Psych 156A/ Ling 150: Psychology of Language Learning

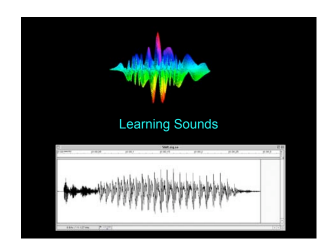
Lecture 2 Sounds I

Announcements

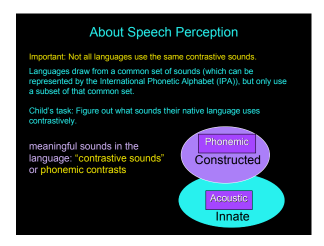
Review questions for introduction to language acquisition available

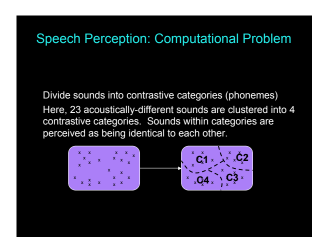
Homework 1 available (due 1/15/09)

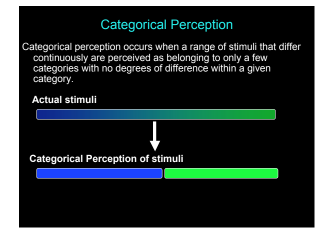
Sean's office hours now available: Mondays, 12:30-2:30pm in SSL 491

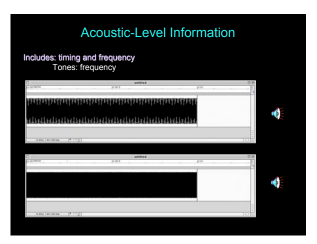


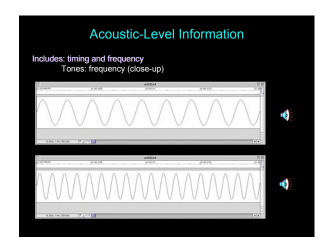
Sounds of Language (Speech Perception) Learner's job: parse continuous stream of speech into sentences, clauses, words, syllables, and phonemes (contrastive sounds that signal a change in meaning) Phonemes are language-specific - r/l is a phonemic contrast in English but not in Japanese Kids of the world require knowledge of phonemes before they can figure out what different words are - and when different meanings are signaled by different words

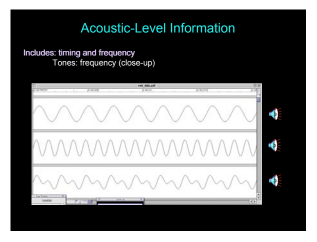


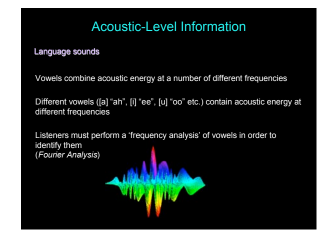


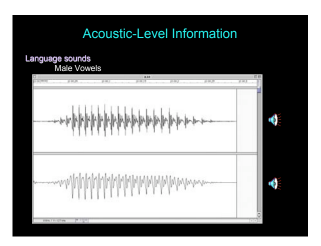


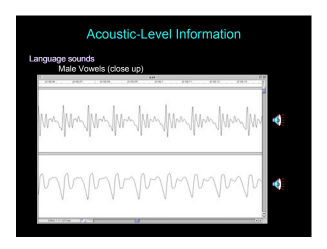


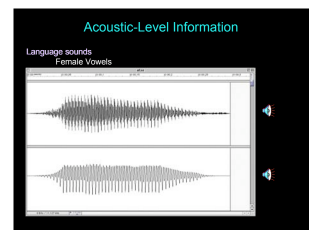


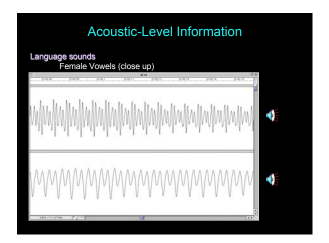


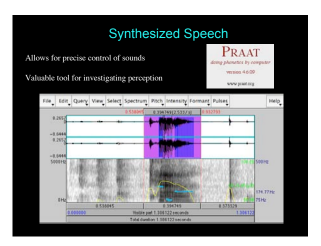


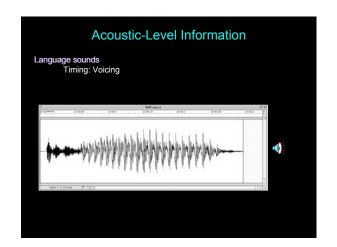


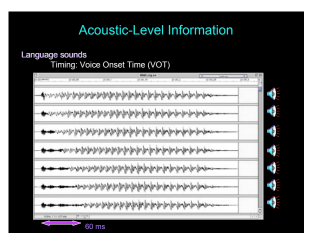


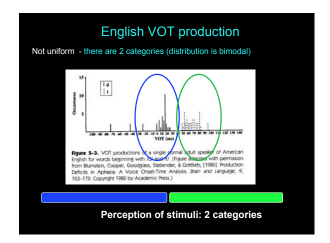


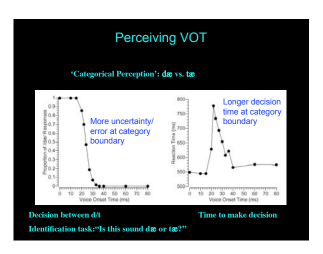




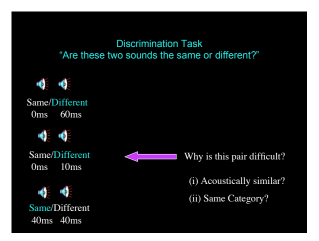


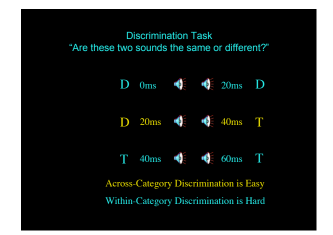


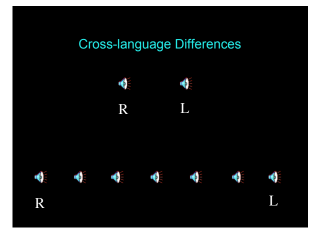


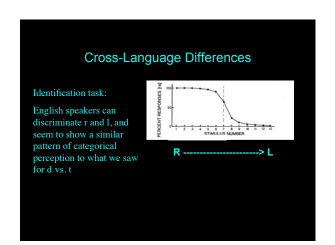


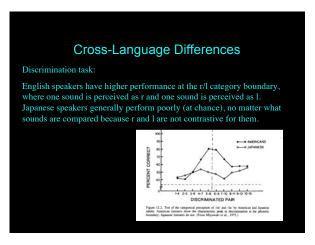


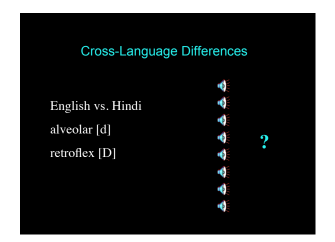


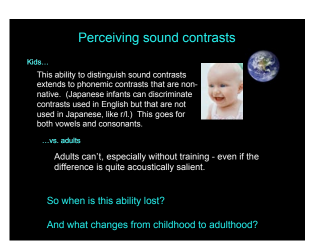


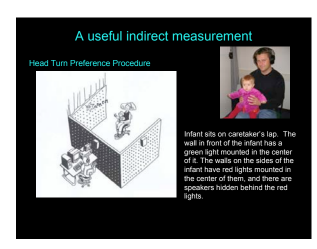


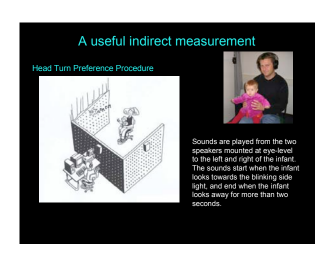


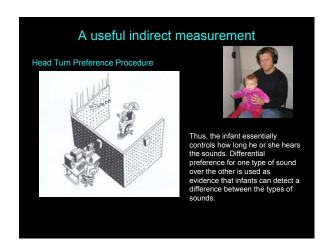




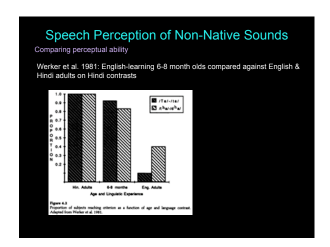


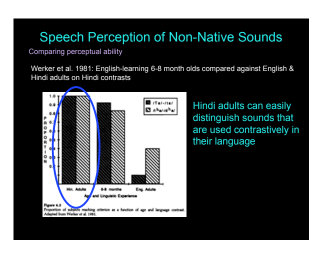


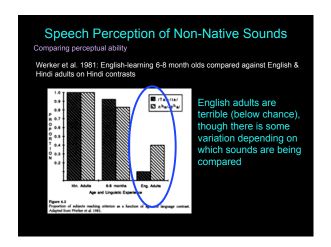


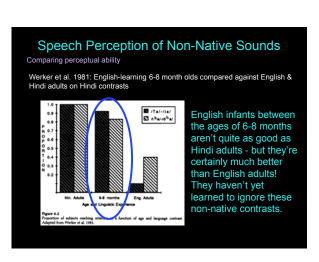


Head Turn Preference Procedure Movie "How Babies Learn Language" (first part, up to about the 2 minute mark) http://www.youtube.com/watch?v=mZAuZ--Yeqo

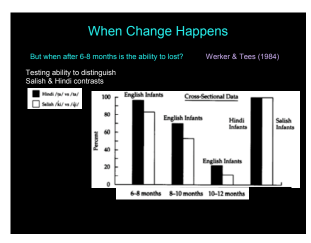


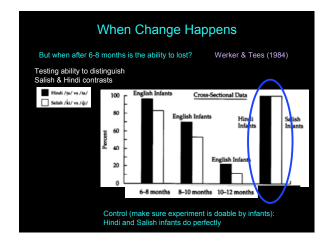


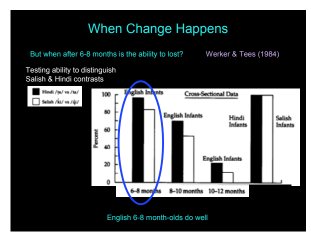


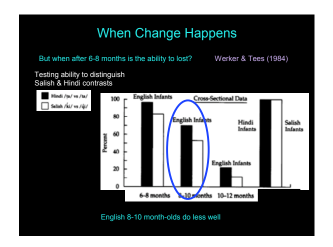


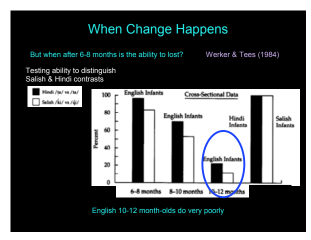


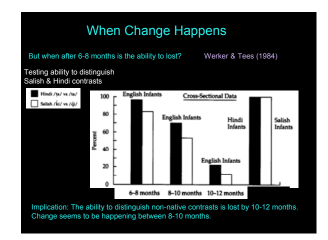


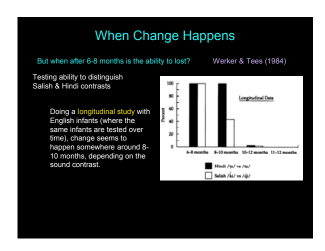




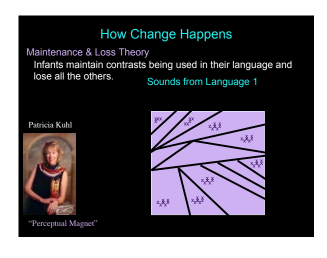


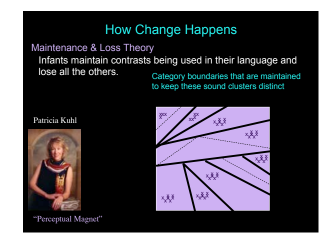




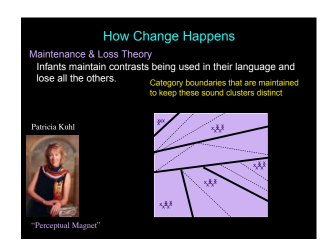


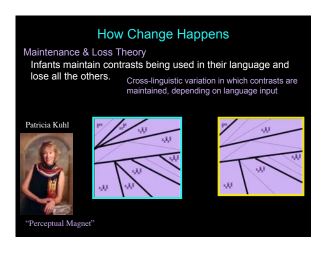


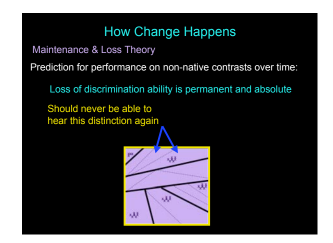


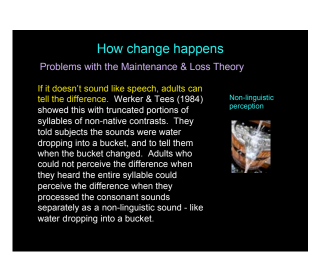












How change happens

Problems with the Maintenance & Loss Theory

Pisoni et al. (1982), Werker & Logan (1985): adults can be trained if given enough trials or tested in sensitive procedures with low memory demands.

Maintenance & Loss would predict that this ability should be irrevocably lost - and it shouldn't matter how much training adults receive, or how the task is manipulated to help them.

How change happens

Problems with the Maintenance & Loss Theory

Some non-native contrasts are easy for older infants and adults to discriminate, even though these sounds are never heard in their own languages. (Click languages (Zulu) - click sounds like "tsk tsk" nonspeech)





http://hctv.humnet.ucla.edu/departments/linguistics/VowelsandConsonants/course/chapter6/zulu/zulu.html

How change happens

Another theory: Functional reorganization



Perception of sound

Non-linguistic level

onscious filter imposed

Linguistic level



language

Changes attested experimentally reflect operation of postperceptual processes that kick in for language sounds.

Data distributions determine what the category boundaries are in the filter. Importantly, constructing this filter does not affect base-level sound perception.

Explanatory power: the whole story

Very young infants respond to any detectable variation so they can pick up any salient contrasts in surrounding language. Adults have a bias for phonemic contrasts since those are the ones relevant to language. If in a non-language setting, adults can distinguish non-native contrastive sounds.

Learning Sounds: Recap

One of the things children must do is figure out what the meaningful contrastive sounds (phonemes) in their native language are.

Phonemes vary from one language to another.

Children initially can hear many contrastive sounds, even non-native ones. However, they seem to have lost this ability by 10-12 months and instead only consciously hear the contrastive sounds of their native language.

Evidence suggests that this perceptual change is a specialized unconscious filter that is only active when the brain believes it is processing language sounds.

