Chapter 1
How statistical learning can play well with Universal Grammar

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Abstract: One motivation for Universal Grammar (UG) is that it’s what allows children to acquire the linguistic knowledge that they do as quickly as they do from the data that’s available to them. While statistical learning is sometimes thought to be at odds with UG, I review how statistical learning can both complement UG and help us refine our ideas about the contents of UG. I first review some cognitively-plausible statistical learning mechanisms that can operate over a predefined hypothesis space, like those UG creates. I then review two sets of examples: (i) those where statistical learning allows more efficient navigation through a UG-defined hypothesis space, and (ii) those where statistical learning can replace prior UG proposals for navigating a hypothesis space, and in turn lead to new ideas about how UG might construct the hypothesis space in the first place. I conclude with a brief discussion of how we might make progress on understanding language acquisition by incorporating statistical learning into our
UG-based acquisition theories.

**Keywords:** Universal Grammar, statistical learning, linguistic parameters, parameter setting, linking theories, Subset Principle, syntactic islands

### 1.1. Introduction

A key motivation for Universal Grammar (UG) is developmental: UG can help children acquire the linguistic knowledge that they do as quickly as they do from the data that’s available to them [Chomsky, 1981, Jackendoff, 1994, Laurence and Margolis, 2001, Crain and Pietroski, 2002]. That is, UG allows children to solve what Chomsky [Chomsky, 1965, 1975, 1980a,b] and many subsequent others (see Pearl [2019] for a recent review) have called the *Poverty of the Stimulus*, where the available data often seem woefully inadequate for pinpointing the right linguistic knowledge as efficiently as children seem to. So, without some internal bias, children would be lost when it comes to language acquisition. Enter UG: a concrete proposal for what that internal bias could be that enables language acquisition to succeed.

Among other things, UG provides a way to structure a child’s hypothesis space about the linguistic system – what explicit hypotheses are considered, and (perhaps more importantly) what building blocks allow children to construct those explicit hypotheses for consideration. For example, traditional linguistic macro-parameters [Chomsky, 1981, 1986] are building blocks that children can construct language grammars from – that is, a language’s grammar would be a specific collection of parameter values for these linguistic parameters. Having these building blocks then allows a child to construct and consider explicit hypotheses about a language’s grammar as language data are
encountered. But, setting these parameters from the available language data is a *hard* problem, which is why a lot of energy has been devoted to figuring out how that process could work [Lightfoot, 1989, Dresher and Kaye, 1990, Clark, 1992, Gibson and Wexler, 1994, Fodor, 1998b,a, Dresher, 1999, Niyogi and Berwick, 1996, Lightfoot, 1999, Sakas and Fodor, 2001, Sakas and Nishimoto, 2002, Yang, 2002, Sakas, 2003, Yang, 2004, Fodor and Sakas, 2005, Fodor et al., 2007, Pearl, 2007, 2008, 2009, 2011, Sakas and Fodor, 2012, Pearl and Lidz, 2013, Sakas, 2016, Fodor, 2017, Fodor and Sakas, 2017]. In particular, parameter setting is hard even if UG allows the child to already know which parameters there are and which parameter values are possible for each parameter. The problem is simply that the hypothesis space is vast (e.g., $n$ binary parameters yield $2^n$ possible grammars – this number gets very big very quickly); also, the child’s input data are often ambiguous between different grammars.

Yang & Legate leveraged the crucial idea that language grammars were made up of individual parameter building blocks and demonstrated one concrete way for identifying a language’s grammar from realistic child input data [Yang, 2002, 2004, Legate and Yang, 2007, Yang, 2012, Legate and Yang, 2013]; they called their approach *variational learning*. Importantly, variational learning relies on reinforcement learning – a domain-general statistical learning mechanism – applied to linguistic parameter values (see Pearl [in press] for more discussion on variational learning). That is, this language acquisition approach involves a statistical learning mechanism (i.e., reinforcement learning) applied to the hypothesis space defined by UG (i.e., linguistic parameters). Pearl and Lidz [2013] review similar approaches for learning parameter values that involve deploying domain-general statistical learning mechanisms over a hypothesis space defined by linguistic parameters. Relatedly, some of the most
fruitful recent work in language acquisition has combined ideas about different hypothesis space building blocks with domain-general statistical learning (e.g., Piantadosi et al. [2012], Orita et al. [2013], Pearl and Sprouse [2013a], Abend et al. [2017], Pearl and Sprouse [in press]).

What all these approaches to language acquisition demonstrate is that statistical learning can only work in tandem with a predefined hypothesis space. In particular, statistical learning can provide a way to help navigate a hypothesis space (e.g., of possible grammars) in order to converge on the correct hypothesis (e.g., a specific language’s grammar). In this way, statistical learning can complement the prior knowledge that defines the hypothesis space – but statistical learning does not itself define the hypothesis space and so could never replace prior knowledge that does in fact define the hypothesis space. So, any components of UG that define the child’s linguistic hypothesis space are not replaceable by statistical learning. However, any components of UG that involve navigating the hypothesis space may be replaceable by statistical learning. And, perhaps by considering other ways of navigating a predefined hypothesis space, we may be able to refine our ideas about the UG knowledge that constructs that hypothesis space in the first place.

In the rest of this chapter, I want to explore these ideas more concretely – cognitively-plausible statistical learning mechanisms, how statistical learning can complement UG, and how statistical learning can help us refine our ideas about what’s in UG. To this end, I’ll first give a brief overview of statistical learning mechanisms we have evidence for in small humans, along with some illustrative examples. This evidence is the foundation for talking about statistical learning at all for language acquisition – if these mechanisms aren’t there in small humans, there’s no need to spend energy thinking about how they might
be used by small humans learning language. But, if statistical learning mechanisms are in fact there and useable by small humans, we have motivation for thinking about how children might leverage them during language acquisition.

I’ll then discuss some examples where statistical learning complements UG, which happens when statistical learning offers a way to efficiently navigate the hypothesis space defined by UG. I’ll then turn to some examples where statistical learning can replace prior UG proposals for navigating a hypothesis space; this in turn can lead to new ideas for how the hypothesis space might therefore be constructed in the first place. I’ll conclude briefly with what I think is a concrete way to make progress on understanding the process of language acquisition, integrating what we know about statistical learning.

1.2. Statistical learning mechanisms in small humans

At its core, statistical learning is about counting things (this is the “statistical” part), and updating hypotheses on the basis of those counts (this is the “learning” part, sometimes also called inference [Pearl, in press]). Counting things is a domain-general ability, because we can count lots of different things (both linguistic and non-linguistic). So, to effectively use statistical learning, a child has to know what to count. These counts can then be converted into probabilities (for example, seeing something 3 times out of 10 yields a probability of $\frac{3}{10} = 0.30$); then, things with higher probabilities can be interpreted as more likely than things with lower probabilities.

For language acquisition, counting things often means counting linguistic
things (though sometimes non-linguistic things might be relevant to count too, depending on what the child’s trying to learn). Importantly, what the child might be counting often depends on the representational and learning theories we currently have for the linguistic knowledge to be acquired [Pearl, in press]. For instance, depending on the theories involved, a child acquiring syntactic knowledge might be doing inference over counts of lexical items [Yang, 2005, Freudenthal et al., 2007, 2009, 2010, 2015, Yang, 2016, 2017], syntactic category sequences [Perfors et al., 2010, 2011a, Pearl and Sprouse, 2013a], syntactic signals realized in certain overt structures [Sakas and Fodor, 2001, Yang, 2004, Legate and Yang, 2007, Mitchener and Becker, 2010, Pearl and Sprouse, 2013a, Becker, 2014, Sakas, 2016, Pearl and Sprouse, 2019], or something else entirely. Importantly, the statistical learning mechanism itself doesn’t seem to change – once the child knows the units over which inference is operating, counts of the relevant units are collected and inference can operate.

Also importantly, we have good reason to think that small humans are good at both counting things and doing inference over those counts. There’s a lot of evidence that infants under a year old (and often quite a bit under a year old) are capable of exactly this (9-month-olds: Fiser and Aslin [2002], Wu et al. [2011]; 8-month-olds: Saffran et al. [1996], Aslin et al. [1998], Saffran et al. [1999], Stahl et al. [2014], Aslin [2017]; 2-month-olds: Kirkham et al. [2002]; newborns: Ferry et al. [2016], Fló et al. [2019]; among many other studies). So, statistical learning isn’t unreasonable to think about as something children could use during language acquisition. Happily, we have several current proposals for useful ways children could harness statistical learning for language acquisition, which I’ll briefly review below.¹

¹In the interest of space, I’ll only provide abbreviated descriptions of each statistical
1.2.1. Some ways of doing statistical learning

1.2.1.1. Reinforcement learning

Reinforcement learning (see Sutton and Barto [2018] for a recent overview) is a principled way to update the probability of a categorical option which is in competition with other categorical options. So, if we’re thinking in terms of linguistic parameters, perhaps a child might consider a parameter that controls whether \(wh\)-movement is required as the default in questions (such as in English, with the \(wh\)-word \textit{what} in \textit{What’s Jack climbing \_	extit{what}?} = +\(wh\)-movement), or whether the \(wh\)-word can remain in-situ (such as in Japanese = \(-wh\)-movement). As mentioned above, Yang & Legate’s variational learning relies on reinforcement learning, and uses an implementation by Bush and Mosteller [1951] called the linear reward-penalty scheme. As the name suggests, there are two choices when a data point is processed – either the categorical option under consideration is rewarded or it’s punished. This translates to the option’s current probability being increased (rewarded) or decreased (punished).

For instance, if the +\(wh\)-movement option is under consideration, and it’s compatible with the current data point (like \textit{What’s Jack climbing \_	extit{what}?}), the +\(wh\)-movement option is rewarded and its probability is increased. In contrast, if that same option is under consideration, but it’s not compatible with the current data point (such as an echo question like \textit{Jack’s climbing \textit{what}?!}), the +\(wh\)-movement option is punished and its probability is decreased.

While applying reinforcement learning to linguistic parameters is a fairly recent innovation, reinforcement learning itself is well-supported in the child
development literature more generally (sometimes under the name “operant conditioning”). In particular, we have evidence that very young children are capable of it (under 18 months: Hulsebus [1974]; 12 months: Lipsitt et al. [1966]; 10 months: de Sousa et al. [2015]; 3 months: Rovee-Collier and Capatides [1979]; 10 weeks: Rovee and Rovee [1969], Watson [1969]; among many others). So, it seems plausible that young children could use reinforcement learning for language acquisition.

1.2.1.2. The Tolerance and Sufficiency Principles

The Tolerance and Sufficiency Principles [Yang, 2005, 2016] together describe a particular inference mechanism, and this mechanism operates over specific kinds of counts that have already been collected. More specifically, these principles together provide a formal approach for when a child would choose to adopt a “rule”, generalization, or default pattern to account for a set of items. For example, is there a general rule for forming the past tense in English from a verb’s root form (e.g., kiss → kissed), a generalization about how thematic roles connect to their syntactic positions (e.g., is the AGENT often linked to the subject syntactic position), or a default stress pattern for three-syllable English words (e.g., is the stress pattern in óctopus typical)?

Both principles are based on cognitive considerations of knowledge storage and retrieval in real time, incorporating how frequently individual items occur, the absolute ranking of items by frequency, and serial memory access. The learning innovation of these principles is that they’re designed for situations where there are exceptions to a potential rule. In the examples above, there are certainly exceptions in the child’s input: past tense forms like drank (rather than dranked), non-AGENTS appearing in the subject position (Jackpatient got
kissed), and three-syllable words with different stress patterns like horizon.

So, these two principles help the child infer whether the rule is robust enough to bother with, despite the exceptions. In particular, a rule should be bothered with if it speeds up average retrieval time for any item. So, for instance, it’s faster on average to have (i) a past tense rule to retrieve a regular past tense form, (ii) a linking rule to retrieve a thematic role reliably associated with a syntactic position, or a syntactic position reliably associated with a thematic role, and (iii) a metrical stress rule to retrieve a predictable metrical stress pattern. However, if the past tense is too irregular, the link too unreliable, or the metrical stress too unpredictable, it’s not useful to have the rule: retrieving the target information takes too long on average.

The Tolerance Principle determines how many exceptions a rule can “tolerate” in the data before it’s not worthwhile for the child to have that rule at all; the Sufficiency Principle uses that tolerance threshold to determine how many rule-abiding items are “sufficient” in the data to justify having the rule. This means, of course, that the child needs to have previously counted how many items obey the potential rule and how many don’t. With these counts in hand, the child can then apply the Tolerance and Sufficiency Principles to infer whether the data justify the adoption of the rule under consideration (or not).

Together, these two principles have been used for investigating a rule, generalization, or default pattern for a variety of linguistic knowledge types, including English past tense morphology [Yang, 2005, 2016], English noun pluralization [Yang, 2016], German noun pluralization [Yang, 2005], English nominalization [Yang, 2016], English metrical stress [Legate and Yang, 2013, Yang, 2015, Pearl et al., 2017], English a-adjective morphosyntax [Yang, 2015, 2016],
English dative alternations [Yang, 2016, 2017], noun morphology in an artificial language [Schuler et al., 2016], linking theories in English [Pearl and Sprouse, 2019], and the development of causative use in English [Irani, 2019]. However, there isn’t yet much evidence that children are capable of using the Tolerance and Sufficiency Principles – the main support comes from the study by Schuler et al. [2016], which demonstrates that 5- to 8-year-old behavior is consistent with children using these principles. Still, these principles seem like a promising statistical learning mechanism.

1.2.1.3. Bayesian inference

Bayesian inference operates over probabilities, and involves both prior assumptions about the probability of different options (typically referred to as hypotheses) and an estimation of how well a given hypothesis fits the data. A Bayesian model assumes the learner (for our purposes, the modeled child) has some space of hypotheses $H$, each of which represents a possible explanation for how the data $D$ in the relevant part of the child’s input were generated. For example, a child might consider both a +wh-movement option and a -wh-movement option as two hypotheses ($\{+\text{wh-movement}, -\text{wh-movement}\} \in H$), while the data might be the collection of questions in the child’s input involving wh-words ($\{\text{What did Jack climb?}, \text{Jack climbed what?!}, \ldots\} \in D$).

Given $D$, the modeled child’s goal is to determine the probability of each possible hypothesis $h \in H$, written as $P(h|D)$, which is called the posterior for that hypothesis. This is calculated via Bayes’ Theorem as shown in (1), and we’ll walk through each of the relevant terms.

$$
(1) \quad P(h|D) = \frac{P(D|h) \cdot P(h)}{P(D)} = \frac{P(D|h) \cdot P(h)}{\sum_{h' \in H} P(D|h') \cdot P(h')} \propto P(D|h) \cdot P(h)
$$
In the numerator, $P(D|h)$ represents the likelihood of the data $D$ given hypothesis $h$, and describes how compatible that hypothesis is with the data. Hypotheses with a poor fit to the data (e.g., the -wh-movement hypothesis for a dataset with 30% of the data only compatible with +wh-movement) have a lower likelihood; hypotheses with a good fit to the data have a higher likelihood.

$P(h)$ represents the prior probability of the hypothesis. Intuitively, this corresponds to how plausible the hypothesis is, irrespective of any data. This is often where considerations about the complexity of the hypothesis will be implemented by the modeler (e.g., considerations of simplicity or economy, such as those included in the grammar evaluation metrics of Chomsky [1965], and those explicitly implemented in Perfors et al. [2011b] and Piantadosi et al. [2012]). So, for example, more complex hypotheses will typically have lower prior probabilities.

The likelihood and prior make up the numerator of the posterior calculation, while the denominator consists of the normalizing factor $P(D)$, which is the probability of the data under any hypothesis. Mathematically, this is the summation of the likelihood * prior for all possible hypotheses in $H$, and ensures that all the hypothesis posteriors sum to 1. Notably, because we often only care about how one hypothesis compares to another (e.g., is +wh-movement or -wh-movement more probable after seeing the data $D$?), calculating $P(D)$ can be skipped over and the numerator alone used (hence, the $\propto$ in (1)).

Importantly from a developmental perspective, there’s a considerable body of evidence suggesting that young children are capable of Bayesian inference (3 years: Xu and Tenenbaum [2007]; 9 months: Gerken [2006], Dewar and Xu [2010], Gerken [2010]; 6 months: Denison et al. [2011], among many others). Given this, Bayesian inference seems a plausible statistical learning mechanism.
1.2.2. Why statistical learning in small humans shouldn’t alarm people who like UG

What all these statistical learning approaches demonstrate is that there are in fact several cognitively-plausible statistical learning mechanisms that children could harness for language acquisition. Perhaps more importantly, there are linguistically-savvy ways to harness those mechanisms. That is, being able to count things and do inference over those counts doesn’t negate the need to figure out what to count. This key point about what to count is echoed outside the UG-supporting community as well – for example, see the discussion on this point in Scholz and Pullum [2006].

Within the generative linguistics community, there are several examples of researchers who take both statistical learning and theories of linguistic representation very seriously; their studies demonstrate how linguistically-savvy statistical learning can yield informative results about both language acquisition and the linguistic representations being acquired (e.g., parameter setting in syntax [Yang, 2002, 2004, 2012], parameter setting in metrical phonology [Legate and Yang, 2013, Pearl et al., 2017], phonetic category acquisition [Feldman et al., 2013], morphosyntactic acquisition [Yang, 2005, 2015, 2016], pronoun acquisition [Orita et al., 2013, Pearl and Mis, 2016], syntactic island acquisition [Pearl and Sprouse, 2013a], linking theory acquisition [Pearl and Sprouse, in press, 2019], as well as many other examples of syntactic acquisition discussed in Pearl [in press]).

So, these studies allow us to see how statistical learning can complement
the innate language-specific structure that UG can provide. In the next section (section 1.3), I'll discuss an example set of recent studies on linking theory acquisition [Pearl and Sprouse, 2019, in press], where Bayesian inference complements a hypothesis space constrained by UG, and is used to yield insights about both the language acquisition process children undergo and the linguistic representations they develop over time.

Before doing that, I want to first highlight a strong connection between Bayesian inference and the intuition of linguistic macro-parameters [Chomsky, 1981]. I think this connection underscores the potential that statistical learning has to aid theories of language acquisition that rely on UG – and this connection is a ripe avenue for future investigation.

The key idea is that Bayesian inference can be implemented over a hierarchical hypothesis space, such that there are different levels of abstraction for the hypothesis space [Goodman, 1955, Kemp et al., 2007, Kemp and Tenenbaum, 2008]. In particular, there may be narrower hypotheses about certain observable properties, and more abstract hypotheses (called overhypotheses) about the nature of those narrower hypotheses. A concrete example taken from Pearl and Lidz [2013] can help demonstrate the intuition of this, specifically linking it to the concept of linguistic macro-parameters.

Suppose an English-learning child has a collection of utterances in her data $D$. Some utterances contain verbs and objects, and whenever there's an object, suppose it appears after the verb, e.g., *see the penguin* rather than *the penguin see*. Other utterances contain modal verbs and nonfinite main verbs, and whenever both occur, the modal verb precedes the main verb, e.g., *could see* rather than *see could*. A child could be aware of the shared structure of these data – specifically that these observable forms can be characterized as
the head of a phrase appearing before its complements, as shown in (2).

(2) Shared structure in observable forms: Phrasal heads before complements

   a. *see the penguin*

   VP
   \[\text{V} \quad \text{NP}\]
   \[\text{\textbf{\textit{see}}} \quad \text{the penguin}\]

   b. *could see*

   IP
   \[\text{I} \quad \text{VP}\]
   \[\text{\textbf{\textit{could}}} \quad \text{\textbf{\textit{see}}}\]

This “head-first” idea can be encoded at a level that describes utterances in general, and would represent an overhypothesis about structure which is similar to the classical headedness linguistic macro-parameter: namely, phrases have their heads before their complements. Each example from (2) instantiates this overhypothesis for particular phrases, VPs and IPs, and so predicts the narrower hypotheses these data support: both VPs and IPs have their heads before their complements. Each narrower hypothesis strengthens the more abstract head-first overhypothesis, and allows the child to make predictions about phrases not yet encountered. For example, if this child encountered an utterance with a preposition surrounded by NPs, such as *penguins on icebergs*, there are (at least) two structural hypotheses possible, shown in (3).

(3) Possible structures for *penguins on icebergs*
Using the head-first overhypothesis for both the NP and the PP, the child would prefer the structure in (3a), whose meaning indicates this phrase is about penguins who are on icebergs (rather than icebergs that are on penguins). Importantly, the child could have this head-first preference about NP and PP structure, even without having encountered a single NP or PP data point. This is the power of overhypotheses, and is the same powerful intuition that made the classical notion of linguistic macro-parameters attractive to developmental linguists. Children can learn how to make generalizations for data they’ve never seen before on the basis of the data they do see precisely because of the abstract system underlying the generation of the observable data.

In short, the classical notion of a linguistic macro-parameter is an abstract
structural property that constrains the hypothesis space of the child, and is defined by UG. So, this type of parameter is an overhypothesis about the narrower structural hypotheses available. Bayesian inference can easily operate over hypothesis spaces that involve overhypotheses (and even more abstract levels like over-over-hypotheses, which are overhypotheses of overhypotheses – see Perfors et al. [2011b] for a concrete example in the syntactic domain). Because of this, there may be a very intuitive connection between hierarchical Bayesian inference and acquisition with linguistic macro-parameters.

This connection in turn highlights the main strength of statistical learning that I mentioned in the introduction: statistical learning can help a child efficiently search a large hypothesis space. For instance, Bayesian inference can help a child efficiently search vast hypothesis spaces defined by overhypotheses and related narrower hypotheses; I discussed this above for linguistic macro-parameters, and it’s also the approach taken by Pearl and Sprouse [in press] for linking theory acquisition, which is reviewed in the next section. As another example, variational learning can help a child efficiently search vast hypothesis spaces of grammars defined by combinations of individual linguistic parameters [Yang, 2002, 2004, 2012].

What this then means is that children may not need their hypothesis spaces as constrained as we thought. That is, because children can harness statistical learning to more efficiently navigate a predefined hypothesis space, that hypothesis space could be larger or messier than we thought; this in turn may mean that we don’t need as much specific innate knowledge to define children’s hypothesis spaces as we thought. In other words, statistical learning could allow children to get away with hypothesis spaces that are more loosely defined – and yet children could still manage to successfully acquire their target linguistic
knowledge.

So, statistical learning may either (i) replace language-specific knowledge that’s meant to help a child navigate a predefined hypothesis space, or (ii) obviate the need for language-specific knowledge that constrains the child’s hypothesis space so tightly. Both of these results help us refine our ideas about what’s in UG, and I’ll discuss a concrete example of each below in section 1.4.

An upshot of refining our ideas about what’s in UG (in particular, reducing the amount of innate knowledge required – a goal at the heart of the Minimalist Program [Chomsky, 2014]) is that we save ourselves some neurobiological explanatory work. In particular, everything that’s part of UG must be present in a human’s neurobiological endowment somehow. So, the more we build into UG, the more we have to explain about how that neurobiological endowment works. This generally involves explanations from both developmental neurobiology and evolutionary biology. So, it seems like a good idea to be very careful about what we propose to be in UG; if we consider the contributions of statistical learning in order to refine what’s in UG, we may save ourselves some difficult explanatory work on the biological front.

1.3. When statistical learning complements UG

Here I’ll review the highlights of two recent studies that use statistical learning to investigate the acquisition of linking theories. In each case, children’s hypothesis space for linking theory knowledge is constrained by UG, and so statistical learning is operating over a linguistically-predefined hypothesis space.
Pearl and Sprouse [in press] use Bayesian inference to explore when linking theory knowledge is likely to emerge in English children; their results provide empirical support for certain theories of language acquisition with respect to linking theories, one of which suggests children may be deriving linking theory knowledge from their input. Given these results, Pearl and Sprouse [2019] use the Tolerance and Sufficiency Principles to investigate which of two proposed linking theory representations is possible to derive from realistic English children’s input. Their results provide empirical support for one proposed theoretical representation over another, if English children are in fact deriving specific linking theory knowledge from their input.

1.3.1. About linking theories

Consider the following sentence: *The little girl blicked the kitten on the stairs.* Even if we don’t know what *blick* means, we still have preferences about how to interpret this sentence. In particular, out of all the logically possible interpretations involving the little girl, the kitten, and the stairs, we prefer an interpretation where the little girl is doing something (blicking) to the kitten, and that event is happening on the stairs. The reason we as adults have this preferred interpretation is because we’ve solved the linking problem. That is, we have linking theories that link the thematic roles specified by a verb’s lexical semantics to the syntactic argument positions specified by that verb’s syntactic frame. Moreover, our linking theories are so well-developed that they can impose these links even when we don’t know a verb’s specific lexical semantics (as we see here with *blick*). Solving the linking problem – that is, developing linking theories – is a fundamental component of verb learning for children.
There are two prominent options for linking theory theoretical representations: the Uniformity of Theta Assignment Hypothesis (UTAH) and the relativized form of that theory, relativized UTAH (rUTAH). The key difference between these two approaches has to do with how they deal with individual thematic roles. UTAH [Fillmore, 1968, Perlmutter and Postal, 1984, Jackendoff, 1987, Baker, 1988, Grimshaw, 1990, Speas, 1990, Dowty, 1991, Baker, 1997] groups these roles into larger thematic categories (like agent-ish, patient-ish, or other-ish) that then always map to a specific syntactic position (e.g., agent-ish ↔ subject). In contrast, rUTAH assumes there’s a relative ordering of thematic roles (e.g., agent>Patient), and whichever thematic roles are present are sorted according to this ordering. Then, the highest role available maps to the highest syntactic position (e.g., subject). This gives rUTAH more flexibility than UTAH, for example allowing it to easily handle unaccusative constructions like The ice\textsubscript{patient} broke. In this case, UTAH would expect the subject to have an agent-ish role, which patient certainly isn’t. In contrast, rUTAH would note there was only one role available (patient) and expect that role to appear in the highest syntactic position available (subject), which it does. Notably, both UTAH and rUTAH seem to be compatible with current cross-linguistic data, and so cross-linguistic coverage can’t easily decide which one is likely to be the correct one.

There are also two main approaches to how children develop linking theory knowledge: (i) it’s innate knowledge of the specific links between thematic roles and syntactic positions that comes fully-formed in the child’s mind [Fillmore, 1968, Perlmutter and Postal, 1984, Baker, 1988, Larson, 1990, Speas, 1990, Grimshaw, 1990], or (ii) the specific linking knowledge develops over time via an interplay between the input that children receive and the mecha-
nisms (both statistical and otherwise) that underlie verb learning [Bowerman, 1988, Goldberg, 1995, 2006, Boyd and Goldberg, 2011, Goldberg, 2013]. As with the theoretical representations, both developmental options seem viable at face value.

This is where models using linguistically-savvy statistical learning may help. In particular, Pearl and Sprouse [in press] offers insight into the development of linking theory knowledge, suggesting that derivation of specific linking theory knowledge may occur over time from children’s input. Pearl and Sprouse [2019] offers insight into which theoretical option is more compatible with deriving linking theory knowledge from children’s input.

1.3.2. Specifying the developmental process for linking theories

Once a child realizes the specific linking patterns for her language (i.e., the linking theory for her language), she might use this linking theory to cluster verbs together that have similar linking patterns. This is because linking theories are about how to connect thematic roles and syntactic positions together; verbs that make these same connections are likely to cluster together into a verb class. Notably, the way children cluster verbs together into classes is reflected in their linguistic judgments about how verbs are used and what they mean – and we can observe this in child behavioral studies. In contrast, the process of forming these verb classes may be facilitated by linking theory knowledge, but it isn’t easy to observe.

The insight of Pearl and Sprouse [in press] was that children’s verb classes can be used as an evaluation metric for when linking theory knowledge is
present. More specifically, children are trying to cluster verbs that behave similarly into verb classes. If children have linking theory knowledge, the linking patterns in the input may appear one way and lead to one set of verb classes (more on this below); if children don’t yet have linking theory knowledge, the linking patterns in the input may appear a different way and lead to a different set of verb classes. So, we can build statistical learning models to implement both types of modeled children, and see which modeled child type generates verb classes that best match actual children’s verb classes.

Let’s consider a concrete example of how linking theory knowledge changes the way a child perceives her input, using the same unaccusative utterance from before: *The ice*$_{\text{PATIENT}}$ *broke*. Suppose a child has UTAH linking theory knowledge. This means she has an expectation about what thematic role should appear in the *subject* position (*AGENT*-ish). So, she might abstract away from the specific thematic role and syntactic position details of this utterance, and focus on the fact that one argument is simply not where’s it’s expected to be. She might then view other verbs which have arguments where they’re not expected to be under UTAH as similar to *break*, like *fall* and *melt* (*The glass*$_{\text{PATIENT}}$ *fell*, *The ice*$_{\text{PATIENT}}$ *melted*), but also *receive* (*Jack*$_{\text{GOAL}}$ *received a magic bean.*)

In contrast, without UTAH linking theory knowledge, the child has no expectation yet of where thematic roles should appear. So, she might then track the details of this utterance, noting one instance of *PATIENT* appearing in *subject* position for *break*. This more-detailed information could cause her to consider other verbs that tend to have *PATIENT* in the *subject* position as similar to *break* (like *fall* or *melt*); however, she wouldn’t consider *break* similar to verbs that have other thematic roles in the *subject* position (like *receive*).
This same reasoning applies to a child with or without rUTAH linking theory knowledge. The key difference is that the position of The ice is expected for a child with rUTAH linking theory knowledge because The ice is the highest thematic role available in the utterance (even if it’s a patient) and it’s appearing in the highest syntactic position (the subject): The ice\textsubscript{HIGHEST} broke. So, a child with rUTAH linking theory knowledge would note one instance of a thematic role appearing where it’s expected to for break. This in turn might cause her to view break as similar to fall and melt, but dissimilar to a verb like send, which can appear with its arguments in unexpected positions under rUTAH (Jack\textsubscript{HIGHEST} sent Lily\textsubscript{3RD-HIGHEST} a magic bean\textsubscript{2ND-HIGHEST}: 2ND-HIGHEST is in 3rd-highest position, 3RD-HIGHEST is in 2nd-highest position).

In contrast, a child without rUTAH linking theory knowledge (but still with the relative hierarchy of thematic roles) might simply note an instance of highest appearing in the highest syntactic position. This in turn might lead to different verbs viewed as similar to break, specifically those that have the highest thematic role in the highest syntactic position (irrespective of where other thematic roles appear). For instance, the child might consider the use of break in The ice\textsubscript{HIGHEST} broke as similar to the use of send in Jack\textsubscript{HIGHEST} sent Lily\textsubscript{3RD-HIGHEST} a magic bean\textsubscript{2ND-HIGHEST}, because both uses have the highest thematic role in the highest syntactic position – and the child might not care where the other thematic roles of send appear.

Again, the key idea is that these different ways of perceiving the available input could cause a child to cluster verbs together differently into verb classes. So, depending on which kind of modeled child generates verb classes that best match real children’s verb classes, we can have a sense of when specific linking theory knowledge seems to be present in children. Knowing when children start
relying on linking theory knowledge can then provide insight about the nature of the acquisition process that leads to that knowledge.

With this in mind, Pearl and Sprouse [in press] used the acquisition of a variety of English verb classes as the evaluation metric for discovering when English children between the ages of three and five seem to rely on linking theory knowledge. More specifically, they investigated which type of modeled child best matches the verb classes that English three-, four-, and five-year-olds seem to have. To generate the age-appropriate verb classes, the modeled children used the same input that three-, four-, and five-year-old English children encounter in child-directed speech. The modeled children then used hierarchical Bayesian inference, coupled with the presence or absence of specific linking theory knowledge (i.e., UTAH or rUTAH), to cluster the verbs in the input together into verb classes.

Pearl and Sprouse [in press] found that modeled children without UTAH and rUTAH linking theory knowledge generated verb classes that reasonably matched the verb classes of English three-year-olds. Only at age four (for UTAH) or five (for rUTAH) did the modeled child relying on linking theory knowledge generate verb classes that reasonably matched those of English four- and five-year-olds. So, these results argue against early maturation of innate linking theory knowledge – if the innate knowledge matured early, we’d expect three-year-olds to already have it and be using it.

This leaves us with two possibilities for the acquisition theories that accompany the UTAH and rUTAH linking theory representations: either the innate knowledge matures later, or the specific linking theory knowledge for the language is derived over time. In the next section, I’ll discuss the statistical learning investigation by Pearl and Sprouse [2019] of the second option, which
is how English children might derive the specific linking theory knowledge encoded by UTAH and rUTAH. An important takeaway from Pearl and Sprouse [in press] is that these results come from combining the statistical learning mechanism of hierarchical Bayesian inference with linguistic representations that define a child’s hypothesis space (here, UTAH and rUTAH); by doing so, we gained insight about the process of acquisition that needs to accompany either linking theory representation.

1.3.3. Specifying the linking theory representation

As mentioned above, Pearl and Sprouse [2019] investigated which linking theory representation (if either) is possible to derive from English children’s input, under the idea that derivation is one viable way for linking theory knowledge to develop. Importantly, deriving linking theory knowledge requires children to have linking theory building blocks, which are linguistically-defined. In particular, the linguistic building blocks for UTAH involve potential links between fixed thematic roles (like agent-ish) and fixed syntactic positions (like subject); the linguistic building blocks for rUTAH involve potential links between relative thematic roles (like highest) and relative syntactic positions (like highest). The child’s task is then to derive which potential links are the true links that comprise the linking theory. Thus, the child’s hypothesis space is a set of possible linking theories defined by these potential links between thematic roles and syntactic positions; the child navigates this hypothesis space using statistical learning over the input encountered.

More specifically, the modeled child examines individual potential links in
the input (e.g., AGENT-ish ↔ subject) in order to derive a complex linking pattern (which would hopefully be equivalent to the linking theory of UTAH or rUTAH). Then, this complex linking pattern would be evaluated against the data from the verbs in English children’s input. To accomplish the actual derivation process (both deriving the complex linking pattern and evaluating it against the input), the modeled child relies on the Tolerance and Sufficiency Principles.

In Pearl and Sprouse [2019], the English input data came from the same child-directed speech samples that Pearl and Sprouse [in press] used: naturalistic interactions with three-, four-, and five-year-old English children. The modeled children then learned from the verb instances in the input, focusing on the thematic roles and syntactic positions of verb arguments (e.g., The ice broke = patient-ish ↔ subject (UTAH) or highest ↔ highest (rUTAH)). Using these verb instance data, the modeled children attempted to derive UTAH or rUTAH using the Tolerance and Sufficiency Principles. In particular, the modeled children first assessed which potential links seemed reliable enough to be true links in the linking theory (the links either connected fixed thematic categories and positions like UTAH, or relative thematic categories and positions like rUTAH). Then, the modeled children assessed if the derived linking theory was itself supported by the input data. So, in all, the modeled children used the Tolerance and Sufficiency Principles to statistically learn first which potential links were reliable enough to be part of a complex linking pattern, and then if the complex linking pattern was reliable enough to generalize as the linking theory of English.

Pearl and Sprouse [2019]’s results suggested two significant advantages for rUTAH over UTAH, if children derive their linking theories from their input
this way. First, a rUTAH-learning child will have a much easier time generating the complex linking patterns that comprise the rUTAH linking theory from the rUTAH building blocks. Second, only rUTAH – and not UTAH – can be successfully generalized from the English child-directed speech data using the Tolerance and Sufficiency Principles. So, by combining statistical learning with a linguistically-defined hypothesis space, Pearl and Sprouse [2019] found support for a relativized linking theory like rUTAH over a fixed linking theory like UTAH, when coupled with a derivational theory of acquisition.

1.4. When statistical learning refines what’s in UG

We’ll now turn to some examples where statistical learning can help refine our ideas of what’s in UG. The first example demonstrates how statistical learning can replace a language-specific way to navigate a certain type of linguistic hypothesis space, where one hypothesis is a subset of another. The second example demonstrates how statistical learning can allow us to replace very specific UG syntactic knowledge with more general-purpose UG syntactic knowledge.

1.4.1. A bias for the subset hypothesis

One potential issue, known as the Subset Problem [Berwick, 1985, Manzini and Wexler, 1987], can arise when a child is navigating her hypothesis space. This problem occurs when the correct hypothesis for the language is a subset of a competing hypothesis for the language and the observed data are
Figure 1.1: A visual demonstration of the Subset Problem: a two-dimensional hypothesis space where one hypothesis (the correct one, C, in dashed lines) is a subset of a competing hypothesis (one that’s not correct, N). Each d corresponds to an observed data point, and both hypotheses are compatible with the observed data.

ambiguous between these hypotheses, as shown in Figure 1.1. Here we see a two-dimensional space, where some data points are observed (each indicated with a d). All the observed data are compatible with both correct hypothesis C and incorrect hypothesis N.

The problem is that there are no data that can unambiguously indicate C is correct – every d in Figure 1.1 that can be accounted for by C can also be accounted for by N. Importantly, this isn’t just an issue with the observed data in this particular scenario – it’s a problem for C in general. There are no data a child could possibly encounter that would be compatible with C but not with N – this is what it means for C to be a subset of N (and for N to be a superset of C). So, because every data point in C is also in N, all “C” data points have unresolvable ambiguity between C and N (i.e., there’s a Subset Problem caused by N if the child needs to learn C).

Importantly, this is a problem for the type of learning mechanisms that learning theorists previously assumed children used: in particular, (i) mecha-
nisms relying on unambiguous data to trigger the correct hypothesis [Lightfoot, 1989, Fodor, 1998b, Dresher, 1999, Sakas and Fodor, 2001, 2012], or (ii) mechanisms involving error-driven learning that relied on some data being incompatible with the incorrect hypotheses [Gibson and Wexler, 1994, Niyogi and Berwick, 1996, Sakas and Fodor, 2001]. In our example, a child looking for data that unambiguously signal C won’t find any – all data compatible with C are also compatible with N; a child looking for data that signal N is incorrect also won’t find any – again, all the data she’ll encounter (which come from speakers using C) will be compatible with N, too.

To tackle this problem, the Subset Principle [Berwick, 1985, Manzini and Wexler, 1987] was proposed; this principle causes the child to prefer the subset hypothesis, even if the data are ambiguous (e.g., preferring C over N, despite all the ds being compatible with both hypotheses). This principle was language-specific (and so part of UG), and intended to help children successfully navigate the linguistic hypothesis spaces that had these subset problems.

However, this same preference can be derived from the mechanics of Bayesian inference, which is a domain-general mechanism (and therefore doesn’t have to be built into UG). Let’s see how, by recalling the two components from the equation in (1) that are used to calculate the posterior probabilities of different hypotheses: the prior of a hypothesis, \(P(h)\), and the likelihood of the data, given a hypothesis, \(P(D|h)\). The prior captures how much the child favors the hypothesis before any data have been encountered yet. Let’s suppose that the priors for both C and N are the same (say, \(P(C) = P(N) = 0.5\)), so there’s no reason to prefer one over the other a priori (and certainly no reason to prefer subset C over superset N).

The likelihood can be calculated by considering the probability of a partic-
Figure 1.2: A visual demonstration of the data each hypothesis (correct subset hypothesis C and incorrect superset hypothesis N) can generate.

icular hypothesis generating the observed data. This is where a child’s expectations about the data each hypothesis could generate are really important. In particular, because C is a subset of N, C is by definition capable of generating fewer data than N is. Just to be concrete, let’s suppose C is capable of generating 10 data points (including the 5 we saw in Figure 1.1) while N is capable of generating 20 data points (including the 10 that C can generate, which include the 5 we saw in Figure 1.1). This is shown in Figure 1.2.

Let’s now consider the probability of each hypothesis generating a data point like d₁, which is compatible with both C and N. Because C can generate 10 data points, the probability of C generating d₁ is \( \frac{1}{10} \) (\( P(d_1|C) = 0.10 \)). Because N can generate 20 data points, the probability of N generating d₁ is \( \frac{1}{20} \) (\( P(d_1|N) = 0.05 \)).

Now, because the posterior probabilities of C and N, given the data, are proportional to their prior * likelihood, this means that a child seeing only ambiguous data point \( d_1 \) would assess the posterior probabilities of C and N as in (4):
So, just from seeing $d_1$, a child would believe correct subset hypothesis $C$ is twice as likely as incorrect superset hypothesis $N$ ($\frac{P(C|d_1)}{P(N|d_1)} = \frac{0.05}{0.025} = 2$). That is, the child has a preference for the subset hypothesis $C$, even without having encountered either unambiguous data for $C$ or error data indicating $N$ is incorrect. This is exactly what the Subset Principle was meant to instill.

Moreover, the more data the child sees like $d_1$ (i.e., compatible with both the subset and superset hypotheses), the stronger this preference becomes. For instance, if the child saw 5 data points compatible with both $C$ and $N$ (i.e., $\{d_1, d_2, d_3, d_4, d_5\} = Data$, as in Figure 1.1), the likelihood for $C$ would be $(\frac{1}{10})^5 = 0.00001$, while the likelihood for $N$ would be $(\frac{1}{20})^5 = 0.0000003125$ This would lead to the the posteriors in (5).

(5)  
\begin{align*}
a. \quad P(C|Data) &\propto P(C) * P(Data|C) = 0.5 * 0.00001 \\ & = 0.000005 \\

b. \quad P(N|Data) &\propto P(N) * P(Data|N) = 0.5 * 0.0000003125 \\ & = 0.000000015265
\end{align*}

So, on the basis of these ambiguous data, the child would believe correct subset hypothesis $C$ is 32 times more likely than incorrect superset hypothesis $N$ ($\frac{P(C|Data)}{P(N|Data)} = \frac{0.000005}{0.000000015265} = 32$). This is an even stronger bias for the subset. Notably, Bayesian inference allows us to quantify how much the child ought to prefer the subset hypothesis, given the data encountered; this is in contrast to the Subset Principle, which specifies that the child ought to prefer the subset hypothesis, but not how how much she ought to prefer it.
More generally, this example is meant to highlight how statistical learning (in this case, Bayesian inference) can offer an alternative solution for navigating a tricky language learning scenario (i.e., when the linguistic hypotheses overlap in a particular way and all the available data are ambiguous). So, a child could successfully navigate this linguistic hypothesis space without relying on a language-specific mechanism to do so; instead, Bayesian inference would allow her the same navigation ability and also not require us to build that navigation mechanism into UG.

1.4.2. Linguistic knowledge for syntactic islands

One hallmark of the syntax of human languages is the ability to have long-distance dependencies: relationships between two words in a sentence that aren’t adjacent to each other. Long-distance dependencies, such as the dependency between what and stole in (6a), can be potentially infinite in length. However, there are specific syntactic structures that long-distance dependencies can’t cross. These structures are known as syntactic islands. Four examples of syntactic islands are shown in (6b)-(6e) [Chomsky, 1965, Ross, 1967, Chomsky, 1973]. During acquisition, children must infer the constraints on long-distance dependencies (i.e., the syntactic islands) that allow them to recognize that the wh-dependencies in (6b)-(6e) aren’t allowed, while the wh-dependency in (6a) is fine.

(6) a. What does Jack think that Lily said that the goblins stole $t_{\text{what}}$?
   b. whether island
      *What do you wonder [whether Jack bought $t_{\text{what}}$]?
   c. complex NP island
*What did you make [the claim that Jack bought $t_{what}$]?*

d. subject island

*What do you think [the joke about $t_{what}$] was hilarious?*

e. adjunct island

*What do you worry [if Jack buys $t_{what}$]?*

Pearl and Sprouse [2013b,a, 2015] investigated a statistical learning strategy for learning about syntactic islands that probabilistically leveraged linguistic knowledge; more specifically, this strategy relied on children characterizing a long-distance dependency as a path from the head of the dependency (e.g., *Who* in (7)) through the phrasal nodes that contain the tail of the dependency, as shown in (7a)-(7b). Under this view, children simply need to learn which long-distance dependencies have licit syntactic paths and which don’t. The probabilistic learning strategy of Pearl & Sprouse tracks local pieces of these syntactic paths. In particular, it breaks the syntactic path into a collection of syntactic trigrams that can be combined to reproduce the original syntactic path, as shown in (7c).

(7) Who did Jack think that the story about penguins amused $t_{who}$?

a. Phrasal node structure containing the *wh*-dependency:
Who did [IP Jack [VP think [CP that [IP the story about penguins [VP amused t\_who]]]]?]

b. Syntactic path of \textit{wh}-dependency:

\begin{align*}
\text{start-IP-VP-CP\_that-IP-VP\_end}
\end{align*}

c. Syntactic trigrams \( \in Trigrams_{start-IP-VP-CP\_that-IP-VP\_end} \):

\begin{align*}
= & \text{start-IP-VP} \\
& \text{IP-VP-CP\_that} \\
& \text{VP-CP\_that-IP} \\
& \text{CP\_that-IP-VP} \\
& \text{IP-VP\_end}
\end{align*}

The learning strategy that Pearl & Sprouse implemented tracks the frequencies of these syntactic trigrams in children’s input, which come from every instance of a \textit{wh}-dependency that the child perceives. The modeled child later uses these
frequencies to calculate probabilities for all syntactic trigrams comprising a *wh*-dependency. This allows the modeled child to generate the probability of any *wh*-dependency because any *wh*-dependency can be broken into a subset of these same syntactic trigrams. For example, the *wh*-dependency in *What did the penguin eat t*what? can be characterized as in (8a), and its probability generated from some of the same syntactic trigrams observed in (7).

(8) a. What did the penguin eat *t*eat?

b. Phrasal node structures containing the *wh*-dependency:

```
CP
   What
      did
IP
  NP   VP
    the penguin   eat *t*what
```

What did [*IP the penguin [*VP eat *t*what]]?  

c. Syntactic path of *wh*-dependency:

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

d. Syntactic trigrams ∈ *Trigrams*start-IP-VP-end:

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

The generated probability corresponds to whether that dependency is allowed, with higher probabilities indicating grammatical dependencies and lower probabilities indicating ungrammatical dependencies. Pearl and Sprouse [2013b,a, 2015] let the modeled child’s input be a realistic sample of English child-
directed speech. With this input, the modeled child estimated syntactic trigram probabilities and could then generate probabilities for any desired *wh*-dependency.

Pearl & Sprouse then mapped the modeled child’s generated probability for a *wh*-dependency to its assessment of how acceptable a *wh*-dependency is. In particular, Pearl & Sprouse drew on acceptability judgment data from Sprouse et al. [2012] about the four syntactic islands in (6b)-(6e) to provide a behavioral target for the model’s output. The modeled child was able to replicate the observed acceptability response pattern that indicated knowledge of these syntactic islands. So, Pearl & Sprouse interpreted this to mean that this statistical learning strategy, which relied on the syntactic trigrams of *wh*-dependencies, was a reasonable way for English children to acquire knowledge of these islands.

These results then demonstrate a solution to learning syntactic islands that leverages statistical learning (probabilistic learning) and linguistically-defined knowledge (syntactic trigrams based on phrase structure). Importantly, it offers an alternative to a previous acquisition theory for syntactic islands from the Government and Binding framework of the 1980s, which involved a constraint called the *Subjacency Condition*. This constraint basically says that dependencies can’t cross two or more *bounding nodes* (Chomsky 1973, Huang 1982, Lasnik and Saito 1984, among others); if a dependency crosses two or more bounding nodes, a syntactic island occurs. What counts as a bounding node varies cross-linguistically, though bounding nodes are always drawn from the set \{NP, IP, CP\}. So, when using this representation, children needed to learn which of these are bounding nodes in their language, though they already know (via UG) about the restriction the *Subjacency Condition* imposes and
the set of possible bounding nodes. This was fairly specific innate linguistic knowledge, in that it was only relevant for learning about syntactic islands.

The learning strategy of Pearl and Sprouse [2013b, a, 2015] shares the intuition with Subjacency that there’s a local structural anomaly when syntactic islands occur. However, instead of characterizing this anomaly with bounding nodes, Pearl & Sprouse suggested that it could be described as a low probability region with respect to the phrase structure nodes that characterize the syntactic path of the *wh*-dependency. The child recognizes this low probability region via low probability syntactic trigrams. There’s no need for the child to know about a hard constraint prohibiting the crossing of two bounding nodes, and in fact no need for the child to identify bounding nodes at all. Instead, children would need to identify the phrase structure nodes containing the *wh*-dependency and break that syntactic path into syntactic trigrams – certainly no trivial matter, but one that involves building blocks (phrase structure nodes) that are more general-purpose than bounding nodes.

And this is the point: the knowledge of syntactic trigrams and how to use them doesn’t seem to be as specific to learning islands as the knowledge about bounding nodes and how to use them. That is, syntactic trigrams, because they’re comprised of phrase structure nodes, may be useful for other syntactic phenomena. So, this investigation of a learning strategy that incorporates statistical learning allows us to refine our ideas about the contents of UG that are necessary for learning syntactic islands. More specifically, because children can use statistical learning to navigate a hypothesis space comprised of syntactic trigram building blocks, their linguistic hypothesis space doesn’t have to be as constrained as the original Subjacency approach assumed it was.
1.5. Concluding thoughts

I hope to have shown here how statistical learning can play well with UG, by both complementing and refining our ideas about UG. This is in fact why I believe researchers who like the idea of UG should be interested in incorporating statistical learning into their theories of language acquisition. Of course, there’s much work to be done if we continue down this avenue: we need to provide concrete, testable theories of how acquisition could proceed using both statistical learning and whatever innate linguistic knowledge we think may be appropriate (e.g., see Pearl [2014, in press] for specific examples of how to do this with mathematical and computational developmental modeling). By doing so, we can see how statistical learning can allow children to get far more mileage out of the innate, language-specific knowledge we believe is in UG.

Bibliography


