Information Extraction and Named Entity Recognition

Introducing the tasks:
Getting simple structured information out of text
Information Extraction

- Information extraction (IE) systems
  - Find and understand limited relevant parts of texts
  - Gather information from many pieces of text
  - Produce a structured representation of relevant information:
    - *relations* (in the database sense), a.k.a.,
    - a *knowledge base*
- Goals:
  1. Organize information so that it is useful to people
  2. Put information in a semantically precise form that allows further inferences to be made by computer algorithms
Information Extraction (IE)

- IE systems extract clear, factual information
  - Roughly: *Who did what to whom when?*
- E.g.,
  - Gathering earnings, profits, board members, headquarters, etc. from company reports
    - The headquarters of BHP Billiton Limited, and the global headquarters of the combined BHP Billiton Group, are located in Melbourne, Australia.
    - `headquarters(“BHP Billiton Limited”, “Melbourne, Australia”)`
  - Learn drug-gene product interactions from medical research literature
Low-level information extraction

• Is now available – and I think popular – in applications like Apple or Google mail, and web indexing

• Often seems to be based on regular expressions and name lists
Low-level information extraction
Why is IE hard on the web?

- A book, Not a toy
- Title
- Need this price
How is IE useful?

Classified Advertisements (Real Estate)

**Background:**
- Plain text advertisements
- Lowest common denominator: only thing that 70+ newspapers using many different publishing systems can all handle

```
<ADNUM>2067206v1</ADNUM>
<Date>March 02, 1998</Date>
</AdTitle>MADDINGTON $89,000</AdTitle>
</AdText>
OPEN 1.00 - 1.45<br>
U 11 / 10 BERTRAM ST<br>
NEW TO MARKET Beautiful<br>
3 brm freestanding<br>
villa, close to shops & bus<br>
Owner moved to Melbourne<br>
ideally suit 1st home buyer,<br>
investor & 55 and over.<br>
Brian Hazelden 0418 958 996<br>
R WHITE LEEMING 9332 3477
</AdText>
```
PROPERTY MAP

Use Navigation Aids to change chosen area

ZOOM IN
ZOOM OUT

UBD Reference: "332 D10"

The Excel location was successfully mapped [C]

Add to Inspection List | Show More Detail

Property Details

Address: 10 BERTRAM ST
Suburb: MADDINGTON
State: WA
Christopher Manning

Why doesn’t text search (IR) work?

What you search for in real estate advertisements:

• Town/suburb. You might think easy, but:
  • Real estate agents: Coldwell Banker, Mosman
  • Phrases: Only 45 minutes from Parramatta
  • Multiple property ads have different suburbs in one ad

• Money: want a range not a textual match
  • Multiple amounts: was $155K, now $145K
  • Variations: offers in the high 700s [but not rents for $270]

• Bedrooms: similar issues: br, bdr, beds, B/R
Named Entity Recognition (NER)

• A very important sub-task: find and classify names in text, for example:

• The decision by the independent MP Andrew Wilkie to withdraw his support for the minority Labor government sounded dramatic but it should not further threaten its stability. When, after the 2010 election, Wilkie, Rob Oakeshott, Tony Windsor and the Greens agreed to support Labor, they gave just two guarantees: confidence and supply.
A very important sub-task: find and classify names in text, for example:

- The decision by the independent MP Andrew Wilkie to withdraw his support for the minority Labor government sounded dramatic but it should not further threaten its stability. When, after the 2010 election, Wilkie, Rob Oakeshott, Tony Windsor and the Greens agreed to support Labor, they gave just two guarantees: confidence and supply.
A very important sub-task: find and classify names in text, for example:

- The decision by the independent MP Andrew Wilkie to withdraw his support for the minority Labor government sounded dramatic but it should not further threaten its stability. When, after the 2010 election, Wilkie, Rob Oakeshott, Tony Windsor and the Greens agreed to support Labor, they gave just two guarantees: confidence and supply.
Named Entity Recognition (NER)

- The uses:
  - Named entities can be indexed, linked off, etc.
  - Sentiment can be attributed to companies or products
  - A lot of IE relations are associations between named entities
  - For question answering, answers are often named entities.

- Concretely:
  - Many web pages tag various entities, with links to bio or topic pages, etc.
    - Reuters’ OpenCalais, Evri, AlchemyAPI, Yahoo’s Term Extraction, ...
  - Apple/Google/Microsoft/... smart recognizers for document content
Information Extraction and Named Entity Recognition

Introducing the tasks:
Getting simple structured information out of text
Evaluation of Named Entity Recognition

Precision, Recall, and the F measure; their extension to sequences
The 2-by-2 contingency table

<table>
<thead>
<tr>
<th></th>
<th>correct</th>
<th>not correct</th>
</tr>
</thead>
<tbody>
<tr>
<td>selected</td>
<td>tp</td>
<td>fp</td>
</tr>
<tr>
<td>not selected</td>
<td>fn</td>
<td>tn</td>
</tr>
</tbody>
</table>
Precision and recall

- Precision: % of selected items that are correct
- Recall: % of correct items that are selected

<table>
<thead>
<tr>
<th></th>
<th>correct</th>
<th>not correct</th>
</tr>
</thead>
<tbody>
<tr>
<td>selected</td>
<td>tp</td>
<td>fp</td>
</tr>
<tr>
<td>not selected</td>
<td>fn</td>
<td>tn</td>
</tr>
</tbody>
</table>
A combined measure: F

- A combined measure that assesses the P/R tradeoff is F measure (weighted harmonic mean):

\[ F = \frac{1}{\frac{1}{P} + (1-\alpha) \frac{1}{R}} = \frac{(\beta^2 + 1)PR}{\beta^2 P + R} \]

- The harmonic mean is a very conservative average; see IIR § 8.3

- People usually use balanced F1 measure
  - i.e., with \( \beta = 1 \) (that is, \( \alpha = \frac{1}{2} \)):
    \[ F = \frac{2PR}{P+R} \]
Quiz question

What is the $F_1$?

\[ P = 40\% \quad R = 40\% \quad F_1 = \]
Quiz question

What is the $F_1$?

$P = 75\%$ $R = 25\%$ $F_1 =$
The Named Entity Recognition Task

Task: Predict entities in a text

<table>
<thead>
<tr>
<th>Entity</th>
<th>Tag</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreign Ministry</td>
<td>ORG</td>
</tr>
<tr>
<td>spokesman Shen Guofang told Reuters</td>
<td>O, PER, O, ORG</td>
</tr>
</tbody>
</table>

Standard evaluation is per entity, not per token.
Precision/Recall/F1 for IE/NER

- Recall and precision are straightforward for tasks like IR and text categorization, where there is only one grain size (documents).
- The measure behaves a bitfunnily for IE/NER when there are *boundary errors* (which are *common*):
  - First *Bank of Chicago* announced earnings ...
  - This counts as both a fp and a fn
  - Selecting *nothing* would have been better
  - Some other metrics (e.g., MUC scorer) give partial credit (according to complex rules)
Evaluation of Named Entity Recognition

Precision, Recall, and the F measure; their extension to sequences
Methods for doing NER and IE

The space;
hand-written patterns
Three standard approaches to NER (and IE)

1. Hand-written regular expressions
   • Perhaps stacked

2. Using classifiers
   • Generative: Naïve Bayes
   • Discriminative: Maxent models

3. Sequence models
   • HMMs
   • CMMs/MEMMs
   • CRFs
Hand-written Patterns for Information Extraction

- If extracting from automatically generated web pages, simple regex patterns usually work.
  - Amazon page
  - `<div class="buying"><h1 class="parseasinTitle"><span id="btAsinTitle" style="">(.*?)</span></h1>`

- For certain restricted, common types of entities in unstructured text, simple regex patterns also usually work.
  - Finding (US) phone numbers
  - `(?:(?:[0-9]{3})[ -.]?[0-9]{3}[ -.]?[0-9]{4})`
MUC: the NLP genesis of IE

• DARPA funded significant efforts in IE in the early to mid 1990s
• Message Understanding Conference (MUC) was an annual event/competition where results were presented.
• Focused on extracting information from news articles:
  • Terrorist events
  • Industrial joint ventures
  • Company management changes
• Starting off, all rule-based, gradually moved to ML
Bridgestone Sports Co. said Friday it had set up a joint venture in Taiwan with a local concern and a Japanese trading house to produce golf clubs to be supplied to Japan. The joint venture, Bridgestone Sports Taiwan Co., capitalized at 20 million new Taiwan dollars, will start production in January 1990 with production of 20,000 iron and “metal wood” clubs a month.

**JOINT-VENTURE-1**
- Relationship: TIE-UP
- Entities: “Bridgestone Sport Co.”, “a local concern”, “a Japanese trading house”
- Joint Ent: “Bridgestone Sports Taiwan Co.”
- Activity: ACTIVITY-1
- Amount: NT$20 000 000

**ACTIVITY-1**
- Activity: PRODUCTION
- Company: “Bridgestone Sports Taiwan Co.”
- Product: “iron and ‘metal wood’ clubs”
- Start date: DURING: January 1990
Natural Language Processing-based Hand-written Information Extraction

- For unstructured human-written text, some NLP may help
  - Part-of-speech (POS) tagging
    - Mark each word as a noun, verb, preposition, etc.
  - Syntactic parsing
    - Identify phrases: NP, VP, PP
  - Semantic word categories (e.g. from WordNet)
    - KILL: kill, murder, assassinate, strangle, suffocate
Grep++ = Cascaded grepping

Finite Automaton for Noun groups:
John’s interesting book with a nice cover
We use a cascaded regular expressions to match relations

- Higher-level regular expressions can use categories matched by lower-level expressions

- E.g. the CRIME-VICTIM pattern can use things matching NOUN-GROUP

This was the basis of the SRI FASTUS system in later MUCs

Example extraction pattern

- Crime victim:
  - Prefiller: [POS: V, Hypernym: KILL]
  - Filler: [Phrase: NOUN-GROUP]
Rule-based Extraction Examples

Determining which person holds what office in what organization

• [person], [office] of [org]
  • Vuk Draskovic, leader of the Serbian Renewal Movement
• [org] (named, appointed, etc.) [person] Prep [office]
  • NATO appointed Wesley Clark as Commander in Chief

Determining where an organization is located

• [org] in [loc]
  • NATO headquarters in Brussels
• [org] [loc] (division, branch, headquarters, etc.)
  • KFOR Kosovo headquarters
Methods for doing NER and IE

The space; hand-written patterns
Information extraction as text classification
Naïve use of text classification for IE

• Use conventional classification algorithms to classify substrings of document as “to be extracted” or not.

• In some simple but compelling domains, this naive technique is remarkably effective.
  • But do think about when it would and wouldn’t work!
‘Change of Address’ email

From: Robert Kubinsky <robert@lousycorp.com>
Subject: Email update

Hi all – I’m moving jobs and wanted to stay in touch with everyone so....
My new email address is: robert@cubemedia.com
Hope all is well :)
Change-of-Address detection

[Kushmerick et al., ATEM 2001]

1. Classification

From: Robert Kibinsky <robert@lousycorp.com>
Subject: Email update

Hi all - I'm moving jobs and wanted to stay in touch with everyone so.... My new email address is: robert@cubemedia.com
Hope all is well :)

From: Robert Kibinsky <robert@lousycorp.com> Subject: Email update Hi all - I’m

2. Extraction

P[robert@lousycorp.com] = 0.28
P[robert@cubemedia.com] = 0.72

"message" naïve Bayes model

not CoA

"address" naïve-Bayes model

Yes
Change-of-Address detection results
[Kushmanick et al., ATEM 2001]

- Corpus of 36 CoA emails and 5720 non-CoA emails
  - Results from 2-fold cross validations (train on half, test on other half)
  - Very skewed distribution intended to be realistic
  - Note very limited training data: only 18 training CoA messages per fold
  - 36 CoA messages have 86 email addresses; old, new, and miscellaneous

<table>
<thead>
<tr>
<th></th>
<th>P</th>
<th>R</th>
<th>F₁</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message classification</td>
<td>98%</td>
<td>97%</td>
<td>98%</td>
</tr>
<tr>
<td>Address classification</td>
<td>98%</td>
<td>68%</td>
<td>80%</td>
</tr>
</tbody>
</table>
Information extraction as text classification
Sequence Models for Named Entity Recognition
**The ML sequence model approach to NER**

**Training**
1. Collect a set of representative training documents
2. Label each token for its entity class or other (O)
3. Design feature extractors appropriate to the text and classes
4. Train a sequence classifier to predict the labels from the data

**Testing**
1. Receive a set of testing documents
2. Run sequence model inference to label each token
3. Appropriately output the recognized entities
# Encoding classes for sequence labeling

<table>
<thead>
<tr>
<th>Name</th>
<th>IO encoding</th>
<th>IOB encoding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fred</td>
<td>PER</td>
<td>B-PER</td>
</tr>
<tr>
<td>showed</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Sue</td>
<td>PER</td>
<td>B-PER</td>
</tr>
<tr>
<td>Mengqiu</td>
<td>PER</td>
<td>B-PER</td>
</tr>
<tr>
<td>Huang</td>
<td>PER</td>
<td>I-PER</td>
</tr>
<tr>
<td>‘s</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>new</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>painting</td>
<td>O</td>
<td>O</td>
</tr>
</tbody>
</table>
Features for sequence labeling

- **Words**
  - Current word (essentially like a learned dictionary)
  - Previous/next word (context)

- **Other kinds of inferred linguistic classification**
  - Part-of-speech tags

- **Label context**
  - Previous (and perhaps next) label
Features: Word substrings

oxa

drug
company
movie
place
person

Cotrimoxazole
Wethersfield

Alien Fury: Countdown to Invasion
Features: Word shapes

- Word Shapes
  - Map words to simplified representation that encodes attributes such as length, capitalization, numerals, Greek letters, internal punctuation, etc.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Varicella-zoster</td>
<td>Xx-xxx</td>
</tr>
<tr>
<td>mRNA</td>
<td>xXXX</td>
</tr>
<tr>
<td>CPA1</td>
<td>XXXd</td>
</tr>
</tbody>
</table>
Sequence Models for Named Entity Recognition
Maximum entropy sequence models

Maximum entropy Markov models (MEMMs) or Conditional Markov models
Sequence problems

- Many problems in NLP have data which is a sequence of characters, words, phrases, lines, or sentences ...
- We can think of our task as one of labeling each item

POS tagging

<table>
<thead>
<tr>
<th>VBG</th>
<th>NN</th>
<th>IN</th>
<th>DT</th>
<th>NN</th>
<th>IN</th>
<th>NN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chasing</td>
<td>opportunity</td>
<td>in</td>
<td>an</td>
<td>age</td>
<td>of</td>
<td>upheaval</td>
</tr>
</tbody>
</table>

Word segmentation

<table>
<thead>
<tr>
<th>PERS</th>
<th>O</th>
<th>O</th>
<th>O</th>
<th>ORG</th>
<th>ORG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Murdoch</td>
<td>discusses</td>
<td>future</td>
<td>of</td>
<td>News</td>
<td>Corp.</td>
</tr>
</tbody>
</table>

Named entity recognition
MEMM inference in systems

- For a Conditional Markov Model (CMM) a.k.a. a Maximum Entropy Markov Model (MEMM), the classifier makes a single decision at a time, conditioned on evidence from observations and previous decisions.
- A larger space of sequences is usually explored via search.

(Ratnaparkhi 1996; Toutanova et al. 2003, etc.)
Example: POS Tagging

- Scoring individual labeling decisions is no more complex than standard classification decisions
  - We have some assumed labels to use for prior positions
  - We use features of those and the observed data (which can include current, previous, and next words) to predict the current label

(Ratnaparkhi 1996; Toutanova et al. 2003, etc.)
Example: POS Tagging

- POS tagging Features can include:
  - Current, previous, next words in isolation or together.
  - Previous one, two, three tags.
  - Word-internal features: word types, suffixes, dashes, etc.

Local Context

<table>
<thead>
<tr>
<th>-3</th>
<th>-2</th>
<th>-1</th>
<th>0</th>
<th>+1</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT</td>
<td>NNP</td>
<td>VBD</td>
<td>???</td>
<td>???</td>
</tr>
</tbody>
</table>
| The| Dow| fell| 22.6| %

Features

<table>
<thead>
<tr>
<th>W_0</th>
<th>22.6</th>
</tr>
</thead>
<tbody>
<tr>
<td>W_{+1}</td>
<td>%</td>
</tr>
<tr>
<td>W_{-1}</td>
<td>fell</td>
</tr>
<tr>
<td>T_{-1}</td>
<td>VBD</td>
</tr>
<tr>
<td>T_{-1-T_{+2}}</td>
<td>NNP-VBD</td>
</tr>
<tr>
<td>hasDigit?</td>
<td>true</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

(Ratnaparkhi 1996; Toutanova et al. 2003, etc.)
Greedy Inference

- Greedy inference:
  - We just start at the left, and use our classifier at each position to assign a label
  - The classifier can depend on previous labeling decisions as well as observed data
- Advantages:
  - Fast, no extra memory requirements
  - Very easy to implement
  - With rich features including observations to the right, it may perform quite well
- Disadvantage:
  - Greedy. We make commit errors we cannot recover from
Beam Inference

- Beam inference:
  - At each position keep the top $k$ complete sequences.
  - Extend each sequence in each local way.
  - The extensions compete for the $k$ slots at the next position.

- Advantages:
  - Fast; beam sizes of 3–5 are almost as good as exact inference in many cases.
  - Easy to implement (no dynamic programming required).

- Disadvantage:
  - Inexact: the globally best sequence can fall off the beam.
**Viterbi Inference**

- **Viterbi inference:**
  - Dynamic programming or memoization.
  - Requires small window of state influence (e.g., past two states are relevant).

- **Advantage:**
  - Exact: the global best sequence is returned.

- **Disadvantage:**
  - Harder to implement long-distance state-state interactions (but beam inference tends not to allow long-distance resurrection of sequences anyway).
I’m punting on this ... read J&M Ch. 5/6.
  - I’ll do dynamic programming for parsing

- Basically, providing you only look at neighboring states, you can
dynamic program a search for the optimal state sequence
Viterbi Inference: J&M Ch. 5/6

\[ V_1(1) = P(C_{\text{start}}, 3) \]

\[ V_1(2) = P(H_{\text{start}}, 3) \]

\[ V_2(2) = \max( P(H_{\text{H}}, 1) \cdot P(H_{\text{start}}, 3), P(H_{\text{C}}, 1) \cdot P(C_{\text{start}}, 3) ) \]

\[ V_2(1) = \max( P(C_{\text{H}}, 1) \cdot P(H_{\text{start}}, 3), P(C_{\text{C}}, 1) \cdot P(C_{\text{start}}, 3) ) \]
CRFs [Lafferty, Pereira, and McCallum 2001]

- Another sequence model: Conditional Random Fields (CRFs)
- A whole-sequence conditional model rather than a chaining of local models.

\[
P(c \mid d, \lambda) = \frac{\exp \sum \lambda_i f_i(c, d)}{\sum \exp \sum \lambda_i f_i(c', d)}
\]

- The space of \(c\)'s is now the space of sequences
  - But if the features \(f_i\) remain local, the conditional sequence likelihood can be calculated exactly using dynamic programming
- Training is slower, but CRFs avoid causal-competition biases
- These (or a variant using a max margin criterion) are seen as the state-of-the-art these days … but in practice usually work much the same as MEMMs.
Maximum entropy sequence models

Maximum entropy Markov models (MEMMs) or Conditional Markov models
The Full Task of Information Extraction
Christopher Manning

The Full Task of Information Extraction

As a family of techniques:

Information Extraction =
segmentation + classification + association + clustering

For years, Microsoft Corporation CEO Bill Gates railed against the economic philosophy of open-source software with Orwellian fervor, denouncing its communal licensing as a "cancer" that stifled technological innovation.

Now Gates himself says Microsoft will gladly disclose its crown jewels--the coveted code behind the Windows operating system--to select customers.

"We can be open source. We love the concept of shared source," said Bill Veghte, a Microsoft VP. "That's a super-important shift for us in terms of code access."

Richard Stallman, founder of the Free Software Foundation, countered saying...

Slide by Andrew McCallum. Used with permission.
An Even Broader View

Create ontology

Spider

Filter by relevance

IE

Segment
Classify
Associate
Cluster

Train extraction models

Load DB

Database

Query, Search

Data mine

Document collection

Label training data

Train extraction models

Slide by Andrew McCallum. Used with permission.
Landscape of IE Tasks: 
Document Formatting

Text paragraphs 
without formatting

Grammatical sentences 
and some formatting & links

Non-grammatical snippets, 
rich formatting & links

Astro Teller is the CEO and co-founder of 
BodyMedia. Astro holds a Ph.D. in Artificial 
Intelligence from Carnegie Mellon University, 
where he was inducted as a national Hertz 
fellow. His M.S. in symbolic and heuristic 
computation and B.S. in computer science are 
from Stanford University.

<table>
<thead>
<tr>
<th>Name</th>
<th>Phone</th>
<th>Email</th>
<th>Department</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barto, Andrew G.</td>
<td>(413) 545-2109</td>
<td><a href="mailto:barto@cs.unnaas.edu">barto@cs.unnaas.edu</a></td>
<td>CS276</td>
</tr>
<tr>
<td>Berger, Emery D.</td>
<td>(413) 577-4211</td>
<td><a href="mailto:emery@cs.unnaas.edu">emery@cs.unnaas.edu</a></td>
<td>CS344</td>
</tr>
<tr>
<td>Brock, Oliver</td>
<td>(413) 577-0334</td>
<td><a href="mailto:oli@cs.unnaas.edu">oli@cs.unnaas.edu</a></td>
<td>CS246</td>
</tr>
<tr>
<td>Clarke, Lori A.</td>
<td>(413) 545-1328</td>
<td><a href="mailto:clarke@cs.unnaas.edu">clarke@cs.unnaas.edu</a></td>
<td>CS304</td>
</tr>
</tbody>
</table>

Non-grammatical snippets, rich formatting & links

Tables

Slide by Andrew McCallum. Used with permission.
Landscape of IE Tasks
Intended Breadth of Coverage

**Web site specific**
Formatting
Amazon.com Book Pages

**Genre specific**
Layout
Resumes

**Wide, non-specific**
Language
University Names

---

Slide by Andrew McCallum. Used with permission.
Landscape of IE Tasks: Complexity of entities/relations

Closed set
U.S. states
He was born in Alabama…
The big Wyoming sky…

Complex pattern
U.S. postal addresses
University of Arkansas
P.O. Box 140
Hope, AR

Regular set
U.S. phone numbers
Phone: (413) 545-1323
The CALD main office is 412-268-1299

Ambiguous patterns, needing context and many sources of evidence
Person names
…was among the six houses sold by Hope Feldman that year.
Pawel Opalinski, Software Engineer at WhizBang Labs.

Slide by Andrew McCallum. Used with permission.
Landscape of IE Tasks: Arity of relation

Jack Welch will retire as CEO of General Electric tomorrow. The top role at the Connecticut company will be filled by Jeffrey Immelt.

**Single entity**
- **Person:** Jack Welch
- **Person:** Jeffrey Immelt
- **Location:** Connecticut

**Binary relationship**
- **Relation:** Person-Title
  - **Person:** Jack Welch
  - **Title:** CEO
- **Relation:** Company-Location
  - **Company:** General Electric
  - **Location:** Connecticut

**N-ary record**
- **Relation:** Succession
  - **Company:** General Electric
  - **Title:** CEO
  - **Out:** Jack Welch
  - **In:** Jeffrey Immelt

“Named entity” extraction

Slide by Andrew McCallum. Used with permission.
Association task = Relation Extraction

• Checking if groupings of entities are instances of a relation

1. Manually engineered rules
   • Rules defined over words/entities: “<company> located in <location>”
   • Rules defined over parsed text:
     • “((Obj <company>) (Verb located) (*) (Subj <location>))”

2. Machine Learning-based
   • Supervised: Learn relation classifier from examples
   • Partially-supervised: bootstrap rules/patterns from “seed” examples
May 19 1995, Atlanta -- The Centers for Disease Control and Prevention, which is in the front line of the world's response to the deadly Ebola epidemic in Zaire, is finding itself hard pressed to cope with the crisis...

<table>
<thead>
<tr>
<th>Date</th>
<th>Disease Name</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan. 1995</td>
<td>Malaria</td>
<td>Ethiopia</td>
</tr>
<tr>
<td>July 1995</td>
<td>Mad Cow Disease</td>
<td>U.K.</td>
</tr>
<tr>
<td>Feb. 1995</td>
<td>Pneumonia</td>
<td>U.S.</td>
</tr>
</tbody>
</table>
 Relation Extraction: Protein Interactions

“We show that CBF-A and CBF-C interact with each other to form a CBF-A-CBF-C complex and that CBF-B does not interact with CBF-A or CBF-C individually but that it associates with the CBF-A-CBF-C complex.”

CBF-A $\xrightarrow{\text{interact}}$ CBF-C

CBF-B $\xrightarrow{\text{associates}}$ CBF-A-CBF-C complex
Binary Relation Association as Binary Classification

**Christos Faloutsos** conferred with **Ted Senator**, the **KDD 2003 General Chair**.

<table>
<thead>
<tr>
<th>Person-Role (Person, Role)</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Christos Faloutsos, KDD 2003 General Chair)</td>
<td>NO</td>
</tr>
<tr>
<td>(Ted Senator, KDD 2003 General Chair)</td>
<td>YES</td>
</tr>
</tbody>
</table>
John Fitzgerald Kennedy was born at 83 Beals Street in Brookline, Massachusetts on Tuesday, May 29, 1917, at 3:00 pm,[7] the second son of Joseph P. Kennedy, Sr., and Rose Fitzgerald; Rose, in turn, was the eldest child of John "Honey Fitz" Fitzgerald, a prominent Boston political figure who was the city's mayor and a three-term member of Congress. Kennedy lived in Brookline for ten years and attended Edward Devotion School, Noble and Greenough Lower School, and the Dexter School, through 4th grade. In 1927, the family moved to 5040 Independence Avenue in Riverdale, Bronx, New York City; two years later, they moved to 294 Pondfield Road in Bronxville, New York, where Kennedy was a member of Scout Troop 2 (and was the first Boy Scout to become President).[8] Kennedy spent summers with his family at their home in Hyannisport, Massachusetts, and Christmas and Easter holidays with his family at their winter home in Palm Beach, Florida. For the 5th through 7th grade, Kennedy attended Riverdale Country School, a private school for boys. For 8th grade in September 1930, the 13-year old Kennedy attended Canterbury School in New Milford, Connecticut.
Rough Accuracy of Information Extraction

<table>
<thead>
<tr>
<th>Information type</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entities</td>
<td>90-98%</td>
</tr>
<tr>
<td>Attributes</td>
<td>80%</td>
</tr>
<tr>
<td>Relations</td>
<td>60-70%</td>
</tr>
<tr>
<td>Events</td>
<td>50-60%</td>
</tr>
</tbody>
</table>

- Errors cascade (error in entity tag $\rightarrow$ error in relation extraction)
- These are very rough, actually optimistic, numbers
  - Hold for well-established tasks, but lower for many specific/novel IE tasks
The Full Task of Information Extraction