Psych 156A/ Ling 150: Psychology of Language Learning

Lecture 7
Sounds of Words II

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Quiz 2 results: Good! Avg: 9.8 out of 11

Homework 2 due today

Homework 3 assigned today, due next Tuesday (4/29/08)

Quiz 3 on Thursday (4/24/08)

In-class assignment today

Note for people who have added the class late: missing HWs and quizzes? (See me/Email me)

In-Class Assignment

Contributing to linguistic research: adult knowledge state (Tayopa)

The Child Word Learner

Perceptual system plays a significant role: perceptual units change throughout word learning - the more specific information the child has about the phonemes of the language, the more learning of words is facilitated.

Important ability: "bootstrapping"

= using existing knowledge to facilitate acquisition

(use existing perceptual knowledge to learn words)



Timeline of Word Form Learning

Discrimination of novel word forms

Phonetic sensitivity at 8-9 months Stager & Werker 1997: bih/dih Jusczyk & Aslin 1995: cup/tup



Emotional affect distinguishes words at 9 months Singh et al. 2004: cup (happy) vs. cup (normal)

Speaker identity distinguishes words at 9 months Houston & Jusczyk 2003: cup (speaker 1) vs. cup (speaker 2)

Timeline of Word Form Learning

Discrimination of novel word forms



10-12 months: Use of phonetic information to distinguish words depends on perceptual salience

Task is easier when critical phonemic detail is emphasized (stress) Vihman et al 2004:

Dinner vs. Didder X

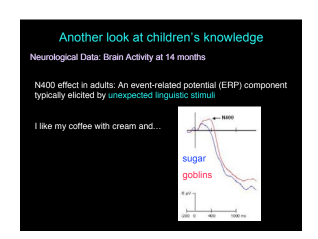


Dinner vs. Ninner √

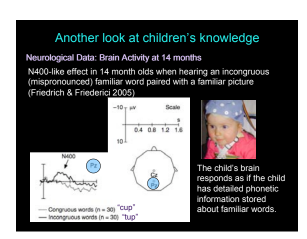
Timeline of Word Form Learning Discrimination of novel word forms 10-12 months: Use of phonetic information to distinguish words depends on perceptual salience Task is easier when critical phonemic detail is emphasized (stress) Halle & de Boysson-Bardies 1996: bonJOUR vs. ponJOUR X bonJOUR vs. ponGOUR √	
Timeline of Word Form Learning Discrimination of novel word forms 10-12 months: Use of phonetic information to distinguish words depends on perceptual salience Task is easier when critical phonemic detail is emphasized (word-initial) Swingley 2005: paart (horse) vs. paarp X	
Timeline of Word Form Learning Word-object pairings 14 months: Can learn novel pairings, but not if phonetically similar (Stager & Werker 1997)unless the task is made easier Fennell & Werker 2003: word forms are familiar ball vs. doll √ Ballem & Plunkett 2005: preferential looking task (instead of switch task)	

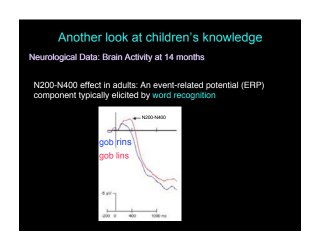
Timeline of Word Form Learning Word-object pairings 17 months: Can learn novel pairings, even if phonetically similar and task is not made easier Pater et al. 2004: pin vs. din ✓ Werker et al. 2002: bih vs. dih ✓

Children's Brains

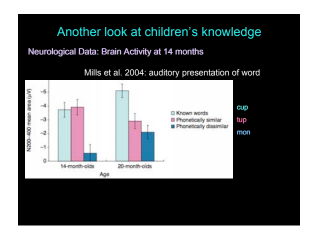


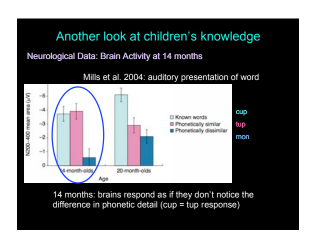
Another look at children's knowledge Neurological Data: Brain Activity at 14 months N400-like effect in 14 month olds when hearing an incongruous (mispronounced) familiar word paired with a familiar picture (Friedrich & Friederici 2005) Familiar word: "cup" Incongruous word: "tup"











Another look at children's knowledge Neurological Data: Brain Activity at 14 months Mills et al. 2004: auditory presentation of word Cup Phonetically disabilitation The phonetically disabilitation The phonetical disability is a series of the difference in phonetic detail (cup ≠ tup response)

Another look at children's knowledge

Neurological Data: Brain Activity at 14 months - why the difference?

N400-like effect when hearing an incongruous (mispronounced) familiar word paired with a familiar picture

(Friedrich & Friederici 2005)

No noticeable distinction between correct and mispronounced familiar words with auditory presentation of word alone (Mills et al. 2004)

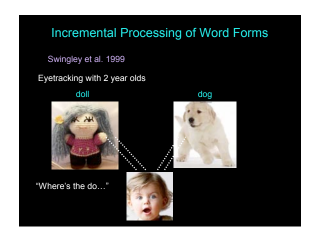
Speculation: Difference because recognizing the word form alone without link to real world object (meaning) is harder?

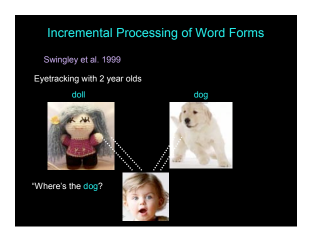
Question: Do infants need the whole word to recognize it, or can they recognize it from partial information?

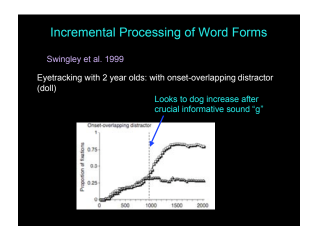
Whole word: "baby"
Partial information: "ba.."

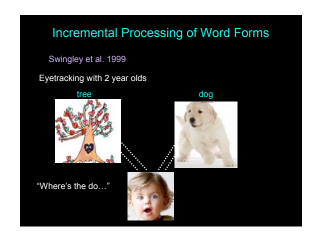
Adults can do this (incremental processing of a word).

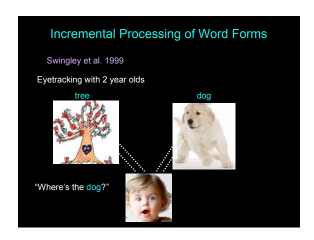
We can test when children can do this by seeing if infants can recognize a word (and its meaning/referent in the world) before they hear the whole word.

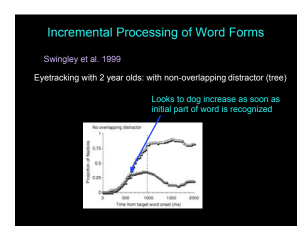




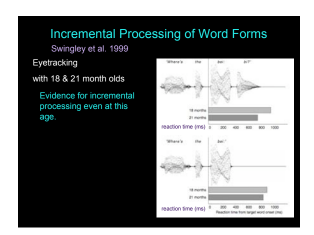


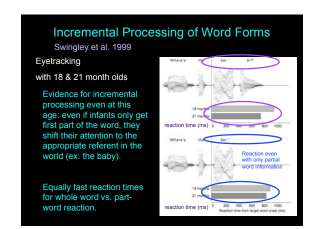






Incremental Processing of Word Forms Swingley et al. 1999 Eyetracking with 2 year olds 2 years olds process words as the sound information is available - they don't have to wait till the end of the word to recognize it. This is how adults process language, too. Time course: 2 yrs until incremental processing





Incremental Proces	ssing of Word Forms
Swingley et al. 1999	
Eyetracking	Where's the bel: bi7
with 18 & 21 month olds	A M I sa
Evidence for incremental processing even at this age	18 norths 21 norths
Time course: By 18 months old, children process words incrementally, just like adults.	reaction time (ms) 0 200 600 600 600 1000 Where's the Reaction even with only partial word information
	18 months 21 months 21 months reaction time (ms) 0 200 400 600 600 1000 Reaction time from target world onset (ms)

