Psych 156A/ Ling 150: Psychology of Language Learning

Lecture 5 Sounds III

Announcements

Tayopa's office hours: T/Th 10:30-11:30am in SST 687

Homework 1 returned Average: 12.8 out of 16 Note on extra points: very good/funny answers will occasionally gain you an extra 1/2 point or so.

Homework 2 assigned (due next Tuesday: 4/22/08)







Possible Mechanism: Statistical Learning

9 month infants are sensitive to the frequency and distribution of perceptual input in speech.

Highly frequent distinctions are learned earlier.

Life's easier when the distribution is bimodal, though













Distributional learning from real language data Dietrich, Swingley, & Werker (2007)

Dutch and English vowel sounds in the native language environment also seem to differ

"...studies suggest that differences between the long and short vowels of Dutch are larger than any analogous differences for English."

frequency Dutch = bimodal? frequency English = unimodal? range of sounds









Dietrich, Swingley, & Werker (2007) Tests with 18-month old children Expt 1 Dutch kids difference Dutch vowel sounds 5.04 sec 9.23 sec English kids no difference 6.66 sec 7.15 sec Same: look at the tam! Switch: look at the taam! ((**))











Distributional learning from real language data Dietrich, Swingley, & Werker (2007)

Tests with 18-month old children

Expts 1, 2, & 3 Dutch kids recognize vowel durations as contrastive

English kids do not



Distributional learning from real language data

Dietrich, Swingley, & Werker (2007) Tests with 18-month old children



Dutch = bimodal?

A caveat about distributional learning

"...preliminary investigation of Dutch child-directed speech indicated that the set of long and short instances formed largely overlapping distributions."

Implication: Dutch children need other cues to help them out

Vallabha, McClelland, Pons, Werker, & Amano (2007)

Tests with computational models (digital children)



Distributional learning from real language data

Vallabha, McClelland, Pons, Werker, & Amano (2007) Tests with computational models

(digital children)



Sounds: Vowel contrasts in English and Japanese

Japanese contrasts: contrast almost solely in duration (short vs. long) /i/ vs. /i:/ /e/ vs. /e:/ "ee" "eee" "ey" "eeey"



Learning algorithm: learns from a single data point at a time, trying to identify how many categories should be formed from the data points and how the categories should cover the acoustic sound space



Vallabha, McClelland, Pons, Werker, & Amano (2007)

Tests with computational models (digital children)



Estimating how many categories from observation of the data points: probabilistic learning

Hypotheses about how many categories exist are assigned probability based on how likely they are to have generated the observed data









Vallabha, McClelland, Pons, Werker, & Amano (2007) Tests with computational models (digital children) ЩИ

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Results:

One issue is that there is substantial variation even between speakers of the same language.

Testing on data from multiple English speakers and multiple Japanese speakers gave lower success rates

English = 69% Japanese = 77%



Announcements

Quiz 2 on Thursday (4/17/08)