## Psych 215: Language Sciences (Language Acquisition)

Lecture 13 Learning Phrases

### **About Language Structure**

Sentences are not just strings of words.

The girl danced with the goblin king.

### **About Language Structure**

Sentences are not just strings of words.

Words cluster into larger units called phrases, based on their grammatical category.

Noun (N) = girl, goblin, dream, laughter, ...

Determiner (Det) = a, the, an, these, ...

Adjective (Adj) = lovely, stinky, purple, ...

Verb (V) = laugh, dance, see, defeat, ...

Adverb (Adv) = lazily, well, rather, ...

Preposition (P) = with, on, around, towards, ...

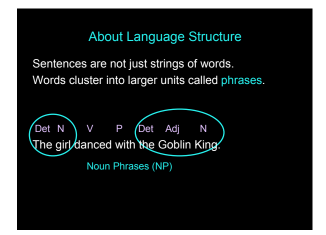
### **About Language Structure**

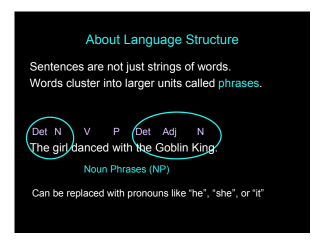
Sentences are not just strings of words.

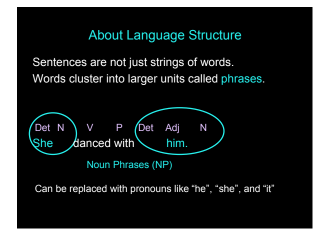
Words cluster into larger units called phrases, based on their grammatical category.

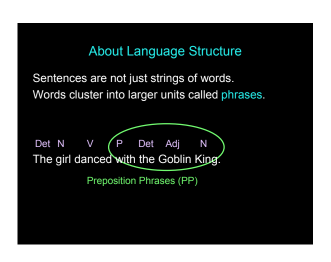
Det N V P Det Adj N

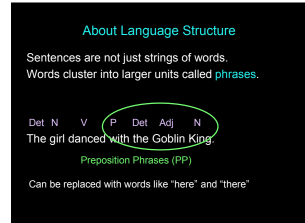
The girl danced with the Goblin King.

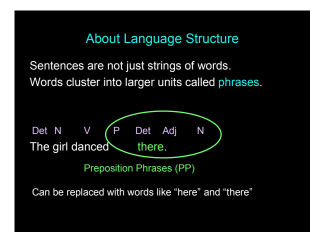


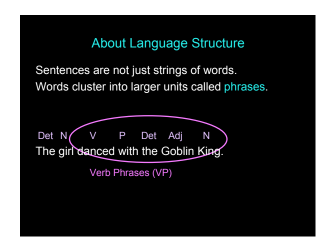


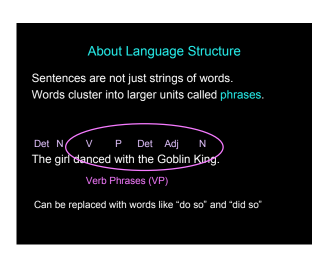


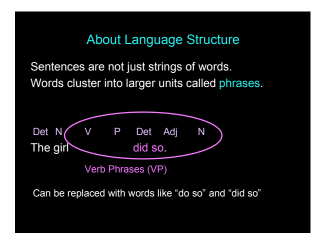


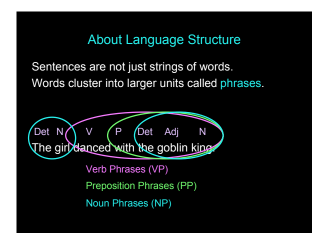


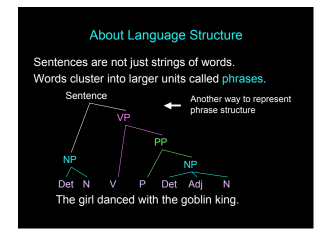












# About Language Structure Things that phrases can do: Have pro-forms replace them pro-forms: words that have minimal specific meaning and which can stand in for phrases ("he", "she", "there", "here", "do so") The girl who ate the peach and forgot everything saved Hoggle in the goblin city.

### **About Language Structure**

Things that phrases can do:

Have pro-forms replace them

pro-forms: words that have minimal specific meaning and which can stand in for phrases ("he", "she", "there", "here", "do so")

She saved Hoggle in the goblin city.

The girl who ate the peach and forgot everything saved Hoggle there.

The girl who did so saved Hoggle in the goblin city.

### **About Language Structure**

Things that phrases can do:

Have pro-forms replace them

pro-forms: words that have minimal specific meaning and which can stand in for phrases ("he", "she", "there", "here", "do so")

- \* She Hoggle in the goblin city. (she saved ≠ phrase)
- \* The girl who ate the peach and forgot everything saved Hoggle in the it. (goblin city ≠ phrase)

The girl who did so Hoggle in the goblin city. (ate the peach and forgot everything saved ≠ phrase)

### **About Language Structure**

Things that phrases can do:

Be conjoined to other phrases of the same kind: use "and"

The girl who ate the peach and forgot everything saved Hoggle.

### **About Language Structure**

Things that phrases can do:

Be conjoined to other phrases of the same kind: use "and"

The girl who ate the peach and forgot everything saved Hoggle.

Ludo saved Hoggle.

He saved Hoggle.

Ludo = NP

### **About Language Structure**

Things that phrases can do:

Be conjoined to other phrases of the same kind: use "and"

Ludo and the girl who ate the peach and forgot everything saved Hoggle.

Ludo = NP

The girl who ate the peach and forgot everything = NP

### **About Language Structure**

Things that phrases can do:

Be conjoined to other phrases of the same kind: use "and"

The girl who and Ludo ate the peach and forgot everything saved Hoggle.

Ludo = NP

The girl who ≠ NP

### About Language Structure

Things that phrases can do:

Move around in the sentence without making the sentence sound too odd

The girl who ate the peach and forgot everything saved Hoggle in the goblin city.

### About Language Structure

Things that phrases can do:

Move around in the sentence without making the sentence sound too odd

In the goblin city, the girl who ate the peach and forgot everything saved Hoggle.

In the goblin city = PP

### **About Language Structure**

Things that phrases can do:

Move around in the sentence without making the sentence sound too odd

\* Who ate the, the girl peach and forgot everything saved Hoggle in the goblin city.

who ate the ≠ phrase

### **About Language Structure**

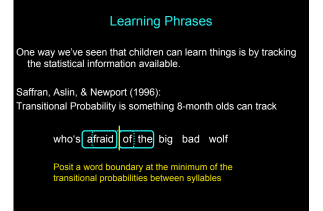
Things that phrases can do (summary):

Be replaced by very generic single word forms (pro-forms)

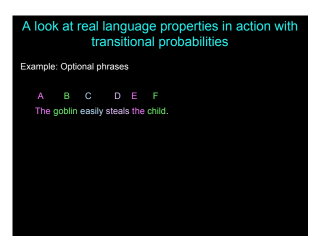
Be conjoined to other phrases of the same kind

Move around in the sentence without making the sentence sound too odd

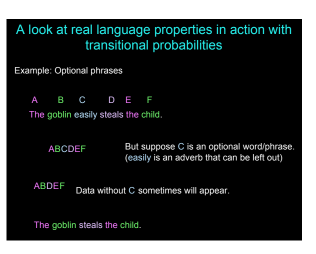
## Computational Problem How do children figure out which words belong together (as phrases) and which words don't? Det N V P Det Adj N The girl danced with the goblin king. Det N V P Det Adj N The girl danced with the goblin king.

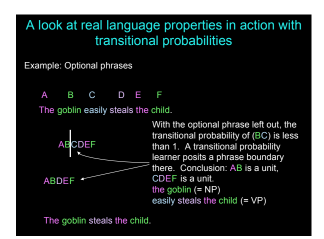


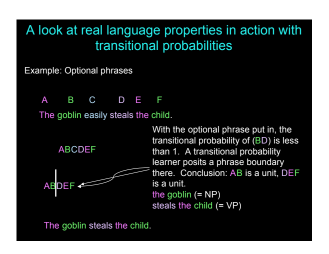
## Learning Phrases One way we've seen that children can learn things is by tracking the statistical information available. Thompson & Newport (2007): Transitional Probability to divide words into phrases? the girl and the dwarf... Posit a phrase where the transitional probability is high?

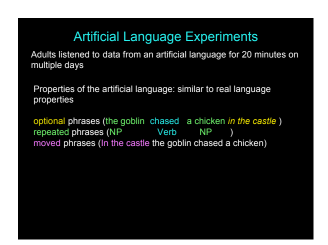


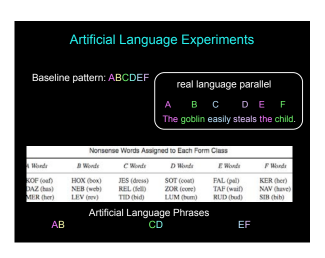
# A look at real language properties in action with transitional probabilities Example: Optional phrases A B C D E F The goblin easily steals the child. ABCDEF ← If the child only ever sees this order of categories, there's no way to know how the words break up into phrases.











### How do we tell if learning happened?

Baseline assessment: Can subjects actually realize all these nonsense words belong to 6 distinct categories? Can they categorize?

kof hox jes sot fal ker is the same as daz neb tid zor rud sib

### How do we tell if learning happened?

Baseline assessment: Can subjects actually realize all these nonsense words belong to 6 distinct categories? Can they categorize?

kof hox jes sot fal ker is the same as daz neb tid zor rud sib

See if they can tell the difference between the correct order they were exposed to (ABCDEF) and some other pattern they never heard (ABCDCF)

kof hox jes sot fal ker is right kof hox jes sot rel ker is wrong

### How do we tell if learning happened?

Phrase learning assessment: If they can categorize, do they learn what the phrases are (AB CD EF)?

Example: test between AB and non-phrase BC

Sample test item - which one do they think belongs together?

kof hox vs. hox jes

### Learning a language with optional phrases

Baseline pattern: ABCDEF

Other patterns heard (phrases AB CD EF missing): CDEF, ABEF, ABCD

kof hox jes sot fal ker

Stimuli: 96 of possible 972 48 canonical: ABCDEF 48 distributed among other patterns rel zor taf nav mer neb rud sib daz lev tid lum

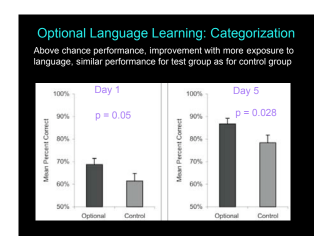
Control subjects:

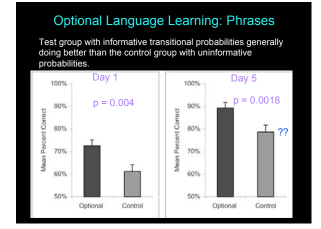
Control language (remove one adjacent pair at a time)
Additional control patterns heard:
BCDE, ABCF, ADEF

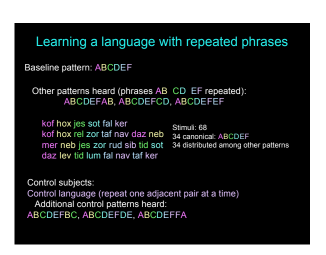
### Learning a language with optional phrases

Transitional Probabilities in the Optional Phrase language and the Control language are different. The Optional Phrase language has lower probability across phrase boundaries than within phrases. The control language has the same probability no matter what.

	$A \rightarrow B$	$B \rightarrow C$	$C \rightarrow D$	$D \rightarrow E$	$E \rightarrow F$
Optional phrases	1.00	0.80	1.00	0.80	1.00
Optional control	0.90	0.90	0.90	0.90	0.90







### Learning a language with repeated phrases

Transitional Probabilities in the Repeated Phrase language and the Control language are different. The Repeated Phrase language has lower probability across phrase boundaries than within phrases. The control language has almost the same probability no matter what.

	$A \rightarrow B$	$B \rightarrow C$	$C \rightarrow D$	$D \rightarrow E$	$E \rightarrow F$
Repeated phrases	1.00	0.86	1.00	0.86	1.00
Repeated control	0.92	0.94	0.92	0.94	0.93

### Learning a language with moved phrases

Baseline pattern: ABCDEF

Other patterns heard (phrases AB CD EF moved):
ABCDEF, ABEFCD, CDABEF, CDEFAB,
EFABCD, EFCDAB

Example strings heard: kof hox jes sot fal ker daz neb taf nav rel zor Stimuli: 80 40 canonical: ABCDEF 40 distributed among other patterns

Control subjects: Control language (move one adjacent pair at a time) Additional control patterns heard: BCAFDE, AFDEBC, DEAFBC, DEBCAF

### Learning a language with moved phrases

Transitional Probabilities in the Moved Phrase language and the Control language are different. The Moved Phrase language has lower probability across phrase boundaries than within phrases. The control language has the same probability no matter what.

	$A \rightarrow B$	$B \rightarrow C$	$C \rightarrow D$	$D\rightarrow E$	$E \rightarrow F$
Moved phrases	1.00	0.60	1.00	0.60	1.00
Moved control	0.78	0.78	0.78	0.78	0.78

### Learning a language with class size variation

Baseline pattern: ABCDEF

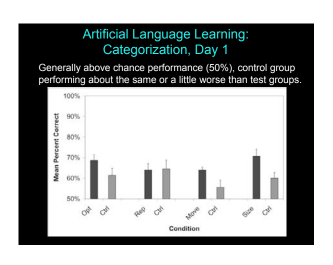
Phrases AB CD EF: Difference is 2 words vs. 4 words per class

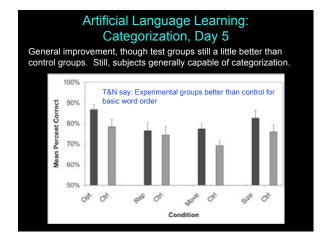
Example strings heard: kof neb jes zor fal nav daz neb rel zor taf sib

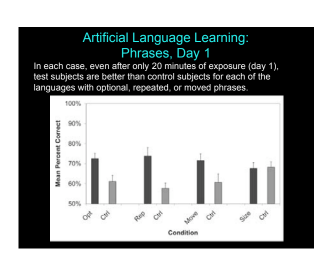
Stimuli: 80 ABCDEF mer lev tid lum rud nav hox lev sot lum ker sib

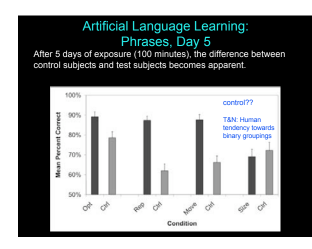
A words	B words	C words	D words	E words	F words
KOF (oaf)		JES (dress)		FAL (pal)	
DAZ (has)	NEB (web)	REL (fell)	ZOR (core)	TAF (waif)	NAV (have)
MER (her)	LEV (rev)	TID (bid)	LUM (bum)	RUD (bud)	SIB (bib)
HOX (box)	110000000000000000000000000000000000000	SOT (coat)	010000000000000000000000000000000000000	KER (her)	

### Learning a language with variable class size Transitional Probabilities in the Class Size Variation language and the Control language are different. The Class Size Variation language has different probability between individual words within the classes, based on class size. The control language has the same probability no matter what. Both the Class Size Variation language and the control language have the same probability between classes. however. $DAZ\rightarrow NEB$ NEB→REL REL→ZOR $ZOR \rightarrow TAF$ $TAF \rightarrow NAV$ Class size variation $A \rightarrow B$ $B \rightarrow C$ $C \rightarrow D$ $D \rightarrow E$ 1.00 1.00 1.00 1.00 1.00 1.00 Class size variation 1.00









## Learning a language with optional phrases, repeated phrases, moved phrases, & class size variation

Baseline pattern: ABCDEF

	$A \rightarrow B$	$B \rightarrow C$	$C \rightarrow D$	$D \rightarrow E$	$E \rightarrow F$
All-combined	1.00	0.33	1.00	0.22	1.00
All-combinedcontrol	0.67	0.71	0.58	0.59	0.47

Transitional Probabilities in the "All-combined" language and the Control language are different. The "All-combined" language has lower probability across phrase boundaries than within phrases. The control language probabilities are more uniform, though they do vary.

## Learning a language with optional phrases, repeated phrases, moved phrases, & class size variation

Baseline pattern: ABCDEF

However, keep in mind that the number of valid sentence types is much larger...not to mention the total number of sentences in the language.

Language	Sentence Types	Sentences	
Optional phrases	4	972	
Repeated phrases	4	20,412	
Moved phrases	6	4,374	
Class size variation	1	512	
All-combined	86	233,536	

### Predictions for all-combined?

One idea: Harder

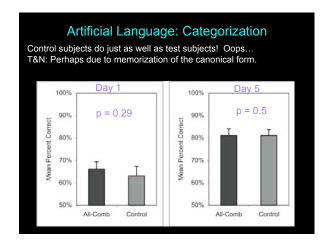
Why? There are many more patterns that are acceptable for the artificial language. Even if transitional probability is informative, it's a lot of information to track.

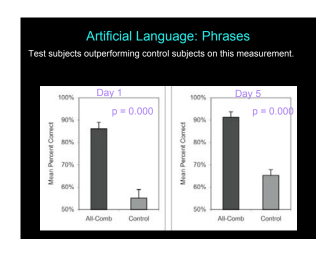
Prediction: Test subjects don't do much better than control subjects.

### Second idea: The same, or easier.

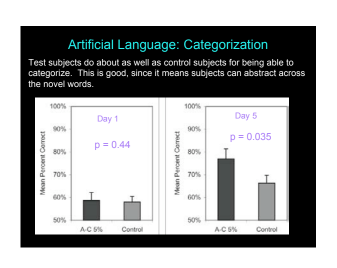
Why? There are many more patterns that subjects' minds can catch. If even one of the variations (optional, repeated, moved phrases) is helpful, three of these will be even more helpful.

Prediction: Test subjects do much better than control subjects.



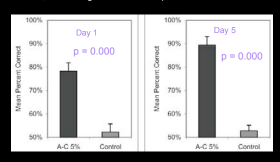


# Idea for Control Subjects' Categorization Performance What if only 5% of the data are of the canonical form? No memorization possible. But the transitional probability peaks and valleys are still constant, so experimental condition subjects should still do well. $\frac{A \rightarrow B}{All\text{-combined } 5\%} \frac{B \rightarrow C}{All\text{-combined } 5\%} \frac{C \rightarrow D}{0.67} \frac{D \rightarrow E}{0.33} \frac{E \rightarrow F}{0.59} \frac{E \rightarrow F}{0.47}$ All-combined 5% control 0.67 0.71 0.58 0.59 0.47



### Artificial Language: Phrases

Test subjects much better than control subjects. Second prediction is supported: finding phrases is easier when more variations are available, even though there are more patterns to learn.



### Statistical Learning of Phrases

Thompson & Newport (2007): Adults can learn phrases in artificial languages if there are "sentences" that show the kinds of variation real sentences can have.

Interesting: When there are more variation types (optional, repeated, *and* moving phrases), adults are even better at unconsciously identifying phrases.

Open Question: How well will this work for real language data? (Remember Gambell & Yang (2006) found that transitional probabilities don't work so well for word segmentation when the data is realistic.)