

Psych 156A/ Ling 150: Acquisition of Language II

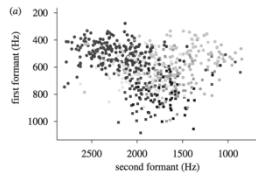
Lecture 3 Sounds

Announcements

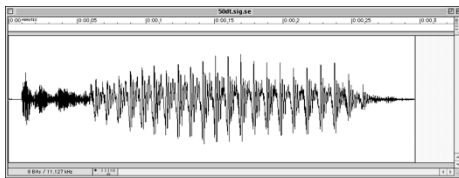
Be working on HW1 (due 4/19/12)

Review questions available for sounds & sounds of words

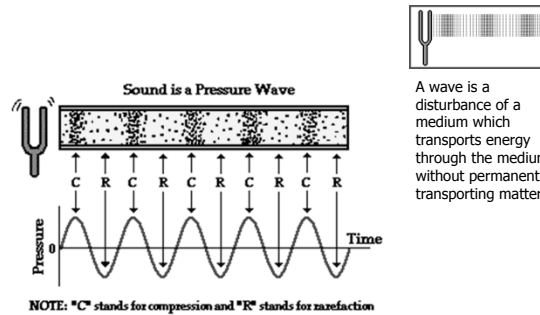
IPA sound conversion chart available



Learning Sounds

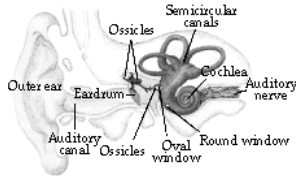


Sound Waves



A wave is a disturbance of a medium which transports energy through the medium without permanently transporting matter.

Listening



Hearing Frequency:
20 Hz and 20000 Hz

Speech:
200-8000 Hz

Most sensitive to
1000-3500 Hz

Phones (speech sounds):
300-3400 Hz

Sounds of Language (Speech Perception)

Learner's job: Identify phonemes (contrastive sounds that signal a change in meaning) big vs. pig

Phonemes are language-specific - r/l is a phonemic contrast in English but not in Japanese

Lisa = Risa for some of my Japanese friends

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

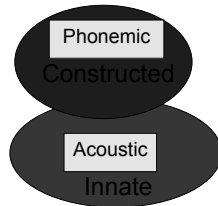


About Speech Perception

Important: Not all languages use the same contrastive sounds. Languages draw from a common set of sounds (which can be represented by the International Phonetic Alphabet (IPA)), but only use a subset of that common set.

Child's task: Figure out what sounds their native language uses contrastively.

meaningful sounds in the language: "contrastive sounds" or phonemic contrasts



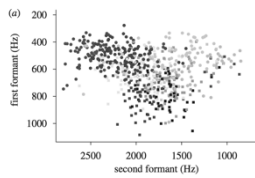
Speech Perception: Computational Problem

Divide sounds into contrastive categories (phonemes) Here, 23 acoustically-different sounds are clustered into 4 contrastive categories. Sounds within categories are perceived as being identical to each other.



Speech Perception: Computational Problem

Note: Real life sounds are actually much harder because categories overlap.



Each color represents one vowel (that is, a sound perceived by native speakers as one vowel, like "oo" or "ee")

Categorical Perception

Categorical perception occurs when a range of stimuli that differ continuously are perceived as belonging to only a few categories, with no degrees of difference within a given category.

Actual stimuli

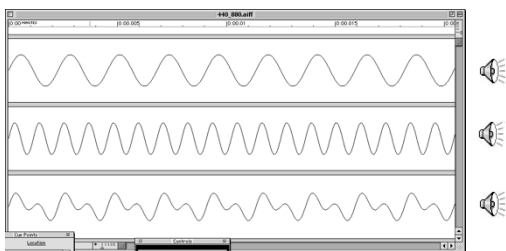


Categorical Perception of stimuli



Acoustic-Level Information

Includes: timing and frequency
Tones: frequency (close-up)



Acoustic-Level Information

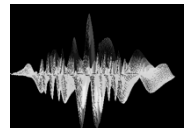
Language sounds

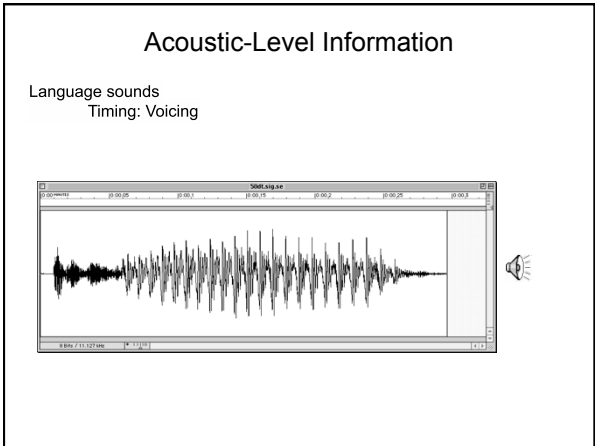
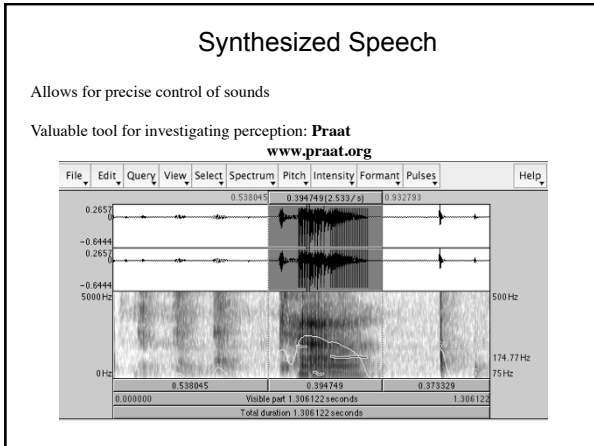
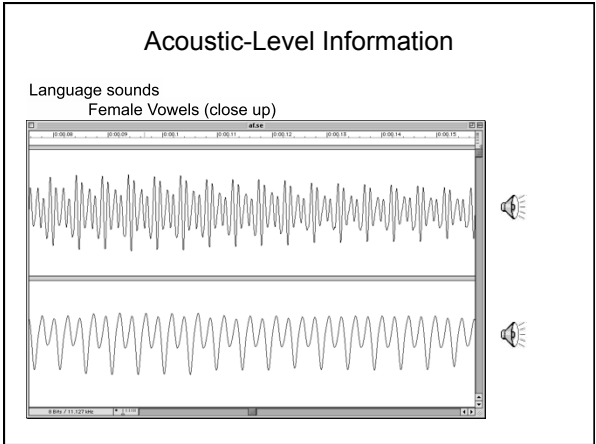
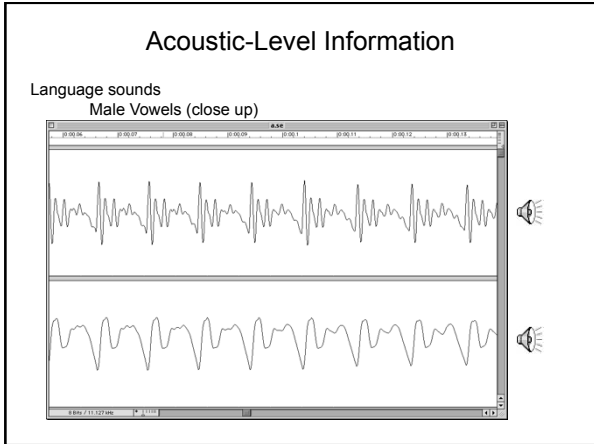
Vowels combine acoustic energy at a number of different frequencies

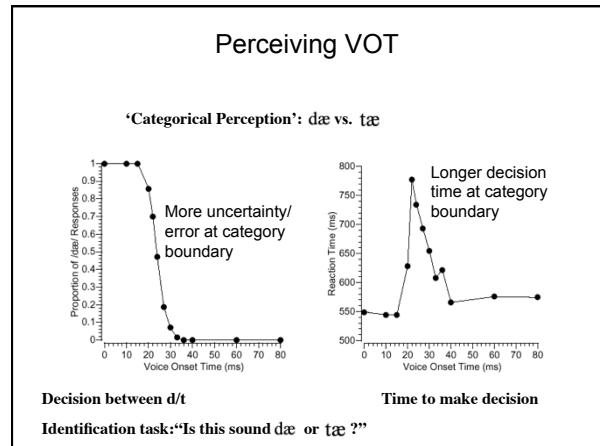
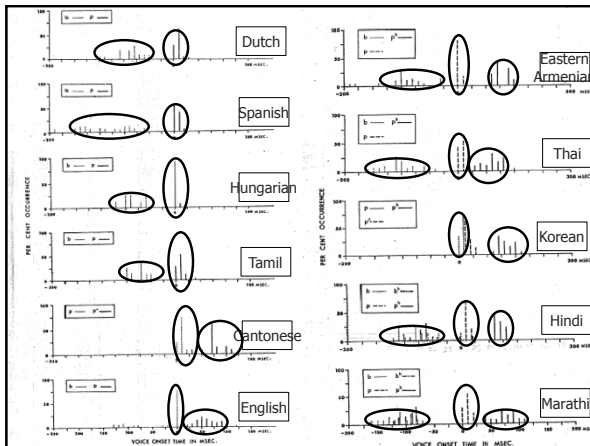
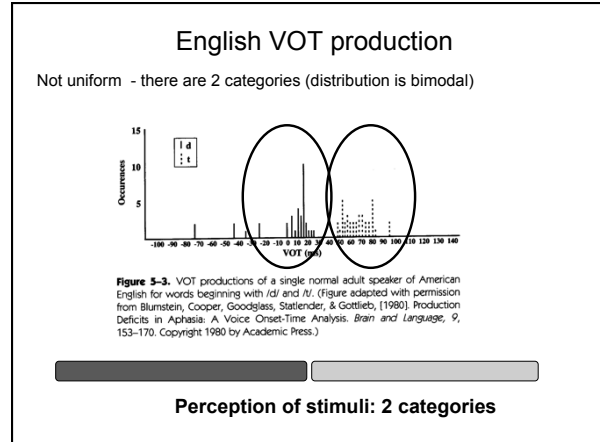
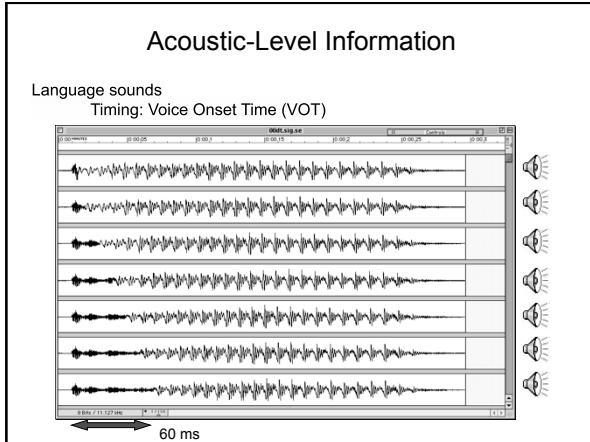
Different vowels ([a] "ah", [i] "ee", [u] "oo" etc.) contain acoustic energy at different frequencies

Listeners must (unconsciously) perform a 'frequency analysis' of vowels in order to identify them



(Fourier Analysis)













Discrimination Task
"Are these two sounds the same or different?"





 Same/Different
 0ms 60ms





 Same/Different
 0ms 10ms



 Same/Different
 40ms 40ms

Discrimination Task
"Are these two sounds the same or different?"





 Same/Different
 0ms 60ms





 Same/Different
 0ms 10ms





 Same/Different
 40ms 40ms

← Why is this pair difficult?
 (i) Acoustically similar?
 (ii) Same Category?

Discrimination Task
"Are these two sounds the same or different?"



D 0ms   20ms D








D 20ms   40ms T

T 40ms   60ms T

Across-Category Discrimination is Easy
 Within-Category Discrimination is Hard

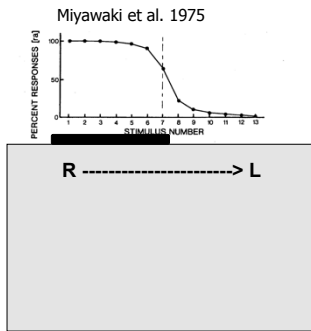
Cross-language Differences

 
 R L

      
 R L

Cross-Language Differences

Identification task:
English speakers can discriminate r and l, and seem to show a similar pattern of categorical perception to what we saw for d vs. t



Cross-Language Differences

Discrimination task:
English speakers have higher performance at the r/l category boundary, where one sound is perceived as r and one sound is perceived as l. Japanese speakers generally perform poorly (at chance), no matter what sounds are compared because r and l are not contrastive for them.

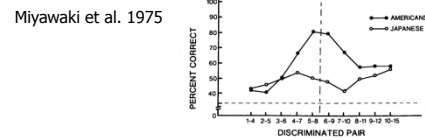


Figure 12.2. Test of the categorical perception of /r/ and /l/ for American and Japanese adults. American listeners show the characteristic peak in discrimination at the phonetic boundary; Japanese listeners do not. (From Miyawaki et al., 1975.)

Cross-Language Differences

Hindi
dental [d]
(tip of tongue touches back of teeth)

↓

retroflex [D]
(tongue curled so tip is behind alveolar ridge)

English [d] is usually somewhere between these



Cross-Language Differences

Salish
(Native North American language):
glotalized voiceless stops



Uvular – tongue is raised against the velum




Velar – tongue is raised behind the velum

(they are actually ejectives - ejective is produced by obstructing the airflow by raising the back of the tongue against or behind the velum)

Perceiving sound contrasts

Kids...
 This ability to distinguish sound contrasts extends to phonemic contrasts that are non-native. (Japanese infants can discriminate contrasts used in English but that are not used in Japanese, like r/l.) This goes for both vowels and consonants.




...vs. adults
 Adults can't, especially without training - even if the difference is quite acoustically salient.

So when is this ability lost?
 And what changes from childhood to adulthood?

A useful indirect measurement


High Amplitude Sucking (HAS) Procedure




- Infant given a pacifier that measures sucking rate
- Habituation – Infant sucks to hear sound (e.g. ba) until bored.
- Test – Play sound (e.g., ba or pa). Is there *dishabituation*?
 - Infants will suck to hear sound if the sound is no longer boring.

A useful indirect measurement

High Amplitude Sucking (HAS) Procedure

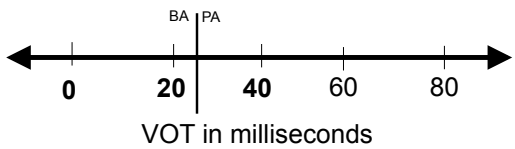


http://psych.rice.edu/mmtbn/language/sPerception/video/sucking_h.mov

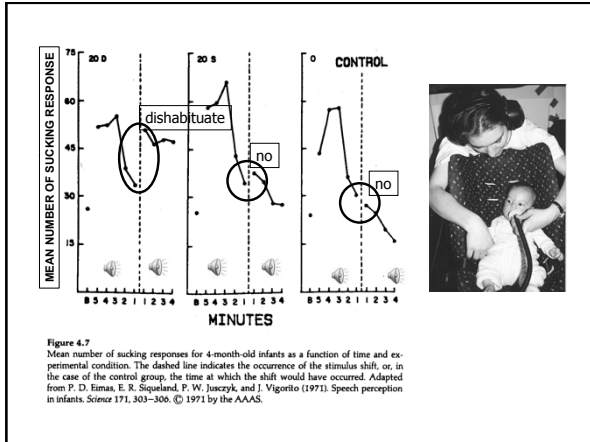


Testing categorical perception in infants: Eimas et al. (1971)

- BA vs. PA
- Vary Voice Onset Time (VOT): time between consonant release and vocal cord vibration



VOT in milliseconds



A useful indirect measurement

Head Turn Preference Procedure

Infant sits on caretaker's lap. The wall in front of the infant has a green light mounted in the center of it. The walls on the sides of the infant have red lights mounted in the center of them, and there are speakers hidden behind the red lights.

A useful indirect measurement

Head Turn Preference Procedure

Sounds are played from the two speakers mounted at eye-level to the left and right of the infant. The sounds start when the infant looks towards the blinking side light, and end when the infant looks away for more than two seconds.

A useful indirect measurement

Head Turn Preference Procedure

Thus, the infant essentially controls how long he or she hears the sounds. Differential preference for one type of sound over the other is used as evidence that infants can detect a difference between the types of sounds.

Head Turn Preference Procedure Movies

Head Turn Preference Procedure

http://psych.rice.edu/mmtbn/language/sPerception/infantHeadturn_h.html

“How Babies Learn Language”
(first part, up to 2:04)

<http://www.youtube.com/watch?v=mZAUZ--Yeqo>

Note on infant attention: Familiarity vs. Novelty Effects

For procedures that involve measuring where children prefer to look (such as head turn preference), sometimes children seem to have a “familiarity preference” where they prefer to look at something similar to what they habituated to. Other times, children seem to have a “novelty” preference where they prefer to look at something different to what they habituated to.



Kidd, Piantadosi, & Aslin (2010) provide some evidence that this may have to do with the informational content of the test stimulus. There may be a “Goldilocks” effect where children prefer to look at stimuli that are neither too boring nor too surprising, but are instead “just right” for learning, given the child’s current knowledge state.

Speech Perception of Non-Native Sounds

Comparing perceptual ability

Werker et al. 1981: English-learning 6-8 month olds compared against English & Hindi adults on Hindi contrasts

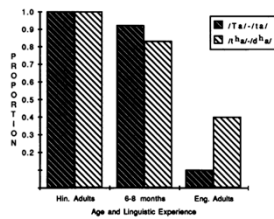


Figure 4.3
Proportion of subjects reaching criterion as a function of age and language contrast.
Adapted from Werker et al. 1981.

Speech Perception of Non-Native Sounds

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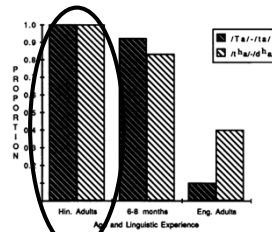
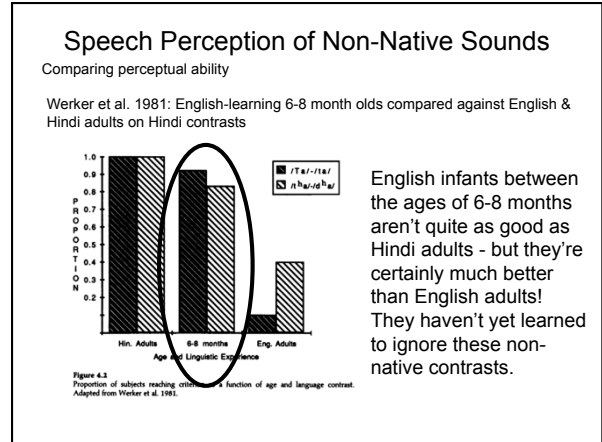
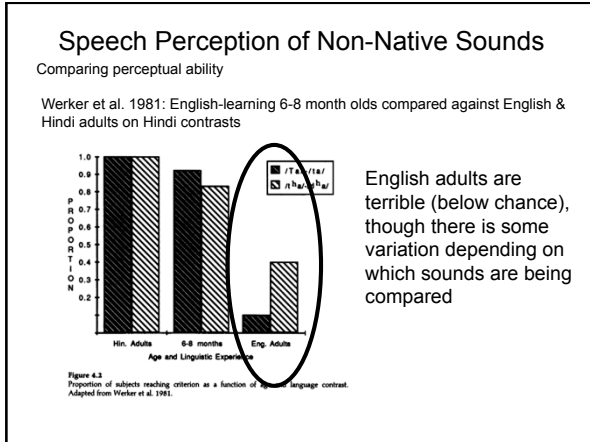


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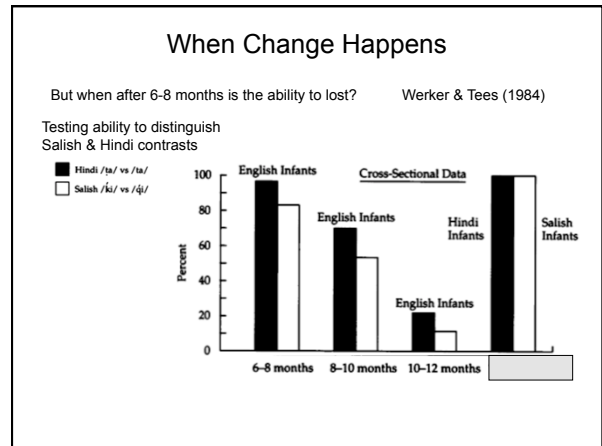
Hindi adults can easily distinguish sounds that are used contrastively in their language

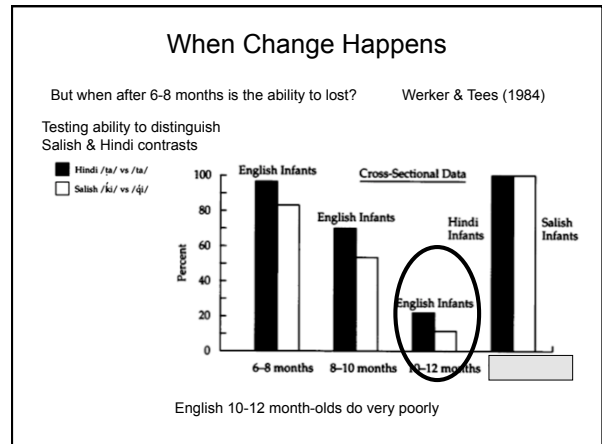
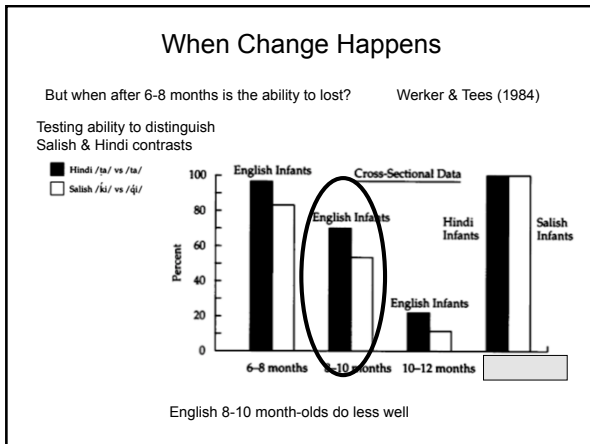
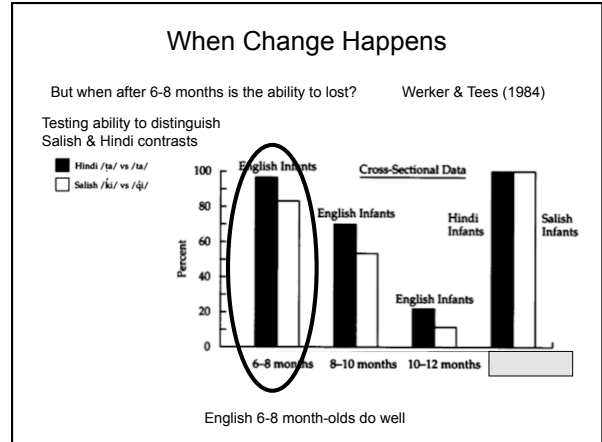
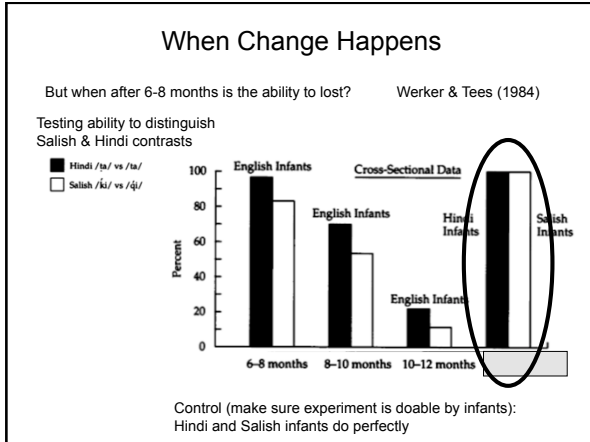


Sound-Learning Movie

Infant Speech Discrimination

http://www.youtube.com/watch?v=GSlwu_MhI4A

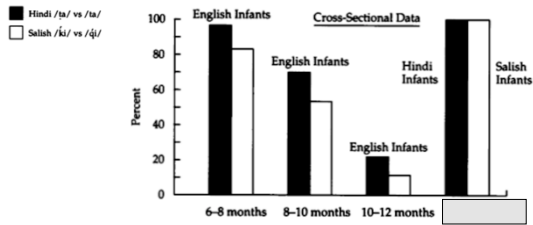




When Change Happens

But when after 6-8 months is the ability to lost? Werker & Tees (1984)

Testing ability to distinguish Salish & Hindi contrasts

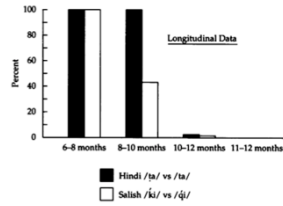


Implication: The ability to distinguish non-native contrasts is lost by 10-12 months. Change seems to be happening between 8-10 months.

When Change Happens

But when after 6-8 months is the ability to lost? Werker & Tees (1984)

Testing ability to distinguish Salish & Hindi contrasts



Doing a longitudinal study with English infants (where the same infants are tested over time), change seems to happen somewhere around 10-12 months, depending on the sound contrast.

Yoshida et al. (2010) suggest that infants have some malleability still at 10 months, but it's much less than at 6 or 8 months.

Recap: Speech Perception

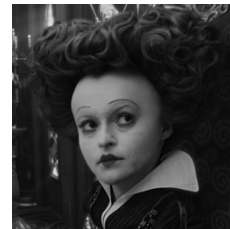
One task for children is to figure out the contrastive sound categories (phonemes) for their language.

Categorical perception will occur once sounds are grouped into these contrastive sound categories - even though the sounds within a category differ acoustically, these language sounds will be perceived as being the same.

Infants seem to figure out their native language phonemes around 10-12 months.

Next time: How do children do this?

Questions?



You should be able to do up through question 10 on the sounds review questions, and up through question 4 on HW1.