LSci 51/Psych 56L: Acquisition of Language

> Lecture 1 Introduction

Instructor:

Professor Lisa Pearl, Department of Language Science lpearl@uci.edu

http://www.socsci.uci.edu/~lpearl

Office Hours: 12pm-1pm on Wednesdays over Zoom

(see Canvas for office hours Zoom link)



Teaching Assistants (all office hour Zoom links available on Canvas)



Noa Attali

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Alandi Bates Department of Language Science ajbates@uci.edu Office hours: Tuesday 3-5pm

Niels Dickson

Department of Language Science nielsd@uci.edu

Office hours: Thursday 10:30am-12:30pm



Discussion board (accessible via the website and Canvas)

https://canvas.eee.uci.edu/courses/27739/discussion_topics

Used to facilitate communication about the course administrivia and content. Also has Zoom links for live class sessions and office hours.

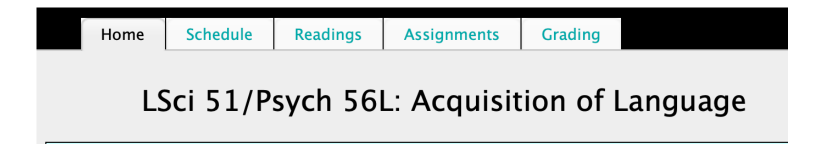
Please go there first to see if someone has already asked your question before emailing the TAs or professor. It may be that your question is already answered there, and this will allow you to get a quicker response to your question.

Fall 2020		
Home	 Pinned Discussions 	
Syllabus	The Zoom class information	
Announcements		
Discussions		

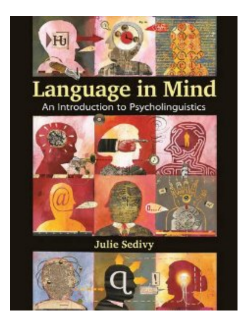
Class web page:

http://www.socsci.uci.edu/~lpearl/courses/acqoflang1_2020fall/index.html

Accessible from Canvas, as well. Contains overview, schedule, readings, course assignment descriptions, and grading policies.



Reference readings will primarily be from "Language in Mind" by Julie Sedivy



along with a few other book excerpts, articles, and video links

Some reference readings (usually articles) will require a username and password to access.

Username = langacq Password = models

Authentication Required

Enter username and password for "Linguistics Readings" at http://www.socsci.uci.edu

User Name:

langacq

Password:

Assignments

Homework:

Several throughout the quarter, available through Canvas as untimed "Quizzes". Collaboration is allowed and **highly encouraged**. In fact, take a minute to introduce yourself to some people in class who you might **form a homework/study group** with.

(Use the Zoom breakout rooms to make a few new homework friends!)

However, you must turn in your own copy of the assignment.

Assignments

Homework:

Several throughout the quarter, available through Canvas as untimed "Quizzes". Collaboration is allowed and **highly encouraged**. In fact, take a minute to introduce yourself to some people in class who you might **form a homework/study group** with.

Please note that working together (that is, collaborating) is different than copying someone else's answers. If someone pressures you to let them copy your answers, this is academic dishonesty on their part.

You should not feel ashamed or guilty about saying no to them -- after all, why should they get credit for your hard work and effort? Instead, they should be ashamed for even asking you in the first place.

<u>Please report any academic dishonesty incidents to Professor Pearl, and appropriate</u> <u>action will be taken</u>.

Assignments

Review questions are also available for each topic, but you are <u>not required</u> to do them. They're just there to help you review the material (and are a great way to study for the timed assessments).

Date Topic	Notices & Assignments	Reference Material
10/2/20 Introduction t Language Acquisition I (pdf)	• Review questions available for intro HW1 available	 TED Talk with David Peters on why language is awesome, especially opening-1:42 Lidz & Perkins 2017: why language and language acquisition is amazing (Introduction)

Assignments

Homework:

Late homework will be accepted according to the late policy listed in the assignments section on the class webpage. If you can't turn in the homework on time, take advantage of the policy to get some credit for your assignment. Seriously.

Late policy: Late assignments will be accepted, but will lose 10% of the total score possible on the assignment for every class session late (*not* every day late). This is to encourage you to do the assignments, as it is far preferable to work through the material late rather than never. Moreover, homework comprises a hefty portion of your grade, so please do it – even if it's late. Late assignments can be submitted through the normal Canvas interface.

If you submit a late assignment, please email both the professor and the TAs so that your assignment will be appropriately graded.

Timed Assessments

There will be a timed assessment after almost every major topic covered (though the last one combines two topics because they're short). These assessments are *not* cumulative, and include only material from that topic, typically 3-5 lectures worth of material.

Review questions will be available for each topic covered in class, and there will be a discussion/review in class before each timed assessment opens up. Assessment questions will come from the homeworks and the review questions.

Timed Assessments

Timed assessments are open-note, but non-collaborative.

If you are found collaborating with other classmates during a timed assessment, you will receive a 0 and be reported for academic dishonesty.

You are allowed to take each timed assessment twice, and keep the higher of the two scores. For details of the timed assessment policy and procedure, see the course webpage. We will also go over these during the discussion/review sessions.

Grades

Homework: 50% Timed Assessments: 50%

Your grades will be determined by <u>approximately</u> this scale:

96.50-100.00: A+83.50-86.49: B93.50-96.49: A80.00-83.49: B-90.00-93.49: A-76.50-79.99: C+86.50-89.99: B+73.50-76.49: C

Extra Credit

- You can earn up to 3 percentage points of extra credit two ways. (See the class web page under the "assignments" tab for more details.)
- (1) Participate as a human subject in social science experiments for up to 3 hours (half an hour = half a percentage point).
- (2) Write a concise reaction paper to a research article in the reference readings (all or nothing credit, based on merit of paper).

Extra credit

You may earn up to a maximum of 3 extra credit percentage points two different ways:

Schedule

"This is our wonderful schedule. We usually keep to it, but it is subject to modification."

Topics:

Intro to Language Acquisition Biological Bases of Language Sounds Words Sentences Language & Cognition Language in Special Populations

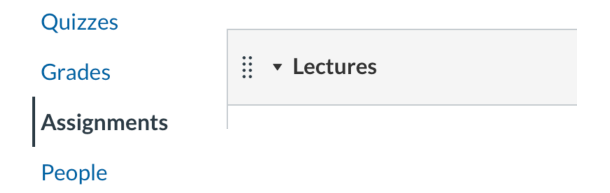
- (10/02 10/07) [3]
- (10/12 10/19) [4]
- (10/23 10/30) [4]
- (11/04 11/13) [4]
- (11/18 11/30) [5]
- (12/04) [1]
- (12/07 12/09) [2]

Zoom class sessions



Our class sessions will be conducted live on Zoom, but recorded so that students who can't attend the live session can still see the class session.

Recorded sessions will be available via the Canvas site. Please check there if you've missed a class session.



What is language?



https://www.ted.com/talks/david_peterson_why_language_is_humanity_s_greatest_invention

"Imagine creating any one of those things or, like, building an entire building like this, without being able to use language or without benefiting from any knowledge that was got by the use of language. **Basically, language is the most important thing in the entire world**. All of our civilization rests upon it. And those who devote their lives to studying it -- both how language emerged, how human languages differ, how they differ from animal communication systems -- are linguists. Formal linguistics is a relatively young field, more or less. And it's uncovered a lot of really important stuff. Like, for example, that human communication systems differ crucially from animal communication systems, that all languages are equally expressive, even if they do it in different ways."

What is language?



A language is a system of signals, such as voice sounds, gestures or written symbols, that encode or decode information.

Human languages are usually referred to as natural languages, and the science of studying them is linguistics.

The term "animal languages" is often used for non-human languages. Most researchers agree that these are not as complex or expressive as human language; they may better be described as animal communication. Some researchers argue that there are significant differences separating human language from the communication of other animals, and that the underlying principles are unrelated.

Language and language acquisition

"Language is about as close to magic as we can get. We push air through our lungs, vibrate our vocal chords and move our mouths, and as a result, we can make the people around us become aware of past events, understand our thoughts or plans, perform actions, or come to have new beliefs. This magic is made possible by the shared cognitive systems, or **grammars**, of speakers and listeners....The study of language acquisition aims to uncover how this shared cognitive system arises within the mind of a human child. How does a child exposed to the vibrations of air caused by our utterances come to build a cognitive system for producing and understanding an unlimited number of sentences?" - Lidz & Perkins 2017





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.

= language development

Why study language development?

The big picture, theoretically speaking:



"The study of language acquisition still plays a central role in the debate over how to characterize human cognition, for the same reason that language acquisition played a central role in the cognitive revolution. That is, it is so difficult to explain how language acquisition is possible that accounting for language acquisition is a test not likely to be passed by inaccurate cognitive theories." – Hoff (2008), p.8

[Extra] Why study language development?

More on the big picture:



"...there is the challenge of explaining why language has the particular properties that it does (the problem of language design) and how those properties emerge so reliably in the course of early childhood (the problem of language acquisition). It is the search for answers to these two problems that makes work in linguistics central to the larger enterprise of cognitive science."

- O'Grady (2012)

Why study language development?

More practically speaking, applications of language development research:

Understanding how normal language development proceeds so that we can help children who have problems with their language development

(language pathology)





Why study language development?

More practically speaking, applications of language development research:

Understanding how learning more than one language works, and how to best teach children who are learning multiple languages simultaneously

(language pedagogy)





The interaction of theory & practice



These two areas aren't always separate - insights from one can help understanding in the other.

Example: **Research on children with autism** (Tager-Flusberg, 1994, 2007)



The interaction of theory & practice



Example: **Research on children with autism** (Tager-Flusberg, 1994, 2007)

Autistic children have severe communicative deficiencies. However, they still acquire language structure.

Implication: Learning language involves more than learning how to fulfill a need to communicate.

The interaction of theory & practice



Example: **Research on children with autism** (Tager-Flusberg, 1994, 2007)

Implication: Learning language involves more than learning how to fulfill a need to communicate.

What this means: applied language development research influences understanding of the process of language development

What's all the fuss about language development?

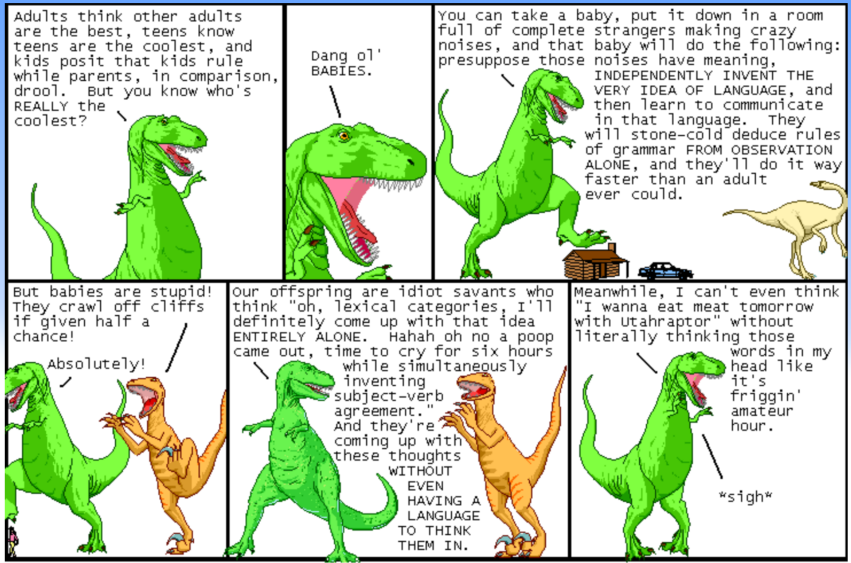


What's all the fuss about language development?

Babies are amazing at learning language



Babies are amazing at learning language



(C) 2013 Ryan North

http://www.qwantz.com/index.php?comic=2479

www.qwantz.com

Babies are amazing at learning language

Wait...what exactly do you know when you know a language?



Babies are amazing at learning language

Wait...what exactly do you know when you know a language?



By one recent estimate (Mollica & Piantadosi 2019), about 12.5 million bits of information

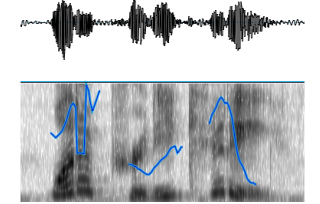
https://www.sciencedaily.com/releases/2019/03/190327134547.htm

Wait...what exactly do you know when you know a language? **A lot!**



Wait...what exactly do you know when you know a language? A lot!

You know how to identify words in fluent speech (speech segmentation)



wлгәрлгіkıri wлг ә рлгі kıri what a pretty kitty!

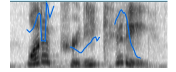




Wait...what exactly do you know when you know a language?

A lot!





what a pretty kitty!

speech segmentation



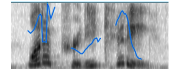
You know how to pronounce words (phonology)











what a pretty kitty!

speech segmentation





You know how to interpret words in context (syntax, semantics)



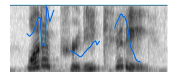
"Oh look — a pretty kitty!" "Look — there's another one!"











what a pretty kitty!

speech segmentation





"Oh look — a pretty kitty!" "Look — there's another one!"



syntax, semantics



You know how to put words together to ask questions (syntax)

This kitty was bought as a present for someone.



Lily thinks this kitty is pretty.

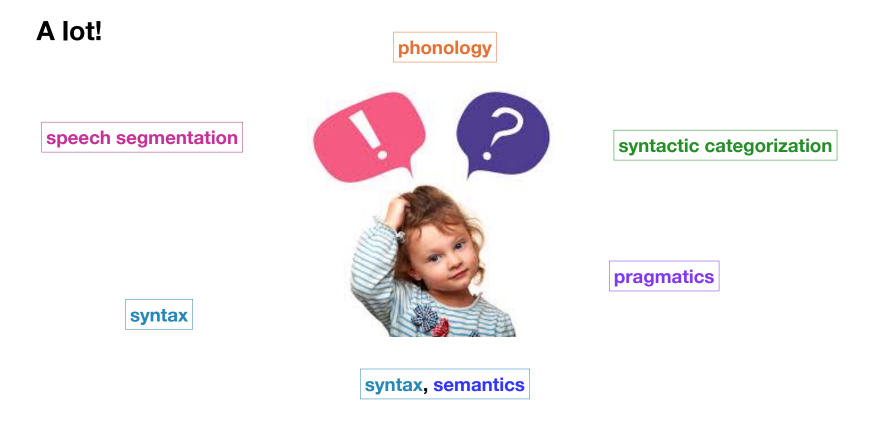


Who does Lily think the kitty for is pretty?









So how exactly do children learn all this?

[Extra] "The Linguistic Genius of Babies"

http://www.ted.com/talks/patricia kuhl the linguistic genius of babies.html (up through 10:07, but especially through 7:55)



We know they do it relatively quickly.

speech segmentation

phonology

syntactic categorization

syntax

syntax, semantics

pragmatics

Much of the linguistic system is already known by **age 4**.



Interesting: They do this mostly without explicit instruction.

And when they do get explicit instruction, they don't really pay attention to things that don't impact meaning.

(From Martin Braine)

Child: Want other one spoon, Daddy. Father: You mean, you want the other spoon. Child: Yes, I want other one spoon, please Daddy. Father: Can you say "the other spoon"? Child: Other...one...spoon. Father: Say "other". Child: Other. Father: "Spoon." Child: Spoon. Father: "Other spoon." Child: Other...spoon. Now give me other one spoon?



In general, imitation isn't likely to get them too far....

Imitation certainly *is* useful for learning some aspects of language, such as learning that the sequence of sounds "*cat*" refers to a furry, purring pet.





In general, imitation isn't likely to get them too far....

However, children can't learn how to understand and produce full sentences by imitating what they hear and repeating it word for word.

Why not?

One reason: Most sentences are novel – you understand and produce them on the fly, and may never have heard them before.



In general, imitation isn't likely to get them too far....

Also, it turns out that children are bad at imitating sentences where they don't know some of the words (so how could they learn those words by imitating them?):

"The cat is hungry" becomes "Cat hungry."





In general, imitation isn't likely to get them too far....

In addition, children don't often repeat wordfor-word what adults around them say.



[Extra] More imitation problems

https://www.youtube.com/watch?v=a7Un06tDOn0&feature=youtu.be

5:31-6:27



What kids are doing

Extracting patterns and making

generalizations from the surrounding data mostly just by hearing examples of what's allowed in the language.



Terminology: Patterns or "rules" of language = grammar

The rules of language = grammar

It's also unlikely children learn by being explicitly taught all the rules of their language. This is because once we go beyond the most superficial things (like "cat" is a furry, purring pet), **most of our knowledge is subconscious**.



We know it – but we don't know how we know it or why it's so.

Some examples from language:

You know that...

...strimp is a possible word of English, while stvimp isn't.

Some examples from language:

You know that...

...to ask about "someone" in the sentence "You think that [someone] did it", you can't ask it this way:

"Who do you think that did it?"



(Instead: "Who do you think did it?")



Some examples from language:

You know that...

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.



but in "She ate the peach while Sarah was reading", she ≠Sarah

Some examples from language:

You know that...

... the 's' in 'cats' sounds different from the 's' in goblins

cats: 's' = /s/

goblins: 's' = /z/



Some examples from language:

You know that...

... contracted forms like "wanna" and "gonna" can't always replace their respective full forms "want to" and "going to".

You get to choose who you will rescue. "Who do you want to rescue?" "Who do you wanna rescue?"



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You get to choose who you will rescue. "Who do you want to rescue?" "Who do you wanna rescue?"

You get to choose who will do the rescuing. "Who do you want to do the rescuing?" * "Who do you wanna do the rescuing?"



Some examples from language:

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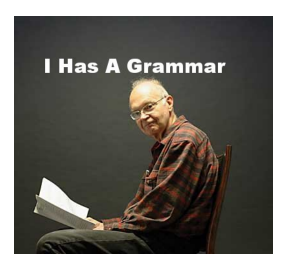
"I'm going to the witch's lair to rescue her." * "I'm gonna the witch's lair to rescue her."



What's being learned:

Patterns or "rules" of language = grammar









A distinction: prescriptive vs. descriptive grammar rules

Prescriptive: what you have to be taught in school, what is prescribed by some higher "authority". You don't learn this just by listening to native speakers talk.

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





A distinction: prescriptive vs. descriptive grammar rules

Prescriptive: what you have to be taught in school, what is prescribed by some higher "authority". You don't learn this just by listening to native speakers talk.

Word choice: lectern vs. podium

"People say 'podium' is wrong..."

THE AMERICAN PEOPLE ARE TIRED OF POLITICS AS USUAL. THEY'RE TIRED OF-OKAY, BRIEF TANGENT: IS THIS THING A PODIUM OR A LECTERN? PEOPLE SAY "PODIUM" IS WRONG. BUT I ALSO SEE IT USED THAT WAY IN PRETTY FORMAL CONTEXTS. 15 USAGE JUST CHANGING? IF ELECTED, I WILL GET TO THE BOTTOM OF THIS ONCE AND FOR ALL. http://xkcd.com/1661/

[Extra] A distinction: prescriptive vs. descriptive grammar rules

Prescriptive: what you have to be taught in school, what is prescribed by some higher "authority". You don't learn this just by listening to native speakers talk.



Some of the grammar rules you learned in school could be messing up your writing. Flickr / Patrick Gage Kelley

http://www.businessinsider.com/harvard-steven-pinker-debunks-10grammar-myths-2015-8

A distinction: prescriptive vs. descriptive grammar rules

Descriptive: what you pick up from being a native speaker of the language, how people actually speak in their day-to-day interactions. You don't have to be explicitly taught to follow these rules.

The dwarf is who Sarah first talked with.

"You're horrible!" "No, I ain't - I'm Hoggle!"



[Extra] A distinction: prescriptive vs. descriptive grammar rules

The LingSpace: Word Crimes & Misdemeanors ~0.26 up through ~8:26



http://www.thelingspace.com/episode-3 (+ commentary) https://www.youtube.com/watch?t=85&v=eFIBwBwL_iU

In a nutshell: prescriptive vs. descriptive grammar rules



"You can't say that!" vs. "Can you say that!?"

http://specgram.com/CLIV.3/04.phlogiston.cartoon.xi.html

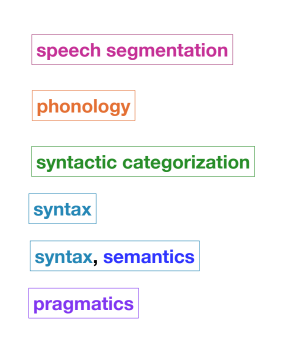
Recap: Big picture

Studying language development can help us understand cognition in general, as well as issues in language pathology and language pedagogy.

Knowledge of language includes knowledge of many different systems.

Our language knowledge consists of many implicit rules (which we call a grammar), which means we probably can't explicitly teach children these rules.

In language acquisition, we care about the acquisition of descriptive rather than prescriptive rules of grammar.





Questions?



Start looking over the review questions and HW1 (due 10/9/20). You should be able to do up through 5 on the introductory review questions and up through 1 on HW1.

Other extra material

A little more about pragmatics

http://www.ted.com/talks/steven pinker on language and thought.html 10:34-11:38 = indirect speech acts 14:14-15:22 = unspoken rules about literal vs. inferred meaning



A little more about pragmatics: Rules of conversation

LingSpace: Pragmatics & Gricean Maxims <u>https://www.youtube.com/watch?v=rzxyjFHh-y8</u> <u>http://www.thelingspace.com/episode-2</u> (with commentary)



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."

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."

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

Hoggle has two jewels. *Two Hoggle jewels has.



Possible objections to a mental rule set

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 an unconscious rule set

"When I talk, the talk just comes out - I'm not consulting any rule set."

Possible objections to an unconscious rule set

"When I talk, the talk just comes out - I'm not consulting any rule set."



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.