

# Syntactic Theory

## Lecture 7 (09.12.2011)

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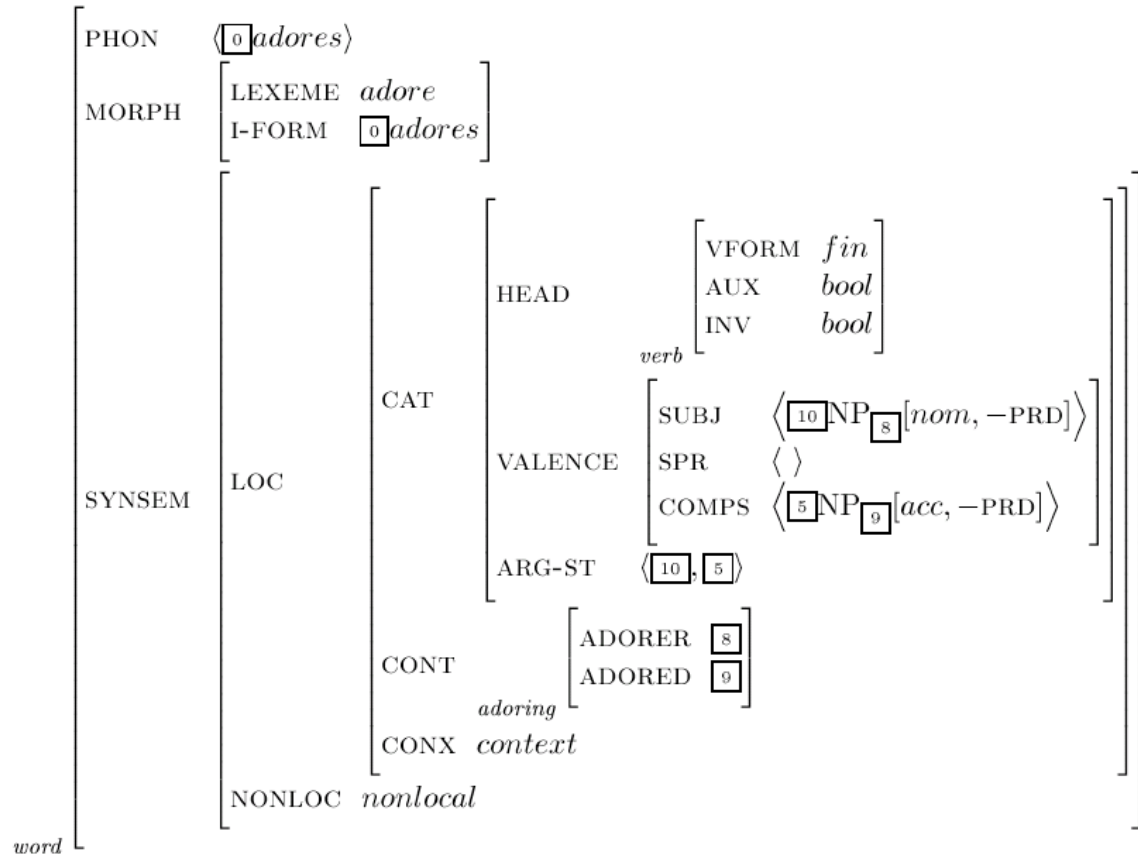
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# Head-Driven Phrase Structure Grammar (HPSG)

## Introduction – Part IV -

# Sample lexical entries - verb

(1)



# Sample lexical entries – verb (cont.)

Notation:

(2)

$$\boxed{5} \text{NP} \boxed{9} = \left[ \begin{array}{l} \text{SYNSEM } \boxed{5} \mid \text{LOC} \\ \text{CAT} \\ \text{CONT} \mid \text{INDEX } \boxed{9} \end{array} \right] \left[ \begin{array}{l} \text{HEAD } \textit{noun} \\ \text{VAL} \left[ \begin{array}{l} \text{SUBJ } \langle \rangle \\ \text{SPR } \langle \rangle \\ \text{COMPS } \langle \rangle \end{array} \right] \end{array} \right]$$

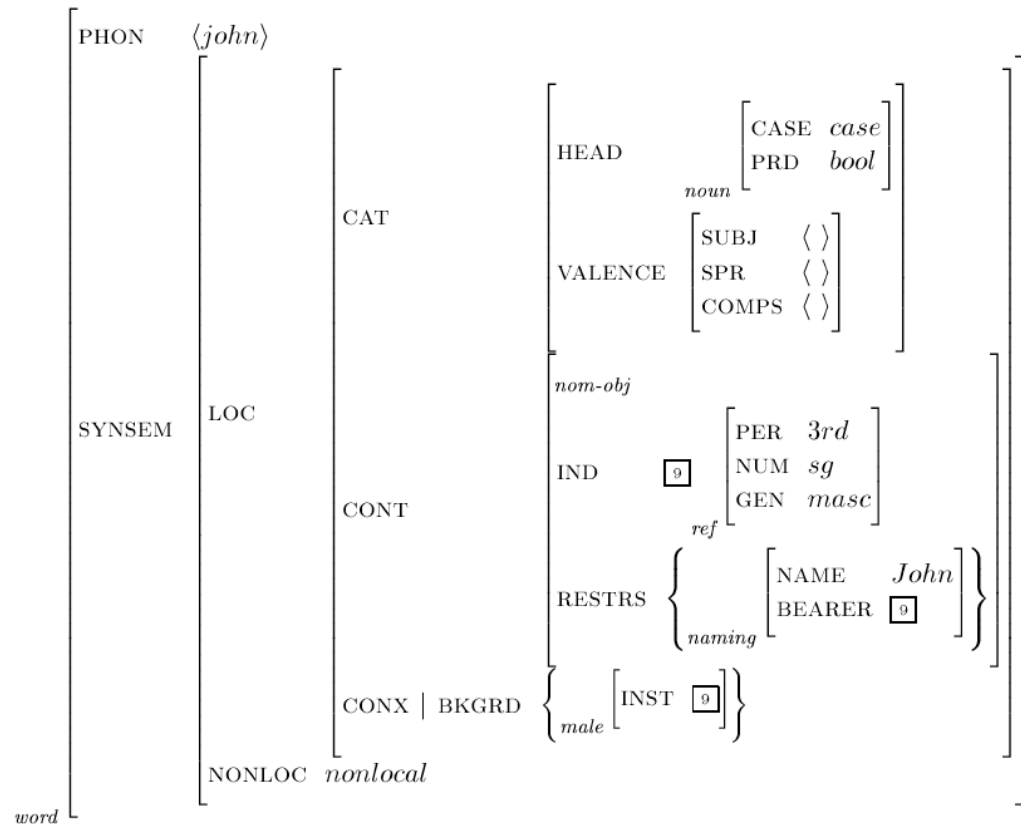
# Sample lexical entries – verb (cont.)

Changes from HPSG2—

- VALENCE features:  
SUBCAT list divided into three separate lists for subject, specifier, and complements.
- ARG-ST list (argument structure):  
Defined for lexical signs, takes over many of the functions of the SUBCAT list. In canonical cases, equal to the concatenation of SUBJ, SPR, and COMPS (in that order).<sup>1</sup>
- CONTENT value:  
Verbal relations are encoded as a subsorts of *psoa* so they can select appropriate semantic role attributes.

# Sample lexical entries – noun

(3)



## ID Rules: Head-Complement Schema – PS rules

Classical phrase structure rules for verbal complementation:

- (4) VP  $\rightarrow$  V (V  $\in$  {*vanish, appear, die*})  
VP  $\rightarrow$  V NP (V  $\in$  {*like, eat, kiss*})  
VP  $\rightarrow$  V NP NP (V  $\in$  {*give, cost*})  
VP  $\rightarrow$  V PP (V  $\in$  {*stay, depend, approve*})  
VP  $\rightarrow$  V  $\bar{S}$  (V  $\in$  {*know, think, say*})  
VP  $\rightarrow$  V NP PP (V  $\in$  {*put, give, blame*})  
VP  $\rightarrow$  V NP  $\bar{S}$  (V  $\in$  {*tell, ask*})  
VP  $\rightarrow$  V VP (V  $\in$  {*will, must, have*})

Generalizations:

- A verb and its complements combine to form a VP.
- A lexical verb precedes all its complements.

## ID Rules: Head-Complement Schema – PS rules (cont.)

Other head-complement combinations:

- (5) a. NP  $\rightarrow$  N PP      (N  $\in$  {*king, surface, student*})  
      NP  $\rightarrow$  N  $\bar{S}$       (N  $\in$  {*claim, belief, assumption*})
- b. AP  $\rightarrow$  A PP      (A  $\in$  {*similar, fond, rife*})  
      AP  $\rightarrow$  A  $\bar{S}$       (A  $\in$  {*certain, unsure, angry*})
- c. PP  $\rightarrow$  P NP      (P  $\in$  {*of, with, to*})  
      PP  $\rightarrow$  P PP      (P  $\in$  {*off, away, instead*})  
      PP  $\rightarrow$  P NP PP    (P  $\in$  {*across, down*})  
      PP  $\rightarrow$  P S      (P  $\in$  {*because, while*})

Further generalizations:

- A lexical head combines with its complements to form a phrase. ( $\rightarrow$  ID rule/schema)
- A lexical head precedes all its complements. ( $\rightarrow$  LP rule)

# Head-Complement Schema

A general rule for complementation:

(6) a.  $phrase \rightarrow H, Comp^*$   
 (Kleene star  $*$  = zero or more repetitions)

b. 
$$\begin{array}{c} phrase \\ \swarrow \quad \searrow \\ H \quad Comp^* \end{array}$$

c.

$$phrase \left[ \begin{array}{l} DTRS \left[ \begin{array}{l} head-comp-struct \\ HD-DTR \quad sign \\ COMP-DTRS \quad list(sign) \end{array} \right] \end{array} \right]$$

# Principles

Three further constraints:

- The head determines the syntactic category of the mother phrase.
- The complements must be exactly the ones specified in the head's COMPS list. The head's other valency requirements (if any) must be passed on to the mother.
- The head determines the semantic content of the mother.

# Head Feature Principle

In a headed phrase, the HEAD value (i.e., the HEAD value of the mother) and the head daughter's head value are token identical.

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$$\textit{phrase} \left[ \begin{array}{l} \text{SYNSEM} \mid \text{LOC} \mid \text{CAT} \mid \text{HEAD} \\ \text{DTRS} \mid \text{HD-DTR} \mid \text{SYNSEM} \mid \text{LOC} \mid \text{CAT} \mid \text{HEAD} \end{array} \right] \begin{array}{l} \boxed{1} \\ \boxed{1} \end{array}$$

# Head Feature Principle (cont.)

This includes information about syntactic category and other appropriate features.

- Verbs:
  - VFORM: finite, infinitive, base, participles (past, present, passive)
  - AUX: whether or not the verb is an auxiliary (*be, have, do*, modals)
  - INV: whether or not the verb appears in an inverted construction (e.g., yes/no question, matrix *wh*-question)
- Nouns:
  - CASE: nominative, accusative, dative, genitive, ...
  - PRD: whether or not the noun appears in a predicative position (i.e., taking an external argument)

# Head Feature Principle (cont.)

- Prepositions:
  - PFORM: to, of, from, with, by, ...
  - PRD: see Nouns
- Adjectives:
  - MOD: the *synsem* of the sign that the adjective modifies
  - PRD: see Nouns
- Determiners and markers (complementizers):
  - SPEC: the *synsem* value of the sign “specified” by the functional category (i.e.,  $\bar{N}$  in Det- $\bar{N}$ , S in Comp-S)

# Valence Principle

In a headed phrase, VALENCE feature values are shared with the head daughter, except for any subject/specifier/complements that appear(s) in that phrase.

More explicitly:

For every valency feature  $F$  ( $F \in \{\text{SUBJ, COMPS, SPR}\}$ ), the head daughter's specification for  $F$  is equal to the append of the mother's value for  $F$  and the SYNSEM values of the members of corresponding DTRS list.

(8)

$$\textit{phrase} \left[ \begin{array}{l} \text{SYNSEM} \mid \text{LOC} \mid \text{CAT} \mid \text{VAL} \mid \text{F} \boxed{1} \textit{list}(\textit{synsem}) \\ \text{DTRS} \left[ \begin{array}{l} \text{HD-DTR} \mid \text{SYNSEM} \mid \text{LOC} \mid \text{CAT} \mid \text{VAL} \mid \text{F} \textit{append}(\boxed{1}, \langle \boxed{2}, \boxed{3}, \dots \rangle) \\ \text{"F-DTRS"} \qquad \qquad \qquad \langle [\text{SYNSEM } \boxed{2}], [\text{SYNSEM } \boxed{3}], \dots \rangle \end{array} \right] \end{array} \right]$$

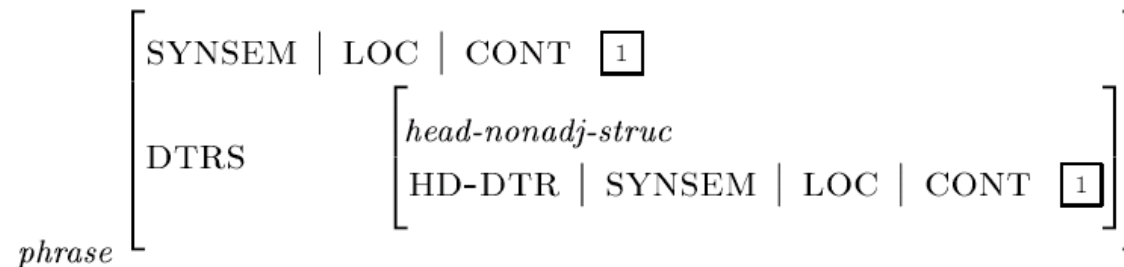
Some of the head daughter's valency requirements are "discharged" when it combines with other signs; the remaining valency specifications are passed on to the mother.

# Semantics Principle

In a headed phrase, the CONTENT value is taken identical to the CONTENT value of the **semantic head daughter**. The semantic head daughter is identified as

- the ADJUNCT-DTR in a head-adjunct phrase
- the HD-DTR in other headed phrases

(9)



In non-headed phrases, the CONTENT value must be specified by other means.

Note: This principle is changed in recent formulations of HPSG CONTENT, where the notion of semantic head is discarded (Copestake, Flickinger, & Sag, 1997).

# Constraint Interaction

Recall (6c):

(6c)

$$\textit{phrase} \left[ \begin{array}{l} \text{DTRS} \left[ \begin{array}{l} \textit{head-comp-struct} \\ \text{HD-DTR} \quad \textit{sign} \\ \text{COMP-DTRS} \quad \textit{list(sign)} \end{array} \right] \end{array} \right]$$

Plus the HFP:

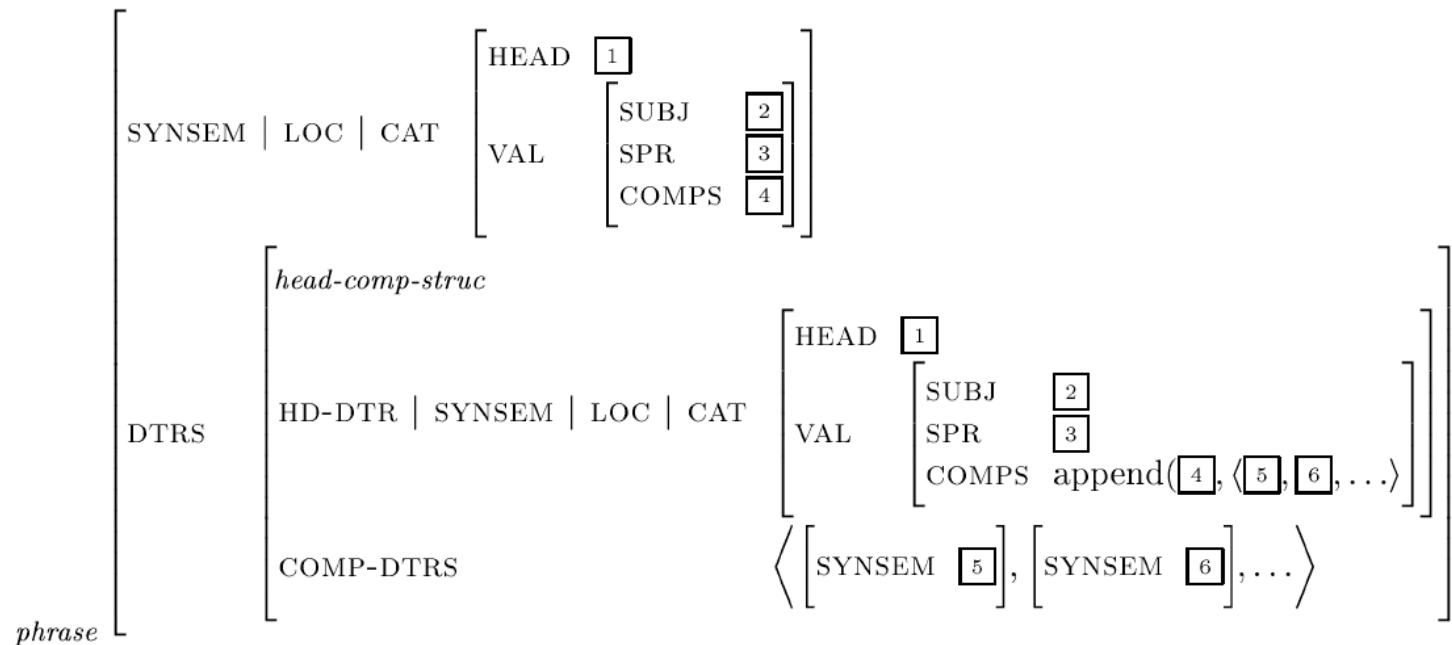
(10)

$$\textit{phrase} \left[ \begin{array}{l} \text{SYNSEM} \mid \text{LOC} \mid \text{CAT} \mid \text{HEAD} \boxed{1} \\ \text{DTRS} \left[ \begin{array}{l} \textit{head-comp-struct} \\ \text{HD-DTR} \mid \text{SYNSEM} \mid \text{LOC} \mid \text{CAT} \mid \text{HEAD} \boxed{1} \\ \text{COMP-DTRS} \quad \quad \quad \textit{list(sign)} \end{array} \right] \end{array} \right]$$

# Constraint Interaction (cont.)

Plus the ValP:

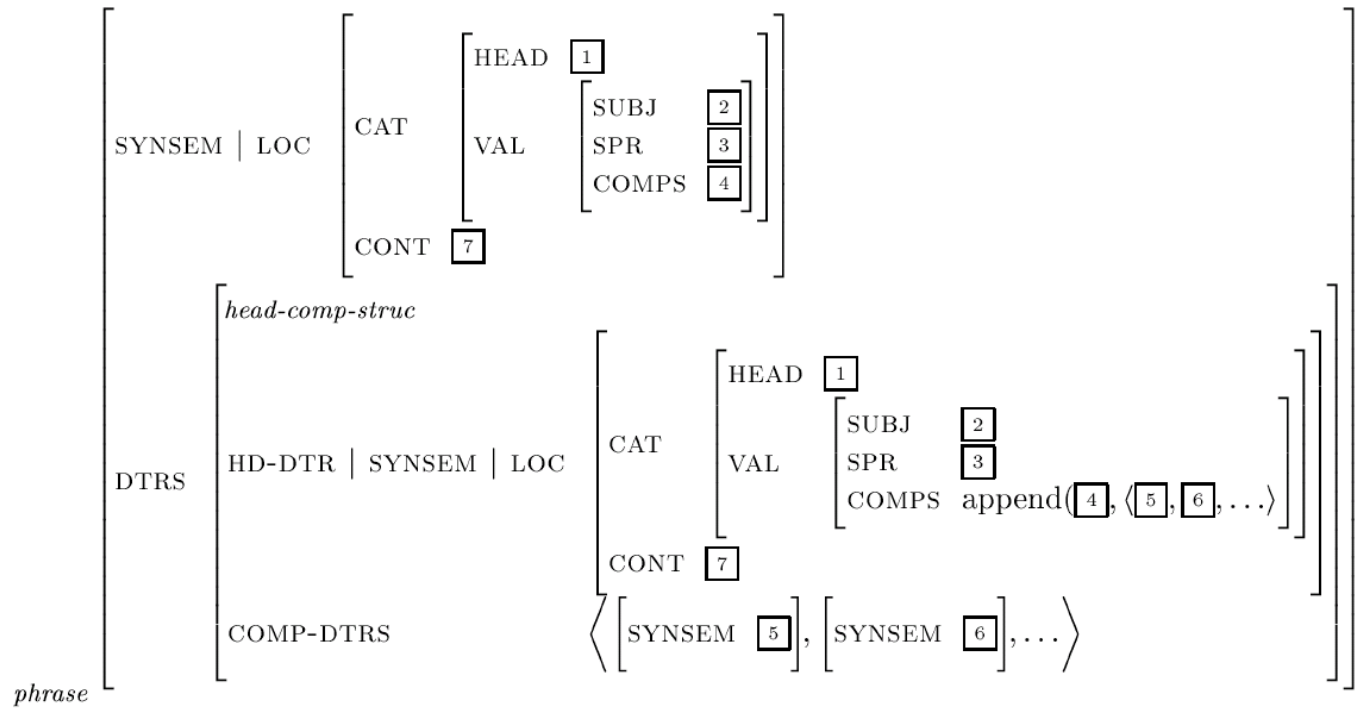
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# Constraint Interaction (cont.)

Plus the SemP:

(12)



Note: The order in which the constraints apply is unimportant. All constraints must be satisfied simultaneously.

# Constraint Interaction - example

Consider the VP *likes John* in the following sentence:

(13) Mary [adores John].



# Head-Subject Schema

A COMPS-saturated phrase combines with another sign to form a head-subject structure:

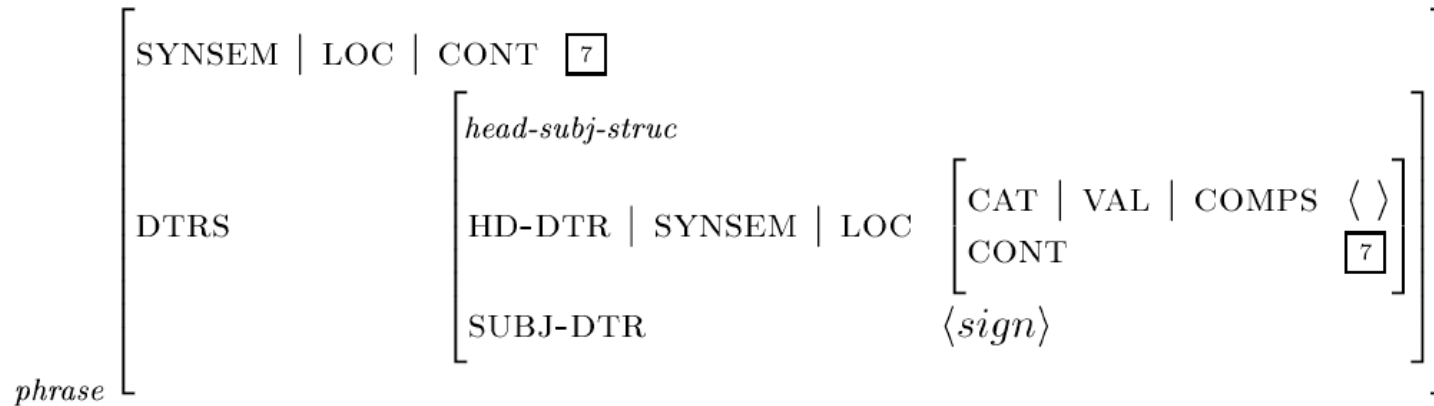
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$$\textit{phrase} \left[ \begin{array}{l} \text{DTRS} \left[ \begin{array}{l} \textit{head-subj-struct} \\ \text{HD-DTR} \mid \text{SYNSEM} \mid \text{LOC} \mid \text{CAT} \mid \text{VAL} \mid \text{COMPS} \langle \rangle \\ \text{SUBJ-DTR} \end{array} \right] \langle \textit{sign} \rangle \end{array} \right]$$

# Head-Subject Schema (cont.)

Plus SemP:

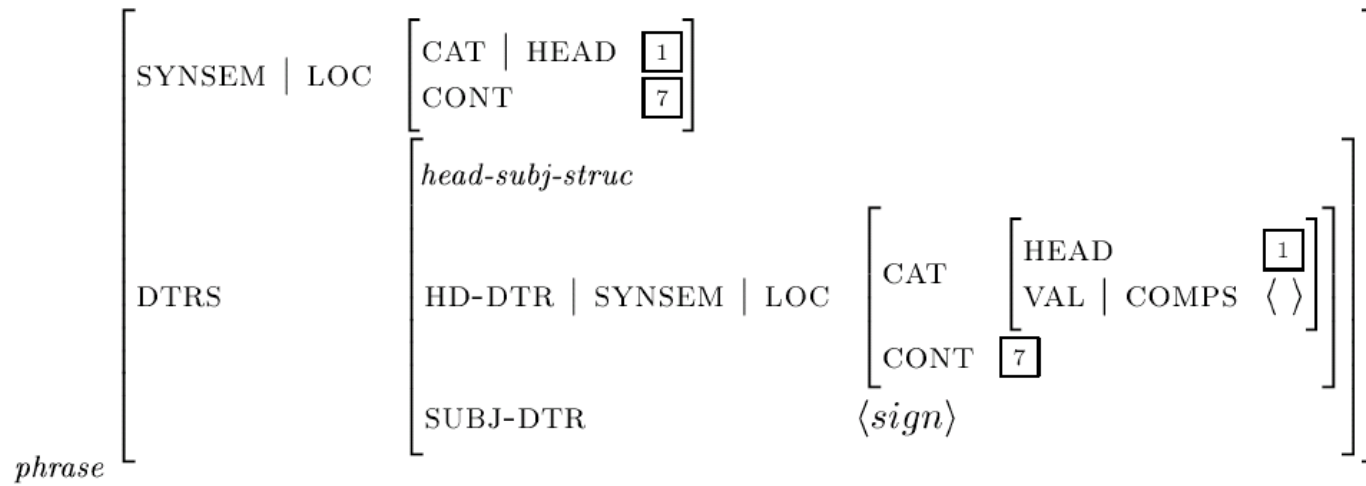
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# Head-Subject Schema (cont.)

Plus HFP:

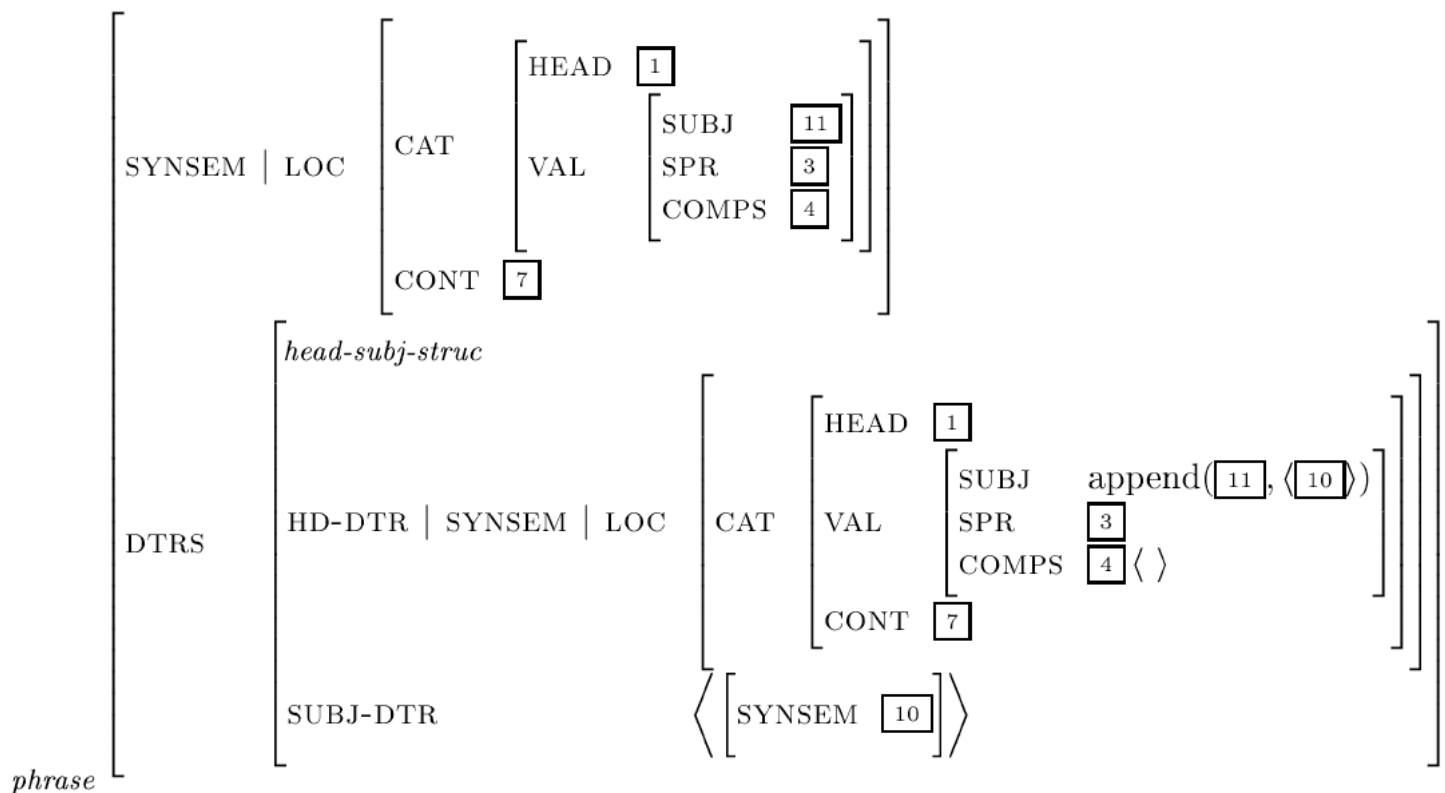
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# Head-Subject Schema (cont.)

Plus ValP:

(19)

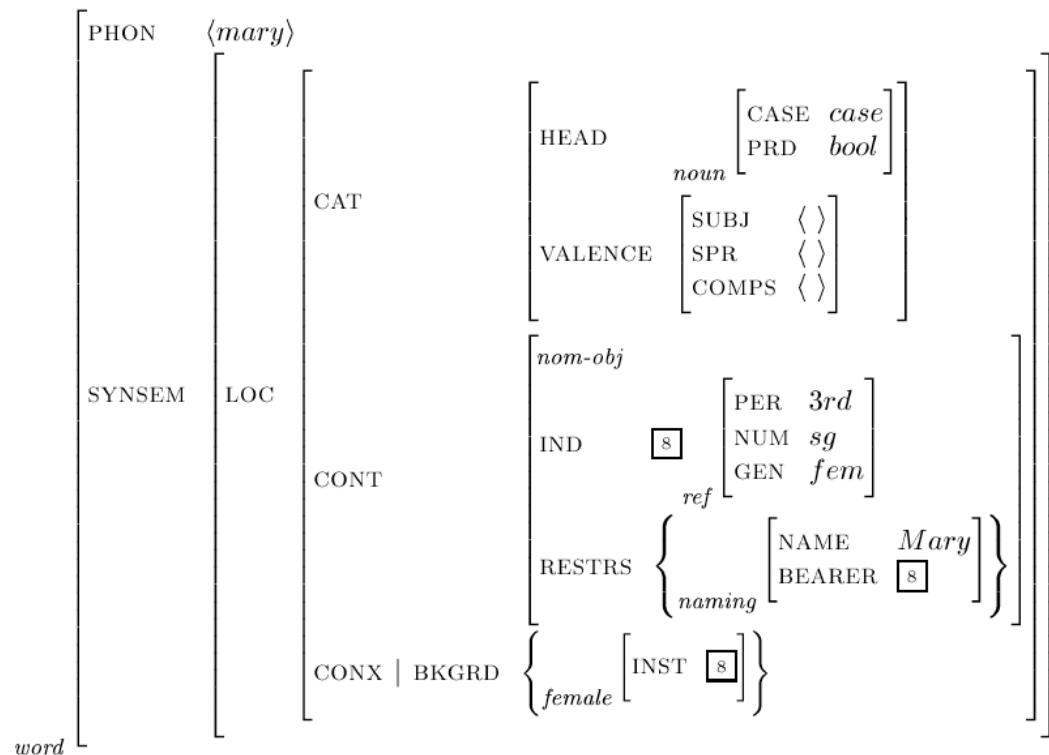


# Head-Subject Schema - examples

Recall example (13): *Mary adores John.*

Lexical entry for *Mary*:

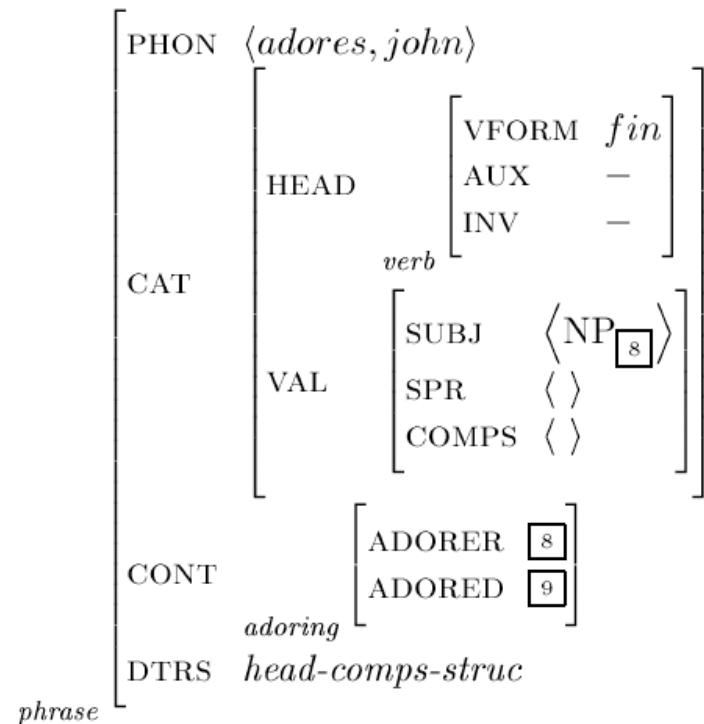
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# Head-Subject Schema - examples

Abbreviated sign for the VP *adores John* (above in (14), PHON value added):

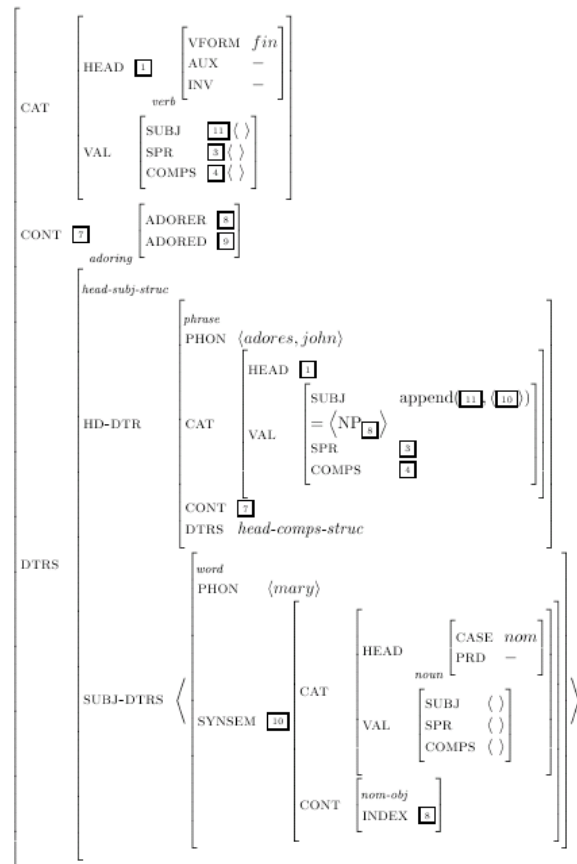
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# Head-Subject Schema - examples

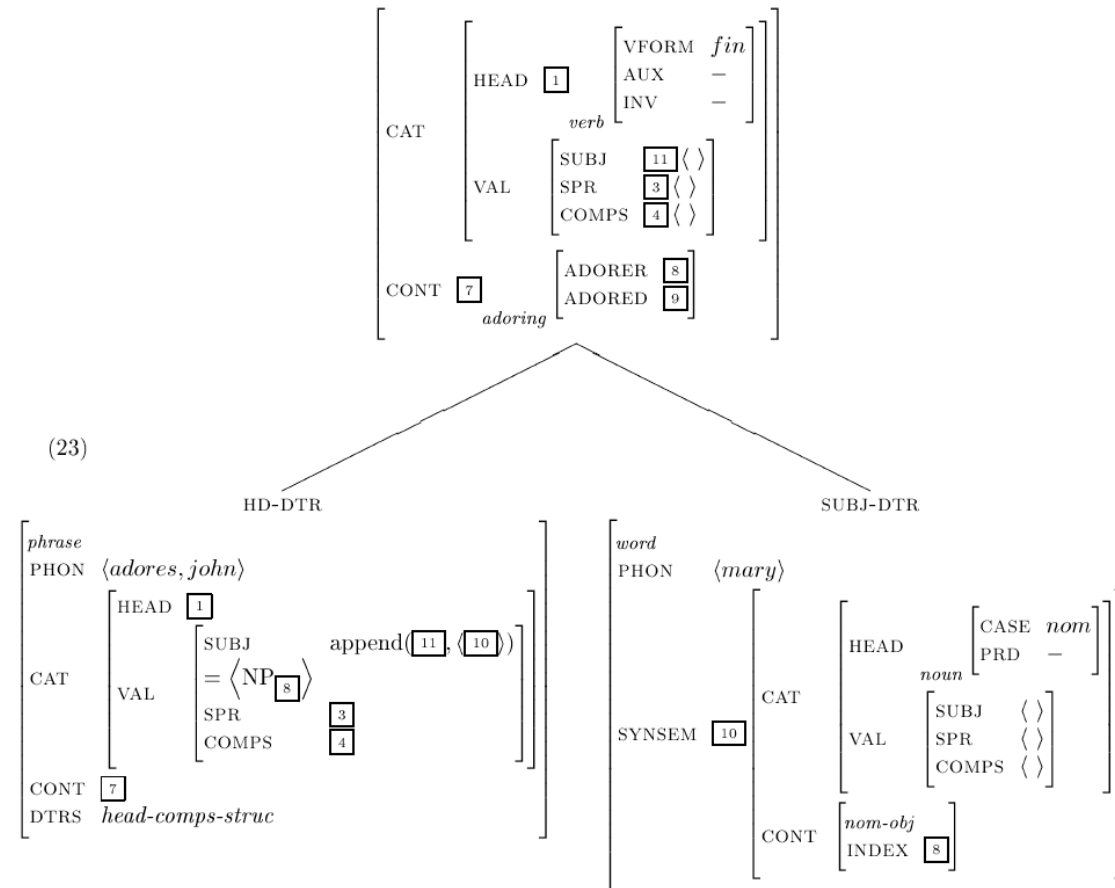
Head-Subject Phrase:

(22)



# Head-Subject Schema - examples

Tree notation:



# References

- Copestake, A., Flickinger, D., & Sag, I. A. (1997). *Minimal Recursion Semantics: An introduction*.
- Manning, C. D., & Sag, I. A. (1999). Dissociations between argument structure and grammatical relations. In G. Weibelhuth, J.-P. Koenig, & A. Kathol (Eds.), *Lexical and constructional aspects of linguistic explanation*. Stanford: CSLI Publications.