Psych 215: Language Sciences (Language Acquisition)

Lecture 8 Grammatical Categories I

Grammatical Categorization

Computational Problem: Identify grammatical categories These will tell you how words are used in the language.



"He is sibbing."

DAX = noun

SIB = verb

Categorization: How?

How might children initially learn what categories words belong to?

Deriving Categories from Semantic Information Semantic Bootstrapping Hypothesis (Pinker 1984)

Children can initially determine a word's category by observing what kind of entity in the world it refers to.

objects, substance = nounaction = verb(goblins, glitter)(steal, sing)



Word's semantic category (meaning) is then linked to innate grammatical category knowledge (noun, verb)

Semantic Bootstrapping

Pinker (1984) premise: who and what are being talked about are meaning aspects of an utterance that are transparent to learners even before they have acquired much knowledge about the vocabulary and structure of their language

What is the innate knowledge children have?

"Innate linking rules" between "action-words" and "Verb", for example.

Categorization: How?

How might children initially learn what categories words belong to?

Deriving Categories from Semantic Information Semantic Bootstrapping Hypothesis (Pinker 1984)

Children can initially determine a word's category by observing what kind of entity in the world it refers to.

Slight problem: hard to identify the referent in the world for words sometimes (like verbs)

"Look! He's frepping!"

frep = climb, perch, glower, grab, yell, ...?



Categorization: How?

How might children initially learn what categories words belong to?

- Deriving Categories from Semantic Information Semantic Bootstrapping Hypothesis (Pinker 1984)
- Children can initially determine a word's category by observing what kind of entity in the world it refers to.
- Another problem: mapping rules are not perfect Ex: not all action-like words are verbs



"active", "action" action-like meaning, but they're not verbs

Categorization: How?

"A very different view assumes that distributional relationships among form-based cues are central to category-based abstraction....Examples of such cues are relative locations of words in strings, phonological regularities within words of a class and co-occurrence relations between classes....functor categories tend to have shorter vowel durations, weaker amplitudes and simplified syllable structure compared to lexical categories such as noun and verb..." - Gomez & Lakusta

Categorization: How?

Distributional Learning

Children can initially determine a word's category by observing the linguistic environments in which words appear:

relative location of words in an utterance: "He likes to SIB."

phonological regularities within classes of words: the, a, an

- = short (monosyllabic) words, simple syllables
- co-occurrence relations between grammatical categories: Determiner Noun (the goblin) = Determiners (a, the, an, ...) precede Nouns (goblin)

Distributional Learning Evidence

Distributional Learning (Evidence)

Children are sensitive to the distributional properties of their native language when they're born (Shi, Werker, & Morgan 1999).

7-month-olds can recognize and track specific *functor* words (*a, the, to, will...*) in fluent speech (Höhle & Weissenborn 2003)

15- to 16-month German infants can determine novel words are nouns, based on the distributional information around the novel words (Höhle et al. 2004)

18-month English infants can track distributional information like "is...ing" to signal that a word is a verb (Santelmann & Jusczyk 1998)

Categorization: How?



Idea (Gómez & Lakusta 2004)

"If infants are able to identify categories in the speech stream by means of their phonological properties, they might then use this information to learn the predictive relationships between categories."

(1) Sound properties of certain words can be tracked distributionally (ex: monosyllabic, simple syllables = noticeable to infants).

(2) Infants can group words together into categories based on these properties.

About Categorization										
	Data Obse	rved								
	A1 = the	X1 king	X2 girl	X3 baby	X4 goblin	X5 dwarf				
	A2 = a	king	girl	baby	goblin					
	B1 = will	Y1 sing	Y2 Iaugh	Y3 steal	Y4 run	Y5 sneeze				
	B2 = can	sing	laugh	steal	run					

		About (Cate	goriza	tion
Data Obse	erved				
A1 = the	X1 king	X2 girl	X3 baby	X4 goblin	X5 dwarf
A2 = a	king	girl	baby	goblin	data missing
B1 = will	Y1 sing	Y2 Iaugh	Y3 steal	Y4 run	Y5 sneeze
B2 = can	sing	laugh	steal	run	

	About Categorization										
Data Observed											
A1 = the	X1 king	X2 girl	X3 baby	X4 goblin	X5 dwarf						
A2 = a	king	girl	baby	goblin	"the" goes with these						
B1 = will	Y1 sing	Y2 laugh	Y3 steal	Y4 run	Y5 ^{words} sneeze						
B2 = can	sing	laugh	steal	run	"the" behavior = precedes "king", "girl", "baby", etc.						

	About Categorization										
Data Obse	Data Observed										
A1 = the	X1 king	X2 girl	X3 baby	X4 goblin	X5 dwarf						
A2 = a	king	girl	baby	goblin	"a" goes with almost all						
B1 = will	Y1 sing	Y2 laugh	Y3 steal	Y4 run	Y5 the same words sneeze						
B2 = can	sing	laugh	steal	run	Inference: "a" has almost the same distribution as "the", so "a" is the same category as "the"						

About Categorization										
Data Obse	erved									
A1 = the	X1 king	X2 girl	X3 baby	X4 X5 goblin dwarf						
A2 = a	king	girl	baby	goblin						
B1 = will	Y1 sing	Y2 laugh	Y3 steal	Y4 Y5 run sneeze						
B2 = can	sing	laugh	steal	run Prediction: "a" acts like "the", "a" goes with "dwarf"						
				Conclusion: "a dwarf" is in language						

About Categorization									
Data Obse	erved								
A1 = the	X1 king	X2 girl	X3 baby	X4 X5 goblin dwarf					
A2 = a	king	girl	baby	goblin					
	Y1	Y2	Y3	Y4 Y5					
B1 = will	sing	laugh	steal	run sneeze					
B2 = can	sing	laugh	steal	run					
				"will" goes with these words					
				"will" behavior = precedes "sing", "laugh", "steal", etc.					

		About (Cate	goriza	tion
Data Obs	erved				
A1 = the	X1 king	X2 girl	X3 baby	X4 goblin	X5 dwarf
A2 = a	king	girl	baby	goblin	
B1 = will	Y1 sing	Y2 Iaugh	Y3 steal	Y4 run	Y5 sneeze
B2 = can	sing	laugh	steal	run	"can" goes with almost all the same words
					Inference: "can" has almost the same distribution as "will", so "can" is the same category as "will"

ADOU	rodor	1701	n
Abou			

Data Observed								
A1 = the	X1 king	X2 girl	X3 baby	X4 goblin	X5 dwarf			
A2 = a	king	girl	baby	goblin				
B1 = will	Y1 sing	Y2 Iaugh	Y3 steal	Y4 run	Y5 sneeze			
B2 = can	sing	laugh	steal	run				
Prediction: "can" acts like "will" so "can" goes with "sneeze"								
Conclus	ion: "can s	sneeze"	is in lar	nguage				

Previous studies with aX, bY paradigm

"Interestingly, although learners readily acquire the legal positions of words with respect to which occur first versus which occur second....categories and their relationships (i.e. that words belong to particular a, b, X, and Y classes, and that a-words go with Xs and not Ys) are virtually impossible to acquire unless some subset of the X- and Y-category members are marked with salient conceptual or perceptual cues." - Gomez & Lakusta

Something besides statistical learning abilities is needed?

What the child has to do

...there are two essential steps in an aX bY category abstraction. Learners must first associate a- and b-elements with cues differentiating X and Y categories. They can then categories aand b-elements based on their co-occurrence...In the second step, learners group (or categorize) a- and b-elements by merit of their joint association with particular distinguishing cues. Once a- and b-categories are formed, learners can rely on memory for a pair they have heard...to make inferences about a pair they have not heard..." - Gómez & Lakusta (2004)

What the child has to do

"By this view, Step 1 learning is evidenced by the ability to discriminate correct from incorrect pairings of functional and lexical test items with distinguishing cues present. Step 2 learning is evidenced by discrimination of test items in the absence of distinguishing cues." - Gomez & Lakusta (2004)

17-month-olds can do both steps, and...

We know that by 7 and 12 months of age, infants are able to abstract patterns from artificial grammars as evidenced by their ability to discriminate grammatical from ungrammatical strings in new vocabulary...also know from Gerken et al. (2003) that 12-month-olds do not show Step 2 learning....[but] might be able to engage in a more preliminary form of category-based abstraction."

Gómez & Lakusta 2004: **Categorization Experiment**



Testing 12-month-olds, using artificial language paradigm (so children couldn't have any experience with the categories beforehand)

General procedure:

Infants exposed to one of two training languages (L1 or L2). Used same set of vocabulary (all novel words).

L1 generalization: a goes with X, b goes with Y (aX, bY

Language) L2 generalization: a goes with Y, b goes with X (aY, bX language)

	Gómez & Lakusta 2004: Categorization Experiment										
L	_1							TE			
ļ	A1 = alt	X1 coomo	X2 fengle	X3 kicey	X4 loga	X5 paylig	X6 wazil				
/	A2 = ush	coomo	fengle	kicey	loga	paylig	wazil				
		Y1	Y2	Y3	Y4	Y5	Y6				
E	31 = ong	deech	ghope	e jic	skige	vabe	tam				
E	32 = erd	deech	ghope	e jic	skige	vabe	tam				

L1							The The
A1 = alt	X1 coomo	X2 fengle	X3 kicey	X4 loga	X5 paylig	X6 wazil	
A2 = ush	coomo	fengle	kicey	loga	paylig	wazil	Disyllabic words
	Y1	Y2	Y3	Y4	Y5	Y6	
B1 = ong	deech	ghope	e jic	skige	vabe	tam	Monosyllabic words
B2 = erd	deech	ghope	e jic	skige	vabe	tam	Words

L1											
A1 = alt	X1 coomo	X2 fengle	X3 kicey	X4 loga	X5 paylig	X6 wazil	Disyllabic				
A2 = ush	coomo	fengle	kicey	loga	paylig	wazil	words				
	Y1	Y2	Y3	Y4	Y5	Y6					
B1 = ong	deech	ghope	e jic	skige	vabe	tam	Monosyllabic words				
B2 = erd	deech	ghope	e jic	skige	vabe	tam	words				
Abstrac Categor	Association: alt/ush (a1,a2) go with these words (X1-X6) Abstraction: alt/ush (a1,a2) go with disyllabic words Categorization: alt/ush are a category whose behavior is to go with disyllabic words										

L1		ómez tegori					
A1 = alt	X1 coomo	X2 fengle	X3 kicey	X4 loga	X5 paylig	X6 wazil	Disyllabic
A2 = ush	coomo	fengle	kicey	loga	paylig	wazil	words
	Y1	Y2	Y3	Y4	Y5	Y6	
B1 = ong	deech	ghope	e jic	skige	vabe	tam	Monosyllabic words
B2 = erd	deech	ghope	e jic	skige	vabe	tam	
Abstract Categor	tion: ong/ei tion: ong/er ization: ong llabic words	d (b1,b2) g/erd are a	go with m	nonosyllat	bic words		vith

		ómez tegori:					-
L2							(Test
A1 = alt	X1 deech	X2 ghope	X3 e jic	X4 skige	X5 vabe	X6 tam	Monosyllabic
A2 = ush	deech	ghope	e jic	skige	vabe	tam	words
	Y1	Y2	Y3	Y4	Y5	Y6	
B1 = ong	coomo	fengle	kicey	loga	paylig	wazi	Disyllabic
B2 = erd	coomo	fengle	kicey	loga	paylig	wazil	words

Gómez & Lakusta 2004: Categorization Experiment



General procedure: Infants exposed to one of two training languages (L1 or L2). Used same set of vocabulary (all novel words).

L1 generalization: a goes with X, b goes with Y (aX, bY language) L2 generalization: a goes with Y, b goes with X (aY, bX language)

- Test phase: Infants exposed to *new* phrases from their training language L1 children: new aX, bY examples L2 children: new aY, bX examples

Gómez & Lakusta 2004: Categorization Experiment							
L1 test							TE
A1 = alt	X1 beevit	X2 meeper	X3 gackle	X4 roosa	X5 nawlup	X6 binno	
A2 = ush	beevit	meeper	gackle	roosa	nawlup	binno	Disyllabic w words
	Y1	Y2	Y3	Y4	Y5	Y6	
B1 = ong	vot	pel	tood	rud	biff	foge	Monosyllabic words
B2 = erd	vot	pel	tood	rud	biff	foge	nordo -

The point: Children needed to complete association, abstraction, and categorization in order to realize that these new instances of aX and bY were part of the artificial language L1.

	Gómez & Lakusta 2004: Categorization Experiment	
L1 proces	SS	723
A1 = alt	X1 X2 X6 coomo fengle wazil	
A2 = ush	coomo fengle wazil	
	Y1 Y2Y6	
B1 = ong	deech ghopetam	
B2 = erd	deech ghopetam	

	0				
L1 proces	S				The Ast
A1 = alt		X2 fengle		Association	
A2 = ush	coomo	fengle	wazil	Association	
	Y1	Y2	Y6		
B1 = ong	deech	ghope	tam	Association	
B2 = erd	deech	ghope	tam	Association	

			kusta 2004: Experiment
L1 proces	s		25
A1 = alt		X2 X6 fengle wazil	Abstraction: disyllabic words
A2 = ush	coomo	fengle wazi	Abstraction: disyllabic words
	Y1	Y2Y6	
B1 = ong	deech	ghopetam	Abstraction: monosyllabic words
B2 = erd	deech	ghopetam	Abstraction: monosyllabic words

				usta 2004: Experiment
roces				le e e e
alt	X1 coomo	X2 fengle		Categorization base
ush	coomo	fengle	wazil	distribution: disyllat
	Y1	Y2	Y6	
ong	deech	ghope	tam	Categorization bas distribution: monos
erd	deech	ghope	tam	

L1 pr

A1 =

A2 =

B1 =

B2 =

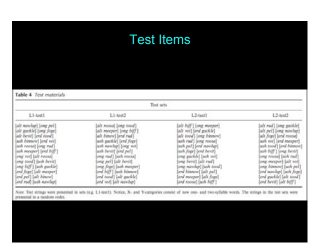


based on similar llabic words



phosyllabic words

				usta 2004: Experiment
L1 proces	s			
A1 = alt		X2 fengle		Extension to new e
A2 = ush	coomo	fengle	wazil	alt beevit
	Y1	Y2	Y6	
B1 = ong	deech	ghope	tam	Extension to new e
B2 = erd	deech	ghope	tam	ong per



Gómez & Lakusta 2004: **Categorization Experiment**



new examples:

new examples:

Expt 1 Results:

"A Wilcoxon Signed Ranks Test showed that infants listened significantly longer to strings from their training language that to strings from the other language...Eighteen out of 24 infants showed this pattern..." - G & L (2004)

This suggests that 12-month-olds were able to complete association, abstraction, and categorization for this artificial language - based only on the distributional information available.

Specifically, the distributional information was the occurrence of one item next to another one in the training phase (L1: aX, bY).

Real Categorization ...?

"The abilit to discriminate legal from illegal marker-feature pairings...reflects sensitivity to the co-occurrence relations between markers and X- and Y-categories based on their distinguishing features...The fact that infants were able to generalize the novel X- and Y-elements suggests that learning was to some degree abstract (involving grouping of the X- and Y-elements according to syllable number)."

"Does such grouping count as *categorization*? We would argue 'yes' to the extent that categorization involves distinguishing elements according to some features..." -G&L

Experiment 2: Real Life Ain't Pretty

"...whether young learners are able to separate more probable from less probable structure by exposing them to artificial languages with varying degrees of probabilistic structure." - G&L

for listening time versus the non-p significant discr	es (in seconds) to strin redominant training rimination even wh ring training were fro	.1% confidence intervals ngs from the predominant language. Infants showed nen 17% of the strings om the non-predominant
Probability ratio	Median difference	95.1% confidence interval
Probability ratio	Median difference 1.618*	95.1% confidence interval (0.665-2.605)

G&L on the applicability of their results to real life

Expt 1

"...infants in this study were not simple learning associations...they were generalizing based on abstract feature of syllable number, demonstrating they are capable of categorizing at a level at least one step removed from physical identity...Such generalization is an important precursor...by 17 months old, [they] can form a- and b-categories comprised of elements with no common features other than their cooccurrence patterns..."

G&L on what Expt 2 means

Expt 2

"...important for determining whether infant learners are equipped to tolerate some degree of inconsistency in their linguistic input...were indeed able to focus on the predominant patterns in their training data...appear to be limits on such learning, however...in Condition 67/33..."

G&L on explaining Expt 2 results

Were infants in Condition 83/17 learning two forms of structure simultaneously or only the more predominant abstract structure?"

"Because infants were tested on their ability to generalize to new marker-word phrases...we are unable to distinguish these explanations in the present studies."

G&L on explaining Expt 2 results

"What about learning in Condition 67/33? Infants...were clearly not generalizing the marker-word pairing. Nor were they engaged in learning two forms of structure simultaenously...or they would have shown discrimination on the test...*

Possibility 1: "disrupted learning entirely" (nothing to generalize)

- Possibility 2: "...infants learned *only* specific marker-word phrases from the nonprediminant language..." (why not from the predominant language?)
- Possibility 3: Infants learned associations probabilistically (67/33) and forced choice test won't distinguish that from chance
- ...we are unable to distinguish these possibilities with the present data because we did not test infants on marker-word phrases from training."

G&L on explaining Expt 2 results

Favoring disrupted learning...

"Infants show some selectivity in terms of their tendency to focus on different types of structure. Given two sources of statistical information, infants will favor the source of greater statistical regularity....it is reasonable to hypothesize that learners will only focus on a particular source of information to the extent that it yields some degree of statistical regularity."

G&L on the noise threshold

...the question of whether learning degrades gradually or catastrophically with increases in noise. The present findings suggest that learning degrades gradually in that there were no significant decreased in learning from the 100/0 to the 83/17 conditions, and then a marginal decrease between Conditions 83/17 and 67/33."

Marginal decrease from 83/17 to 67/33?

Probability ratio	Median difference	95.1% confidence interval
Exp. 1: 100/0	1.618*	(0.665-2.605)
Exp. 2: 83/17	1.248*	(0.130 - 2.850)
Exp. 2: 67/33	-0.125	(-0.925-0.835)