JMORF — Morpho-Syntax

Long Distance Dependencies

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Lecture 11

Location: SV 2.39

Overview

- Some examples of long-distance dependencies
- What is new and different about it
- Broad outlines of our approach
- Details of our approach
- Subject extraction
- Coordinate Structure Constraint

A Note on Adjectives

• Attributive adjectives are related to predicative adjectives by a lexical rule that coindexes the first element of ARG-ST with MOD and sets SPR to an empty list: The dog is red \rightarrow The red dog

$$\left\langle \mathsf{red}, \begin{array}{c} \left[\begin{array}{c} \mathsf{word} \\ \mathsf{HEAD} \end{array} \right] \left[\begin{array}{c} \mathsf{adj} \\ \mathsf{PRED} \end{array} \right] \\ \mathsf{VAL} \end{array} \right. \left[\begin{array}{c} \mathsf{SPR} \\ \mathsf{COMPS} \end{array} \left\langle \left[\begin{array}{c} \mathsf{NP} \\ \mathsf{NP} \end{array} \right] \right] \\ \mathsf{ARG-ST} \end{array} \left\langle \left[\begin{array}{c} \mathsf{NP} \\ \mathsf{NAL} \end{array} \right] \right] \right) \rightarrow \left\langle \mathsf{red}, \begin{array}{c} \left[\begin{array}{c} \mathsf{word} \\ \mathsf{HEAD} \end{array} \right] \\ \mathsf{ARG-ST} \left\langle \left[\begin{array}{c} \mathsf{SPR} \\ \mathsf{COMPS} \end{array} \left\langle \left[\begin{array}{c} \mathsf{NP} \\ \mathsf{NAL} \end{array} \right] \right] \\ \mathsf{ARG-ST} \left\langle \left[\begin{array}{c} \mathsf{NP} \\ \mathsf{NAL} \end{array} \right] \right] \right\rangle$$

- We can't just co-index SPR and MOD. Why?
- The SPR adjectives need a subject-raising be to form a sentence. Why?

Long Distance Dependencies

Examples

- Grammatical:
 - (1) Did you find something?
 - (2) Tell me you talked to someone!
- Ungrammatical:
 - (7) *did you find
 - (8) *you talked to

- wh-questions:
 - (3) What did you find?
 - (4) Tell me who you talked to

- topicalization:
 - (9) The manual, I can't find.
 - (10) Chris, you should talk to.

- relative clauses:
 - (5) the item that I found
 - (6) the guy who(m) I talked to

- easy-adjectives:
 - (11) My house is easy to find.
 - (12) Pat is hard to talk to.

What these have in common

- There is a **gap**: nothing following *find* and *to*, even though both normally require objects.
- Something that fills the role of the element missing from the gap occurs at the beginning of the clause.
- We use topicalization and *easy*-adjectives to illustrate the phenomenon:
 - (13) The manual_g, I can't find $_{g}$

Gaps and their fillers can be far apart

- (15) The solution to this problem_g, Pat said that someone claimed you thought I would never find $_{g}$.
- (16) Chri_gs is easy to consider it impossible for anyone but a genius to try to talk to g.
- Fillers often have syntactic properties associated with their gaps
- (17) a. Him_g , I haven't met ______ g.
 - b. * He_g , I haven't met ______ g.
- (18) a. The scissors_g, Pat told us _____ were missing_g.
 - b. *The scissors_g, Pat told us _____ was missing_g.
- (19) a. On Pat_g , you can rely ______ g.
- That's why we call them long distance dependencies

Other relevant facts

- Various languages show morphological marking on the verbs or complementizers of clauses between the filler and the gap.
- Psycholinguistic evidence indicates increased processing load in the region between filler and gap.

A Rough Sketch of Our Approach

- A feature GAP records information about a missing constituent.
- The GAP value is passed up the tree by a new principle.
- A new grammar rule allows us to expand S as a filler followed by another S whose GAP value matches the filler.
- Caveat: Making the details of this general idea work involves several complications.
- The core idea comes from Gazdar (1981)

The Feature gap

- Like valence features and ARG-ST, GAP's value is a list of feature structures (often empty). You can have multiple gaps.
- Subject gaps are introduced by a lexical rule.
- Non-subject gaps are introduced by revising the Argument Realization Principle.

The Revised ARP

$$\begin{bmatrix} word \\ SYN & \begin{bmatrix} SPR & A \\ COMPS & B \ominus C \end{bmatrix} \end{bmatrix}$$

$$\begin{bmatrix} ARG-ST & \langle A \oplus B \rangle \end{bmatrix}$$

- ullet \ominus is a kind of list subtraction
 - it's not always defined (the sublist must exist on the main list)
 - when defined, it's not always unique
- The ARP now says the non-SPR arguments are distributed between COMPS and GAP.

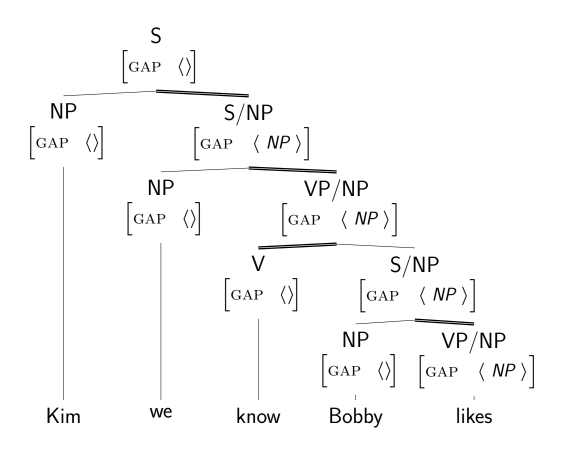
A Word with a Non-Empty gap Value

A Word with another Non-Empty gap Value

$$\left\langle \mathsf{hand}, \right. \left[\begin{array}{c} \mathsf{word} \\ \mathsf{FPR} \\ \mathsf{SYN} \end{array} \right] \left[\begin{array}{c} \mathsf{EAD} \quad \mathsf{verb} \\ \mathsf{SPR} \\ \mathsf{COMPS} \\ \mathsf{COMPS} \\ \mathsf{COMPS} \\ \mathsf{COMPS} \\ \mathsf{COMPS} \\ \mathsf{COMPS} \\ \mathsf{ARG-ST} \\ \mathsf{SPR} \\ \mathsf{SPR} \\ \mathsf{COMPS} \\ \mathsf{COMPS}$$

The same word with an Empty gap Value

How We Want GAP to Propagate



What GAP Propagation should doing

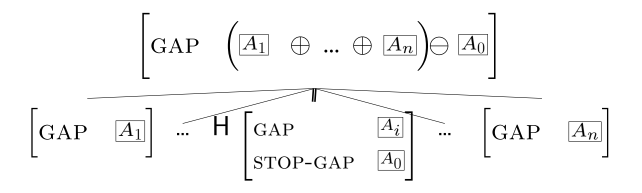
- Pass any GAP values from daughters up to their mothers,
- ... except when the filler is found.
- For topicalization, we can write the exception into the grammar rule
- For *easy*-adjectives, the NP that corresponds to the gap is the subject, which is introduced by the Head-Specifier Rule.
- Since specifiers are not generally gap fillers, we can't write the gap-filling into the HSR.

Our Solution to this Problem

- For *easy*-adjectives, we treat the adjective formally as the filler, marking its SPR value as coindexed with its GAP value.
- We use a feature STOP-GAP to trigger the emptying of the GAP list.
 - STOP-GAP stops gap propagation
 - easy-adjectives mark STOP-GAP lexically
 - a new grammar rule, the Head-Filler Rule contains STOP-GAP

The GAP Principle

A local subtree Φ satisfies the GAP Principle with respect to a headed rule if and only if Φ satisfies:



- The GAP of the mother is the append of the GAPs of the daughters
- ... minus STOP-GAP on the head daughter

How does stop-gap work?

- STOP-GAP is empty almost everywhere
- When a gap is filled, STOP-GAP is nonempty, and its value is the same as the gap being filled.
- This blocks propagation of that GAP value, so gaps are only filled once.
- The nonempty STOP-GAP values come from two sources:
 - a stipulation in the Head-Filler Rule
 - lexical entries for *easy*-adjectives
- No principle propagates STOP-GAP

The Head-Filler Rule

$$\begin{bmatrix} \textit{phrase} \end{bmatrix} \rightarrow \mathbb{I} \begin{bmatrix} \text{GAP} & \langle \rangle \end{bmatrix} \quad \textbf{\textit{H}} \begin{bmatrix} \text{HEAD} & \textit{verb} \\ \text{VAL} & \begin{bmatrix} \text{SPR} & \langle \rangle \\ \text{COMPS} & \langle \rangle \end{bmatrix} \\ \text{GAP} & \left\langle \mathbb{I} \right\rangle \\ \text{STOP-GAP} & \left\langle \mathbb{I} \right\rangle \end{bmatrix}$$

- This only covers gap filling in Ss
- The filler has to be identical to the GAP value
- The STOP-GAP value is also identical
- The GAP Principle ensures that the mother's GAP value is the empty list

Gap Filling with easy-Adjectives

(20)
$$\left\langle \text{easy,} \right. \left. \left\{ \begin{array}{l} \text{word} \\ \text{SYN} \end{array} \right. \left[\begin{array}{l} \text{HEAD} & \textit{adj} \\ \text{SPR} & \left\langle \mathbb{I} \right\rangle \\ \text{COMPS} & \left\langle \mathbb{3} \right\rangle \end{array} \right] \right\}$$

$$\left[\begin{array}{l} \text{STOP-GAP} & \left\langle \mathbb{2} \right\rangle \\ \text{ARG-ST} & \left\langle \mathbb{I} \right. \text{NP}_i, \, \mathbb{3} \, \text{VP} \left[\begin{array}{l} \text{INF} & + \\ \text{GAP} & \left\langle \mathbb{2} \right. \text{NP}_i \right\rangle \end{array} \right], \, \ldots \right\rangle \right]$$

- Because STOP-GAP and GAP have the same value, that value will be subtracted from the mother's GAP value.
- The first argument is coindexed with the GAP value, accounting for the interpretation of the subject as the filler.

A Tree for easy to talk to _____

$$\begin{array}{c|c} & AP \\ & \left[\text{VAL} \left[\text{SPR} \left\langle 2 \text{NP}_i \right\rangle \right] \right] \\ & A & 3 \text{ VP/NP} \\ \hline & A & 3 \text{ VP/NP} \\ & \left[\text{SPR} \left\langle 2 \right\rangle \right] \\ & \left[\text{COMPS} \left\langle 3 \right\rangle \right] & \left[\text{VAL} \left[\text{SPR} \left\langle \text{NP} \right\rangle \right] \right] \\ & \text{GAP} & \left\langle 1 \right\rangle \\ & \text{STOP-GAP} & \left\langle 1 \right\rangle \\ & \text{easy} & \text{to talk to} \end{array}$$

stop-gap Housekeeping

- Lexical entries with nonempty STOP-GAP values (like *easy*) are rare, so STOP-GAP is by default empty in the lexicon.
- ullet Head-Specifier and Head-Modifier rules need to say [STOP-GAP <>]
- Lexical rules preserve STOP-GAP values.

gap Housekeeping

Q The initial symbol must say [GAP <>]. Why?

A To block *Pat found and *Chris talked to as stand-alone sentences.

Q The Imperative Rule must propagate GAP values. Why?

A It's not a headed rule, so the effect of the GAP Principle must be replicated

A Imperatives can have gaps:

This book, put on the top shelf!

Sentences with Multiple Gaps

• Famous examples:

- (21) This violin_i, sonatas_j are easy to play ______ j on ______ i.
- (22) *Sonatas_j, this violin_i is easy to play ______ _j on ______ _i.
- Our analysis gets this:
 - The subject of *easy* is coindexed with the first element of the GAP list.
 - The Head-Filler rule only allows one GAP remaining.
- There are languages that allow multiple gaps more generally.

Where We Are

• **filler-gap** structures:

- (23) The solution to this problem, nobody understood ______
- (24) That problem is easy to understand _____
- The feature GAP encodes information about missing constituents
- Modified ARP allows arguments that should be on the COMPS list to show up in the GAP list
- GAP values are passed up the tree by the GAP Principle

- The feature STOP-GAP signals where GAP passing should stop
- The Head-Filler Rule matches a filler to a GAP and (via STOP-GAP) empties GAP
- Lexical entries for *easy*-adjectives require a gap in the complement, coindex the subject with the gap, and (via STOP-GAP) empty GAP on the mother

More Phenomena filler ...

- Sentences with subject gaps
- Gaps in coordinate constructions

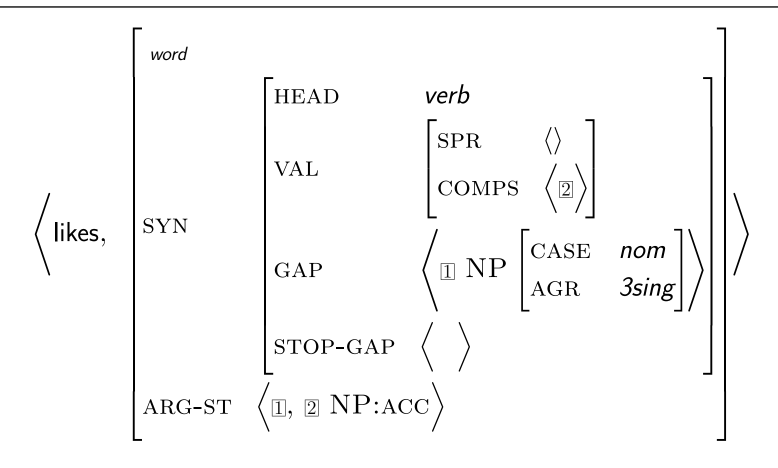
Subject Gaps

- The ARP revision only allowed missing complements.
- But gaps occur in subject position, too:
 - (25) This problem, everyone thought _____ was too easy.
- We handle these via a lexical rule that, in effect, moves the contents of the SPR list into the GAP list

The Subject Extraction Lexical Rule

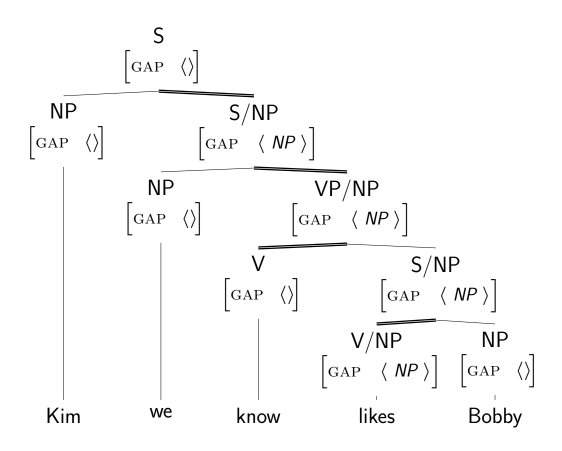
• NB: This says nothing about the phonology, because the default for pi-rules is to leave the phonology unchanged.

A Lexical Sequence This Licenses



Note that the ARP is satisfied

A Tree with a Subject Gap



Island Constraints

- There are configurations that block filler-gap dependencies, sometimes called islands
- Trying to explain them has been a central topic of syntactic research since the mid 1960s
- We'll look at just one, Ross's so-called Coordinate Structure Constraint
- Loose statement of the constraint: a constituent outside a coordinate structure cannot be the filler for a gap inside the coordinate structure.

Coordinate Structure Constraint Examples

- *This problem, nobody finished the extra credit and _____
 *This problem, nobody finished _____ and the extra credit.
 *This problem, nobody finished _____ and started the extra credit.
 *This problem, nobody started the extra credit and finished _____
 This problem, everybody started _____ and nobody finished _____
- In a coordinate structure,
 - no conjunct can be a gap (conjunct constraint)
 - no gap can be contained in a conjunct if its filler is outside of that conjunct (element constraint)
 - ... unless each conjunct has a gap that is paired with the same filler (across-the-board exception)

These observations cry out for explanation

- In our analysis, the conjunct constraint is an immediate consequence: individual conjuncts are not on the ARG-ST list of any word, so they can't be put on the GAP list
- The element constraint and ATB exception suggest that GAP is one of those features (along with VAL and FORM) that must agree across conjuncts.
- Note: There is no ATB exception to the conjunct constraint.
 - (31) *This problem, you can compare only _____ and _____.

Our Coordination Rule, so far

$$\begin{bmatrix} \text{VAL} & \textbf{0} \\ \text{IND} & s_0 \end{bmatrix} \rightarrow \begin{bmatrix} \text{VAL} & \textbf{0} \\ \text{IND} & s_1 \end{bmatrix} \dots \begin{bmatrix} \text{VAL} & \textbf{0} \\ \text{IND} & s_{n-1} \end{bmatrix} \begin{bmatrix} \text{HEAD} & \textit{conj} \\ \text{IND} & s_0 \\ \text{RESTR} & \langle \begin{bmatrix} \text{ARGS} & \langle s_1, \dots, s_{n-1}, s_n \rangle \end{bmatrix} \rangle \end{bmatrix} \begin{bmatrix} \text{VAL} & \textbf{0} \\ \text{IND} & s_n \end{bmatrix}$$

- Recall that we have tinkered with what must agree across conjuncts at various times.
- Now we'll add GAP to the things that conjuncts must share

Our Final Coordination Rule

$$\begin{bmatrix} \text{VAL} & \boxed{0} \\ \text{IND} & s_0 \\ \text{GAP} & \boxed{A} \end{bmatrix} \rightarrow \begin{bmatrix} \text{VAL} & \boxed{0} \\ \text{IND} & s_1 \\ \text{GAP} & \boxed{A} \end{bmatrix} \dots \begin{bmatrix} \text{VAL} & \boxed{0} \\ \text{IND} & s_{n-1} \\ \text{GAP} & \boxed{A} \end{bmatrix} \begin{bmatrix} \text{HEAD} & \textit{conj} \\ \text{IND} & s_0 \\ \text{RESTR} & \langle \begin{bmatrix} \text{ARGS} & \langle s_1, \dots, s_{n-1}, s_n \rangle \end{bmatrix} \rangle \end{bmatrix} \begin{bmatrix} \text{VAL} & \boxed{0} \\ \text{IND} & s_n \\ \text{GAP} & \boxed{A} \end{bmatrix}$$

- We've just added GAP to all the conjuncts and the mother.
- This makes the conjuncts all have the same gap (if any)
- Why do we need it on the mother?

Closing Remarks on LDDs

- This is a huge topic; we've only scratched the surface
- There are many more kinds of LDDs, which would require additional grammar rules
- There are also more island constraints, which also need to be explained
- Our account of the coordinate structure constraint (based on ideas of Gazdar) is a step in the right direction, but it would be even better to explain why certain features must agree across conjuncts.

Overview of LDD

- Some examples of the phenomenon
- What is new and different about it
- Broad outlines of our approach
- Details of our approach
- Subject extraction
- Coordinate Structure Constraint

P0: Semantics are easy

Add the semantics to the lexeme *easy* given on slide 20.

Then give the full rels list for the top node (i.e. the whole sentence) for (32) and (33). What is the deep subject of *easy* in each sentence?

- (32) My house is easy to find.
- (33) Pat is easy to talk to.

P1: A Tree with a Gap

Draw a tree for (34). Use abbreviations for the node labels, and show the value of GAP on all nodes. Show the value of STOP-GAP on any node where it is non-empty.

(34) This baby, I know that they handed a toy to _____

P2: Blocking Filled Gaps

Examples (i) and (ii) are well-formed, but example (iii) is ungrammatical:

- (i) Pat thinks that I rely on some sort of trick.
- (ii) This mnemonic, Pat thinks that I rely on.
- (iii) *This mnemonic, Pat thinks that I rely on some sort of trick.

Explain in detail why the mechanisms that license (i) and (ii) do not also permit (iii).

P3: Subject Gaps

This problem is to make sure you understand how our analysis accounts for examples like (35).

- (35) i. Which candidates do you think like oysters on the half-shell?
 - ii. That candidate, I think likes oysters on the half-shell.
- A. Sketch the family of lexical sequences for *likes* that is the input to the Subject Extraction Lexical Rule.
- B. Sketch the family of lexical sequences for *likes* that is the corresponding output of the Subject Extraction Lexical Rule.
- C. Sketch the tree for the sentence in (35ii). Use abbreviations for node labels, but show the value of GAP on all nodes and the value of STOP-GAP on any node

where it is non-empty. You may abbreviate the structure over the NP *oysters on the half-shell* with a triangle.

- D. Does our analysis correctly predict the contrast between (35ii) and 36?
 - (36) *Those candidates, I think likes oysters on the half-shell.

Explain why or why not.

Acknowledgments and References

• Course design and slides borrow heavily from Emily Bender's course: Linguistics 566: Introduction to Syntax for Computational Linguistics http://courses.washington.edu/ling566



References

Gerald Gazdar. 1981. Unbounded dependencies and coordinate structure. *Linguistic Inquiry*, 12:155–184.

Ivan A. Sag, Tom Wasow, and Emily Bender. 2003. *Syntactic Theory: A Formal Introduction*. CSLI Publications, Stanford, second edition.