Psych 156A/ Ling 150: Acquisition of Language II

Lecture 13 Learning Biases

Announcements

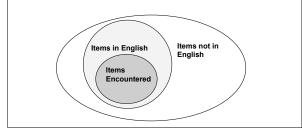
Please pick up previous assignments if you haven't already (HW1, HW2, Midterm)

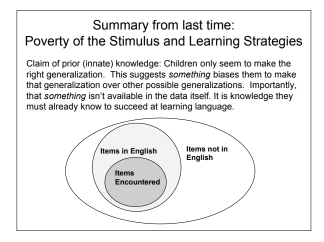
HW3 due 5/25/10

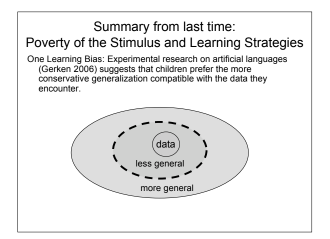
Review questions available for learning biases

Summary from last time: Poverty of the Stimulus and Learning Strategies Poverty of the stimulus: Children will often be faced with multiple

generalizations that are compatible with the language data they encounter. In order to learn their native language, they must choose the correct generalizations.







Learning Biases

"Innate capacities may take the form of biases or sensitivities toward particular types of information inherent in environmental events such as language, rather than a priori knowledge of grammar itself." - Seidenberg (1997)

Example: Children seem able to calculate transitional probabilities across syllables (Saffran, Aslin, & Newport 1996).

Example: Adults seem able to calculate transitional probabilities across grammatical categories (Thompson & Newport 2007)

But is it always just statistical information of some kind?

Gambell & Yang (2006) found that tracking transitional probabilities across syllables yields very poor word segmentation on realistic English data (though Pearl et al. 2010 found that more sophisticated statistical learning did much better).

Other learning strategies like the Unique Stress Constraint and algebraic learning did far better. These other learning strategies were not statistical in nature - they did not use probabilistic information available in the data.

Peña et al. 2002: Experimental Study

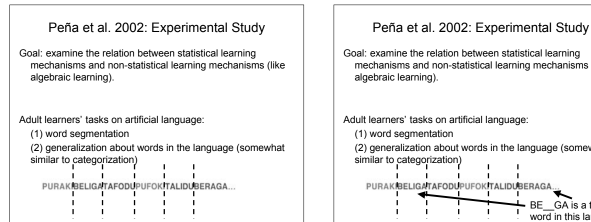
Goal: examine the relation between statistical learning mechanisms and non-statistical learning mechanisms (like algebraic learning).

Adult learners' tasks on artificial language:

(1) word segmentation

(2) generalization about words in the language (somewhat similar to categorization)

PURAKIBELIGATAFODUPUFOKITALIDUBERAGA....



Peña et al. 2002: Experimental Study

The artificial language: "AXC language"

Syllables: A, X, C

Generalization:

A perfectly predicts C: A_C is a word in the language pu_ki, be_ga, ta_du

Intervening syllable X: _ra_, _li_, _fo_

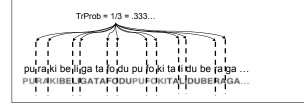
pu ra ki be li ga ta fo du pu fo ki ta li du be ra ga ... PURAKIBELIGATAFODUPUFOKITALIDUBERAGA...

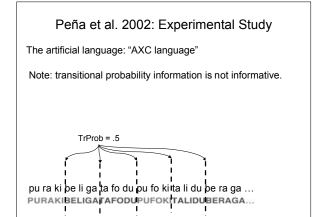
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Peña et al. 2002: Experimental Study

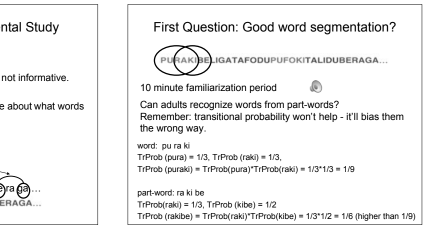
The artificial language: "AXC language"

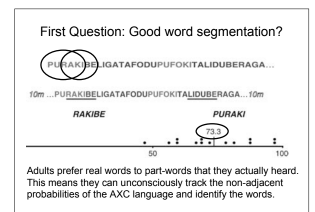
Note: transitional probability information is not informative.

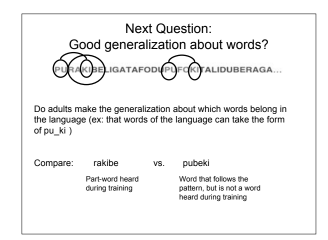


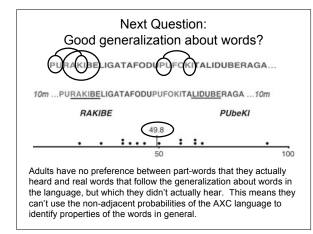


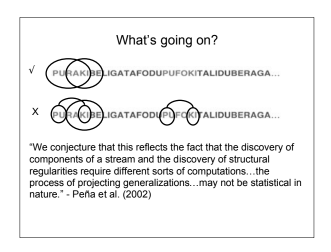
Peña et al. 2002: Experimental Study The artificial language: "AXC language" Note: transitional probability information is not informative. Only non-adjacent syllables are informative about what words are in the language. Non-adjacent syllable probability = 1 pupakipeling a for dupp for king in dupper a farmer. PURAKIBELIGATAFODUPUFOKITALIDUBERAGA...

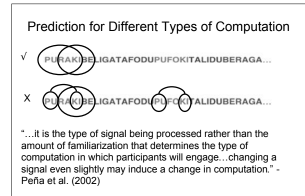




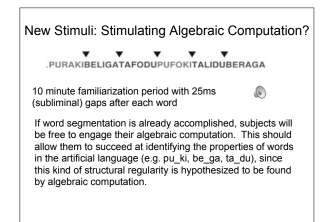


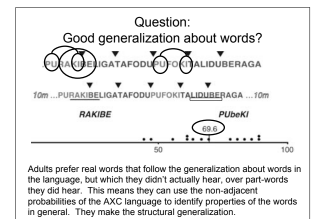






Types of computation: statistical, algebraic

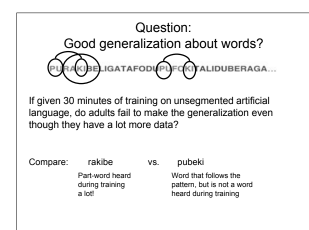


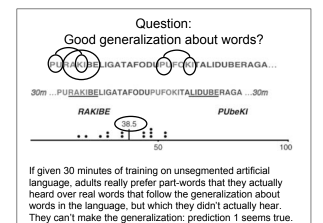


Prediction: Algebraic vs. Statistical

Idea: Subjects are really using a different kind of computation (algebraic) because of the nature of the input. Specifically, the input is already subliminally segmented for them, so they don't need to engage their statistical computation abilities to accomplish that. Instead, they are free to (unconsciously) notice more abstract properties via algebraic computation.

Prediction 1: If the words are *not* segmented subliminally, statistical computation will be invoked. <u>It doesn't matter if</u> <u>subjects hear a lot more data</u>. Their performance on preferring a real word they didn't hear over a part-word they did hear will not improve.

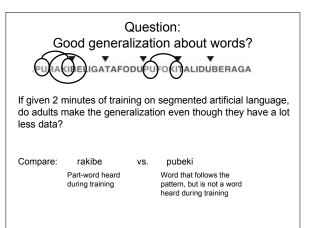


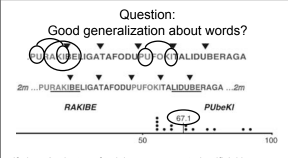


Prediction: Algebraic vs. Statistical

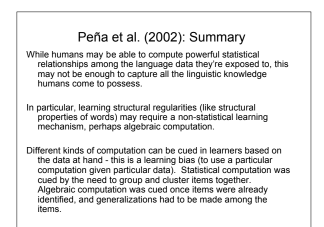
Idea: Subjects are really using a different kind of computation (algebraic) because of the nature of the input. Specifically, the input is already subliminally segmented for them, so they don't need to engage their statistical computation abilities to accomplish that. Instead, they are free to notice more abstract properties via algebraic computation.

Prediction 2: If the words *are* segmented subliminally, algebraic computation will be invoked. <u>It doesn't matter if subjects hear</u> <u>a lot less data</u>. They will still prefer a real word they didn't hear over a part-word they did hear.





If given 2 minutes of training on segmented artificial language, adults really prefer real words that follow the generalization about words in the language, but which they didn't actually hear, over part-words that they actually heard. They still make the generalization: prediction 2 seems true.



What kind of things can statistical computation keep track of?

Idea: "Learners might be able to compute certain types of statistical regularities, but not others." - Newport & Aslin (2004)

- Important: AXC-syllable language (statistical regularity between 1st and 3rd syllable of the word, like what Peña et al. 2002 used) does not naturally occur in real languages.
- What kind of non-adjacent regularities do real languages actually exhibit? Can humans reliably segment these kinds of languages using statistical computation?

Naturally occurring non-adjacent regularities	
Example of non-adjacent dependency: between individual segments (sounds)	
Semitic languages: words built from consonantal "stems", where vowels are inserted to make different words	
Arabic: k-t-b = "write"	
kataba = "he wrote"	yaktubu = "he writes"
kitaab = "book"	maktab = "office"

Non-adjacent segment regularities: consonants

Newport & Aslin (2004): AXCXEX segment language p_g_t , d_k_b filler vowels in IPA: a, i, x, o, u, e (generalization about words)

Subject exposure time to artificial language made up of these kinds of words: 20 minutes

Result 1: Subjects were able to segment words based on non-adjacent segment regularities. This is similar to the result found in Peña et al. 2002 on their artificial language.

Non-adjacent segment regularities: vowels

Newport & Aslin (2004): XBXDXF segment language _a_u_e, _o_i_æ filler consonants: p, g, t, d, k, b (generalization about words)

Subject exposure time to artificial language made up of these kinds of words: 20 minutes

Result 2: Subjects were again able to segment words based on non-adjacent segment regularities. So this again accords with the results found by Peña et al. (2002).

Newport & Aslin (2004): Summary

When subjects are tested with artificial languages that reflect properties real languages have (such as statistical dependencies between non-adjacent individual sounds), they are still able to track statistical regularities.

This suggests that statistical computation is likely to be something real people use to notice the statistical regularities (non-adjacent or otherwise) that real languages have. It is not just something that will only work for the regularities that have been created in a lab setting, such as those between non-adjacent syllables in artificial languages.

Questions?



Be working on the review questions and HW3