Ling 566 Nov 2, 2009 Lexical Rules

# Overview

- How lexical rules fit in
- Three types of lexical rules, constraints
- Example: Plural noun lexical rule
- Advice on writing lexical rules
- Constant lexemes
- ARG-ST & ARP
- The feature FORM

## Lexical Types & Lexical Rules

- Lexemes capture the similarities among *run, runs, running*, and *ran*
- The lexical type hierarchy captures the similarities among *run*, *sleep*, and *laugh*, among those and other verbs like *devour* and *hand*, and among those and other words like *book*.
- Lexical rules capture the similarities among *runs*, *sleeps*, *devours*, *hands*, ...

## Parsimony & Plausibility

- Lexical rules capture **productive** generalizations.
- There may be some 'precompiling' going on as well.

## Three Kinds of Lexical Rules

- Inflectional: *lexeme* to *word* Examples?
- Derivational: *lexeme* to *lexeme*

Examples?

• Post-Inflectional: *word* to *word* (Chapters 11, 13, 14)



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## Plural Noun LR



### Plural Noun LR with Inherited Constraints



### Practicalities - Applying Lexical Rules

- INPUT is a family of lexical sequences.
- OUTPUT is another family of lexical sequences.
  - ...usually a smaller family
  - ...usually a disjoint one
- The only differences between the families are those stipulated in the rule (or the rule's type).
- Similarities are handled by the constraints on *l-rule* and its subtypes.
- If we've written the LRs correctly, nothing is left underconstrained.

## Example: Lexical Entry for cat



## Example: *cat*, with inheritance



## Plural Noun LR





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### cats: The Lexical Sequence



## Practicalities -- Writing Lexical Rules

- Determine the type of the LR.
- Determine the class of possible inputs.
- Determine what should change.
  - If INPUT and OUTPUT values are identified (by default or otherwise) and only OUTPUT value is mentioned, then... information is added.

(Lexical sequences incompatible with that value are not possible inputs)

- If INPUT and OUTPUT values are identified by default, but different values are given on the INPUT and OUTPUT of the rule, then... information is changed.
- If INPUT and OUTPUT values are identified by an inviolable constraint, but different values are given on the INPUT and OUTPUT of the rule, then... there is no well-formed output

## Constant lexemes

- What kinds of words are constant lexemes in our grammar?
- Why do we need a rule for these words?
- What would be an alternative analysis?

# Constant Lexeme LR



- What keeps this from applying to, say, verb lexemes?
- Why is this an *i*-rule?

# ARG-ST & ARP

- Given the ARP, what do we need to specify about the valence properties of words?
- Why isn't the ARP a constraint on the type *lexeme*?

### The Feature FORM

- Different inflected forms of verbs show up in different syntactic environments. Examples?
- These different forms are syntactically distinguished by the feature FORM, as assigned by lexical rules.
- FORM is also useful in our analyses of coordination and PP selection.

# What rules these out?

- \*Kim eat pizza.
- \*Kim seems to eats pizza.
- \*Dana helped Leslie pack and moved.
- \*Kim relies for Sandy.
- \*Dana walked and Kim.

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