INFORMATION EXTRACTION

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Outline

- What is Information Extraction (IE)?
- Application domains
- Five main types of IE tasks
- Factors affecting the performance of IE systems
- Features and performance of the main IE tasks

What is Information Extraction?

- A branch of the Natural Language Processing (NLP) field
- It integrates methods and techniques for text analysis aimed at extracting structured information from unstructured text
- The information to be extracted is typically related to predefined types of entities, relationships and events

What is Information Extraction?

An example

"Novak Djokovic extended his unbeaten record at the 2012 China Open in Beijing on Tuesday, but needed three sets to defeat qualifier Michael Berrer of Germany.

The Serb progressed to the second round with a 6-1, 6-7 (3/7), 6-2 definitive victory..."

Information that could be extracted:

- Entities: Novak Djokovic; 2012 China Open; Beijing; Tuesday...
- Co-references: Novak Djokovic <=> the Serb
- Relations: (Novak Djokovic) opponent (Michael Berrer); (2012 China Open) location (Beijing)
- Event: Tennis match at the 2012 China Open

EI & IR: two similar, but still very different tasks:

- IR system finds and returns (potentially) relevant *documents* and presents them to the user
 - An example: Web search engines such as Google Search or Bing
- IE system analyzes documents, and extracts and presents only those *pieces of information* it estimates (potentially) relevant to the user
 - An example: IBM Watson

Advanced Web search

"Google is undergoing a major, long-term overhaul of its searchengine, using what's called semantic Web search...

...people familiar with the initiative say that Google users will able to browse through the company's '**knowledge graph**,' or its everexpanding **database** of information **about 'entities'** – people, places and things – **the 'attributes' of those entities** and **how** different **entities are connected** to one another."

What Google's Search Changes Might Mean for You

Wall Street Journal, March 14, 2012

Advanced Web search

"At the core of Microsoft's work to create a state-of-the-art Bing digital assistant is **Satori**, a **knowledge repository** of more than a billion objects digested in the past 3.5 years...

....Satori catalogs **entities** and the **associated data and relationships** among them...

....Satori is a **self-learning system** that is running every day and learning more, adding 28,000 DVDs of content every day...

...Bing search and Windows already are using Satori's knowledge repository..."

Advanced search of social networks

"Facebook is building a rich stock of knowledge that could make its software smarter and boost the usefulness of its search engine...

...Entities such as colleges and employers are learned from data typed in profile pages; businesses, movies, fictional characters, and other concepts are learned from fan pages created by Facebook users. ... analyzing many employment histories on the site allows Facebook's search engine to know that a search for "software engineers" should also return people who say they are "coders."

> Facebook Nudges Users to Catalog the Real World MIT Technology Review, February 27, 2013

Business analytics

- Extraction of information of interest for business management and decision making, e.g., information about
 - geo-political and macro-economic events, and/or
 - events related to particular companies and/or their brands
- Extracted information is typically used as a feed for a Business Rules Engine
- Examples:
 - RavenPack News Analytic (<u>http://www.ravenpack.com/</u>)

Application domains

Marketing & PR

- Social media monitoring
- Reputation management
- Social customer relationship management
- Examples:
 - Safesforce Marketing Cloud (ex. Radian6; <u>link</u>)
 - Lithium Social Intelligence product (link)

Marketing & PR (cont.)

"It's fine to have a Facebook fan page or count 'Likes' but really, that's looking at a tiny, narrow portion of a social strategy"

"There are millions of conversations going on related to retailers, their products and their brands. They need to be aware of and participate in that breadth of the social web."

Application domains

Online advertising

- Context-aware analysis of the Web page content and extraction of:
 - main topics,
 - entities (persons, locations, companies, brands,...),
 - · sentiment/emotions expressed in the text,
 - the overall message the text aims to communicate
- Thus extracted information serves as an input for the recommendation of ads for the analyzed Web page
- An example: ADmantX (<u>http://www.admantx.com/</u>)

Five main types of IE tasks

- Named Entity recognition
 - recognition of different kinds of entities mentioned in the text (persons, organizations, dates, currencies, ...)
- Co-reference resolution takes one of the following forms:
 - anaphoric resolution
 - Ex. identify that in the text: "*Tom* is my best friend. I know *him* since we were kids." pronoun 'him' refers to the noun 'Tom'
 - proper noun resolution
 - Ex. determine that the following terms refer to the same entity: 'IBM', 'IBM Europe', 'International Business Machines Ltd.', ...

Five main types of IE tasks

- Descriptions resolution
 - What attributes do the entities have?
- Relations resolution
 - What kind of relationships exist among the entities?
- Events resolution
 - Identification of events the entities participate in

IE: Factors affecting the performance

- Features of the specific IE task
 - The type of the text the kind of text the task is related to
 - for example: journal articles, or email messages, or novels, or the output of a speech recognizer
 - Topic or domain the broad subject-matter of the text
 - for example: world events, or seminar announcements, or financial news
 - The writing style
 - formal/informal, with jargon or jargon free,...
 - The type of information to be extracted
 - For example, persons, companies, relationship between people and companies,...

IE: Factors affecting the performance



Performance trade-off related to specificity and complexity of an IE task

Source: H. Cunningham, Information Extraction, Automatic. Encyclopedia of Language and Linguistics, 2nd Edition, Elsevier. 2005.

IE: Evaluation measures

Two most prominent measures for evaluating the performance of IE (or IR) systems:

- Precision the percentage of the extracted pieces of information that are really relevant
- Recall the percentage of the relevant pieces of information that were extracted

	Relevant	Irelevant
Extracted	A	В
Not extracted	С	D

Precision = $A / (A \cup B)$

Recall = A	/ (A U C)
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Increase in precision almost always goes at the expense of recall:

- we can develop systems that do not make many mistakes, but that miss quite a lot of relevant information;
- alternatively, we can push up recall and miss less, but at the expense of making more mistakes.



Image source: <u>http://groups.csail.mit.edu/cb/struct2net/webserver/images/prec-v-recall-v2.png</u>

FEATURES AND PERFORMANCE OF THE MAIN IE TASKS

Named Entity Recognition

- Operates almost at the human level
 - Up to ~ 95% precision
 - Even people do not perform this task with 100% precision
- Weakly domain dependent
 - E.g., changing the subject-matter of the texts being processed from financial news to other types of news would involve only slight changes of the system
- Very dependent on the type of the text being analyzed
 - E.g., the <u>Stanford NER</u> drops from 90.8% F1 to 45.88% when applied to a corpus of tweets*

^{*} Liu, X., Zhang, S., Wei, F., Zhou, M.: Recognizing named entities in tweets. In: Proc. of the 49th Annual Meeting of the Association for Computational Linguistics. (2011) 359-367

Co-reference resolution

- Main application area:
 - Associating entities with relevant pieces of (descriptive) information that are often dispersed throughout the text/corpus
- Performance:
 - Imprecise task
 - Results tend to greatly vary from domain to domain highly domain dependent task
 - Depending on the domain, precision can reach the 50-60% level

Description resolution

- Formal name: *Template Element construction*
- Makes use of the results of the two previously described tasks
- Adds descriptive information to the recognized entities
- Performance
 - Precision level is up to 80%
 - Human performance on this type of task is about 95%
- Portability
 - Weakly domain dependent task
 - Highly dependent on the type of the text

Relation resolution

- Formal name: *Template Relation construction*
- Makes use of the results of the previously described tasks
- It is about identification of relationships between named entities
 - Examples:

relationship between an employee and the company he/she works for, family relationships between two or more persons, relationships between two companies, ...

- Performance
 - Precision level is up to 75%
- Portability
 - Weakly domain dependent task

Events resolution

- Formal name: Scenario Templates recognition
- Makes use of the results of the previously described tasks: it connects entities, their descriptions and relationships into descriptions of events
- Performance
 - Precision level is up to $\sim 60\%$
- Portability
 - Domain independent
 - Closely tied to the scenarios of interest for the given user

(Anonymous) questionnaire for your critique, comments, suggestions:

http://goo.gl/cqdp3l