Machine Learning for Noun Phrase Coreference

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Last Class

noun phrase coreference resolution
  – what it is
  – why it’s important
  – why it’s hard
  ▪ a (supervised) machine learning approach
  ▪ weakly supervised approaches

1. Illustrate how much you’ve learned
2. Realities of doing research in NLP+ML
3. Introduce some cool weakly supervised learning methods
Noun Phrase Coreference

Identify all noun phrases that refer to the same entity

Queen Elizabeth set about transforming her husband, King George VI, into a viable monarch. Logue, a renowned speech therapist, was summoned to help the King overcome his speech impediment...
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Why It’s Hard

Many sources of information play a role

- string matching
- syntactic constraints
- number agreement
- gender agreement
- discourse focus
- recency
- syntactic parallelism
- semantic class
- world knowledge...
Why It’s Hard

- No single source is a completely reliable indicator
- Identifying each of these features automatically, accurately, and in context, is hard
Last Class

- noun phrase coreference resolution
  - a (supervised) machine learning approach
    - evaluation
    - problems...some solutions
- weakly supervised approaches

Knowledge-based approaches are still common. E.g.
- Lappin & Leass [1994]
- CogNIAC [Baldwin, 1996]
A Machine Learning Approach

- Classification
  - given a description of two noun phrases, $NP_i$ and $NP_j$, classify the pair as *coreferent* or *not coreferent*

```
[Queen Elizabeth] set about transforming [her] [husband], ...
```

Aone & Bennett [1995]; Connolly et al. [1994]; McCarthy & Lehnert [1995];
Soon et al. [2001]; Ng & Cardie [2002]; …
A Machine Learning Approach

- Clustering
  - coordinates pairwise coreference decisions

Clustering Algorithm

[Queen Elizabeth], set about transforming [her] [husband] ...

Coref

not coref

Coref

A Machine Learning Approach

Queen Elizabeth

her

King George VI

husband

the King

his

Logue

Logue

a renowned speech therapist
Machine Learning Issues

- Training data creation
- Instance representation
- Learning algorithm
- Clustering algorithm
Supervised Inductive Learning

Examples of NP pairs (features + class)

ML Algorithm

(novel) pair of NPs (features) → Concept description (program) → class
Training Data Creation

- Creating training instances
  - texts annotated with coreference information

candidate antecedent  anaphor

- one instance \( \text{inst}(NP_i, NP_j) \) for each \textit{ordered} pair of NPs
  - \( NP_i \) precedes \( NP_j \)
  - feature vector: describes the two NPs and context
  - class value:
    - \textit{coref} pairs on the same coreference chain
    - \textit{not coref} otherwise
Instance Representation

- 25 features per instance
  - lexical (3)
    » string matching for pronouns, proper names, common nouns
  - grammatical (18)
    » pronoun_1, pronoun_2, demonstrative_2, indefinite_2, ...
    » number, gender, animacy
    » appositive, predicate nominative
    » binding constraints, simple contra-indexing constraints, ...
    » span, maximalnp, ...
  - semantic (2)
    » same WordNet class
    » alias
  - positional (1)
    » distance between the NPs in terms of # of sentences
  - knowledge-based (1)
    » naïve pronoun resolution algorithm
Learning Algorithm

- RIPPER (Cohen, 1995)
  C4.5 (Quinlan, 1994)
  - rule learners
    » input: set of training instances
    » output: coreference classifier

- Learned classifier
  » input: test instance (represents pair of NPs)
  » output: classification
    confidence of classification
Lie #1: Clustering Algorithm

- Best-first single-link clustering
  - Mark each $NP_j$ as belonging to its own class: $NP_j \in c_j$
  - Proceed through the NPs in left-to-right order.
    » For each NP, $NP_j$, create test instances, $inst(NP_i, NP_j)$, for all of its preceding NPs, $NP_i$.
    » Select as the antecedent for $NP_j$ the highest-confidence coreferent NP, $NP_i$, according to the coreference classifier (or none if all have below .5 confidence);
      Merge $c_j$ and $c_j$. 
Plan for the Talk

- noun phrase coreference resolution
- a (supervised) machine learning approach
  - evaluation
  - problems...some solutions
- weakly supervised approaches
Evaluation

- MUC-6 and MUC-7 coreference data sets
- Documents annotated w.r.t. coreference
- 30 + 30 training texts (dry run)
- 30 + 20 test texts (formal evaluation)
- Scoring program
  - Recall
  - Precision
  - F-measure: $2PR/(P+R)$
## Baseline Results

<table>
<thead>
<tr>
<th></th>
<th>MUC-6</th>
<th></th>
<th>MUC-7</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>R</td>
<td>P</td>
<td>F</td>
<td>R</td>
</tr>
<tr>
<td>Baseline</td>
<td>40.7</td>
<td>73.5</td>
<td><strong>52.4</strong></td>
<td>27.2</td>
</tr>
<tr>
<td>Worst MUC System</td>
<td>36</td>
<td>44</td>
<td>40</td>
<td>52.5</td>
</tr>
<tr>
<td>Best MUC System</td>
<td>59</td>
<td>72</td>
<td>65</td>
<td>56.1</td>
</tr>
</tbody>
</table>

**Note:** The best MUC System is highlighted with a green background.
ALIAS = C: +
ALIAS = I:
  | SOON_STR_NONPRO = C:
  |    ANIMACY = NA: -
  |    ANIMACY = I: -
  |    ANIMACY = C: +
  | SOON_STR_NONPRO = I:
  |    PRO_STR = C: +
  |    PRO_STR = I:
    | PRO_RESOLVE = C:
    |      EMBEDDED_1 = Y: -
    |      EMBEDDED_1 = N:
    |        | PRONOUN_1 = Y:
    |        |          | ANIMACY = NA: -
    |        |          | ANIMACY = I: -
    |        |          | ANIMACY = C: +
    |        | PRONOUN_1 = N:
    |        |      MAXIMALNP = C: +
    |        |      MAXIMALNP = I:
    |        |        | WNCLASS = NA: -
    |        |        | WNCLASS = I: +
    |        |        | WNCLASS = C: +
    | PRO_RESOLVE = I:
    |      APPOSGITIVE = I: -
    |      APPOSGITIVE = C:
    |        | GENDER = NA: +
    |        | GENDER = I: +
    |        | GENDER = C: -