Psych 156A/ Ling 150: Acquisition of Language II

Lecture 10 Grammatical Categories

Announcements

HW2 due 5/15/12

- Remember that working in groups can be very helpful!

Please pick up HW1 if you have not yet done so

Review questions for grammatical categorization available

Computational Problem

Identify classes of words that behave similarly (are used in similar syntactic environments). These are grammatical categories. If you know the grammatical category of the word, then you will know how this word is used in the language. This will allow you to recognize other words that belong to the same category since they will be used the same way.

"This is a DAX."



DAX = noun

Other nouns = bear, toy, teddy, stuffed animal, really great toy that I love so much,...

Grammatical Categorization

Identify classes of words that behave similarly (are used in similar syntactic environments). These are grammatical categories. If you know the grammatical category of the word, then you will know how this word is used in the language. This will allow you to recognize other words that belong to the same category since they will be used the same way.

Examples of different categories in English: noun = goblin, kitten, king, girl

Examples of how nouns are used: I like that goblin. Kittens are adorable. A king said that no girls would ever solve the Labyrinth.

Grammatical Categorization

Identify classes of words that behave similarly (are used in similar syntactic environments). These are grammatical categories. If you know the grammatical category of the word, then you will know how this word is used in the language. This will allow you to recognize other words that belong to the same category since they will be used the same way.

Examples of different categories in English: verb = like, are, said, solve, stand

Examples of how verbs are used:

I like that goblin. Kittens are adorable.

A king said that no girls would ever solve the Labyrinth. Sarah was standing very close to him.

Grammatical Categorization

Identify classes of words that behave similarly (are used in similar syntactic environments). These are grammatical categories. If you know the grammatical category of the word, then you will know how this word is used in the language. This will allow you to recognize other words that belong to the same category since they will be used the same way.

Examples of different categories in English: adjective = silly, adorable, brave, close

Examples of how adjectives are used: I like the silliest goblin. Kittens are so adorable. The king said that only brave girls would solve the Labyrinth. Sarah was standing very close to him.

Grammatical Categorization

Identify classes of words that behave similarly (are used in similar syntactic environments). These are grammatical categories. If you know the grammatical category of the word, then you will know how this word is used in the language. This will allow you to recognize other words that belong to the same category since they will be used the same way.

Examples of different categories in English: preposition = near, through, to

Examples of how prepositions are used: I like the goblin near the king's throne. The king said that no girls would get through the Labyrinth. Sarah was standing very close to him.

Grammatical Categorization

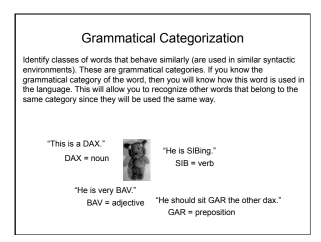
Identify classes of words that behave similarly (are used in similar syntactic environments). These are grammatical categories. If you know the grammatical category of the word, then you will know how this word is used in the language. This will allow you to recognize other words that belong to the same category since they will be used the same way.

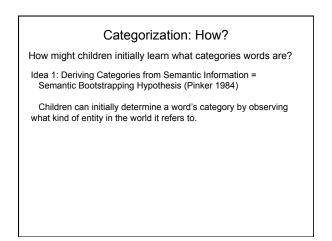
"This is a DAX." DAX = ??

"He is SIBing." SIB = ??

"He is very BAV." BAV = ??

"He should sit GAR the other dax." GAR = ??





Categorization: How? How might children initially learn what categories words are? Idea 1: 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 = noun action = verb (goblins, glitter) property = adjective (shiny, stinky) The word's meaning is then linked to innate grammatical category knowledge (nouns are objects/substances, verb are actions, adjectives are properties)

Semantic Bootstrapping Hypothesis: Problem

Mapping rules are not perfect Ex: not all action-like words are verbs

"bouncy", "a kick"

action-like meaning, but they're not verbs

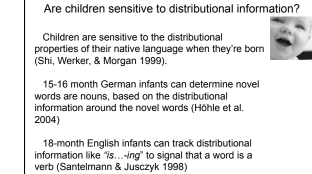


Ex: not all property-like words are adjectives



"they are shining brightly", "they glitter" seem to be referring to properties, but these aren't adjectives

Categorization: How?	Are children sen
Idea 2: Distributional Learning	Children are sensiti
Children can initially determine a word's category by observing the linguistic environments in which words appear.	properties of their nat (Shi, Werker, & Morg
Kittens are adorable. Verb Sarah was standing very close to him.	15-16 month Germ words are nouns, bas information around th 2004)
	2004)
I like the silliest goblin. Adjective	18-month English in information like <i>"is</i> verb (Santelmann &
The king said that no girls would get through the Labyrinth.	Verb (Ganteinann & C
Preposition	



Mintz 2003: Is distributional information enough?

How do we know in child-directed speech (which is the linguistic data children encounter)...

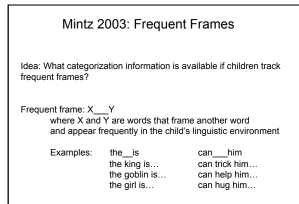
- (1) What distributional information children should pay attention to?
- (2) If the available distributional information will actually correctly categorize words?

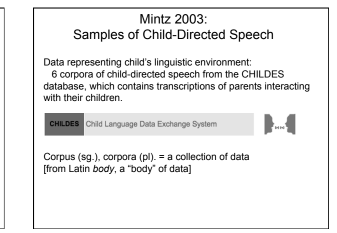
Mintz 2003: What data should children pay attention to?

"...question is how the learner is to know *which* environments are important and which should be ignored. Distributional analyses that consider all the possible relations among words in a corpus of sentences would be computationally unmanageable at best, and impossible at worst."

One idea: local contexts

"...by showing that local contexts are informative, these findings suggested a solution to the problem of there being too many possible environments to keep track of: focusing on local contexts might be sufficient."





Mintz 2003: Defining "Frequent"

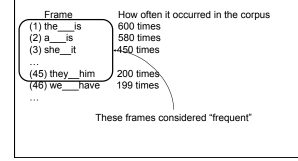
Definition of "frequent" for frequent frames: Frames appearing a certain number of times in a corpus

"The principles guiding inclusion in the set of frequent frames were that frames should occur frequently enough to be noticeable, and that they should also occur enough to include a variety of intervening words to be categorized together.... a pilot analysis with a randomly chosen corpus, Peter, determined that the 45 most frequent frames satisfied these goals and provided good categorization."

Set of frequent frames = 45 most frequent frames

Mintz 2003: Defining "Frequent"

Example of deciding which frames were frequent:



Mintz 2003: Testing the Categorization Ability of **Frequent Frames**

Try out frequent frames on a corpus of child-directed speech.

Frame (1): the___is Transcript: "...the radio is in the way...but the doll is...and the teddy is...

radio, doll, teddy are placed into the same category by the_ is

Frame (13): you ____it Transcript: "...you draw it so that he can see it... you dropped it on purpose!...so he hit you with it..."

draw, dropped, with are placed into the same category by you____it

Mintz 2003: Determining the success of frequent frames

Precision = <u># of words identified correctly as Category within frame</u> # of words identified as Category within frame

Recall = <u># of words identified correctly as Category within frame</u> # of words that should have been identified as Category

Mintz 2003: Determining the success of frequent frames

Precision = # of words identified correctly as Category within frame # of words identified as Category within frame

Recall = # of words identified correctly as Category within frame # of words that should have been identified as Category

Frame: you___it

Category: draw, dropped, with (similar to Verb so compare to Verb)

of words correctly identified as Verb = 2 (draw, dropped) # of words identified as Verb = 3 (draw, dropped, with) Precision for you____it = 2/3

Mintz 2003: Determining the success of frequent frames

Precision = <u># of words identified correctly as Category within frame</u> # of words identified as Category within frame

Recall = # of words identified correctly as Category within frame # of words that should have been identified as Category

-rame: you_ _it

Category: draw, dropped, with (similar to Verb so compare to Verb)

of words correctly identified as Verb = 2 (draw, dropped) # of words should be identified as Verb = all verbs in corpus (play, sit, draw, dropped, ran, kicked, ...)

Mintz 2003: Determining the success of frequent frames

Precision = <u># of words identified correctly as Category within frame</u> # of words identified as Category within frame

Recall = <u># of words identified correctly as Category within frame</u> # of words that should have been identified as Category

Frame: you___it

Category: draw, dropped, with (similar to Verb so compare to Verb)

of words correctly identified as Verb = 2
of words should be identified as Verb = all verbs in language
Recall = 2/all (much smaller number)

Mintz 2003: Some actual frequent frame results

Frame: you___it

Category includes: put, want, do, see, take, turn, taking, said, sure, lost, like, leave, got, find, throw, threw, think, sing, reach, picked, get, dropped, seen, lose, know, knocked, hold, help, had, gave, found, fit, enjoy, eat, chose, catch, with, wind, wear, use, took, told, throwing, stick, share, sang, roll, ride, recognize, reading, ran, pulled, pull, press, pouring, pick, on, need, move, manage, make, load, liked, lift, licking, let, left, hit, hear, give, flapped, fix, finished, drop, driving, done, did, cut, crashed, change, calling, bring, break, because, banged

Mintz 2003: Some actual frequent frame results

Frame: the___is

Category includes:

moon, sun, truck, smoke, kitty, fish, dog, baby, tray, radio, powder, paper, man, lock, lipstick, lamb, kangaroo, juice, ice, flower, elbow, egg, door, donkey, doggie, crumb, cord, clip, chicken, bug, brush, book, blanket, mommy

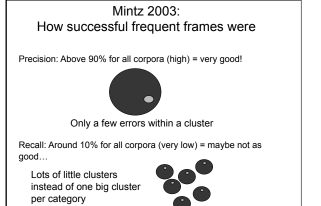
Mintz 2003: How successful frequent frames were

Precision: Above 90% for all corpora (high) = very good!

Interpretation: When a frequent frame clustered words together into category, they often did belong together. (Nouns were put together, verbs were put together, etc.)

Recall: Around 10% for all corpora (very low) = maybe not as good...

Interpretation: A frequent frame made lots of little clusters, rather than being able to cluster all the words into one category. (So, there were lots of Noun-ish clusters, lots of Verb-ish clusters, etc.)



	Getting	better re	call			
How could w	e form just one	category of Ve	erb. Noun. etc.?			
	,	0,	, ,			
Observatio	on: Many frames	overlap in the	words they identify.			
the is	the was	ais	that is			
dog	dog	dog	cat			
cat	cat	goblin	goblin			
king	king	king	king			
	teddy	(girl)	teddy			
∫ girl ∫						
girl						

Mintz 2003: Getting better recall How could we form just one category of Verb, Noun, etc.? Observation: Many frames overlap in the words they identify. the_is the_was a____ dog that_ _is ... _is dog dog cat goblin goblin cat cat king king king king teddy girl teddy girl

Mintz 2003: Getting better recall

How could we form just one category of Verb, Noun, etc.?

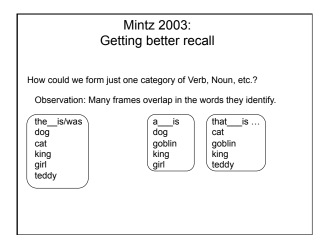
Observation: Many frames overlap in the words they identify.

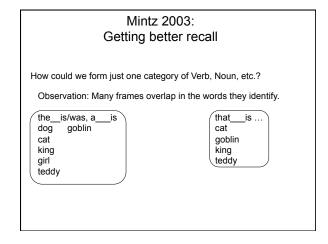
king

girl









Mintz 2003: Getting better recall How could we form just one category of Verb, Noun, etc.? Observation: Many frames overlap in the words they identify. the/a is/was that_ _is ... dog goblin cat c goblin cat С king king k girl teddy (teddy

Mintz 2003: Getting better recall

How could we form just one category of Verb, Noun, etc.?

Observation: Many frames overlap in the words they identify.

the/a/that_	_is/was
dog	teddy
cat	goblin
king	
girl	

Recall goes up to 91% (very high) = very good! Precision stays above 90% (very high) = very good!

Experimental support for frequent frames

"Another important difference...adults will categorize words in an artificial language based on their occurrence within frames... whereas bigram regularity alone has failed to produce categorization in artificial grammar experiments, without additional cues..." - Mintz 2003

Also, Mintz (2006) shows that 12-month-olds are sensitive to frequent frames in an experimental setup







Cross-linguistic Application?

"The fundamental notion is that a relatively local context *defined by frequently co-occurring units* can reveal a target word's category...[here] the units were words and the frame contexts were defined by words that frequently co-occur. In other languages, a failure to find frequent word frames could trigger an analysis of co-occurrence patterns at a different level of granularity, for example, at the level of sub-lexical morphemes. The frequently co-occurring units in these languages are likely to be the inflectional morphemes which are limited in number and extremely frequent." – Mintz 2003

Western Greenlandic

Allikusersullammassuaanerartassagaluarpaalli. alliku-sersu-Hammas-sua-enerarta-ssagaluar-paal-li entertainment-provide-seximmaxis-one.good at-cor-sayt.hta-REN-FUT-sure.but-3.PLSUBJ3s3.c8i-but However, they will say that he is a great entertainer, but ...'

Cross-linguistic Application?

Some work done for French (Chemla et al. 2009), Spanish (Weisleder & Waxman 2010), Chinese (Cai 2006, Xiao, Cai, & Lee 2006), German (Wang et al. 2010, Stumper et al. 2011), Turkish (Wang et al. 2010)

Very similar results: high precision, low recall (before aggregation) -However, for Turkish and German, it's better to have FFs at the morpheme (rather than whole word) level

However, other work in Dutch (Erkelens 2008, Liebbrandt & Powers 2010) suggests that FFs don't fare as well, especially when they surround function words (like "the" and "a").

Mintz 2003: Recap

Frequent frames are non-adjacent co-occurring words with one word in between them. (ex: the___is)

They are likely to be information young children are able to track, based on experimental studies.

When tested on realistic child-directed speech, frequent frames do very well at grouping words into clusters which are very similar to actual grammatical categories like Noun and Verb.

Frequent frames could be a very good strategy for children to use when they try to learn the grammatical categories of words.

Wang & Mintz 2008: Simulating children using frequent frames

"...the frequent frame analysis procedure proposed by Mintz (2003) was not intended as a model of acquisition, but rather as a demonstration of the information contained in frequent frames in child-directed speech...Mintz (2003) did not address the question of whether an actual learner could detect and use frequent frames to categorize words..."



Wang & Mintz 2008: Simulating children using frequent frames

"This paper addresses this question with the investigation of a computational model of frequent frame detection that incorporates more psychologically plausible assumptions about the memor[y] resources of learners."

Computational model: a program that simulates the mental processes occurring in a child. This requires knowing what the input and output are, and then testing the algorithms that can take the given input and transform it into the desired output.

Considering Children's Limitations

Memory Considerations

- Children possess limited memory and cognitive capacity and cannot track all the occurrences of all the frames in a corpus.
 Memory retention is not perfect: infrequent frames may be
- forgotten.

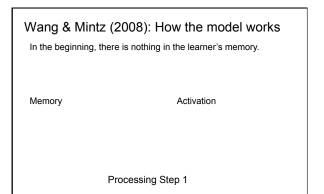
The Model's Operation

- (1) Only 150 frame types (and their frequencies) are held in memory
- (2) Forgetting function: frames that have not been encountered recently are less likely to stay in memory than frames that have been recently encountered

Wang & Mintz (2008): How the model works

Child encounters an utterance (e.g. "You read the story to mommy.") Child segments the utterance into frames:

You (1) you	read X	the the	story	to	mommy.	
(2) (3) (4)	read	X the	story X story	to X	mommy	
Frames: you	_the, read	stor	y, the	_to, s	storymomm	y



Wang & Mintz (2008): How the model works If memory is not full, a newly-encountered frame is added to the memory and its initial activation is set to 1. Memory Activation

1.0

Processing Step 1

Wang & Mintz (2008): How the model works

The forgetting function is simulated by the activation for each frame in memory decreasing by 0.0075 after each processing step.

Memory you___the Activation 0.9925

Forgetting function

Wang & Mintz (2008): How the model works

When a new frame is encountered, the updating depends on whether the memory is already full or not. If it is not and the frame has not already been encountered, the new frame is added to the memory with activation 1.

Memory read___story you___the

you___the

Activation 1.0 0.9925

Processing Step 2 (read___story)

When a new frame is encountered, the updating depends on whether the memory is already full or not. If it is not and the frame has not already been encountered, the new frame is added to the memory with activation 1.

Memory read___story you___the Activation 0.9925 0.9850

Forgetting function

Wang & Mintz (2008): How the model works

When a new frame is encountered, the updating depends on whether the memory is already full or not. If it is not and the frame has not already been encountered, the new frame is added to the memory with activation 1.

Memory the___to read___story you___the Activation 1.0 0.9925 0.9850

Processing step 3 (the___to)

Wang & Mintz (2008): How the model works

When a new frame is encountered, the updating depends on whether the memory is already full or not. If it is not and the frame has not already been encountered, the new frame is added to the memory with activation 1.

Memory the___to read___story you___the Activation 0.9925 0.9850 0.9775

Forgetting function

Wang & Mintz (2008): How the model works

When a new frame is encountered, the updating depends on whether the memory is already full or not. If it is not and the frame has not already been encountered, the new frame is added to the memory with activation 1.

Memory story___mommy the___to read___story you__the Activation 1.0 0.9925 0.9850 0.9775

Processing step 4 (story____mommy)

When a new frame is encountered, the updating depends on whether the memory is already full or not. If it is not and the frame has not already been encountered, the new frame is added to the memory with activation 1.

Memory	
storymommy	
theto	
readstory	
youthe	

Activation 0.9925 0.9850 0.9775 0.9700

Forgetting function

Wang & Mintz (2008): How the model works

If the frame is already in memory because it was already encountered, activation for that frame increases by 1.

Memory story___mommy the___to read___story you___the Activation 0.9925 0.9850 0.9775 0.9700

Processing step 5: (you____the)

Wang & Mintz (2008): How the model works

If the frame is already in memory because it was already encountered, activation for that frame increases by 1.

Memory story___mommy the___to read___story you___the Activation 0.9925 0.9850 0.9775 1.9700

Processing step 5: (you____the)

Wang & Mintz (2008): How the model works

If the frame is already in memory because it was already encountered, activation for that frame increases by 1.

Memory you___the story___mommy the___to read___story Activation 1.9700 0.9925 0.9850 0.9775

Processing step 5: (you____the)

If the frame is already in memory because it was already encountered, activation for that frame increases by 1.

Memo	ory
you	_the
story_	mommy
the	_to
read_	story

Activation 1.9625 0.9850 0.9775 0.9700

Forgetting function

Wang & Mintz (2008): How the model works Eventually, since the memory only holds 150 frames, the memory will become full. Memory Activation story____mommy 4.6925 the___to 3.9850 read___story 3.9700 you__the 2.6925 she__him 0.9850 we_it 0.7500 Memory after processing step 200

Wang & Mintz (2008): How the model works

At this point, if a frame not already in memory is encountered, it replaces the frame with the least activation, as long as that activation is less than 1.0.

Memory	Activation
storymommy	4.6925
theto	3.9850
readstory	3.9700
youthe	2.6925
shehim	0.9850
weit	0.7500
Processing step 2	

Wang & Mintz (2008): How the model works

At this point, if a frame not already in memory is encountered, it replaces the frame with the least activation, as long as that activation is less than 1.0.

Memory	Activation
storymommy	4.6925
the to	3.9850
readstory	3.9700
youthe	2.6925
shehim	0.9850
-we it	0.7500

Processing step 201: because____said

At this point, if a frame not already in memory is encountered, it replaces the frame with the least activation, as long as that activation is less than 1.

Memory	Activation
storymommy	4.6925
the to	3.9850
readstory	3.9700
youthe	2.6925
 becausesaid shehim	1.0000 0.9850

Processing step 201: because____said

Wang & Mintz (2008): How the model works

Eventually, however, all the frames in memory will have been encountered often enough that their activations are greater than 1.

Memory	Activation	
storymommy	9.6925	
theto	8.9850	
readstory	8.9700	
youthe	5.6925	
weher	3.9700	
shehim	2.9850	
Memory after processing step 5000		

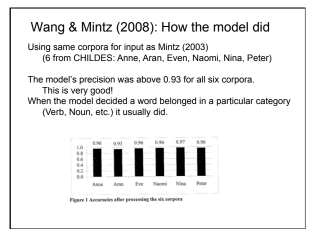
Wang & Mintz (2008): How the model works

At this point, no change is made to memory since the new frame's activation of 1 would be less than the least active frame in memory.

_him)

Memory	Activation
storymommy	9.6925
theto	8.9850
readstory	8.9700
youthe	5.6925
weher	3.9700
shehim	2.9850
Processing step 5001	(becauseh

Wang & Mintz (2008): How the model works The forgetting function is then invoked. Memory Activation story____mommy 9.6850 the___to 8.9775 read__story 8.9625 you___the 5.6850 we__her 3.9625 she___him 2.9775 Forgetting function



Wang & Mintz (2008): Conclusions

"...our model demonstrates very effective categorization of words. Even with limited and imperfect memory, the learning algorithm can identify highly informative contexts after processing a relatively small number of utterances, thus yield[ing] a high accuracy of word categorization. It also provides evidence that frames are a robust cue for categorizing words."

Wang & Mintz (2008): Recap

While Mintz (2003) showed that frequent frame information is useful for categorization, it did not demonstrate that children - who have constraints like limited memory and less cognitive processing power than adults - would be able to effectively use this information.

Wang & Mintz (2008) showed that a model using frequent frames in a psychologically plausible way (that is, a way that children might identify and use frequent frames) was able to have the same success at identifying the grammatical category that a word is.

Questions?



Use this time to work on HW2 and the review questions.