A new way to find developmentally-meaningful variation in children's input:

A look at syntactic knowledge

across socio-economic status

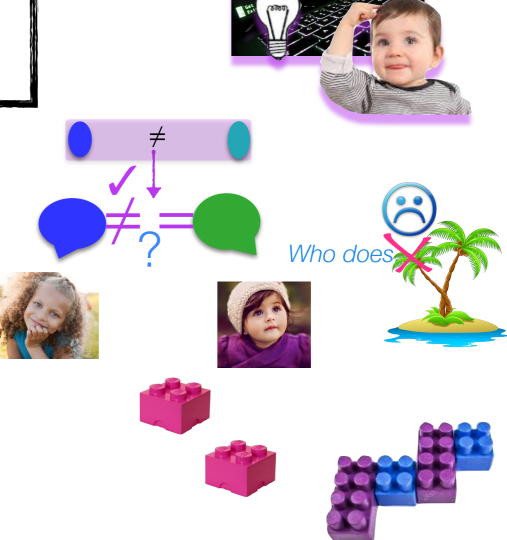
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There's lots of variation in children's input









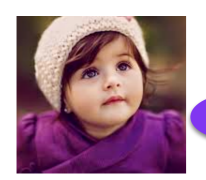














Developmentally-meaningful variation impacts language development

in a measurable way



























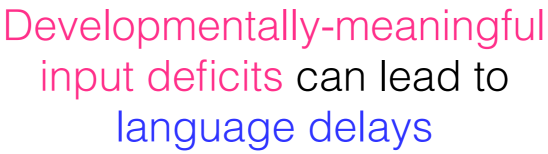












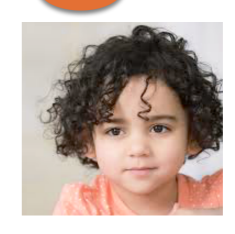


















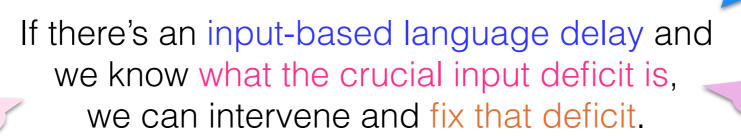














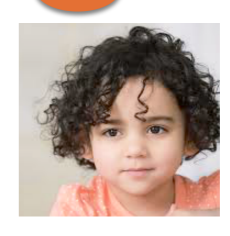












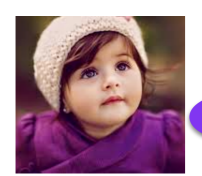


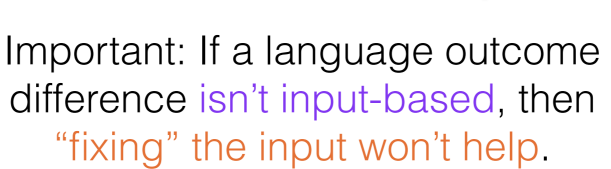










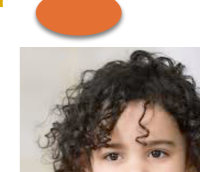




























That's why it's important to know if the input is (at least partially) causing the language developmental issue... or not.





















Input-based language delays appear across socio-economic status (SES).

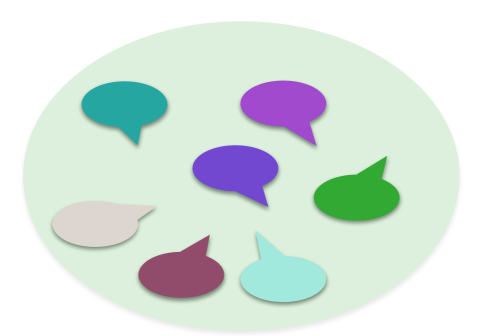
Lower-SES children are often behind their higher-SES peers.





Low-SES language input can differ from high-SES input in both overall quantity of speech and the quality of that speech (Hart & Risley 1995, Huttenlocher et al. 2010, Rowe 2012, Schwab & Lew-Williams 2016, Rowe et al. 2017).





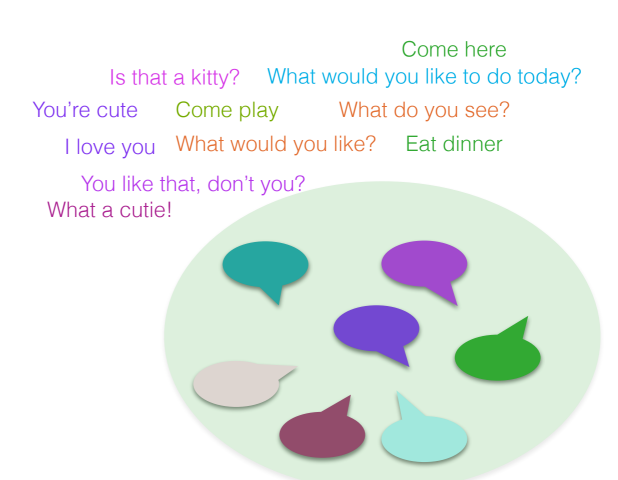
Quality can be measured by different aspects of the input, like diversity of vocabulary ...





# Quality can be measured by different aspects of the input, like diversity of vocabulary, diversity of syntactic constructions ...





Quality can be measured by different aspects of the input, like diversity of vocabulary, diversity of syntactic constructions, and frequency of decontextualized speech.

We saw her yesterday, didn't we?

The penguins should be at the zoo

Because the penguins were being fed.

The kitty wasn't there

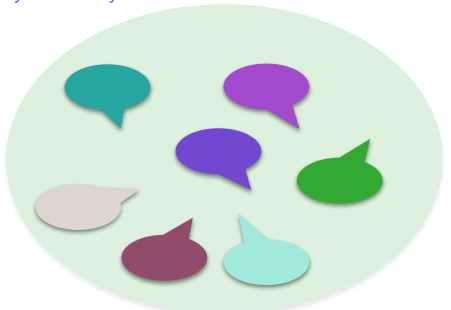
Because we're going tomorrow

We'll see the kitty on Friday



Because we're going tomorrow



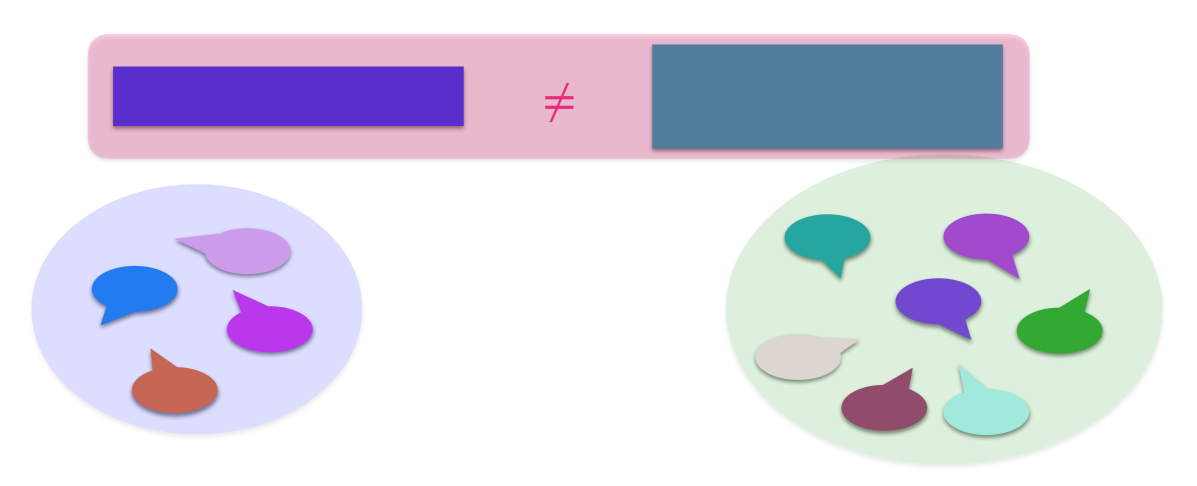


How can we tell if any particular input difference is developmentally-meaningful (that is, it impacts language development)?



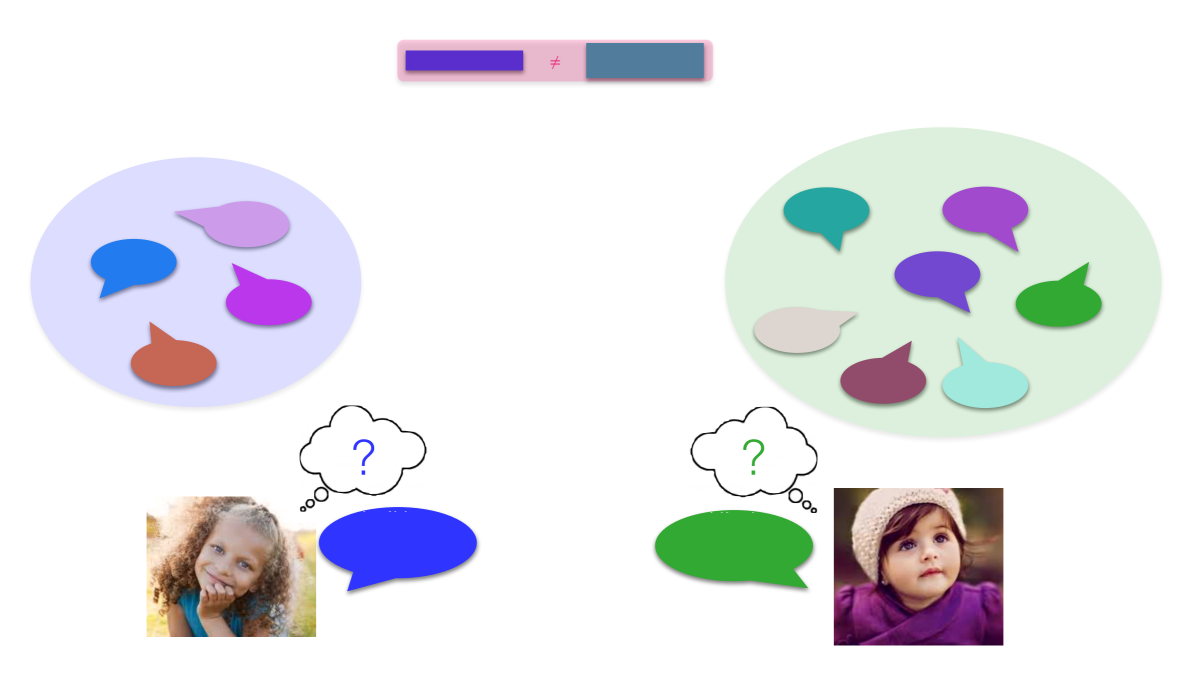
Notice that there's a difference





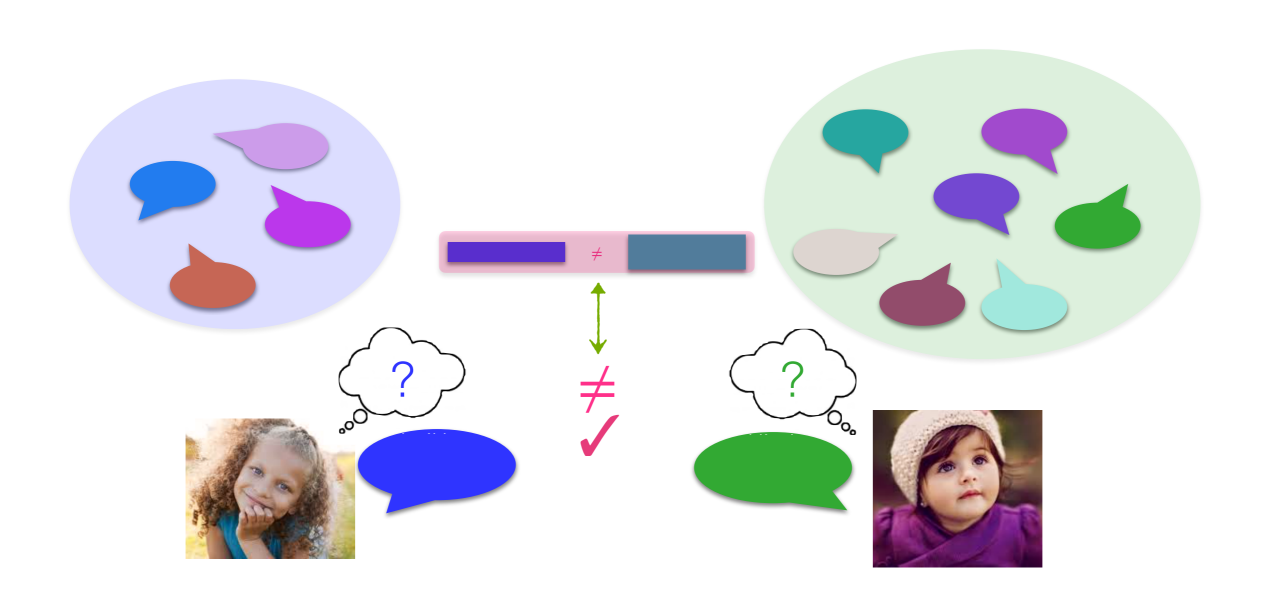
- Notice that there's a difference
- Measure language acquisition outcomes





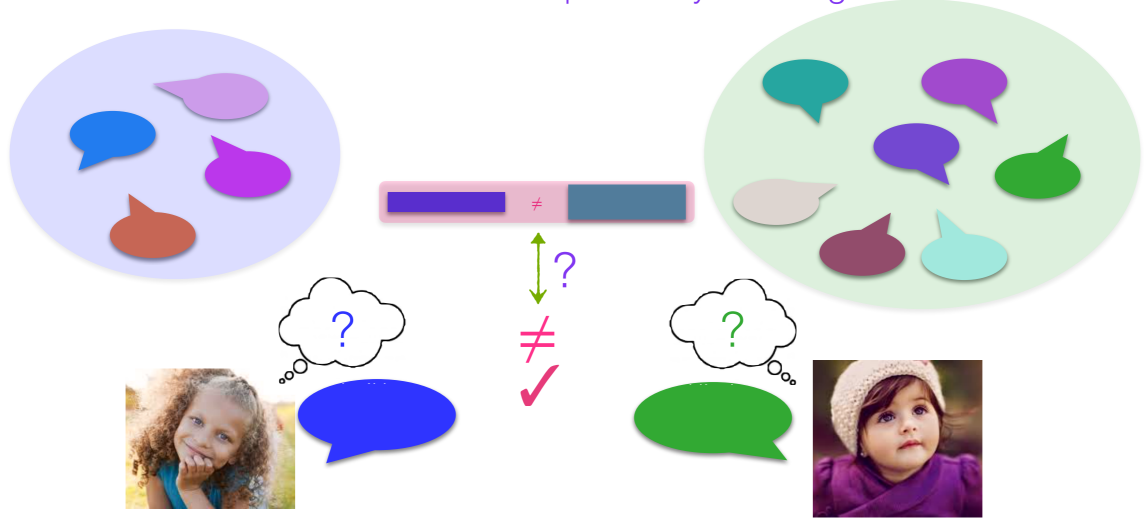
- Notice that there's a difference
- Measure language acquisition outcomes
- See if that input difference correlates with any outcome differences



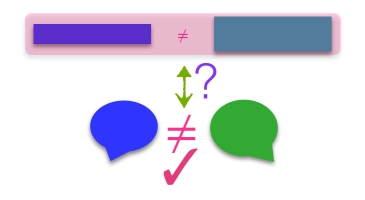


- Notice that there's a difference
- Measure language acquisition outcomes
- See if that input difference correlates with any outcome differences

If so, then the input difference *might* cause the outcome difference and so be developmentally meaningful.



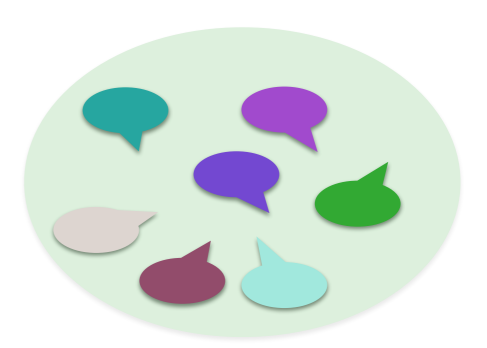


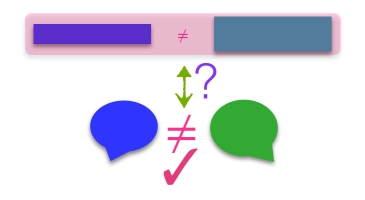


A new (complementary) way uses developmental computational modeling.





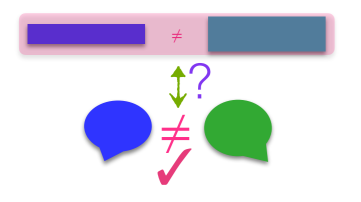




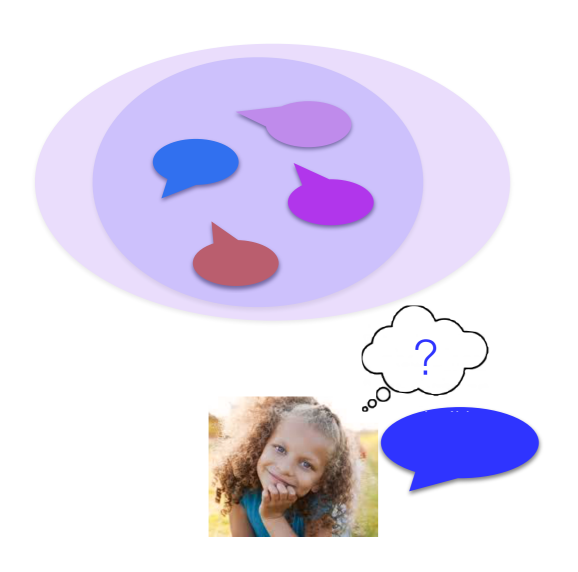
A developmental computational model implements a specific learning theory ...



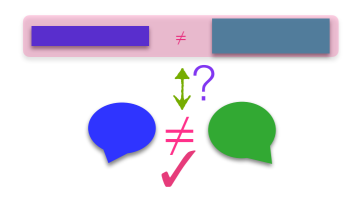




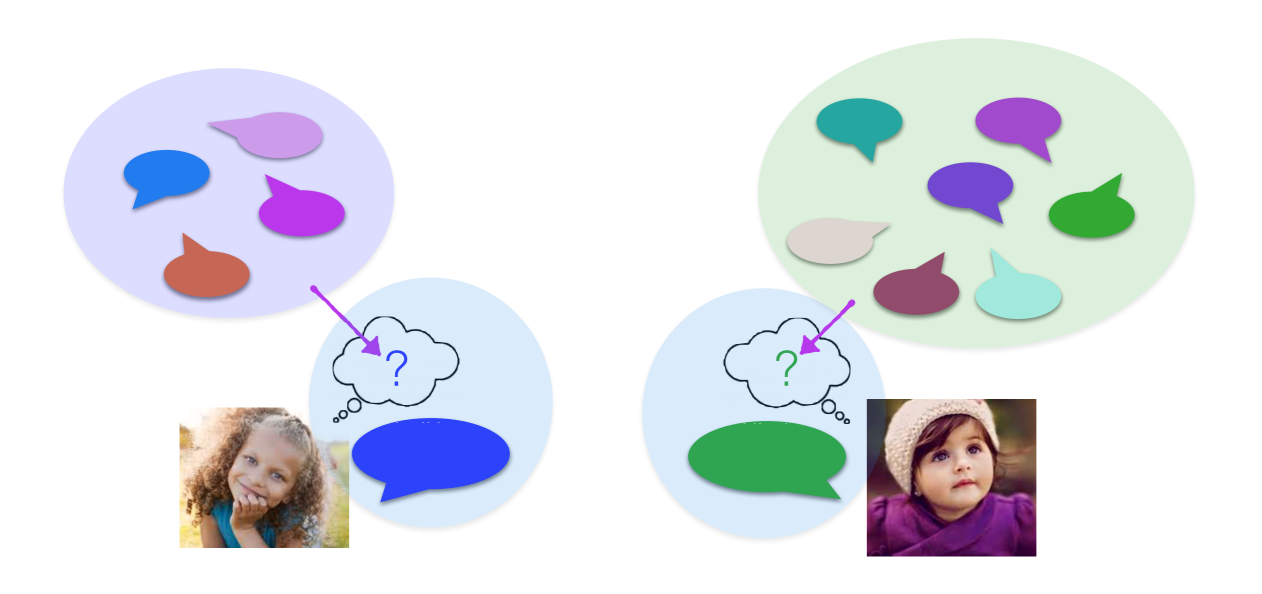
A developmental computational model implements a specific learning theory about how children use their input ...

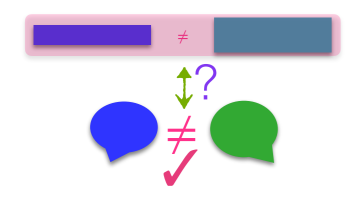






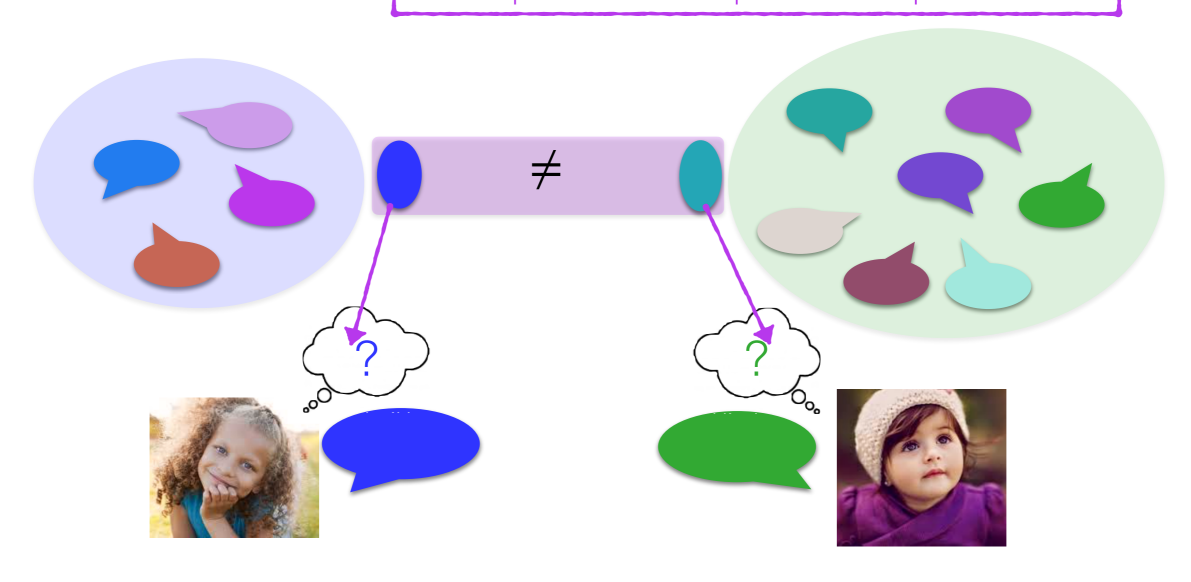
A developmental computational model implements a specific learning theory about how children use their input to acquire the knowledge to generate their output.

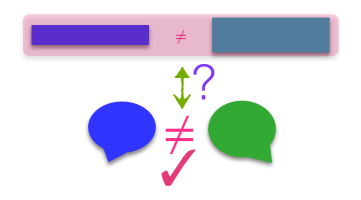




A developmental computational model implements a specific learning theory about how children use their input to acquire the knowledge to generate their output.

Important: the learning theory implemented by the model specifies what aspect of the input matters.

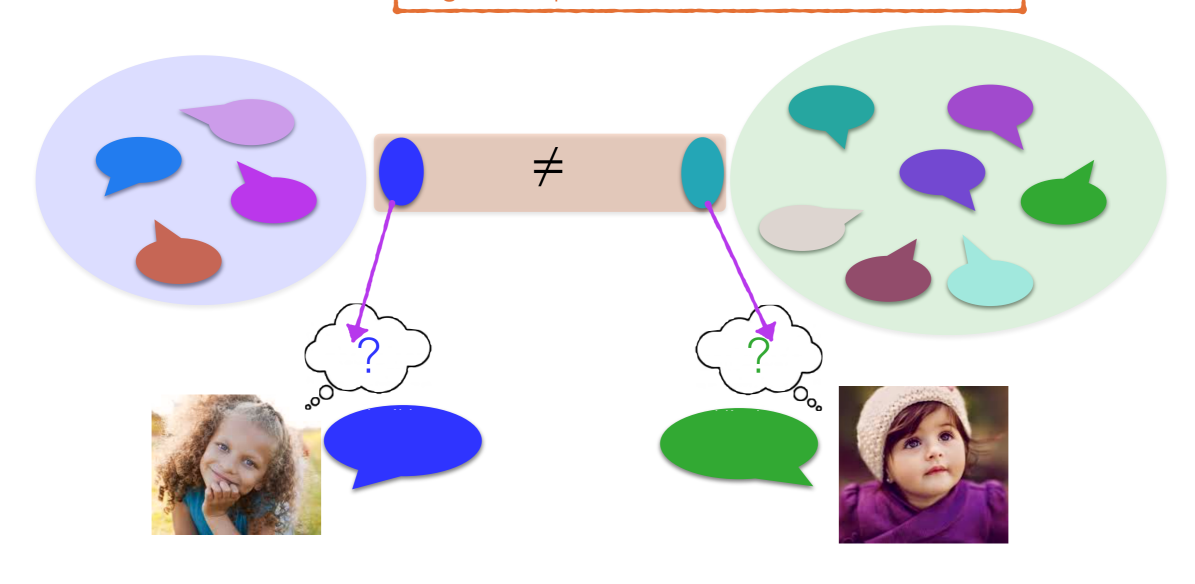


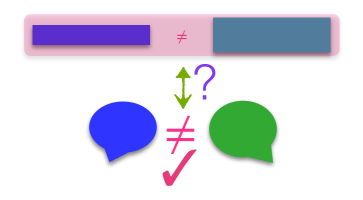


A developmental computational model implements a specific learning theory about how children use their input to acquire the knowledge to generate their output.

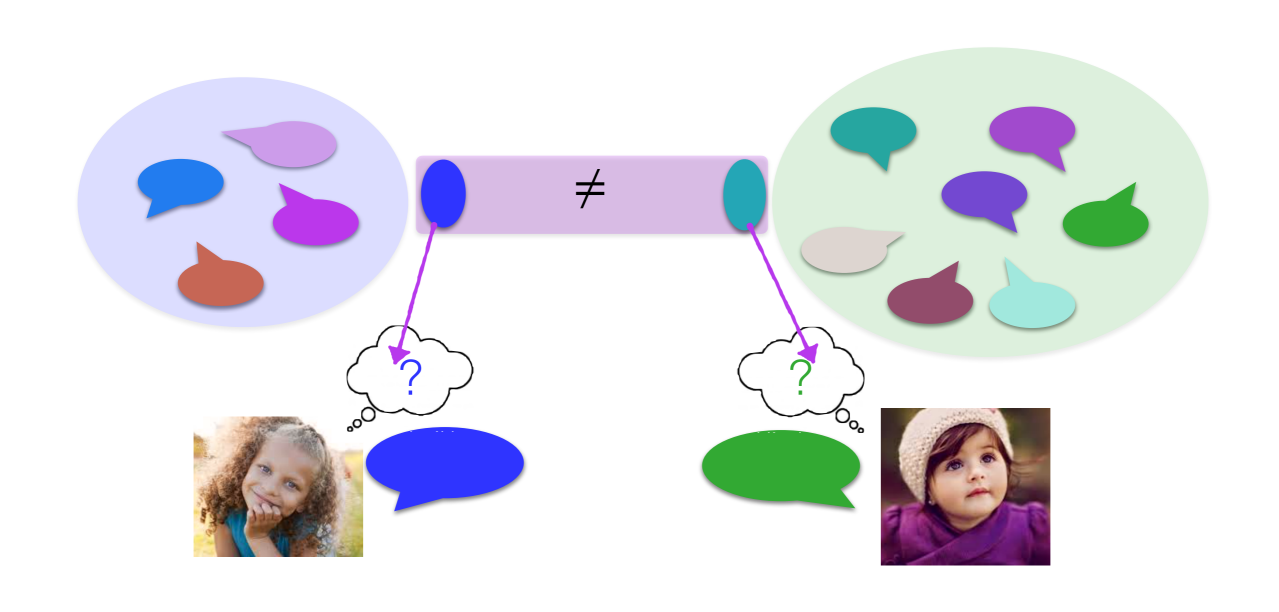
If we know what input part matters, we can target that part for intervention if needed.

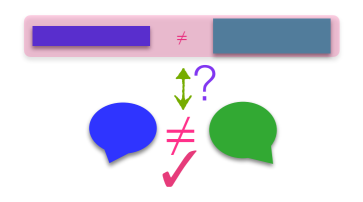


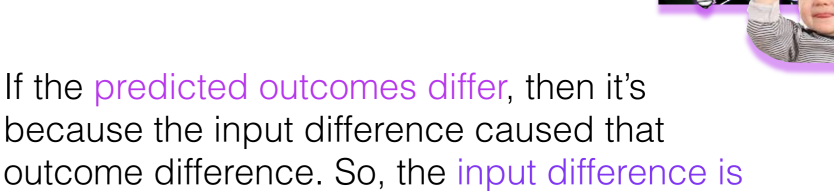




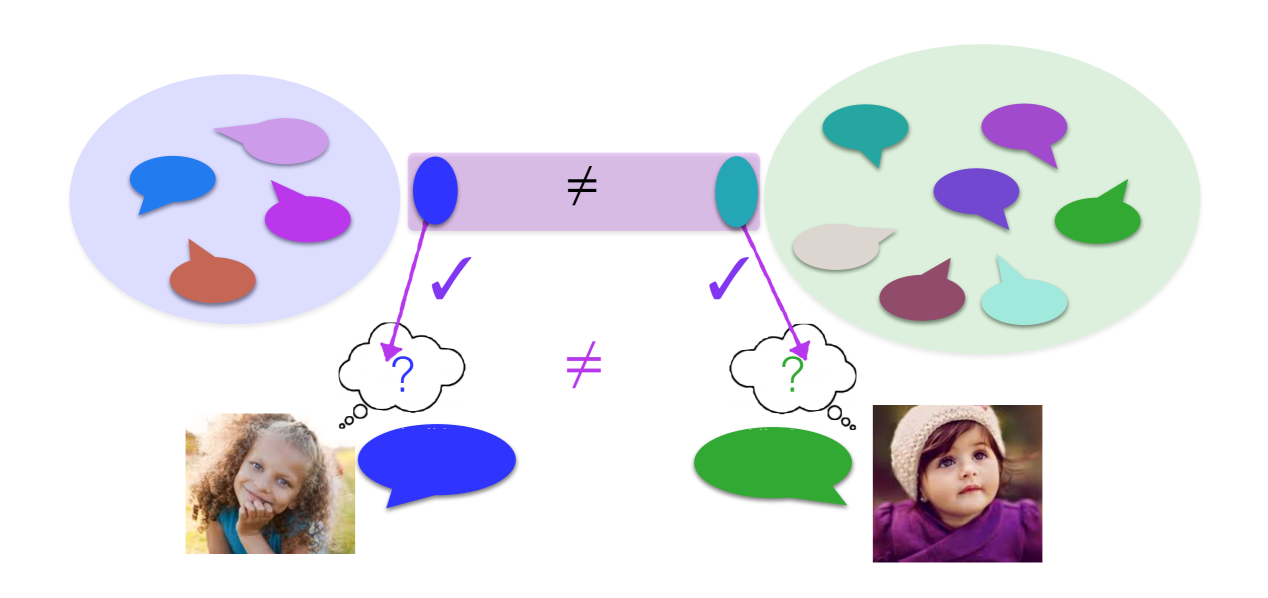
So, a developmental computational model can predict the language outcome on the basis of the input.



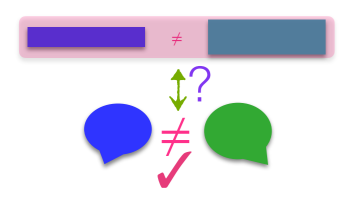




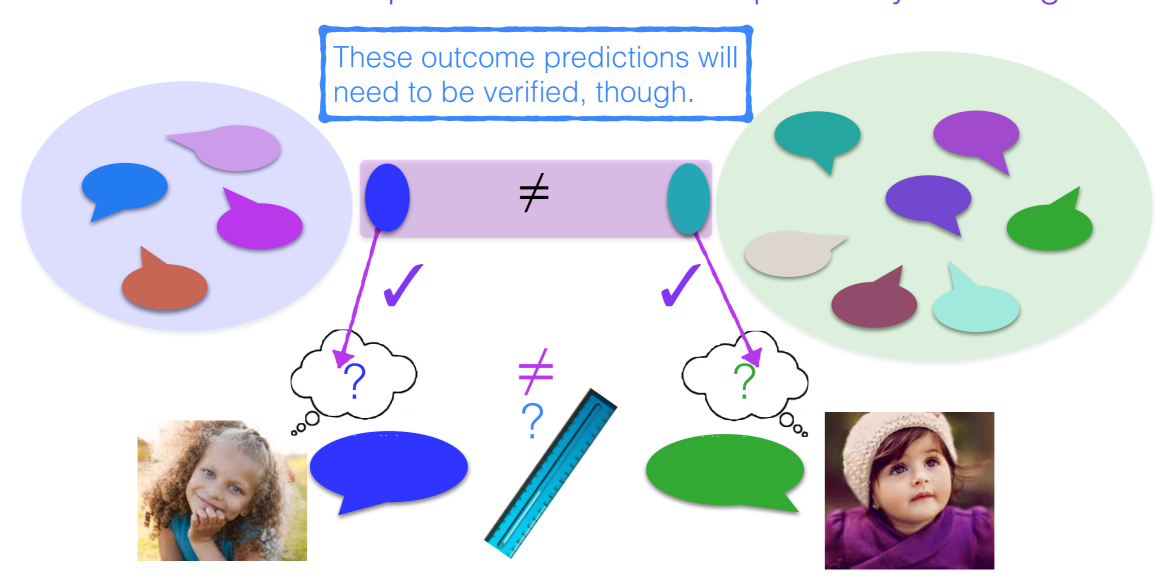
predicted to be developmentally-meaningful.

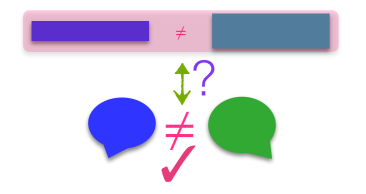






If the predicted outcomes differ, then it's because the input difference caused that outcome difference. So, the input difference is predicted to be developmentally-meaningful.

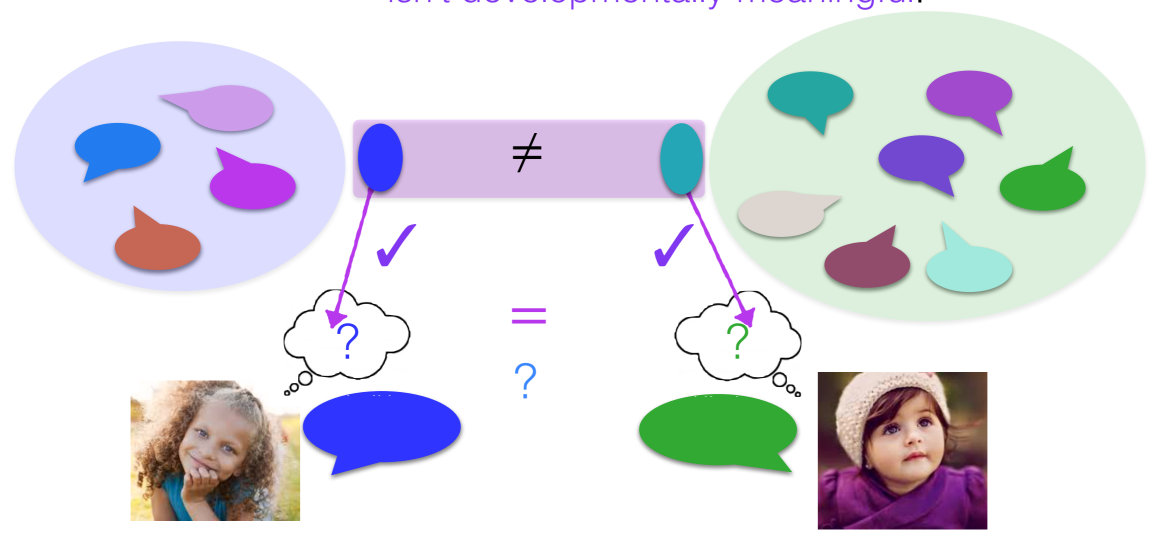




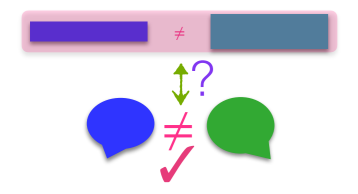
Bonus: Because the learning theory in the model is causal, we can predict if the input should cause similar outcomes, too.



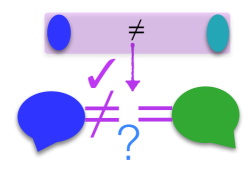
In that case, the input difference isn't developmentally-meaningful.



One (standard) way

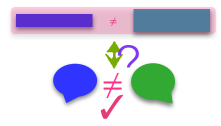


A new (complementary) way



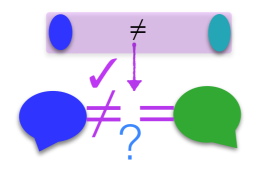


One (standard) way



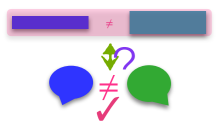
Today's focus

A new (complementary) way



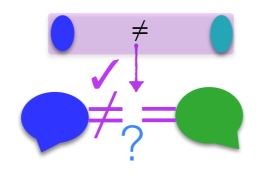


One (standard) way



Today's focus

A new (complementary) way



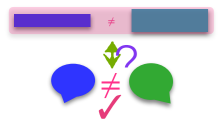


Case study:

Syntactic island acquisition

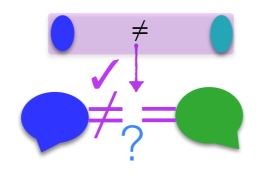


One (standard) way



Today's focus

A new (complementary) way





Case study:

Syntactic island acquisition

Why? It's higher-order syntactic knowledge where we don't know much about developmentally-meaningful input differences across SES.





involve wh-dependencies.

This kitty was bought as a present for someone.

Lily thinks this kitty is pretty.





What's going on here?

Who does Lily think the kitty for is pretty?



What does Lily think is pretty, and who does she think it's for?





involve wh-dependencies.

What's going on here?

There's a dependency between the *wh*-word *who* and where it's understood (the gap)





Who does Lily think the kitty for who is pretty?



This dependency is not allowed in English.

One explanation: The dependency crosses a

"syntactic island" (Ross 1967)





involve wh-dependencies.

What's going on here?



syntactic island (Ross 1967)

Who does Lily think the kitty for \_\_who is pretty?

Subject island



involve wh-dependencies.

What's going on here?



syntactic island (Ross 1967)

Who does Lily think the kitty for who is pretty?

Subject island



Jack is somewhat tricksy.

He claimed he bought something.

What did Jack make the claim that he bought \_\_what?





involve wh-dependencies.

What's going on here?



syntactic island (Ross 1967)

Who does Lily think the kitty for who is pretty?

Subject island

What did Jack make the claim that he bought \_\_what?

Complex NP island



Jack is somewhat tricksy.

He claimed he bought something.

Elizabeth wondered if he actually did and what it was.

What did Elizabeth wonder whether Jack bought \_\_what?







involve wh-dependencies.

What's going on here?



syntactic island (Ross 1967)

Who does Lily think the kitty for who is pretty?

Subject island

What did Jack make the claim that he bought \_\_what? | Complex NP island

What did Elizabeth wonder whether Jack bought \_\_what? | Whether island



Jack is somewhat tricksy.

He claimed he bought something.

Elizabeth worried it was something dangerous.

What did Elizabeth worry if Jack bought \_\_what?







involve wh-dependencies.

What's going on here?



syntactic island (Ross 1967)

Who does Lily think the kitty for \_\_who is pretty?

Subject island

What did Jack make the claim that he bought \_\_what? | Complex NP island

What did Elizabeth wonder whether Jack bought \_\_what? Whether island

What did Elizabeth worry if Jack bought \_\_what?

Adjunct island

Important: It's not about the length of the dependency.

(Chomsky 1965, Ross 1967)



involve wh-dependencies.

What's going on here?



syntactic island (Ross 1967)

Who does Lily think the kitty for who is pretty?

Subject island

What did Jack make the claim that he bought \_\_what? | Complex NP island

What did Elizabeth wonder whether Jack bought \_\_what? Whether island

What did Elizabeth worry if Jack bought \_\_what?

Adjunct island

Important: It's not about the length of the dependency.





#### Elizabeth





involve wh-dependencies.

What's going on here?



syntactic island (Ross 1967)

Who does Lily think the kitty for who is pretty?

Subject island

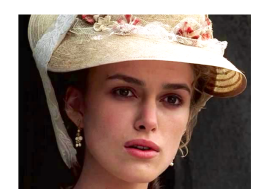
What did Jack make the claim that he bought \_\_what? | Complex NP island

What did Elizabeth wonder whether Jack bought \_\_what? Whether island

What did Elizabeth worry if Jack bought \_\_what?

Adjunct island

Elizabeth



Important: It's not about the length of the dependency.

Jack



What did Elizabeth think Jack said \_\_what?



involve wh-dependencies.

What's going on here?



syntactic island (Ross 1967)

Who does Lily think the kitty for who is pretty?

Subject island

What did Jack make the claim that he bought \_\_what? | Complex NP island

What did Elizabeth wonder whether Jack bought \_\_what? | Whether island

What did Elizabeth worry if Jack bought \_\_what?

Adjunct island

Elizabeth



Jack

Important: It's not about the length of the dependency.



Lily



What did Elizabeth think Jack said Lily saw \_\_what?



involve wh-dependencies.



Who does Lily think the kitty for who is pretty?

Subject island

What did Jack make the claim that he bought \_\_what? | Complex NP island

What did Elizabeth wonder whether Jack bought \_\_what? Whether island

What did Elizabeth worry if Jack bought \_\_what?

Adjunct island

High-SES adults judge these dependencies to be far worse than many others, including others that are very similar except that they don't cross syntactic islands (Sprouse et al. 2012).

These judgments are a measurable observable behavior that signal the successful acquisition of syntactic island knowledge.



involve wh-dependencies.



Who does Lily think the kitty for who is pretty?

Subject island

What did Jack make the claim that he bought \_\_what? | Complex NP island

What did Elizabeth wonder whether Jack bought \_\_what? Whether island

What did Elizabeth worry if Jack bought \_\_what?

Adjunct island

High-SES adults judge these dependencies to be far worse than many others, including others that are very similar except that they don't cross syntactic islands (Sprouse et al. 2012).

So, these judgments can serve as a target for successful acquisition — an outcome we can measure.



High-SES adult judgments

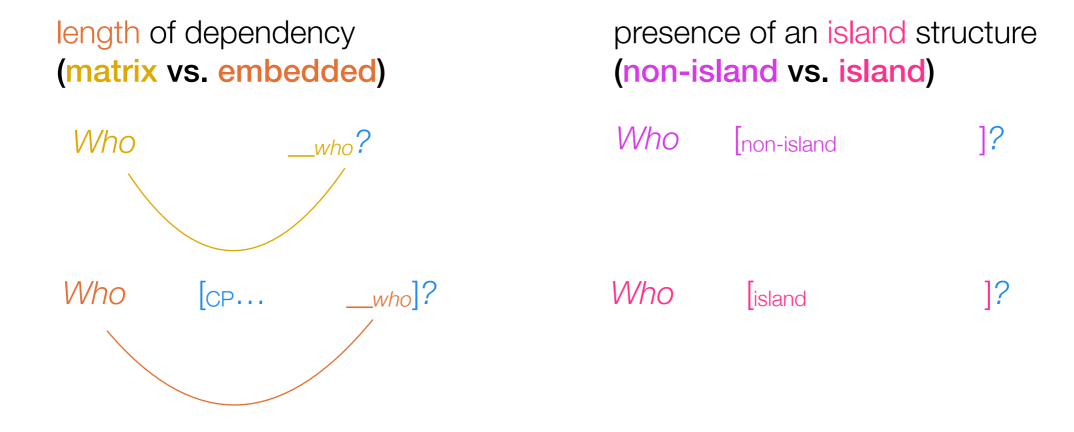
= behavioral target outcome



Adult knowledge as measured by acceptability judgment behavior

Sprouse et al. 2012: magnitude estimation judgments

factorial definition controlling for two salient properties of island-crossing dependencies





High-SES adult judgments

= behavioral target outcome



Adult knowledge as measured by acceptability judgment behavior

length of dependency (matrix vs. embedded)

presence of an island structure (non-island vs. island)

Complex NP island stimuli

Who \_\_ claimed [that Lily forgot the necklace]?

What did the teacher claim [that Lily forgot \_\_]?

Who \_\_ made [the claim that Lily forgot the necklace]?

\*What did the teacher make [the claim that Lily forgot \_\_\_]? embedded island

matrix | non-island embedded | non-island matrix island



High-SES adult judgments

= behavioral target outcome



Adult knowledge as measured by acceptability judgment behavior

length of dependency
(matrix vs. embedded)

X

presence of an island structure (non-island vs. island)

Subject island stimuli

Who \_\_ thinks [the necklace is expensive]?

What does Jack think [ \_\_ is expensive]?

Who \_\_ thinks [the necklace for Lily] is expensive?

\*Who does Jack think [the necklace for \_\_\_] is expensive?

matrix | non-island embedded | non-island

matrix island

embedded island



High-SES adult judgments

= behavioral target outcome



Adult knowledge as measured by acceptability judgment behavior

length of dependency
(matrix vs. embedded)

X

presence of an island structure (non-island vs. island)

Whether island stimuli

Who \_\_ thinks [that Jack stole the necklace]?
What does the teacher think [that Jack stole \_\_ ]?
Who \_\_ wonders [whether Jack stole the necklace]?
\*What does the teacher wonder [whether Jack stole \_\_ ]?

matrix | non-island embedded | non-island matrix | island embedded | island



High-SES adult judgments

= behavioral target outcome



Adult knowledge as measured by acceptability judgment behavior

length of dependency
(matrix vs. embedded)

X

presence of an island structure (non-island vs. island)

Adjunct island stimuli

Who \_\_ thinks [that Lily forgot the necklace]?
What does the teacher think [that Lily forgot \_\_ ]?
Who \_\_ worries [if Lily forgot the necklace]?
\*What does the teacher worry [if Lily forgot \_\_ ]?

matrix | non-island embedded | non-island matrix | island embedded | island



High-SES adult judgments

= behavioral target outcome



Adult knowledge as measured by acceptability judgment behavior length of dependency v presence of an island structure

(matrix vs. embedded)

X

presence of an island structure (non-island vs. island)

Syntactic island = **superadditive** interaction of the two factors (additional unacceptability that arises when the two factors — **length** & presence of an **island** structure — are combined, above and beyond the independent contribution of each factor).



High-SES adult judgments

= behavioral target outcome



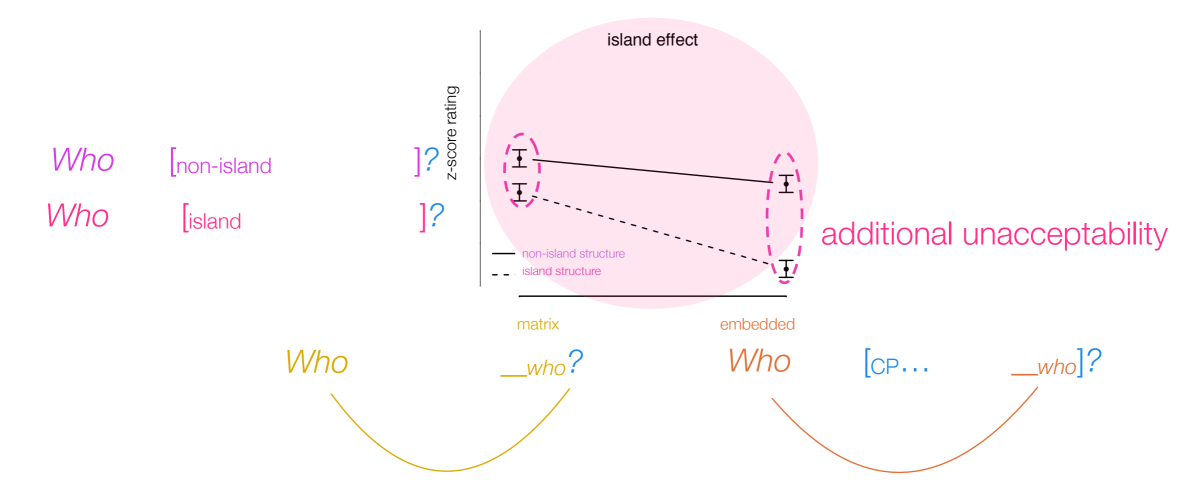
Adult knowledge as measured by acceptability judgment behavior

length of dependency
(matrix vs. embedded)

X

presence of an island structure (non-island vs. island)

Syntactic island = **superadditive** interaction of the two factors





High-SES adult judgments

= behavioral target outcome



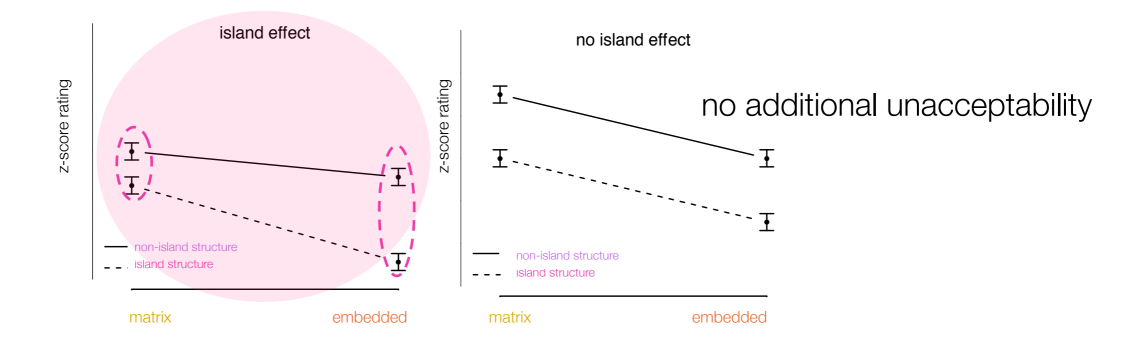
Adult knowledge as measured by acceptability judgment behavior

length of dependency
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X

presence of an island structure (non-island vs. island)

Syntactic island = superadditive interaction of the two factors





High-SES adult judgments

= behavioral target outcome



Adult knowledge as measured by acceptability judgment behavior

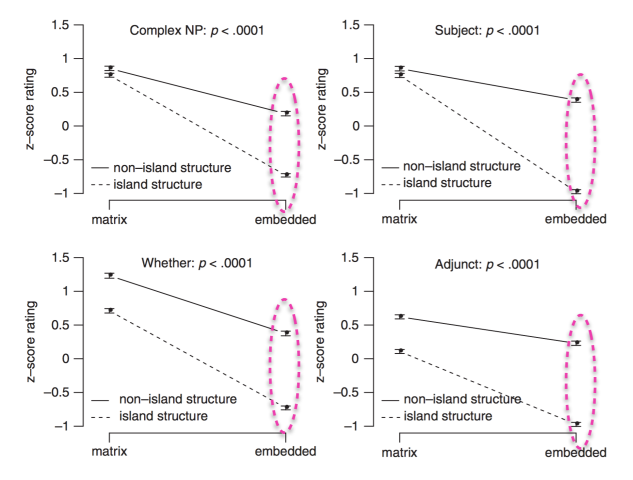
length of dependency
(matrix vs. embedded)

X

presence of an island structure (non-island vs. island)

Syntactic island = superadditive interaction of the two factors

Sprouse et al. (2012): acceptability judgments from 173 adult subjects







High-SES adult judgments

= behavioral target outcome



Adult knowledge as measured by acceptability judgment behavior

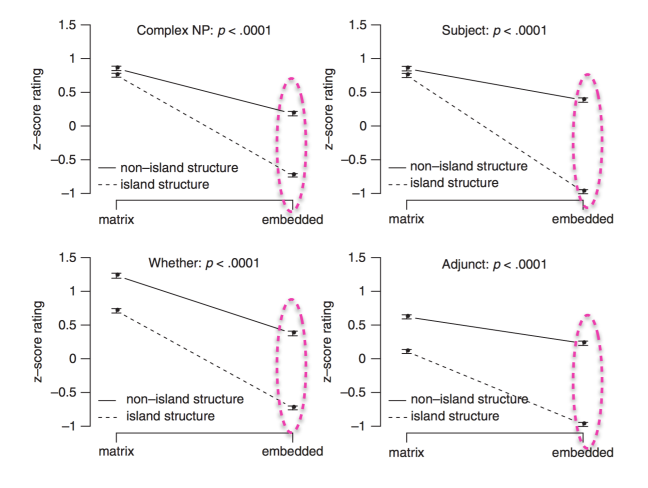
length of dependency
(matrix vs. embedded)

X

presence of an island structure (non-island vs. island)

Syntactic island = superadditive interaction of the two factors

Sprouse et al. (2012): acceptability judgments from 173 adult subjects









Okay, so what's the relevant input for learning this target knowledge?





That depends on how we think children learn it.





That depends on how we think children learn it.



#### Pearl & Sprouse 2013 intuition:

- Learn what you can from the dependencies you do actually observe in the input
- Apply it to make a judgment about the dependencies you haven't seen before, like syntactic islands (and maybe other longer dependencies, too).



A concrete learning strategy (Pearl & Sprouse 2013): View *wh*-dependencies in terms of their building blocks and track those building blocks in the input.

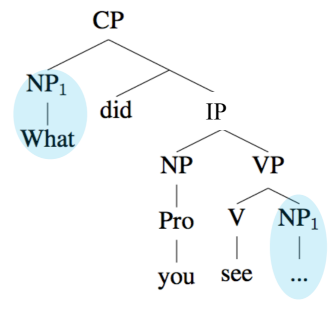




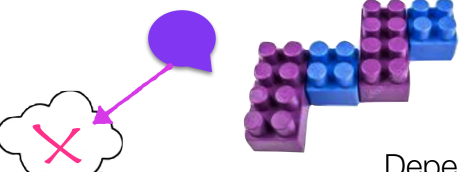


Dependencies represented as a sequence of container nodes

What phrases contain the gap (but not the *wh*-word)?

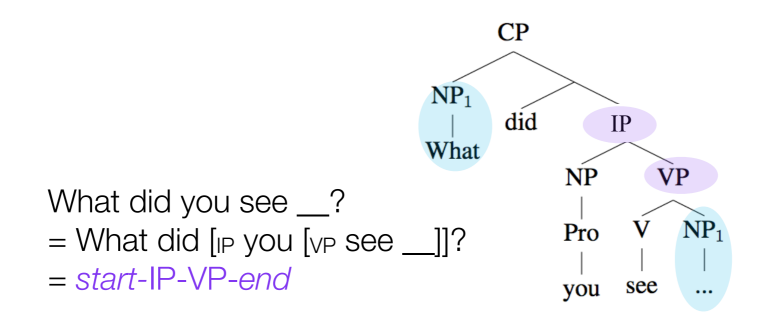






Dependencies represented as a sequence of container nodes

What phrases contain the gap (but not the *wh*-word)?



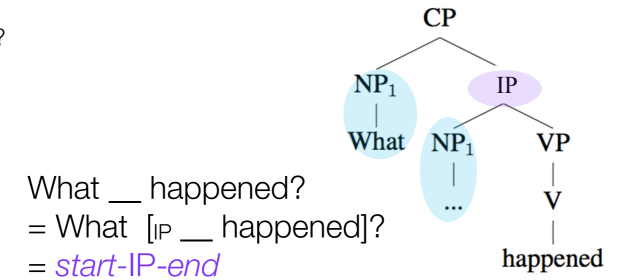


Dependencies represented as a sequence of container nodes

What phrases contain the gap (but not the *wh*-word)?

What did you see  $\_$ ? = What did [ $_{\text{IP}}$  you [ $_{\text{VP}}$  see  $\_$ ]]?

= start-IP-VP-end







What phrases contain the gap

(but not the wh-word)?

Dependencies represented as a sequence of container nodes

What did you see \_\_?

= What did [IP you [VP see \_\_]]?

= start-IP-VP-end

What \_\_ happened?

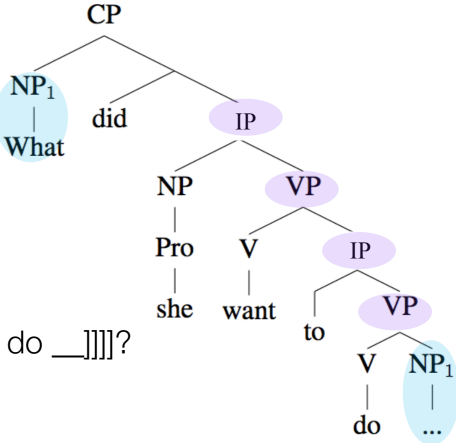
= What [IP \_\_ happened]?

= start-IP-end

What did she want to do \_\_\_?

= What did  $[P \text{ she } [VP \text{ want } [P \text{ to } [VP \text{ do } \underline{\hspace{1cm}}]]]]$ ?

= start-IP-VP-IP-VP-end







```
What did you see __?
= What did [IP you [VP see __]]?
= start-IP-VP-end
```

What \_\_ happened? = What [IP \_\_ happened]? = start-IP-end

```
What did she want to do \_?
= What did [_{\text{IP}} she [_{\text{VP}} want [_{\text{IP}} to [_{\text{VP}} do \_]]]]?
= start-IP-VP-IP-VP-end
```

Ungrammatical dependencies have low probability segments







What did you see \_\_?
= What did [\_P you [\_VP see \_\_]]?
= start-IP-VP-end

What \_\_ happened? = What [\_P \_\_ happened]?

= start-IP-end

What did she want to do \_\_ ?
= What did [IP she [VP want [IP to [VP do \_\_]]]]?
= start-IP-VP-IP-VP-end

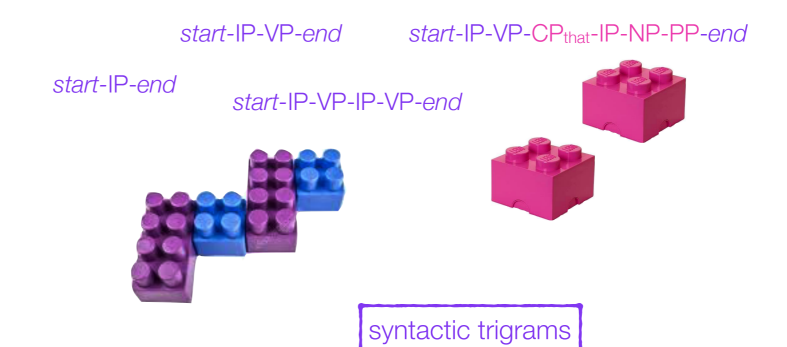
[CP Who did [IP Lily [VP think [CP-that [IP [NP the kitty [PP for \_\_]]] was pretty ?]]]]



So if children break these dependencies into smaller building blocks, they can identify if a dependency has bad segments (made up of one or more low probability building blocks).



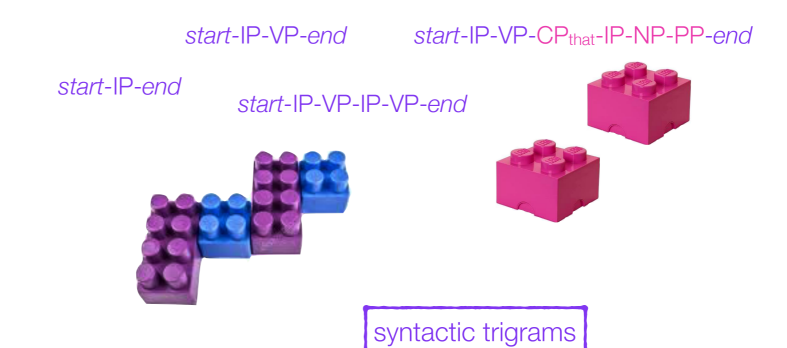




The building blocks: trigrams of container nodes





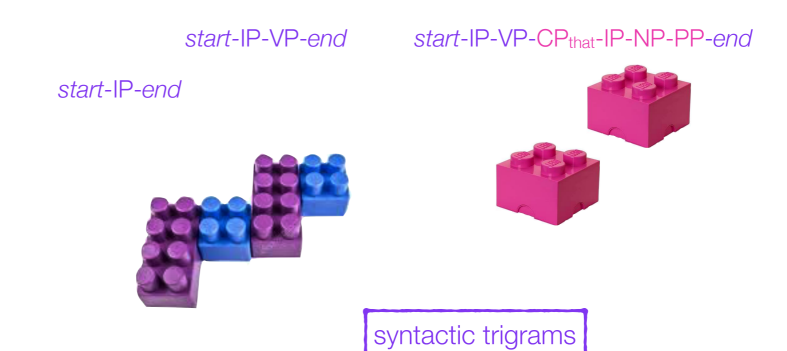


The building blocks: trigrams of container nodes

start-IP-VP-end start-IP-VP IP-VP-end







The building blocks: trigrams of container nodes



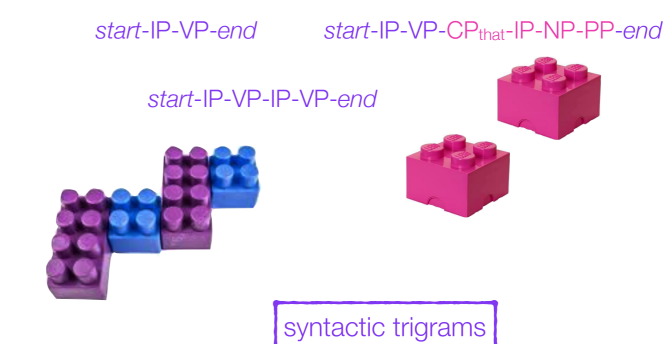


start-IP-VP

IP-VP-IP

**VP-IP-VP** 

IP-VP-end

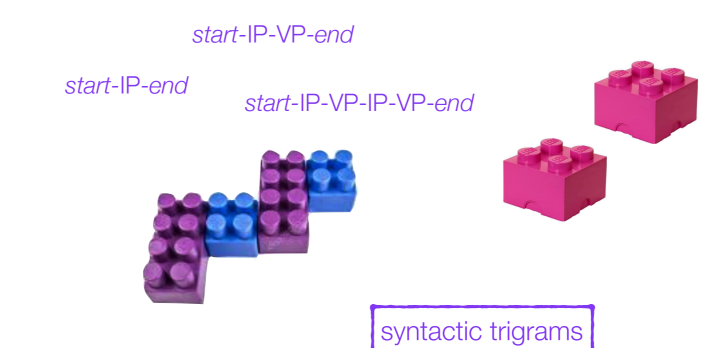


The building blocks: trigrams of container nodes

start-IP-end start-IP-end







The building blocks: trigrams of container nodes

start-IP-VP-CP<sub>that</sub>-IP-NP-PP-end
start-IP-VP
IP-VP-CP<sub>that</sub>
VP-CP<sub>that</sub>-IP
CP<sub>that</sub>-IP-NP
IP-NP-PP

IP-VP-IP

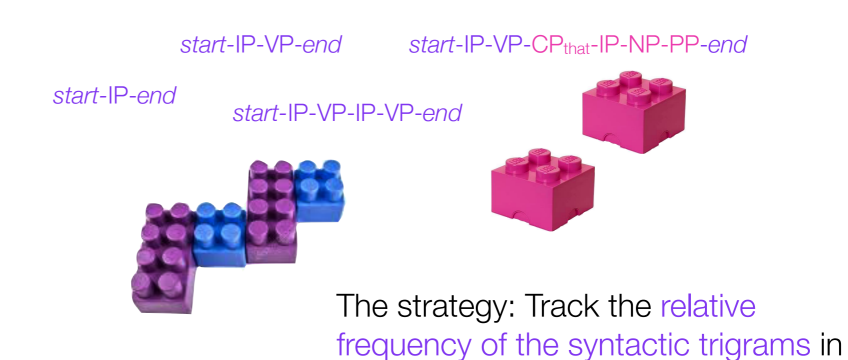
**VP-IP-VP** 

IP-VP-end

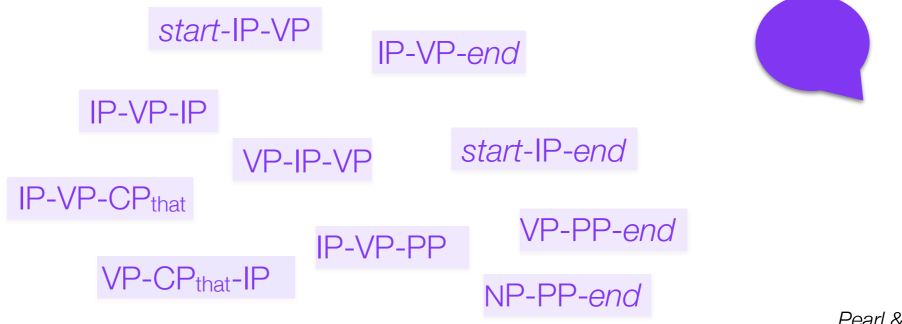
start-IP-end





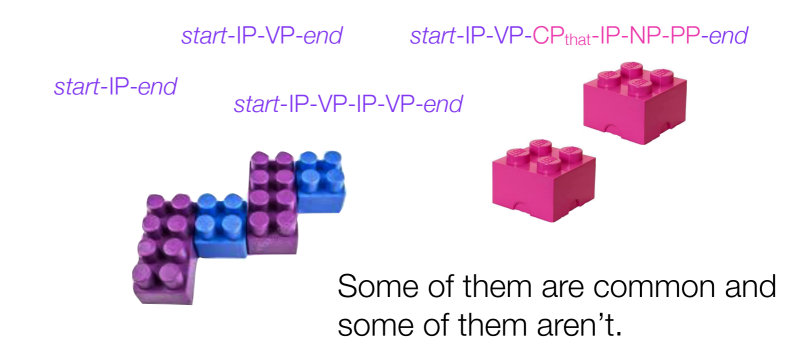


your input





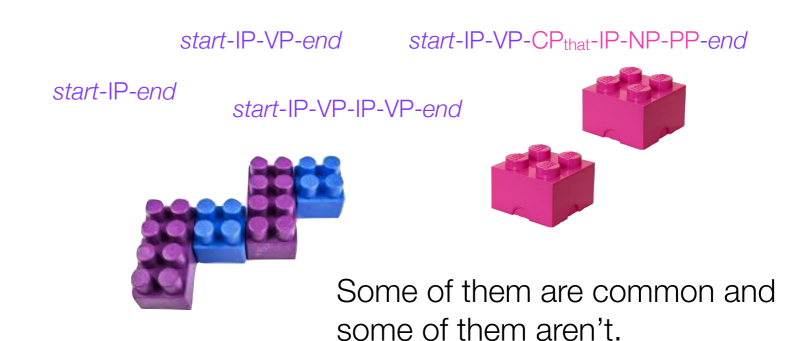














start-IP-end

IP-VP-end



IP-VP-IP

IP-VP-PP

VP-PP-end

VP-CP<sub>that</sub>-IP

**VP-IP-VP** 

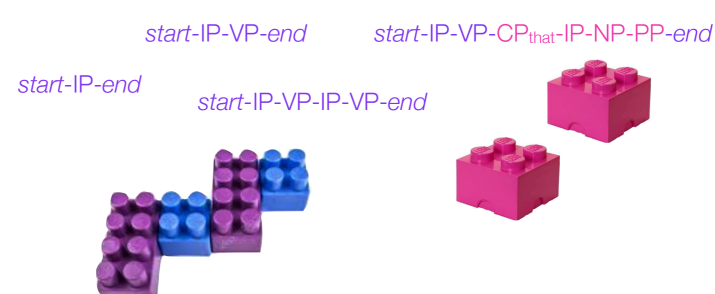
NP-PP-end



CP<sub>that</sub>-IP-NP







Relative  $= p(t) \approx \frac{\# trigram}{total \# trigrams}$  frequency:

# start-IP-VP

start-IP-end

IP-VP-end



CP<sub>that</sub>-IP-NP

IP-NP-PP

IP-VP-CP<sub>that</sub>

IP-VP-PP

VP-PP-end

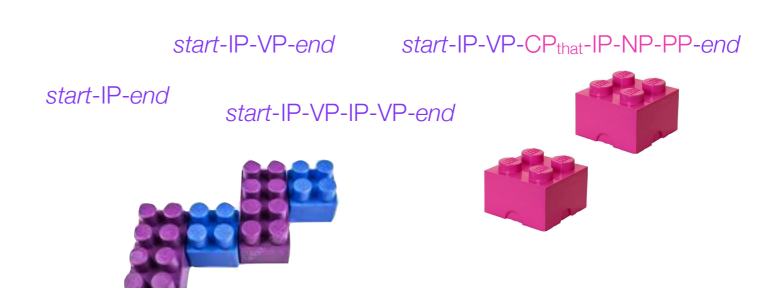
IP-VP-IP

VP-IP-VF

NP-PP-end







Any wh-dependency can then be constructed from its syntactic trigram building blocks

## start-IP-VP

start-IP-end

IP-VP-end



IP-VP-PP

**VP-PP-end** 

IP-VP-IP

VP-IP-VP

NP-PP-end

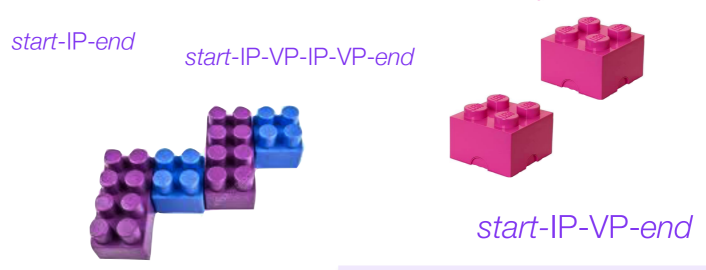


CP<sub>that</sub>-IP-NP







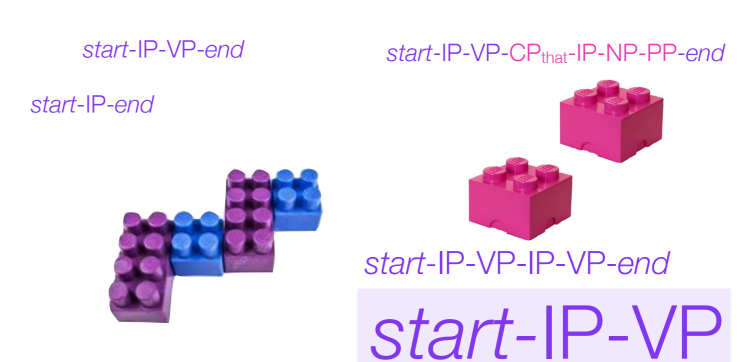












 $\prod_{t \in trigrams} p(t)$ 

IP-VP-IP
VP-IP-VP

IP-VP-end



CP<sub>that</sub>-IP-NP

IP-NP-PP

start-IP-end

IP-VP-CP<sub>that</sub>

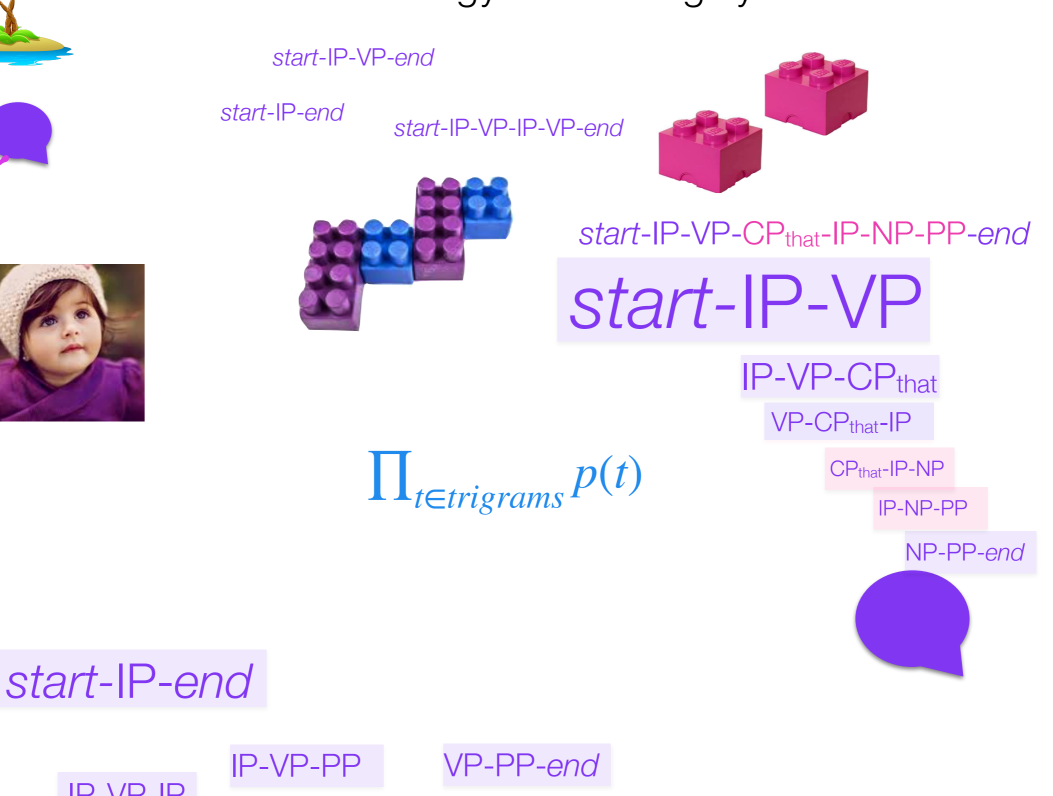
IP-VP-PP

VP-PP-end

NP-PP-end

VP-CP<sub>that</sub>-IP

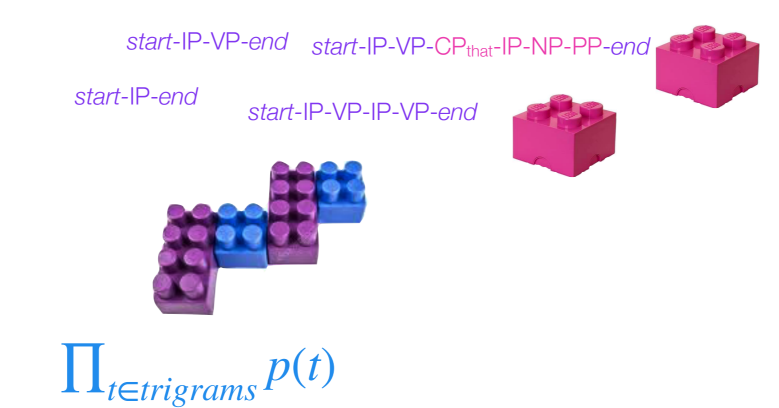




**VP-IP-VP** 

IP-VP-IP









start-IP-VP-end start-IP-VP-CPthat-IP-NP-PP-end



start-IP-VP-IP-VP-end







$$\prod_{t \in trigrams} p(t)$$

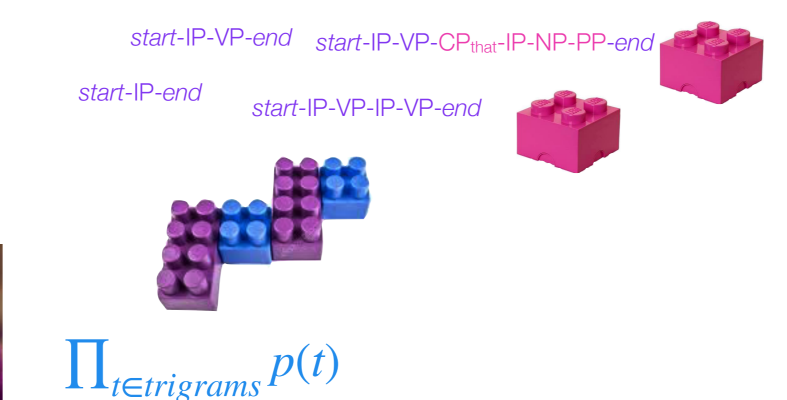


Lower probability dependencies are dispreferred, compared to higher probability dependencies.









Each set of island stimuli from Sprouse et al. 2012...

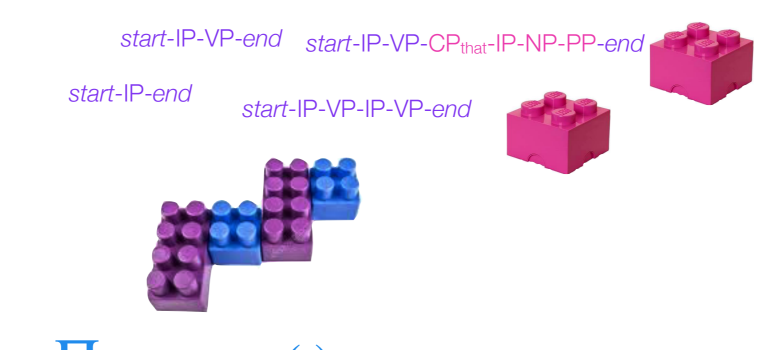


### Complex NP island stimuli

Who \_\_ claimed [that Lily forgot the necklace]?
What did the teacher claim [that Lily forgot \_\_]?
Who \_\_ made [the claim that Lily forgot the necklace]?
\*What did the teacher make [the claim that Lily forgot \_\_]?

matrix | non-island embedded | non-island matrix | island embedded | island





Each wh-dependency from the island stimuli of Sprouse et al. 2012

can be transformed into container node sequences



### Complex NP island stimuli

start-IP-endmatrixnon-islandstart-IP-VP-CPthat-IP-VP-endembeddednon-islandstart-IP-endmatrixislandstart-IP-VP-NP-CPthat-IP-VP-endembeddedisland



start-IP-VP-end start-IP-VP-CPthat-IP-NP-PP-end

start-IP-end

start-IP-VP-IP-VP-end



Each wh-dependency from the island stimuli of Sprouse et al. 2012

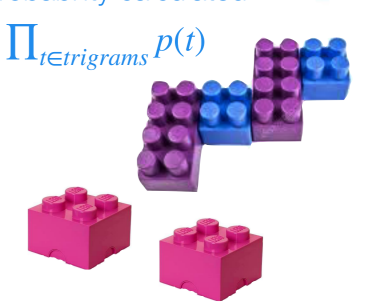
- can be transformed into container node sequences
- can be broken into syntactic trigram building blocks and have its probability calculated



### Complex NP island stimuli

start-IP-end start-IP-VP-CP<sub>that</sub>-IP-VP-end start-IP-end start-IP-VP-NP-CP<sub>that</sub>-IP-VP-end embedded island

matrix | non-island embedded non-island matrix island

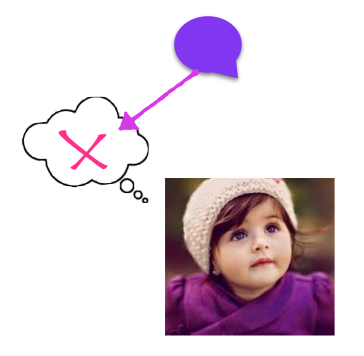


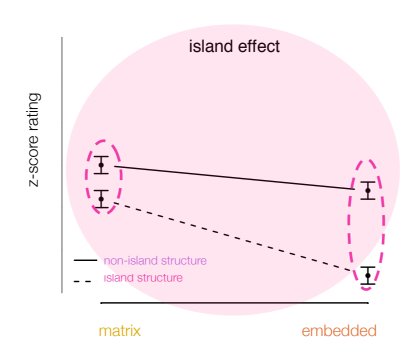


start-IP-VP-end start-IP-VP-CPthat-IP-NP-PP-end

start-IP-end

start-IP-VP-IP-VP-end





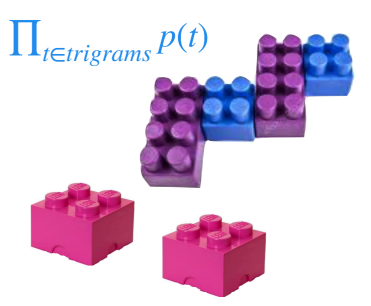
These probabilities can then be plotted to see if superadditivity is present.



### Complex NP island stimuli

start-IP-end start-IP-VP-CP<sub>that</sub>-IP-VP-end start-IP-end start-IP-VP-NP-CP<sub>that</sub>-IP-VP-end

matrix | non-island embedded | non-island matrix | island embedded | island





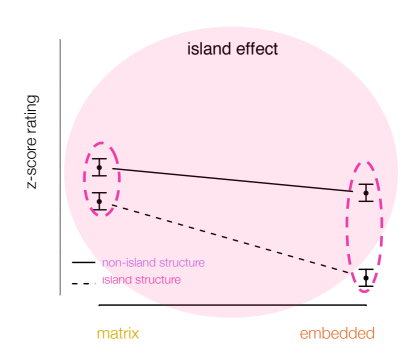
start-IP-VP-end start-IP-VP-CPthat-IP-NP-PP-end

start-IP-end

start-IP-VP-IP-VP-end

If so, then we predict the child to have syntactic island knowledge that allows the same judgment pattern as adults, learned from the building blocks in children's input.

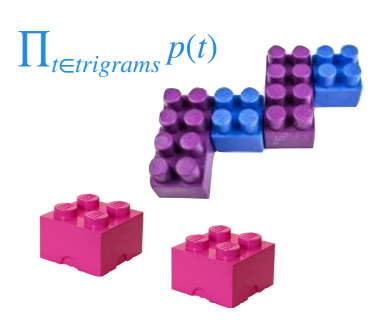


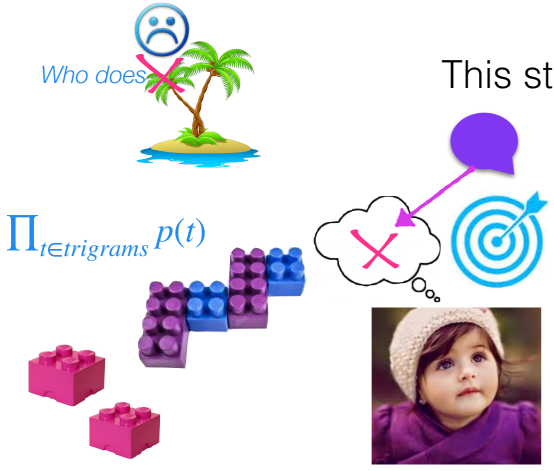


### Complex NP island stimuli

start-IP-end start-IP-VP-CP<sub>that</sub>-IP-VP-end start-IP-end start-IP-VP-NP-CP<sub>that</sub>-IP-VP-end

matrix | non-island embedded | non-island matrix | island embedded | island

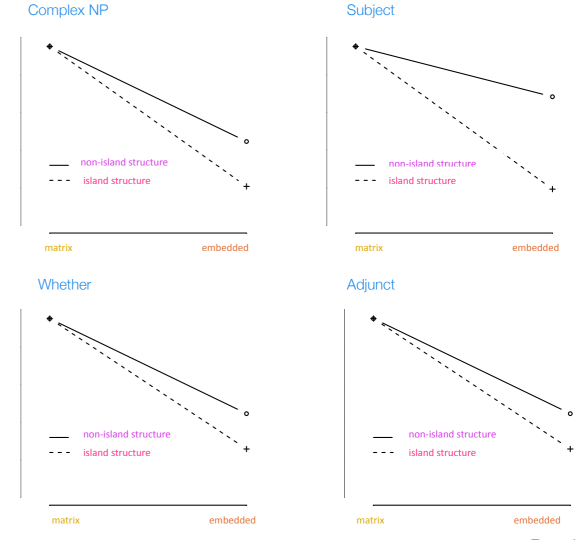


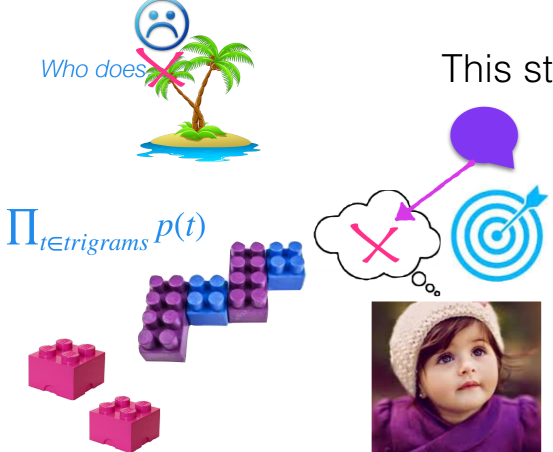






Judgments from a modeled child learning from the same amount of data as high-SES children seem to, with those data having the same composition as high-SES child-directed speech data.





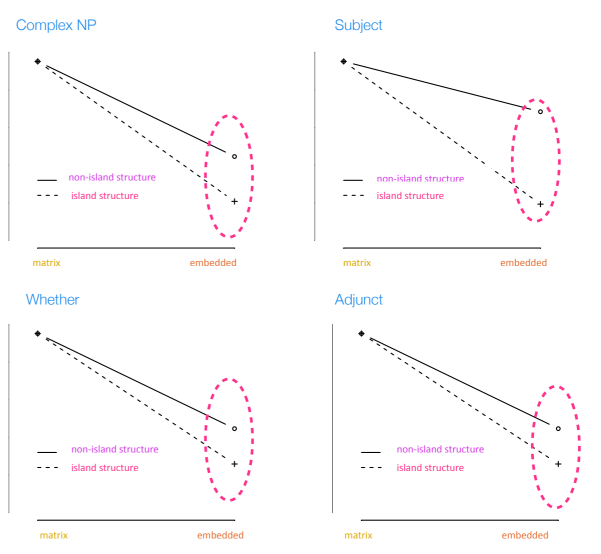
This strategy works for high-SES children's input



Judgments from a modeled child learning from the same amount of data as high-SES children seem to, with those data having the same composition as high-SES child-directed speech data.

Superadditivity for all four islands.





## This strategy works for high-SES children's input

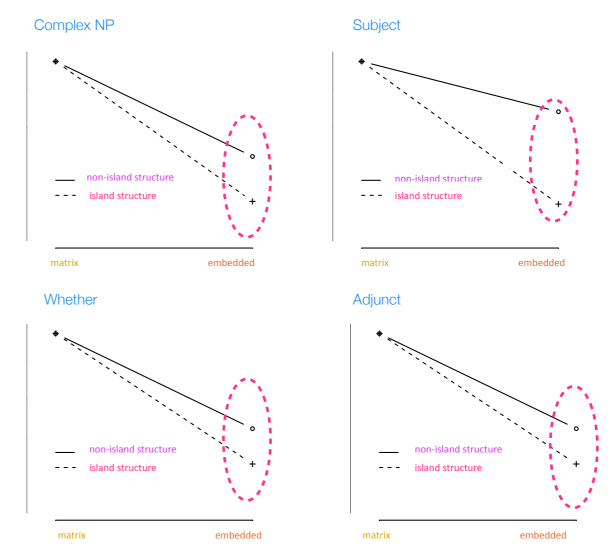


Who does

Implication:
High-SES child input
can support the acquisition of
syntactic islands,
using this learning strategy
that depends on
a certain part of the input.



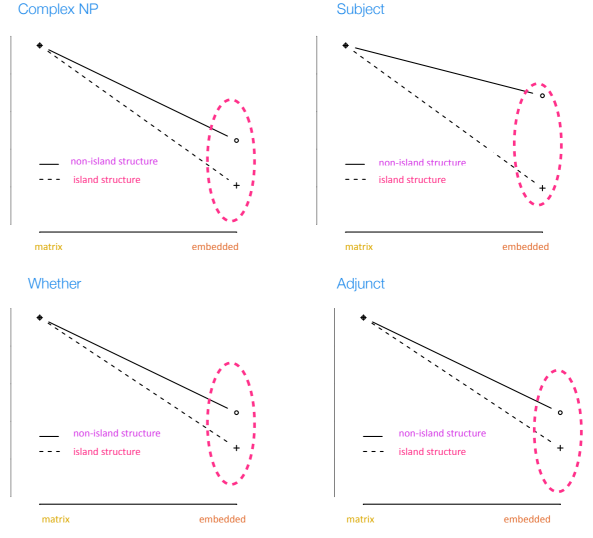
Judgments from a modeled child learning from the same amount of data as high-SES children seem to, with those data having the same composition as high-SES child-directed speech data.



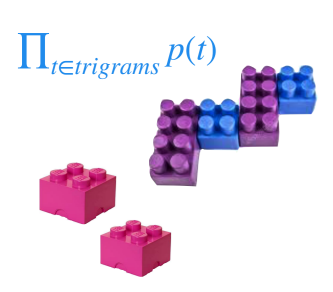


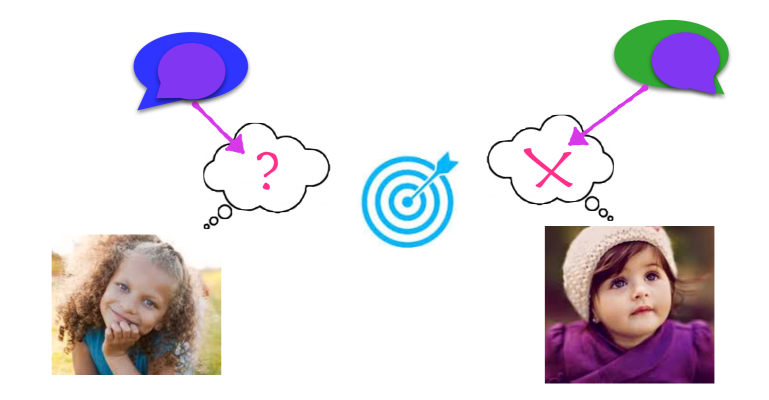
Judgments from a modeled child learning from the same amount of data as high-SES children seem to, with those data having the same composition as high-SES child-directed speech data.

That input part is the wh-dependencies, and their building blocks (the syntactic trigrams).



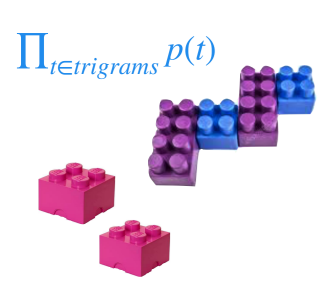


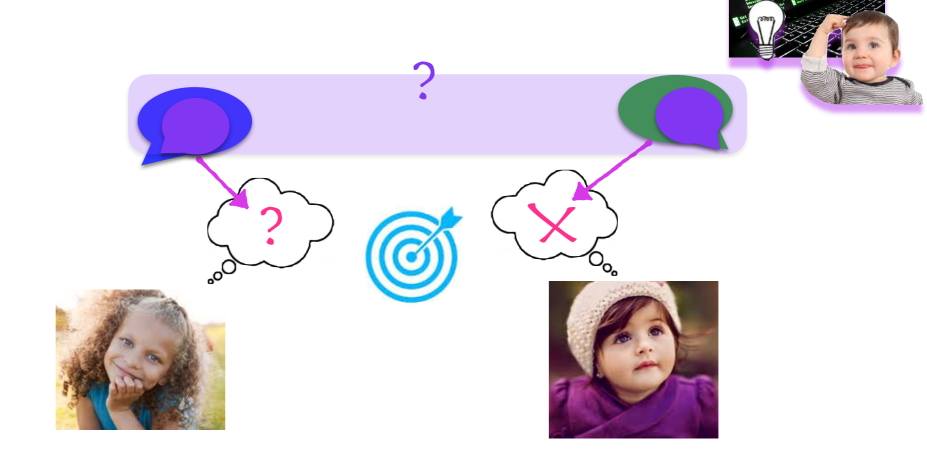




Are there meaningful differences across SES in this part of the input (the *wh*-dependencies and syntactic trigrams)?





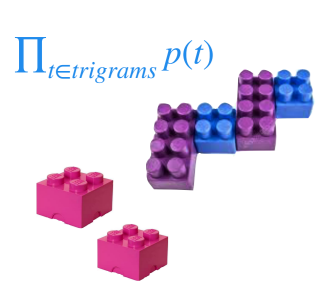


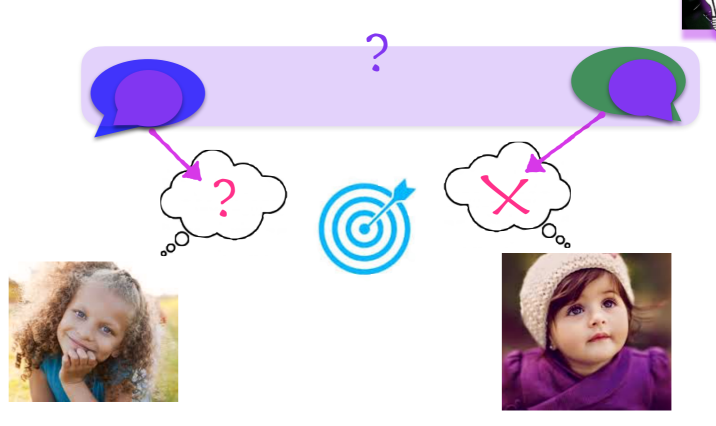
First, what are the differences? That is, how different does this input look across SES?



Let's measure the distribution of the relevant parts: the *wh*-dependencies and the syntactic trigrams.









One way to measure differences in distribution: the Jensen-Shannon divergence (JSDiv) (Endres & Schindelin 2003).

## $0 \le JSDiv \le 1$

identical distributions

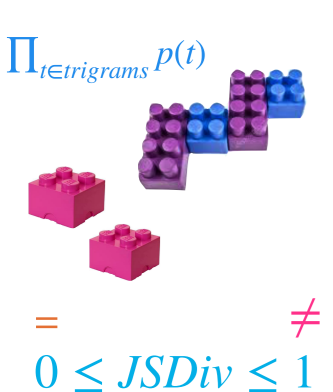
=

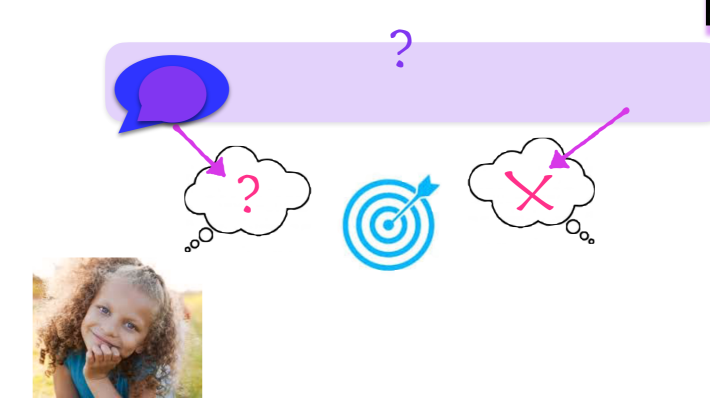


dissimilar distributions









High-SES child-directed

102K utterances (21K wh-dependencies) from the CHILDES Treebank (Pearl & Sprouse 2013) of speech directed at 25 high-SES children between the ages of 1 and 5 years old.

The input samples





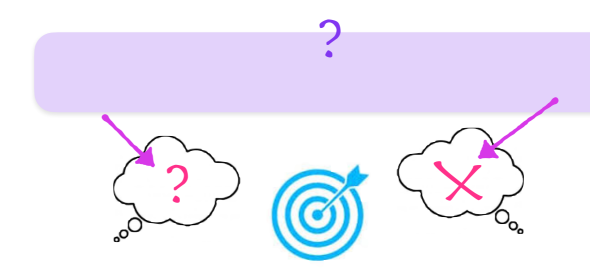
High-SES child-directed

 $0 \le JSDiv \le 1$ 



21K wh-dependencies

### Measurable input differences



The input samples





Low-SES



31.8K utterances (3.9K wh-dependencies) from a subpart of the HSLLD corpus (Dickinson & Tabors 2001) in the CHILDES Treebank (Pearl & Sprouse 2013) of speech directed at 78 low-SES children between the ages of 3 and 5.





 $0 \le JSDiv \le 1$ 

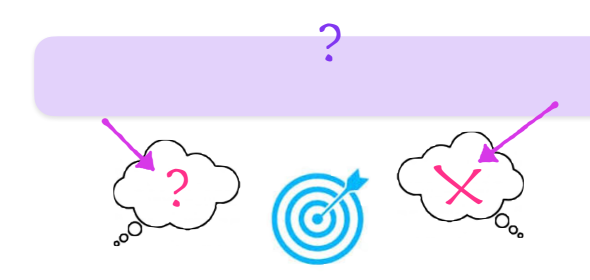
High-SES child-directed

child-direct

21K wh-dependencies



### Measurable input differences



The input samples

3.9K wh-dependencies

Note: SES was defined by the creators of the HSLLD corpus according to maternal education (6 years to some post-high school education) and annual income (70% reported < \$20K/year).









 $0 \le JSDiv \le 1$ 

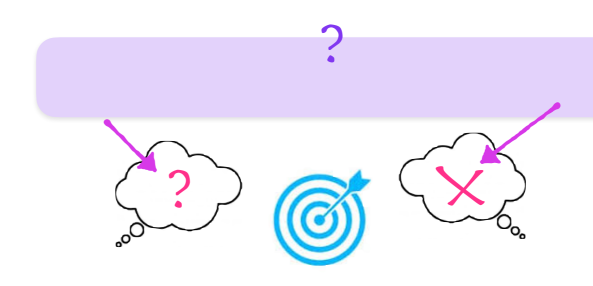
High-SES child-directed



21K wh-dependencies



### Measurable input differences



The input samples

Low-SES child-directed



3.9K wh-dependencies



74.6K utterances (8.5K whdependencies) from the Switchboard corpus (Marcus et al. 1999) of adults speaking to each other over the phone.

High-SES adult-directed







### Measurable input differences









So what do we find?

In particular, is high-SES child-directed speech more like low-SES child-directed speech or more like high-SES adult-directed speech?

High-SES adult-directed



8.5K wh-dependencies



High-SES child-directed



21K wh-dependencies



Low-SES child-directed

















If high-SES child-directed speech is more like low-SES childdirected speech, then SES differences matter less than who the speech is directed at.

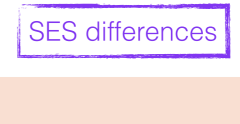




8.5K wh-dependencies



High-SES child-directed 21K wh-dependencies



Low-SES child-directed

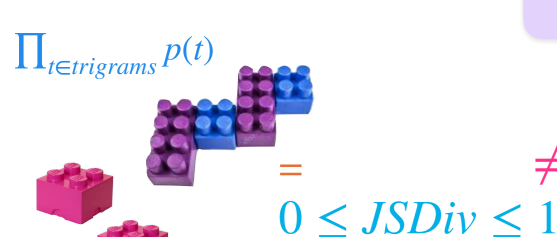


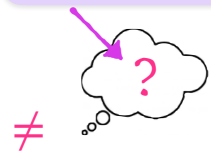
















If high-SES child-directed speech is more like high-SES adult-directed speech, then SES differences matter more than who the speech is directed at.

High-SES adult-directed

directed at who differences

High-SES child-directed

SES differences

Low-SES child-directed



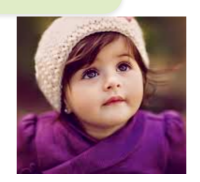
8.5K wh-dependencies



21K wh-dependencies



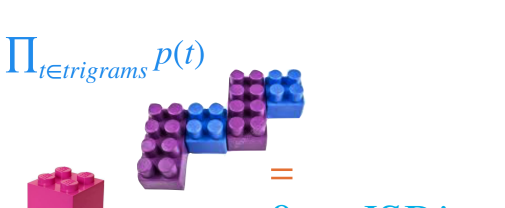


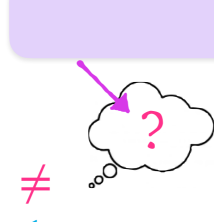
















 $0 \le JSDiv \le 1$ Whether we look at w

Whether we look at *wh*-dependencies or syntactic trigrams, we find the same pattern: high-SES and low-SES child-directed speech are more similar than high-SES child-directed and high-SES adult-directed speech.

High-SES adult-directed



8.5K wh-dependencies



High-SES child-directed



21K wh-dependencies



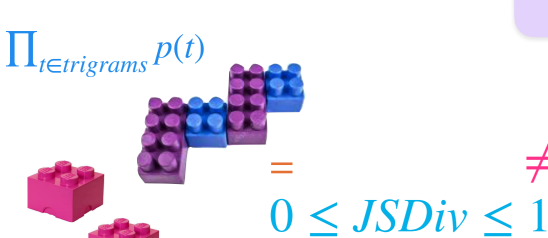
Low-SES child-directed













For wh-dependencies, high-SES child-directed speech is twice as similar to low-SES child-directed speech as it is to high-SES adult-directed speech.

High-SES .00948 adult-directed



8.5K wh-dependencies



High-SES child-directed







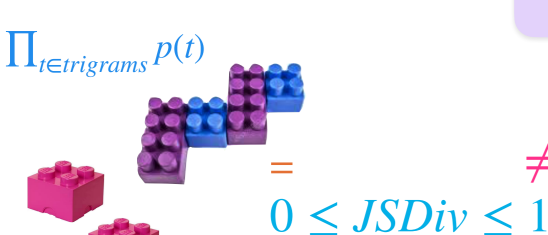
21K wh-dependencies













For syntactic trigrams, high-SES child-directed speech is twice as similar to low-SES child-directed speech as it is to high-SES adult-directed speech.

High-SES .01825 adult-directed



8.5K wh-dependencies



High-SES child-directed



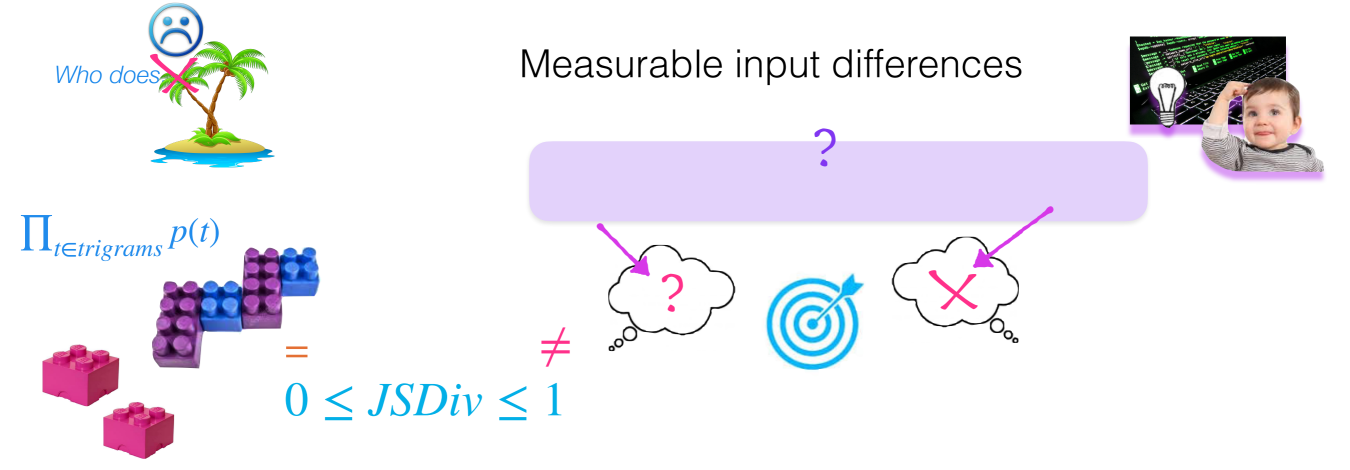




21K wh-dependencies

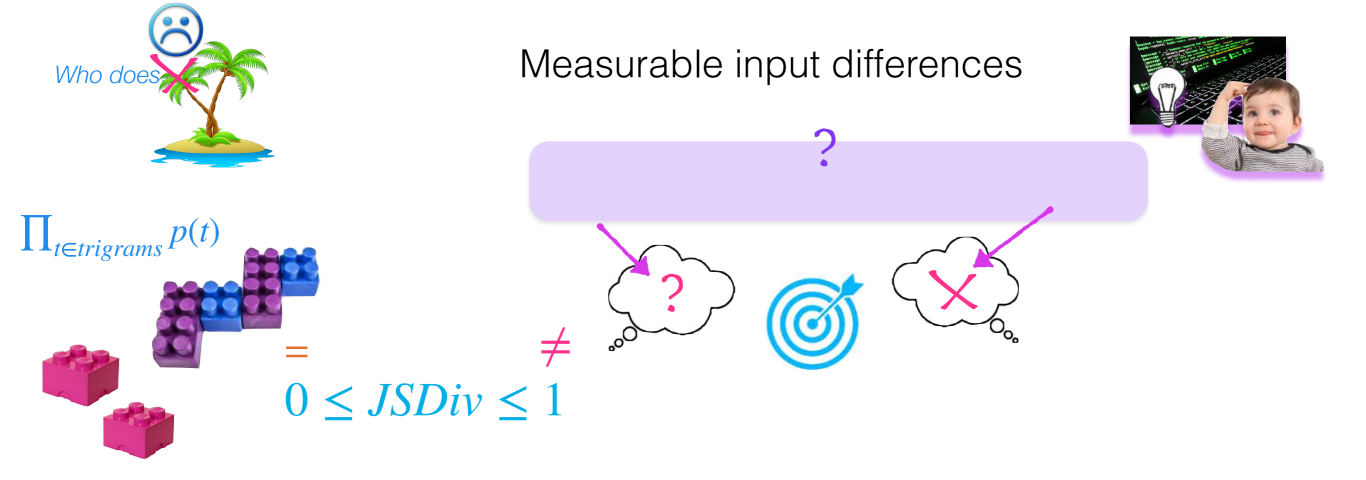






Takeaway: This part of the input looks pretty similar across SES — more similar than child-directed vs. adult-directed speech within SES.

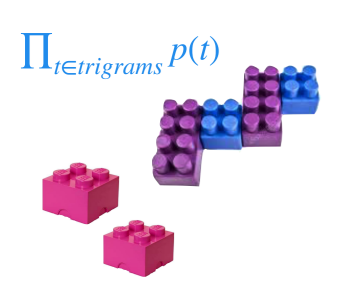


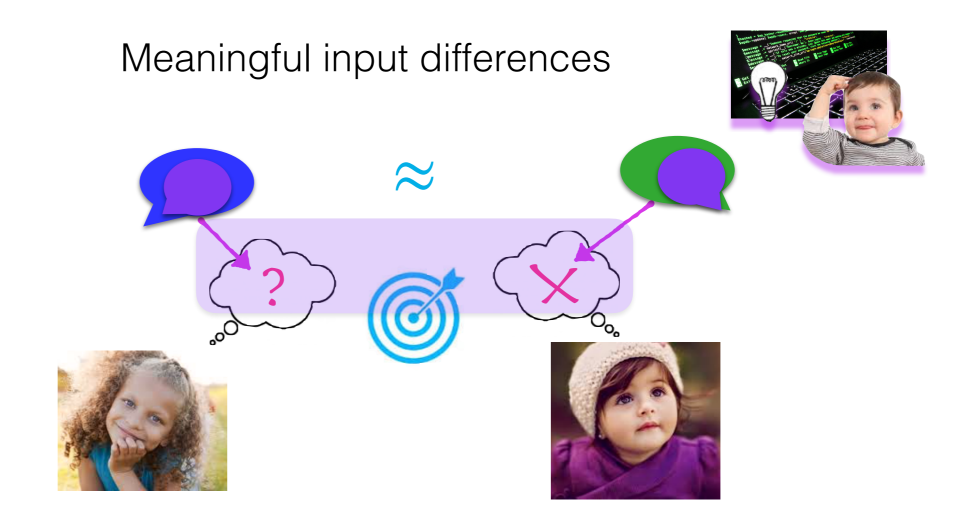


But this is just a (quantitative) way to describe the input differences...





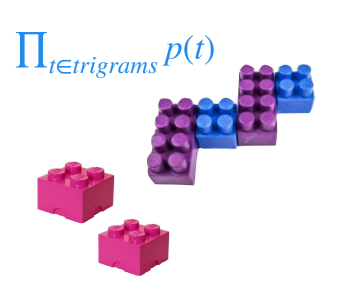


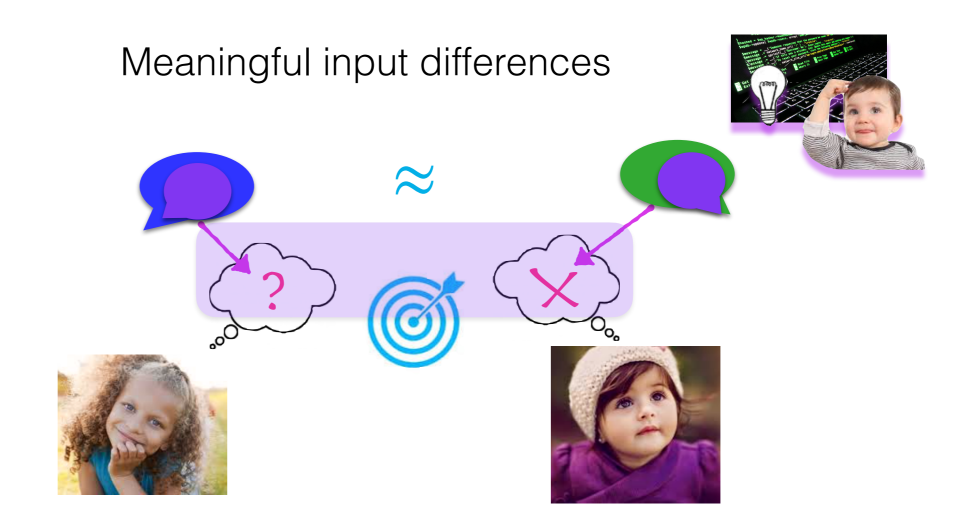


Does this part of the input act differently? That is, are any differences (even if they're small) meaningful?

They might be — small differences in the input distribution might snowball into learning outcome differences.





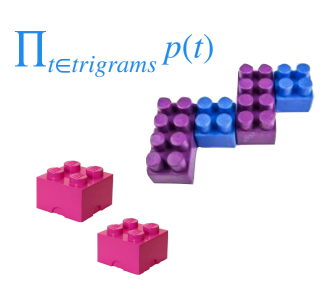


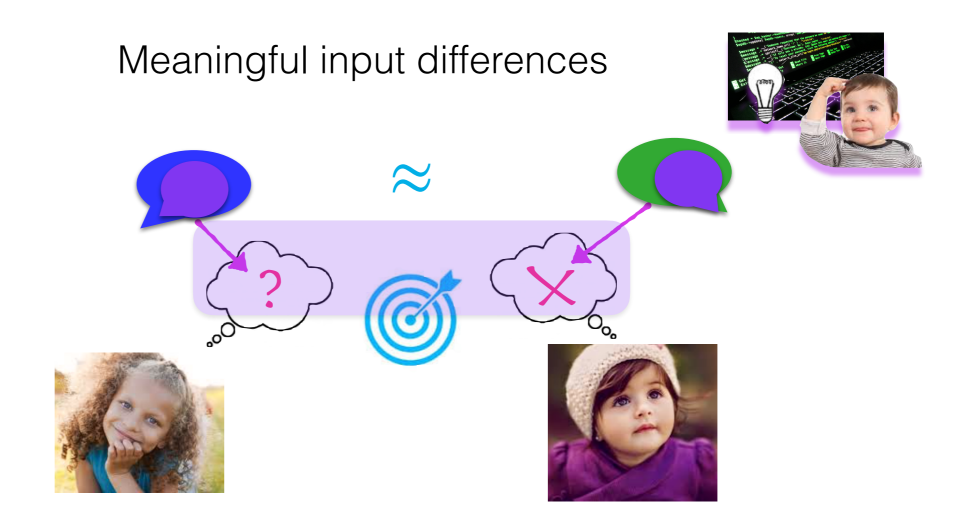
Does this part of the input act differently? That is, are any differences (even if they're small) meaningful?

They might be — small differences in the input distribution might snowball into learning outcome differences.

	wh-dependencies	
76.7%	start-IP-VP-end What did Lily readwhat?	75.5%
10.3%	start-IP-end Whatwhat happened?	12.8%





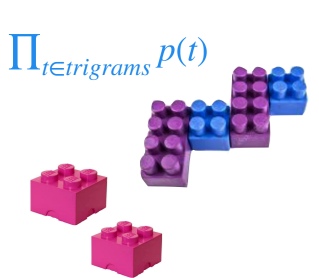


Does this part of the input act differently? That is, are any differences (even if they're small) meaningful?

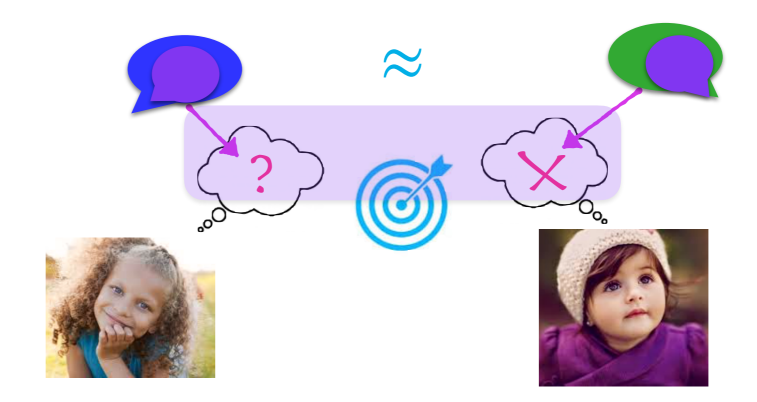
They might be — small differences in the input distribution might snowball into learning outcome differences.

	syntactic trigrams	
41.4%	start-IP-VP	41.8%
38.9%	IP-VP-end	40.0%
4.7%	start-IP-end	6.1%



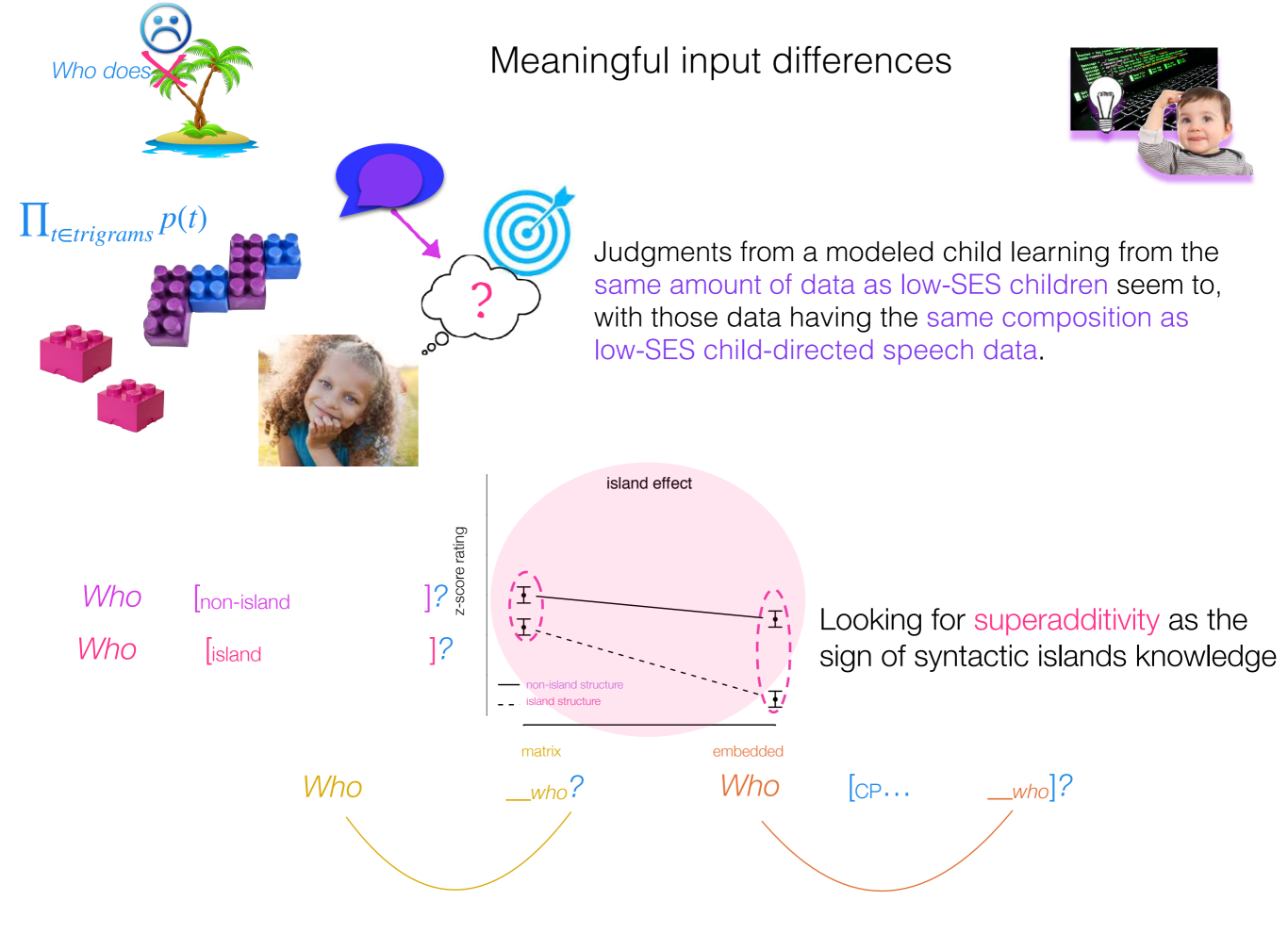


### Meaningful input differences



Let's use developmental computational modeling to find out.







### Meaningful input differences

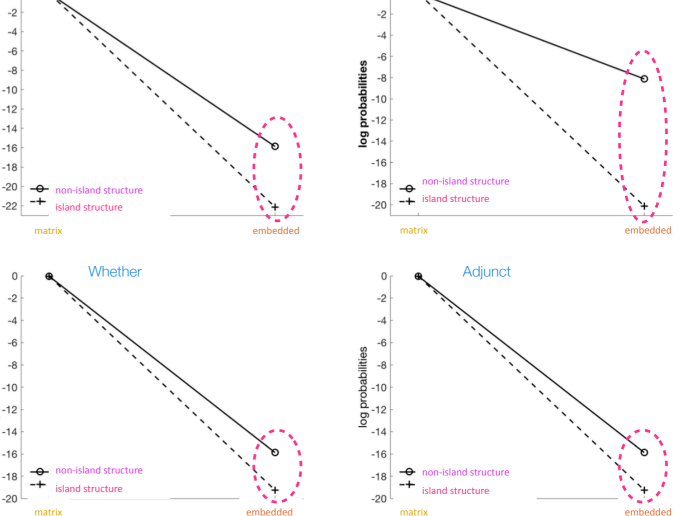
Complex NP



Judgments from a modeled child learning from the same amount of data as low-SES children seem to, with those data having the same composition as low-SES child-directed speech data.

Subject





Bates & Pearl 2019, submitted

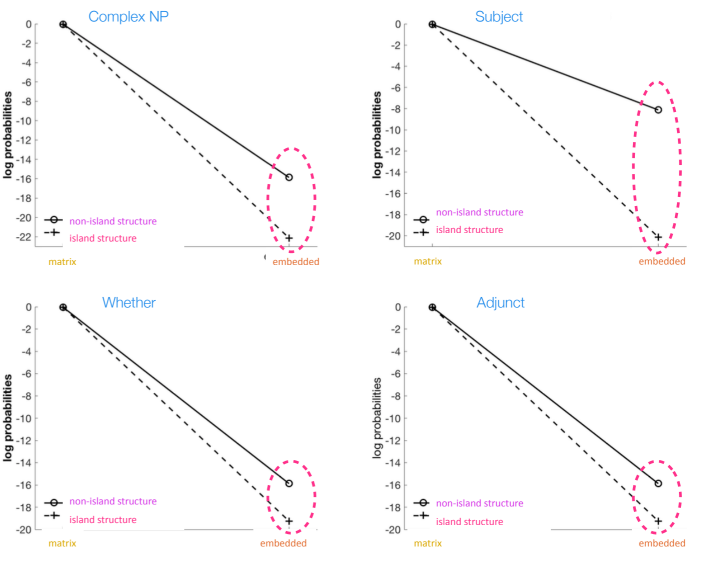
# Meanin $\prod_{t \in trigrams} p(t)$

#### Meaningful input differences



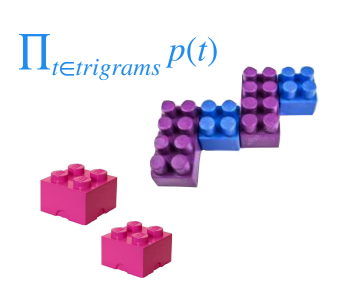
Judgments from a modeled child learning from the same amount of data as low-SES children seem to, with those data having the same composition as low-SES child-directed speech data.

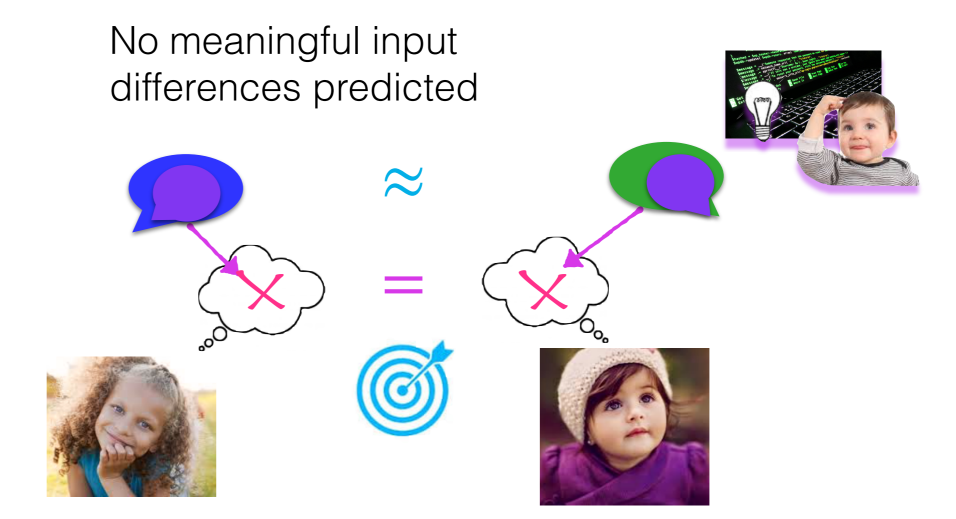
This means low-SES input is predicted to support the same learning outcome knowledge (of these four syntactic islands).



Bates & Pearl 2019, submitted



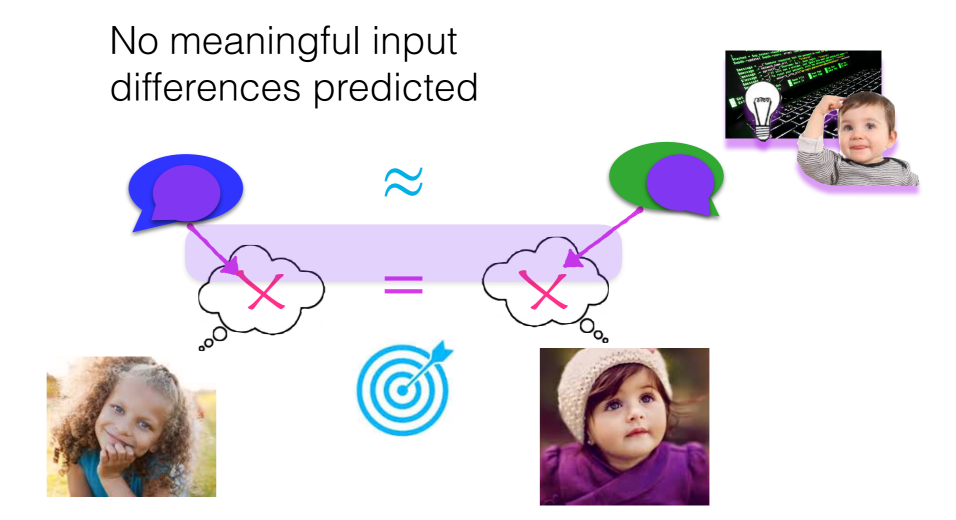




So, our developmental computational model predicts no meaningful input differences across SES when it comes to learning this syntactic island knowledge from this part of the input.



 $\prod_{t \in trigrams} p(t)$ 



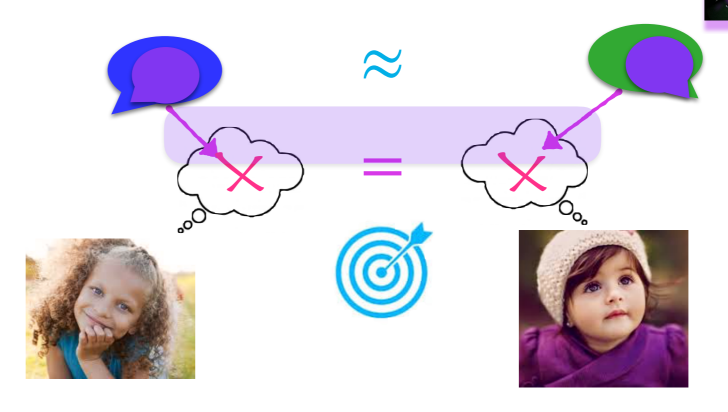
Useful: Because we know how the input is predicted to cause the knowledge to develop, we know which building blocks are particularly important.















Key building blocks for success involve complementizer *that* (CP<sub>that</sub>) - this is because two of the islands (whether and adjunct) only differ from grammatical dependencies by the complementizer used.

What does the teacher think

[that Lily forgot \_\_\_]?

embedded | non-island

whether adjunct

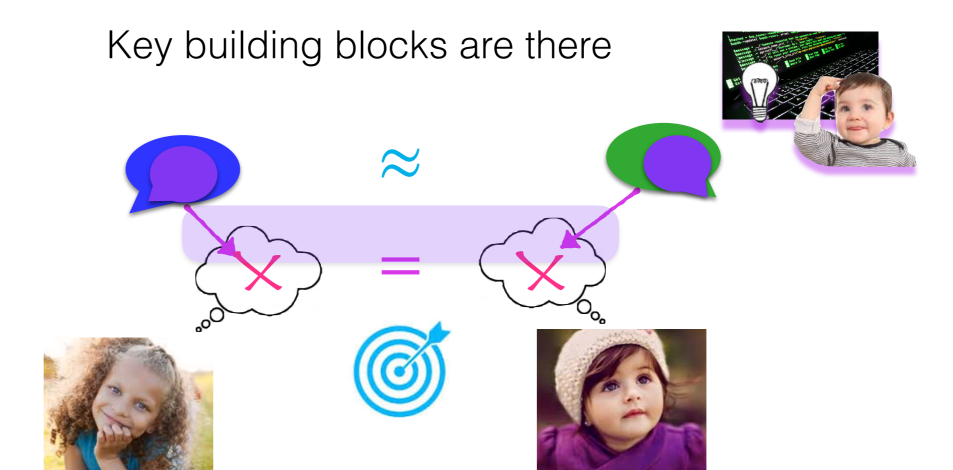
\*What does the teacher wonder [whether Lily forgot \_\_\_]?

\*What does the teacher worry [if Lily forgot \_\_\_]?

embedded island embedded island











Key building blocks for success involve complementizer *that* (CP<sub>that</sub>) - this is because two of the islands (whether and adjunct) only differ from grammatical dependencies by the complementizer used.

start-IP-VP-CPthat- IP-VP-end

whether adjunct

\* start-IP-VP-CP<sub>whether</sub>-IP-VP-end

start-IP-VP-CP<sub>if</sub>- IP-VP-end

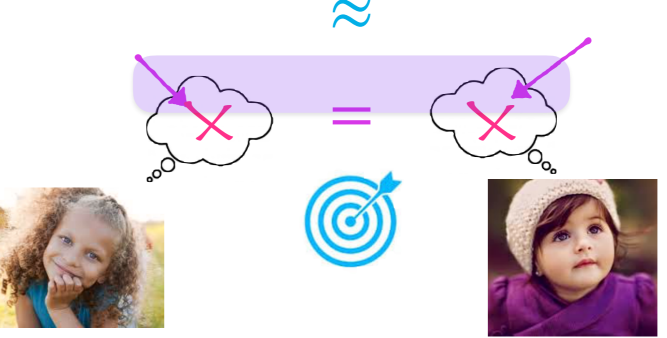
embedded | non-island

embedded | island embedded | island











So, children need to encounter grammatical *wh*-dependencies that involve CP<sub>that</sub>. These are actually pretty rare in child-directed speech.

Low-SES child-directed



2 instances of 3.9K (=.05%)

High-SES child-directed

2 instances of 21K (<.01%)

What do you think **that** \_\_what happens?



## $\prod_{t \in t_{min}} p(t)$

#### Key building blocks are there







But with enough input (over several years), even these rare cases are predicted to support learning.

Low-SES child-directed



2 instances of 3.9K (=.05%)

High-SES child-directed

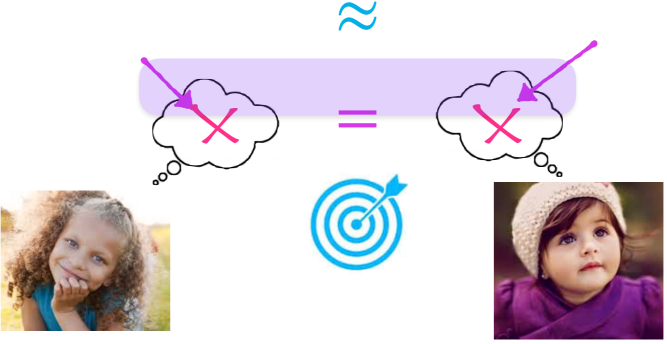
2 instances of 21K (<.01%)

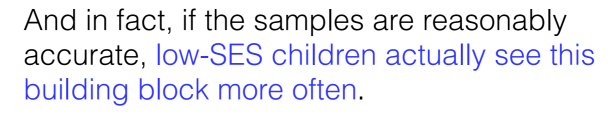
What do you think **that** \_\_what happens?

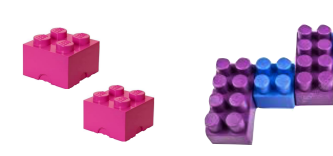












Low-SES child-directed



2 instances of 3.9K (=.05%)

High-SES child-directed

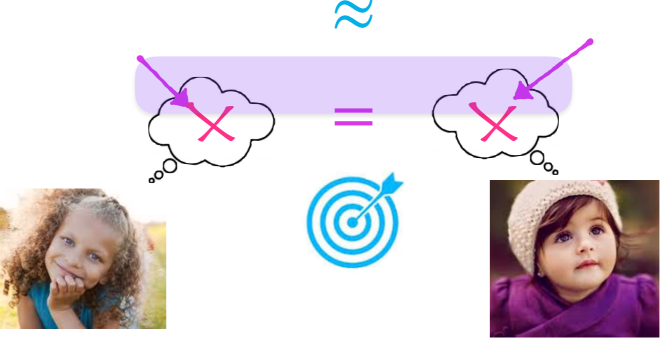
2 instances of 21K (<.01%)

What do you think **that** \_\_what happens?













Interesting: The low-SES wh-dependency with this building block is typically judged to be ungrammatical in the high-SES dialect (a that-trace violation).

Low-SES child-directed



2 instances of 3.9K (=.05%)

High-SES child-directed



2 instances of 21K (<.01%)

What do you think **that** \_\_what happens?











Upshot: Low-SES children are predicted to achieve the same learning outcome as high-SES children by leveraging key building blocks from sources a high-SES child wouldn't hear (because they're ungrammatical for high-SES speakers).







What do you think **that** \_\_what happens?











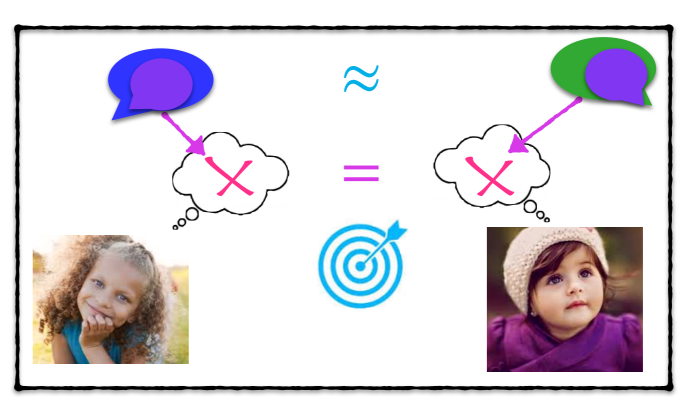
Takeaway: This is one reason why differences in the input might not be developmentally-meaningful differences. The building blocks may show up in different places, but they're still present in the input.





What do you think **that** \_\_what happens?

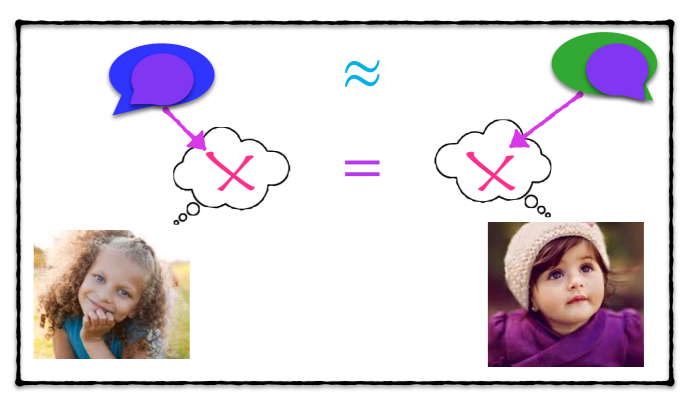




No meaningful input differences predicted

So now what?



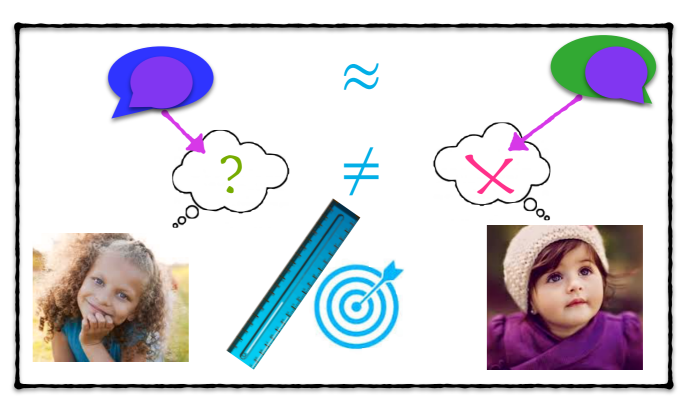


No meaningful input differences predicted



We should measure the learning outcomes in children across SES to see if in fact there are any learning outcome differences.





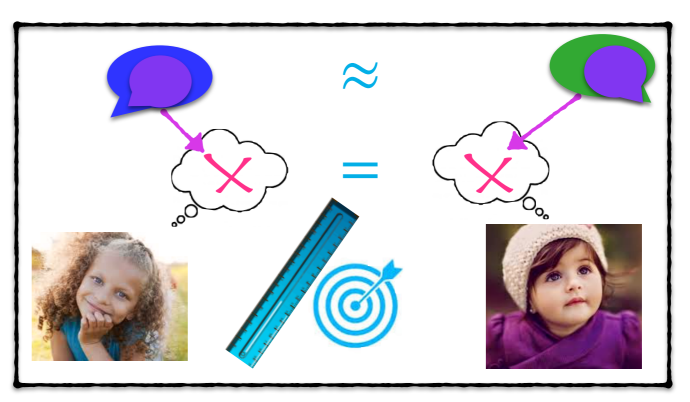
No meaningful input differences predicted

One caveat: If there are in fact differences, it could be due to other factors besides input differences.



Example factor: Language processing ability is known to differ across SES, with low-SES children sometimes slower compared to their high-SES counterparts (Fernald et al. 2013, Weisleder & Fernald 2013). If low-SES children are less able to harness the information in their input (even if it's there), they might be delayed in acquiring syntactic island knowledge.





No meaningful input differences predicted

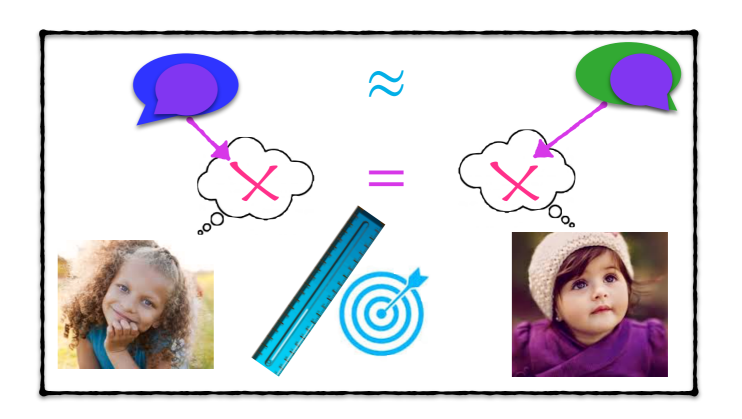
But, if there aren't outcome differences (perhaps after any language processing ability differences have resolved), then this supports syntactic island input quality being the same

across SES.









#### Building block origins









What do you think **that** \_\_what happens?

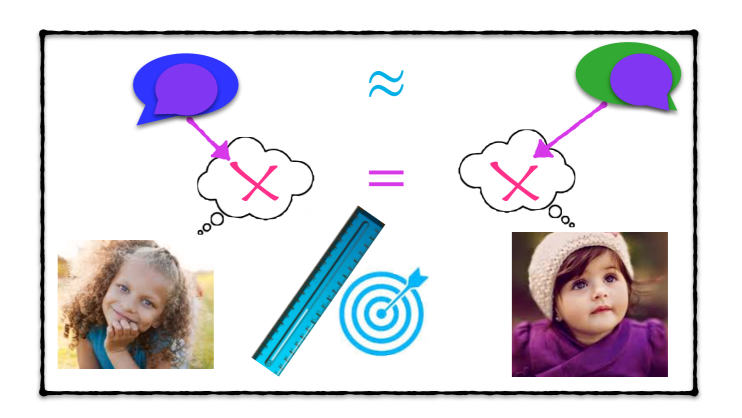


Remember that key building blocks involving CPthat are predicted to come from a particular wh-dependency in low-SES child-directed speech that's ungrammatical in the high-SES dialect.

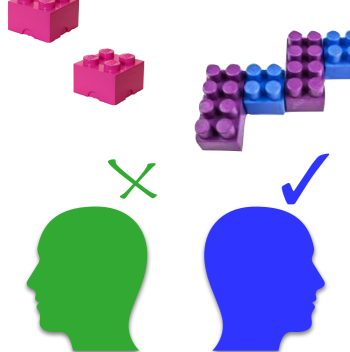








#### Building block origins



Low-SES child-directed

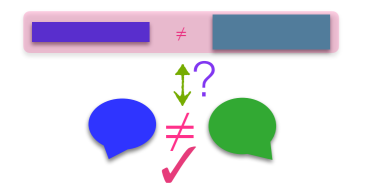


What do you think **that** \_\_what happens?

This means low-SES adults are predicted to view this *wh*-dependency as grammatical if we expect low-SES children to hear it and harness those crucial CP<sub>that</sub> building blocks from it.

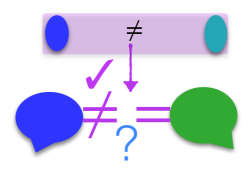


One (standard) way

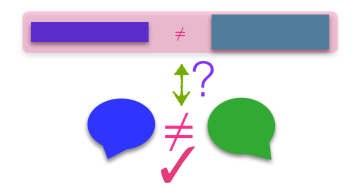


Developmental computational modeling complements existing techniques for assessing developmentally-meaningful input differences.





One (standard) way

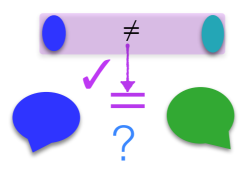


Developmental computational modeling complements existing techniques for assessing developmentally-meaningful input differences.



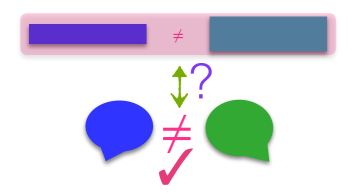
Who doe

A new (complementary) way



We demonstrated this for syntactic island knowledge, and predicted no meaningful input differences across SES.

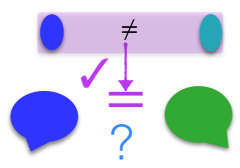
One (standard) way



Developmental computational modeling complements existing techniques for assessing developmentally-meaningful input differences.



A new (complementary) way

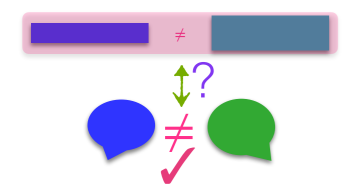




This means we predict that input-based interventions wouldn't be impactful if there actually are any differences in the acquisition of these syntactic islands across SES.

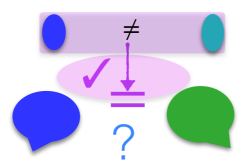


One (standard) way

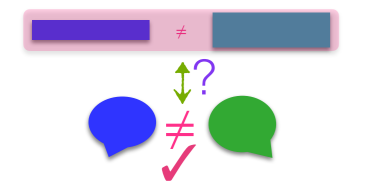


Something useful: This technique can provide a causal explanation for how input differences could affect learning outcomes.





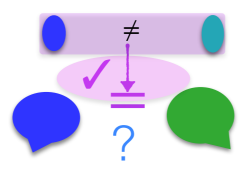
One (standard) way



Something useful: This technique can provide a causal explanation for how input differences could affect learning outcomes.



A new (complementary) way

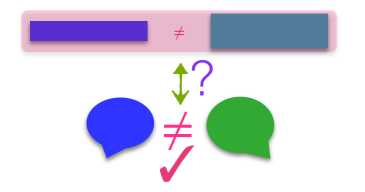




For syntactic islands, the building blocks needed for this knowledge don't seem to differ enough across SES to matter.

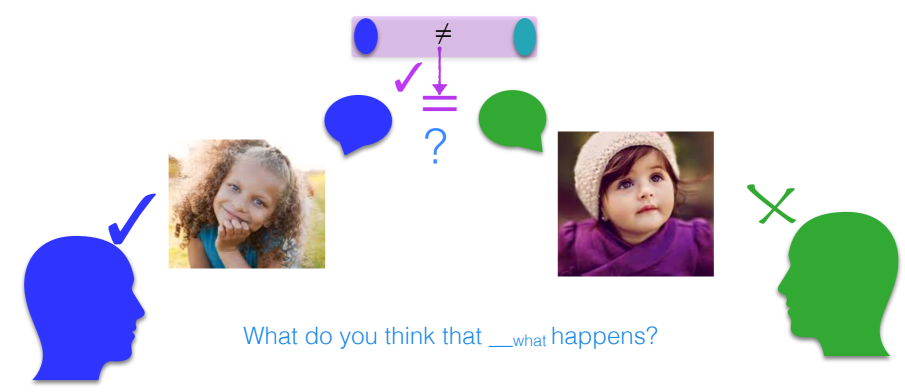


One (standard) way

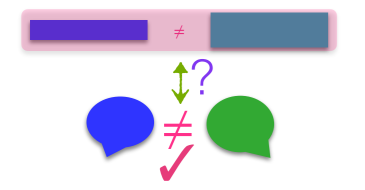


Something else useful: This technique can make predictions about differences we expect in both child outcomes and eventual adult knowledge.



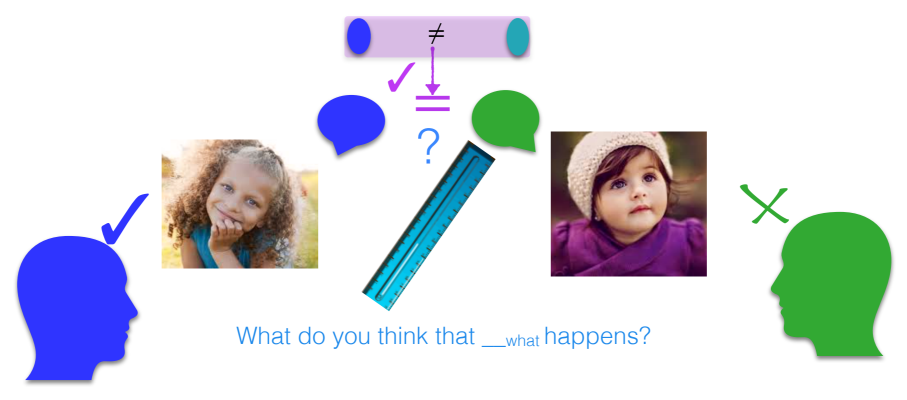


One (standard) way

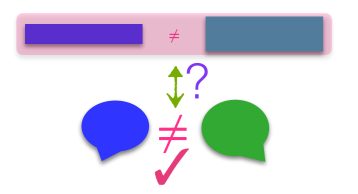


Something important: Any predicted differences still need to be measured. But at least we know what to look for.





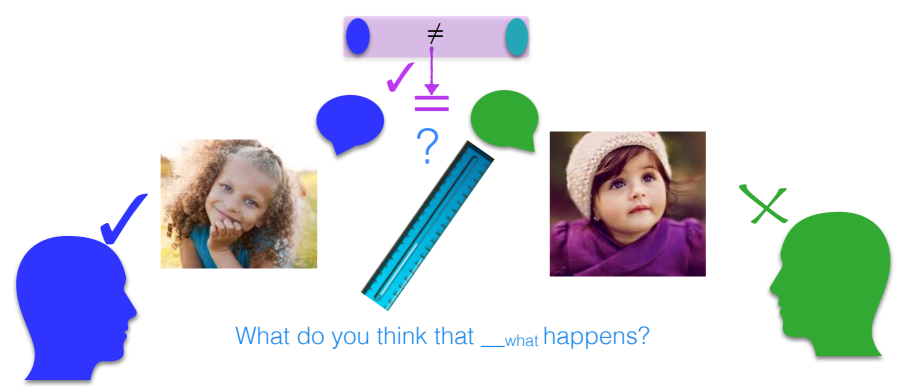
One (standard) way



Bonus: Modeling is often faster (and cheaper to do) than behavioral work. So it can be very useful as a first-pass input-quality assessment.



Extra bonus: Possible to do in pandemic times.





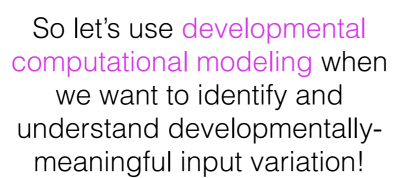












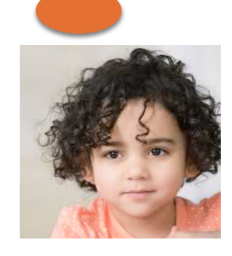












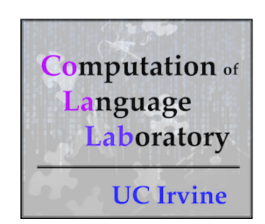


#### Alandi Bates

# Thank you!



BUCLD 2018
UCSD Linguistics 2020
ForMA Group 2020
UCI QuantLang Collective







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