Overview

• Motivation for lexical hierarchy
• Default inheritance
• Tour of the lexeme hierarchy
• The Case Constraint
• *pos* vs. *lexeme*
• Reading Questions
Motivation

• We've streamlined our grammar rules...
  • ...by stating some constraints as general principles
  • ...and locating lots of information in the lexicon.
  • Our lexical entries currently stipulate a lot of information that is common across many entries and should be stated only once.

• Examples?

• Ideally, particular lexical entries need only give phonological form, the semantic contribution, and any constraints truly idiosyncratic to the lexical entry.
Lexemes and Words

- **Lexeme**: An abstract proto-word which gives rise to genuine words. We refer to lexemes by their ‘dictionary form’, e.g. ‘the lexeme *run*’ or ‘the lexeme *dog*’.

- **Word**: A particular pairing of form and meaning. *Running* and *ran* are different words.
Lexical Types & Lexical Rules

- Lexemes capture the similarities among *run, runs, running,* and *run*.

- 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*.

Q: What do *devour* and *book* have in common?
A: The SHAC

- Lexical rules capture the similarities among *runs, sleeps, devours, hands,*...
Default Inheritance

Q: Why do we have default inheritance?

A: Generalizations with exceptions are common:
   • Most nouns in English aren't marked for CASE, but pronouns are.
   • Most verbs in English only distinguish two agreement categories (3sing and non-3sing), but be distinguishes more.
   • Most prepositions in English are transitive, but here and there are intransitive.
   • Most nominal words in English are 3rd person, but some (all of them pronouns) are 1st or 2nd person.
   • Most proper nouns in English are singular, but some (mountain range names, sports team names) are plural.
Default Inheritance, Technicalities

If a type says
ARG-ST / < NP >,
and one of its subtypes says
ARG-ST < >,
then the ARG-ST value of instances of the subtype is < >.

If a type says
ARG-ST < NP >,
and one of its subtypes says
ARG-ST < >,
then this subtype can have no instances, since they would have to satisfy contradictory constraints.
Default Inheritance, More Technicalities

- If a type says MOD / < S >, and one of its subtypes says MOD <![SPR < NP>] >, then the ARG-ST value of instances of the subtype is what?

\[
\begin{array}{c}
\text{MOD} \\
\text{SPR} \quad \langle \text{NP} \rangle \\
\text{COMPS} \quad \langle \rangle
\end{array}
\]

- That is, default constraints are ‘pushed down’
Question on Default Inheritance

Q: Can a grammar rule override a default constraint on a word?

A: No. Defaults are all ‘cached out’ in the lexicon.

• Words as used to build sentences have only inviolable constraints.
Our Lexeme Hierarchy

```
          synsem
             [SYN, SEM]

        /           \                  
       /             \                
   lexeme         expression
           [ARG-ST]          [ARG-ST]

         /                     /                     /
        /                   word                  phrase
       /                       /                    /
inf-lxm                const-lxm               

               /   
            /     
        adj-lxm  conj-lxm  det-lxm  predp-lxm  argmkp-lxm

      /               /                 /
   verb-lxm        cn-lxm

            /     /     
         siv-lxm piv-lxm tv-lxm

            /     
         stv-lxm  dtv-lxm  ptv-lxm
```

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Functions of Types

• Stating what features are appropriate for what categories

• Stating generalizations
  • Constraints that apply to (almost) all instances
  • Generalizations about selection -- where instances of that type can appear
Every synsem has the features SYN and SEM

- synsem
  - [SYN, SEM]
    - lexeme
      - [ARG-ST]
        - expression
          - word
            - phrase
          - const-lxm
            - pn-lxm
            - pron-lxm
            - adj-lxm
            - conj-lxm
            - det-lxm
            - predp-lxm
            - argmkp-lxm
        - infl-lxm
          - verb-lxm
            - siv-lxm
            - piv-lxm
            - tv-lxm
            - cntn-lxm
            - massn-lxm
          - cn-lxm
            - stv-lxm
            - dtv-lxm
            - ptv-lxm
No ARG-ST on phrase

```
 No ARG-ST on phrase

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A Constraint on \textit{infl-lxm}: the SHAC
A Constraint on *infl-lxm*: the SHAC

\[
\begin{align*}
\text{infl-lxm} : & \quad \left[ \begin{array}{c}
\text{SYN} \\
\text{VAL} \\
\text{HEAD} \\
\end{array} \right] \\
& \quad \left[ \begin{array}{c}
\text{SPR} \\
\left[ \begin{array}{c}
\text{AGR} \\
1 \\
\end{array} \right] \\
\end{array} \right]
\end{align*}
\]
Constraints on \textit{cn-lxm}
Constraints on *cn-lxm*

\[
\begin{align*}
\text{SYN} & : \\
\text{VAL} & : \\
\text{SEM} & : \\
\text{INDEX} & : \\
\text{ARG-ST} & : \\
\end{align*}
\]

\[
\begin{align*}
\text{HEAD} & : \\
\text{AGR} & : \text{[PER 3rd]} \\
\text{SPR} & : \langle \text{[HEAD det}_{i} \rangle \\
\text{MODE} & : / \text{ref} \\
\text{INDEX} & : i \\
\langle X \rangle & : \oplus / \langle \rangle \\
\end{align*}
\]
Formally Distinguishing Count vs. Mass Nouns
Formally Distinguishing Count vs. Mass Nouns

\[
\begin{align*}
\text{cntn-lxm}: & \quad \left[ \text{SYN} \left[ \text{VAL} \left[ \text{SPR} \left\langle \text{COUNT} + \right\rangle \right] \right] \right] \\
\text{massn-lxm}: & \quad \left[ \text{SYN} \left[ \text{VAL} \left[ \text{SPR} \left\langle \text{COUNT} - \right\rangle \right] \right] \right]
\end{align*}
\]
Constraints on \textit{verb-lxm}

\textbf{expression} \\
\hspace{1cm} \textbf{word} \\
\hspace{2cm} \textbf{phrase} \\
\hspace{3cm} \textbf{const-lxm} \\
\hspace{4cm} \textbf{pn-lxm} \textbf{ pron-lxm} \\
\hspace{5cm} \textbf{adj-lxm} \textbf{ conf-lxm} \textbf{ det-lxm} \textbf{ predp-lxm} \textbf{ argmkp-lxm} \\
\hspace{6cm} \textbf{verbi-lxm} \\
\hspace{7cm} \textbf{siv-lxm} \textbf{ piv-lxm} \textbf{ tv-lxm} \textbf{ cntn-lxm} \textbf{ massn-lxm} \\
\hspace{8cm} \textbf{stv-lxm} \textbf{ dtv-lxm} \textbf{ ptv-lxm} \\
\hspace{9cm} \textbf{cn-lxm}

\textit{synsem} [\textit{SYN, SEM}]

\textit{lexeme} [\textit{ARG-ST}]

\textit{infl-lxm} \\
\hspace{1cm} \textbf{verb-lxm} \\
\hspace{2cm} \textbf{siv-lxm} \textbf{ piv-lxm} \textbf{ tv-lxm} \textbf{ cntn-lxm} \textbf{ massn-lxm} \\
\hspace{3cm} \textbf{stv-lxm} \textbf{ dtv-lxm} \textbf{ ptv-lxm}
Constraints on *verb-lxm*

\[
\begin{align*}
\text{verb-lxm:} & \quad \left[ \begin{array}{c}
\text{SYN} \\
\text{SEM} \\
\text{ARG-ST}
\end{array} \right] \\
& \quad \left[ \begin{array}{c}
\left[ \text{HEAD} \ \verb \right] \\
\left[ \text{MODE} \ \text{prop} \right] \\
\langle \NP, \ldots \rangle
\end{array} \right]
\end{align*}
\]
Subtypes of verb-lxm

- **verb-lxm**: [ARG-ST / < NP, ... >]
- **siv-lxm**: [ARG-ST / < NP >]
- **piv-lxm**: [ARG-ST / < NP, PP >]
- **tv-lxm**: [ARG-ST / < NP, NP, ... >]
- **stv-lxm**: [ARG-ST / < NP, NP, >]
- **dtv-lxm**: [ARG-ST / < NP, NP, NP >]
- **ptv-lxm**: [ARG-ST / < NP, NP, PP >]
Proper Nouns and Pronouns
Proper Nouns and Pronouns

\[\text{pn-lxm:} \begin{bmatrix}
\text{SYN} & \text{HEAD} & \text{noun} \\
\text{SEM} & \text{MODE} & \text{ref} \\
\text{ARG-ST} & / \langle \rangle
\end{bmatrix}\]

\[\text{pron-lxm:} \begin{bmatrix}
\text{SYN} & \text{HEAD} & \text{noun} \\
\text{SEM} & \text{MODE} & / \text{ref} \\
\text{ARG-ST} & \langle \rangle
\end{bmatrix}\]
The Case Constraint

An outranked NP is [CASE acc].

• object of verb ✓
• second object of verb ✓
• object of argument-marking preposition ✓
• object of predicational preposition ✓

The Case Constraint, continued

An outranked NP is [CASE acc].

- Subjects of verbs
  - Should we add a clause to cover nominative subjects?
    - No.

    *We expect them to leave.* (Chapter 12)

  - Lexical rules for finite verbs will handle nominative subjects.

- Any other instances of case marking in English?
- Does it apply to case systems in other languages?

No: The Case Constraint is an English-specific constraint.
Apparent redundancy

- Why do we need both the pos subhierarchy and lexeme types?

- *pos:*
  - Applies to words and phrases; models relationship between then
  - Constrains which features are appropriate (no AUX on *noun*)

- *lexeme:*
  - Generalizations about combinations of constraints
Lexical Types & Lexical Rules

• Lexemes capture the similarities among *run*, *runs*, *running*, and *run*.

• 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*,...
Overview

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- pos vs. lexeme
- Reading Questions
Reading Questions

• How do words get generated from the lexemes? Why or by what mechanism do these values match up or get copied over?

• Why isn’t *lexeme* a subtype of *expression*?

• Are inflected forms of a lexeme its subtypes?

• Where would bound morphemes fit in the lexical type hierarchy? Or are they included as parts of inflected words of represented as changes in AGR/Tense/Case etc. values?
Reading Questions

• How do we know which constraints to make defeasible? Is there any connection to probabilities?

• What does ARG-ST < NP, ... > mean?

• What exactly is meant in referencing a 'phonological form' as one of the components of a lexical sequence (cf p. 236)?
Reading Questions

• How would the Case Constraint deal with sentences like *Who am I* with two NPs of CASE=nom?

• How does giving *around* a lexical entry of each type (*argm kp-lxm* and *predp-lxm*) account for the grammaticality of both:

  • *I wrapped the blanket around me/myself.*
Reading Questions

• Allowing some features to be "defeasible" while others are immutable seems hacky. Is this how it's actually implemented, or do we just have dozens of near identical lexical entries in implementation?

• If the goal is not a model of what's going on in the human head, a computationally feasible model, why do we allow our model to differ from the implementation?
Reading Questions

• "do, does, did, don't, doesn't, didn't, doing" are given as motivation for positing lexemes. I would think that "don't, doesn't, didn't" would be the combination of 2 lexemes, do and not.

• Also, if the goal of this model is not to model what's going on in the human head, but to create a computationally feasible model of what appears in the tangible world, why do we allow our model to differ from the implementation?