Ling 566 Oct 9, 2007

Valence, Agreement

# Overview

- A problem with the Chapter 3 grammar
- Generalize COMPS and SPR
- The Valence Principle
- Agreement
- The SHAC
- (Work through problems 3.1, 4.5, 4.6)

# Pizza review

- Unification is an operation for combing constraints from different sources.
- What are those sources in the pizza example?
- Why do we need to combine information from different sources in our grammars?

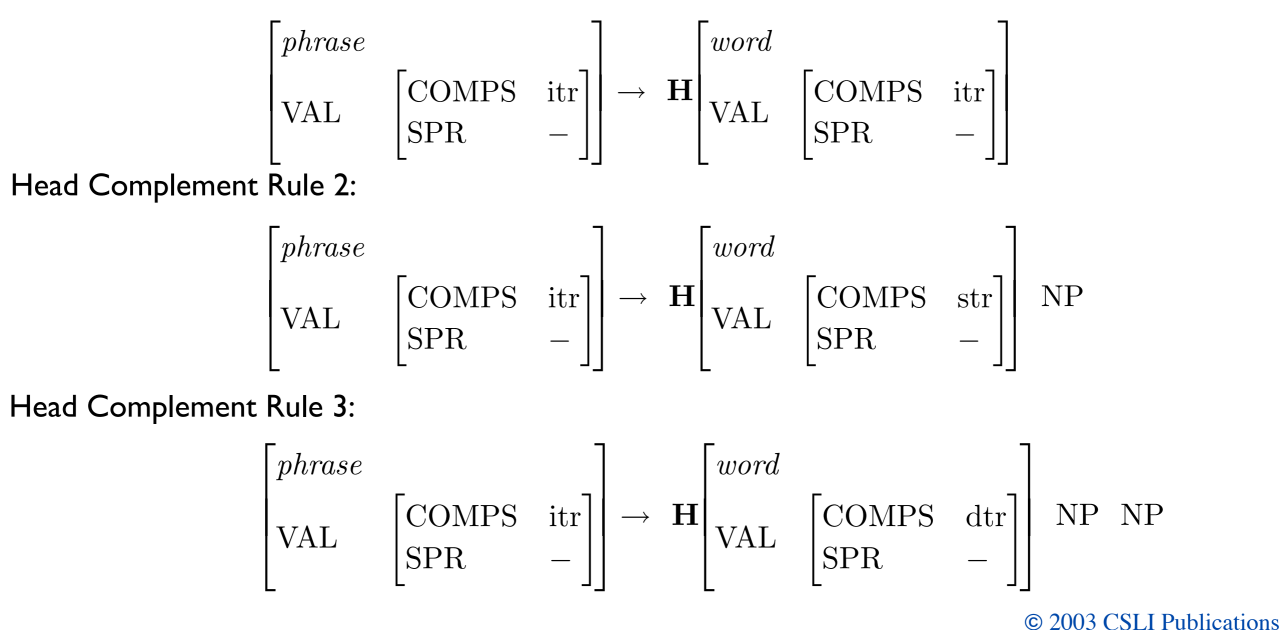
### Reminder: Where We Are

- Attempting to model English with CFG led to problems with the granularity of categories, e.g.
  - Need to distinguish various subtypes of verbs
  - Need to identify properties common to all verbs
- So we broke categories down into feature structures and began constructing a hierarchy of types of feature structures.
- This allows us to schematize rules and state crosscategorial generalizations, while still making fine distinctions.

#### But it's still not quite right...

- There's still too much redundancy in the rules.
- The rules and features encode the same information in different ways.

Head-Complement Rule I:



#### Solution:

#### More Elaborate Valence Feature Values

- The rules just say that heads combine with whatever their lexical entries say they can (or must) combine with.
- The information about what a word can or must combine with is encoded in list-valued valence features.
  - The elements of the lists are themselves feature structures
  - The elements are "cancelled" off the lists once heads combine with their complements and specifiers.

#### Complements

#### Head-Complement Rule:

$$\begin{bmatrix} phrase \\ VAL & \begin{bmatrix} COMPS & \langle \rangle \end{bmatrix} \end{bmatrix} \rightarrow \mathbf{H} \begin{bmatrix} word \\ VAL & \begin{bmatrix} COMPS & \langle 1, \dots, n \rangle \end{bmatrix} \begin{bmatrix} 1, \dots, n \end{pmatrix}$$

- This allows for arbitrary numbers of complements, but only applies when there is at least one.
  - Heads in English probably never have more than 3 or 4 complements
  - This doesn't apply where Head-Complement Rule 1 would.
    (Why?)
- This covers lots of cases not covered by the old Head-Complement Rules 1-3. (Examples?)

**Question:** How would the grammar change if English had **post**positions, instead of **pre**positions?

Head-Complement Rule

$$\begin{bmatrix} phrase \\ \text{VAL} & \begin{bmatrix} \text{COMPS} & \langle \\ \rangle \end{bmatrix} \end{bmatrix} \rightarrow \mathbf{H} \begin{bmatrix} word \\ \text{HEAD} & verb \mid adj \mid noun \\ \text{VAL} & \begin{bmatrix} \text{COMPS} & \langle \mathbb{1}, \dots, \mathbb{n} \rangle \end{bmatrix} \end{bmatrix} \mathbb{1}, \dots, \mathbb{n}$$

PP Rule

$$\begin{bmatrix} phrase \\ VAL & \begin{bmatrix} COMPS & \langle \rangle \end{bmatrix} \end{bmatrix} \rightarrow 1, \dots, n \quad H \begin{bmatrix} word \\ HEAD & prep \\ VAL & \begin{bmatrix} COMPS & \langle 1, \dots, n \rangle \end{bmatrix} \end{bmatrix}$$

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#### Specifiers

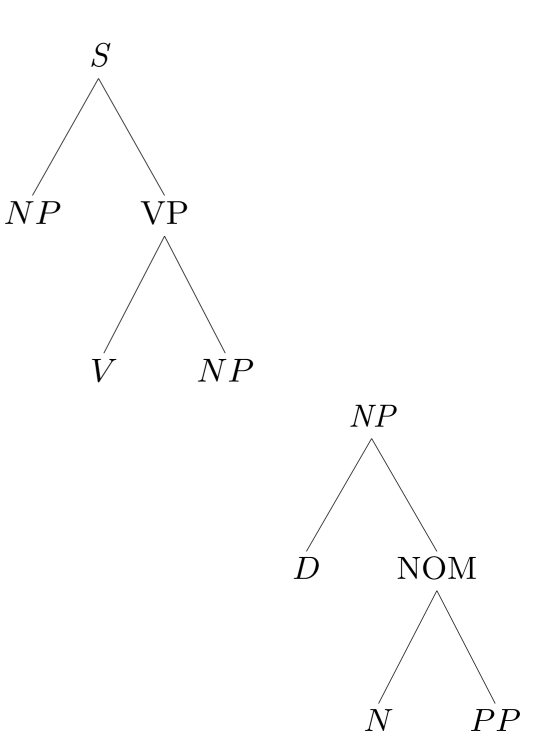
#### Head-Specifier Rule (Version I)

$$\begin{bmatrix} phrase \\ \\ VAL \begin{bmatrix} COMPS & \langle \rangle \\ \\ SPR & \langle \rangle \end{bmatrix} \rightarrow 2 \mathbf{H} \begin{bmatrix} VAL \begin{bmatrix} COMPS & \langle \rangle \\ \\ SPR & \langle 2 \rangle \end{bmatrix} \end{bmatrix}$$

- Combines the rules expanding S and NP.
- In principle also generalizes to other categories.
- Question: Why is SPR list-valued?

# Question:

Why are these rightbranching? That is, what formal property of our grammar forces the COMPS to be lower in the tree than the SPR?



#### Another Question...

What determines the VAL value of phrasal nodes?

ANSWER: The Valence Principle

Unless the rule says otherwise, the mother's values for the VAL features (SPR and COMPS) are identical to those of the head daughter.

### More on the Valence Principle

- Intuitively, the VAL features list the contextual requirements that haven't yet been found.
- This way of thinking about it (like talk of "cancellation") is bottom-up and procedural.
- But formally, the Valence Principle (like most of the rest of our grammar) is just a well-formedness constraint on trees, without inherent directionality.

#### So far, we have:

- Replaced atomic-valued VAL features with list-valued ones.
- Generalized Head-Complement and Head-Specifier rules, to say that heads combine with whatever their lexical entries say they should combine with.
- Introduced the Valence Principle to "cancel" things off the COMPS and SPR lists.

#### The Parallelism between S and NP

- Motivation:
  - pairs like *Chris lectured about syntax* and *Chris's lecture about syntax*.
  - both S and NP exhibit agreement
    The bird sings/\*sing vs. The birds sing/\*sings
    this/\*these bird vs. these/\*this birds
- So we treat NP as the saturated category of type *noun* and S as the saturated category of type *verb*.

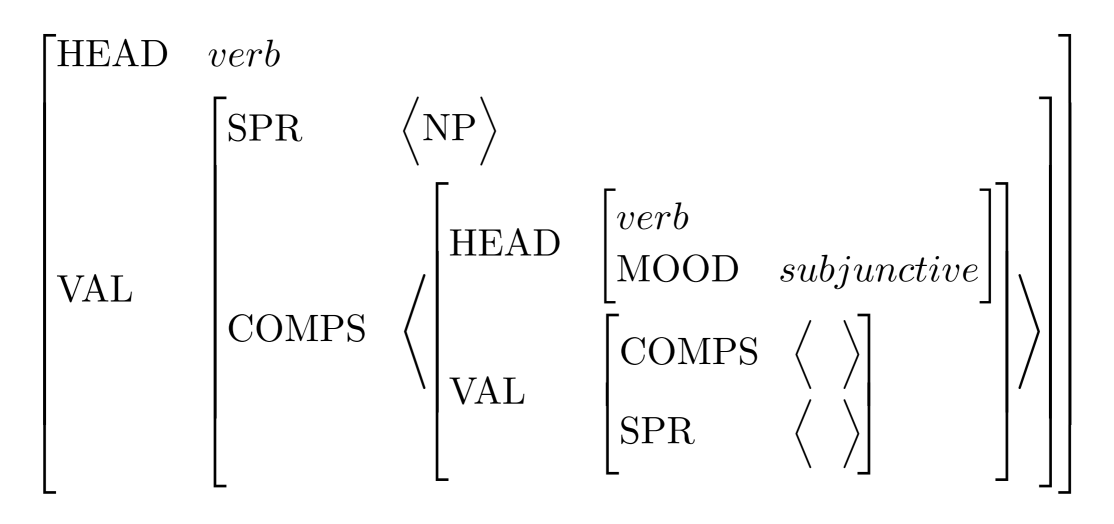
Question: Is there any other reason to treat V as the head of S?

- In standard English, sentences must have verbs. (How about non-standard English or other languages?)
- Verbs taking S complements can influence the form of the verb in the complement:

*I insist/\*recall (that) you be here on time.* 

• Making V the head of S helps us state such restrictions formally

# A possible formalization of the restriction on *insist*



Note that this requires that the verb be the head of the complement. We don't have access to the features of the other constituents of the complement.

# An Overlooked Topic: Complements *vs.* Modifiers

- Intuitive idea: Complements introduce essential participants in the situation denoted; modifiers refine the description.
- Generally accepted distinction, but disputes over individual cases.
- Linguists rely on heuristics to decide how to analyze questionable cases (usually PPs).

# Heuristics for Complements vs. Modifiers

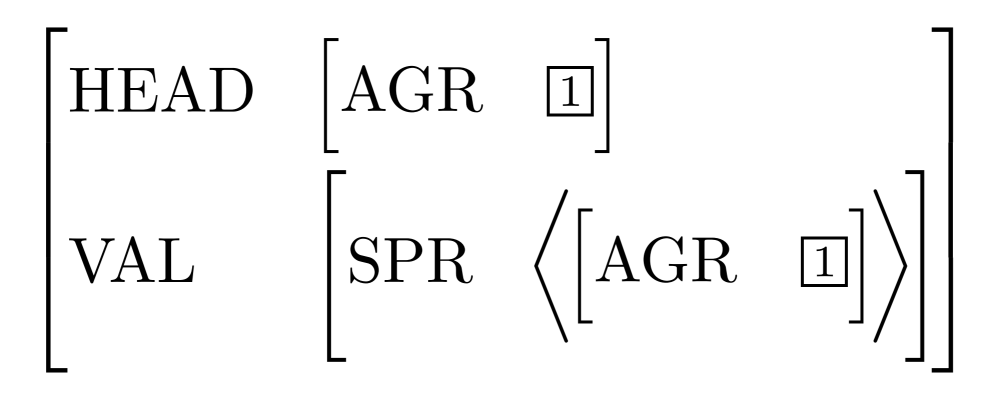
- Obligatory PPs are usually complements.
- Temporal & locative PPs are usually modifiers.
- An entailment test: If X Ved (NP) PP does not entail
  X did something PP, then the PP is a complement.
  <u>Examples</u>
  - Pat relied on Chris does not entail Pat did something on Chris
  - Pat put nuts in a cup does not entail Pat did something in a cup
  - Pat slept until noon does entail Pat did something until noon
  - Pat ate lunch at Bytes does entail Pat did something at Bytes

### Agreement

- Two kinds so far (namely?)
- Both initially handled via stipulation in the Head-Specifier Rule
- But if we want to use this rule for categories that don't have the AGR feature (such as PPs and APs, in English), we can't build it into the rule.

# The Specifier-Head Agreement Constraint (SHAC)

Verbs and nouns must be specified as:

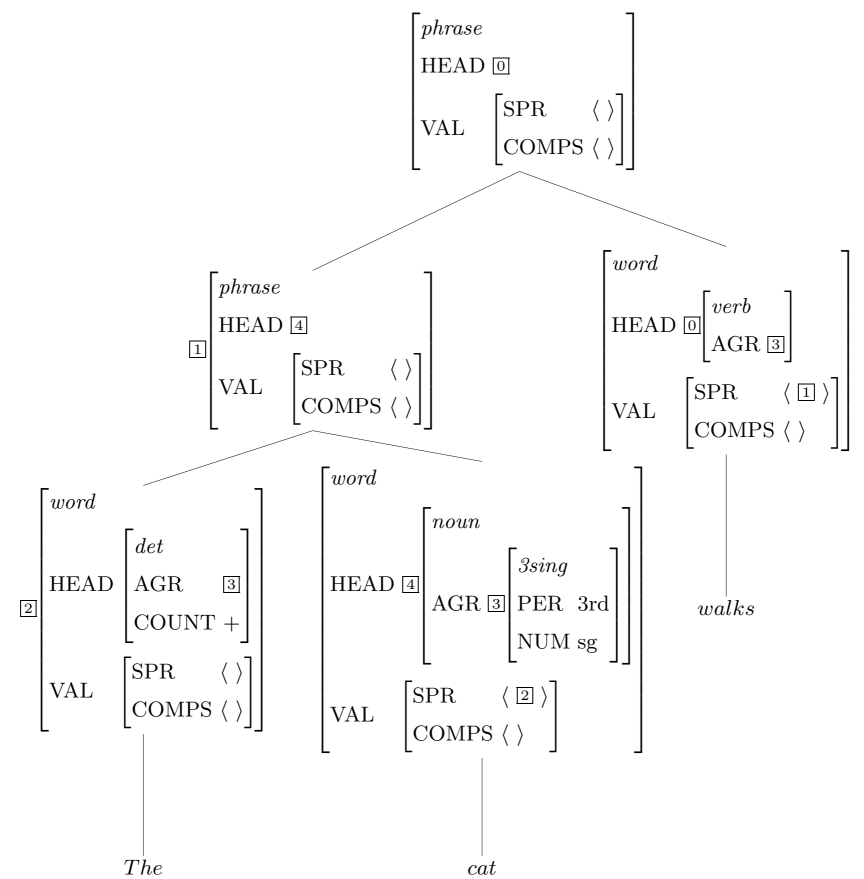


### The Count/Mass Distinction

- Partially semantically motivated
  - mass terms tend to refer to undifferentiated substances (*air*, *butter, courtesy, information*)
  - count nouns tend to refer to individuatable entities (*bird*, *cookie*, *insult*, *fact*)
- But there are exceptions:
  - *succotash* (mass) denotes a mix of corn & lima beans, so it's not undifferentiated.
  - *furniture, footwear, cutlery*, etc. refer to individuatable artifacts with mass terms
  - *cabbage* can be either count or mass, but many speakers get *lettuce* only as mass.

# Our Formalization of the Count/Mass Distinction

- Determiners are:
  - [COUNT -] (*much* and, in some dialects, *less*),
  - [COUNT +] (*a*, *six*, *many*, etc.), or
  - lexically underspecified (*the, all, some, no*, etc.)
- Nouns select appropriate determiners
  - "count nouns" say SPR <[COUNT +]>
  - "mass nouns" say SPR <[COUNT -]>
- Nouns themselves aren't marked for the feature COUNT
- So the SHAC plays no role in count/mass marking.



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- Next time: Semantics