Why do imitation and analogy fail?

Imitation

- Children do imitate some things
- Children say things they've never heard before
- Children don't imitate when you want them to

Analogy

- I painted a red barn → I painted a blue barn
- I painted a red barn → I painted a barn red
- I painted a red barn → I saw a red barn
- I painted a barn red → ** I saw a barn red

Imitation and analogy could be used a little bit

- Claim is not that imitation and analogy do nothing
- -- rather, they clearly can't do everything
- In they don't appear to be the whole story

LIGN 171: Child Language Acquisition

http://ling.ucsd.edu/courses/lign171

Development of Speech Perception

What has to develop?



Sound Waves



The Vocal Tract

- Fundamental Frequency
 - Rate of vocal cord vibration
 - Gives voice its characteristic pitch





Development of Vocal Tract

 Major articulators (tongue, vocal cords) fully formed by end of second trimester (week 22 or so)

- Vocal tract does not reach adult shape and length until later
 - Grows from about 6-8 cm in an infant to 15-18 cm in an adult



7 months



adult

Acoustics of Speech

Fundamental frequency Carries prosodic information Depends on vibration rate of vocal cords Depends on size of vocal cords Varies by age, sex, etc.





Formants









Figure 4.4 Upper part: the sound waves produced when the author said the words *bead, bid, bed, bad.* Lower part: a spectrogram of these sound waves in which the complex sound waves are split into their component frequencies (overtone pitches), the amplitude (loudness) of each frequency being shown by the darkness. The three principal groups of overtones (the first three formants) are marked by white lines, labeled F1, F2, and F3.

English Vowels







Consonants

	Place of Articulation								
Manner of Articulation]	Bilabial	Labiodental	Dental	Alveolar	Postalveolar	Palatal	Velar	Glottal
	Nasal	m		n				Ν	
	Stop	p b		t d				kg	
	Affricate				tS dZ				
	Fricative		f v	ΤD	S Z	S Z			h
	Approximant			1 r			j	w	

[f] [θ] [s] [š]



[đ]

[Z]

[V]

- Alveolar vs. postalveolar fricatives
 - e.g., [s] vs [š]
 - Distinguished by frequency (alveolar higher)
- Labio-dental vs interdental fricatives
 - e.g., [f] vs [θ]

[Ž]

 Distinguished by formant transitions of vowels

Spectrogram



The Ear

 Outer ear acts as a resonance chamber

> Amplifies sounds at its resonant frequency (~3000 Hz)



FIGURE 5.1 Cutaway view of the external, middle and inner ear.

The Middle Ear

 Structures in the middle ear function to transmit sound energy to inner ear

- Amplifies energy about 80x
 - Results in about 50% of energy crossing air/fluid boundary



The Inner Ear

 Structures in the inner ear transmit information about sound to brain



The Cochlea



- Basilar membrane helps to identify frequency of incoming sound
 - Mechanical motion of the membrane translated to electrical signals in nerves



FIGURE 5.5 Views of the cochlea. (a) A longitudinal section of the unrolled cochlea; (b) A cross-section through the unrolled cochlea.

Development of the auditory system

The First Trimester

Week 6:

- Passageways for inner ear start to form
- Week 8:
 - Ears recognizable
- Week 10:
 - Outer ears close to final form
- Week 12:
 - Ears move up to side of head



The Second Trimester

Week 15:

- Ears almost reached final position
- Earbones in middle ear begin to harden
- Week 18:
 - Baby begins to hear
 - May startle in response to loud sounds
 - As hearing improves, can distinguish conversations
- Week 24:
 - Fully developed inner ear



The Third Trimester

Throughout the third trimester until birth (week 40) babies are able to hear the sounds they are surrounded by

Amniotic fluid

- Blurs phonetic detail
- Leaves rhythm (fundamental frequency) intact

What does a fetus hear?

Womb acts as a low-pass filter (~ 400 Hz)

 Pregnant volunteers had microphones inserted onto the (outside) wall of the uterus





What does a fetus or newborn know about language?

Methods for Measurement

How do you measure what a fetus knows?

- Measure movement (kicking) or heart rate with ultrasound (essentially)
- Play a sound to the fetus (speakers next to abdomen)
- Wait until it gets bored (habituation)
- Play a different sound
- If the fetus moves or its heart rate changes, it detected the change





Methods for Measurement

For post-natal studies:

- High-amplitude sucking technique
- Good for very young infants (who excel at sucking)
- Measure pressure produced by sucking
- Play a sound to the baby
- Wait until it gets bored (habituation)
- Play a different sound
- If the increases its sucking rate, it detected the change



What does a fetus know?

- Doesn't know the meanings of words
 Won't recognize the phonemes of their language
- A fetus can distinguish
 - Language vs non-language
 - Differences in musical style
 - Mother vs non-mother
 - Prefer mother's in utero voice to ex-utero voice
 - Prefer mother's ex-utero voice to nonmother's voice
- Starting to learn the rhythm of their native language





What does a newborn know?

- Newborns prefer their native language
 - Don't discriminate between different other languages
 - French babies prefer French to Russian or English

Why? What differs about these (and other) languages?





The Rhythmic Class Hypothesis

 Evidence shows that young infants can distinguish languages with different types of rhythm (English vs Japanese), but not languages with the same type of rhythm (English vs Dutch)

Rhythm is one of the first things an infant learns about his/her language

- Between birth and 2 months learn rhythm
- From five months learn aspects of native language

Rhythym in Language

Stress timed languages (e.g., English)
 Words typically have a strong-weak stress pattern
 MAtheMAtics PENcil

Syllable timed languages (e.g., French)
 All syllables in a word stressed equally
 mathematique

Mora timed languages (e.g., Japanese)
 All moras given equal time; light vs heavy syllables
 Honda = ho-n-da

Motherese

Is infant-directed speech
 Stress patterns are exaggerated
 Prosodic contours (intonation) are exaggerated
 Aren't YOU a nice BAby?

Some cultures have no specific infant-directed speech – children in these cultures learn the language just fine

Is it necessary? Maybe useful? Irrelevant?

(people talk to their pets this way too...)

What problems does the baby solve as she learns to perceive a native language?

How do our brains identify phonetic segments?

- Speech is really really fast (25-30 segments/second)
- Speech is continuous

The Lack of Invariance problem

Phonetic segments are not acoustically consistent

- Context (co-articulation)
- Individual differences (men vs women vs children)
- Individual variation (people aren't consistent)
- People don't even try to be consistent (situational rate of speech)

Noise!

- Articulation is messy (signal is imperfect from the start)
- Trains, vacuum cleaners, etc.