst pattern	Example occurrences
X and other Y	temples, treasuries, and other important civic buildings.
X or other Y	Bruises, wounds, broken bones or other injuries
Y such as X	The bow lute, such as the Bambara ndang
Such Y as X	such authors as Herrick, Goldsmith, and Shakespeare.
Y including X	common-law countries, including Canada and England
Y, especially X	European countries, especially France, England, and Spain

## **Extracting Richer Relations Using Rules**

- Intuition: relations often hold between specific entities
  - located-in (ORGANIZATION, LOCATION)
  - founded (PERSON, ORGANIZATION)
  - cures (DRUG, DISEASE)
- Start with Named Entity tags to help extract relation!

# Named Entities aren't quite enough. Which relations hold between 2 entities?



Cure?

Prevent?

Cause?



Disease

### What relations hold between 2 entities?



Founder?

**Investor?** 

Member?

Employee?

**President?** 



**ORGANIZATION** 

## **Extracting Richer Relations Using Rules and Named Entities**

Who holds what office in what organization?

PERSON, POSITION of ORG

George Marshall, Secretary of State of the United States

PERSON (named | appointed | chose | etc.) PERSON Prep? POSITION

Truman appointed Marshall Secretary of State

PERSON [be]? (named|appointed|etc.) Prep? ORG POSITION

George Marshall was named US Secretary of State

## Hand-built patterns for relations

- Plus:
  - Human patterns tend to be high-precision
  - Can be tailored to specific domains
- Minus
  - Human patterns are often low-recall
  - A lot of work to think of all possible patterns!
  - Don't want to have to do this for every relation!
  - We'd like better accuracy

## **Relation Extraction**

Using patterns to extract relations

## **Relation Extraction**

Supervised relation extraction

## Supervised machine learning for relations

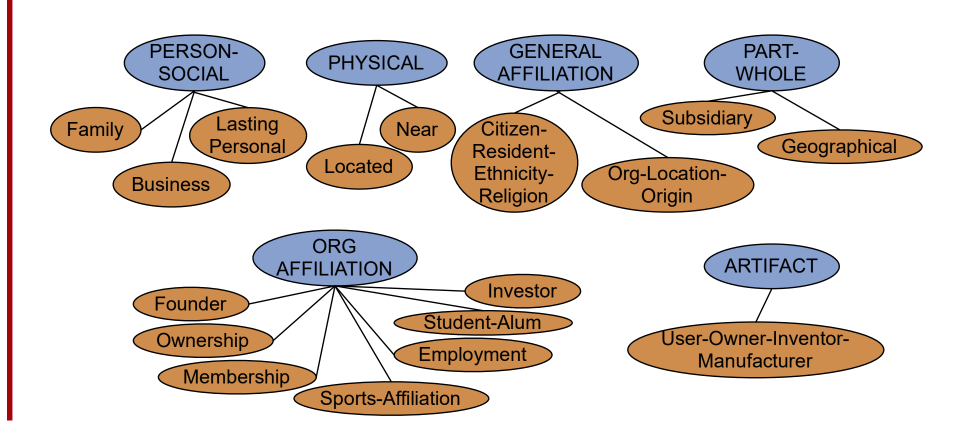
- Choose a set of relations we'd like to extract
- Choose a set of relevant named entities
- Find and label data
  - Choose a representative corpus
  - Label the named entities in the corpus
  - Hand-label the relations between these entities
  - Break into training, development, and test
- Train a classifier on the training set

# How to do classification in supervised relation extraction

- 1. Find all pairs of named entities (usually in same sentence)
- 2. Decide if 2 entities are related
- 3. If yes, classify the relation
- Why the extra step?
  - Faster classification training by eliminating most pairs
  - Can use distinct feature-sets appropriate for each task.

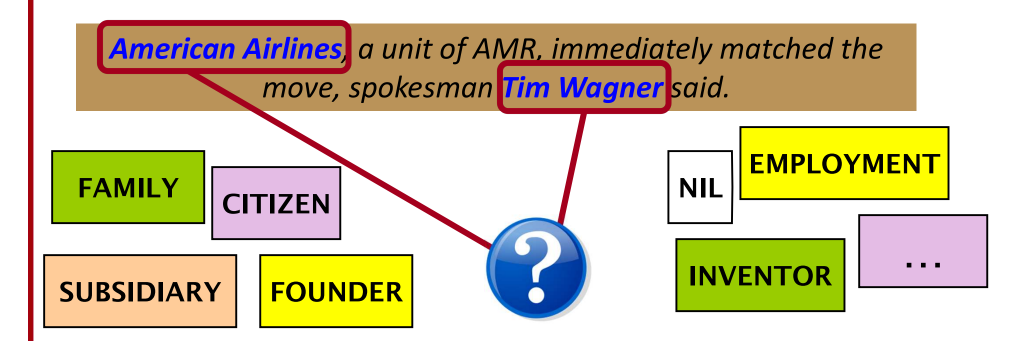
## **Automated Content Extraction (ACE)**

17 sub-relations of 6 relations from 2008 "Relation Extraction Task"



#### **Relation Extraction**

Classify the relation between two entities in a sentence



### **Word Features for Relation Extraction**

American Airlines, a unit of AMR, immediately matched the move, spokesman Tim Wagner said

Mention 1

Mention 2

Headwords of M1 and M2, and combination

Airlines Wagner Airlines-Wagner

Bag of words and bigrams in M1 and M2

{American, Airlines, Tim, Wagner, American Airlines, Tim Wagner}

Words or bigrams in particular positions left and right of M1/M2

M2: -1 spokesman

M2: +1 said

Bag of words or bigrams between the two entities

{a, AMR, of, immediately, matched, move, spokesman, the, unit}

## Named Entity Type and Mention Level Features for Relation Extraction

American Airlines, a unit of AMR, immediately matched the move, spokesman Tim Wagner said

Mention 1

Mention 2

Named-entity types

• M1: ORG

M2: PERSON

Concatenation of the two named-entity types

ORG-PERSON

Entity Level of M1 and M2 (NAME, NOMINAL, PRONOUN)

• M1: NAME [it or he would be PRONOUN]

• M2: NAME [the company would be NOMINAL]

### Parse Features for Relation Extraction

American Airlines, a unit of AMR, immediately matched the move, spokesman Tim Wagner said

Mention 1

Mention 2

- Base syntactic chunk sequence from one to the other
   NP NP PP VP NP NP
- Constituent path through the tree from one to the other
  - $NP \wedge NP \wedge S \wedge S \vee NP$
- Dependency path

Airlines matched Wagner said

## Gazeteer and trigger word features for relation extraction

- Trigger list for family: kinship terms
  - parent, wife, husband, grandparent, etc. [from WordNet]
- Gazeteer:
  - Lists of useful geo or geopolitical words
    - Country name list
    - Other sub-entities

## American Airlines, a unit of AMR, immediately matched the move, spokesman Tim Wagner said.

#### **Entity-based features**

Entity<sub>1</sub> type ORG
Entity<sub>1</sub> head airlines
Entity<sub>2</sub> type PERS
Entity<sub>2</sub> head Wagner
Concatenated types ORGPERS

#### Word-based features

Between-entity bag of words { a, unit, of, AMR, Inc., immediately, matched, the, move,

spokesman }

Word(s) before Entity<sub>1</sub> NONE Word(s) after Entity<sub>2</sub> said

#### Syntactic features

Constituent path  $NP \uparrow NP \uparrow S \uparrow S \downarrow NP$ 

Base syntactic chunk path  $NP \rightarrow NP \rightarrow PP \rightarrow NP \rightarrow NP \rightarrow NP \rightarrow NP$ 

Typed-dependency path  $Airlines \leftarrow_{subj} matched \leftarrow_{comp} said \rightarrow_{subj} Wagner$ 

## Classifiers for supervised methods

- Now you can use any classifier you like
  - MaxEnt
  - Naïve Bayes
  - SVM
  - •
- Train it on the training set, tune on the dev set, test on the test set

## **Evaluation of Supervised Relation Extraction**

Compute P/R/F<sub>1</sub> for each relation

$$P = \frac{\text{# of correctly extracted relations}}{\text{Total # of extracted relations}}$$

$$R = \frac{\text{\# of correctly extracted relations}}{\text{Total \# of gold relations}}$$

$$F_1 = \frac{2PR}{P+R}$$

#### **Summary: Supervised Relation Extraction**

- + Can get high accuracies with enough hand-labeled training data, if test similar enough to training
- Labeling a large training set is expensive
- Supervised models are brittle, don't generalize well to different genres

#### **Relation Extraction**

Supervised relation extraction

#### **Relation Extraction**

Semi-supervised and unsupervised relation extraction

### Seed-based or bootstrapping approaches to relation extraction

- No training set? Maybe you have:
  - A few seed tuples or
  - A few high-precision patterns
- Can you use those seeds to do something useful?
  - Bootstrapping: use the seeds to directly learn to populate a relation

### **Relation Bootstrapping** (Hearst 1992)

- Gather a set of seed pairs that have relation R
- Iterate:
  - 1. Find sentences with these pairs
  - 2. Look at the context between or around the pair and generalize the context to create patterns
  - 3. Use the patterns for grep for more pairs

#### **Bootstrapping**

- <Mark Twain, Elmira> Seed tuple
  - Grep (google) for the environments of the seed tuple

"Mark Twain is buried in Elmira, NY."

X is buried in Y

"The grave of Mark Twain is in Elmira"

The grave of X is in Y

"Elmira is Mark Twain's final resting place"

Y is X's final resting place.

- Use those patterns to grep for new tuples
- Iterate

#### **Dipre:** Extract <author,book> pairs

Brin, Sergei. 1998. Extracting Patterns and Relations from the World Wide Web.

Start with 5 seeds:

Author	Book
Isaac Asimov	The Robots of Dawn
David Brin	Startide Rising
James Gleick	Chaos: Making a New Science
Charles Dickens	Great Expectations
William Shakespeare	The Comedy of Errors

Find Instances:

The Comedy of Errors, by William Shakespeare, was

The Comedy of Errors, by William Shakespeare, is

The Comedy of Errors, one of William Shakespeare's earliest attempts

The Comedy of Errors, one of William Shakespeare's most

Extract patterns (group by middle, take longest common prefix/suffix)

Now iterate, finding new seeds that match the pattern

#### **Snowball**

E. Agichtein and L. Gravano 2000. Snowball: Extracting Relations from Large Plain-Text Collections. ICDL

Similar iterative algorithm

Organization	Location of Headquarters
Microsoft	Redmond
Exxon	Irving
IBM	Armonk

- Group instances w/similar prefix, middle, suffix, extract patterns
  - But require that X and Y be named entities
  - And compute a confidence for each pattern

.69 ORGANIZATION {'s, in, headquarters} LOCATION

.75 LOCATION {in, based} ORGANIZATION

#### **Distant Supervision**

Snow, Jurafsky, Ng. 2005. Learning syntactic patterns for automatic hypernym discovery. NIPS 17 Fei Wu and Daniel S. Weld. 2007. Autonomously Semantifying Wikipeida. CIKM 2007 Mintz, Bills, Snow, Jurafsky. 2009. Distant supervision for relation extraction without labeled data. ACL09

- Combine bootstrapping with supervised learning
  - Instead of 5 seeds,
    - Use a large database to get huge # of seed examples
  - Create lots of features from all these examples
  - Combine in a supervised classifier

#### Distant supervision paradigm

- Like supervised classification:
  - Uses a classifier with lots of features
  - Supervised by detailed hand-created knowledge
  - Doesn't require iteratively expanding patterns
- Like unsupervised classification:
  - Uses very large amounts of unlabeled data
  - Not sensitive to genre issues in training corpus

# Distantly supervised learning of relation extraction patterns

- 1 For each relation
- 2 For each tuple in big database
- Find sentences in large corpus with both entities
- 4 Extract frequent features (parse, words, etc)
- Train supervised classifier using thousands of patterns

Born-In

<Edwin Hubble, Marshfield> <Albert Einstein, Ulm>

Hubble was born in Marshfield Einstein, born (1879), Ulm Hubble's birthplace in Marshfield

PER was born in LOC
PER, born (XXXX), LOC
PER's birthplace in LOC

P(born-in |  $f_1, f_2, f_3, ..., f_{70000}$ )

#### Unsupervised relation extraction

M. Banko, M. Cararella, S. Soderland, M. Broadhead, and O. Etzioni. 2007. Open information extraction from the web. IJCAI

- Open Information Extraction:
  - extract relations from the web with no training data, no list of relations
- 1. Use parsed data to train a "trustworthy tuple" classifier
- 2. Single-pass extract all relations between NPs, keep if trustworthy
- 3. Assessor ranks relations based on text redundancy

```
(FCI, specializes in, software development)
(Tesla, invented, coil transformer)
```

## **Evaluation of Semi-supervised and Unsupervised Relation Extraction**

- Since it extracts totally new relations from the web
  - There is no gold set of correct instances of relations!
    - Can't compute precision (don't know which ones are correct)
    - Can't compute recall (don't know which ones were missed)
- Instead, we can approximate precision (only)
  - Draw a random sample of relations from output, check precision manually

$$\hat{P} = \frac{\text{\# of correctly extracted relations in the sample}}{\text{Total \# of extracted relations in the sample}}$$

- Can also compute precision at different levels of recall.
  - Precision for top 1000 new relations, top 10,000 new relations, top 100,000
  - In each case taking a random sample of that set
- 49 But no way to evaluate recall

#### **Relation Extraction**

Semi-supervised and unsupervised relation extraction