16 Interpreting natural language

What is natural language?

- Aural communication system in a particular species of social primates
- sounds interpreted meanings, intentions, etc.

16.1 A lot of species specific characteristics

- Babies discriminate speech from non-speech sounds at birth
- 7 months old: All children discriminate same speech sounds
- 10 months old: Children begin to discriminate only speech sounds specific to their environmental language

Language development

- 3 months: coo
- 7 months: babble (in language-specific intonation and sound patterns)
- 1-1.5 years: words (mommy, daddy, juice, bow-wow, spash!, uh oh, shoot ball)
 - 2 word sentences
 - 3 word sentences
- 4-5: morphological rules, verb tenses, noun plurals
- Grammar, speech acts
- Figures of speech
- Rules of discourse, social conventions

16.2 Spoken versus written language

Spoken • Utterances (sequences of phonemes grouped into words)

• Pauses occur between *sentence* breaks, not word breaks

Written • Character strings

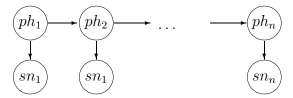
- Western languages: white-space separated words
- Eastern languages: word boundaries are not explicit

16.3 Speech recognition

sound \longrightarrow phoneme sequence \longrightarrow word sequence

- Difficult
- State of the art: probability models ("hidden Markov models")

Hidden Markov model



Given sound sequence, infer most likely hidden sequence of phonemes

16.4 Some elements of written language (English)

String of word symbols

Syntax • Not all word strings are legal

- Characterizing legal versus illegal word strings
- Surprisingly tricky

Semantics • Hidden meaning of word strings

Basic functional form

```
Objects: dog, Bill, water (noun phrases)
```

Predicates: gave, heard, finished (verbs)

Statements: john gave mary the book

(completed relations: verb + arguments)

Linearization rules for functional forms

- Permuting verb and arguments
- Cannot break apart objects by verb and other arguments
- Rules for composing objects

Sentence types

Declarative (statement)

Imperative (command)

Interrogative (question)

Exclamatory (yikes!)

Modification and elaboration

Words modify components

- adjectives modify nouns
- adverbs modify verbs
- sentential modifiers modify statements

Phrases modify components

- Prepositional phrases modify: NPs, verbs, statements
- Relative clauses modify: NPs, verbs, statements

Word types

Function words ("closed class" words)

- conjunctions
- determiners
- prepositions
- to, which, that

"Open class" words

- Nouns
- Verbs
- Adjectives
- Adverbs

Rules of type, composition, and ordering

- Complex rules of type and composition
- Complex rules of ordering

E.g. Noun phrases (denote objects) obey a complex type/composition system:

dog	Bill	water
dog falls \times	Bill falls	water falls
the dog falls	the Bill falls \times	the water falls
red dog	Bill's dog	
red the dog \times	Bill's the dog \times	
the red dog	the Bill's dog \times	

16.5 Parsing and disambiguation

Given word sequence, identify: relations, arguments, modifiers

- Critical preprocessing step to determining meaning
- Most robust approach: Use probability models!

Readings

Russell and Norvig 2nd Ed: Chapter 22

Dean, Allen, Aloimonos: Sections 10.1, 10.6-10.9