Psych 156A/ Ling 150: Psychology of Language Learning

Lecture 1
Introduction

Administrivia

Instructor:

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Administrivia Class web page: http://www.socsci.uci.edu/~lpearl/courses/psych156a_2008spring/index.html Accessible from EEE, as well. Contains overview, schedule, readings, course assignments, and grading policies. Home Schedule Readings Assignments Crading Psych 156A/Ling 150: Psychology of Language Learning Tuesdays & Thursdays, 5-6.20pm in SH 134 Instructor: Lisa Pearl, Department of Cognitive Sciences, SSP8 2243 Office Hours: T/Th 3:30pm - 4:30pm. Email is the best way to reach her to schedule an appointment of during these times. Teaching Assistant: Tayoon Mogiliner, Department of Cognitive Sciences.



Administrivia Assignments Homework: Several throughout the quarter, usually due 1 week after they're assigned Collaboration is allowed and encouraged. However... You may discuss the homework together, but you must write up your answers separately. You must write the name of your collaborators on your assignment when you turn it in. If you do not do both these things, it will be considered academic dishonesty and you will receive a 0 for that assignment.

Assi	Administrivia
	class Quizzes: several throughout the quarter, usually after we've covered a topic.
Т	hese are open-note.
	They will usually comprise a small portion of the class period, not the entire ning.
	These are <i>not</i> collaborative. Anyone found collaborating on an in-class quiz vill receive a 0 for that quiz.

Administrivia Assignments Final assignment: You may choose to either take a final in-class exam 6/12/08 from 4pm-6pm, or submit a final paper by the same time. You only need to do one of these. If you are worried about your grade, you may choose to do both and take the higher of the two grades. You must indicate which you will do by 5/29/08. Please email the instructor with your choice, and indicate your paper topic if you choose to do the paper. Final exam: The final exam will be closed-notes and non-collaborative. If you are found using any kind of notes or collaborating with other classmates during the final exam, you will receive a 0. Administrivia Assignments In place of a final exam, you will write a final paper reviewing an article on language learning. Details are listed on the web page. By the end of week 9: inform instructor and teaching assistant of article you will write your final paper on. This should be done via email. By the time of the final (4pm on 6/12/08), you will email your paper to the instructor and teaching assistant (.doc format preferred, but .pdf okay as Papers must *not* be collaborative efforts. The paper must be written up individually. If you plagiarize someone else's work, you will receive a 0 for Administrivia Homework: 40% Quizzes: 40% Final Assignment (Exam or Paper): 20% Your grades will not be curved throughout the quarter. Instead, your final grade will be assessed by the scale on the web page. 90-100: A+ 75-80: B+ 85-90: A 70-75: B 80-85: A-65-70: B-

Administrivia

"This is our wonderfully ambitious schedule. We'll attempt to keep with it, but it is subject to modification."

Topics

Schedule

Language & Learning	(4/1-4/3)
Sounds	(4/8-4/15)
Sounds of Words	4/17-4/22)
Words & Categories (4/24-4/29)
Rules about Words	5/1-5/6)
Statistical Learning & Poverty of the Stimulus (5/8-5/20)
Language Structure (5/22-6/5)

Knowledge of Language

It's so natural for us to produce and comprehend language that we often don't think about what an accomplishment this is.

Or how we learned language in the first place.



About Language

Language is a complex system of knowledge: includes sound structure, word structure, sentence structure, mapping from sentence structure to meaning, unspoken rules of conversation...

Languages can differ significantly on how they instantiate this knowledge.

Don't goblins like children? Goblins like children.



goblins

goblin (plural) = goblin + s

And despite all this complexity, children of all languages acquire the necessary knowledge to speak their native language.

gob lins

gablinz

Jackendoff (1994)

"For the moment, the main thing is to appreciate how hard a problem this is. The fact that we can talk (and cats can't) seems so obvious that it hardly bears mention. But just because it's obvious doesn't mean its easy to explain."



Kids Do Amazing Things

Much of the linguistic system is already known by age 3.

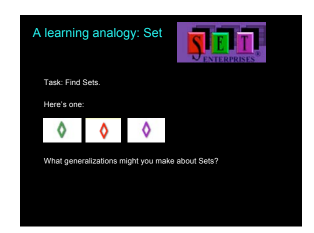


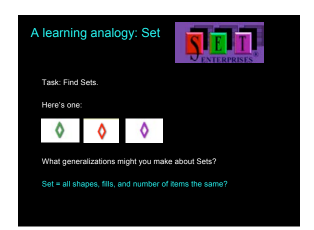
...when kids can't tie their own shoes or even count to 4.

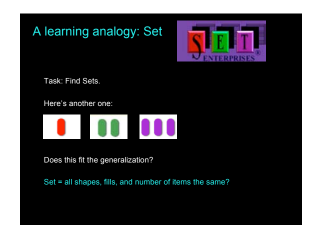
What kids are doing: extracting patterns and making generalizations from noisy data sets without explicit instruction.

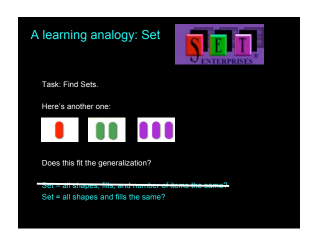
"Rules" of language = grammar

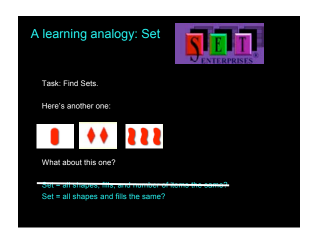
Here are some cards - they have some salient properties associated with them: number of items, shape of items, color of items, fill of items.

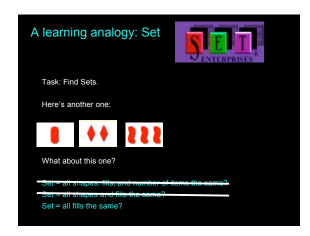


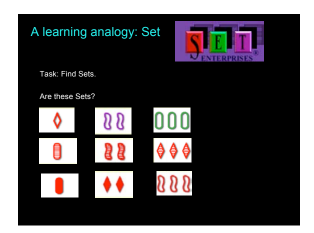


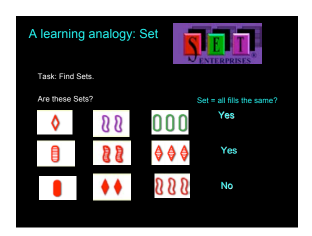


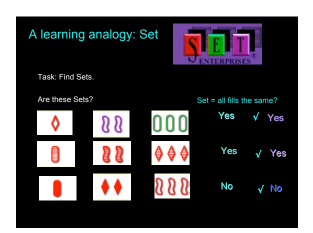


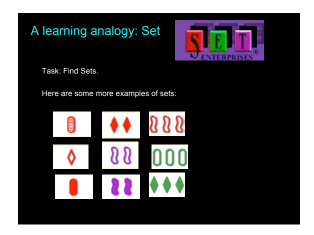


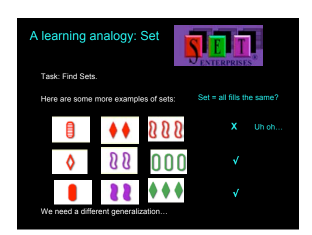


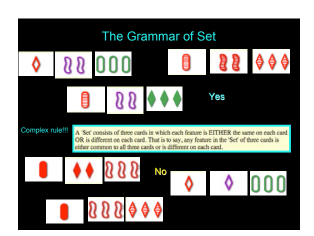


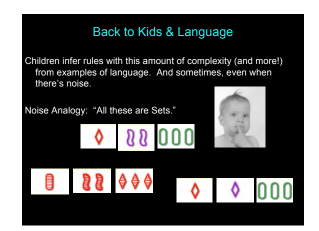


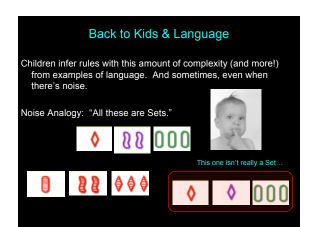










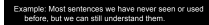


Knowledge of Language & Hidden Rules
Some examples from language:
You know that
strep is a possible word of English, while stvep isn't.

Knowledge of Language & Hidden Rules	
Some examples from language:	
You know that	
Too know that	
"Who did you see who did that?" is not a grammatical question in English	
(Instead: "Who did you see do that?")	
Knowledge of Language & Hidden Rules	
Some examples from language:	
You know that	
In "She ate the peach while Sarah was reading", <i>she ≠Sarah</i>	
but she can be Sarah in all of these:	
Sarah ate the peach while she was reading.	
While she was reading, Sarah ate the peach. While Sarah was reading, she ate the Peach.	
Knowledge of Language & Hidden Rules	
Some examples from language:	
You know that	
the 's' in 'cats' sounds different from the 's' in goblins cats: 's' = /s/	
goblins: 's' = /z/	

Why rules?

"The expressive variety of language use implies that a language user's brain contains unconscious grammatical principles" - Jackendoff (1994)



Question: Can speakers simply memorize all the possible sentences of a language the way they learn vocabulary of their language? Not if there are an infinite number of them...



Linguistic Infinity

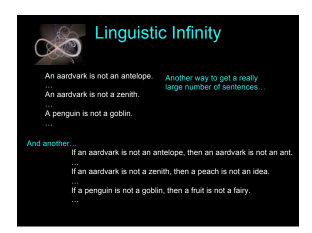
Hoggle has two jewels. Hoggle has three jewels. Hoggle has four jewels.

Hoggle has forty-three million and five jewels.

...

One (dumb) way to get infinity

An aardvark is not an antelope. An aardvark is not a zenith. A penguin is not a goblin. ...



Linguistic Creativity

What lists include this sentence?

Through dangers untold and hardships unnumbered, I have fought my way here to the castle beyond the goblin city to take back the child you have stolen, for my will is as strong as yours and my kingdom is as great.

Or this one?

In the purple powder room, there lived a grumpy dollop of cream that slept lazily and yelled silently by turns, often scaring the silverware with its fierce pacific nature.

Linguistic Infinity The point: our minds store words and meanings and the patterns into which they can be placed (grammar). Sentence Patterns: Hoggle has n jewels. An X is not a Y. Since an X is not a Y, a Z is not a W.



Linguistic Infinity

A more complex pattern: X Verbs that [sentence].

This shows recursion because "X Verbs that [sentence]" is itself a

Sentence --> X Verbs that Sentence



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Sentence --> X Verbs that Sentence

- Sentence --> Hoggle thinks that [Sentence]
 --> Hoggle thinks that [Sarah has Jareth's attention].
 --> Hoggle thinks that [Ludo knows that

[Sarah has Jareth's attention]].

--> Hoggle thinks that [Ludo knows that

[Didymus suspects that

[Sarah has Jareth's attention]]].

Possible objections to a mental rule set

"Why should I believe I store a set of rules unconsciously in my mind? I just understand sentences because they make sense."

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But why do some sentences make sense and others don't?

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Why can we recognize patterns even when some of the words are unknown?

'Twas brillig, and the slithy toves did gyre and gimble in the wabe..



Possible objections to a mental grammar

"What about people who speak ungrammatically, who say things like "We ain't got no bananas'? They obviously don't have grammars in their heads."



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Prescriptive vs. Descriptive Grammar



Prescriptive: what you have to be taught in school

"Don't end a sentence with a preposition."
"'Ain't' is not a word."

Descriptive: what you pick up from being a native speaker of the language

"We ain't got no bananas."

*Ain't no we got bananas

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Analogy: wiggling your fingers

When you want to wiggle your fingers, you "just wiggle them".

But your finger-wiggling intention was turned into commands sent by your brain to your muscles, and you're never conscious of the process unless something interferes with it. Nonetheless, there is a process, even if you're not aware of it.