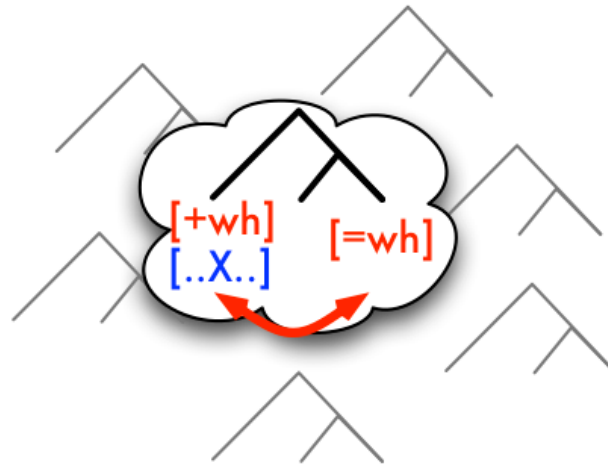


Syntax: *wh*-dependencies



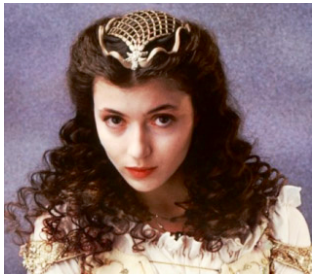
Who does...



Syntax: *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?



Syntax: *wh*-dependencies

syntax

Who does



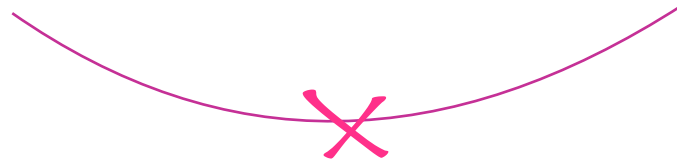
Lily think the kitty for is pretty?



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 _____ is pretty?




This dependency is **not allowed** in English.

One explanation: The dependency crosses a “syntactic island” (Ross 1967)



Syntax: *wh*-dependencies

syntax

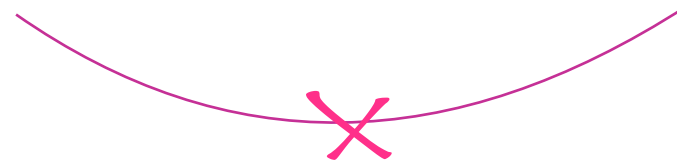
Who does  Lily think the kitty for *is* pretty?



What's going on here?

syntactic island

Who does Lily think the kitty for is pretty?



<http://www.thelingspace.com/episode-66>

0:39 - 1:34

<https://www.youtube.com/watch?v=01uH4XfJx3g>



Syntax: *wh*-dependencies

syntax

Who does



Lily think the kitty for is pretty?



What's going on here?



syntactic island

(Ross 1967)

Who does Lily think the kitty for ___ is pretty?



Jack is somewhat tricky.

He claimed he bought something.

What did Jack make the claim that he bought ___ ?



Syntax: *wh*-dependencies

syntax

Who does



Lily think the kitty for is pretty?



What's going on here?



syntactic island

(Ross 1967)

Who does Lily think the kitty for ___ is pretty?

What did Jack make the claim that he bought ___ ?



Jack is somewhat tricky.

He claimed he bought something.

*Elizabeth wondered if he actually did
and what it was.*

What did Elizabeth wonder whether Jack bought ___ ?



Syntax: *wh*-dependencies

syntax

Who does



Lily think the kitty for is pretty?



What's going on here?



syntactic island

(Ross 1967)

Who does Lily think the kitty for ___ is pretty?

What did Jack make the claim that he bought ___ ?

What did Elizabeth wonder whether Jack bought ___ ?



Jack is somewhat tricky.

He claimed he bought something.

Elizabeth worried it was something dangerous.

What did Elizabeth worry if Jack bought ___ ?



Syntax: *wh*-dependencies

syntax

Who does



Lily think the kitty for is pretty?



What's going on here?



syntactic island

(Ross 1967)

Who does Lily think the kitty for ___ is pretty?

What did Jack make the claim that he bought ___ ?

What did Elizabeth wonder whether Jack bought ___ ?

What did Elizabeth worry if Jack bought ___ ?

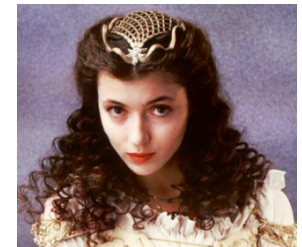


Jack bought something.

Elizabeth met him afterwards.



Lily asks Elizabeth about it.



What did you meet the pirate who bought ___ ?



Syntax: *wh*-dependencies

syntax

Who does



Lily think the kitty for is pretty?



What's going on here?



syntactic island

(Ross 1967)

Who does Lily think the kitty for ___ is pretty?

What did Jack make the claim that he bought ___ ?

What did Elizabeth wonder whether Jack bought ___ ?

What did Elizabeth worry if Jack bought ___ ?

What did you meet the pirate who bought ___ ?

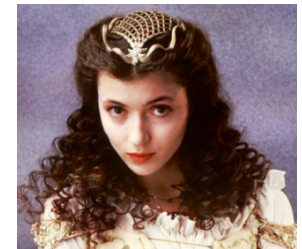


Jack bought something.

Elizabeth was surprised by it.



Lily asks Elizabeth about it.



What did that Jack bought ___ surprise you?



Syntax: *wh*-dependencies

syntax

Who does



Lily think the kitty for is pretty?



What's going on here?



syntactic island

(Ross 1967)

Who does Lily think the kitty for ___ is pretty?

What did Jack make the claim that he bought ___ ?

What did Elizabeth wonder whether Jack bought ___ ?

What did Elizabeth worry if Jack bought ___ ?

What did you meet the pirate who bought ___ ?

What did that Jack bought ___ surprise you ?



Jack bought two things - a kitty and something else.



Elizabeth wants to know about the other thing.

What did you buy a kitty and ___?



Syntax: *wh*-dependencies

syntax

Who does



Lily think the kitty for is pretty?



What's going on here?  syntactic island (Ross 1967)

Who does Lily think the kitty for ___ is pretty?

What did Jack make the claim that he bought ___ ?

What did Elizabeth wonder whether Jack bought ___ ?

What did Elizabeth worry if Jack bought ___ ?

What did you meet the pirate who bought ___ ?

What did that Jack bought ___ surprise you ?

What did you buy a kitty and ___ ?



Jack bought a specific kind of kitty.



Elizabeth wants to know about the kind.

Which did you buy ___ kitty ?



Syntax: *wh*-dependencies

syntax

Who does



Lily think the kitty for is pretty?



What's going on here?  syntactic island (Ross 1967)

Who does Lily think the kitty for ___ is pretty?

What did Jack make the claim that he bought ___ ?

What did Elizabeth wonder whether Jack bought ___ ?

What did Elizabeth worry if Jack bought ___ ?

What did you meet the pirate who bought ___ ?

What did that Jack bought ___ surprise you ?

What did you buy a kitty and ___ ?

Which did you buy ___ kitty ?

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

(Chomsky 1965, Ross 1967)

Syntax: *wh*-dependencies


syntax

Who does



Lily think the kitty for is pretty?



What's going on here?  syntactic island

Who does Lily think the kitty for ___ is pretty?

What did Jack make the claim that he bought ___ ?

What did Elizabeth wonder whether Jack bought ___ ?

What did Elizabeth worry if Jack bought ___ ?

What did you meet the pirate who bought ___ ?

What did that Jack bought ___ surprise you ?

What did you buy a kitty and ___ ?

Which did you buy ___ kitty ?

Elizabeth



What did Elizabeth think ___ ?



**It's not about the length
of the dependency.**

Syntax: *wh*-dependencies


syntax

Who does



Lily think the kitty for is pretty?



What's going on here?  syntactic island

Who does Lily think the kitty for ___ is pretty?

What did Jack make the claim that he bought ___ ?

What did Elizabeth wonder whether Jack bought ___ ?

What did Elizabeth worry if Jack bought ___ ?

What did you meet the pirate who bought ___ ?

What did that Jack bought ___ surprise you ?

What did you buy a kitty and ___ ?

Which did you buy ___ kitty ?

Jack



Elizabeth



What did Elizabeth think Jack said ___ ?



**It's not about the length
of the dependency.**

Syntax: *wh*-dependencies


syntax

Who does



Lily think the kitty for is pretty?



What's going on here?  syntactic island

Who does Lily think the kitty for ___ is pretty?

What did Jack make the claim that he bought ___ ?

What did Elizabeth wonder whether Jack bought ___ ?

What did Elizabeth worry if Jack bought ___ ?

What did you meet the pirate who bought ___ ?

What did that Jack bought ___ surprise you ?

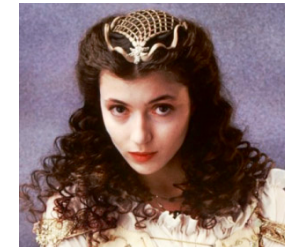
What did you buy a kitty and ___ ?

Which did you buy ___ kitty ?

Jack



Elizabeth



Lily

What did Elizabeth think Jack said Lily saw ___ ?



It's not about the length
of the dependency.

Syntax: *wh*-dependencies

syntax

Who does



Lily think the kitty for is pretty?

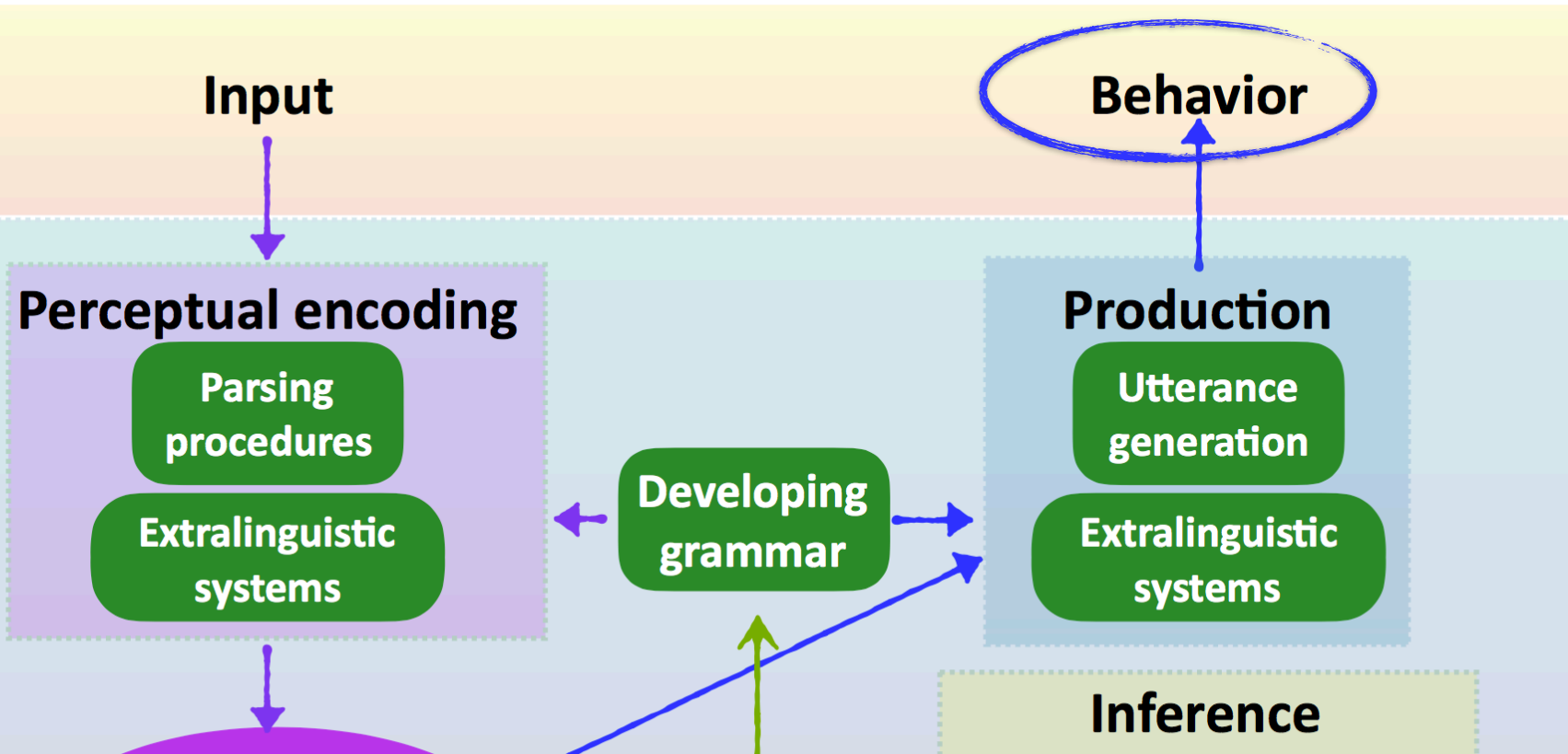


syntactic island

Who does Lily think the kitty for ___ is pretty?



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).



Adult judgments: Target behavior



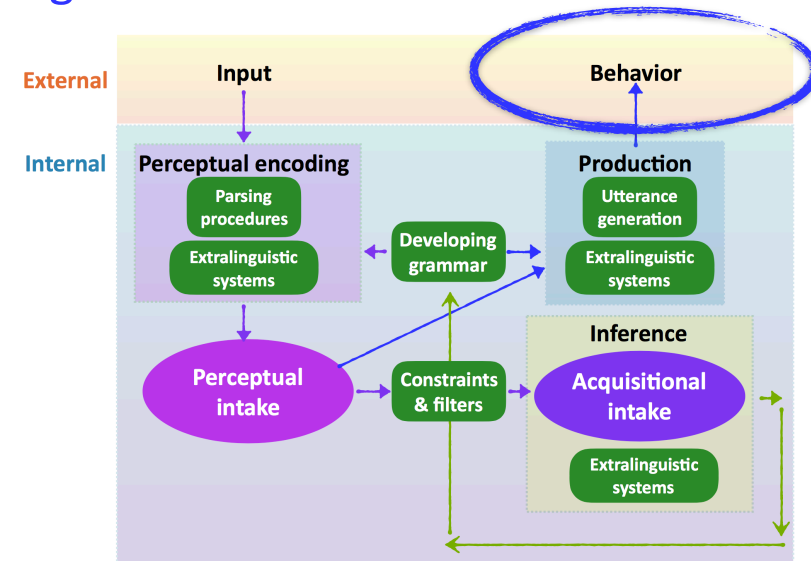
syntactic island

Adult knowledge as measured by **acceptability judgment** behavior

Sprouse et al. (2012) collected magnitude estimation judgments for four different islands, using a factorial definition that controlled for two salient properties of island-crossing dependencies:

- **length** of dependency
(**matrix** vs. **embedded**)
- presence of an **island** structure
(**non-island** vs. **island**)

Note: matrix is another word for “main” when talking about clause structure



Adult judgments: Target behavior



syntactic island

Adult knowledge as measured by **acceptability judgment** behavior

Sprouse et al. (2012)

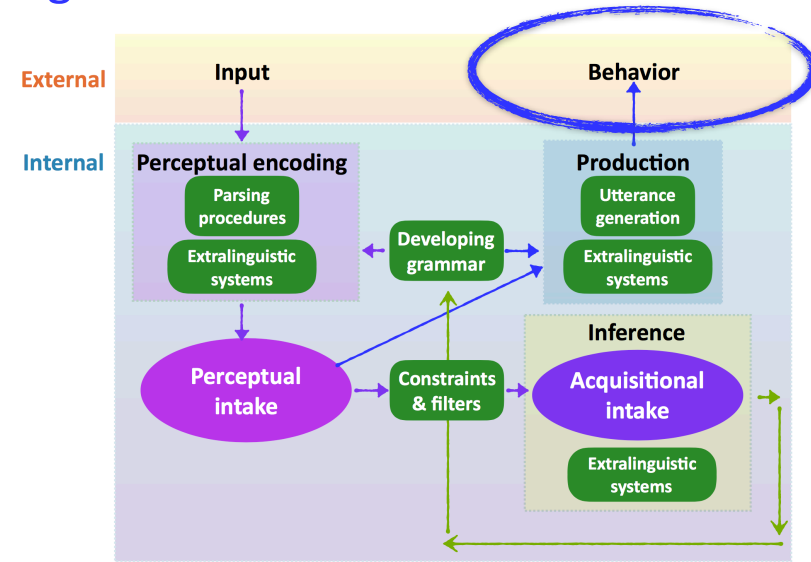
length of dependency

(**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 ?

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

Adult judgments: Target behavior



syntactic island

Adult knowledge as measured by **acceptability judgment** behavior

Sprouse et al. (2012)

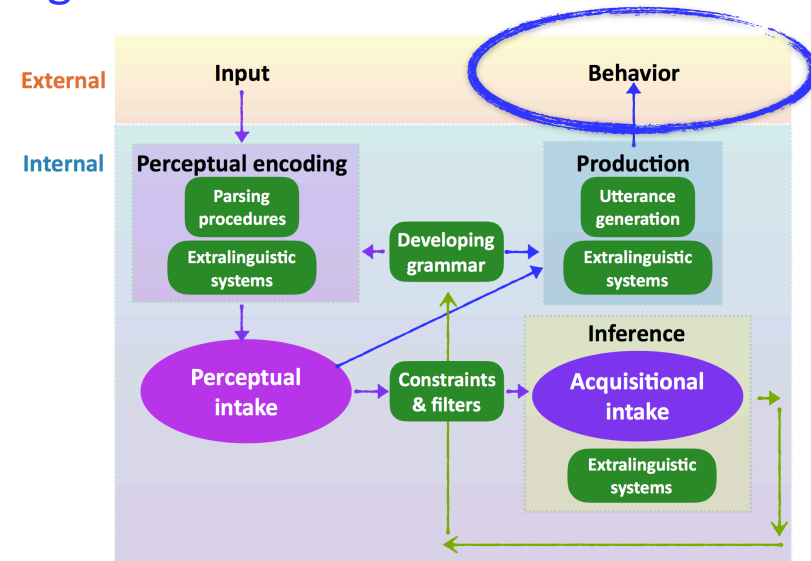
length of dependency

(**matrix** vs. **embedded**)

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

Adult judgments: Target behavior



syntactic island

Adult knowledge as measured by **acceptability judgment** behavior

Sprouse et al. (2012)

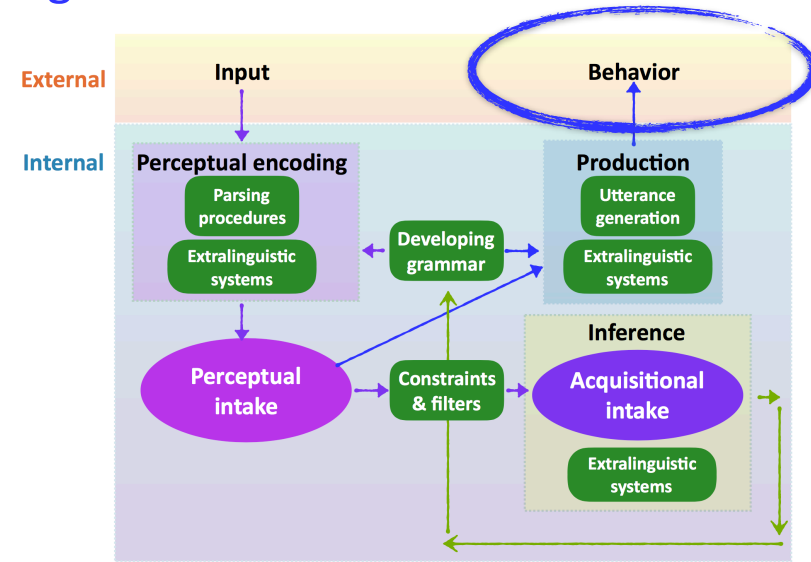
length of dependency

(**matrix** vs. **embedded**)

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

Adult judgments: Target behavior



syntactic island

Adult knowledge as measured by **acceptability judgment** behavior

Sprouse et al. (2012)

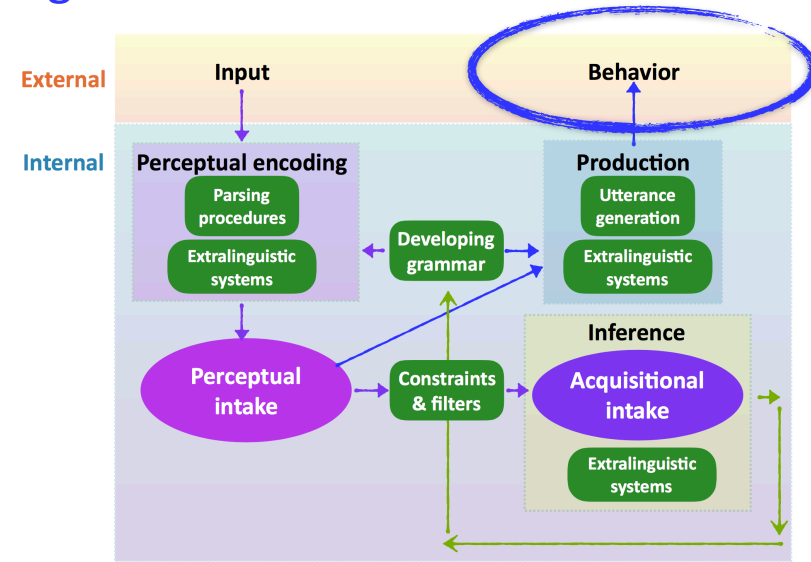
length of dependency

(**matrix** vs. **embedded**)

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

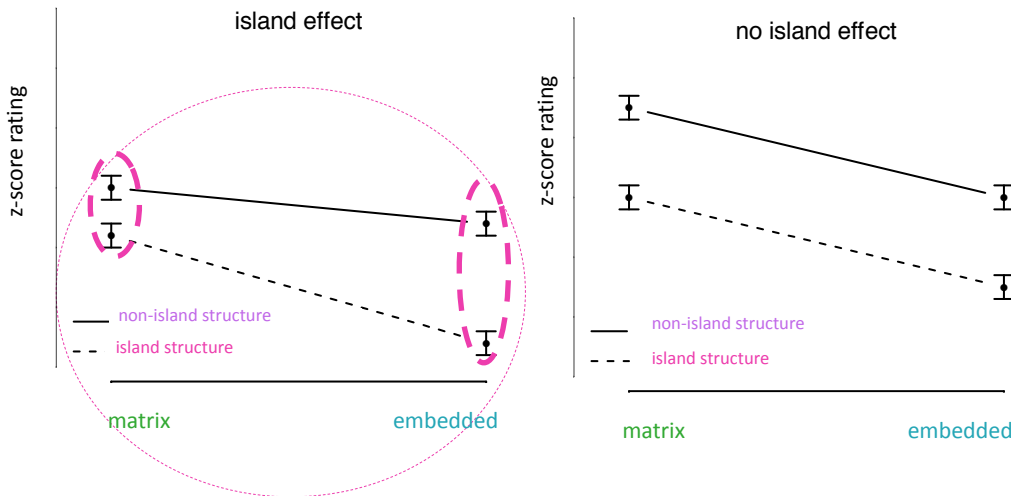
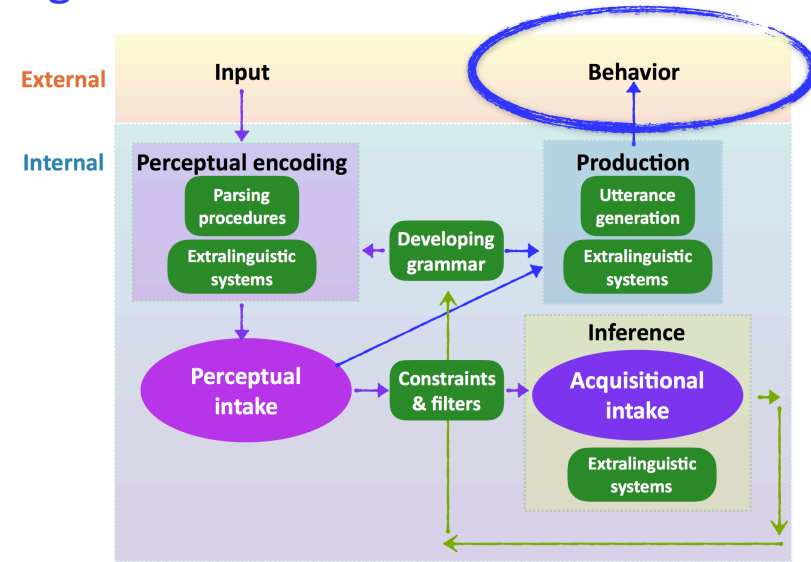
Adult judgments: Target behavior



syntactic island

Adult knowledge as measured by **acceptability judgment** behavior

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).

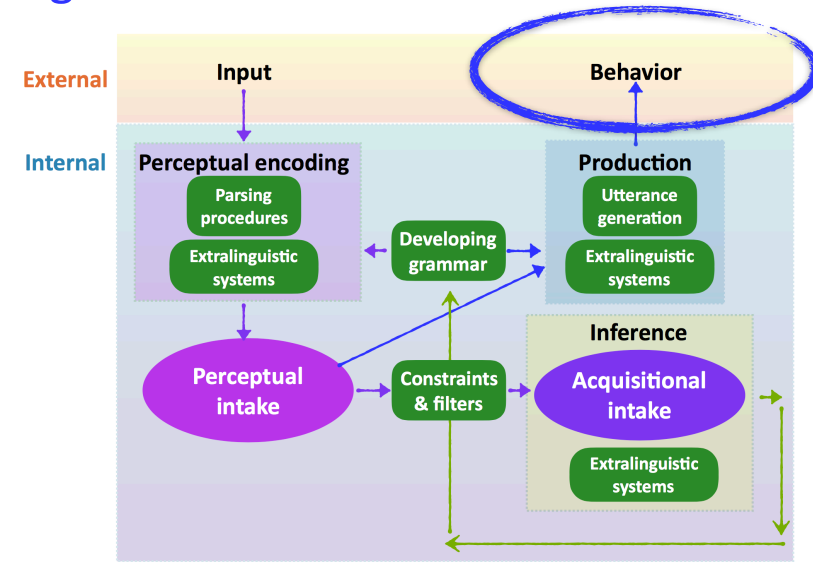
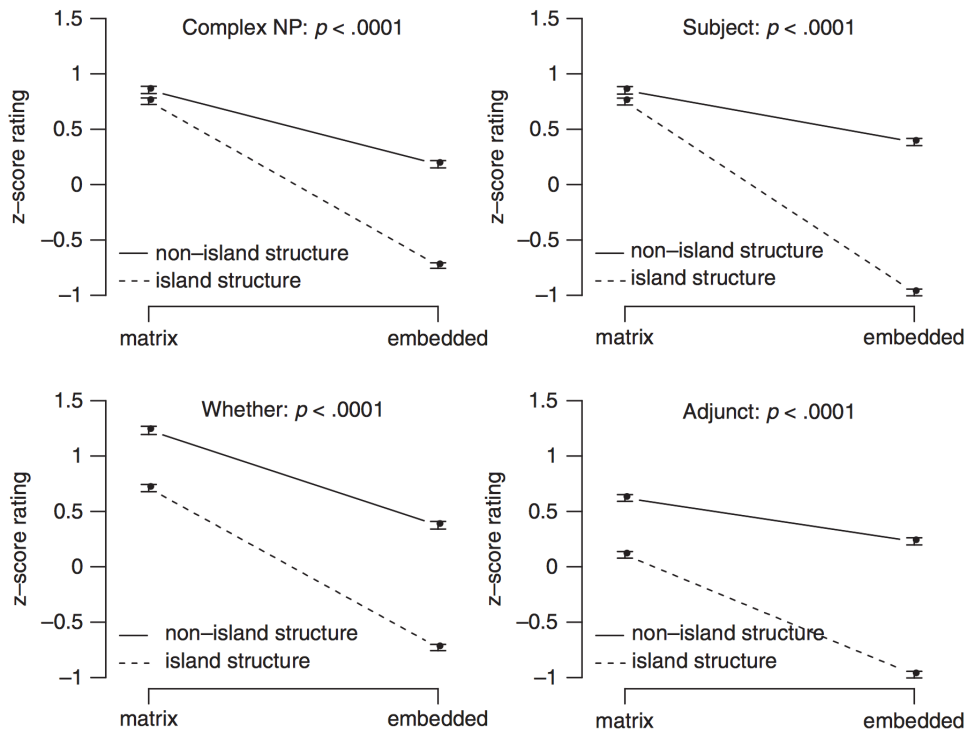


Adult judgments: Target behavior



Adult knowledge as measured by **acceptability judgment** behavior

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



Superadditivity present for all islands tested = Knowledge that **dependencies can't cross these island structures** is part of adult knowledge about syntactic islands.

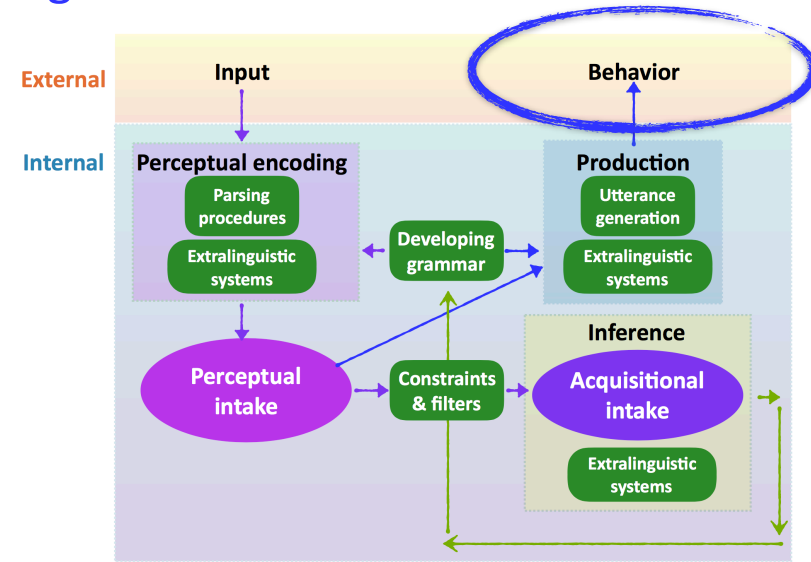
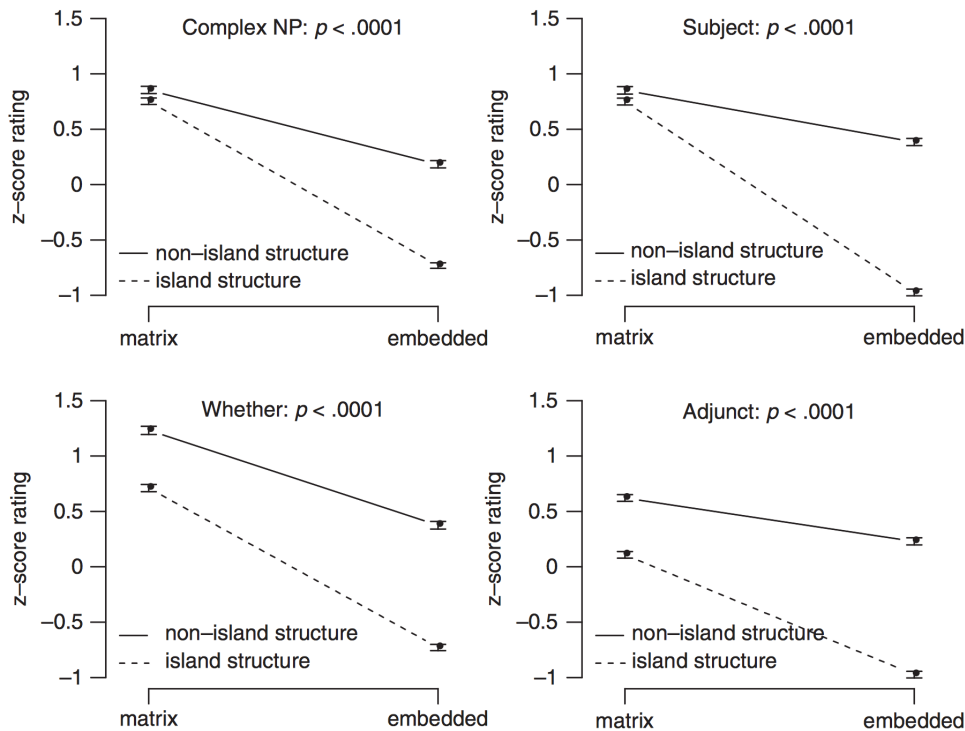
Adult judgments: Target behavior



syntactic island

Adult knowledge as measured by **acceptability judgment** behavior

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



Importance for acquisition: This is one kind of **target behavior** that we'd like a modeled child to produce.

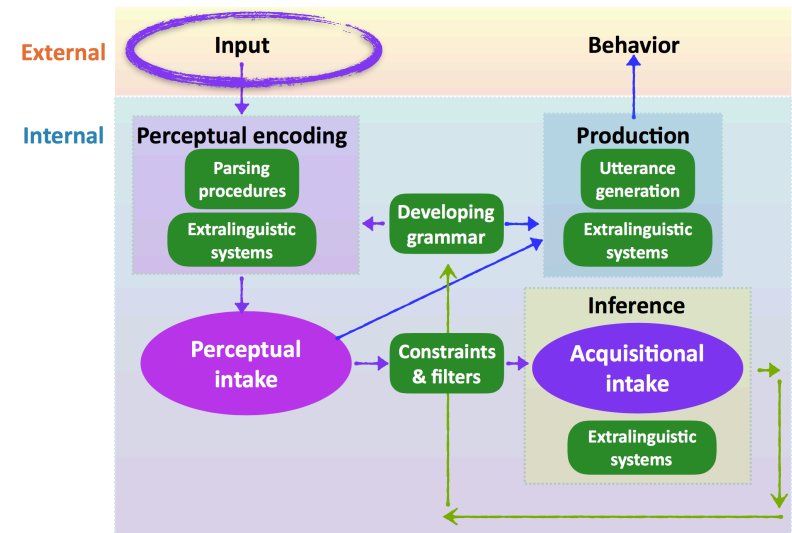
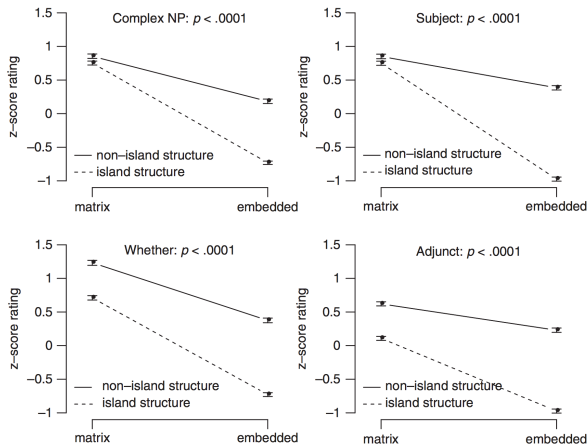
Adult judgments: Target behavior



syntactic island

Adult knowledge as measured by **acceptability judgment** behavior

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



So if we're focusing on these *wh*-dependencies and that specific target state, what does **children's input** look like?



Children's input



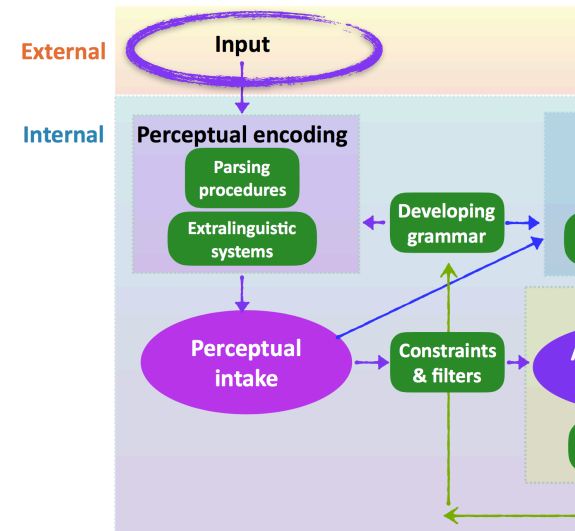
syntactic island

Children's input really doesn't look so helpful

Data from five corpora of child-directed speech (Brown-Adam, Brown-Eve, Brown-Sarah, Suppes, Valian) from CHILDES (MacWhinney 2000): speech to 25 children between the ages of one and five years old.

= 813,036 words

= 31,247 utterances containing a *wh*-dependency



Children's input



syntactic island

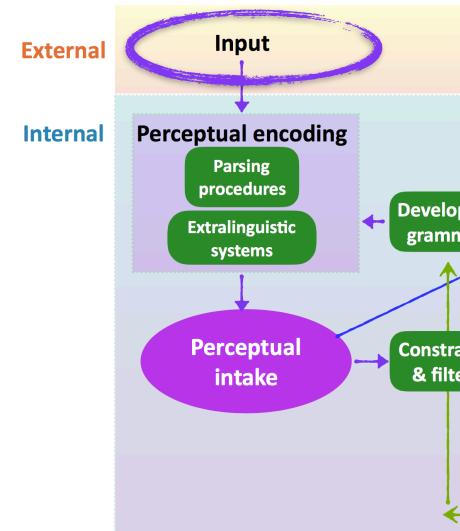
Children's input really doesn't look so helpful

Data from five corpora of child-directed speech = **31,247** utterances containing a *wh*-dependency

grammatical stimuli

syntactic island

	MATRIX + NON-ISLAND	EMBEDDED + NON-ISLAND	MATRIX + ISLAND	EMBEDDED + ISLAND
Complex NP	7	295	0	0
Subject	7	29	0	0
Whether	7	295	0	0
Adjunct	7	295	15	0



These kinds of utterances are fairly rare in general - the most frequent appears about 0.9% of the time (295 of 31,247.)

Children's input



syntactic island

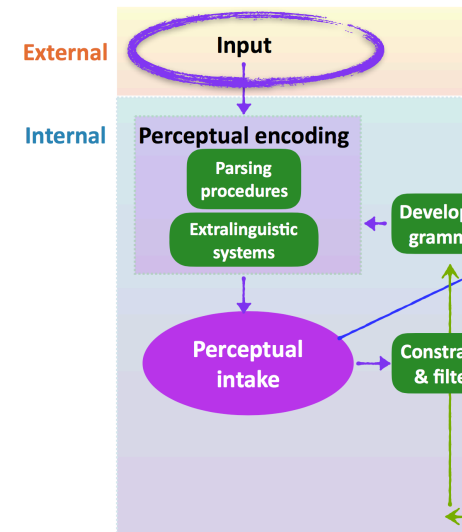
Children's input really doesn't look so helpful

Data from five corpora of child-directed speech = **31,247** utterances containing a *wh*-dependency

grammatical stimuli

syntactic island

	MATRIX + NON-ISLAND	EMBEDDED + NON-ISLAND	MATRIX + ISLAND	EMBEDDED + ISLAND
Complex NP	7	295	0	0
Subject	7	29	0	0
Whether	7	295	0	0
Adjunct	7	295	15	0



Being grammatical doesn't necessarily mean an utterance will appear in the input at all.



Children's input



syntactic island

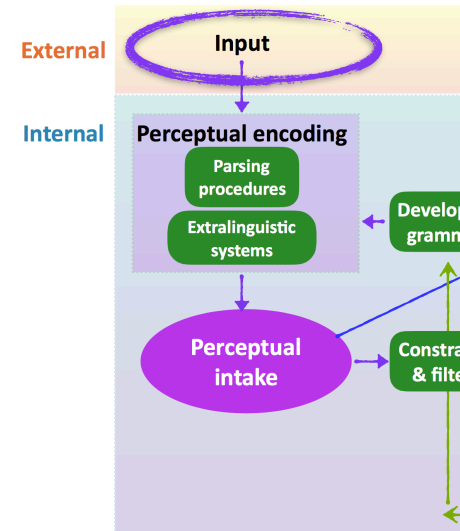
Children's input really doesn't look so helpful

Data from five corpora of child-directed speech = **31,247** utterances containing a *wh*-dependency

grammatical stimuli

syntactic island

	MATRIX + NON-ISLAND	EMBEDDED + NON-ISLAND	MATRIX + ISLAND	EMBEDDED + ISLAND
Complex NP	7	295	0	0
Subject	7	29	0	0
Whether	7	295	0	0
Adjunct	7	295	15	0



Unless the child is sensitive to very small frequencies, it's difficult to tell the difference between grammatical and ungrammatical dependencies sometimes...

Children's input



syntactic island

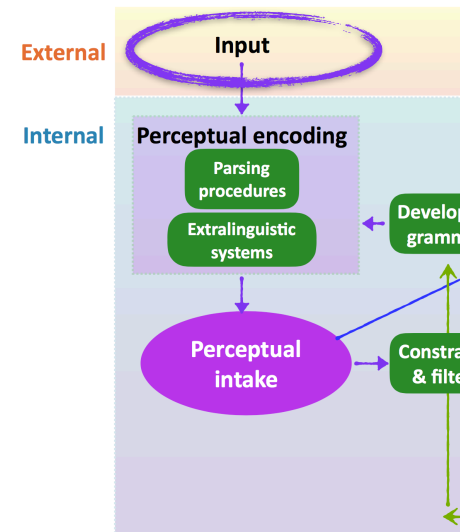
Children's input really doesn't look so helpful

Data from five corpora of child-directed speech =
31,247 utterances containing a *wh*-dependency

grammatical stimuli

syntactic island

	MATRIX + NON-ISLAND	EMBEDDED + NON-ISLAND	MATRIX + ISLAND	EMBEDDED + ISLAND
Complex NP	7	295	0	0
Subject	7	29	0	0
Whether	7	295	0	0
Adjunct	7	295	15	0



...and impossible to tell no matter what the rest of the time.
 This looks like an **induction problem** for the language learner if
 we're looking for direct evidence in the input.

Children's input

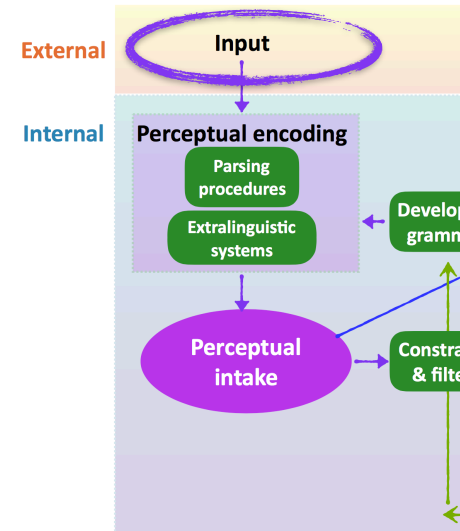


syntactic island

Children's input really doesn't look so helpful

Data from five corpora of child-directed speech =
31,247 utterances containing a *wh*-dependency

Important: Some grammatical utterances never appeared at all. This means that **only a subset of grammatical utterances appeared**, and the child has to **generalize appropriately from this subset**.



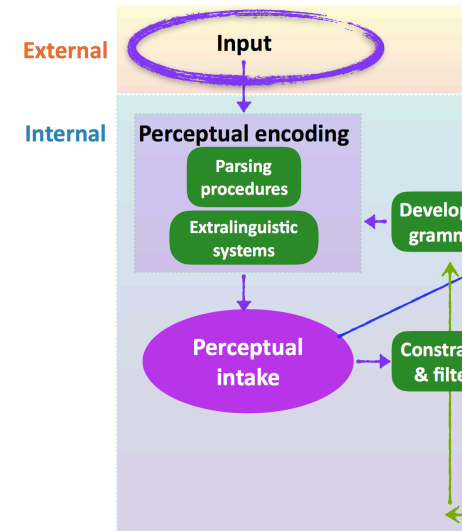
Children's input



syntactic island

Data from five corpora of child-directed speech =
31,247 utterances containing a *wh*-dependency

So what kinds of dependencies *are* in the input?



Children's input



syntactic island

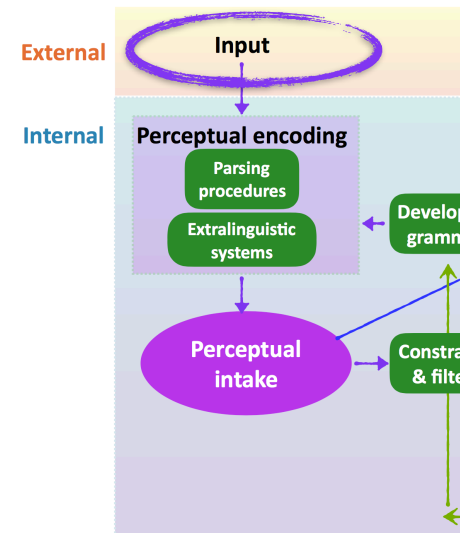
So what kinds of dependencies *are* in the input?

Data from five corpora of child-directed speech =
31,247 utterances containing a *wh*-dependency

A lot of simpler ones!

- 76.7% *What did you see ___?*
- 12.8% *What ___ happened?*
- 5.6% *What did she want to do ___?*
- 2.5% *What did she read from ___?*
- 1.1% *What did she think he said ___?*

...

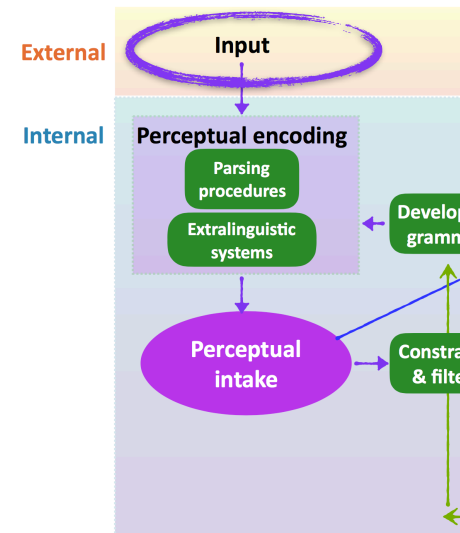
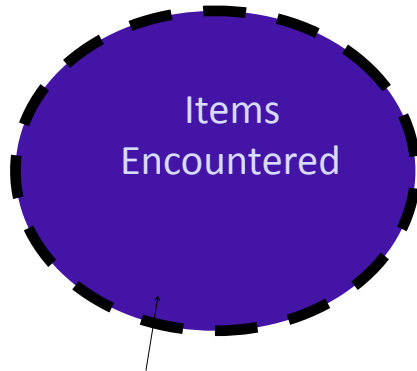


Children's input



syntactic island

The induction problem



wh-questions in input (usually fairly simple)

What did you see ___?

What ___ happened?

...

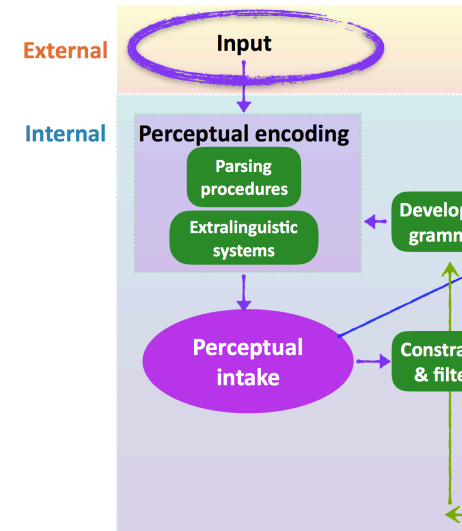
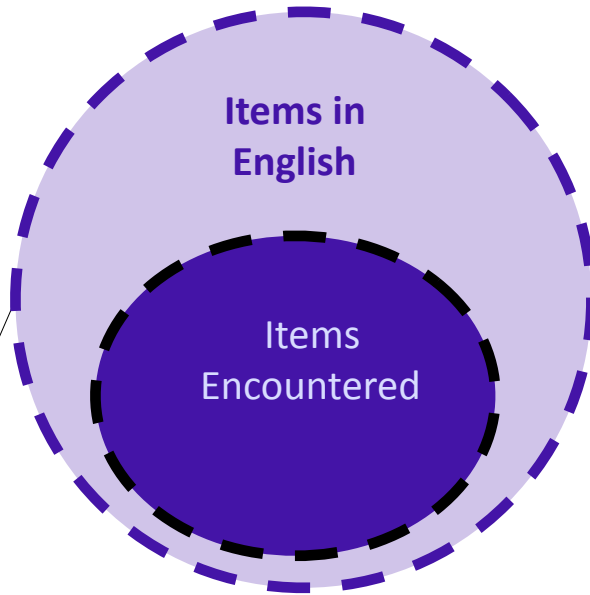


Children's input



syntactic island

The induction problem



Grammatical *wh*-questions

- What did you see ___?
- What ___ happened?
- Who did Jack think that Lily saw ___?
- What did Jack think ___ happened?

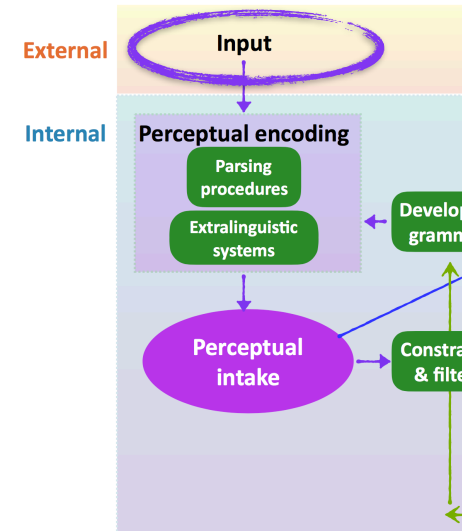
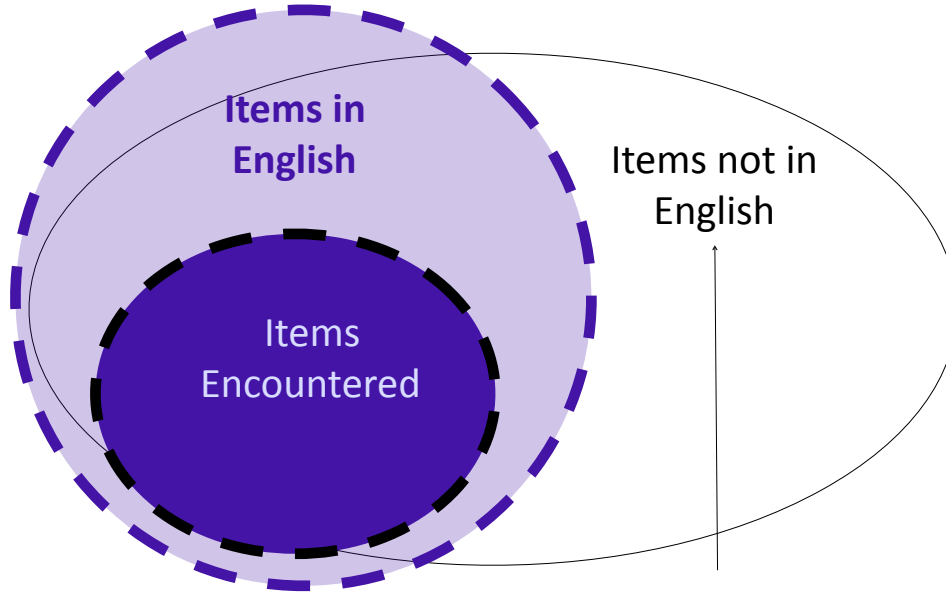


Children's input



syntactic island

The induction problem



Ungrammatical *wh*-questions: Syntactic islands

Who does Lily think the kitty for ___ is pretty?

What did Jack make the claim that he bought ___ ?

What did Elizabeth wonder whether Jack bought ___ ?

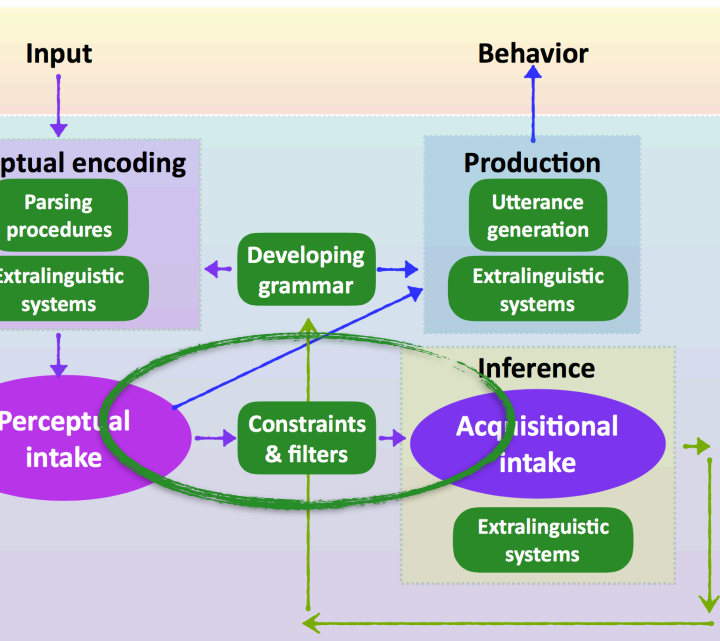
What did Elizabeth worry if Jack bought ___ ?



Learning strategies



Previous learning theories suggested children need syntactic-island-specific innate knowledge.



Learning strategies

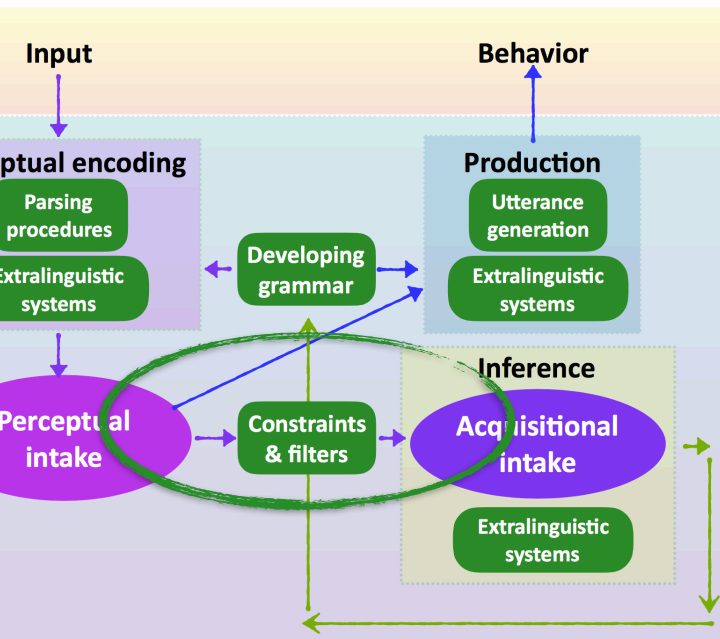
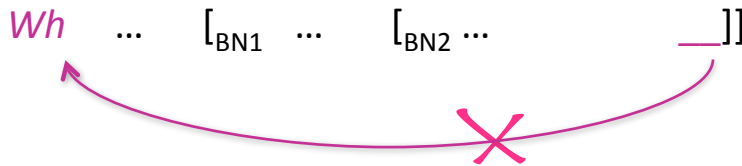


syntax

syntactic island

Subjacency (Chomsky 1973, Huang 1982, Lasnik & Saito 1984)

A dependency cannot cross two or more **bounding nodes**.



Learning strategies

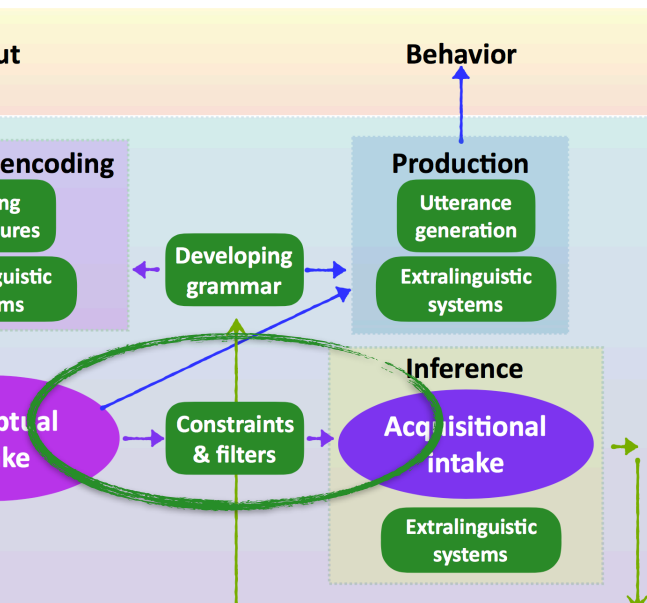
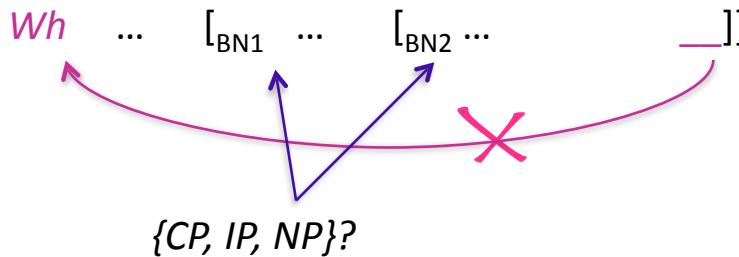


syntax

syntactic island

Subjacency (Chomsky 1973, Huang 1982, Lasnik & Saito 1984)

Bounding nodes come from a fixed set of phrase structure nodes (CP, IP, and/or NP).
The ones that act as a bounding nodes for a given language must be learned.



Learning strategies

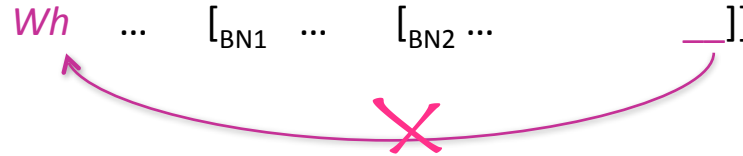


syntax

syntactic island

Subjacency (Chomsky 1973, Huang 1982, Lasnik & Saito 1984)

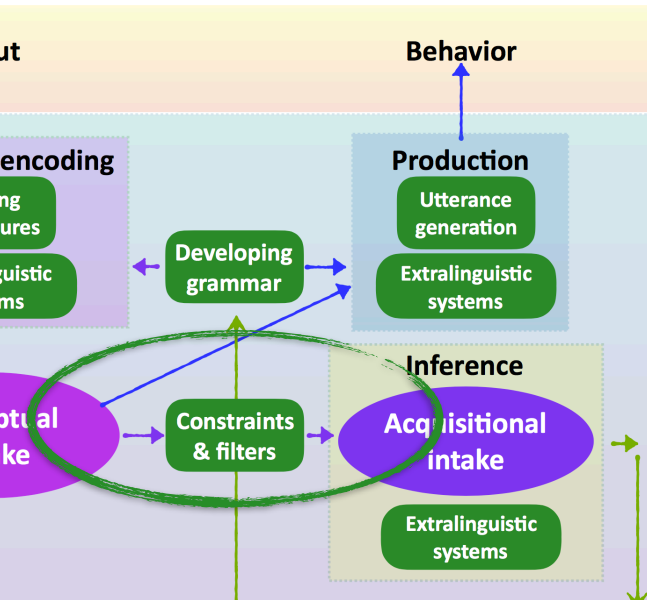
can't cross 2+ bounding nodes
from a fixed set (CP, IP, and/or NP)



<http://www.thelingspace.com/episode-66>

<https://www.youtube.com/watch?v=01uH4XfJx3g>

1:34 - 4:20



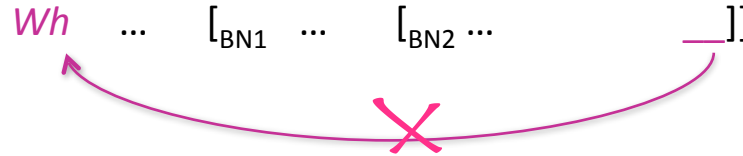
Learning strategies



syntax

Subjacency (Chomsky 1973, Huang 1982, Lasnik & Saito 1984)

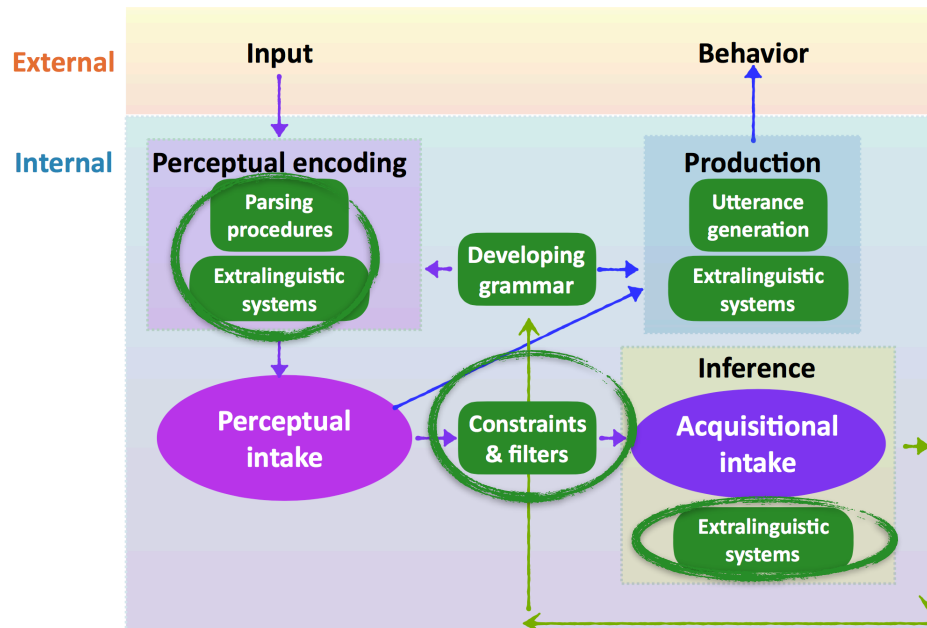
can't cross 2+ bounding nodes
from a fixed set (CP, IP, and/or NP)



syntactic island

An alternative learning strategy proposes children need **less-specific linguistic prior knowledge** along with **probabilistic learning**.

Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)



Learning strategies

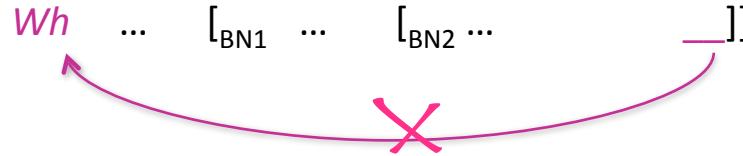


syntax

syntactic island

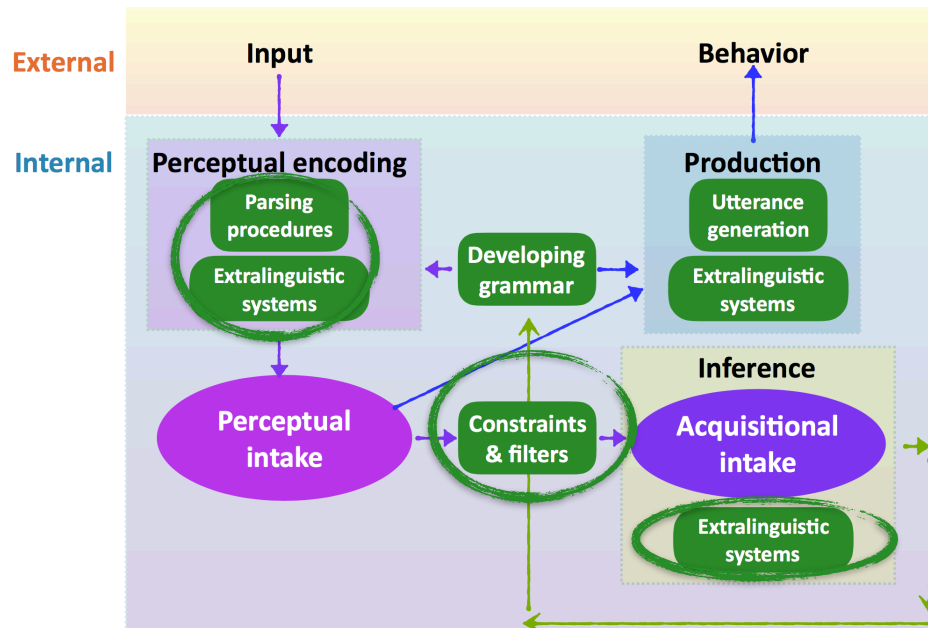
Subjacency (Chomsky 1973, Huang 1982, Lasnik & Saito 1984)

can't cross 2+ bounding nodes
from a fixed set (CP, IP, and/or NP)



Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)

A dependency can't cross a very **low probability region** of structure



Learning strategies

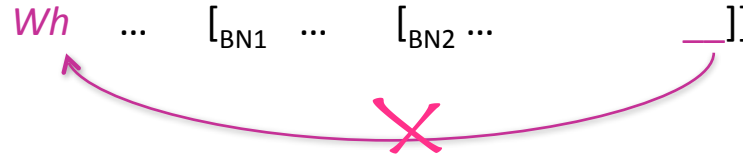


syntax

syntactic island

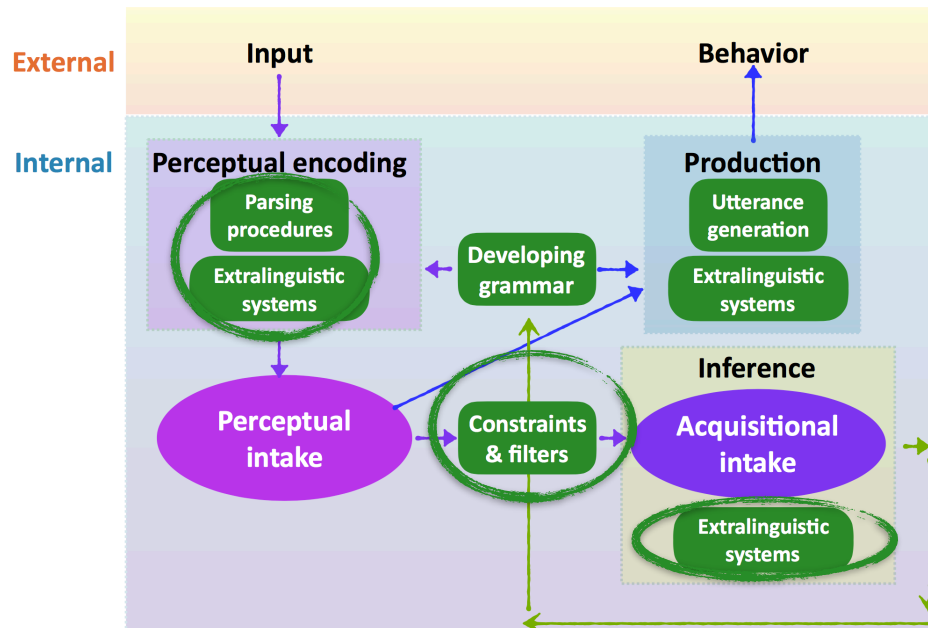
Subjacency (Chomsky 1973, Huang 1982, Lasnik & Saito 1984)

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Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)

A dependency can't cross a very **low probability region** of structure
Dependencies represented as a sequence of **container nodes**



Container nodes



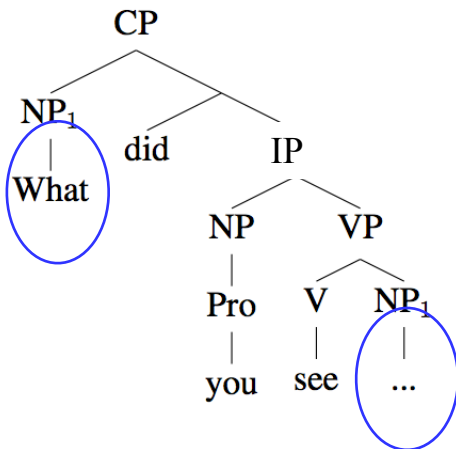
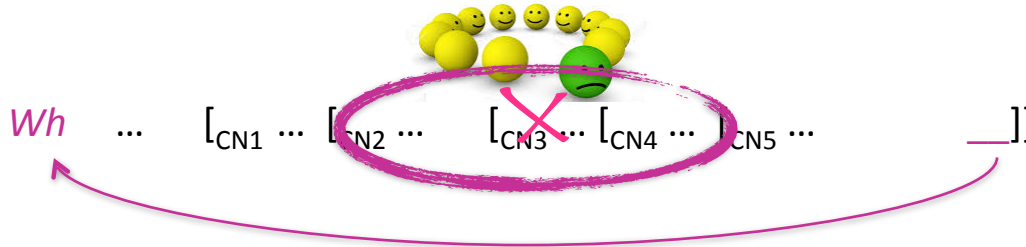
syntax

syntactic island

Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)

A dependency can't cross a very low probability region of structure

Dependencies represented as a sequence of **container nodes**



How to describe this dependency:
What phrases is the gap inside but the *wh*-word isn't inside?

Container nodes



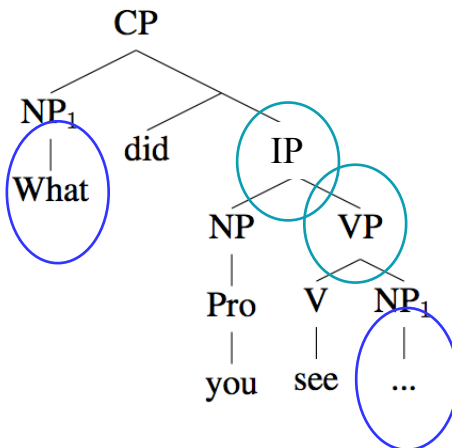
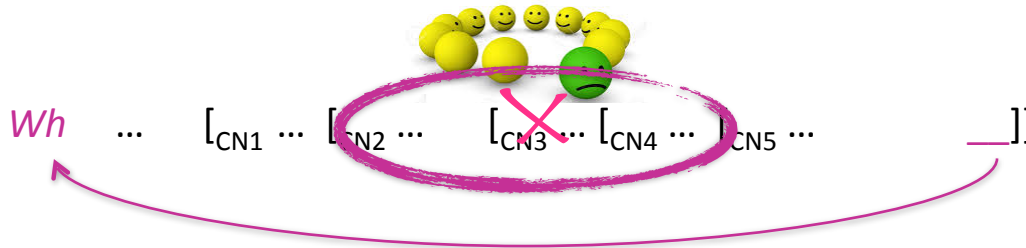
syntax

syntactic island

Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)

A dependency can't cross a very low probability region of structure

Dependencies represented as a sequence of **container nodes**



How to describe this dependency:

What phrases is the gap inside but the *wh*-word isn't inside?

What did you see ___?

= What did [_{IP} you [_{VP} see ___]]?

= IP-VP

Container nodes



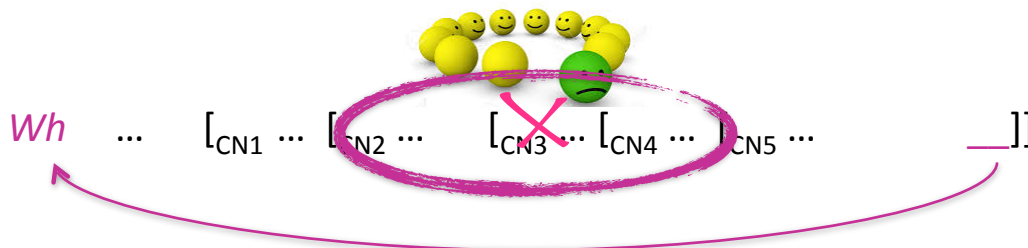
syntax

syntactic island

Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)

A dependency can't cross a very low probability region of structure

Dependencies represented as a sequence of **container nodes**



What did you see __?

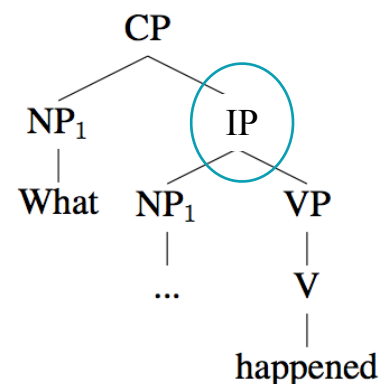
= What did $[IP \text{ you } [VP \text{ see } _]]$?

= IP-VP

What __ happened?

= What $[IP \text{ _ happened}]$?

= IP



Container nodes



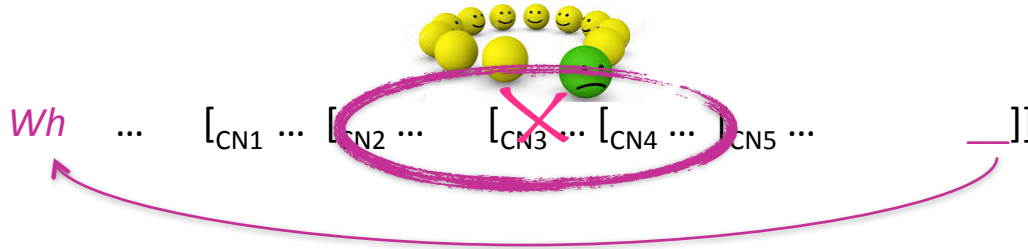
syntax

syntactic island

Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)

A dependency can't cross a very low probability region of structure

Dependencies represented as a sequence of **container nodes**



What did you see ___?

= What did [_{IP} you [_{VP} see ___]]?

= IP-VP

What ___ happened?

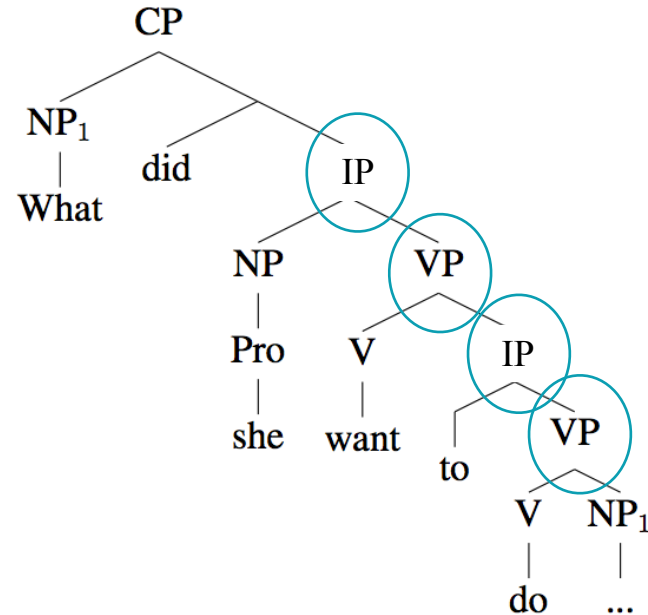
= What [_{IP} ___ happened]?

= IP

What did she want to do ___?

= What did [_{IP} she [_{VP} want [_{IP} to [_{VP} do ___]]]]?

= IP-VP-IP-VP



Container nodes



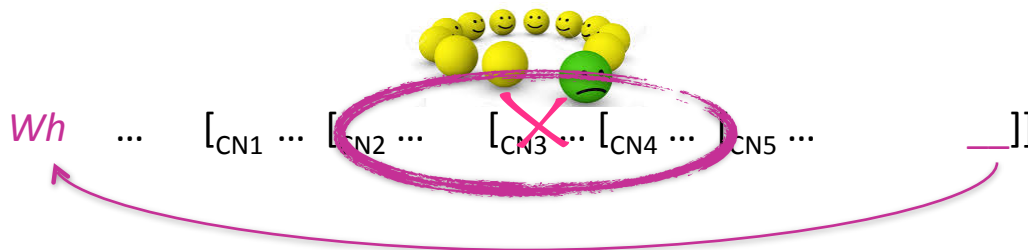
syntax

syntactic island

Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)

A dependency can't cross a very low probability region of structure

Dependencies represented as a sequence of **container nodes**

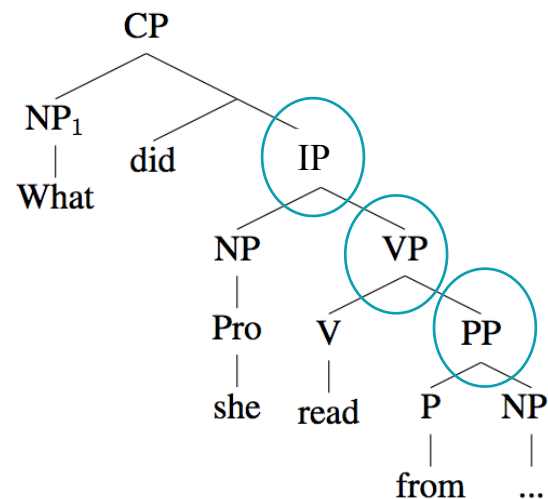


What did you see __?
 = What did [IP you [VP see __]]?
 = IP-VP

What __ happened?
 = What [IP __ happened]?
 = IP

What did she want to do __?
 = What did [IP she [VP want [IP to [VP do __]]]]?
 = IP-VP-IP-VP

What did she read from __?
 = What did [IP she [VP read [PP from __]]]]?
 = IP-VP-PP



Learning strategies

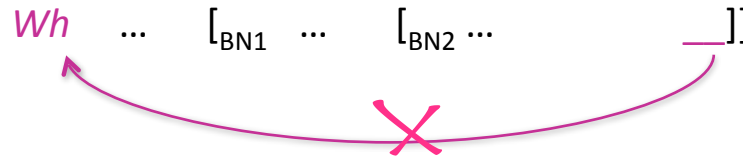


syntax

syntactic island

Subjacency (Chomsky 1973, Huang 1982, Lasnik & Saito 1984)

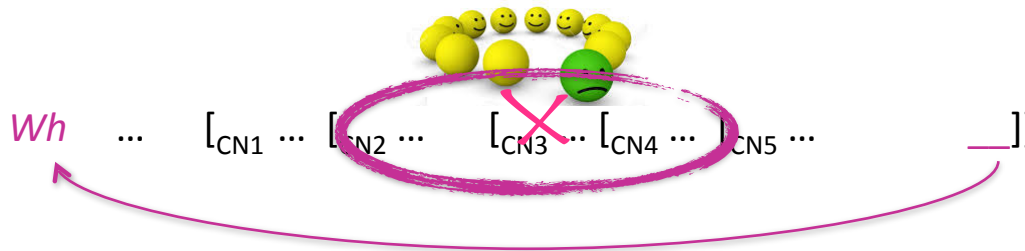
can't cross 2+ bounding nodes
from a fixed set (CP, IP, and/or NP)



Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)

A dependency can't cross a very **low probability region** of structure

Dependencies represented as a sequence of **container nodes**



Container node: phrase structure node that contains dependency



Learning strategies

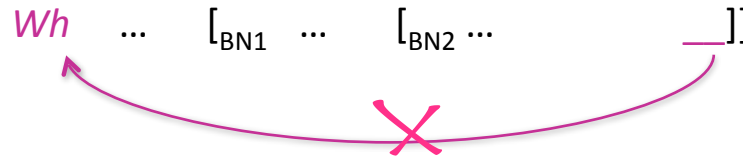


syntax

syntactic island

Subjacency (Chomsky 1973, Huang 1982, Lasnik & Saito 1984)

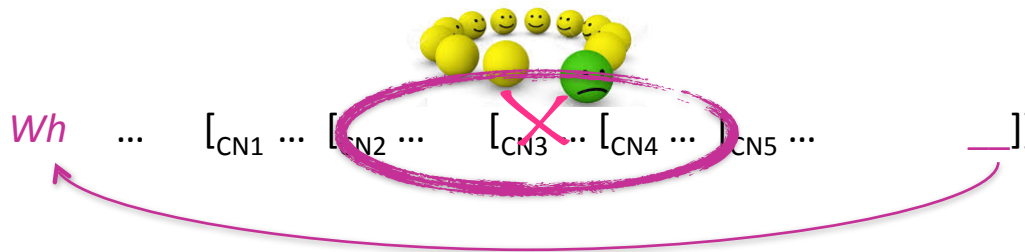
can't cross 2+ bounding nodes
from a fixed set (CP, IP, and/or NP)



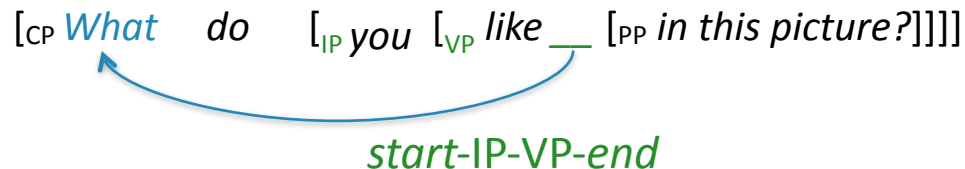
Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)

A dependency can't cross a very **low probability region** of structure

Dependencies represented as a sequence of **container nodes**



Sequence of container nodes characterizes dependencies



Learning strategies

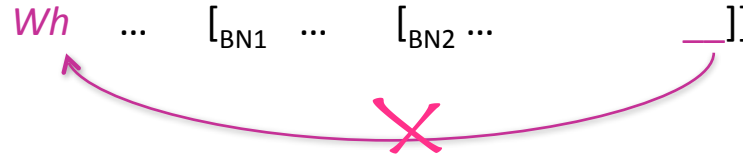


syntax

syntactic island

Subjacency (Chomsky 1973, Huang 1982, Lasnik & Saito 1984)

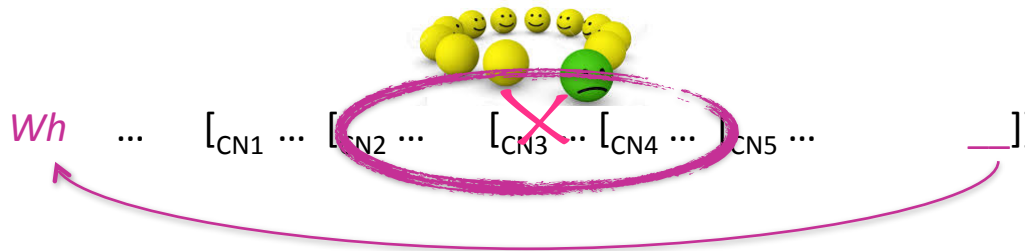
can't cross 2+ bounding nodes
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Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)

A dependency can't cross a very **low probability region of structure**

Dependencies represented as a sequence of **container nodes**



Ungrammatical dependencies have low probability segments



Learning strategies

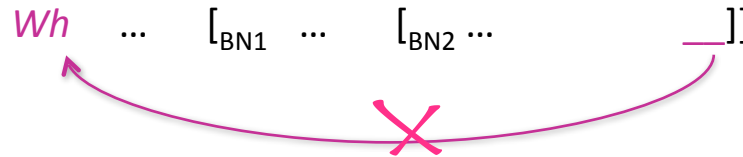


syntax

syntactic island

Subjacency (Chomsky 1973, Huang 1982, Lasnik & Saito 1984)

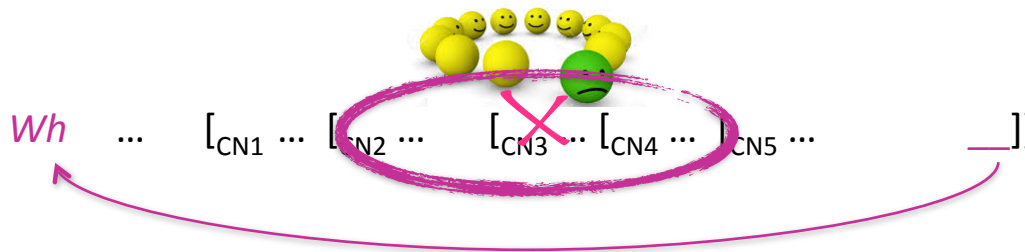
can't cross 2+ bounding nodes
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Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)

A dependency can't cross a very **low probability region** of structure

Dependencies represented as a sequence of **container nodes**



Low probability container node sequences have to be learned for the language

Learning strategies

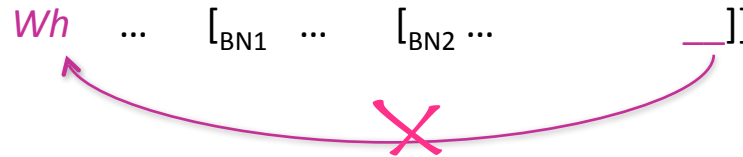


syntax

syntactic island

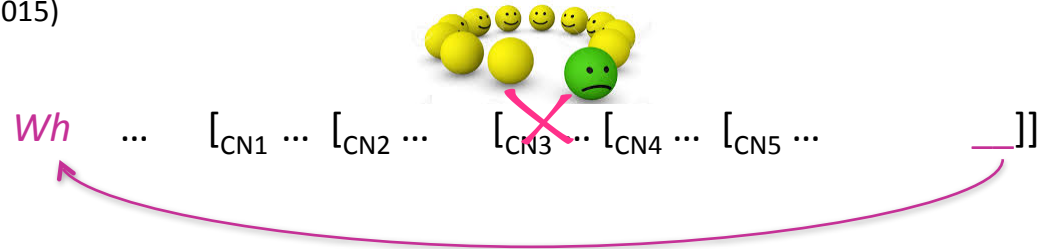
Subjacency (Chomsky 1973, Huang 1982, Lasnik & Saito 1984)

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from a fixed set (CP, IP, and/or NP)



Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)

A dependency can't cross a very
low probability sequence of
container nodes



In common: Local structural anomaly is the problem

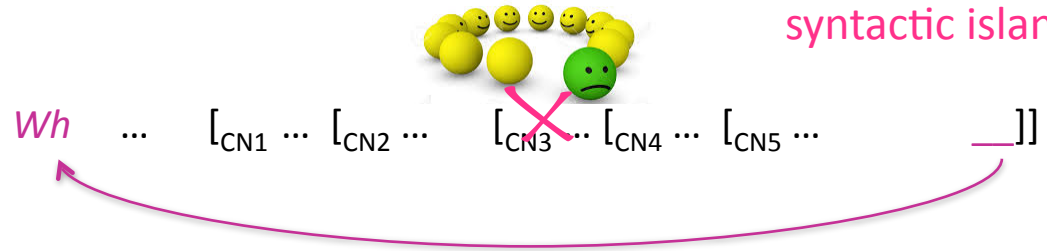
Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)



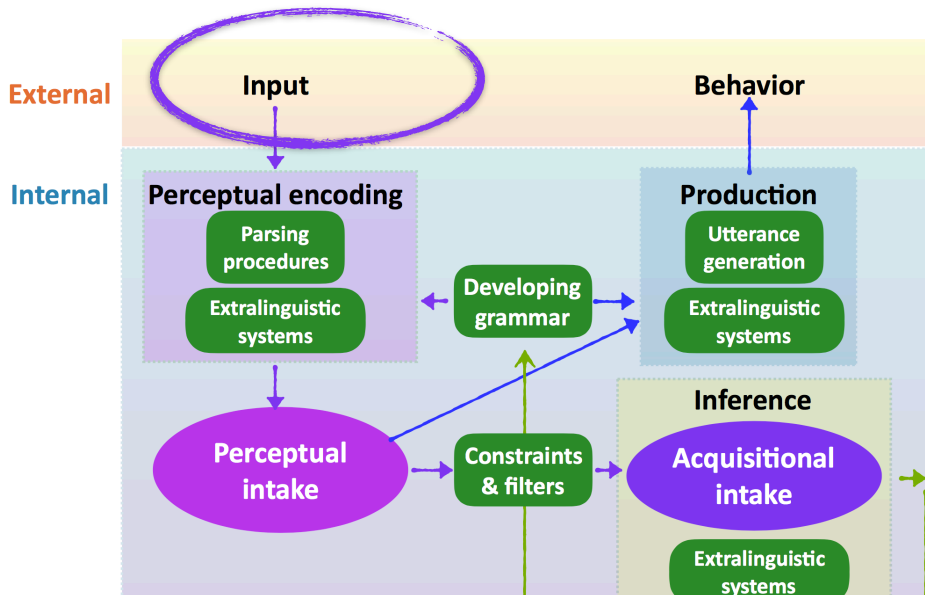
syntax

syntactic island

A dependency can't cross a very low probability sequence of container nodes



Implemented in an **algorithmic-level** learning model that learned from **realistic samples of child-directed speech**.

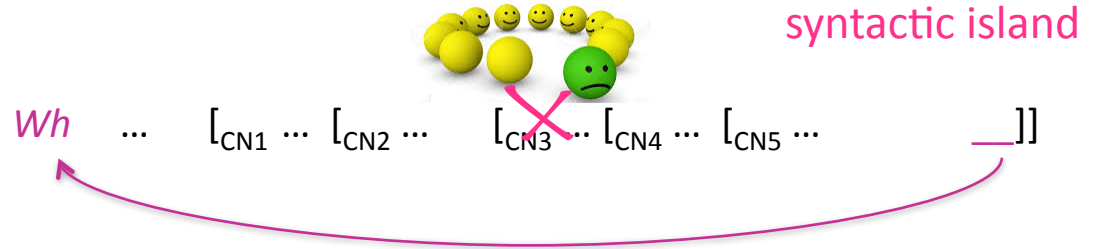


Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)

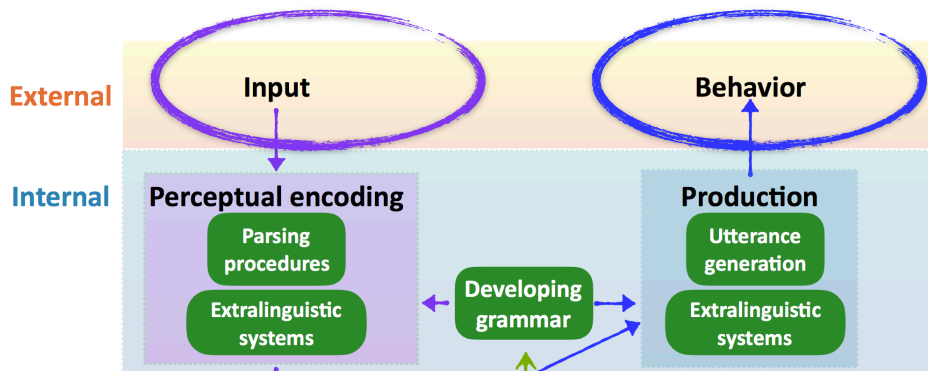


syntax

A dependency can't cross a very low probability sequence of container nodes



Intuition: Learn what you can from the dependencies you do actually observe in the data and apply it to make a judgment about the dependencies you haven't seen before, like these syntactic islands.



Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)

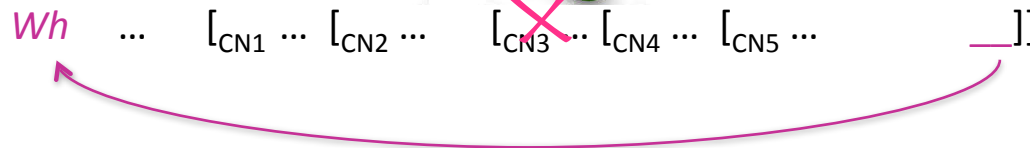


syntax

A dependency can't cross a very low probability sequence of container nodes

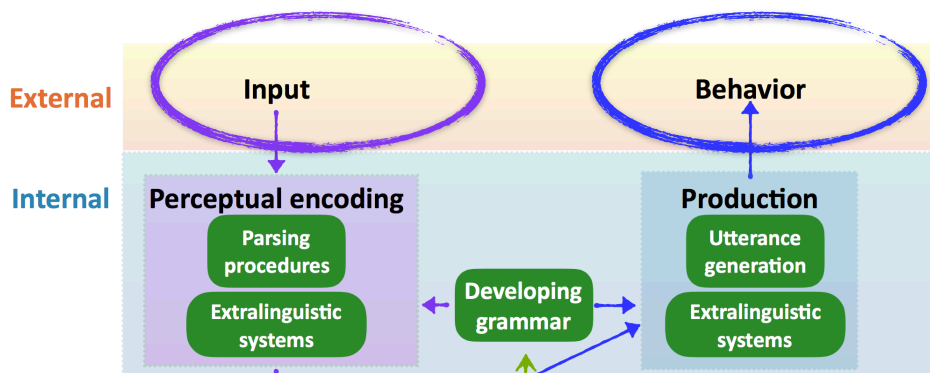


syntactic island



Intuition: Learn what you can from the dependencies you do actually observe in the data and apply it to make a judgment about the dependencies you haven't seen before, like these syntactic islands.

That is, leverage a broader set of data to make syntactic generalizations.

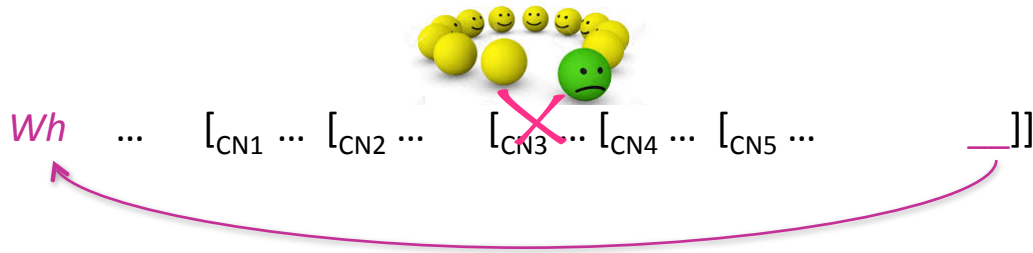


Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)

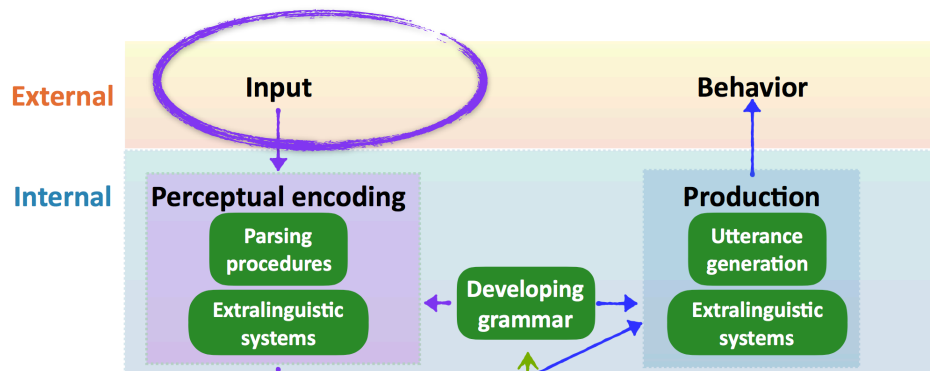


syntax

syntactic island



What information is there to leverage exactly?

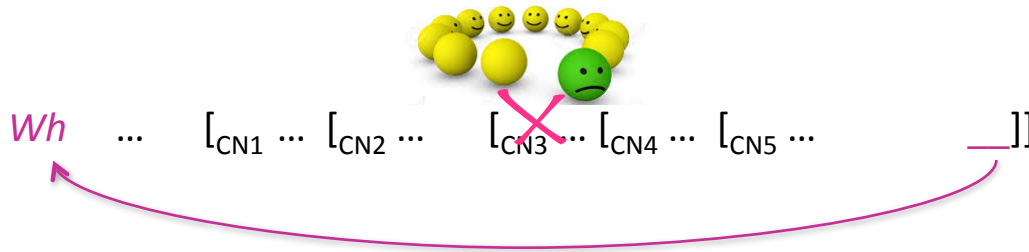


Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)



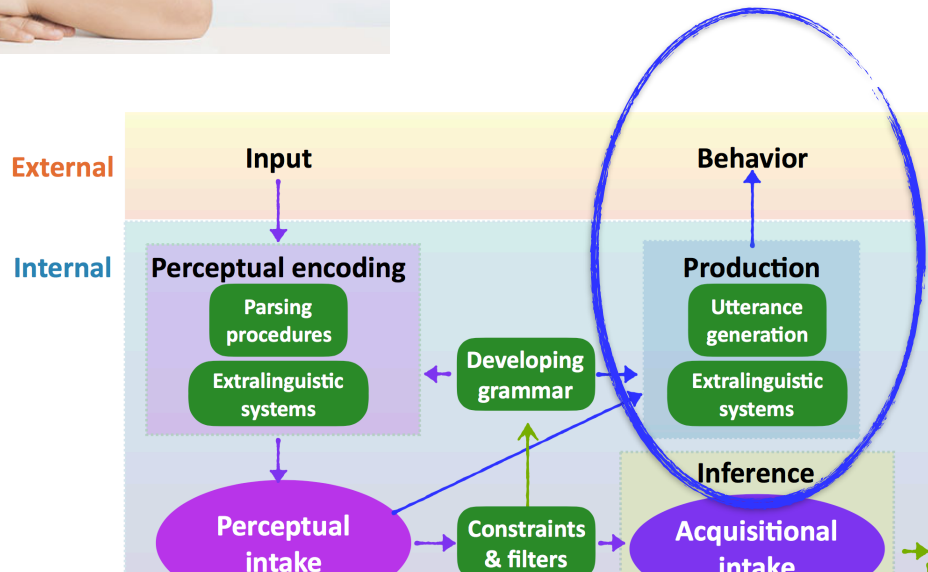
syntax

syntactic island



What information is there to leverage exactly?

This relates to the strategy children use for learning and then generating predictions about the grammaticality of dependencies.

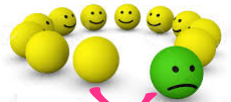


Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)



syntax

syntactic island



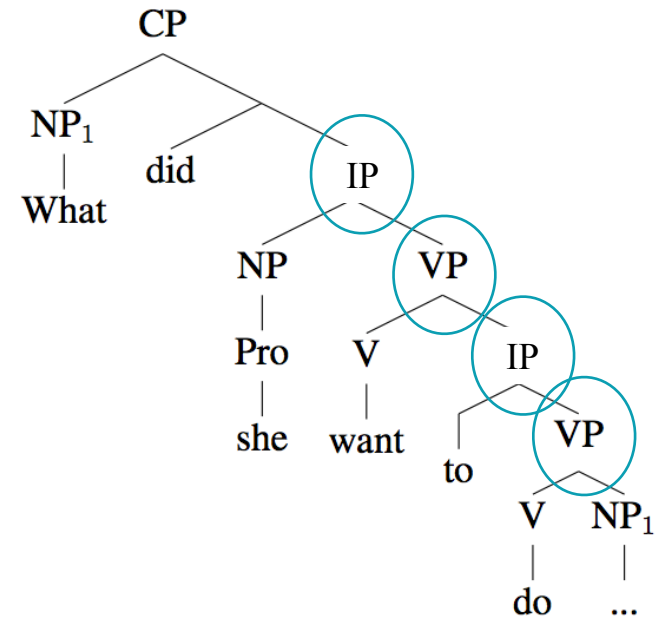
Wh ... [CN1 ... [CN2 ... [CN3 ... [CN4 ... [CN5 ...]]]]]

What information is there to leverage exactly?

Strategy

(1) Pay attention to the structure of dependencies.

What did she want to do __ ?
 = What did [IP she [VP want [IP to [VP do ___]]]]?
 = IP-VP-IP-VP

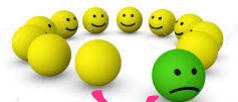


Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)



syntax

syntactic island



Wh ... [CN1 ... [CN2 ... [CN3 ... [CN4 ... [CN5 ...]]

What information is there to leverage exactly?

Strategy

(1) Pay attention to dependency structure.

(2) Break these dependency structures into smaller pieces made up of three units (trigrams) that you can track the frequency of in the input you encounter.

IP-VP =

begin-IP-VP

IP-VP-end

IP =

begin-IP-end

IP-VP-IP-VP

= *begin-IP-VP*

IP-VP-IP

VP-IP-VP

IP-VP-end

IP-VP-PP

= *begin-IP-VP*

IP-VP-PP

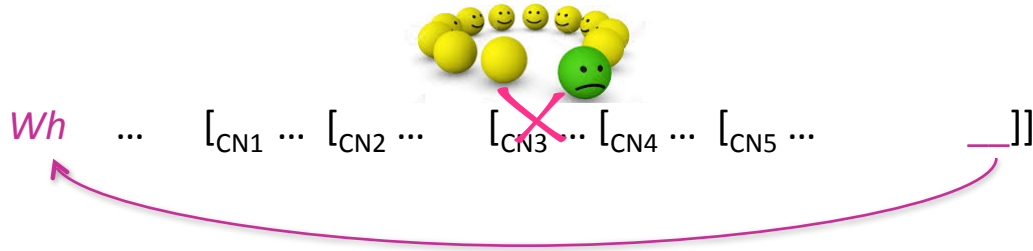
VP-PP-end

Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)



syntax

syntactic island



What information is there to leverage exactly?

Strategy

(1) Pay attention to dependency structure.

(2) Break these dependency structures into smaller pieces made up of three units (trigrams) that you can track the frequency of in the input you encounter.

IP-VP =
begin-IP-VP
IP-VP-end

IP =
begin-IP-end

begin-IP-VP = 86/225

IP-VP-end = 83/225

begin-IP-end = 13/225

IP-VP-IP-VP
= begin-IP-VP
IP-VP-IP
VP-IP-VP

IP-VP-PP
= begin-IP-VP
IP-VP-PP
VP-PP-end

IP-VP-IP = 6/225

VP-IP-VP = 6/225

IP-VP-PP = 3/225

VP-PP-end = 3/225

...

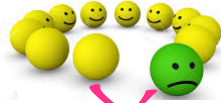
IP-VP-end

Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)



syntax

syntactic island



Wh ... [CN1 ... [CN2 ... [CN3 ... [CN4 ... [CN5 ...]]]

What information is there to leverage exactly?

Strategy

(1) Pay attention to dependency structure.

(2) Break these dependency structures into smaller pieces made up of three units (trigrams) that you can track the frequency of in the input you encounter.

IP-VP =
begin-IP-VP
IP-VP-end

IP =
begin-IP-end

begin-IP-VP = 86/225

IP-VP-end = 83/225

begin-IP-end = 13/225

IP-VP-IP-VP
= begin-IP-VP

IP-VP-PP
= begin-IP-VP

IP-VP-IP = 6/225

VP-IP-VP = 6/225

IP-VP-PP = 3/225

VP-PP-end = 3/225

IP-VP-IP
VP-IP-VP

IP-VP-PP
VP-PP-end

IP-VP-end

...

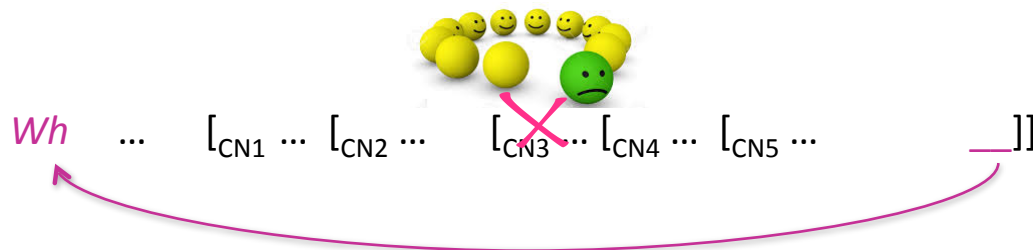
Note that some of these trigrams appear in multiple dependencies that commonly occur in children's input. This will be helpful!

Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)



syntax

syntactic island



What information is there to leverage exactly?

Strategy

- (1) Pay attention to dependency structure.
- (2) Break dependency structures into **trigrams** that you can track the frequency of.
- (3) Use trigram frequency to calculate the **probability of that trigram** occurring in a dependency.

$$\textit{begin-IP-VP} = 86/225$$

$$\textit{IP-VP-end} = 83/225$$

$$\textit{begin-IP-end} = 13/225$$

$$\textit{IP-VP-IP} = 6/225$$

$$\textit{VP-IP-VP} = 6/225$$

$$\textit{IP-VP-PP} = 3/225$$

$$\textit{VP-PP-end} = 3/225$$

...

$$p(\textit{begin-IP-VP}) = 0.38$$

$$p(\textit{IP-VP-end}) = 0.37$$

$$p(\textit{begin-IP-end}) = 0.06$$

$$p(\textit{IP-VP-IP}) = 0.03$$

$$p(\textit{VP-IP-VP}) = 0.03$$

$$p(\textit{IP-VP-PP}) = 0.01$$

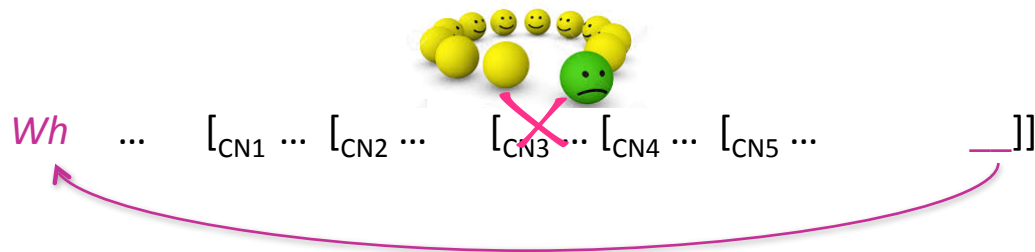
$$p(\textit{VP-PP-end}) = 0.01$$

Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)



syntax

syntactic island



What information is there to leverage exactly?

Strategy

- (1) Pay attention to dependency structure.
- (2) Break dependency structures into **trigrams** that you can **track the frequency** of.
- (3) Calculate the **trigram probability** in a dependency.
- (4) When you see a **new dependency**, break it down into its trigrams and then **calculate its probability, based on the trigram probabilities**.

What does Jack want __?

= What does [IP Jack [VP want __]]?

= IP-VP

= *begin-IP-VP*

IP-VP-end

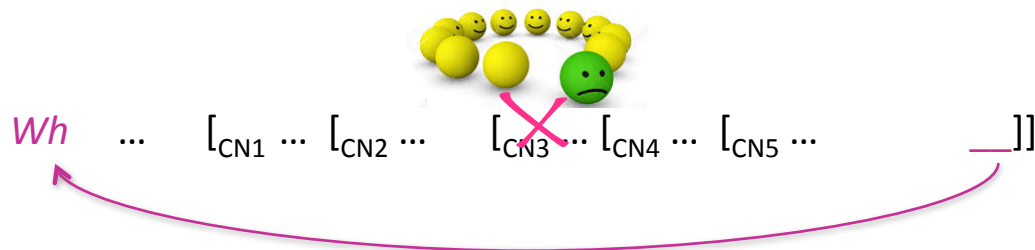
$$\begin{aligned} p(\text{IP-VP}) &= p(\text{begin-IP-VP}) * p(\text{IP-VP-end}) \\ &= 0.38 * 0.37 = 0.14 \end{aligned}$$

Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)



syntax

syntactic island



What information is there to leverage exactly?

Strategy

- (1) Pay attention to dependency structure.
- (2) Break dependency structures into **trigrams** that you can **track the frequency** of.
- (3) Calculate the **trigram probability** in a dependency.
- (4) When you see a **new dependency**, break it down into its trigrams and then **calculate its probability, based on the trigram probabilities**.

What does Jack want to do that for ___?

= What does [IP Jack [VP want [IP to [VP do that [PP for ___]]]?

= IP-VP-IP-VP-PP

= *begin-IP-VP*

IP-VP-IP

VP-IP-VP

IP-VP-PP

VP-PP-end

$$p(\text{IP-VP-IP-VP-PP}) = p(\text{begin-IP-VP}) * p(\text{IP-VP-IP}) * p(\text{VP-IP-VP}) * p(\text{IP-VP-PP}) * p(\text{VP-PP-end})$$

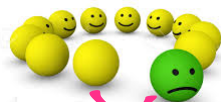
$$= 0.38 * 0.03 * 0.03 * 0.01 * 0.01 = 0.00000034$$

Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)



syntax

syntactic island



Wh ... [CN1 ... [CN2 ... [CN3 ... [CN4 ... [CN5 ...]]]

What information is there to leverage exactly?

Strategy

- (1) Pay attention to dependency structure.
- (2) Break dependency structures into **trigrams** that you can **track the frequency** of.
- (3) Calculate the **trigram probability** in a dependency.
- (4) When you see a **new dependency**, break it down into its trigrams and then **calculate its probability, based on the trigram probabilities**.

Subject island dependency

What do you think that the joke about ___ offended Jack?

= What do [_{IP} you [_{VP} think [_{CP} that [_{IP} [_{NP} the joke [_{PP} about ___]]]]] offended Jack?

= IP-VP-CP-NP-PP

= *begin*-IP-VP

IP-VP-CP

VP-CP-IP

CP-IP-NP

IP-NP-PP

NP-PP-*end*

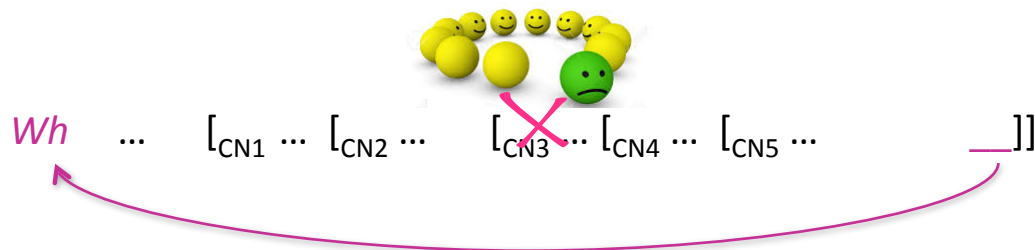
$$\begin{aligned}
 p(\text{IP-VP-CP-IP-NP-PP}) &= p(\textit{begin}\text{-IP-VP}) * p(\text{IP-VP-CP}) * p(\text{VP-CP-S}) * p(\text{CP-IP-NP}) * p(\text{IP-NP-PP}) * p(\text{NP-PP-}\textit{end}) \\
 &= 0.86 * 0.01 * 0.001 * 0.00 * 0.00 * 0.02 = 0.00
 \end{aligned}$$

Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)



syntax

syntactic island



What information is there to leverage exactly?

Strategy

- (1) Pay attention to dependency structure.
- (2) Break dependency structures into **trigrams** that you can **track the frequency** of.
- (3) Calculate the **trigram probability** in a dependency.
- (4) Break a **new dependency** into its trigrams and **calculate its probability**.
- (5) Use calculated dependency probabilities as the **basis for grammaticality judgments**. **Lower probability dependencies are dispreferred**, compared to **higher probability** dependencies.



$$p(\text{IP-VP}) = 0.14$$

$$p(\text{IP-VP-IP-VP-PP}) = 0.000000034$$



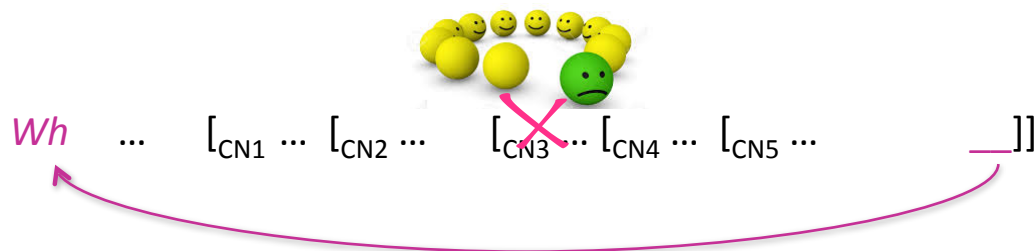
$$p(\text{IP-VP-CP-IP-NP-PP}) = 0.00$$

Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)



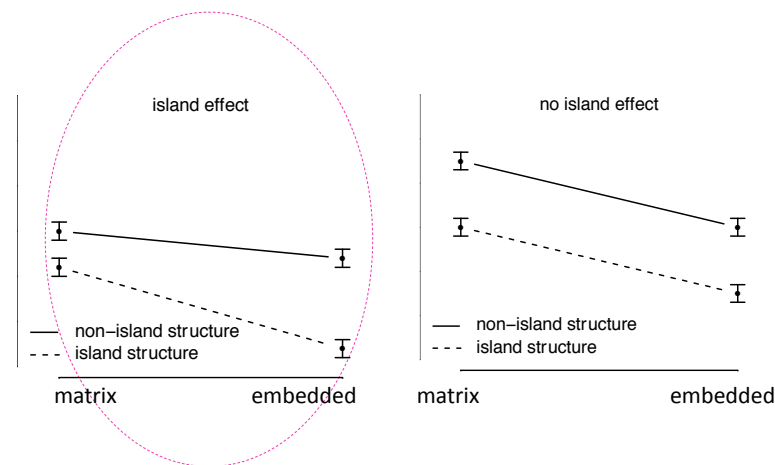
syntax

syntactic island



Use calculated dependency probabilities as the **basis for grammaticality judgments**. **Lower probability dependencies are dispreferred**, compared to **higher probability dependencies**.

For each set of island stimuli from Sprouse et al. (2012), we generate grammaticality preferences for the modeled learner based on the **dependency's perceived probability** and use this as a stand-in for acceptability.



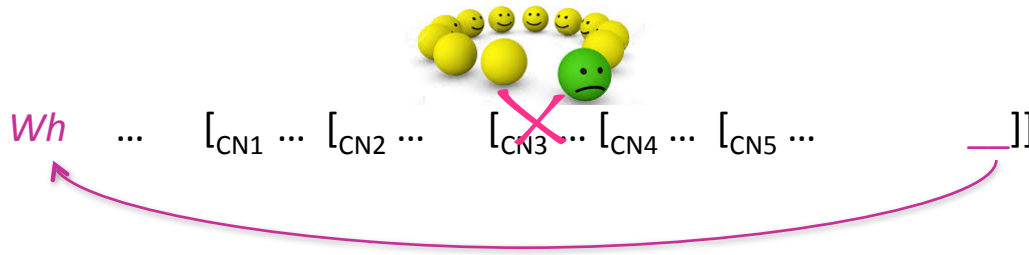
Looking for **superadditivity** as a sign of syntactic island knowledge

Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)



syntax

syntactic island



Use calculated dependency probabilities as the **basis for grammaticality judgments**. **Lower probability dependencies are dispreferred**, compared to **higher probability dependencies**.



non-island

Who __ claimed that Lily forgot the necklace?

What did the teacher claim that Lily forgot __?

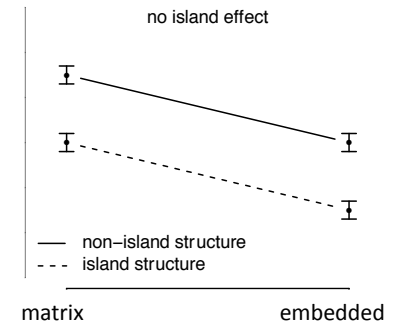
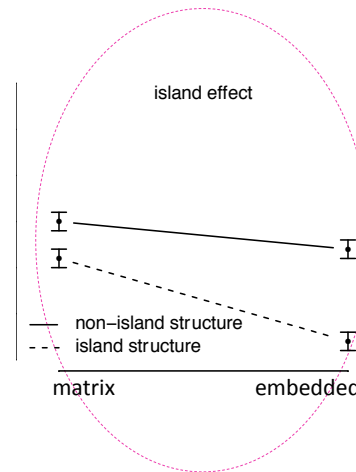


island

Who __ made the claim that Lily forgot the necklace? *What did the teacher make the claim that Lily forgot __?

matrix

embedded



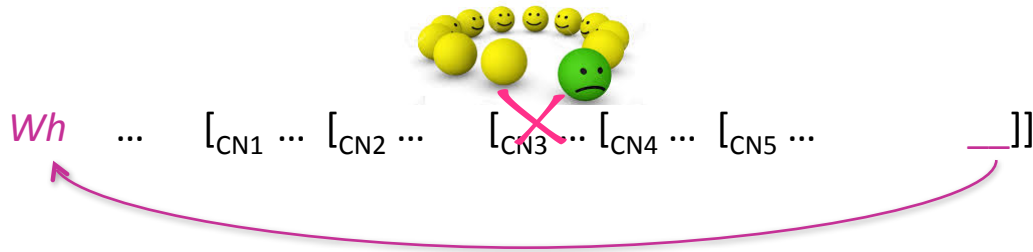
Looking for **superadditivity** as a sign of syntactic island knowledge

Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)

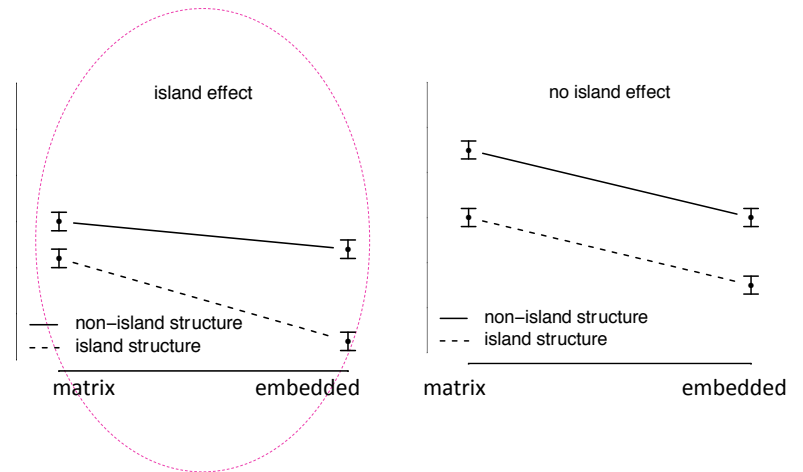
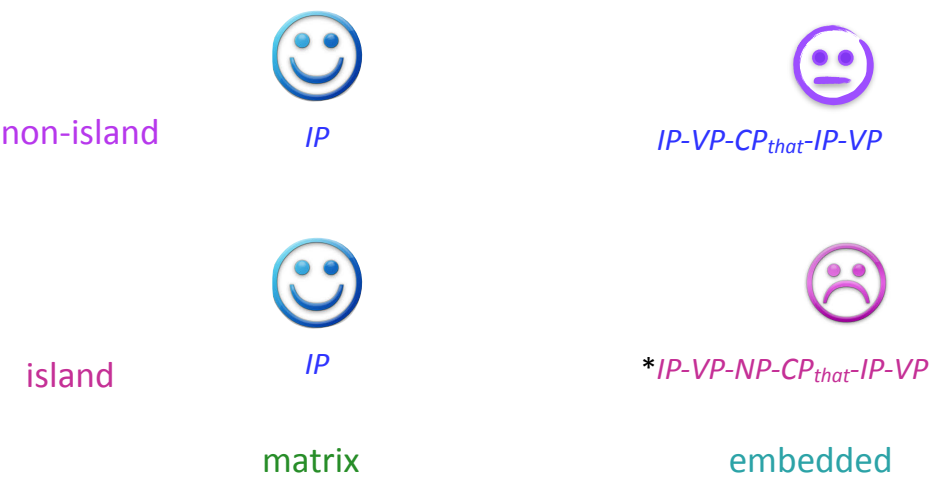


syntax

syntactic island



Use calculated dependency probabilities as the **basis for grammaticality judgments**. **Lower probability dependencies are dispreferred**, compared to **higher probability dependencies**.



Each dependency is characterized by a container node sequence, whose probability can be calculated and then plotted.

✓ Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)



syntax

syntactic island



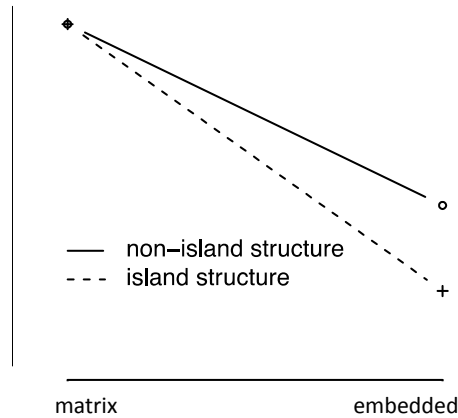
Wh ... [CN1 ... [CN2 ... [CN3 ... [CN4 ... [CN5 ...]]]

Superadditivity observed for all four islands — the qualitative behavior suggests that this learner has knowledge of these syntactic islands.

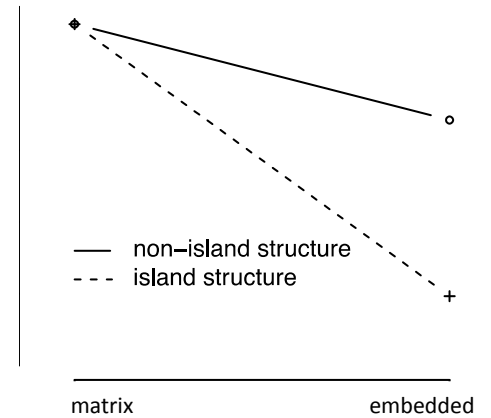
The Subjacency-ish representation that relies on container node trigram probabilities can solve this learning problem using this learning strategy.



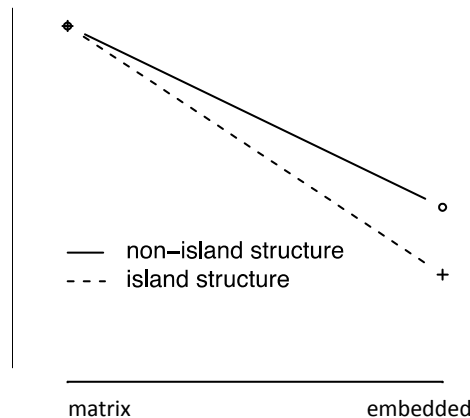
Complex NP



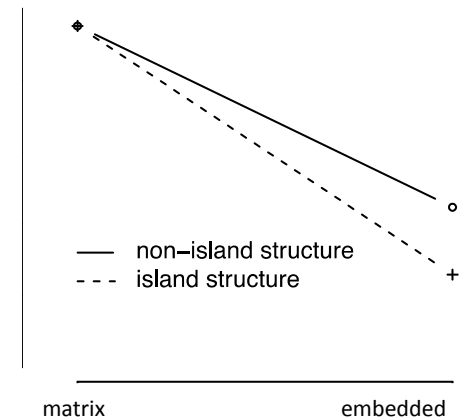
Subject



Whether



Adjunct

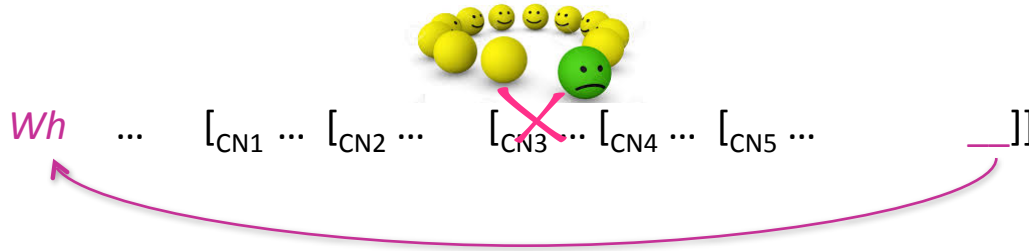


✓ Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)



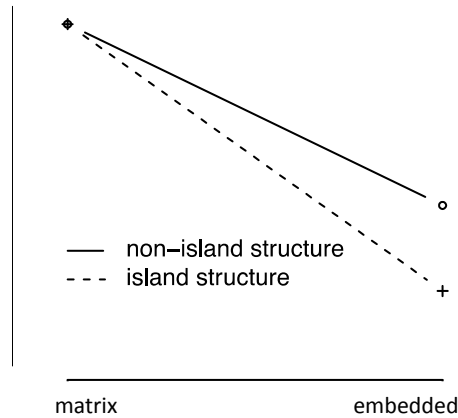
syntax

syntactic island

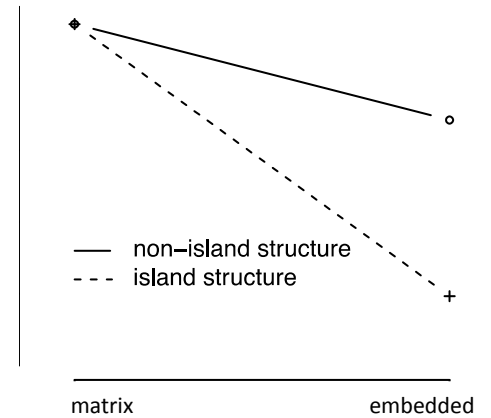


Note: We're careful to say "qualitative" behavior fit because there are lots of other factors that impact acceptability judgment behavior, and we've only modeled one (presumably) large part of them, which is the grammaticality of the dependency.

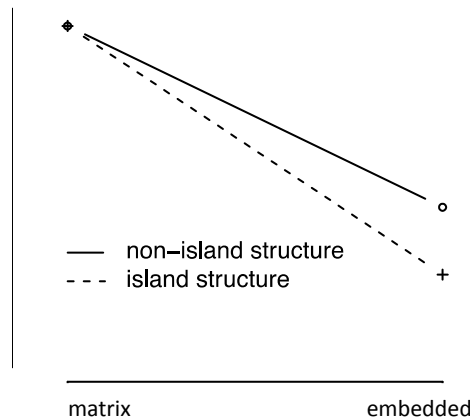
Complex NP



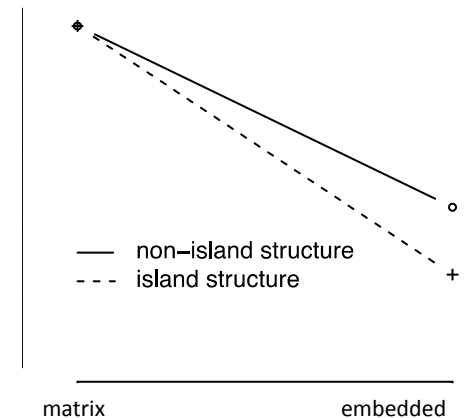
Subject



Whether



Adjunct

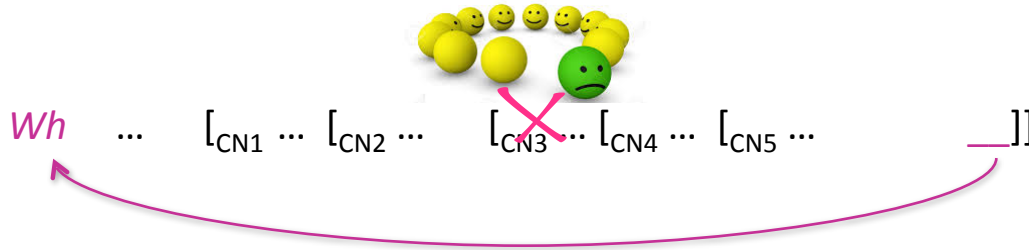


✓ Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)



syntax

syntactic island

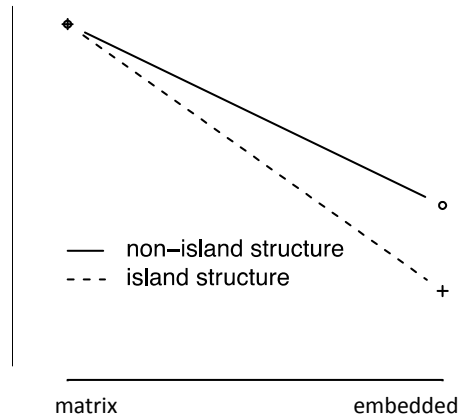


But is this all we can say?

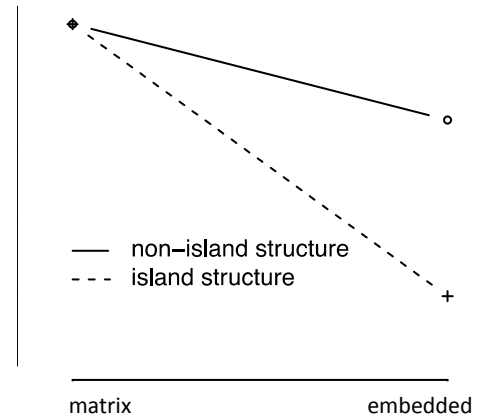
No! One useful aspect of models is that we can look inside the modeled child to see *why* it's behaving the way that it is. (This is something that's harder to do with real children — that is, opening up their minds and seeing how they work.)



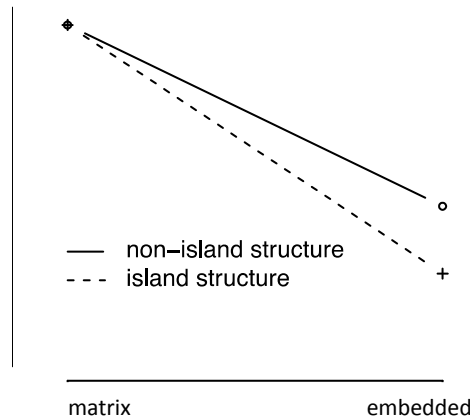
Complex NP



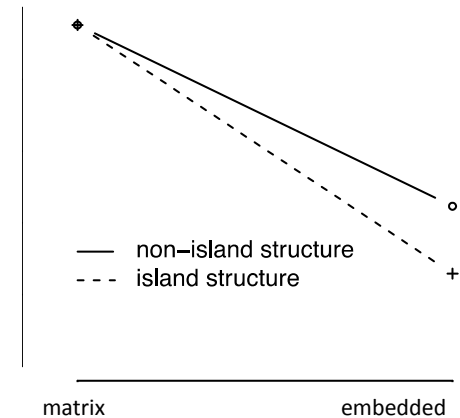
Subject



Whether



Adjunct

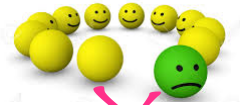


✓ Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)



syntax

syntactic island



Wh ... [CN1 ... [CN2 ... [CN3 ... [CN4 ... [CN5 ...]]]]



What's going on?

Why are the island-spanning dependencies so much worse than the grammatical ones?

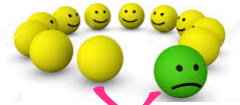


✓ Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)



syntax

syntactic island



Wh ... [CN1 ... [CN2 ... [CN3 ... [CN4 ... [CN5 ...]]]]



What's going on?

Why are the island-spanning dependencies so much worse than the grammatical ones?

Let's look inside them and see!

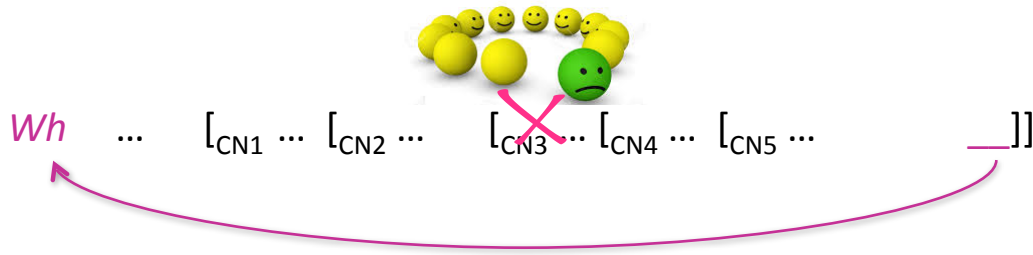


✓ Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)



syntax

syntactic island



Let's look inside them and see!

It turns out that each island-spanning dependency contains **at least one very low probability container node trigram**. So these are the **relevant "island" representations**.

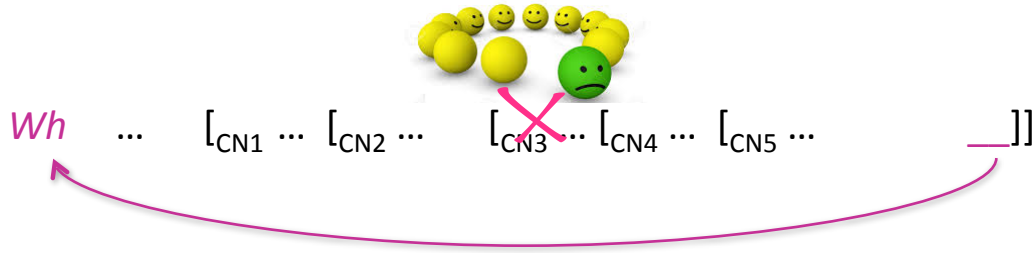
- a. Complex NP
 - (i) * What did [_{IP} the teacher [_{VP} make [_{NP} the claim _{CP_{that}} that [_{IP} Lily _{VP} forgot _]]]]]?
 - (ii) *start-IP-VP-NP-CP_{that}-IP-VP-end*
 - (iii) Low probability:
 - VP-NP-CP_{that}
 - NP-CP_{that}-IP

✓ Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)



syntax

syntactic island



Let's look inside them and see!

It turns out that each island-spanning dependency contains **at least one very low probability container node trigram**. So these are the **relevant "island" representations**.

b. Subject

(i) * Who does [_{IP} Jack [_{VP} think [_{CP_{null}} [_{IP} [_{NP} the necklace [_{PP} for __]] is expensive]]]]?

(ii) *start-IP-VP-CP_{null}-IP-NP-PP-end*

(iii) Low probability:

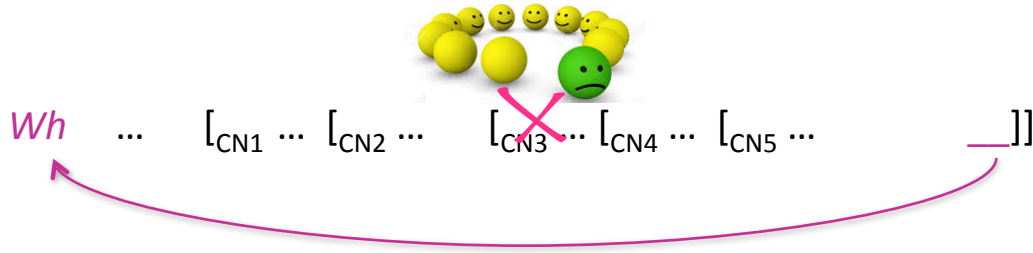
CP_{null}-IP-NP

✓ Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)



syntax

syntactic island



Let's look inside them and see!

It turns out that each island-spanning dependency contains **at least one very low probability container node trigram**. So these are the **relevant "island" representations**.

c. Whether

- (i) * What does [_{IP} the teacher [_{VP} wonder [_{CP_{whether}} whether [_{IP} Jack [_{VP} stole _]]]]]?
- (ii) *start-IP-VP-CP_{whether}-IP-VP-end*
- (iii) Low probability:

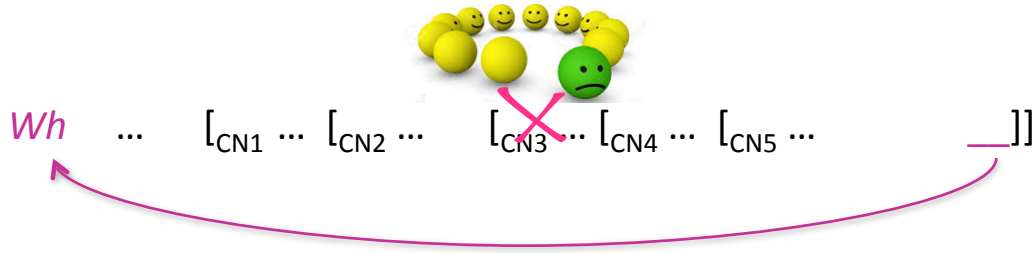
- IP-VP-CP_{whether}
- VP-CP_{whether}-IP
- CP_{whether}-IP-VP

✓ Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)



syntax

syntactic island



Let's look inside them and see!

It turns out that each island-spanning dependency contains **at least one very low probability container node trigram**. So these are the **relevant "island" representations**.

d. Adjunct

(i) * What does [_{IP} the teacher [_{VP} worry [_{CP_{if}} if [_{IP} Lily [_{VP} forgot _]]]]]?

(ii) *start-IP-VP-CP_{if}-IP-VP-end*

(iii) Low probability:

IP-VP-CP_{if}

VP-CP_{if}-IP

CP_{if}-IP-VP

Learning strategies

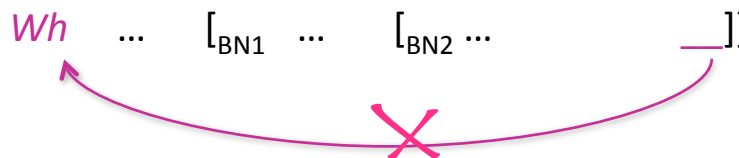


syntax

syntactic island

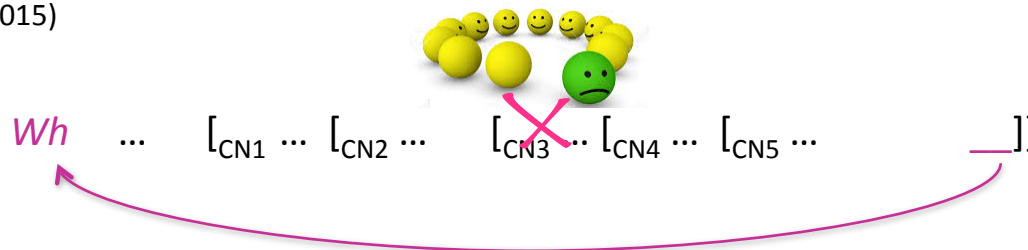
Subjacency (Chomsky 1973, Huang 1982, Lasnik & Saito 1984)

can't cross 2+ bounding nodes
from a fixed set (CP, IP, and/or NP)



✓ **Subjacency-ish** (Pearl & Sprouse 2013a, 2013b, 2015)

A dependency can't cross a very
low probability sequence of
container nodes



In common: Local structural anomaly is the problem

The way Subjacency-ish implements this local structural anomaly can allow the development of syntactic island knowledge **without relying on prior knowledge about bounding nodes and how many a dependency is limited to crossing.**



Less reliance on island-specific prior knowledge

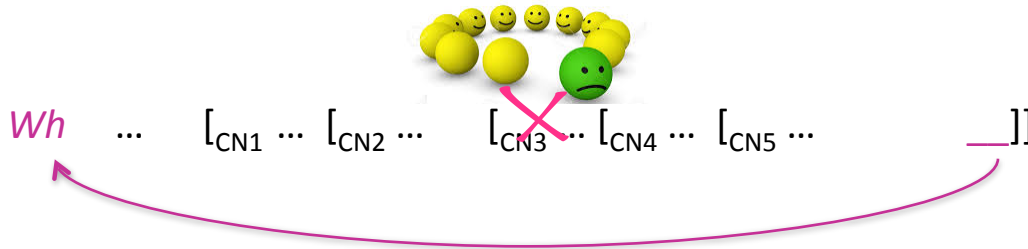
Learning strategies



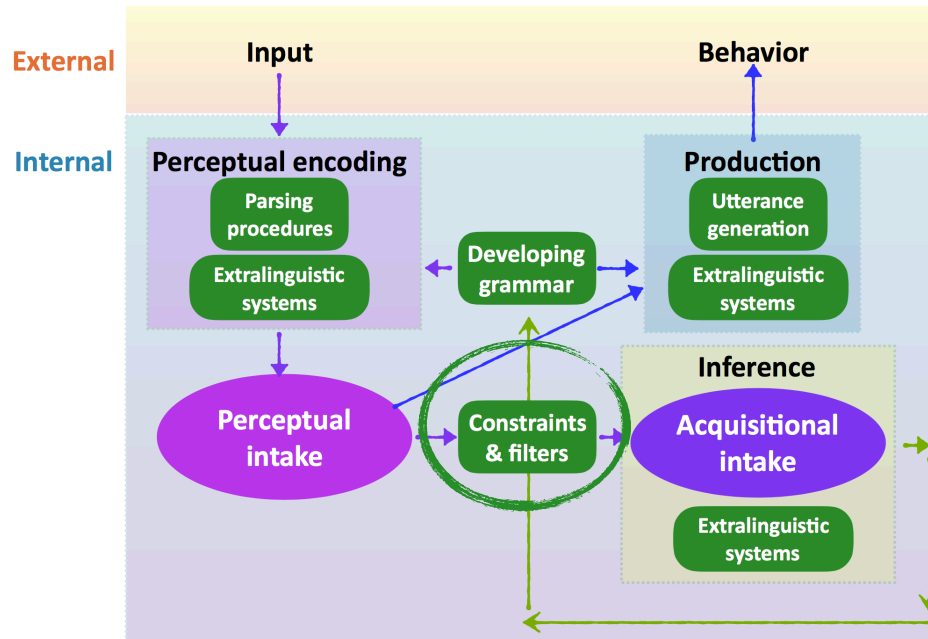
syntax

syntactic island

Subjacency-ish (Pearl & Sprouse 2013a, 2013b, 2015)



Less reliance on island-specific prior knowledge



Recap

- Syntactic islands are pieces of structure that don't allow *wh*-dependencies to cross them, and children have to learn what the syntactic islands are for their language
- It isn't obvious from children's input how they could learn about these syntactic islands — they need to generalize from their experience with only a few types of dependencies.
- One way to overcome this problem is to rely on island-specific innate knowledge in the form of Subjacency.
- Another way is to combine probabilistic learning with knowledge of phrase structure nodes that's not just specific to learning about islands. This strategy encodes islands as pieces of structure that a *wh*-dependency has a very low probability of crossing, based on the child's language experience.