# Ling 566 Oct 26, 2010

Binding Theory, Imperatives

# Overview

- Review of Chapter 1 informal binding theory
- What we already have that's useful
- What we add in Ch 7 (ARG-ST, ARP)
- Formalized Binding Theory
- Binding and PPs
- Examples
- Imperatives

# Some Examples from Chapter 1

- She likes herself
- \*Shei likes heri.
- We gave presents to ourselves.
- \*We gave presents to us.
- We gave ourselves presents
- *\*We gave us presents.*

- \*Leslie told us about us.
- Leslie told us about ourselves.
- \*Leslie told ourselves about us.
- \*Leslie told ourselves about ourselves.

# Some Terminology

- <u>Binding</u>: The association between a pronoun and an antecedent.
- <u>Anaphoric</u>: A term to describe an element (e.g. a pronoun) that derives its interpretation from some other expression in the discourse.
- <u>Antecedent</u>: The expression an anaphoric expression derives its interpretation from.
- <u>Anaphora</u>: The relationship between an anaphoric expression and its antecedent.

#### The Chapter 1 Binding Theory Reformulated

#### • Old Formulation:

- A reflexive pronoun must be an argument of a verb that has another preceding argument with the same reference.
- A nonreflexive pronoun cannot appear as an argument of a verb that has a preceding coreferential argument.
- New Formulation:
  - Principle A (version I): A reflexive pronoun must be bound by a preceding argument of the same verb.
  - Principle B (version I): A nonreflexive pronoun may not be bound by a preceding argument of the same verb.

## Some Challenges

- Replace notions of "bound" and "preceding argument of the same verb" by notions definable in our theory.
- Generalize the Binding Principles to get better coverage.

#### A Question

- What would be a natural way to formalize the notion of "bound" in our theory?
- Answer: Two expressions are bound if they have the same INDEX value ("are coindexed").

## Two More Questions

- Where in our theory do we have information about a verb's arguments?
- Answer: In the verb's VALENCE features.
- What determines the linear ordering of a verb's arguments in a sentence?
- Answer: The interaction of the grammar rules and the ordering of elements in the COMPS list.

#### The Argument Realization Principle

- For Binding Theory, we need a single list with both subject and complements.
- We introduce a feature ARG-ST, with the following property (to be revised later):

SYN
$$\begin{bmatrix} VAL & \begin{bmatrix} SPR & A \\ COMPS & B \end{bmatrix} \end{bmatrix}$$
ARG-ST $A \oplus B$ 

• This is a constraint on the type *word* 

## Notes on ARG-ST

- It's neither in SYN nor SEM.
- It only appears on lexical heads (not appropriate for type *phrase*)
- No principle stipulates identity between ARG-STs.

## Two Bits of Technical Machinery

- <u>Definition</u>: If A precedes B on some ARG-ST list, then A outranks B.
- Elements that must be anaphoric -- that is, that require an antecedent -- are lexically marked [MODE ana]. These include reflexive pronouns and reciprocals.

# The Binding Principles

- <u>Principle A</u>: A [MODE ana] element must be outranked by a coindexed element.
- <u>Principle B</u>: A [MODE ref] element must not be outranked by a coindexed element.

#### Pronoun-Antecedent Agreement

- The Binding Principles by themselves don't block:
  - \* I amused yourself.
  - \* He amused themselves.
  - \* She amused himself.
- Coindexed NPs refer to the same entity, and AGR features generally correlate with properties of the referent.
- The Anaphoric Agreement Principle (AAP): Coindexed NPs agree.

# Binding in PPs

- What do the Binding Principles predict about the following?
  - I brought a book with me.
  - \*I brought a book with myself.
  - \*I mailed a book to me.
  - I mailed a book to myself.

#### Two Types of Prepositions: the Intuition

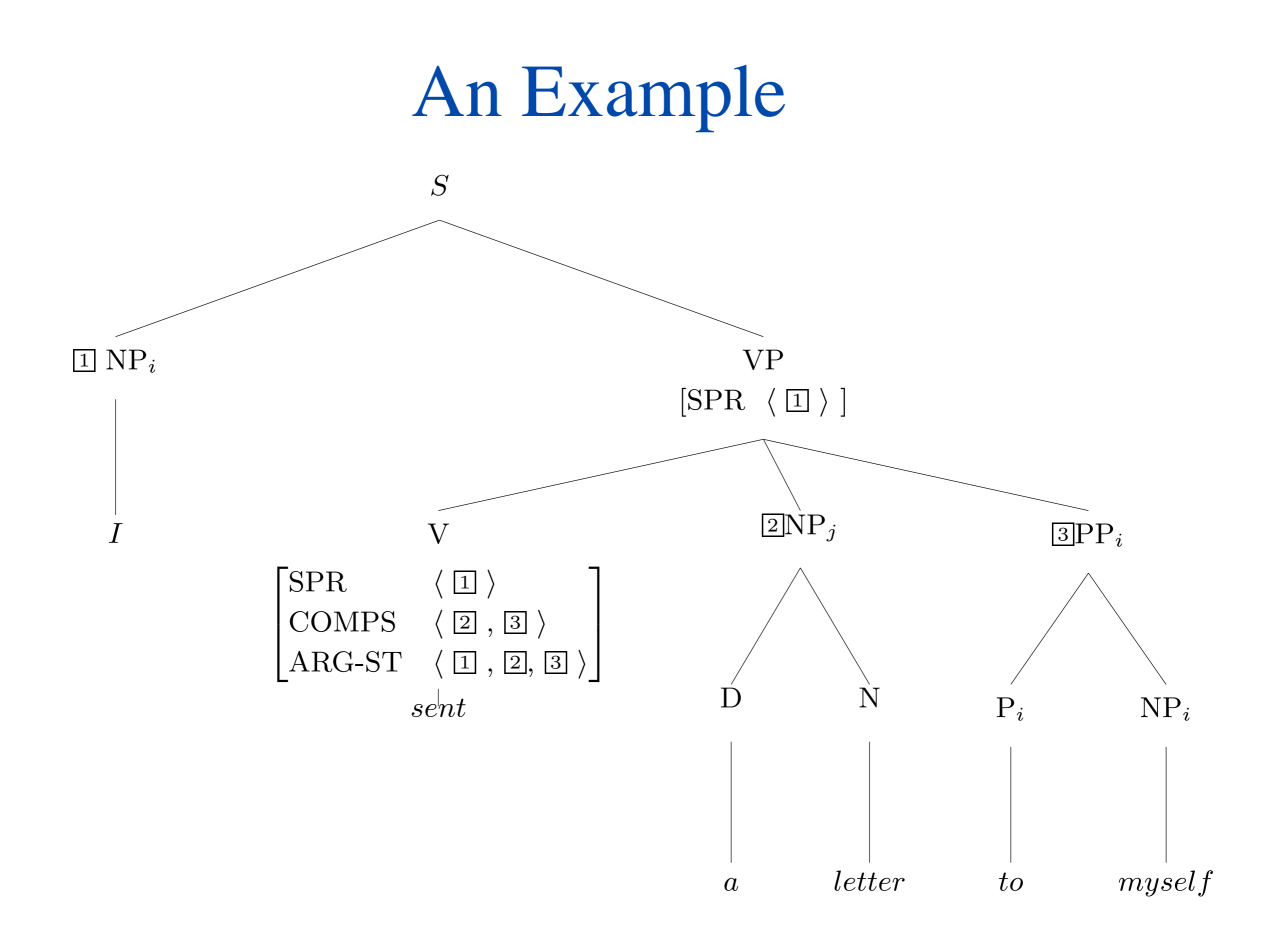
- "Argument-marking": Function like casemarkers in other languages, indicating the roles of NP referents in the situation denoted by the verb.
- "Predicative": Introduce their own predication.

#### Two Types of Prepositions: a Formalization

- Argument-marking prepositions share their objects' MODE and INDEX values.
  - This is done with tagging in the lexical entries of such prepositions.
  - These features are also shared with the PP node, by the Semantic Inheritance Principle.
- Predicative prepositions introduce their own MODE and INDEX values.

# Redefining Rank

- If there is an ARG-ST list on which *A* precedes *B*, then *A* outranks *B*.
- If a node is coindexed with its daughter, they are of equal rank -- that is, they outrank the same nodes and are outranked by the same nodes.



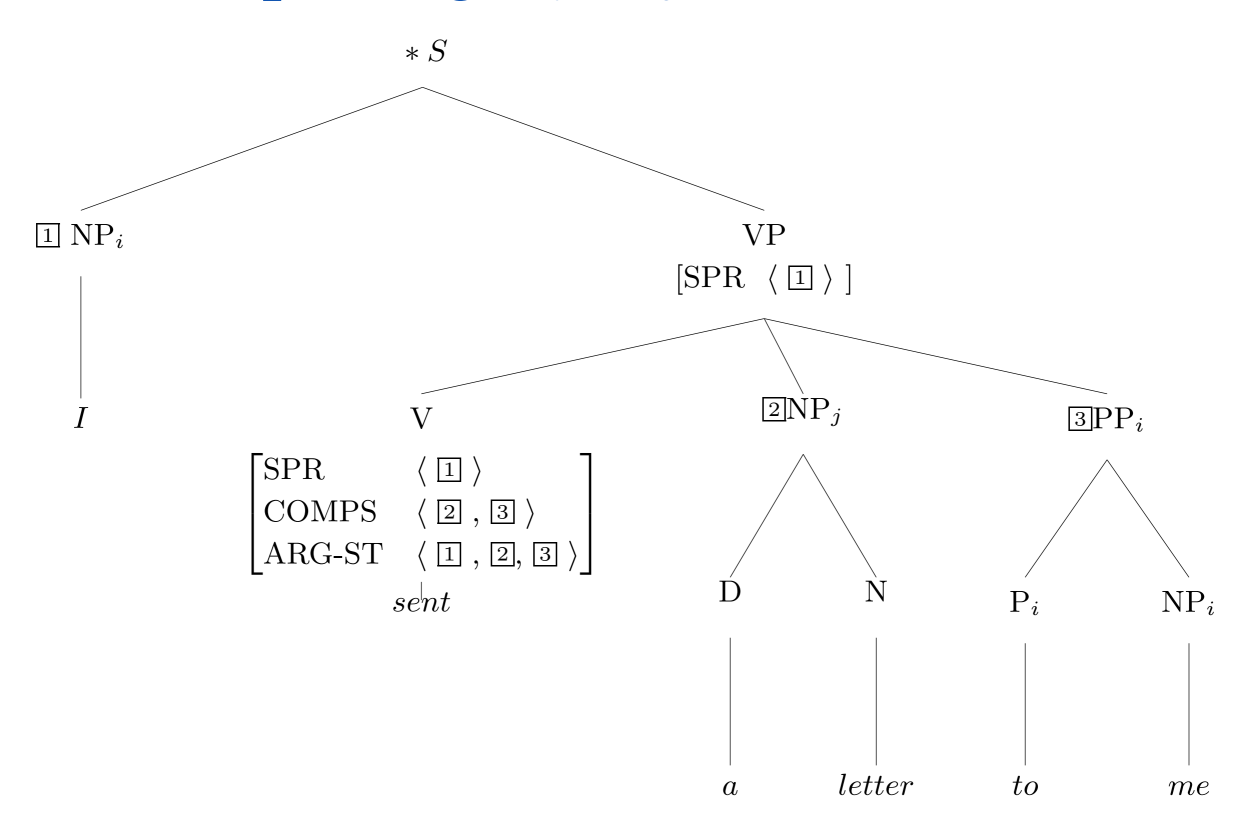
© 2003 CSLI Publications

## The ARG-ST

$$\begin{bmatrix} ARG-ST & \begin{pmatrix} NP_i & NP_j & PP_i \\ MODE & ref \end{bmatrix}, \begin{bmatrix} MODE & ref \end{bmatrix}, \begin{bmatrix} MODE & ana \end{bmatrix} \end{pmatrix}$$

- The PP is outranked by the first NP. (Why?)
- *myself* has the same rank as the PP. (Why?)
- So, *myself* is outranked by the first NP. (Why?)
- Therefore, Principle A is satisfied.

#### Replacing myself with me

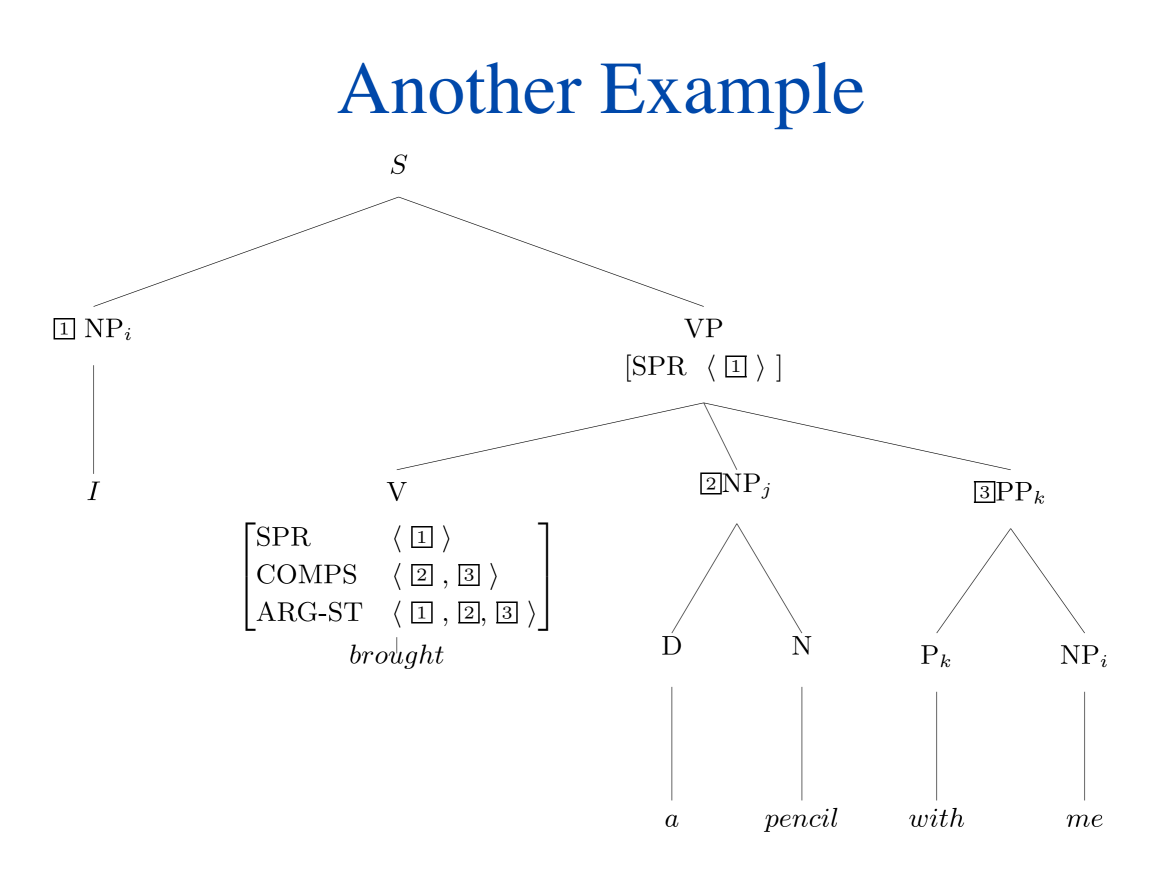


<sup>© 2003</sup> CSLI Publications

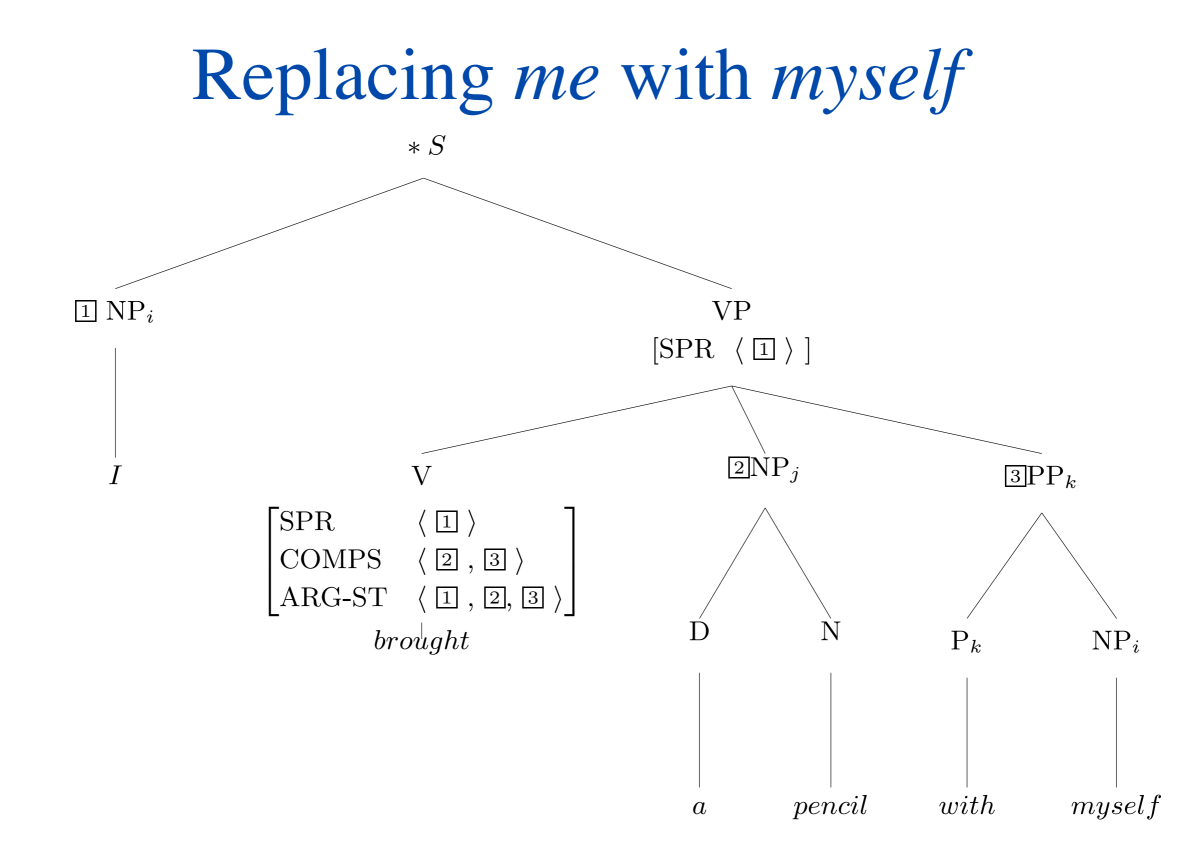
## The ARG-ST

ARG-ST 
$$\left\langle \begin{bmatrix} NP_i & NP_j & PP_i \\ [MODE ref], [MODE ref], [MODE ref], [MODE ref] \end{bmatrix} \right\rangle$$

- The PP is outranked by the first NP.
- *me* has the same rank as the PP.
- So, *me* is outranked by the first NP.
- Therefore, Principle B is violated.



• Here I does not outrank me, so Principle B is satisfied.

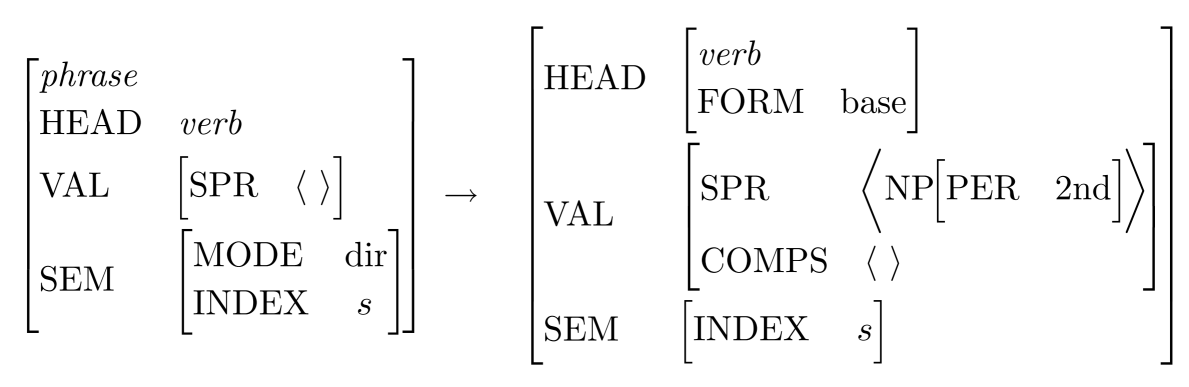


• Here *I* does not outrank *myself*, so Principle A is violated.

## Imperatives

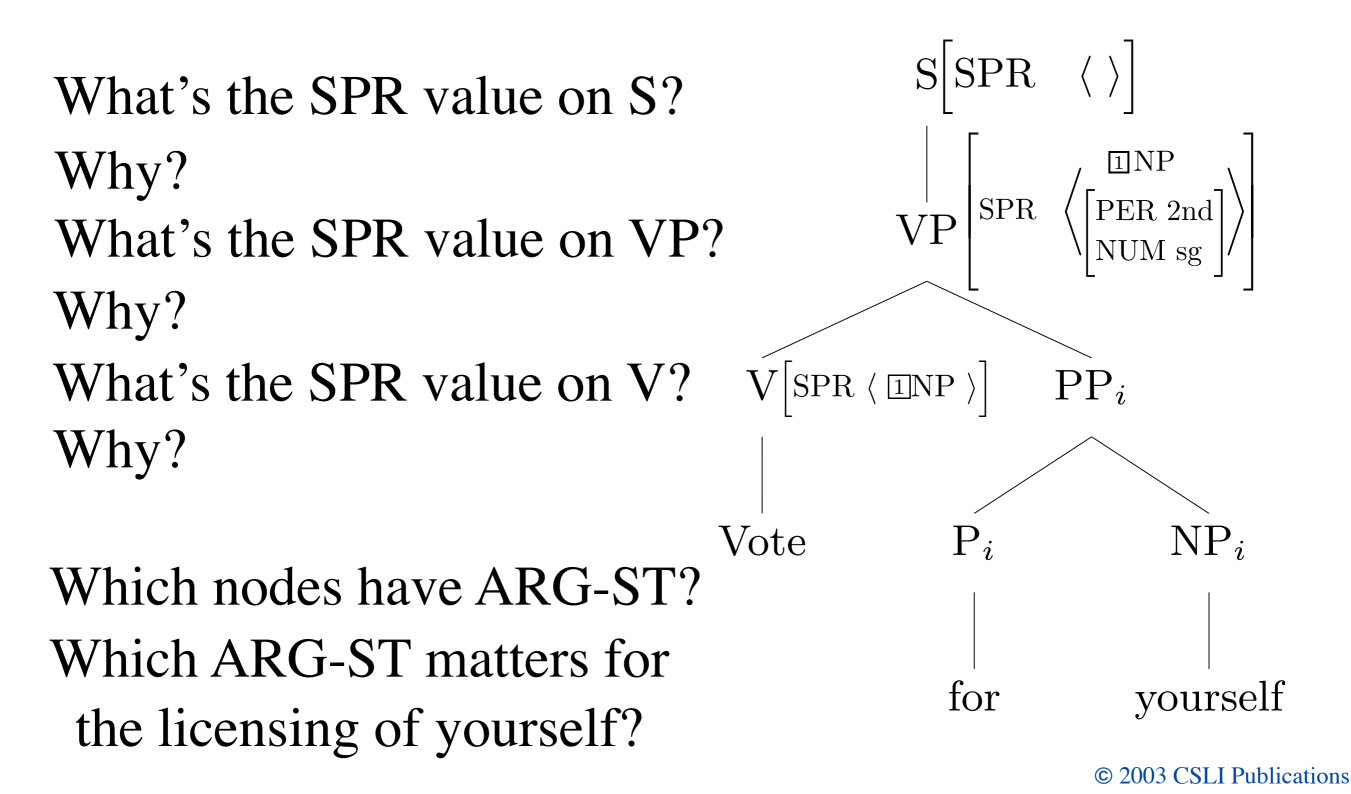
- Have the internal structure of a VP Leave!
   Read a book!
   Give the dog a treat!
   Put the ice cream in the freezer!
- Function as *directives*
- Have the verb in base form
  *Be careful!* not \**Are careful!*
- Allow 2nd person reflexives, and no others *Defend yourself!* vs. \**Defend myself/himself!*

# The Imperative Rule



- Internal structure of a VP
- Directive function
- Base form
- Only 2nd person reflexives
- Note that this is not a headed rule. Why?
- Answer: It would violate the HFP and the SIP.

Imperative example (Combining constraints again)



# ARG-ST on vote

$$\left\langle \begin{bmatrix} \mathrm{NP}_{i} & \mathrm{PP}_{i} \\ \mathrm{PER} & 2\mathrm{nd} \\ \mathrm{NUM} & \mathrm{sg} \end{bmatrix}, \begin{bmatrix} \mathrm{MODE} & \mathrm{ana} \end{bmatrix} \right\rangle$$

- Is Principle A satisfied?
- How?
- Is Principle B satisfied?
- How?

## Day 1 Revisited

• Recall

*F*---- *yourself*! Go f---- yourself! \*Go f---- you!

*F---- you!* 

- *F*--- *NP!* has two analyses •As an imperative
  - As a truly subjectless fixed expression.
- Go f---- NP! can only be analyzed as an imperative.

# Overview

- Review of Chapter 1 informal binding theory
- What we already have that's useful
- What we add in Ch 7 (ARG-ST, ARP)
- Formalized Binding Theory
- Binding and PPs
- Examples
- Imperatives
- Next time: The lexical hierarchy