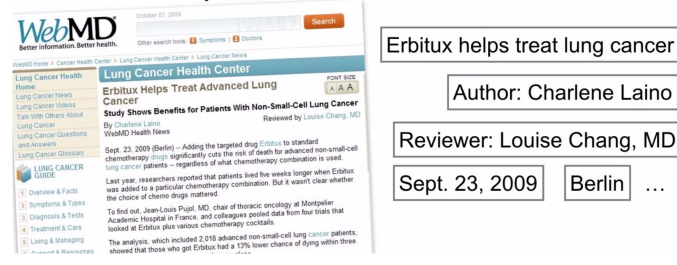
#### **Information Extraction saved**

#### Information Extraction

· Goal: Identify and extract fields of interest from free text



### Fields of Interest

- Named entities
  - [NEWS] People, Places, Dates, ...
  - [FINANCE] Money, Companies, ...
  - [MEDICINE] Diseases, Drugs, Procedures, ...

# Named Entity Recognition

- Named entities: Noun phrases that are of specific type and refer to specific individuals, places, organizations, ...
- Named Entity Recognition: Technique(s) to identify all mentions of pre-defined named entities in text
  - · Identify the mention / phrase: Boundary detection
  - Identify the type: Tagging / classification

# Approaches to identify named entities

- Depends on kinds of entities that need to be identified
- For well-formatted fields like date, phone numbers:
  Regular expressions (Recall Week 1)
- For other fields: Typically a machine learning approach

## Person, Organization, Location/GPE

- Standard NER task in NLP research community
- · Typically a four-class model
  - PER
  - ORG
  - LOC / GPE
  - Other / Outside (any other class)

### Co-reference resolution

Disambiguate mentions and group mentions together

Anita met Joseph at the market. He surprised her with a rose.

## **Question Answering**

- Given a question, find the most appropriate answer from the text
  - What does Erbitux treat?
  - Who gave Anita the rose?
- Builds on named entity recognition, relation extraction, and co-reference resolution

## **Take Home Concepts**

- Information Extraction is important for natural language understanding and making sense of textual data
- Named Entity Recognition is a key building block to address many advanced NLP tasks
- Named Entity Recognition systems extensively deploy supervised machine learning and text mining techniques discussed in this course

- 2. If the shortest distance between words A and B in the WordNet hierarchy is 6, the path-based similarity measure PathSim(A,B) would be:
  - 0 6
  - 1/6 = 0.167
  - 1 1/5 = 5/6 = 0.833
  - **(**) 1/(6+1) = 1/7 = 0.143