Psych 156A/ Ling 150: Psychology of Language Learning

Lecture 14 Learning Language Structure

Announcements

HW3 returned

Pick up all previous assignments

Start thinking about the final project (paper or exam) if you have an 88 or higher in the class

No class next week - review for the final!

Language Variation: Recap from last time

While languages may differ on many levels, they have many similarities at the level of language structure (syntax). Even languages with no shared history seem to share similar structural patterns.

- One way for children to learn the complex structures of their language is to have them already be aware of the ways in which human languages can vary. Nativists believe this is knowledge contained in Universal Grammar. Then, children listen to their native language data to decide which patterns their native language follows.
- Languages can be thought to vary structurally on a number of linguistic parameters. One purpose of parameters is to explain how children learn some hard-to-notice structural properties.

Learning Structure with Statistical Learning: The Relation Between Linguistic Parameters and Probability



Learning Complex Systems Like Language

Only humans seem able to learn human languages Something in our biology must allow us to do this.

This is what Universal Grammar is: innate biases for learning language that are available to humans because of our biological makeup (specifically, the biology of our brains).



Learning Complex Systems Like Language But obviously language is learned, so children can't know everything beforehand. How does this fit with the idea of innate biases/knowledge? Observation: we see constrained variation across languages in their sounds, words, and structure. The knowledge of the ways in which languages vary is children's innate knowledge. \mathbf{O} English 60000 $\bullet \circ \circ \circ \bullet$ Navajo Children know parameters of language variation...which they use to learn their native language

Learning Complex Systems Like Language

The big point: even if children have innate knowledge of language structure, we still need to understand how they learn what the correct structural properties are for their particular language. One idea is to remember that children are good at tracking statistical information (like transitional probabilities) in the language data they hear.

	English
Children know parameters of	Navajo
tanguage variationwhich they use -	

Combining Language-Specific Biases with Statistical Learning

However... remember Gambell & Yang (2006) for statistical learning and word segmentation

"Modeling shows that the statistical learning (Saffran et al. 1996) does not reliably segment words such as those in childdirected English."

Simply using statistics (such as transitional probability between syllables): not so good.



Combining Language-Specific Biases with Probabilistic Learning

But...what happens if statistics are used in conjunction with additional linguistic knowledge?

Gambell & Yang 2006: If statistical learning is constrained by languagespecific knowledge (Unique Stress Constraint: words have only one main stress), word segmentation performance increases dramatically.



Statistics + linguistic knowledge: much better!

Combining Statistical Learning With Language-Specific Biases

A big deal (Yang 2004):

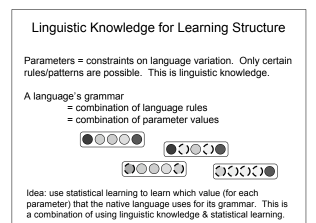
"Although infants seem to keep track of statistical information, any conclusion drawn from such findings must presuppose that children know *what kind* of statistical information to keep track of."

P(pa | da)

Ex: Transitional Probability for word segmentation

...of rhyming syllables? ...of individual sounds (b, a, p, d, ...)? ...of stressed syllables?

Answer: Track the transitional probability of any syllable sequences.



Yang (2004): Variational Learning

Idea taken from evolutionary biology: In a population, individuals compete against each other. The fittest individuals survive while the others die out.

How do we translate this to learning language structure?

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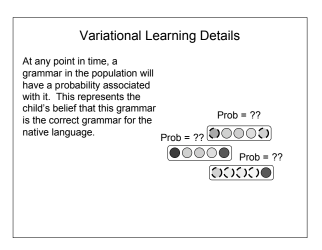
How do we translate this to learning language structure?

Individual = grammar (combination of parameter values that represents the structural properties of a language)

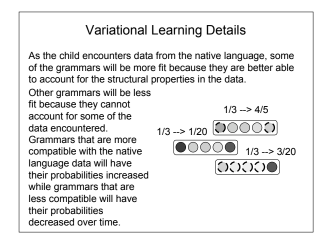


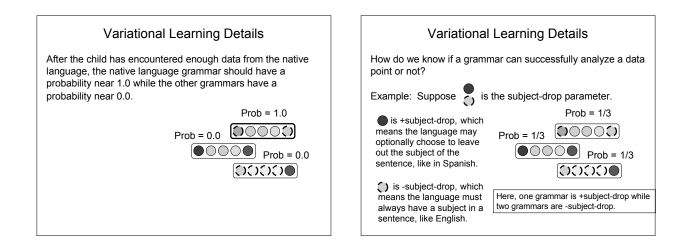
Fitness = how well a grammar can analyze the data the child encounters

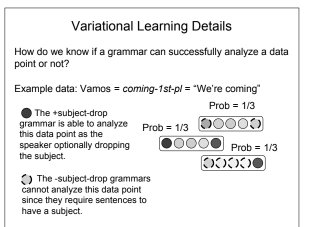
Yang (2004): Variational Learning	
Intuition: The most successful (fittest) grammar will be the native language grammar because it can analyze all the data the child encounters. This grammar will "win", once the child encounters enough native language data because none of the other competing grammars can analyze all the data.	
Native language data point	
This grammar can analyze the data point while the other two can't.	

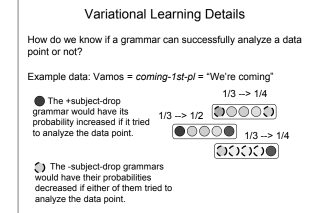


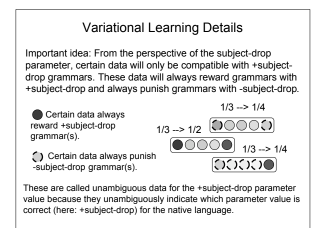
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The Power of Unambiguous Data

Unambiguous data from the native language can only be analyzed by grammars that use the native language's parameter value.

This makes unambiguous data very influential data for the child to encounter, since it is incompatible with the parameter value that is incorrect for the native language.

Ex: the -subject-drop parameter value is not compatible with sentences that drop the subject. So, these sentences are unambiguous data for the +subject-drop parameter value.

Important to remember: To use the information in these data, the child must know the subject-drop parameter exists.

Unambiguous Data

Idea from Yang (2004): The more unambiguous data there is, the faster the native language's parameter value will "win" (reach a probability near 1.0). This means that the child will learn the associated structural pattern faster.

Example: the more unambiguous +subject-drop data the child encounters, the faster a child should learn that the native language allows subjects to be dropped

Question: Is it true that the amount of unambiguous data the child encounters for a particular parameter determines when the child learns that structural property of the language?

Yang 2004: Unambiguous Data Learning Examples

Wh-fronting for questions

Wh-word moves to the front (like English)

Sarah will see who?

Underlying form of the question

Yang 2004: Unambiguous Data Learning Examples Wh-fronting for questions

Wh-word moves to the front (like English)

Who will Sarah will see who?

Observable (spoken) form of the question

Yang 2004: Unambiguous Data Learning Examples
Wh-fronting for questions
Wh-word moves to the front (like English)
Who will Sarah will see who?
Wh-word stays "in place" (like Chinese)
Sarah will see who?
Observable (spoken) form of the question

Yang 2004: Unambiguous Data Learning Examples

Wh-fronting for questions

Parameter: +/- wh-fronting

Native language value (English): +wh-fronting

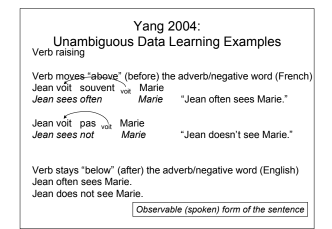
Unambiguous data: any (normal) wh-question, with wh-word in front (ex: "Who will Sarah see?")

Frequency of unambiguous data to children: 25% of input

Age of +wh-fronting acquisition: very early (before 1 yr, 8 months)

Yang 2004: Unambiguous Data Learning Examples Verb raising Verb moves "above" (before) the adverb/negative word (French) Jean souvent voit Marie Jean often sees Marie Jean pas voit Marie Jean not sees Marie Underlying form of the sentence

Unambių Verb raising	Yang 2 guous Data	2004: Learning Examples
Verb moves "at Jean võit souv Jean sees ofter	ent voit Marie	e adverb/negative word (French) "Jean often sees Marie."
Jean voit pas Jean sees not	_{voit} Marie <i>Marie</i>	"Jean doesn't see Marie."
	Observable (spo	ken) form of the sentence



Yang 2004: Unambiguous Data Learning Examples Verb raising

Parameter: +/- verb-raising

Native language value (French): +verb-raising

Unambiguous data: data points that have both a verb and an adverb/negative word in them, where the positions of each can be seen ("Jean voit souvent Marie")

Frequency of unambiguous data to children: 7% of input

Age of +verb-raising acquisition: 1 yr, 8 months

Yang 2004: Unambiguous Data Learning Examples

Verb Second

Verb moves to second phrasal position, some other phrase moves to the first position (German) Sarah das Buch liest Sarah the book reads

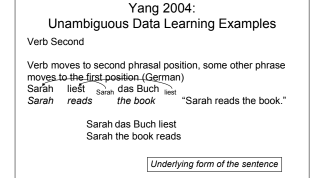
Underlying form of the sentence

Yang 2004: Unambiguous Data Learning Examples

Verb Second

Verb moves to second phrasal position, some other phrase moves to the first position (German) Sarah liest _{Sarah} das Buch _{liest} Sarah reads the book "Sarah reads the book."

Observable (spoken) form of the sentence



Yang 2004:		
Unambiguous Data Learning Examples		
Verb Second		
Verb moves to second phrasal position, some other phrase moves to the first position (German) Safah liest _{Sarah} das Buch _{liest} Sarah reads the book "Sarah reads the book."		
Das Buch liest Sarah _{das Buch} liest The book reads Sarah "Sarah reads the book."		
Observable (spoken) form of the sentence		

Yang 2004: Unambiguous Data Learning Examples Verb Second Verb moves to second phrasal position, some other phrase moves to the first position (German) Sarah liest _{Sarah} das Buch _{liest} Sarah reads the book "Sarah reads the book." fiest Sarah das Buch liest roads Sarah "Sarah reads the book." Das Buch The book Verb does not move (English) Sarah reads the book. Observable (spoken) form of the sentence

Yang 2004:

Unambiguous Data Learning Examples

Verb Second

Parameter: +/- verb-second

Native language value (German): +verb-second

Unambiguous data: Object Verb Subject data points in German ("Das Buch liest Sarah"), since they show the Object and the Verb in front of the Subject

Frequency of unambiguous data to children: 1.2% of input

Age of +verb-second acquisition: ~3 yrs

Yang 2004:

Unambiguous Data Learning Examples

Intermediate wh-words in complex questions

(Hindi, German) Wer glaubst Who think-2nd-sg you who right has "Who do you think has the right?"

Observable (spoken) form of the question du wer Recht hat?

Yang 2004: Unambiguous Data Learning Examples

Intermediate wh-words in complex questions

(Hindi, German) Wer glaubst du wer Recht hat? *Who think-2nd-sg you who right has* "Who do you think has the right?"

No intermediate wh-words in complex questions (English) Who do you think has the right? Observable (spoken) form of the question

Yang 2004:

Unambiguous Data Learning Examples Intermediate wh-words in complex questions

Parameter: +/- intermediate-wh

Native language value (English): -intermediate-wh

Unambiguous data: complex questions of a particular kind that show the absence of a wh-word at the beginning of the embedded clause ("Who do you think has the right?")

Frequency of unambiguous data to children: 0.2% of input

Age of -intermediate-wh acquisition: > 4 yrs

Unambiguous	Yang 2004: Data Learnir	ig Examples
Parameter value	Frequency of unambiguous data	Age of acquisition

	-	
+wh-fronting (English)	25%	Before 1 yr, 8 months
+verb-raising (French)	7%	1 yr, 8 months
+verb-second (German)	1.2%	3 yrs
-intermediate-wh (English)	0.2%	> 4 yrs

The quantity of unambiguous data available in the child's input seems to be a good indicator of when they will acquire the knowledge. The more there is, the sooner they learn the right parameter value for their native language.

Summary: Variational Learning for Language Structure

Big idea: When a parameter is set depends on how frequent the unambiguous data are in the data the child encounters. This can be captured easily with the variational learning idea, since unambiguous data are very influential: they always reward the native language grammar and always punish grammars with the non-native parameter value.

Predictions of variational learning: Parameters set early: more unambiguous data available Parameters set late: less unambiguous data available

These predictions seem to be born out by available data on when children learn certain structural patterns (parameter values) about their native language.

