

Discourse: Coreference

Deep Processing Techniques for NLP
Ling 571
March 1, 2017

Roadmap

- Coreference
 - Referring expressions
 - Syntactic & semantic constraints
 - Syntactic & semantic preferences
- Reference resolution:
 - Hobbs Algorithm: Baseline
 - Machine learning approaches
 - Sieve models
- Challenges

Entity-based Coherence

- *John went to his favorite music store to buy a piano.*
- *He had frequented the store for many years.*
- *He was excited that he could finally buy a piano.*
- VS
 - *John went to his favorite music store to buy a piano.*
 - *It was a store John had frequented for many years.*
 - *He was excited that he could finally buy a piano.*
 - *It was closing just as John arrived.*
- Which is better? Why?
 - 'about' one entity vs two, focuses on it for coherence

Reference Resolution

- Match referring expressions to referents
- Syntactic & semantic constraints
- Syntactic & semantic preferences
- Reference resolution algorithms

Reference

— 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...

Referring expression: (refexp)

Linguistic form that picks out entity in some model

That entity is the “referent”

When introduces entity, “evokes” it

Set up later reference, “antecedent”

2 refexps with same referent “co-refer”

Reference (terminology)

— 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...

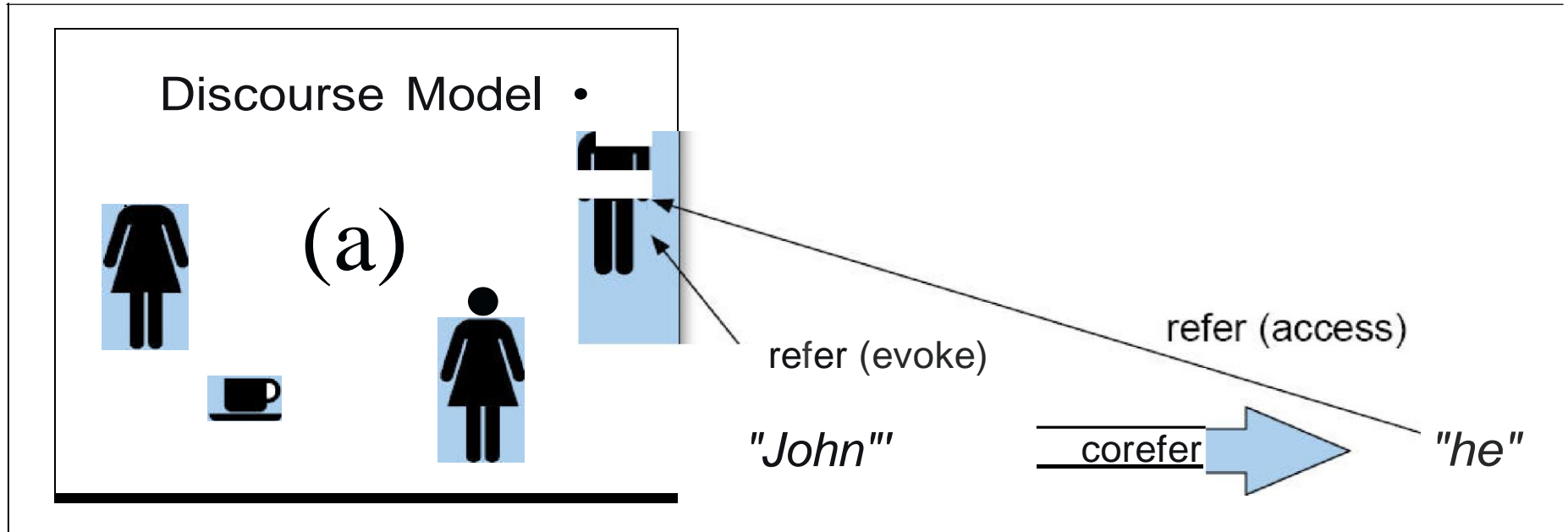
— Anaphor:

- Abbreviated linguistic form interpreted in context
 - Her, his, the King
- Refers to previously introduced item (“accesses”)
 - Referring expression is then anaphoric

Referring Expressions

- Many alternatives:
 - Queen Elizabeth, she, her, the Queen, etc
 - Possible correct forms depend on discourse context
 - E.g. she, her presume prior mention, or presence in world
- Interpretation (and generation) requires:
 - Discourse Model with representations of:
 - Entities referred to in the discourse
 - Relationships of these entities
 - Need way to construct, update model
 - Need way to map refexp to hearer's beliefs

Reference and Model



Reference Resolution

— 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...

Coreference resolution:

Find all expressions referring to same entity, 'corefer'

Colors indicate coreferent sets

Pronominal anaphora resolution:

Find antecedent for given pronoun

Referring Expressions

- Indefinite noun phrases (NPs): e.g. “a cat”
 - Introduces new item to discourse context
- Definite NPs: e.g. “the cat”
 - Refers to item identifiable by hearer in context
 - By verbal, pointing, or environment availability; implicit
- Pronouns: e.g. “he”, “she”, “it”
 - Refers to item, must be “salient”
- Demonstratives: e.g. “this”, “that”
 - Refers to item, sense of distance (literal/figurative)
- Names: e.g. “Miss Woodhouse”, “IBM”
 - New or old entities

Information Status

- Some expressions (e.g. indef NPs) introduce **new** info
- Others refer to old referents (e.g. pronouns)
- Theories link form of refexp to given/new status

The givenness hierarchy:

in focus	>	activated	>	familiar	>	uniquely identifiable	>	referential	>	type identifiable
{it}		$\left\{ \begin{array}{l} \textit{that} \\ \textit{this} \\ \textit{this N} \end{array} \right\}$		{that N}		{the N}		{indef. <i>this</i> N}		{a N}

- Accessibility:
 - More salient elements easier to call up, can be shorter
Correlates with length: more accessible, shorter refexp

Complicating Factors

- Inferrables:
 - Refexp refers to inferentially related entity
 - *I bought a car today, but the door had a dent, and the engine was noisy.*
 - E.g. car →→ door, engine
- Generics:
 - *I want to buy a Mac. They are very stylish.*
 - General group evoked by instance.
- Non-referential cases:
 - *It's raining.*

Syntactic Constraints for Reference Resolution

- Some fairly rigid rules constrain possible referents
- Agreement:
 - Number: Singular/Plural
 - Person: 1st: I,we; 2nd: you; 3rd: he, she, it, they
 - Gender: he vs she vs it

Syntactic & Semantic Constraints

- Binding constraints:
 - Reflexive (x-self): corefers with subject of clause
 - Pronoun/Def. NP: can't corefer with subject of clause
- “Selectional restrictions”:
 - “animate”: The cows eat grass.
 - “human”: The author wrote the book.
 - More general: drive: John drives a car....

Syntactic & Semantic Preferences

- Recency: Closer entities are more salient
 - The doctor found an old map in the chest. Jim found an even older map on the shelf. It described an island.
- Grammatical role: Saliency hierarchy of roles
 - e.g. Subj > Object > I. Obj. > Oblique > AdvP
 - Billy Bones went to the bar with Jim Hawkins. He called for a glass of rum. [he = Billy]
 - Jim Hawkins went to the bar with Billy Bones. He called for a glass of rum. [he = Jim]

Syntactic & Semantic Preferences

- Repeated reference: Pronouns more salient
 - Once focused, likely to continue to be focused
 - Billy Bones had been thinking of a glass of rum. He hobbled over to the bar. Jim Hawkins went with him. He called for a glass of rum. [he=Billy]
- Parallelism: Prefer entity in same role
 - Silver went with Jim to the bar. Billy Bones went with him to the inn. [him = Jim]
 - Overrides grammatical role
- Verb roles: “implicit causality”, thematic role match,...
 - John telephoned Bill. He lost the laptop. [He=John]
 - John criticized Bill. He lost the laptop. [He=Bill]

Reference Resolution Approaches

- Common features
 - “Discourse Model”
 - Referents evoked in discourse, available for reference
 - Structure indicating relative salience
 - Syntactic & Semantic Constraints
 - Syntactic & Semantic Preferences
- Differences:
 - Which constraints/preferences? How combine? Rank?

Hobbs' Resolution Algorithm

- Requires:
 - Syntactic parser
 - Gender and number checker
- Input:
 - Pronoun
 - Parse of current and previous sentences
- Captures:
 - Preferences: Recency, grammatical role
 - Constraints: binding theory, gender, person, number

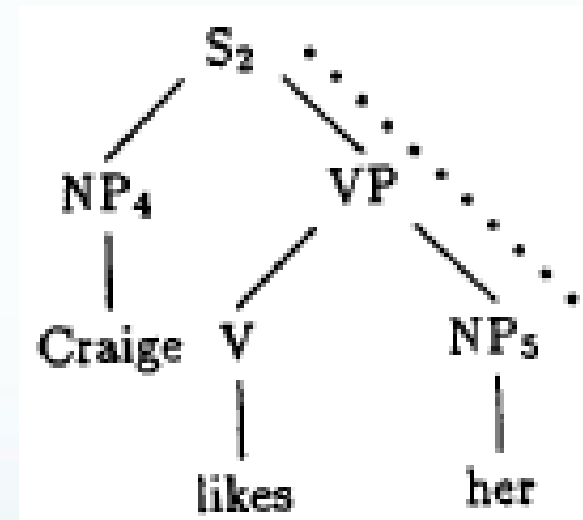
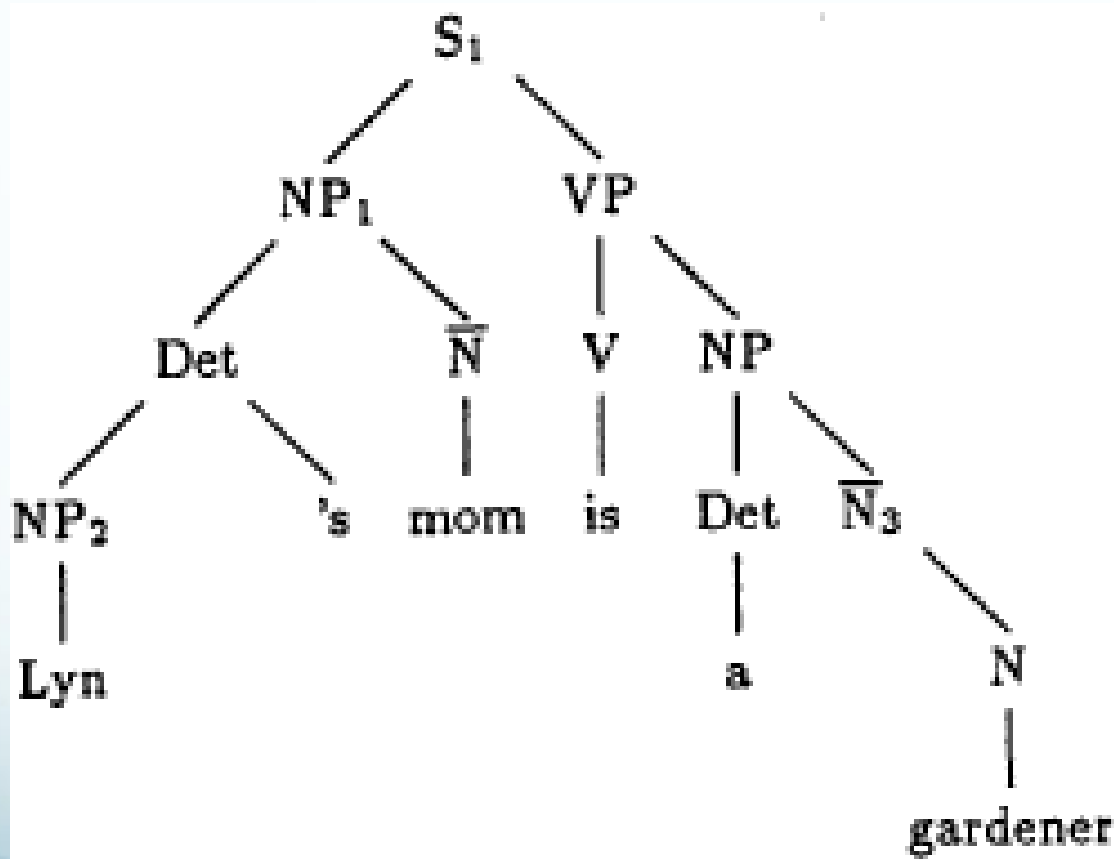
Hobbs Algorithm

- 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

Hobbs Algorithm Detail

- Begin at NP immediately dominating pronoun
- Climb tree to NP or S: $X = \text{node}$, $p = \text{path}$
- Traverse branches below X , and left of p : BF, LR
 - If find NP, propose as antecedent
 - If separated from X by NP or S
- Loop: If X highest S in sentence, try previous sentences.
- If X not highest S, climb to next NP or S: $X = \text{node}$
- If X is NP, and p not through X 's nominal, propose X
- Traverse branches below X , left of p : BF, LR
 - Propose any NP
- If X is S, traverse branches of X , right of p : BF, LR
 - Do not traverse NP or S; Propose any NP
 - Go to Loop

Hobbs Example



Lyn's mom is a gardener. Craig likes her.

Another Hobbs Example

- The castle in Camelot remained the residence of the King until 536 when he moved it to London.
- What is it?
 - residence

Another Hobbs Example

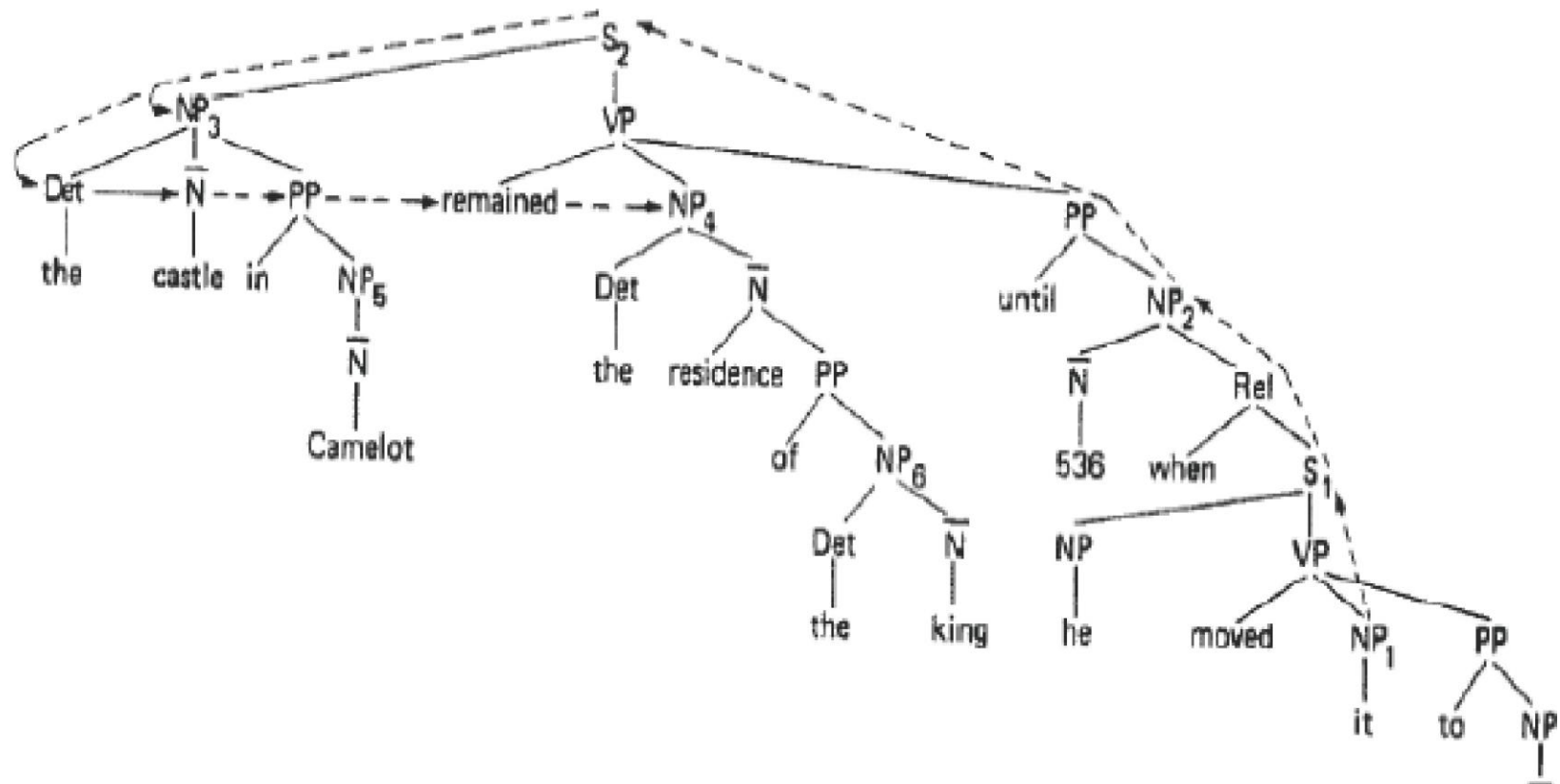


Fig. 2

London

Hobbs, 1978

Hobbs Algorithm

- Results: 88% accuracy ; 90+% intrasentential
 - On perfect, manually parsed sentences
- Useful baseline for evaluating pronominal anaphora
- Issues:
 - Parsing:
 - Not all languages have parsers
 - Parsers are not always accurate
 - Constraints/Preferences:
 - Captures: Binding theory, grammatical role, recency
 - But not: parallelism, repetition, verb semantics, selection