Ling51/ Psych56L Fall 2018

Review Questions: Phonological Development

- (1) Terms/concepts to know: IPA, voiced, voiceless, manner of articulation, place of articulation, nasal, oral, (bi)labial, labiodental, interdental, alveolar, postalveolar, palatal, velar, glottal, stop, plosive, fricative, affricate, liquid, glide, tap/flap, diphthong, cooing, prosody, phonological processes, final consonant deletion, consonant cluster deletion, unstressed syllable deletion, stopping, gliding, denasalization, fronting, assimilation, consonant harmony, vowel harmony, High Amplitude Sucking (HAS), Head-Turn Preference Procedure, Head-Turn Technique, categorical perception, across-category perception, within-category perception, lack of invariance problem, motherese
- (2) What's the reason for having the International Phonetic Alphabet? That is, explain why it's not more sensible to just use the spelling systems that already exist for the languages of the world.
- (3) Consider the following statement: All languages use the same set of sounds. Can you think of one way to interpret this so that it's true? (Hint: Think about what the IPA is supposed to describe.) Can you think of one way to interpret this so that it's false? (Hint: Does English use all the same sounds as German or French? Do all languages have liquid sounds?)
- (4) How would you argue against someone who claims that babbling is how babies communicate?
- (5) Given current research about the development of language and music abilities, does there seem to be a link between these two domains? Does transfer of knowledge go both ways? (Hint: Think about studies that investigate training on music and testing on language vs. training on language and testing on music.)
- (6) What evidence is there that babies' babbling is influenced by the language they hear?
- (7) How is the babbling of deaf infants different from the babbling of hearing infants?
- (8) Explain how the vocal play stage of infant development may actually be driven by the infant's physical growth.
- (9) Is social interaction helpful when children are learning the sounds of their native language? Briefly explain how you know. (Hint: Think of what happens when mothers give their infants social feedback and when infants interact with a live human as opposed to a television broadcast.)

- (10) How do we know the ability to hear their own vocal output is important for infants' phonological development? (Hint: Think about what happens in the case of deaf infants and infants who receive cochlear implants.)
- (11) What are the two main types of phonological processes children use to simplify the pronunciation of words?
- (12) Sigmund has been playing with some young Guin children who are just learning to pronounce the words of the Guin language. Here is a word they know:

Word stress contour IP.

(stressed syllables

in CAPITALS)

grinetta grinetta /gɪɪnɛtə/

Circe is an 18-month-old Guin child who sometimes uses various phonological processes when she is pronouncing Guin words. For each pronunciation below, indicate which phonological process(es) is (are) responsible for the observed pronunciation, and show the derivation from original pronunciation to observed pronunciation.

Example phonological process & explanation:

Original word pronunciation: "grinetta"

Observed pronunciation: /dɹɪnɛtə/ Phonological process: assimilation

Derivation: $/g.inetə/ \rightarrow /d.inetə/$ when /g/ picks up [+alveolar] feature from /n/ or /x/ or /t/

- (a1) "grinetta" pronounced as /ginetə/
- (b1) "grinetta" pronounced as /ne/
- (c1) "grinetta" pronounced as /qwinetə/
- (d1) "grinetta" pronounced as /g.idetə/
- (e1) "grinetta" pronounced as /dε/
- (f1) "grinetta" pronounced as /d.idetə/
- (g1) "grinetta" pronounced as /gwidetə/
- (h1) "grinetta" pronounced as /dwidetə/

Here is another word Circe knows:

Word stress contour IPA

(stressed syllables

in CAPITALS)

nebitrem NEbitrem /nebətiem/

For each pronunciation below, indicate which phonological process(es) is (are) responsible for the observed pronunciation, and show the derivation from original pronunciation to observed pronunciation.

- (a2) "nebitrem" pronounced as /netsem/
- (b2) "nebitrem" pronounced as /netem/
- (c2) "nebitrem" pronounced as /det.em/
- (d2) "nebitrem" pronounced as /detem/
- (e2) "nebitrem" pronounced as /mebət.em/
- (f2) "nebitrem" pronounced as /memət.iem/
- (g2) "nebitrem" pronounced as /memətem/
- (h2) "nebitrem" pronounced as /debəteb/
- (i2) "nebitrem" pronounced as /depeb/
- (13) What are two ideas on why children use phonological processes to simplify word structure? (Hint: Think about children's production limitations and perception limitations.)
- (14) What evidence is there that children's ability to produce speech sounds impacts their ability to perceive speech sounds?
- (15) What is an example of categorical perception? Explain what it means to have categorical perception, and why the example you describe is an example of it.
- (16) Suppose you presented subjects ten acoustic stimuli (S1-S10) that vary continuously over a single dimension and recorded what the subjects reported they perceived. If the subjects showed categorical perception on this set of stimuli, should they report hearing each stimulus as sounding different (that is, hearing ten distinct sounds)? Why or why not?
- (17) What evidence do we have that infants have categorical perception? What evidence do we have that non-humans have categorical perception?
- (18) How does categorical perception help with the lack of invariance problem for speech perception? (Hint: Think about the acoustic input for a single sound like /p/.)
- (19) What evidence is there that motherese helps infants acquire the phonological system of their language? (Hint: Think about the properties of motherese that might be useful and how we know that they're useful.) Is motherese necessary for successful language acquisition?