Psych 56L/ Ling 51: Acquisition of Language

Lecture 11
Development of Syntax & Morphology I

Announcements

- HW2 due today
- No office hours for Lisa on Tuesday 2/23/10 (Sorry!)
- Review questions for syntax and morphology
- HW 3 available (begin working on it): due 3/4/10

Adult Knowledge: The Target State Syntax







Creativity of Human Language

Ability to combine signs with simple meanings to create

- (1) Utterances with complex meanings
- (2) Novel expressions

the chessboard."

(3) Infinitely many

Sentences never heard before...
"Some tulips are starting to samba on



Sentences of prodigious length...

"Hoggle said that he thought that the odiferous leader of the goblins had it in mind to tell the unfortunate princess that the cries that she made during her kidnapping from the nearby kingdom of Dirindwell that the goblins themselves thought was a general waste of countryside ..."

An Account That Won't Work

"You just string words together in an order that makes sense"

In other words...

"Syntax is determined by Meaning"

(The way words are put together is determined solely by what they mean)

Syntax is More than Meaning

Nonsense sentences with clear syntax

Colorless green ideas sleep furiously. (Chomsky) A verb crumpled the ocean.

I gave the question a goblin-shimmying egg.

...which are incomprehensible when the syntax is nonsense *Furiously sleep ideas green colorless.

Ocean the crumpled verb a.

*The question I an egg goblin-shimmying gave.

Syntax is More than Meaning

Famous nonsense sentences with clear syntax

'Twas brillig and the slithy toves Did gyre and gimble in the wabe; All mimsy were the borogroves, And the mome raths outgrabe

Beware the Jabberwock, my son! The jaws that bite, the claws that catch! Beware the Jujub bird, and shun The frumious Bandersnatch!"

Lewis Carroll, Jabberwocky

Syntax is More than Meaning

'It seems very pretty,' she said when she had finished it, 'but it's RATHER hard to understand!' (You see she didn't like to confess, even to herself, that she couldn't make it out at all.) 'Somehow it seems to fill my head with ideas -- only I don't exactly know what they are! However, SOMEBODY killed SOMETHING: that's clear, at any rate -- '



Syntax is More than Meaning

And these same nonsense sentences with nonsense syntax are incomprehensible...

'Toves slithy the and brillig 'twas wabe the in gimble and gyre did...



Syntax is More than Meaning

Ungrammatical sentences that make perfect sense

Jareth put the cape on. Jareth put on the cape.

Jareth put it on. *Jareth put on it.



Syntax is More than Meaning

Ungrammatical sentences that make perfect sense

Sarah gave a ring to the Wiseman. Sarah gave him a ring.

Sarah donated a ring to the Wiseman. *Sarah donated him a ring.







Syntax is More than Meaning

Ungrammatical sentences that make perfect sense

- Jareth made Hoggle leave. Jareth let Hoggle leave. Jareth saw Hoggle leave. *Jareth wanted Hoggle leave.
- *Jareth made Hoggle to leave.
 *Jareth let Hoggle to leave.
 *Jareth saw Hoggle to leave.
 Jareth wanted Hoggle to leave.





Syntax is More than Meaning

Cross-language Variation
If syntax was entirely determined by meaning, then we should not expect to find syntactic differences between languages of the world....but we do see variation.

that book. English: Sarah sees

Korean: Sarah ku chayk poata. Sarah that book see

Syntax is More than Meaning

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Baso put the money in the cupboard.

Selayarese (spoken in Indonesia):

injo ri lamari Lataroi doe injo i Baso. money the in cupboard the Baso

So...what does determine how you string words together?

Answer: Syntax!

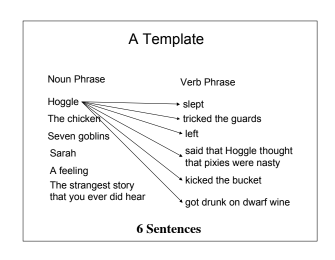
(That is, our knowledge of the possible forms of sentences in our language.)

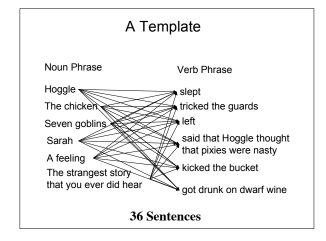
"Syntax is determined by Meaning" The way words are put together is determined solely by what they mean)

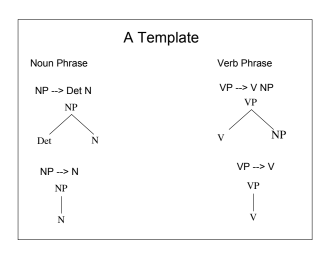


A Template A sentence consists of a Noun Phrase followed by a Verb Phrase S --> NP VP Phrase Structure Rule Phrase Structure Tree ΝÝ VP

Noun Phrase Hoggle The chicken Seven goblins Sarah A feeling The strangest story that you ever did hear Verb Phrase Slept tricked the guards left said that Hoggle thought that pixies were nasty kicked the bucket got drunk on dwarf wine







A Tiny Little Grammar

5 Rules

9 Words

S --> NP VP

Det: the, four, some

NP --> Det N

N: goblins, crystals,

NP --> N

peaches

V: understood, ate,

VP --> V NP

approached

VP --> V

468 Sentences

A Tiny Little Grammar

30 Words

S --> NP VP

Det: the, four, some

+ 7 more

NP --> Det N

N: goblins, crystals, peaches + 7 more

NP --> N

5 Rules

VP --> V NP

V: understood, ate,

approached + 7 more

VP --> V

122,100 Sentences

Embedded Sentences

Additional VP Rule

Hoggle thought Sarah ate the peach.

 $VP \rightarrow VS$



Sentence-inside-a-sentence Recursion

Ludo said Hoggle thought Sarah ate the peach.

The fairy claimed Ludo said Hoggle thought Sarah ate the

The Wiseman's birdhat hoped the fairy claimed Ludo said Hoggle thought Sarah ate the peach.

Infinitely many sentences can be generated!

Complementizer

Complementizer: words like THAT, IF, and WHETHER that allow one sentence to be the subject or object of another sentence

Hoggle realized $\underline{\text{that Sarah ate the peach}}$. Whether Sarah ate the peach didn't matter.

 $S' \rightarrow Comp S$

 $VP \rightarrow VS'$

 $S \rightarrow S' VP$

A Slightly Bigger Grammar

9 Rules

Sentences it can generate:

S --> NP VP S --> S' VP

Hoggle likes jewels.

NP --> Det N NP --> N

VP --> V NP VP --> V

VP --> V S VP --> V S'

S' --> Comp S

A Slightly Bigger Grammar

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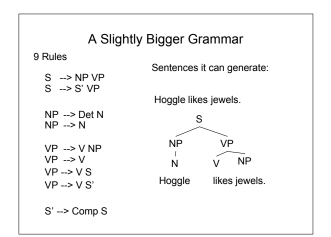
V NP Ν

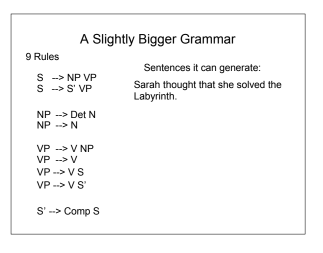
VP --> V S

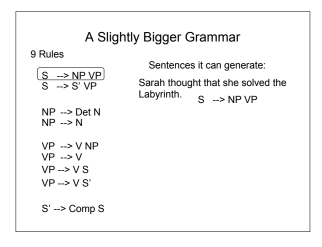
VP --> V S'

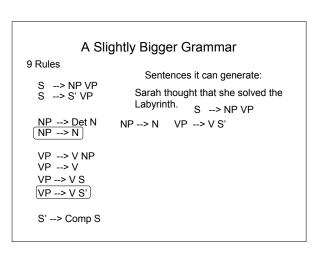
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S' --> Comp S

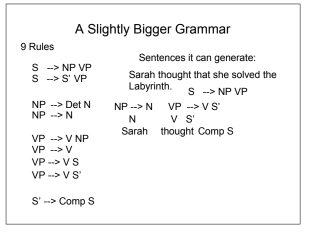








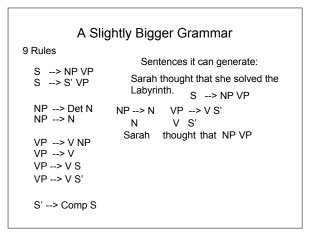
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A Slightly Bigger Grammar		
9 Rules	Sentences it can generate:	
S> NP VP S> S' VP	Sarah thought that she solved the Labyrinth. S> NP VP	
NP> Det N NP> N	NP> N	
VP> V NP VP> V VP> V S	Sarah thought that S	
VP> V S'		
S'> Comp S		

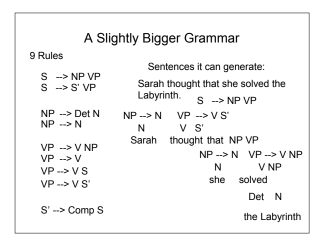
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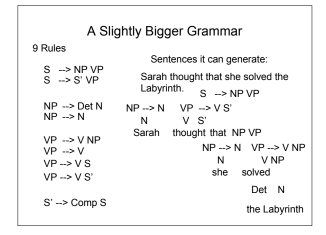


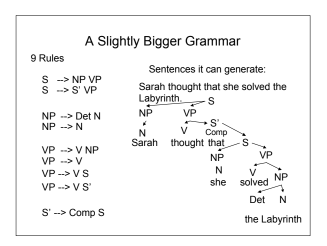
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S> NP VP S> S' VP	Sarah thought that she solved the Labyrinth. S> NP VP	
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VP> V NP VP> V VP> V S VP> V S'	Sarah thought that NP VP NP> N VP> V NP N V NP she solved	
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Syntax Recap

The structure of language (syntax) involves more than simply the meaning of the words. It involves rules about how the words themselves are allowed to go together.

It isn't enough to know the list of possible sentences in the language. Because adults can generate novel sentences and sentences of infinite length, adults need to know a generative rule system.

Adults know (unconsciously) a system of rules for generating the word orders they use. A fairly small set of rules can generate a fairly large set of sentences.

Adult Knowledge: The Target State Morphology







Words and word parts

The smallest unit manipulated by the rules of syntax is not a single word. Instead there are units smaller than words that play a role.

One goblin.

Two goblins.

goblins = goblin + s =



plural

Morpheme = smallest unit of meaning

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Bound morpheme = morpheme that can't stand on its own - it must be attached to something

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Free morpheme = morpheme that can stand on its own - it does not need to be attached to another morpheme

Types of Morphology

Inflectional morphology: adds grammatical information, but does not change the word's category (nouns stay nouns, verbs stay verbs, etc.)

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+ plural

He shrugs. shrugs = shrug + s =

+ pres tense

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He shrugs. shrugs = shrug + s =

He shrugged. shrugged = shrug + ed =

present ense past ense

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goblin

goblinish

goblinish = goblin + ish =



+ similar to

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goblin

goblinish goblinish = goblin + ish =



+ similar to

shrug

shrugger

shrugger = shrug + er =



+ one who does that action

Crosslinguistic Comparison

English does not have a rich morphological system, compared to other languages. Instead, English mostly relies on word order to indicate who did what to whom.

Languages like Hungarian, however, rely more on morphology.

"The boy gave a book to the girl."

A fiú könyvet adott a lánynak. The boy a book+ACC gave the girl+DAT

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Inflectional morphology: ACC = accusative case = direct object (thing given)

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The boy a book+ACC gave the girl+DAT

Inflectional morphology: DAT = dative case = indirect object (recipient of giving)

Morphology Recap

Morphology refers to how words are put together to convey meaning.

The smallest units of meaning are morphemes, which can be smaller than a whole word.

Some morphology can change the category of a word (derivational), while other morphology does not (inflectional).

Languages vary on how rich their system of morphology is.
Children must learn how their language puts words together,
and what types of meaning can be conveyed via morphology.

Questions?

