

Adapted from slides by Vincent Ng

# Entity-Driven Desiderata

Computational Linguistics: Jordan Boyd-Graber University of Maryland COREFERENCE

# Example

Queen Elizabeth set about transforming her husband, King George VI, into a viable monarch. A renowned speech therapist was summoned to help the King overcome his speech impediment ...

- Inherently a transitive clustering task
- Typical reframing: selecting antecedent for each mention m<sub>i</sub>

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#### Why it's hard

- Many sources of information play a role
  - lexical / word: head noun matches President Clinton = Clinton =? Hillary Clinton
  - grammatical: number/gender agreement, ...
  - syntactic: syntactic parallelism, binding constraints: John helped himself to... vs. John helped him to...
  - discourse: discourse focus, salience, recency, ...
  - semantic: semantic class agreement, ...
  - world knowledge
- Not all knowledge sources can be computed easily

**Application: Question Answering** 

Where was Mozart born?

Mozart was one of the first classical composers. <u>He was</u> born in Salzburg, Austria, in 27 January 1756. He wrote music of many different genres...

Haydn was a contemporary and friend of Mozart. <u>He was</u> born in Rohrau, Austria, in 31 March 1732. He wrote 104 symphonies... **Application: Question Answering** 

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### Hobb's Algorithm

Intuition:

- Start with target pronoun
- Climb parse tree to S root
- For each NP or S
  - Do breadth-first, left-to-right search of children
  - Restricted to left of target
  - For each NP, check agreement with target
- Repeat on earlier sentences until matching NP found

## Hobb's Algorithm Example



## Machine Learning Approach

- Preprocessing
- Mention Detection
- Coreference

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Not-so-trivial: extract the mentions (pronouns, names, nominals, nested NPs): Some researchers reported results on gold mentions, not system mentions

#### Machine Learning: Pairwise

negative	negative	positive	
[Mary] said [John] hated [her] because [she]			
positive		negative	
positive			

Features:

- Exact string: are m<sub>i</sub> and m<sub>i</sub> same after determiners removed
- Grammatical: gender and number agreement
- Semantic: class agreement (country/company)
- Positional: distance between the two mentions

#### Problems

Conflicts



Constraints



#### More Advanced Coreference

- Anaphoric classifier
- Rank mentions
- Cluster assignment
- Pipeline approach

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Harder to evaluate!

#### **Possible Projects**

- Improve QA (find mentions of candidate answers in Wikipedia)
- Use world knowledge to improve coref
- Better features / representations