Computational modeling for language acquisition: A tutorial with syntactic islands

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Abstract

Purpose: Given the growing prominence of computational modeling in the acquisition research community, we present a tutorial on how to use computational modeling to investigate learning strategies that underlie the acquisition process. This is useful for understanding both typical and atypical linguistic development.

Methods: We provide a general overview of why modeling can be a particularly informative tool and some general considerations when creating a computational acquisition model. We then review a concrete example of a computational acquisition model for complex structural knowledge referred to as syntactic islands. This includes an overview of syntactic islands knowledge, a precise definition of the acquisition task being modeled, the modeling results, and how to meaningfully interpret those results in a way that is relevant for questions about knowledge representation and the learning process.

Conclusions: Computational modeling is a powerful tool that we can use to understand linguistic development. The general approach presented here can be used to investigate any acquisition task and any learning strategy, provided both are precisely defined.

Keywords: language acquisition; computational modeling; syntactic islands; syntax

1 Introduction

This article is intended as a brief tutorial on using computational modeling in an informative way, specifically applied to problems in language acquisition. Because computational modeling is a tool growing in prominence in the acquisition research community, we highlight what it is especially useful for: investigating the strategies that underlie the acquisition process. We then present a general overview of the relevant considerations when modeling, and provide a concrete example of how to apply it to yield results pertinent to researchers investigating acquisition – whether they are interested in how it typically succeeds or the different ways in which it may be delayed or break down completely. Our example study focuses on the acquisition of complex structural knowledge often referred to as *syntactic islands*. We demonstrate how computational modeling forces us to be explicit about all the components in a syntactic island learning strategy, and by doing so, provides a list of individual pieces that may be further investigated. We believe that modeling results like these will be useful both for basic cognitive science (e.g., contributing to debates between linguistic nativists and constructionists) and for clinically-oriented cognitive science (e.g., providing a comparison point for theories of atypical development).

1.1 A tool for language acquisition

Broadly speaking, the goal of the language acquisition field is to determine the learning strategies that children use to acquire their native language. Like all sciences, there are two general steps to this process: *theory specification* and *theory evaluation*. Theory specification involves constructing theories that could potentially solve the learning problem that children face. Theory evaluation involves comparing the predictions of competing theories to data from children to determine which theory is more likely to be correct. Historically, these two steps have been conducted via human theorizing (specification) and experimental research (evaluation), both of which are necessary components for discovering how it is that children acquire language. We believe that computational modeling is additionally beneficial to both theory specification and theory evaluation, in ways that are complementary to classic human theorizing and experimental work.

On the specification side, computational modeling can allow us to construct theories of language learning strategies that are explicit about all the necessary components. This is not a trivial capability – it often turns out that learning theories that seem explicit to humans do not actually specify all the details necessary to implement the strategies they describe. A computational model highlights where the gaps are, because a computer program can only implement a learning strategy where every relevant detail is specified (Kol, Nir, & Wintner, 2014; Pearl, 2014). So, even if a learning theory has already been developed, a computational model provides a way to flesh out that theory and identify the necessary components.

On the evaluation side, a computational model provides a testing ground for a fleshed out learning theory, since it sets up a particular learning scenario and implements the theory's learning strategy within that learning scenario. If the learning strategy succeeds, this is support for the strategy instantiated that way; if it fails, this is an argument against that instantiation's validity. With this information in hand, experimentalists can also conduct their own evaluations of the learning theories by investigating the necessary strategy components and any predictions generated by the

modeled learning strategy (e.g., the order of acquisition for different pieces of linguistic knowledge or the developmental trajectory of some piece of knowledge). If the strategy components seem to be utilized by children of the appropriate age and the model's predictions match observable behavioral data, then this provides additional empirical support for the learning theory which proposed that strategy.

1.2 What makes a useful computational model

In general, a complete computational model must contain an explicit specification of the following components of the acquisition process. Drawing from several recent discussions of the acquisition process (Pearl, 2014; Lidz & Gagliardi, in press; Omaki & Lidz, in press; Pearl & Sprouse, 2013; Pearl, 2014; Pearl & Mis, 2011, 2014), we suggest the following components:

- 1. *initial state*: What knowledge, abilities, and learning biases does the learner already have?
- 2. *encoding*: How does the modeled child perceive the input?
- 3. *intake*: What part of the perceived input does the modeled child use for learning?
- 4. *learning period:* How long does the modeled child have to learn?
- 5. *inference*: How are updates to the modeled child's internal representation made?
- 6. *iteration:* How does the internal representation affect subsequent encoding, intake, and observable behavior?
- 7. *target state*: What does it mean for the modeled child to succeed at learning?

Crucially, we will want each of these components to be plausible for children. To that end, we can draw on prior theoretical, corpus, and experimental research to determine what is realistic. For example, theoretical research can help define the initial state and the target state, and proposals for the inference and iteration processes. Corpus research can help define the set of data available to children. Experimental research can help determine what abilities the learner has in the initial state, how the child's developing cognitive abilities affect data encoding and intake, how long the learning period is, what plausible inference and iterations procedures are for the modeled child's age, and what behavior children display when they have acquired the target knowledge.

If all of these components are defined explicitly, and the model succeeds at reaching the defined target state, we can then explore the internal representations constructed by the modeled child to understand exactly *why* it succeeds – and similarly, if a modeled learning strategy fails, we can inspect the internals of the modeled child to understand exactly *why* it failed. This means that computational modeling has the additional benefit of providing information that may not be accessible in studies of actual children, where we can only observe success or failure without seeing inside the child's mind to understand why that success or failure occurred.

We demonstrate how to leverage empirical results to define each of these learning task components for a particular acquisition task involving syntactic island constraints in the next section.

We focus on syntactic island constraints because they are a complex linguistic phenomenon that has been at the center of multiple debates in the linguistics literature, and so are a good demonstration of the benefits of computational modeling. In what follows, we will attempt to illustrate the construction of a modeled learner (i) who uses the data children use, (ii) in a way that children might use those data, (iii) to learn what children learn from those data, (iv) in the same amount of time children have to learn. When we have a learning strategy that successfully accomplishes this, we have a viable option for how the acquisition process could typically occur for that specific acquisition task. It is at that point that we can examine the components of the successful strategy to help us understand why the strategy works as it does, and when it might fail.

2 Modeling syntactic island acquisition

2.1 A brief introduction to syntactic island effects

One of the most interesting aspects of human language structure is that there can be relationships between linguistic elements that are not next to each other (sometimes referred to as *long-distance dependencies*). English *wh*-questions are an excellent example of this. For instance, in (1a), we understand the *wh*-word *what* as the thing that Jack is thinking, even though it doesn't appear after the verb *think*, where the object of *think* would typically appear. We indicate the position where *what* is understood with an underscore, which is often called the *gap* position. So, (1a) shows that there is a long-distance dependency between *what* and the gap where *what* is understood. One defining characteristic of long-distance *wh*-dependencies is that they appear to be unconstrained by length (Chomsky, 1965; Ross, 1967), as shown in (1b)–(1d). The distance between the *wh*-word and where it's understood can be increased by any number of words or clauses.¹

- (1) a. What does Jack think __what?
 - b. What does Jack think that Lily said __what?
 - c. What does Jack think that Lily said that Sarah heard __what?
 - d. What does Jack think that Lily said that Sarah heard that the goblins stole __what?

Still, while *wh*-dependencies are unconstrained by length, they are not entirely unconstrained. Linguists have observed that if the gap position of a *wh*-dependency appears within certain syntactic structures such as those in square brackets in (2), the resulting utterance will be unacceptable (Chomsky, 1965; Ross, 1967; Chomsky, 1973; Huang, 1982, among many others).² These structures are known as *syntactic islands* due to a metaphor where *wh*-questions are formed by moving the *wh*-word from the position where it's understood to the front of the utterance, and these structures prevent that movement because they are islands that cannot be moved out of (Ross, 1967). So, the explanation for the unacceptability of these utterances is that the long-distance dependencies cross a syntactic island, which is not allowed.

¹Though there's clearly an upper bound on the number of words and/or clauses that an English speaker can keep track of during language processing, this restriction appears to be based on the limited nature of human working memory capacity rather than an explicit structural restriction on the length of *wh*-dependencies in English.

²Unacceptable utterances are traditionally indicated with a * in front of them.

- (2) Some examples of island-crossing dependencies, with island structures in brackets
 - a. * What did you make [the claim that Jack bought ___what]?
 - b. * What do you think [the joke about __what] was hilarious?
 - c. * What do you wonder [whether Jack bought __what]?
 - d. * What do you worry [if Jack buys __what]?

Island effects are particularly interesting from the perspective of language acquisition for two reasons. First, there is cross-linguistic variability in syntactic island effects (e.g., Engdahl, 1980; Huang, 1982; Rizzi, 1982; Lasnik & Saito, 1984; Torrego, 1984; Hagstrom, 1998) which means that children must learn what the syntactic islands are for their language. This is equivalent to learning which long-distance dependencies are acceptable in their language. We present a model of a learning strategy for doing this, empirically evaluating its performance on English syntactic islands. Second, the differences between sentences containing allowed dependencies and sentences containing island-crossing dependencies are, in many cases, difficult to characterize without making reference to relatively abstract syntactic structure. This has led many syntacticians to postulate relatively complex, abstract constraints to capture island effects in the adult grammar (e.g., Chomsky (1986)), which has in turn led many acquisition researchers to postulate domain-specific, innate knowledge to explain the acquisition of island effects by children. This makes island effects an ideal case study for exploring the power of computational modeling with respect to (i) complex learning problems, and (ii) long-standing debates in cognitive science (i.e., debates about the role of domain-specific, innate knowledge in language acquisition).

2.2 Defining the syntactic islands acquisition task

First, we must precisely define the specific acquisition task, using the components from section 1.2: the initial state, encoding, data intake, learning period, inference, iteration, and target state.

2.2.1 The initial state

Since the initial state is comprised of the knowledge, abilities, and biases the learner already has, this is where the learning strategy plays a large role. In particular, to implement a particular learning strategy, the learner needs to draw on her existing knowledge, abilities, and biases. So, to know what is required in the learner's initial state, we first need to describe the learning strategy itself in enough detail to know what it depends on for implementation.

The learning strategy developed by Pearl and Sprouse (2013) involves the learner using certain pieces of phrase structure to define a *wh*-dependency, in particular the phrase structure nodes that contain the dependency (which they call *container nodes*). A phrase structure node contains the dependency if the path from the gap to the *wh*-word must pass through the phrase structure node. To see this demonstrated, consider the utterance *Who did Jack think that the story about penguins amused?* and the phrase structure tree in Figure 1. Starting at the gap, the path must move up through the embedded Verb Phrase (VP), the embedded Inflectional Phrase (IP), the embedded Complementizer Phrase (CP), the main Verb Phrase (VP), and the main Inflectional Phrase (IP)

before it finally reaches a phrase structure node that has the *wh*-word *who* as its child. These are the container nodes for this dependency (also shown in the bracket structure in (3a)).

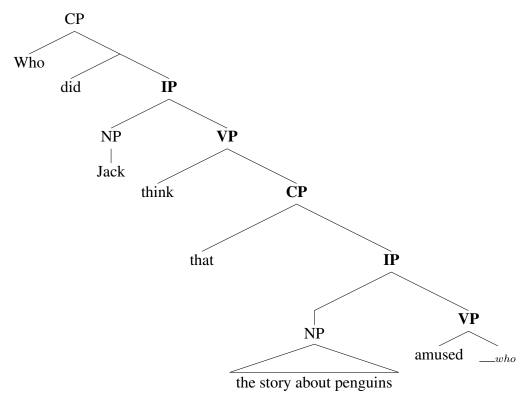


Figure 1: Abbreviated phrase structure tree with phrase structure node labels in **bold** that are relevant for characterizing the *wh*-dependency in *Who did Jack think that the story about penguins amused?*

The *wh*-dependency can be characterized as the sequence of container nodes from the *wh*-word to the gap. We also include the labels *start* and *end* in the sequence to indicate the beginning and ending of the dependency, as shown in (3b). One important component of the characterization is how specific the container nodes are. They could just be the basic container nodes themselves, such as CP and VP. However, they could also be described by what word is the head of the phrase for the container node, such as the complementizer *that* for the CP or the verb *think* for the main clause VP – that is, they could be subcategorized, and so represented as CP_{that} or VP_{think}. Pearl and Sprouse (2013) investigated a version of dependency characterization which used basic nodes except for CP, which was subcategorized by the complementizer (3b).

The learner then extracts a certain kind of information from every dependency in the input by breaking the container node sequence characterizing the dependency into a sequence of trigrams (3c). A trigram is a group of three units in order. A sequence of units can thus be broken into these three unit groups. We note that every sequence is marked by the beginning of the sequence (using the special unit *start*) and the ending of the sequence (using the special unit *end*). So, even a sequence with a single phrasal unit can be represented with a trigram. For example, a main clause subject dependency like *What* __what happened? involves the single container node IP. Because

the sequence must have the *start* and *end* markers, the container node sequence characterizing this dependency is *start*-IP-*end*. A single trigram is generated from this sequence (*start*-IP-*end*), since there are only three units total. A slightly larger dependency, such as a main clause object dependency like *What did Jack see* __what?, is represented by the container node sequence IP-VP. So, the full sequence is *start*-IP-VP-*end*, and two trigrams are created from it by grouping together three units in the order they appear: *start*-IP-VP and IP-VP-*end*. These two trigrams collectively span the entire container node sequence *start*-IP-VP-*end*.

It is the frequency of these smaller trigram pieces that the learner tracks. So, after encountering the utterance *Who did Jack think that the story about penguins amused?*, the learner has observed one instance of each of the five container node trigrams that comprise the *wh*-dependency. After encountering many *wh*-dependencies, the learner has a collection of frequencies for each of the container node trigrams observed. Importantly, that is *all* the learner needs to learn.

- (3) Who did Jack think that the story about penguins amused $\underline{\hspace{0.2cm}}_{who}$?
 - a. Phrase structure nodes containing the wh-dependency: Who did [$_{IP}$ Jack [$_{VP}$ think [$_{CP}$ that [$_{IP}$ the story about penguins [$_{VP}$ amused $_{_who}$]]]]]?
 - b. Container node characterization of *wh*-dependency with CP subcategorization: *start*-IP-VP-CP_{that}-IP-VP-*end*
 - c. Trigrams of container nodes $\in Trigrams_{start-IP-VP-CP_{that}-IP-VP-end}$:

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= start\text{-IP-VP} \\ \text{IP-VP-CP}_{that} \\ \text{VP-CP}_{that}\text{-IP} \\ \text{CP}_{that}\text{-IP-VP} \\ \text{IP-VP-}end
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How then does a learner come to have judgments about a dependency? Whether the dependency has been encountered before or not, the learner follows similar steps to generate a judgment:

- 1. Characterize the dependency as a sequence of container nodes.
- 2. Identify the container node trigrams comprising the dependency.
- 3. Combine the frequency information from each container node trigram in the dependency to generate a probability for that dependency.

The dependency probability can then be translated into a judgment: More probable dependencies are judged more acceptable while less probable dependencies are judged less acceptable.

The particular way Pearl and Sprouse (2013) implemented the third step of combining the frequency information from the trigrams was to use the product of the individual trigram probabilities, as shown in (4). But where do the trigram probabilities come from? Recall that the learner is simply learning how frequently different container node trigrams occur. So, for example, the learner has a representation of how many *start*-IP-VP trigrams have been observed (# *start*-IP-VP), how many IP-VP-*end* trigrams have been observed (# IP-VP-*end*), how many *start*-IP-*end* trigrams have been observed (# *start*-IP-*end*), and so on. In addition, by adding all the observed

trigram frequencies together, the learner also has a representation of how many total trigrams have been observed (# total trigrams). An individual trigram's probability is calculated by dividing the trigram frequency observed from the learner's input (e.g., # *start*-IP-VP) by the total number of trigrams observed in the learner's input (# total trigrams).³

(4)
$$p(\text{Who did Jack think that the story about penguins amused }___who?)$$

$$= \prod_{trigram \in Trigrams_{start-IP-VP-CP_{that}-IP-VP-end}} p(trigram)$$

$$= p(start\text{-IP-VP}) * p(\text{IP-VP-CP}_{that}) * p(\text{VP-CP}_{that}\text{-IP}) * p(\text{CP}_{that}\text{-IP-VP}) * p(\text{IP-VP-end})$$

$$= \frac{\# \ start-IP-VP}{\# \ total \ trigrams} * \frac{\# \ IP-VP-CP_{that}}{\# \ total \ trigrams} * \frac{\# \ CP_{that}-IP-VP}{\# \ total \ trigrams} * \frac{\# \ IP-VP-end}{\# \ total \ trigrams}$$

This strategy relies on the learner being able to do a number of things. First, to identify the container nodes that describe a dependency, the learner must be able to recognize the appropriate phrase structure in an input utterance. Second, to characterize a wh-dependency as a sequence of container nodes, with the appropriate level of specificity (e.g., CP vs. CP_{that}), the learner must recognize the container nodes and be able to use them. Third, the learner must know to break the container node sequence that characterizes a dependency into trigrams, and track the frequency of these container node trigrams in the input. Fourth, the learner must know to combine the container node trigram information to generate a probability for the dependency and be able to do so successfully. These comprise the initial state of the learner, shown in (5).

- (5) Knowledge, abilities, and biases in the learner's initial state
 - a. Phrase structure
 - (i) Knowledge: Know phrase structure.
 - (ii) Ability: Successfully recognize phrase structure of utterances.
 - b. Container nodes
 - (i) Bias: Characterize wh-dependencies using container nodes.
 - (ii) Ability: Successfully recognize container nodes.
 - (iii) Ability: Successfully characterize dependencies using container nodes.
 - c. Container node trigrams
 - (i) Bias: Break container node sequences into trigrams.
 - (ii) Ability: Successfully break container node sequences into trigrams.
 - (iii) Bias: Track frequency of container node trigrams.
 - (iv) Ability: Successfully track frequency of container node trigrams.
 - d. Generating wh-dependency judgments
 - (i) Bias: Use container node trigram probabilities to generate judgments.
 - (ii) Knowledge: How to combine trigram probabilities the right way.
 - (iii) Ability: Successfully combine trigram probabilities.

³There is a small additional step in calculating a trigram's probability called *smoothing*, which ensures that no trigram actually has zero probability, even if it has never been observed in the input. In essence, the smoothing step allows trigrams that have never before been observed to have a very small non-zero probability anyway, just in case they're acceptable but simply haven't shown up in the learner's input yet. See Pearl and Sprouse (2013) for details of the smoothing calculation.

2.2.2 Data encoding and data intake

The data the learner actually uses are some subset of the data available in the child's input, and this subset is defined by both the learner's developing cognitive abilities and the biases in the learner's initial state. First, however, it's useful to identify what children's input actually looks like.

The CHILDES database (MacWhinney, 2000) is an excellent resource for the input children typically encounter, as it provides transcripts and recordings of naturalistic interactions between children and their caretakers (among other types of data). The data that come from American English are most relevant for the English syntactic island effects Pearl and Sprouse (2013) investigated, and so they examined the transcripts of American English speech directed at children of a variety of ages. This served as a reasonable sample of the linguistic data available to children. In particular, Pearl and Sprouse (2013) used a sample of 101,838 child-directed utterances aggregated from several commonly used American English corpora in the CHILDES database: the Adam and Eve corpora by Brown (1973), the Valian (1991) corpus, and the Suppes (1974) corpus. Collectively, these utterances were directed at 24 children between the ages of 1;6 and 5;2.

So this is likely a representative enough sample of the linguistic input for learning about syntactic islands. Now, how does the modeled learner encode these data? Put simply, just because the information is available doesn't mean the child will be able to encode all that information, or encode what's there correctly, due to immature or atypically developing cognitive abilities (Lidz & Gagliardi, in press; Omaki & Lidz, in press). Pearl and Sprouse (2013) assumed that the modeled learner had sufficient linguistic knowledge and cognitive resources to recognize the syntactic structure of the utterances encountered (i.e., the learner can construct the the phrase structure for an utterance). They also assumed that the modeled learner had sufficient working memory to be able to identify the gap associated with any dependency.

Now, what's the modeled learner's intake? The data intake for learning about syntactic islands, based on the learning strategy implemented in the learner's initial state, is the part of the data deemed relevant for syntactic islands. So, the modeled learner focuses on the structure of the wh-dependencies in the child-directed speech utterances, since the container node trigrams are what's being tracked, and those characterize wh-dependencies (5b). That is, each wh-dependency is perceived by the learner as the sequence of container nodes that characterize it.

Pearl and Sprouse (2013) discovered that approximately 20% of their linguistic sample contained *wh*-dependencies (20,923 of 101,838). They derived the container node characterization of these dependencies from structurally parsed annotations of the *wh*-dependencies, available as part of the CHILDES Treebank.⁴

Notably, it turned out that most of the *wh*-dependencies (89.5%) were of two types: those with the gap in the main clause object like *What did she see?* (container node sequence: *start*-IP-VP-end = 76.7% of *wh*-dependencies) and those with the gap in the main clause subject like *Who saw it?* (container node sequence: *start*-IP-end = 12.8% of *wh*-dependencies).⁵ Still, the remaining

⁴http://www.socsci.uci.edu/~lpearl/CoLaLab/CHILDESTreebank/childestreebank.html

⁵Interestingly, when Pearl and Sprouse (2013) investigated adult-directed conversational speech, they discovered a very similar distribution of *wh*-dependencies, consisting of mostly main-clause object (73.0%) and main-clause subject (17.2%) *wh*-dependencies. This demonstrates a rare case when child-directed speech and adult-directed speech do *not* appear to differ in their distribution of some linguistic attribute.

10.5% of the *wh*-dependencies included 24 different dependency types, so there are a variety of *wh*-dependencies in the learner's data intake.

2.2.3 The learning period

How long the learner has to learn can be translated into how much data the learner encounters before learning is complete. Hart and Risley (1995) determined that American children in their samples were exposed to approximately one million utterances between birth and three years old, so this provides an empirical basis for the modeled learner of Pearl and Sprouse (2013). In particular, Pearl and Sprouse (2013) assumed that intuitions about syntactic islands are acquired in a three year period, such as between the ages of two and five, based on available experimental studies (Goodluck, Foley, & Sedivy, 1992; de Villiers & Roeper, 1995; de Villiers, Roeper, Bland-Stewart, & Pearson, 2008; Roeper & de Villiers, 2011).⁶ So, they assumed that the modeled learner would encounter one million utterances distributed similarly to the CHILDES-based sample of American English, which meant that approximately 20% (200,000 utterances) would contain wh-dependencies. Since only wh-dependencies are relevant for the modeled learner, this means the learning period is therefore 200,000 wh-dependencies, and these are the data that the modeled learner applies the learning strategy to. Importantly, these 200,000 data points are encountered with the same relative frequency as the CHILDES data sample indicated, so approximately 9 out of 10 are main-clause object or main-clause subject dependencies, while the rest are distributed across the remaining 24 wh-dependency types.

2.2.4 Inference and iteration

The inference process for the modeled learner defines how updates to the learner's internal representation are made, based on the data intake. For the syntactic islands learning strategy, the internal representation is simply the frequencies of the container node trigrams, since these are what the learner updates when encountering the input. These are also what the learner draws on to create judgments about new dependencies, and so represent the part of the iteration process that relates to the learner's observable behavior. The other two parts of iteration, which relate to how the updated internal representation affects subsequent encoding and intake, are not impacted, since neither encoding nor intake depend on the container node trigram frequencies.

2.2.5 The target state

Now, what is the learner supposed to learn? While we do not have experimental data indicating the trajectory of development for all (or even most) syntactic island effects, we do have data demonstrating adult knowledge of four particular syntactic island effects from Sprouse, Wagers, and Phillips (2012): Complex NP islands (6d), (simple) Subject islands (7d), Whether islands (8d),

⁶This is a simplifying assumption, since no experimental studies currently exist about when children acquire the four specific syntactic islands Pearl and Sprouse (2013) investigated. Notably, this means Pearl & Sprouse's modeling results can be used to predict what experimental studies *will* find about the trajectory of acquisition for these specific syntactic islands.

and (conditional) Adjunct islands (9d). These four islands were selected by Sprouse et al. (2012) for two main reasons. First, they have been argued to be captured by syntactic constraints alone (e.g., the Subjacency Condition (Chomsky, 1986)), and so should in theory be learnable from syntactic information alone. Container node trigrams, for example, are derived solely from syntactic properties of the input. Second, dependencies spanning these islands are still somewhat intelligible, which makes it easier for naive participants to give acceptability judgments that are more nuanced. In contrast, more egregious island-crossing dependencies that are completely unintelligible would be less likely to yield nuanced judgments of unacceptability.

Sprouse et al. (2012) collected formal acceptability judgments from 173 participants for these four island types (using the magnitude estimation task). It is these judgments that provide the ultimate target state of acquisition for these islands. Notably, the acceptability judgments not only provide a demonstration of target knowledge, but also offer a concrete set of behaviors that a modeled learner should aim to reproduce. This allows us to match the modeled learner's output to adult linguistic output. In particular, Pearl and Sprouse (2013) compared the *wh*-dependency judgments generated by the modeled learner against the acceptability judgments generated by American English adults.

Sprouse et al. (2012) were very careful to control the acceptability judgment collection, and used a (2x2) factorial definition of each island effect (shown in (6)-(9)) that controlled for two salient properties of utterances that crossed islands, like those in (2). First, these utterances contained an embedded-clause dependency (EMBEDDED), rather than a matrix-clause dependency (MATRIX) (in syntax, *matrix* is a technical term for main clauses). Second, these utterances contained a syntactic island structure (ISLAND), as opposed to not (NON-ISLAND). So, four different stimuli types could be created that separated the individual contributions of these two factors.

(6) Complex NP islands

- a. Who __ claimed that Lily forgot the necklace? MATRIX | NON-ISLAND
- b. What did the teacher claim that Lily forgot $_$? EMBEDDED | NON-ISLAND
- c. Who __ made the claim that Lily forgot the necklace? MATRIX | ISLAND
- d. * What did the teacher make the claim that Lily forgot __? EMBEDDED | ISLAND

(7) Subject islands

- a. Who __ thinks the necklace is expensive? MATRIX | NON-ISLAND
- b. What does Jack think is expensive? EMBEDDED | NON-ISLAND
- c. Who __ thinks the necklace for Lily is expensive? MATRIX | ISLAND
- d. * Who does Jack think the necklace for __ is expensive? EMBEDDED | ISLAND

(8) Whether islands

- a. Who __ thinks that Jack stole the necklace? MATRIX | NON-ISLAND
- b. What does the teacher think that Jack stole ? EMBEDDED | NON-ISLAND
- c. Who __ wonders whether Jack stole the necklace? MATRIX | ISLAND
- d. * What does the teacher wonder whether Jack stole __? EMBEDDED | ISLAND

(9) Adjunct islands

a. Who __ thinks that Lily forgot the necklace? MATRIX | NON-ISLAND
b. What does the teacher think that Lily forgot __? EMBEDDED | NON-ISLAND
c. Who __ worries if Lily forgot the necklace? MATRIX | ISLAND
d. * What does the teacher worry if Lily forgot __? EMBEDDED | ISLAND

The factorial definition of island effects treats the unacceptability of the island-crossing dependencies in (6d)-(9d) as a superadditive effect of the two factors (an EMBEDDED dependency and the presence of an ISLAND structure in the utterance). In particular, an island is apparent when there is additional unacceptability that arises beyond the dependency being an embedded clause dependency and beyond the island structure being present in the utterance. The presence of a syntactic island effect (which can be thought of as implicit knowledge of syntactic islands) then becomes visually salient: If the acceptability of the four stimuli types for each island (as indicated by their z-scores) is plotted on an interaction plot, the presence of a syntactic island appears as two non-parallel lines (see Figure 2), due to the additional unacceptability that arises for the islandcrossing dependency. This interaction is also statistically significant. In contrast, the lack of a syntactic island appears as two parallel lines and results in no significant statistical interaction, as the unacceptability of the utterance is completely explainable by the summed effects of it being an embedded clause dependency and having an island structure in it. Notably, Sprouse et al. (2012) found superadditivity (i.e., non-parallel lines and a statistically significant interaction) for all four islands investigated, as shown in Figure 2. This demonstrates the implicit knowledge about these four syntactic islands that adults possess.

So, this is the target behavior we would like the modeled learner to exhibit as well, in order to demonstrate that it too has implicit knowledge of these four syntactic islands. The way it can demonstrate this target behavior is by assigning probabilities to each of the stimuli for the four island types after it completes the learning period, based on the characterizations of the utterances' wh-dependencies. For example, for the Complex NP stimuli, the modeled learner will generate a probability for the utterances in (6a)-(6d). These probabilities can then be plotted on an interaction plot, just as the z-scores of human judgments were plotted in Figure 2. If we see superadditivity in the modeled learner's generated judgments, the modeled learner has also demonstrated implicit knowledge of these four syntactic islands.

2.3 Results

Figure 3 shows the modeled learner's generated judgments for each of the four island types after learning from child-directed speech data, with the log probability on the y-axis.

Pearl and Sprouse (2013) used the logarithm⁷ of the raw probabilities instead of the raw probabilities themselves for several reasons. First, the raw probability calculated for a *wh*-dependency is often a very small number due to multiplying many probabilities together, such as 0.0000001, and

⁷The base ten logarithm was used by Pearl and Sprouse (2013), but the natural logarithm would also accomplish the same goal of scaling the probabilities appropriately. The important aspect is the transformational scaling property of the logarithm, rather than the particular base of the logarithm.

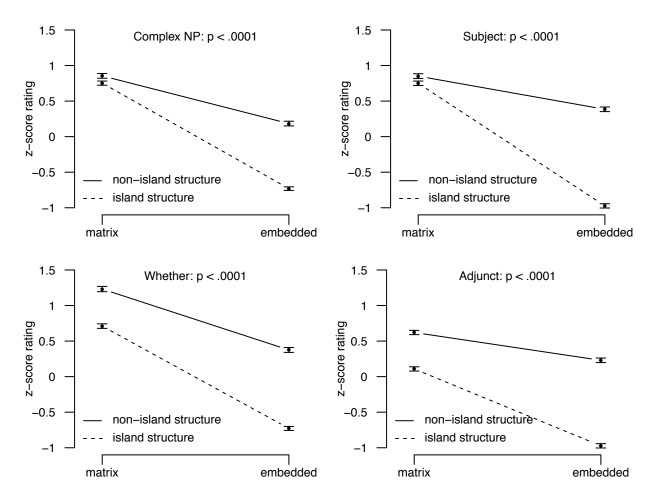


Figure 2: Experimentally derived acceptability judgments for the four island types (N=173) from Sprouse et al. (2012).

it can be visually taxing to compare very small numbers with a large number of decimal places. In contrast, the logarithm of a small number is a negative integer (e.g., log(0.000001) = -6).

Second, the integer of the log probability represents the number of decimal places in the probability. For example, $\log(0.00001) = \log(10^{-6}) = -6$, whereas $\log(0.001) = \log(10^{-3}) = -3$. This means that logarithms allow us to quickly compare the order of magnitude of the probability (e.g., a probability whose log is -6 is one thousand times (10³) smaller than a probability whose log is -3).

Finally, addition of log probabilities is equivalent to multiplication of the raw probabilities. This is handy when considering a collection of trigram probabilities that we need to multiply together, as the modeled learner needs to do to generate a judgment about a *wh*-dependency (recall the calculation in (4)). We can simply add the log probabilities together, which is often simpler than multiplying raw probabilities with multiple decimal places.

As mentioned above, all log probabilities are negative because raw probabilities are between 0

and 1, so the log of a probability is between negative infinity and 0 (e.g., log(0.000001) = -6 while log(1) = 0). This means the numbers closer to zero are more positive and appear higher on the y axis – these represent structures judged by the modeled learner as "more acceptable". Numbers further from zero are more negative and appear lower on the y axis – these represent structures judged "less acceptable".

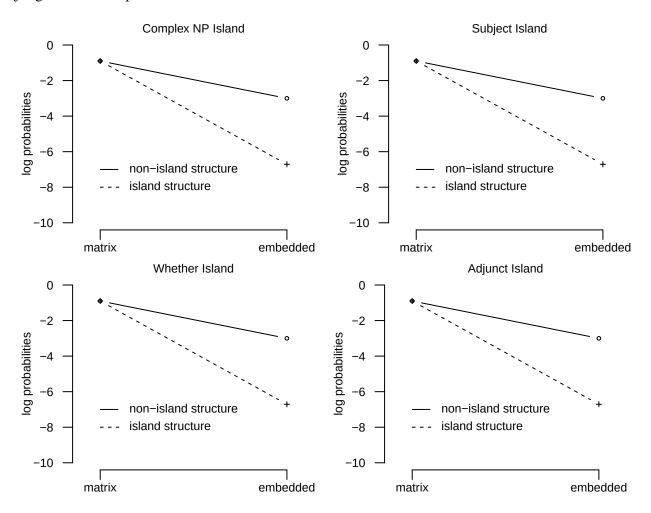


Figure 3: Modeled learner results, after learning from child-directed speech data.

As we can see from the interaction plots, the modeled learner displays the qualitative target behavior indicating implicit knowledge of these four syntactic islands: for each one, we observe superadditivity for the island-spanning dependency. This indicates that the modeled learner, like the adults from Sprouse et al. (2012), has learned that there is additional unacceptability that arises in these utterances beyond simply having an embedded dependency and having an island structure present in the utterance.

Still, there are noticeable differences between the observed acceptability judgments from adults and the grammaticality preferences inferred by the model learner, despite the qualitative similarity. For example, adults assign some unacceptability to having an island structure present in the utter-

ance (the lefthand data point for the island structure line in each of the plots in Figure 2 is lower than the lefthand data point for the non-island structure line). In contrast, the modeled learner does not assign some unacceptability to the presence of an island structure (all the lefthand data points for the island structure lines overlap the lefthand data points for the non-island structure lines in Figure 3). This is because actual acceptability judgments are based on dozens of factors that are not included in this model, such as lexical item choice, semantic probability, and processing difficulty (Schütze, 1996; Cowart, 1997; Keller, 2000; Sprouse, 2009). The grammaticality inferred by this modeled learner would constitute only one factor among many that affect acceptability, though it is likely a very large factor since the qualitative pattern emerges so distinctly. So, this is why we only look for qualitative similarity between the modeled results and human judgment data, rather than looking for an exact quantitative fit. Since the qualitative behavioral pattern is in fact there, we interpret this to mean that the target knowledge adults possess about these four syntactic islands is learnable from realistic child-directed speech data, and the modeled learning strategy demonstrates one way to accomplish this.

3 Interpreting the model results

As mentioned in the introduction, one of the most useful aspects of computational modeling is its explanatory power: when we find a learning strategy that works, we can look to see precisely *why* it works. Here, Pearl and Sprouse (2013) discovered a learning strategy for syntactic islands that involves characterizing *wh*-dependencies using sequences of container nodes. Now, why does it work?

Crucially, for each of the island-spanning dependencies, there is at least one extremely low probability container node trigram in the container node sequence characterizing the dependency (10). These trigrams are assigned low probabilities because these trigrams are never observed in the input.⁸ Note that some trigrams are low probability due to being rarely encountered in the child-directed input (e.g., CP_{that} -IP-VP) – but, importantly, this is still more than never. For example, even though CP_{that} rarely appears, it *does* appear, and so it is assigned a probability that is substantially non-zero. This contrasts with each of the trigrams listed in (10).

- (10) Container node trigram sequences for island-spanning wh-dependencies
 - 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}-IP

⁸It is only the smoothing step in the calculation process that prevents these probabilities from being 0.

- b. Subject
 - (i) * Who does [IP] Jack [VP] think $[CP_{null}]$ [IP] [NP] the necklace [PP] for [IP] is expensive [IP]?
 - (ii) *start-IP-VP-CP*_{null}-IP-NP-PP-end
 - (iii) Low probability:

$$CP_{null}$$
-IP-NP IP-NP-PP

- 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:

- d. Adjunct
 - (i) * What does [IP] the teacher [VP] worry $[CP]_{if}$ if [IP] Lily [VP] forgot [IP] for
 - (ii) *start*-IP-VP-CP_{if}-IP-VP-end
 - (iii) Low probability:

$$IP-VP-CP_{if}$$
 $VP-CP_{if}-IP$
 $CP_{if}-IP-VP$

So, implicit knowledge of these syntactic islands can be translated to implicit recognition that the *wh*-dependencies in question contain several container node trigrams that never occur in the input, and this is what learners leverage to make their judgments. On the representational side, this helps us understand how knowledge of constraints on *wh*-dependencies may be represented in the mind. In particular, rather than needing to know about specific island structural constraints, humans could instead be sensitive to local pieces of structure captured by container node trigrams.⁹

On the learning side, this helps us understand exactly what is required for humans to leverage these local pieces of structure and end up with the grammaticality preferences we see demonstrated behaviorally by adults for syntactic islands. If this is indeed the way the children learn about syntactic islands, then we know what this learning strategy requires to succeed: the knowledge, biases, and abilities listed in (5). These fall into four major areas: (i) parsing utterances into phrase structure trees, (ii) characterizing dependencies as container node sequences, (iii) tracking the frequency of container node trigrams in the input, and (iv) calculating the probability of a container node sequence for a given wh-dependency based on its container node trigrams.

⁹In fact, this is intuitively what the *Subjacency Condition* captured (Chomsky, 1973; Huang, 1982; Lasnik & Saito, 1984; Chomsky, 1986, among many others), though its exact instantiation of local structure differed from the container node trigrams investigated by Pearl and Sprouse (2013).

3.1 Consequences for the debate between linguistic nativists and constructionists

Once a successful learning strategy has been identified, one question that we can ask is how the components of that learning strategy may come to exist in the child. Pearl and Sprouse (2013) suggest that there are (at least) two dimensions along which components of a learning strategy might vary: components can either be (i) innately specified (*innate*) or derived from other components (*derived*), and (ii) generally available across cognitive domains (*domain-general*) or available to one specific cognitive domain alone (*domain-specific*). This means that there are four types of learning components (11).

- (11) a. innate, domain-general
 - b. derived, domain-general
 - c. derived, domain-specific
 - d. innate, domain-specific

All learning theories require innate, domain-general (type a) components in order for any learning at all to exist. Most learning theories also allow for the possibility of derived components regardless of whether they are domain-general or domain-specific (types b and c), as the derivation of more complex knowledge is the very definition of learning. However, the possibility of innate, domain-specific components (type d) in language acquisition has led to a longstanding debate in the field of cognitive science between linguistic nativists, who allow for the possibility of type d components, and constructionists, who only allow for the possibility of types a through c. Crucially, computational models like the one presented here provide an explicit list of components that can be evaluated relative to this typology in order to fruitfully contribute to this debate.

Pearl and Sprouse (2013) discuss each of the components of the syntactic islands learning straregy in detail, so we will only provide a brief discussion of each of the four major components here. The first component is the learner's ability to parse utterances into phrase structure trees. This ability is not specific to the learning of syntactic island effects, as it underlies all of syntactic knowledge. So, the question of whether it can be accomplished without innate, domain-specific components is an area of active research in the field of acquisition.

The second component is the ability to characterize dependencies as container node sequences. At first glance, this component appears to be a straightforward consequence of the ability to parse the input into phrase structure trees: once the tree is available, the sequence of container nodes is also (in principle) available. This is because the search for the gap position when processing an utterance is an active process (Crain & Fodor, 1985; Stowe, 1986; Frazier & Flores D'Arcais, 1989) that tracks the container nodes of the gap location (see Phillips (2006) for a review). However, this does not explain why the learner chooses to attend to the sequence of container nodes exclusively as opposed to all of the other information that is available in a phrase structure tree, such as the number of nouns that intervene between the *wh*-word and the gap, the number of verbs, or the number of functional categories, and so on. In addition, the modeled strategy requires the learner to characterize *wh*-dependencies at a particular level of specificity – namely what might be considered "basic" phrasal nodes (e.g., IP, VP, NP, and so on) with the exception of CP, which is subcategorized

by the lexical item in complementizer position (e.g., CP_{null} , CP_{that} , etc.). This subcategorization is very important, since the learning strategy fails to work for two of the four syntactic islands otherwise (see Pearl and Sprouse (2013) for details). The fact that the learner must attend to this one piece of information over all others, and this specific instantiation of it besides, is a potential mystery that requires additional research. It may be that this can be explained without innate, domain-specific learning biases, but it may also turn out that the bias to attend to these container node sequences is innate and domain-specific.

The third component is the ability to track the frequency of container node trigrams. Once again, this component can be divided into two parts: the ability to track frequencies, which is likely innate and domain-general (it is assumed by nearly all learning theories), and the bias to attend specifically to trigrams (rather than any other n-grams), which is currently a mystery. Additional research is necessary to determine how it is that the learner settles on trigrams as the appropriate unit size for learning syntactic islands, though there is evidence that young children rely on sequences of three units for other parts of language acquisition, such as word segmentation and grammatical categorization (see discussion below in section 3.2).

The final component is the ability to calculate the probability of a given container node sequence given the trigram frequencies. The ability to calculate probabilities is likely innate and domain-general, as it is part of nearly all learning theories.

3.2 Consequences for studies of atypical development

Another question we can ask is how the successful learning strategy might break down during atypical development. The components of the learning theory again provide a roadmap for potential investigation.

For phrase structure, can the child recognize the appropriate phrase structure for a given utterance, whether it has a dependency in it or not? This is one of the most basic components of the modeled learning strategy, an underlying representation required for syntactic knowledge. Being able to successfully parse an utterance requires the child to already recognize appropriate syntactic category information and construct the appropriate phrase structures based on those syntactic categories.

For container nodes, does the child recognize the appropriate container nodes and use them to characterize *wh*-dependencies? We know that container nodes are actively tracked during typical processing of dependencies. So, when we observe atypical development, we can investigate whether the child is able to actively track container nodes for dependencies. We also know that the modeled strategy requires a specific instantiation of container nodes in order to succeed. So, another important component is whether the child is characterizing the dependencies using the right kind of container nodes. If she characterizes them using basic nodes only, we expect to see failure for two specific island types (see Pearl and Sprouse (2013) for discussion); if she characterizes them using all subcategorized container nodes (e.g., VP_{think}, PP_{with}, and so on), we may find no learning of syntactic islands at all due to data sparseness.¹⁰

 $^{^{10}}$ For example, instances of IP_{present}-VP_{see}-PP_{with} and IP_{present}-VP_{see}-PP_{on} would not be recognized as the same type of local structure (IP-VP-PP), and so would be counted individually in the input. Due to the large number

If phrase structure and container node characterization are working as they ought to, is the child tracking container node trigrams appropriately? First, we may want to assess if she's tracking them for wh-dependencies only, and excluding other kinds of dependencies. This is quite important, as it turns out that syntactic islands do not exist in the same way for dependencies between pronouns and their antecedents. For example, the island-spanning dependency in the whether island * Who did Lily wonder whether Jack likes __? is perfectly acceptable when it is a dependency between a pronoun and its antecedent: Lily wonders whether Jack likes her_{Lily} . In particular, container node trigrams that indicate a whether island (e.g., VP- $CP_{whether}$ -IP) because they are unobserved in the learner's wh-dependency input are actually observed in the pronoun dependency input. So, it is imperative that the child track container node trigrams for these dependency types separately.

Relatedly, is the child able to break sequences into trigrams appropriately and track these in the input? There is significant experimental evidence that this ability to attend to sequences of three units is consistent with children's observable behavior for a variety of acquisition tasks, e.g., the comparison of three sequential transitional probabilities for word segmentation (Saffran, Aslin, & Newport, 1996; Aslin, Saffran, & Newport, 1998; Estes, Evans, Alibali, & Saffran, 2007; Pelucchi, Hay, & Saffran, 2009, among others) and frequent frames consisting of three sequential units for grammatical categorization (Mintz, 2006; Wang & Mintz, 2008). So, we might assess an atypical learner's ability to track trigrams for a variety of linguistic stimuli.

If it turns out that trigrams are being tracked correctly, can the child then combine container node trigrams appropriately to generate a grammaticality judgment? The modeled learning strategy requires the child to do this for *wh*-dependency judgements, but we might also look for the general ability to do this for any task that requires combining probabilities, whether linguistic or non-linguistic. So, if this ability is impaired, we should see repercussions in many developmental areas, and not just in language.

In this way, the precise instantiation of the modeled strategy can provide guidance on what to look for in the learning process when we see atypical development occurring. Additionally, a model can provide specific predictions about how different types of input affect a learner using this strategy. For example, Pearl and Sprouse (2013) investigated what happens when a learner using this strategy is given the amount of data we think typically developing monolingual American English children encounter with the distribution of data estimated from the CHILDES database samples, which were primarily directed at children from high socio-economic status (SES) backgrounds. But we could just as easily investigate what kind of learning would occur if fewer data were encountered or if the relevant data had a different distribution, as may happen for children from different backgrounds.

For children of different SES backgrounds, it may well be that they encounter fewer relevant *wh*-dependency data than children of higher SES backgrounds, since they encounter fewer utterances overall (Hart & Risley, 1995), and it is certainly possible that the distribution of *wh*-dependencies they encounter is different. Similarly, for children from a bilingual background, the amount of language data encountered in one of the two languages is by necessity less than the

of content words in the language (e.g., verbs and prepositions), this leads to many isolated observations of subcategorized trigrams that can't be aggregated into the more abstract representation (IP-VP-PP) used in the modeled learning strategy. This then disrupts successful learning.

amount of that language's data encountered by a monolingual child, since the bilingual child's input is divided between two languages while a monolingual child encounters all the input in one language. Also, a bilingual child's input in one language may have a different distribution of whdependencies. If we have empirical estimates of the input data encountered by children of different SES and linguistic backgrounds, it is straightforward to apply the model to those data and see how they impact learning of syntactic islands. More generally, the impact of different input types is easy to see when we have a precisely implemented learning model that specifies what the child's encoded intake is and how the child uses it.

4 Conclusion

Computational modeling is a powerful tool that we can use to understand linguistic development. When used correctly, computational modeling is beneficial to both steps of the scientific process. Theory specification benefits because computational modeling forces theorists to be explicit about both the components of the learning model and their interaction. Theory evaluation benefits because computational modeling provides an explicit demonstration of how a learning strategy solves a particular learning task given realistic language input. Explicit computational models allow us to first see that the learning strategy works, and then see how it works step by step, what makes it work, and all the individual pieces that go into making it work. The results of computational models can be relevant both for debates in basic cognitive science, such as the longstanding debate between linguistic nativists and constructionists, and for practical applications, such as studies and potential interventions in atypical development. We have provided a concrete example of the computational modeling process applied to the task of learning about syntactic islands, and hope this has highlighted both the considerations necessary for modeling and the empirical data needed to adequately implement an informative model. This general computational modeling approach can be used for any acquisition task, provided we have the theoretical, corpus, and experimental data to precisely define both the acquisition task and the learning strategy.

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