

Ling 51/Psych 56L:  
Acquisition of Language

Lecture 20

Development of syntax IV

# Announcements

Be working on HW5: due 11/30/18

Be working on review questions for morphology and syntax

Please fill out course evaluations for this class!

Consider taking more language science courses in the future  
(LINGUIS)!

# Pronouns

Pronouns are energy-saving devices that allow us to refer to someone or something (whose identity we know) without using a name (like “Sarah” or “Jareth”) or other noun phrase (like “the girl” or “a very impressive goblin king”).

**Sarah** thought that **she** could save her brother.

**Jareth** was surprised **the girl** summoned **him**, and resolved to show **her** **he** was a very impressive goblin king.



# Pronouns

<http://www.thelingspace.com/episode-40>

[https://www.youtube.com/watch?v=9sqm\\_cex4kA](https://www.youtube.com/watch?v=9sqm_cex4kA)

1:18 - 2:24



# Pronouns

Young children seem to know how to use pronouns – they like to use them if a preceding noun has already established what they refer to.

Imitation task results with 2 ½ and 3-year-old children (Lust 1981):

Experimenter says a sentence with two names:

“Because Sam was thirsty, Sam drank some soda.”

Child replaces second name with a pronoun:

“Because Sam was thirsty, he drank some soda.”



# Pronouns

Young children seem to know how to use pronouns – they like to use them if a preceding noun has already established what they refer to.

Imitation task results with 2 ½ and 3-year-old children (Lust 1981):

Experimenter says a sentence with a pronoun before a name:  
“Because **he** was thirsty, **Sam** drank some soda.”

Child replaces name and pronoun so the name comes first:  
“Because **Sam** was thirsty, **he** drank some soda.”



# Trickier pronouns

Reflexive pronouns have different forms than “plain” pronouns

myself

me, I

herself

she, her

yourself

you

itself

it

himself

he, him

ourselves

we, us

themselves

they, them

# Trickier pronouns

Reflexive pronouns behave differently than “plain” pronouns:  
they are interpreted differently

Jareth thought that Hoggle tricked himself.

Jareth thought that Hoggle tricked him.



# Trickier pronouns

Reflexive pronouns behave differently than “plain” pronouns:  
they are interpreted differently

Jareth thought that Hoggle tricked himself.

= Jareth thought that Hoggle tricked Hoggle.

Jareth thought that Hoggle tricked him.

= Jareth thought that Hoggle tricked Jareth.

# Trickier pronouns

Reflexive pronouns behave differently than “plain” pronouns:  
they are interpreted differently

Jareth thought { that Hoggle ← tricked himself. }

must refer to NP in same clause

Jareth ← thought { that Hoggle tricked him. }

must not refer to NP in same clause,  
but can refer to NP in different clause

Rule: Reflexive pronouns must refer to a noun phrase inside the  
same clause while regular pronouns must not.

# Pronouns

<http://www.thelingspace.com/episode-40>

[https://www.youtube.com/watch?v=9sqm\\_cex4kA](https://www.youtube.com/watch?v=9sqm_cex4kA)

2:24 - 3:24, 6:24 - 7:20



# Pronouns

<http://www.thelingspace.com/episode-93>

<https://www.youtube.com/watch?v=fvohHpyIRkY>

0:49-1:32: pronouns as variables to be interpreted

1:32-2:20: reflexives in their own clause

2:46-3:26: reflexives and co-indexation



# Trickier pronouns

How can we test when children learn this distinction?

Act-Out Task:

“Donald thinks that Mickey Mouse scratched **himself**.  
Show me what Mickey did.”

“Donald thinks that Mickey Mouse scratched **him**.  
Show me what Mickey did.”



# Trickier pronouns

How can we test when children learn this distinction?

Act-Out Task:

“Donald thinks that Mickey Mouse scratched **himself**.

Show me what Mickey did.”

(Action: Mickey scratches **Mickey**)

“Donald thinks that Mickey Mouse scratched **him**.

Show me what Mickey did.”

(Action: Mickey scratches **Donald**)



# Trickier pronouns

How can we test when children learn this distinction?

Comprehension Task (Chien & Wexler 1990):

“Here’s a picture of Mama Bear and Goldilocks.”



or



“Is Mama Bear touching **her**?”

Children who understand plain pronouns will answer

YES

NO

# Trickier pronouns

How can we test when children learn this distinction?

Comprehension Task (Chien & Wexler 1990):

“Here’s a picture of Mama Bear and Goldilocks.”



or



“Is Mama Bear touching **herself**?”

Children who understand reflexive pronouns will answer

NO

YES



# Trickier pronouns

Children between the ages of 3 and 5 years old often do fairly well on the interpretation of reflexive pronouns.

“Here’s a picture of Mama Bear and Goldilocks.”



or



“Is Mama Bear touching herself?”

NO

YES

# Trickier pronouns

However, these same children seem to have trouble with **plain** pronouns – they'll interpret them as reflexive.

“Here's a picture of Mama Bear and Goldilocks.”



or



“Is Mama Bear touching **her**?”

NO

YES

# Trickier pronouns

Interestingly, even though children mistakenly interpret plain pronouns as reflexive, they don't seem to make this mistake in their own productions.

Bloom et al. (1991): Looking at 100,000 spontaneous utterances of three children, beginning at age 2.

*me* and *myself* were used correctly 95% of the time.

This suggests that children know the distinction between some reflexive and plain pronouns (as evidenced in their own productions), but they have trouble making this distinction for the pronouns tested in the experiments. Perhaps the experiments aren't good at really getting at children's knowledge? (Conroy et al 2009 suggest that previous results are due to experimental artifact.)

# Trickier pronouns

Lukyanenko, Conroy, & Lidz (2014) experimental demonstration:  
2.5-year-olds also realize some facts about how to interpret plain  
pronouns in relation to reflexive pronouns and names.

She's patting **Katie**

= One girl patting another one



She's patting **herself**

= One girl patting her own head



# Trickier pronouns

[Extra]

Sutton, Fetters, & Lidz (2015) experimental demonstration:

2.5-year-old knowledge and experimental behavior impacted more by the speed children can access their **syntactic knowledge** and not the speed they generally access word meaning.

**She's** patting **Katie**

= One girl patting another one



**She's** patting **herself**

= One girl patting her own head



# Trickier pronouns

Evidence for incomplete knowledge? Children do seem to have trouble using plain pronouns in ways that make it easy to understand what these pronouns refer to.

An excerpt from a four-year-old's description of a picture:

“...she's sitting on the seat airplane...she's giving something to a girl, now she's looking at a book...now she's putting the thing up high.”

So what's the problem with this description?

# Trickier pronouns

Evidence for incomplete knowledge? Children do seem to have trouble using plain pronouns in ways that make it easy to understand what these pronouns refer to.

An excerpt from a four-year-old's description of a picture:

“...*she's* sitting on the seat airplane...*she's* giving something to a girl, now she's looking at a book...now she's putting the thing up high.”

So what's the problem with this description? The first *she* refers to a girl and the second *she* refers to a woman. This would be a bit strange for an adult to say, unless there was some indication that the second *she* is different (perhaps by pointing at the new referent).

# The problem of assuming knowledge of a pronoun's referent

*Alice in Wonderland*, Chapter 12, by Lewis Carroll

They told me you had been to her,

And mentioned me to him:

She gave me a good character,

But said I could not swim.

He sent them word I had not gone

(We know it to be true):

If she should push the matter on,

What would become of you?



# The problem of assuming knowledge of a pronoun's referent

*Alice in Wonderland*, Chapter 12, by Lewis Carroll

I gave **her** one, **they** gave **him** two,  
You gave us three or more;  
**They** all returned from **him** to you,  
Though **they** were mine before.

If I or **she** should chance to be  
Involved in this affair,  
**He** trusts to you to set **them** free,  
Exactly as we were.

# The problem of assuming knowledge of a pronoun's referent

*Alice in Wonderland*, Chapter 12, by Lewis Carroll

My notion was that you had been  
(Before **she** had this fit)  
An obstacle that came between  
**Him**, and ourselves, and **it**.

Don't let **him** know **she** liked **them** best,  
For **this** must ever be  
A secret, kept from all the rest,  
Between yourself and me.

# Quantifiers



# Quantifiers

Quantifiers are words that express quantities, like *a*, *some*, *every*, *none*, and *most*.

“We have words whose meanings make reference to specific quantities (*1, 2, 3,...*), to approximate quantities (*a few, several*), to existence (*some, any*), to universals (*every, all*), and to comparisons among quantities (*more, most*). ” - Lidz 2014

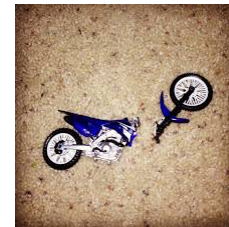
# Quantifiers

Quantifiers are words that express quantities, like *a*, *some*, *every*, *none*, and *most*.

“Quantifiers like *every*, *some*, or *most*, also require representing a **relation between two sets**. For example, when we say “**every crayon is broken**,” we are expressing a relation between the set of crayons and the set of broken things such that the former is a subset of the latter...”

- Lidz 2014

**broken things**



**crayons**



# Quantifiers

Quantifiers are words that express quantities, like *a*, *some*, *every*, *none*, and *most*.

“The first problem is simply one of abstraction...they are not tied to concrete referents and **can be applied to any noun, with only a few constraints**...In addition, their meanings are **highly contextually defined**. Even a single phrase like *every girl* will pick out a different set of girls and a different number of girls depending on whether the context of discourse is the people in my class or the people in my family.” - Wagner 2010



# Quantifiers: Cross-linguistic development

<https://www.sciencedaily.com/releases/2016/09/160913124720.htm>

Testing children in 31 languages grouped into 11 language families.

“...children identified the quantifiers **all** or **none** more easily than **some** or **most**. This suggests that children **acquire quantifiers in the same order basing themselves on factors relating to the meaning and use of each quantifier.**”

## Katsos & 50+ others 2016

Napoleon Katsos, Chris Cummins, Maria-José Ezeizabarrena, Anna Gavarró, Jelena Kuváč Kraljević, Gordana Hrzica, Kleantes K. Grohmann, Athina Skordi, Kristine Jensen de López, Lone Sundahl, Angeliek van Hout, Bart Hollebrandse, Jessica Overweg, Myrthe Faber, Margreet van Koert, Nafsika Smith, Maigi Vija, Sirli Zupping, Sari Kunnari, Tiffany Morisseau, Manana Rusieshvili, Kazuko Yatsushiro, Anja Fengler, Spyridoula Varlokosta, Katerina Konstantzou, Shira Farby, Maria Teresa Guasti, Mirta Vernice, Reiko Okabe, Miwa Isobe, Peter Crosthwaite, Yoonjee Hong, Ingrida Balčiūnienė, Yanti Marina Ahmad Nizar, Helen Grech, Daniela Gatt, Win Nee Cheong, Arve Asbjørnsen, Janne von Koss Torkildsen, Ewa Haman, Aneta Miękisz, Natalia Gagarina, Julia Puzanova, Darinka Anđelković, Maja Savić, Smiljana Jošić, Daniela Slančová, Svetlana Kapalková, Tania Barberán, Duygu Özge, Saima Hassan, Cecilia Yuet Hung Chan, Tomoya Okubo, Heather van der Lely, Uli Sauerland, Ira Noveck. **Cross-linguistic patterns in the acquisition of quantifiers.** *Proceedings of the National Academy of Sciences*, 2016; 113 (33): 9244 DOI: 10.1073/pnas.1601341113



# Quantifiers

Quantifiers are words that express quantities, like *a*, *some*, *every*, *none*, and *most*.

“A final, and perhaps more difficult problem posed by quantifiers is the fact that their interpretation also depends on the **scope** they take in a sentence. Scope itself is often ambiguous and **does not depend on the linear order of elements in a sentence.**” – Wagner 2010



# Quantifiers & Scope

<http://www.thelingspace.com/episode-8>

<https://www.youtube.com/watch?v=XC-MGuj75zQ>

0:39 - 5:24



# Quantifiers & Scope

“Every kitty didn’t sit on the stairs”

✗ No kitties sat on the stairs.

✓ Not all kitties sat on the stairs.



**Why are two interpretations available?**

**Quantifier scope**

When two (or more) quantifiers are in a sentence, they interact semantically to determine the sentence’s meaning, based on the **scope** of each quantifier.

# Quantifiers & Scope

## Quantifier scope

“ **Every** kitty didn't sit on the stairs”



**X** No kitties sat on the stairs.

**✓** Not all kitties sat on the stairs.



# Quantifiers & Scope

## Quantifier scope

“ **Every** kitty didn’t sit on the stairs”



**surface**  $\forall$  kitties  $k$   $\neg$   $k$  sat on the stairs

*“For all kitties  $k$ , it’s not true that  $k$  sat on the stairs”*

No kitties sat on the stairs.

Not all kitties sat on the stairs.



# Quantifiers & Scope

## Quantifier scope

“ **Every** kitty didn’t sit on the stairs”



**surface**  $\forall$  kitties  $k$   $\neg$   $k$  sat on the stairs

*“For all kitties  $k$ , it’s not true that  $k$  sat on the stairs”*

**No** kitties sat on the stairs.

**Not all** kitties sat on the stairs.



# Quantifiers & Scope

## Quantifier scope

“ **Every** kitty didn’t sit on the stairs”



**inverse**   $\forall$  kitties  $k$ ,  $k$  sat on the stairs

*“It’s not true that for all kitties  $k$ ,  $k$  sat on the stairs”*

Not all kitties sat on the stairs.



# Quantifiers

Another quantifier scope example

Everyone saw a movie last night.



surface  $\forall$  people  $p \exists$  a movie  $m$  that  $p$  saw.

*“For all people  $p$ ,  $p$  saw a movie  $m$ .”*

# Quantifiers

Another quantifier scope example

**Every**one saw **a** movie last night.



*(It's okay if it's the same movie. All that matters is that everyone did see a movie.)*

**surface**  $\forall$  people  $p \exists$  a movie  $m$  that  $p$  saw.

*"For all people  $p$ ,  $p$  saw a movie  $m$ ."*



# Quantifiers

Another quantifier scope example

**Every**one saw **a** movie last night.



**inverse**  $\exists$  a movie **m** that  $\forall$  people **p**, **p** saw **m**.

*“There’s a movie **m** that all people **p** saw.”*

# Quantifiers

Another quantifier scope example

Everyone saw a movie last night.



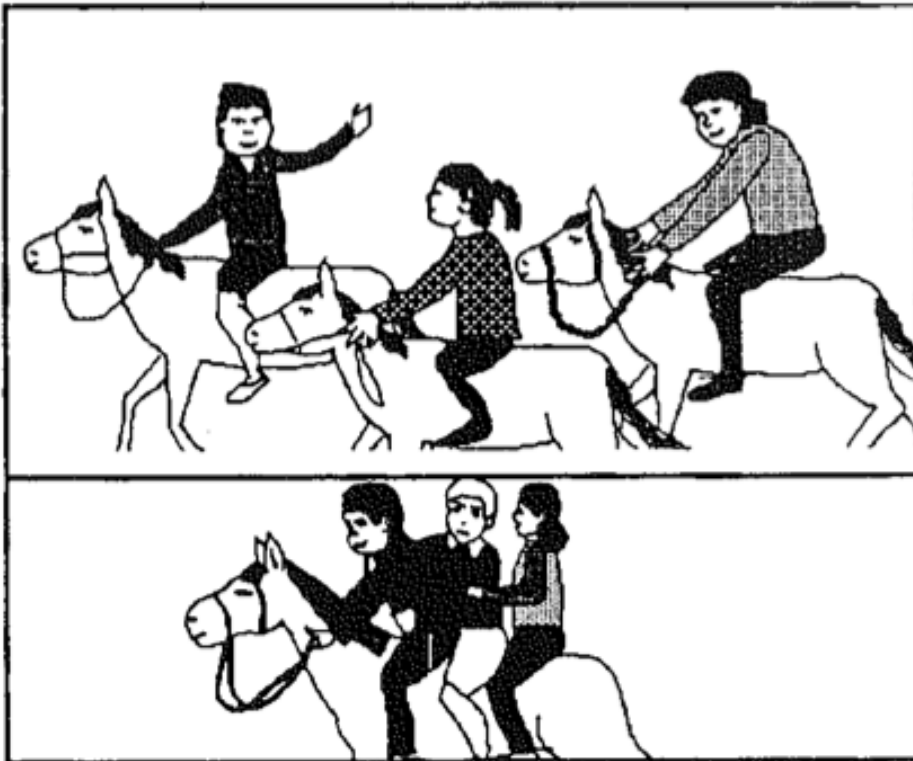
*(It has to be the same movie.)*

inverse  $\exists$  a movie  $m$  that  $\forall$  people  $p$ ,  $p$  saw  $m$ .

*“There’s a movie  $m$  that all people  $p$  saw.”*

# Quantifiers

Testing children: Picture task (Roeper & DeVilliers 1991)



“Is **every** child riding **a** horse?”

**every** >> **a**

(“For every child  $c$ ,  $c$  is riding a horse.”)

**a** >> **every**

(“For a horse  $h$ , every child is riding  $h$ .”)

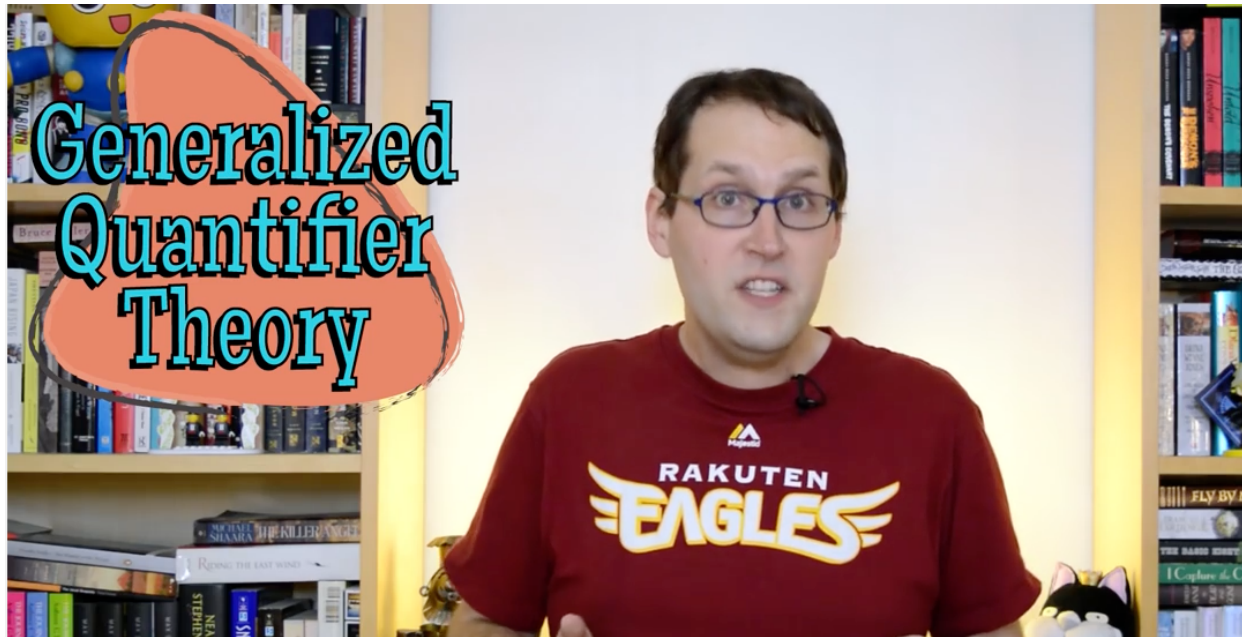
Children as young as three answer “yes”, showing they understand either interpretation.

# Quantifiers

## [Extra]

[https://www.youtube.com/watch?v=U1I3C\\_hmjgM](https://www.youtube.com/watch?v=U1I3C_hmjgM)

<http://www.thelingspace.com/episode-62>



How to interpret quantifiers like “most”

# Quantifiers & Scope

Children's preferences for scope (Lidz & Musolino 2002)

Children find it easier to interpret scope relations that match the linear order (**isomorphic, surface**). Adults can more easily get the interpretation that does not match the linear surface order (**non-isomorphic, inverse**).

**Every**one saw **a** movie last night.

$\forall$   $\exists$

Children prefer this interpretation (isomorphic):

scope: **every** >> **a** (“**every** has scope over **a**”)

For **every** person **p**, that person saw **a** movie **m**.

$\forall$   $\exists$

# Quantifiers & Scope

Children's preferences for scope (Lidz & Musolino 2002)

Children find it easier to interpret scope relations that match the linear order (**isomorphic, surface**). Adults can more easily get the interpretation that does not match the linear surface order (**non-isomorphic, inverse**).

**Every**one saw **a** movie last night.

$\forall$   $\exists$

As opposed to this one (non-isomorphic):

scope: **a** >> **every** (“**a** has scope over **every**”)

For **a** movie **m**, **every** person saw **m**.

$\exists$   $\forall$



# Quantifiers & Scope

Children's preferences can be changed (Viau, Lidz, & Musolino 2010)

If children are primed with the **inverse** interpretation, they can more easily access the **inverse** interpretation in other sentences.

$\forall$        $\exists$

Everyone saw a movie last night.



**Primed** with context that supports this one (inverse):

scope: a >> every (“a has scope over every”)

For a movie m, every person saw m.

$\exists$        $\forall$



# Quantifiers & Scope

Children's preferences can be changed (Viau, Lidz, & Musolino 2010)

If children are primed with the **inverse** interpretation, they can more easily access the **inverse** interpretation in other sentences.

$\forall$   $\exists$   
Everyone saw a movie last night.

Primed with a  $\gg$  every

$\forall$   $\neg$   
**Every** horse **didn't** jump over the fence.

$\exists$   $\forall$

More likely to get this one (inverse):

scope:  $\neg$   $\gg$  every (“ $\neg$  has scope over every”)

$\neg$   $\forall$

It is **not** the case that **every** horse jumped over the fence.





# Quantifiers & Scope

## Quantifier scope

X “Every kitty didn’t sit on the stairs”



What’s really going on with kids and the inverse scope?

## 5-year-olds



One idea: **grammatical processing** problem

The **inverse scope** is harder to get from the surface string.

# Quantifiers & Scope

## Quantifier scope

X “Every kitty didn’t sit on the stairs”



What’s really going on with kids and the inverse scope?

5-year-olds



grammatical processing

Another idea: pragmatic context management problem.

Children thought the topic of conversation (the implicit Question Under Discussion) was something else and this utterance doesn’t answer that QUD very well.

# Quantifiers & Scope

## Quantifier scope

X “Every kitty didn’t sit on the stairs”



*Did none of the kitties sit on the stairs?*

*Do kitties like stairs?*

**QUD** *How many kitties sat on the stairs?*

## 5-year-olds



## grammatical processing

Another idea: **pragmatic context** management problem.

Children thought the topic of conversation (the implicit **Question Under Discussion**) was something else and this utterance doesn’t answer that QUD very well.

# Quantifiers & Scope

## Quantifier scope

X “Every kitty didn’t sit on the stairs”



*Kitties don't like stairs*

**expectations about the world**

*Kitties love stairs.*

*Kitties don't care about stairs.*

**5-year-olds**



**grammatical processing**

Another idea: **pragmatic context** management problem.

**QUD**

Children's prior **expectations about the world** make this utterance less informative.

# Quantifiers & Scope

## Quantifier scope

X “Every kitty didn’t sit on the stairs”



QUD

grammatical processing

expectations about the world



## 5-year-olds



It’s hard to manipulate only one of these factors in experimental research investigating children’s responses.

# Quantifiers & Scope

## Quantifier scope

X “Every kitty didn’t sit on the stairs”



QUD

grammatical processing

expectations about the world



## 5-year-olds



Using a **computational-level** model that formalizes the separate contribution of each factor, Savinelli, Scontras, & Pearl (2017) determined which ones have the largest impact on **children’s observed behavior**.

# Quantifiers & Scope

## Quantifier scope

X “Every kitty didn’t sit on the stairs”



## QUD

grammatical processing

expectations about the world

## 5-year-olds



The **pragmatic** factors seem to be the driving force behind children’s behavior. This suggests that 5-year-olds are still developing their ability to manage the pragmatic context of a conversation as well as adults do.

# Recap

Pronouns can also be difficult, since there are different rules of interpretation for plain pronouns and reflexive pronouns.

Quantifiers are also more difficult since they can interact with each other to form the interpretation of a sentence. In many cases, the meaning of the sentence is ambiguous since more than one interpretation is possible.

Children have preferences for how to interpret scopally ambiguous utterances — they prefer the surface interpretation over the inverse interpretation. However, in some cases this may be because pragmatic factors disfavor the inverse interpretation because it's not as informative as the surface interpretation would be.



# Questions?



You should be able to do all the review questions for morphology & syntax, and all the questions for HW5.

Extra Material

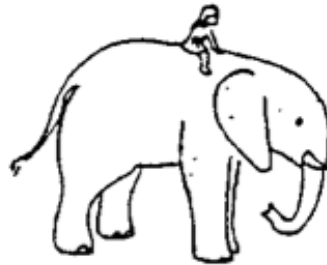
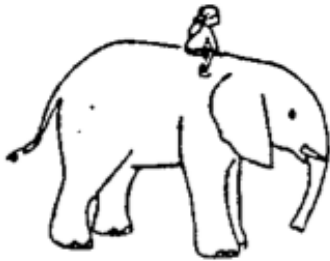
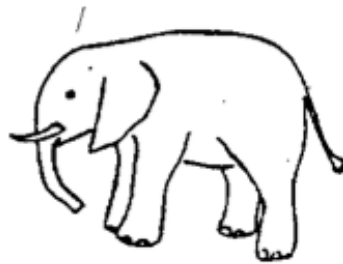
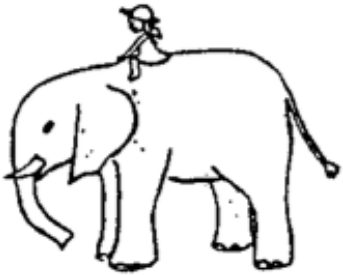
# Quantifier spreading

## [Extra]

However, children seem to have trouble sometimes (Philip 1991)

“Is **every** girl riding **an** elephant?”

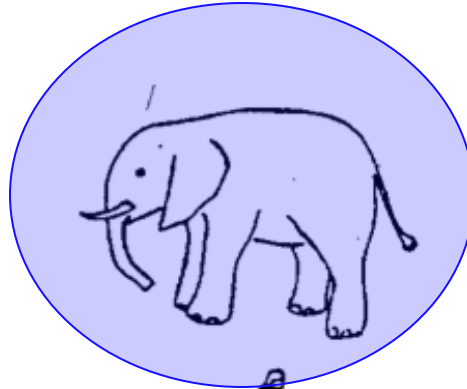
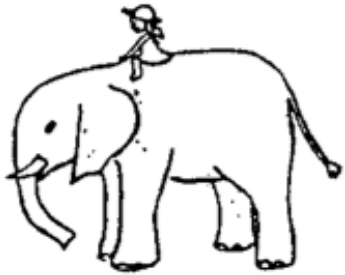
**every** >> a



# Quantifier spreading

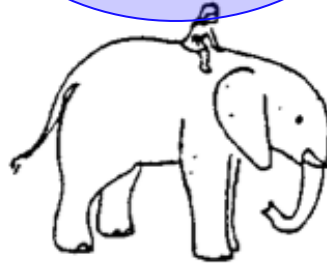
## [Extra]

However, children seem to have trouble sometimes (Philip 1991)



“Is **every** girl riding **an** elephant?”

**every** >> a

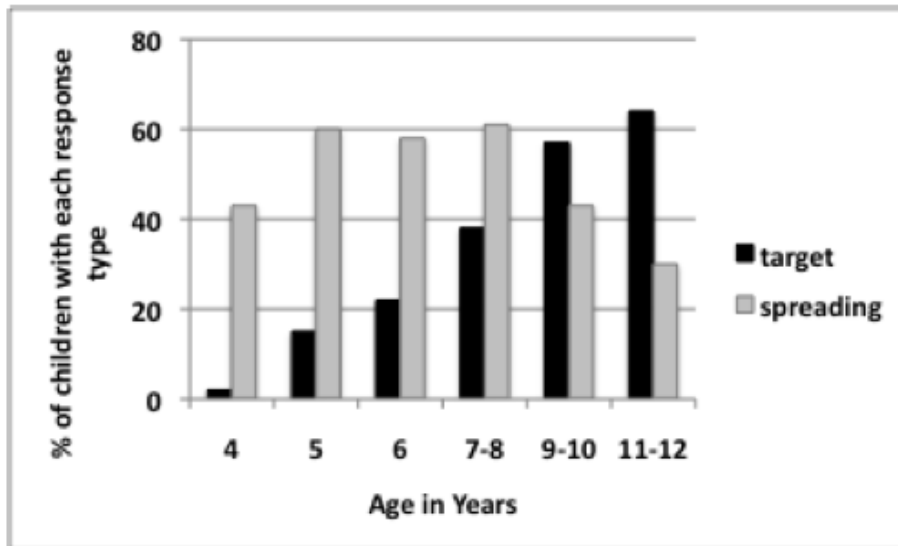


Children answer “no” – and say that this is not true **because there is one elephant not being ridden!** (even though **every** doesn’t modify **elephant**). This is called **quantifier spreading**, since the quantifier “every” seems to have spread to the noun “elephant”.

# Quantifier spreading

## [Extra]

Quantifier spreading seems to persist for quite a long time – even up through age 12 for some children.



Roeper, Pearson, & Grace 2011  
Sample of 333 children

Target = adult interpretation  
Spreading = quantifier spreading interpretation

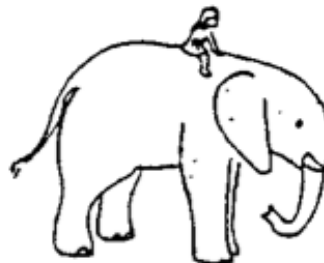
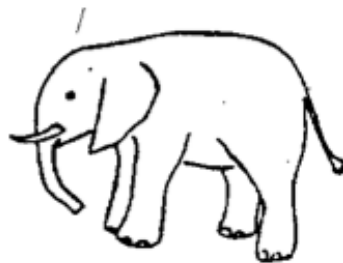
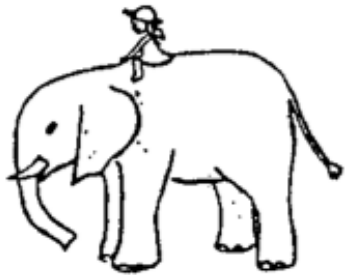
# Quantifier spreading

## [Extra]

One explanation of what children are thinking (Roeper, Pearson, & Grace 2011):  
Children may assume “every” is an adverb that modifies the entire event described by the clause.

“Is **every** girl riding an elephant?” → every(girl riding an elephant)?

≈ is every event here an event of a girl riding an elephant?



# Quantifier spreading

## [Extra]

Even though this might seem odd to us as adult speakers, “only” behaves this way in English:

Jack needs to leave. Only he wants a hug from Lily first.

means something like

“It’s just that he wants a hug from Lily first”

- The event is only one of him wanting a hug from Lily first
- only(he wants a hug from Lily first)

*rather than he’s the only one that wants a hug*

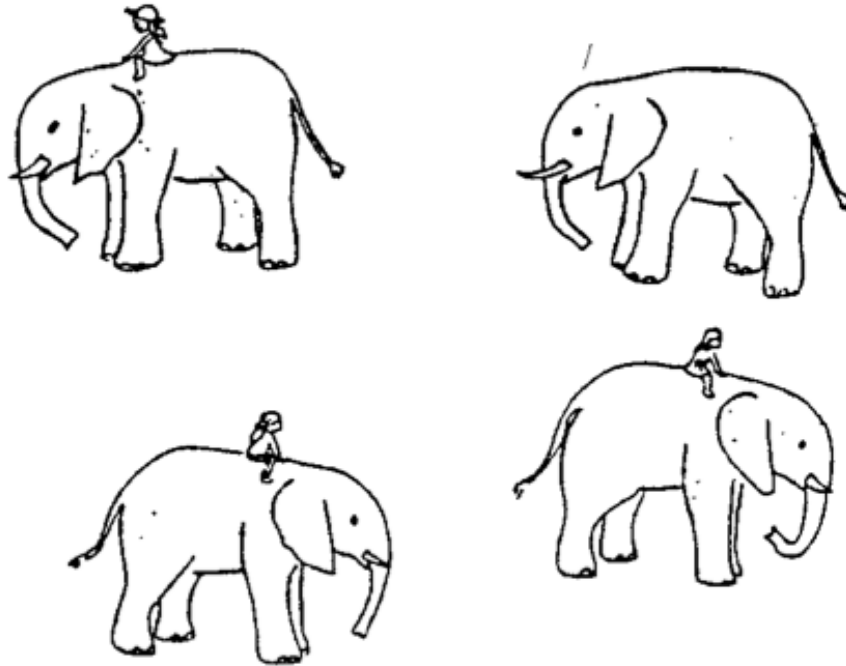
- *only(he) wants a hug from Lily first*



# Quantifier spreading

## [Extra]

Another potential issue: Children are much more sensitive to the communicative context of a question. It's somewhat strange to ask about something that's obvious from the picture – like whether each girl is riding an elephant.



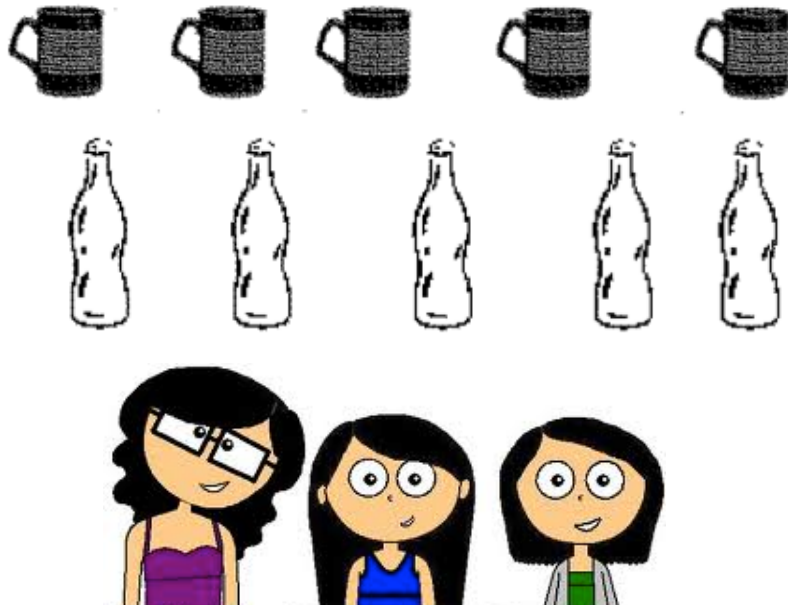


# Quantifier spreading

## [Extra]

A more context-friendly setup (Crain et al. 1996)

Story: A mother talks with her two daughters about whether they should drink soda or hot cider after skiing. The girls express a preference for soda, but are persuaded by their mother's example to have cider.

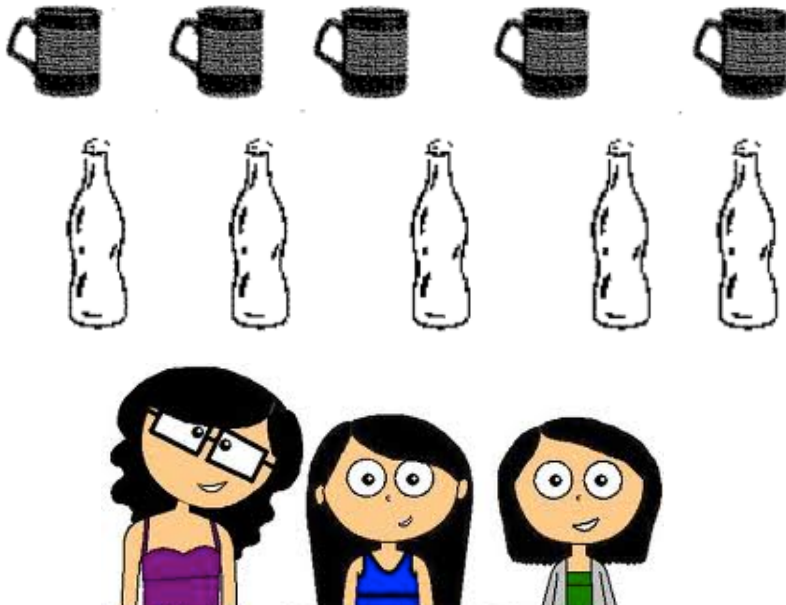


“Did **every** skier drink **a** cup of apple cider?”

(Not apparent from the picture what happened – children have to recall from the story what happened.)

# Quantifier spreading [Extra]

Crain et al. 1996: Children between the ages of three and five years old responded “yes” (just like adults would). This suggests that some of young children’s previous issues with interpreting these kinds of questions may stem from an issue in the experimental setup. Specifically, children are sensitive to the pragmatics of asking a question (don’t ask if it’s obvious). If a question violates this rule, children search for an alternative meaning for the question.



“Did **every** skier drink **a** cup of apple cider?”

(Not apparent from the picture what happened – children have to recall from the story what happened.)

# Quantifier spreading [Extra]

## Kiss & Zétényi 2017

More evidence for sensitivity to context.

Interpretation problems like quantifier spreading only occur “when the visual stimulus in a sentence-picture matching task is a minimal model abstracting away from the details of the situation...When the iconic drawings were replaced by **photos taken in a natural environment rich in accidental details, the occurrence of quantifier spreading was radically reduced.**”

