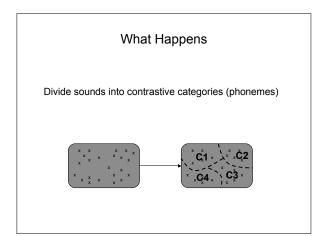
Psych 156A/ Ling 150: Psychology of Language Learning

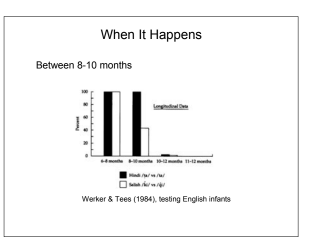
Lecture 3 Sounds II

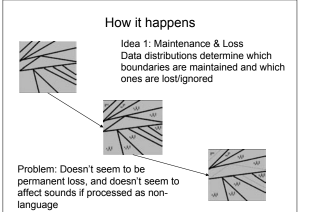
Announcements

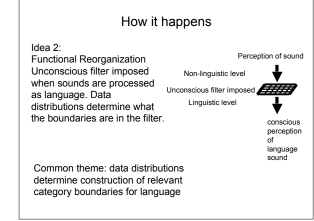
Reminder: HW1 is due 1/15/09 (hand in during class)

Review questions are available for sounds









More about contrastive sounds

There are a number of acoustically salient features for sounds. All it takes for sounds to be contrastive is for them to have "opposite" values for one feature.

Example:

English sounds "k" and "g" differ only with respect to voicing. They are pretty much identical on all other features. Many contrastive sounds in English use the voicing feature as the relevant feature of contrast (p/b, t/d, s/z, etc.). However, there are other features that are used as well (air flow, manner of articulation, etc.).

Task for the child: Figure out which features are used contrastively by the language. Contrastive sounds for the language will usually vary with respect to one of those features.

Experimental Study: Dietrich, Swingley & Werker (2007)

Testing children's perception of contrastive sounds

Dutch and English contrastive features differ.

In English, the length of the vowel is not contrastive

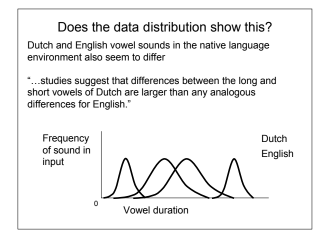
"cat" = "caat"

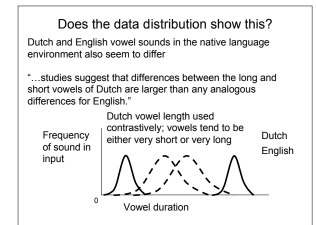
In Dutch, the length of the vowel is contrastive

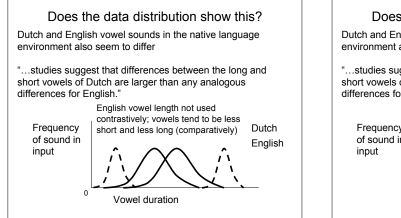
"cat" ≠ "caat"

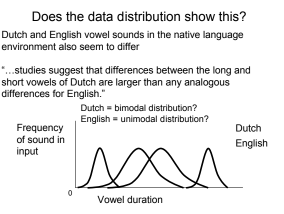
(Japanese also uses this feature)

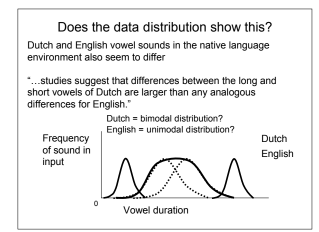














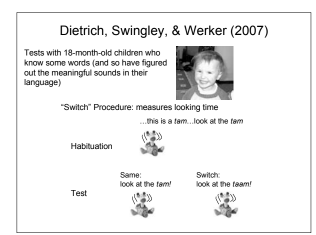
Prediction if children are sensitive to this distribution

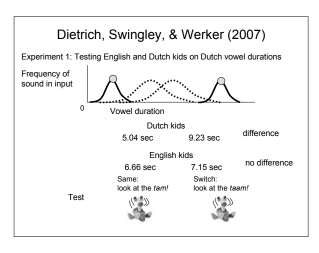
Dutch children interpret vowel duration as a meaningful contrast because the distribution is more bimodal

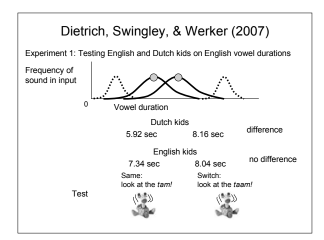
Implication: Change to vowel duration = new word

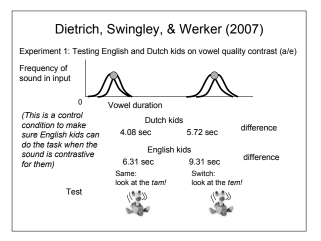
English children should not interpret vowel duration as a meaningful contrast because the distribution is more unimodal

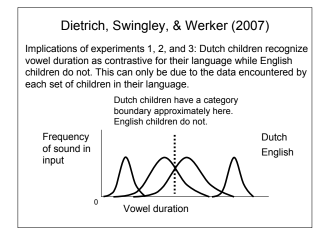
Implication: Change to vowel duration = same word as before

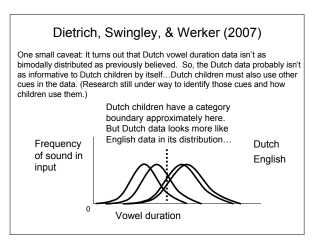












Discovering contrastive sounds: What's the point of it again?

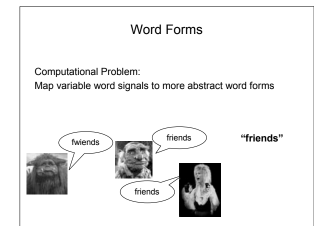
The idea is that once children discover the meaningful sounds in their language, they can begin to figure out what the words are.

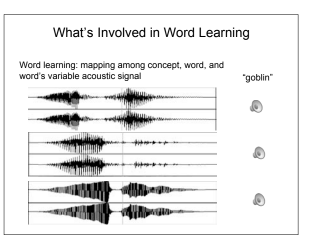


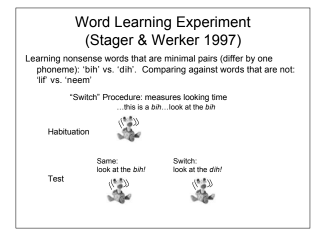
Ex: An English child will know that "cat" and "caat" are the same word (and should have the same meaning).

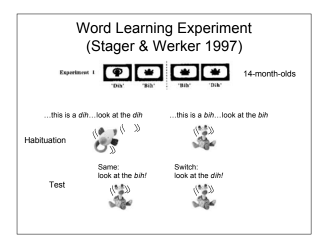
As adults, we can look at a language and figure out what the contrastive sounds are by looking at what changes a word's meaning. But children can't do this - they figure out the contrastive sounds *before* they figure out words and word meanings.

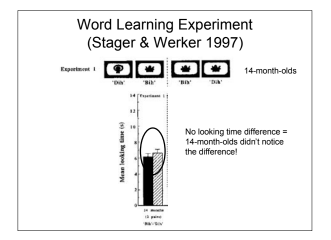
Learning Words

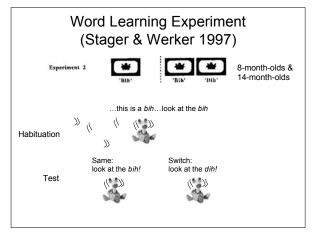


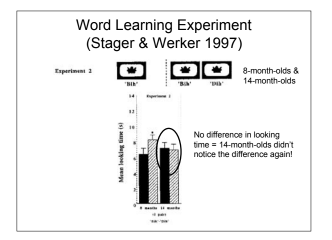


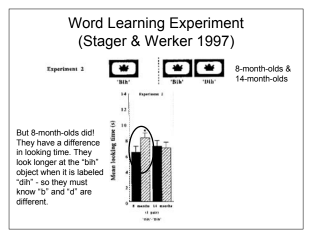


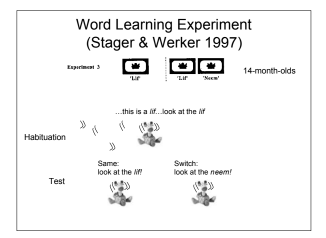


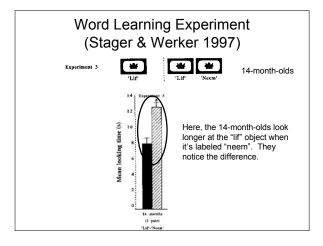


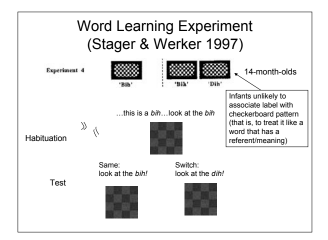


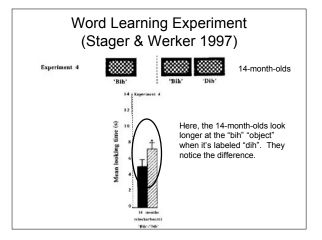


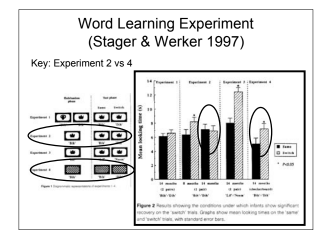


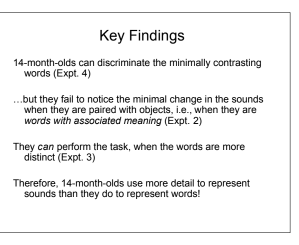












What's going on?

They fail specifically when the task requires word-learning

They do know the sounds...but they fail to use the detail needed for minimal pairs to store words in memory

What's going on?

- Is this true for all words?
- When do they learn to do this?
- What triggers the ability to do this?

Was the task too hard for 14-month-olds?

Swingley & Aslin (2002)

Maybe the problem with the younger infants was that these were *novel* words

What would happen if we tested children on familiar words, like "baby"? Would they notice if they were mispronounced (like "vaby")?

Swingley & Aslin 2002: Familiar Word Tests

14-month-olds noticed the difference between correct pronunciations and mispronunciations when the words were familiar

 Table 1. Correctly pronounced (CP) target words and their mispronounced (MP) versions

CP	MP-close	MP-distant
apple (/æpl/)	opple (/apl/)	opal (/opl/)
baby (/be ¹ bi/)	vaby (/velbi/)	raby (/.ie ⁱ bi/)
ball (/bol/)	gall (/gɔl/)	shawl (/ʃɔl/)
car (/ka.ı/)	cur (/k34/)	kier (/ki.1/)
dog (/dəg/)	tog (/tog/)	mog (/mog/)
kitty (/ktti/)	pity (/pIti/)	yitty (/jtti/)

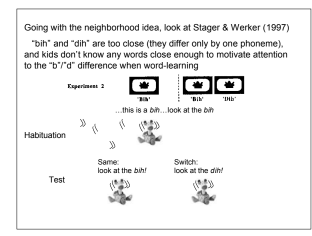
What children may be doing

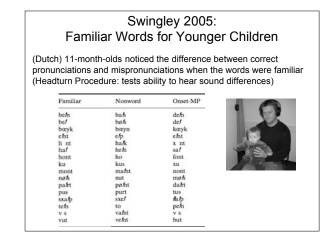
One idea: Encode detail only if necessary

If children have small vocabularies, it may not take so much detail to distinguish one word from another. (*baby, cookie, mommy, daddy...*)

Neighborhood structure idea: When a child knows two words that are similar (like "cat" and "bat"), more attention to detail is required to distinguish them.

Prediction: Children's vocabulary drives their ability to notice the difference between words that differ minimally (ex: by a single phoneme)



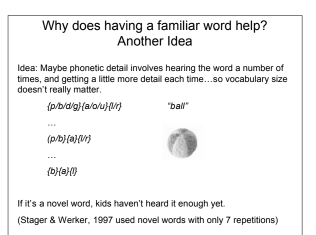


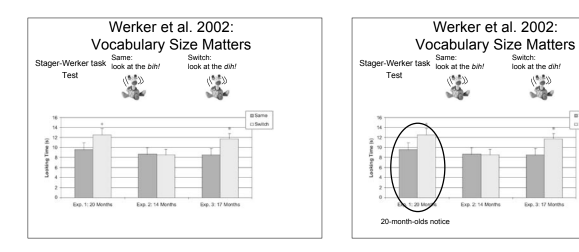
Swingley 2005: Familiar Words for Younger Children

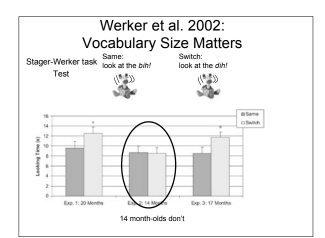
(Dutch) 11-month-olds noticed the difference between correct pronunciations and mispronunciations when the words were familiar (Headturn Procedure: tests ability to hear sound differences)

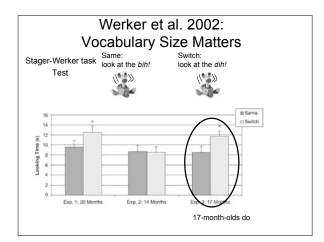
But this is before they've likely learned many words...so it probably isn't just the number of words they know (and which words they know) that drives the detailed representations of the sounds in the words.

Point: Vocabulary can't be the only thing determining children's ability to distinguish the sounds of words









III Same □ Switch

