Generalized Phrase Structure Grammar

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Introduction



- Introduction
- Theory of Features



- Introduction
- Theory of Features
- Metarules



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- Metarules
- Theory of Feature Instantiation Principles



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Generalized Phrase Structure Grammar



Motivation

Attempt to capture the generalizations made by transformations (in transformational grammar) within context-free grammar.

- We could avoid overgeneration resulting from unrestricted transformations.
- We could use parsing algorithms for CFG.
- (Gazdar et al., 1985)

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Means

Mechanisms to recreate the effects of transformations within context-free formalism.

- Complex features
 - Capture long-distance dependencies without using movement rules.
- Metarules
 - Allow generalizations.

Phrase Structure Grammar



Definition

A phrase structure grammar (PSG) G is a quadruple G = (N, T, P, S), where

- N is a finite set of nonterminals,
- T is a finite set of *terminals*, $N \cap T = \emptyset$
- $P \subseteq (N \cup T)^*N(N \cup T)^* \times (N \cup T)^*$ is a finite relation we call each $(x, y) \in P$ a *rule* (or *production*) and usually write it as

$$x \rightarrow y$$
,

• $S \in N$ is the *start symbol*.

Phrase Structure Grammar



Derivation in PSG

Let *G* be a PSG. Let $u, v \in (N \cup T)^*$ and $p = x \rightarrow y \in P$. Then, we say that uxv directly derives uyv according to p in G, written as $uxv \Rightarrow_G uyv[p]$ or simply

$$uxv \Rightarrow uyv$$

We further define \Rightarrow^+ as the transitive closure of \Rightarrow and \Rightarrow^* as the transitive and reflexive closure of \Rightarrow .

Generated Language

Let G be a PSG. The language generated by G is defined as

$$L(G) = \{w : w \in T^*, S \Rightarrow^* w\}$$

Context-Free Grammar



Definition

A context-free grammar is a PSG G = (N, T, P, S) such that every rule in P is of the form:

$$A \rightarrow x$$

where $A \in N$ and $x \in (N \cup T)^*$.

Generalized Phrase Structure Grammar



Components of GPSG

- Grammatical rule format
- 2 Theory of features
- 3 Properties of metarules
- 4 Theory of feature instantiation principles

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Grammatical rule format

 We assume the standard interpretation of context-free phrase structure rules

$$A \rightarrow BC$$

(Chomsky normal form)

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Features



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Features

- Two types of features:
 - 1 Atom-valued
 - 2 Category-valued

Atom-valued Features



Types of Features

- Atom-valued
- 2 Category-valued

Atom-valued Features

- Boolean values
- Symbols such as:

[-INF] finite, an inflected verb eats

[-INV] inverted subject-auxiliary inversion,

as in Is John sick?

[+INF] infinitival to eat

Category-valued Features



Types of Features

- Atom-valued
- 2 Category-valued

Category-valued Features

- The value is something like a nonterminal symbol (which is itself a feature specification).
- SUBCAT feature that identifies the complement of the verb
- SLASH

SLASH Feature



- Represents missing constituent.
- Consider a normal transitive verb phrase VP.
- Then, VP[SLASH = NP], or VP/NP for short, represents this VP when it has an NP missing.
 - "VP with an NP gap"
- S/NP sentence with a missing NP, etc.

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Example	
VP hit the floor	VP/NP hit [e] (as in <i>Who did John hit?</i>)

+WH Feature



- To handle wh-questions (Who did John hit?), we need another feature besides SLASH.
 - Encode the "questionlike" nature of these sentences.
- +WH

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Example

Now we can differentiate the following NPs:

- WH[the man]
- 2 +WH[which man]
- WH[John]
- **⁴** + WH[who]



 Extension of feature specification = larger feature specification containing it



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Example

Feature specification:

$$\{[+N],[+V]\}$$

• The category A - adjective



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Example

· Feature specification:

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- The category A adjective
- · Possible extension:



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$$\{[+N], [+V],$$



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$$\{[+N], [+V], [+PRED]\}$$



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Example

Feature specification:

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- The category A adjective
- Possible extension:

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Adjective in a predicative position

Mary is
$$[\{[+N],[+V],[+PRED]\}$$
 intelligent]



• Similar to the set union operation.



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Example

• Feature specifications:

$$\{[+V], [+PRED]\}\$$

 $\{[-N], [+V]\}$



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Unification:

$$\{[+V],[+PRED],[-N]$$



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Example

• Feature specifications:

$$\begin{aligned} &\{[+V],[+PRED]\}\\ &\{[-N],\textcolor{red}{[+V]}\} \end{aligned}$$

· Unification:

$$\{[+V],[+PRED],[-N]\}$$



Similar to the set union operation.

Example

• Feature specifications:

$$\{[+V], [+PRED]\}\$$

Unification:

$$\{[+V],[+PRED],[-N]\}$$

Note: If features contradict each other, unification is undefined.

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Metarules



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Metarules

- Metarule function from lexical rules to lexical rules.
- Metarules generate related phrase structure rules.
- Similar function to transformations in transformational grammar.

Passive Metarule



Example

John washes the car.

⇒ The car is washed by John.

- We could write rules to generate the second sentence directly.
- Problem with such approach: no generalization

Passive Metarule



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Passive Metarule

$$VP \rightarrow W NP \Rightarrow VP[PASSIVE] \rightarrow W(PP[+by])$$

- For every context-free rule introducing VP as an NP and some variable number of constituents (including the verb) indicated by W, another context-free rule is introduced, such that:
 - 1 VP is marked with [+PASSIVE] feature (atom-valued)
 - 2 NP present in the active form is missing
 - 3 optimal PP is introduced, marked with [by] feature (atom-valued)
 - "selects preposition by"
- W varying parameter standard rewrite rules produced when W is instantiated

Passive Metarule



Passive Metarule

$$VP \rightarrow W NP \Rightarrow VP[PASSIVE] \rightarrow W(PP[+by])$$

[VP washes the car] [VP washed (by NP)] VP V NP V PP washes the car washed P NP

 Notice that the passive metarule makes no reference to the subject of the sentence – this is because the semantics for the verb will be different for different instantiations.

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Theory of Feature Instatiation Principles



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Theory of Feature Instatiation Principles

- Metarules capture generalizations made by local transformations in a transformational grammar.
- This will allow us to handle long-distance dependencies.

HEAD and FOOT Features



- Phrase structure rules specify that one category is the head of the phrase.
- Head the category-defining element of the phrase
- Foot the complement of the phrase

Example

 $NP \rightarrow N Comp$

Head: N

Foot: Comp

HEAD and FOOT Features



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Sets of Features

- 1 HEAD features = {N, V, PLURAL, PERSON, PAST, BAR, ...}
- FOOT features = {SLASH, WH}

HEAD Features



- Properties of the head elements of rules
- Values: + or -

HEAD Feature Principle

The *HEAD* features of a child node must be identical to the *HEAD* features of the parent.

FOOT Features



- Encode more complex information about the movement of wh-phrases and NPs
- · Values: categories

FOOT Feature Principle

The *FOOT* features instantied on a parent category in a tree must be identical to the unification of the instantiated *FOOT* feature specifications in all its children.

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Example

Who drives a Honda? What does John drive e?

- In transformational grammar, we introduce a transformational rule to move the wh-phrase who or what from the deep structure position (marked with a "trace" e) to the front of the sentence.
- In GPSG, we can generate the sentence without using transformations.



Example

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Idea

- Encode the "movement" information on the node of the tree directly.
- Pass this information up and down the tree using features.



First, consider a simple sentence such as the following

Example

John drives a Honda.



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Example

John drives a Honda.

The rules necessary to build such sentence are:

$$\begin{array}{ccc} \mathsf{S} & \to & \mathsf{NP} \; \mathsf{VP} \\ \mathsf{VP} & \to & \mathsf{TV} \; \mathsf{NP} \end{array}$$

TV – transitive verb, which takes NP as its subject

$$\mathsf{TV} = \{[+V], [-N], [SUBCAT = NP]\}$$



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The rules necessary to build such sentence are:

$$\begin{array}{ccc} \mathsf{S} & \to & \mathsf{NP} \; \mathsf{VP} \\ \mathsf{VP} & \to & \mathsf{TV} \; \mathsf{NP} \end{array}$$

TV – transitive verb, which takes NP as its subject

$$\mathsf{TV} = \{[+V], [-N], [SUBCAT = NP]\}$$

- In order to generate wh-movement sentence, we assign the value NP to the feature SLASH on the VP node.
 - This indicates that there is a constituent missing.



 In GPSG, according to the FOOT feature principle, rule of the form VP → NP SP implies rule of the form

$$VP/NP \rightarrow NP/NP$$

 \bullet Similarly, the rule S \to NP VP allows two other rules:

$$\begin{array}{ccc} S/NP & \to & NP \ VP/NP \\ S/NP & \to & NP/NP \ VP \end{array}$$



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Similarly, the rule S → NP VP allows two other rules:

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- Using the two features WH and SLASH, we can account for the wh-questions.
- Assume that the rules for expanding the sentence are given as follows

$$\begin{array}{ccc} S & \rightarrow & NP \ VP \\ S & \rightarrow & NP \ S/NP \end{array}$$

- We can add the [+WH] feature to S applying the FOOT feature principle, the information will be transmitted down the tree.
- Note: WH cannot cooccur with SLASH



Example

Who drives a Honda? What does John drive?

 $S \rightarrow NP VP S$

Example S[+WH]S[+WH]NP[+WH]VΡ S/NP NP[+WH]who ŃΡ what VP/NP ΝP a Honda drives John NP/NP drive е

NP S/NP

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Thank you for your attention!

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