

Poverty of the Stimulus Without Tears

Lisa Pearl

University of California, Irvine

Abstract

Poverty of the Stimulus (**PovStim**) has been at the heart of ferocious and tear-filled debates at the nexus of psychology, linguistics, and philosophy for decades. This review is intended as a guide for readers without a formal linguistics or philosophy background, focusing on what PovStim is and how it's been interpreted, which is traditionally where the tears have come in. I discuss PovStim from the perspective of language development, highlighting how PovStim relates to expectations about learning and the data available to learn from. I describe common interpretations of what PovStim means when it occurs, and approaches for determining when PovStim is in fact occurring. I close with illustrative examples of PovStim in the domains of syntax, lexical semantics, and phonology.

1 Introduction

“Poverty of the stimulus” (**PovStim**) is essentially a claim about the data available to children when they're trying to learn certain pieces of knowledge (more on this in the next section). Notably, PovStim has been at the heart of debates in cognitive science – in particular, the intersection of psychology, linguistics, and philosophy – for decades. Here are just some of the papers focusing on it over the years: Chomsky (1965); Kimball (1973); Chomsky (1975); Baker (1978); Stich (1978); Pinker (1979); Chomsky (1980a, 1980b); Baker and McCarthy (1981); Hornstein and Lightfoot (1981); Gordon (1986); Chomsky (1988); Lasnik (1989); Lightfoot (1989); Pinker (1989); Sampson (1989); Crain (1991); Ramsey and Stich (1991); Wexler (1991); Marcus (1993); Garfield (1994); Jackendoff (1994); Morgan, Bonamo, and Travis (1995); Pullum (1996); Seidenberg (1997); Ambridge, Rowland, and Pine (2008); Lightfoot (1998); Cowie (1998); Laurence and Margolis (2001); Matthews (2001); Crain and Pietroski (2002); Fodor and Crowther (2002); Legate and Yang (2002); Pullum and Scholz (2002); Scholz and Pullum (2002); Chouinard and Clark (2003); Drescher (2003); Collins (2004); Pinker (2004); Idsardi (2005); Scholz and Pullum (2006); Ambridge et al. (2008); Valian (2009); Hsu and Chater (2010); Perfors, Tenenbaum, and Wonnacott (2010); Clark and Lappin (2011); Hsu, Chater, and Vitányi (2011); Perfors, Tenenbaum, and Regier (2011); Hsu, Chater, and Vitányi (2013); Pearl and Sprouse (2013b, 2013a); Rey (2014); Chater, Clark, Goldsmith, and Perfors (2015); King (2015); Han, Musolino, and Lidz (2016); Pearl and Mis (2016); Skidelsky (2016); Abend, Kwiatkowski, Smith, Goldwater,

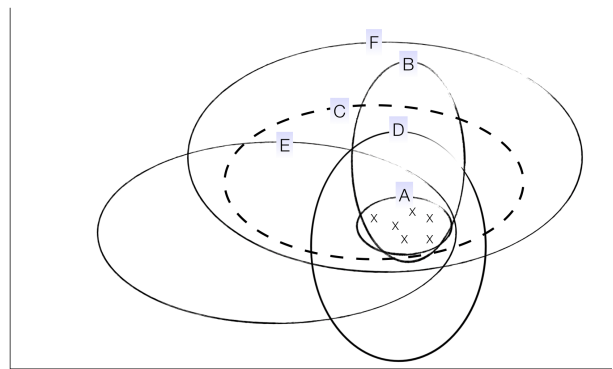
and Steedman (2017); Belletti (2017); Fodor and Sakas (2017); Lasnik and Lidz (2017); Piattelli-Palmarini (2017); Zenker and Schwartz (2017); Fitz and Chang (2017); McCoy, Frank, and Linzen (2018); Pearl and Sprouse (2018); and Rawski and Heinz (2019). Interestingly, people who have written on PovStim are often quite exercised by it. Much of the ink spilled above has been spent expressing (in my opinion) rather strong feelings, in addition to actual debate. So, why has PovStim gotten so much continuous – and often quite feisty – attention? It’s because of the implications people take PovStim to have.

Here, I try to give an overview of what PovStim is and how it’s been interpreted, which is really where all the tears have traditionally come in. My goal is to accomplish this overview without the tears, as much as possible, particularly for readers without a formal linguistics or philosophy background. To do this, I approach PovStim from the perspective of language development, and focus on how PovStim relates to expectations about learning and the data available to learn from. I then describe how people interpret PovStim when it occurs. Because a lot of PovStim debate is actually about *when* PovStim occurs, I’ll discuss some approaches people have taken for determining if PovStim is in fact occurring. These approaches often focus on determining how much data is required for children to learn what they do when they do; if the quantity of data required is less than the quantity of data children seem to get, then PovStim is occurring. I’ll then discuss some potential examples of PovStim and how I think it best to interpret them, given our current understanding. I’ll conclude with what seem to me to be the best ways to make progress on determining (i) when PovStim occurs, and (ii) what it means when it does.

1.1 Alright, what is it?

At its heart, PovStim is a developmental claim, i.e., a claim about whether something is in fact learnable (and more practically, learnable by typically-developing children). PovStim occurs when there’s unresolvable ambiguity in the data – in this way, the data are insufficient on their own (i.e., the stimulus is too impoverished) for children to infer the correct answer (Laurence & Margolis, 2001; Scholz & Pullum, 2002; Clark & Lappin, 2011; Chater et al., 2015; Skidelsky, 2016; Lasnik & Lidz, 2017). So, there’s an *induction problem*. Researchers are then rather impressed when children nonetheless seem to reliably resolve that ambiguity, and end up with the right answer despite the induction problem (Chomsky, 1975; Ramsey & Stich, 1991; Garfield, 1994; Laurence & Margolis, 2001; Matthews, 2001; Collins, 2004).

Figure 1: A visual demonstration of a PovStim problem for two-dimensional data. Each X corresponds to an observed data point, and A-F correspond to potential representations that speakers could use to generate the observed data. The correct representation (C) is in dashed lines. PovStim occurs because all these representations are compatible with the data.



I think it’s helpful to see this kind of unresolvable ambiguity more concretely, as in Figure 1.

Here we see a two-dimensional space, where some data points are observed (each indicated with an X). Now, let's assume learners believe that observable data are generated by speakers using some internal representation (e.g., an observed vowel pronunciation generated from an underlying vowel definition of some kind, or an observed utterance generated from an underlying syntactic rule set of some kind). So, for this kind of learner, the data in Figure 1 were generated from some internal representation the speakers used. The learner is then trying to figure out what that representation was, on the basis of these observed data. In a two-dimensional space like what's shown in Figure 1, a representation might correspond to a mean value for each dimension, which has some variance in each dimension (leading to ellipses like those shown in Figure 1). So, speakers generate data points that fall within the bounds of that internally-defined ellipse. This means the child's job is to figure out which ellipse, corresponding to a particular internal representation, is the one speakers used to generate those data. Some sample hypotheses are shown (A-F), with the correct one (C) indicated with a dashed line. The problem here is that *all* these hypotheses are compatible with the data. That is, these data could be generated by a speaker who had representations corresponding to A, B, C, D, E, or F. So, these data are ambiguous about which hypothesis is correct, and this ambiguity is unresolvable without some kind of additional guidance about which one to pick. Thus, an induction problem, i.e., PovStim.

Now, imagine if all the children we observe always end up with hypothesis C. Maybe they explore some other hypotheses along the way (like A or B or D), but they all still converge on C as the underlying representation for these data. This would be very surprising. Put simply, why C? What does C have going for it that the other hypotheses don't? Why not A or B or D as the final answer, given these data? What's causing this *constrained generalization* to C? This constrained generalization becomes even more surprising when the hypothesis space has more than these 6 hypotheses in it. Generally, language scientists think of children's hypothesis spaces being quite vast. So, when we observe a PovStim problem and we see constrained generalization – that is, children *not* picking hypotheses that are perfectly compatible with the available data and so avoiding “tempting errors” (Laurence & Margolis, 2001) – we get very interested in why children are doing this.

This is really where all the interest in PovStim comes from. PovStim means the data are insufficient for explaining how children make the generalizations they do. This is because the data are compatible with multiple hypotheses that children seem to ignore (Laurence & Margolis, 2001; Belletti, 2017; Piattelli-Palmarini, 2017). So, children must be using something else to help them decide among the possible hypotheses – and that something else doesn't come from the data themselves. It has to come from somewhere else. But, where else *is* there, if the data are the only external signal the child has to work with? The answer is that the something else is internal – it comes from the child herself. Prior to learning from these data, the child already knows something, and that something helps her navigate through these hypotheses that are equally compatible with the data. That is, the prior something allows the child to make constrained generalizations.

So, PovStim can be summed up as in (1), which shows why PovStim *and* children making constrained generalizations should lead us to believe children have prior knowledge.

- (1) PovStim and constrained generalizations together imply prior knowledge
 - a. **Data:** There are data external to the child that are available for learning about some

- underlying representation humans have (e.g., about language).
- b. **PovStim:** These data are compatible with more than one hypothesis about the underlying representation. This is why they're considered impoverished or insufficient – they don't pinpoint the correct hypothesis on their own.
 - c. **Constrained generalization:** Children figure out the correct representation anyway.
 - d. **Prior knowledge:** Therefore, children have prior knowledge that causes them to make the constrained generalization.

1.2 How do we tell that data are insufficient?

One key component to this chain of reasoning is the actual PovStim part itself, i.e., that the data are insufficient on their own to guide the child to the correct answer. This is why children have to somehow go beyond the information provided in those data (Ramsey & Stich, 1991; Wexler, 1991; Pullum & Scholz, 2002; Skidelsky, 2016; Lasnik & Lidz, 2017). Above, I described this insufficiency as the data being compatible with more than one hypothesis (with the visual example in Figure 1). However, there's been considerable discussion of precisely how data can be insufficient, which I'll briefly summarize now. Where possible, I'll connect each idea to the PovStim definition used above, where the data are compatible with more than one hypothesis.

The data just aren't there. One way PovStim is discussed is that the required data simply aren't available (Chomsky, 1965; Kimball, 1973; Baker, 1978; Hornstein & Lightfoot, 1981; Gordon, 1986; Lasnik, 1989; Ramsey & Stich, 1991; Lightfoot, 1998; Legate & Yang, 2002; Pullum & Scholz, 2002; Lasnik & Lidz, 2017; Zenker & Schwartz, 2017). What does it mean for data to be required? Required data are those that pinpoint the correct hypothesis. For example, there are no data points in the hypothesis space in Figure 1 that would uniquely identify hypothesis C as the correct hypothesis. This is because every data point in C is also in F (i.e., C is a subset of F), so even the least ambiguous "C" data points still have unresolvable ambiguity between C and F (i.e., there's a "Subset Problem" caused by F if the child needs to learn C). In particular, there is no obvious C-but-not-F data point available – and this is exactly what's caused both significant worry and theories for how children deal with it (Brown & Hanlon, 1970; Bowerman, 1988; Marcus, 1993; Hsu et al., 2013; Chater et al., 2015; Lasnik & Lidz, 2017; Pearl, in press). This situation aligns exactly with our current definition of PovStim – multiple hypotheses are compatible with the available data. In this particular case, multiple hypotheses will *always* be compatible with data points covered by the correct hypothesis C.

A lot of debate then happens about exactly what kind of data are required to pinpoint the correct hypothesis. This in turn depends on quite a number of things: (i) what the correct hypothesis is, (ii) what the hypothesis space looks like, (iii) what data are available, and (iv) how children are able to leverage those available data. To begin with, it matters quite a lot what the hypothesis space looks like. Imagine if E were the correct hypothesis instead of C, as in Figure 2 – there are certainly possible data points that would uniquely pinpoint E in this hypothesis space (some are shown as Xs in Figure 2). If those unambiguous E data were available, no PovStim problem would happen.

So now let's talk about the availability of data to children, which is also a place where a lot of

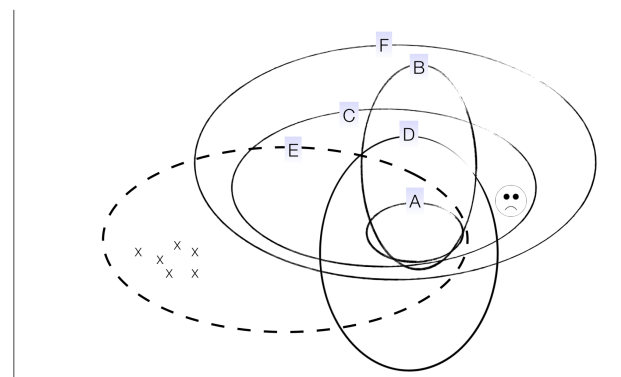
tears have historically occurred. For instance, researchers have often described children as learning primarily (or only) from what's called *direct positive evidence* (Pinker, 1989; Seidenberg, 1997; Marcus, 1993; Laurence & Margolis, 2001; Fodor & Crowther, 2002; Fodor & Sakas, 2017). In Figure 2, this means that to learn E is correct, children need to encounter data that are only compatible with E (like the Xs shown). These data are then positive examples of hypothesis E that children directly observe.

Direct positive evidence contrasts with both *negative evidence* and *indirect evidence*. Negative evidence is evidence about what's *not* the correct hypothesis. An example would be the frowny face in Figure 2. One way to think about this is that someone directly tells the child that this data point isn't in fact right (i.e., it's not covered by the correct hypothesis E). However, we don't often go around telling people what isn't so unless they've somehow indicated they think it might be so. Here, this might correspond to children indicating they think that data point is part of the correct hypothesis, and then being corrected. But, it turns out that children aren't often explicitly corrected (Bowerman, 1988); even when they are, they seem to ignore those explicit corrections (McNeill, 1996; Brown & Hanlon, 1970). Still, there are other kinds of corrective feedback they receive (Quine, 1960; Morgan et al., 1995; Saxton, 1997; Saxton, Kulcsar, Marshall, & Rupra, 1998; Saxton, 2000; Chouinard & Clark, 2003; Saxton, 2005; King, 2015), and this feedback potentially highlights the "negative" status of the data point (i.e., that this data point isn't covered by the correct hypothesis).

As a concrete example of corrective feedback, let's consider recasts (Saxton, 1997; Saxton et al., 1998; Saxton, 2000, 2005), where the child says something incorrect and the caretaker responds by recasting that incorrect thing into something correct. In Figure 2, this might occur if the child said the frowny face data point, and the caretaker responded by recasting it as an X data point. (A language example might be something like the child saying "I runned really fast", and the caretaker recasting that as "Right, you ran really fast": *runned* is recast as *ran*.) In this way, the caretaker has indirectly communicated the negative status of the frowny face data point – that is, if the child is astute enough to notice the recast. This particular issue of the child noticing the recast as negative evidence highlights why even this kind of corrective feedback may also have limited effectiveness (Morgan et al., 1995).

This relates to the second distinction I mentioned above: indirect evidence. Indirect evidence means the data point isn't directly about the correct hypothesis – instead, the child has to infer what information from that data point is relevant for pinpointing the correct hypothesis. For recasts, the indirect part was recognizing that what the caretaker said was a replacement to be used instead of the frowny face data point. More specifically, in the *ran* recast for *runned*, the child has to infer

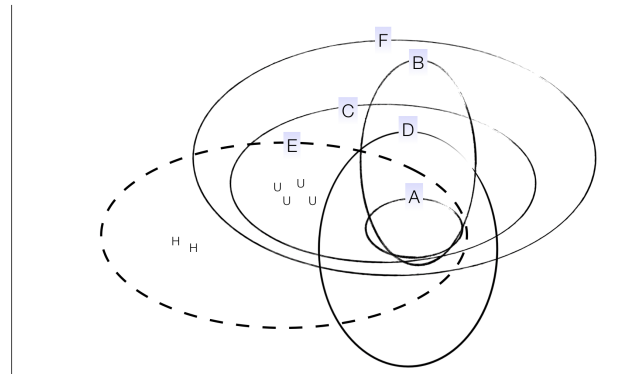
Figure 2: A hypothesis space where there are unambiguous data available for the correct hypothesis E. Unambiguous (direct positive evidence) data points for E are shown with Xs. A negative evidence data point for E is shown with a frowny face.



that the caretaker wasn't saying *ran* simply because she felt like it; instead, the child must infer that *ran* is the correct way to express that meaning (i.e., RUN in the past tense). This highlights how harnessing indirect evidence is likely to take more effort from the child.

This then relates to the final point: we need to be clear about how we think children are able to leverage the available data. If data are available in the input, but children can't use them (perhaps because these data are just too indirect), we might well have a PovStim problem after all. For instance, imagine a scenario like Figure 3, where E is the correct hypothesis and there are in fact unambiguous data available, but they're hard for the child to use for whatever reason (these are labeled H in Figure 3). If a particular child is in fact unable to use the hard data points, this leaves that child with a smaller set of useable data (these are labeled U in Figure 3); then, these data do in fact cause a PovStim problem because they're compatible with multiple hypotheses (correct hypothesis E, and incorrect hypotheses C and F).

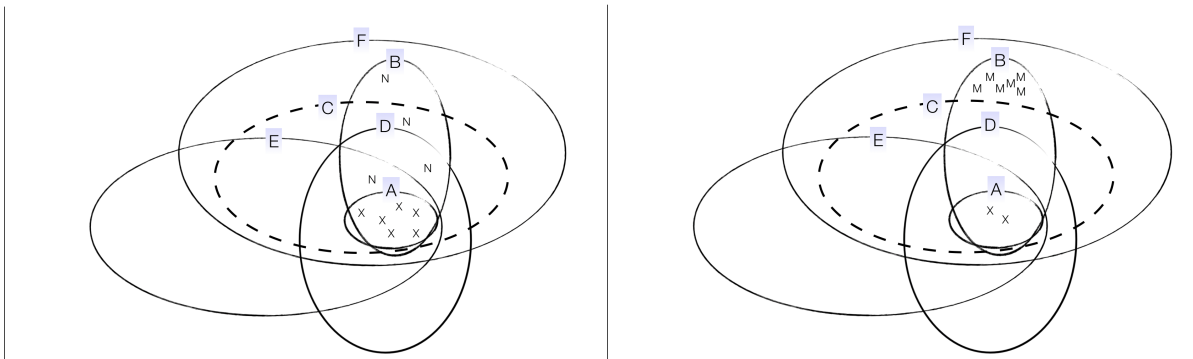
Figure 3: A hypothesis space with different types of data available for the correct hypothesis E. Data points that are hard to leverage are shown with an H, while more useable data are shown with a U.



The data are noisy. Because of speech errors on the part of the speakers or processing errors on the part of the child listeners, the data may be “noisy” (Chomsky, 1965; Hornstein & Lightfoot, 1981; Ramsey & Stich, 1991; Garfield, 1994; Seidenberg, 1997; Laurence & Margolis, 2001; Piattelli-Palmarini, 2017). Though Clark and Lappin (2011) note that noise in the input signal is something children have to deal with in many areas of cognitive development (e.g., auditory perception and vision), the PovStim-related issue would be that the data are *too* noisy. For example, let's consider the left panel of Figure 4, where C is the correct hypothesis and potential noisy data are shown as Ns.

These N noisy data points are compatible with B and F, but not compatible with C. So, these noisy data would cause a PovStim problem because all the data (that is, the data points shown as Xs as well as the additional noisy N data points) are *still* compatible with multiple hypotheses. In this case, those noisy data points would make the entire available data compatible with B and F. This does in fact rule out some of the other hypotheses – but it unfortunately would also rule out the correct hypothesis C. This is the other main problem with noisy data, and the one that seems to get more discussion: noisy data throw the child off the right track. This isn't PovStim necessarily, because there may be only one hypothesis left after the noisy data are considered. However, this isn't the outcome we want (remember: children end up with C). So, children have to ignore the noisy data somehow. But again, this is a separate issue from PovStim, which is when noisy data create unresolvable ambiguity.

Figure 4: A visual demonstration of noisy data (left panel) and misleading data (right panel). Each X corresponds to an observed non-noisy data point while each N is a noisy data point in the left panel and each M is a misleading data point in the right panel. The correct representation (C) is in dashed lines.



The data are misleading. This is related to the idea of noisy data, where perhaps due to the vagaries of what people choose to talk about or how children interpret the data, the data are misleading. That is, it's not that speakers are making errors and so generating noise; rather, something internal to children (e.g., their developing knowledge or their developing processing capabilities) causes children to perceive these perfectly correct data incorrectly. Belletti (2017) describes an instance where an incorrect hypothesis seems to be the one the data suggest, if the child is viewing the data in a particular (unhelpful) way. So, the child is then thrown off the right track. In the right panel of Figure 4, we see an example like this: many misleading data (shown with Ms) appear, and these data can't be captured by the correct hypothesis C. So, these data would mislead the child, in this case away from generalization C. As before, this situation is actually separate from PovStim: while misleading data might cause PovStim, they don't have to. In the right panel of Figure 4, they do cause a PovStim problem – the child again sees data that are compatible with more than one hypothesis (here: B and F). But the real problem, and the one that causes much discussion, is the fact that the correct hypothesis (C) isn't one of the compatible hypotheses. As before with noisy data, this is a separate issue from PovStim.

Children learn so quickly and uniformly. Another point that often comes up is how quickly typically-developing children learn language, given those children's immature cognitive abilities (Jackendoff, 1994; Laurence & Margolis, 2001; Crain & Pietroski, 2002). This is related to the concept of computational complexity or computational efficiency in formal learnability studies (Clark & Lappin, 2011) – in essence, how complex is it to navigate to the right answer and how efficiently can that navigation be done, given the data? If children compute something complex very fast, this is pretty surprising.

The surprise at children's quickness can link to PovStim, though it does so implicitly. In particular, if we have a PovStim problem, as in Figures 1, 3, or 4, the fact that children converge on the right answer at all is already surprising. The fact that children do it despite not being as cognitively adept as adults is really a bonus surprise. This surprise at children's quickness may

also relate more directly to the idea of noisy or misleading data; when those are present in the input, it's surprising that children can so quickly navigate to the right answer.

An associated idea is that children learn uniformly – that is, typically-developing children all seem to end up with the same answer (Chomsky, 1965; Lasnik & Lidz, 2017). This is again a surprise if we assume PovStim is happening. (In fact, recall from (1) that this is the “Constrained generalization” part that comes *after* we see that a PovStim problem exists.) So, arguments in favor of PovStim that are based on children's uniformity of learning actually rely on PovStim *already* being established – it's only really surprising that children all end up with the same answer if there was more than one answer possible.

1.3 So what does it mean if the data are insufficient?

Wait, does that really happen? There's definitely debate (and tears) about when the data do in fact seem insufficient (e.g., see Morgan, 1986; Pinker, 1989; Pullum & Scholz, 2002; Scholz & Pullum, 2006; Ambridge et al., 2008; Chater et al., 2015). This has a lot to do with what goes into figuring out all those components I mentioned above: what the correct hypothesis is, what the hypothesis space looks like, what data really are available in children's input, and how children are able to leverage those available data. In order to claim PovStim is occurring, we need to assume something about each of these components. Only then can we concretely specify what the data are that are available (and useable), which was the “Data” in (1). Sometimes, people aren't as explicit about the assumptions that underlie a particular definition of the available data. But, if someone declares some dataset is the relevant data for some learning problem, this person must have in mind (even if implicitly) a correct hypothesis the child is trying to identify from those data, a hypothesis space with competing hypotheses to choose from, a notion of what data children actually encounter, and ideas about which data children are able to use. This is why it's helpful to state these components explicitly – that way, we can at least identify where the disagreement is occurring, if and when it occurs. That is, is there disagreement because we don't think the child is trying to identify that particular hypothesis? Or because we don't think those are the correct set of competing hypotheses? Or because we think other data are actually available, and those other data are useable by children?

Okay, but if it *does* happen. If we agree about all the components that go into defining the data, we can then agree when a PovStim problem is occurring. Then, if we agree that children show constrained generalization despite that PovStim problem, we can agree that children have some kind of prior knowledge.

It seems to me that this is where another round of tears happens. Children must have the necessary knowledge available internally if it's not derivable from the external information currently available. So, one option is that children derived the necessary knowledge from external information that was *previously* available. Because they completed that knowledge derivation before the current time, the knowledge they gained is therefore prior knowledge. If that's what's happening, then we need an explanation for how children could derive that necessary knowledge beforehand from the data that was available beforehand. That is, this “derived prior knowledge” is just a place-

holder for another learning story that we need to fill in. That learning story may in fact rely on knowledge that was derived previously, so then we need a learning story about how *that* knowledge was derived from the child's previous data. And so on.

At some point, however, the learning story we come up with will have to involve something about knowledge or abilities that were already built into the child. That is, any learning story (especially a learning story about language) eventually comes back to some kind of innate abilities the child has. Why? Because something internal about typically-developing children causes them to develop language when they're exposed to linguistic data, and something about kittens and rocks doesn't (Chomsky, 2000). This internal something is sometimes referred to as children's "biological endowment" (Lasnik & Lidz, 2017). The idea that typically-developing children have innate abilities that allow them to learn has been called the *nativist* position.¹

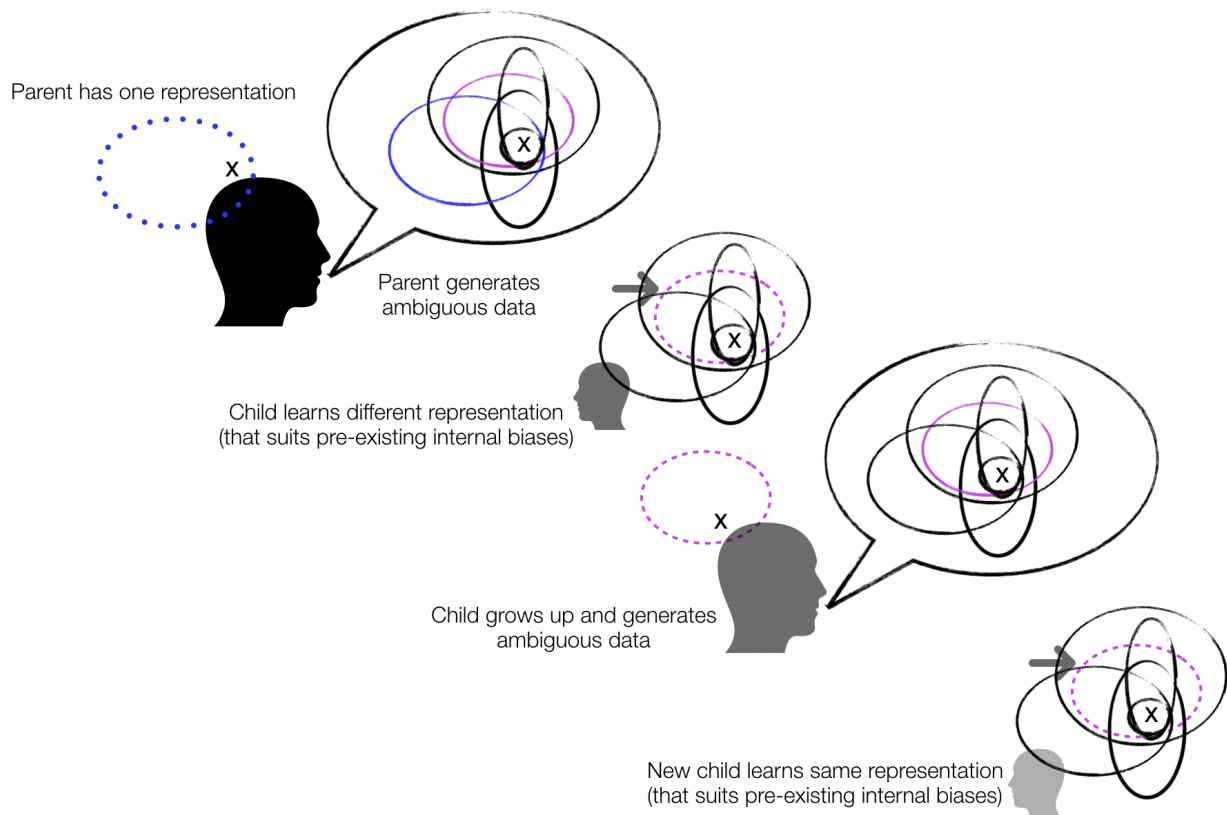
So, this line of argument is how the prior knowledge implied by PovStim and constrained generalization leads to the assumption of innate knowledge. Many people have noted that even once we recognize the need for innate knowledge, nowhere have we specified the nature of that innate knowledge (Stich, 1978; Laurence & Margolis, 2001; Scholz & Pullum, 2006; Chater et al., 2015; Skidelsky, 2016). A range of nativist positions are compatible with the necessary prior knowledge. Importantly, once we've decided that innate knowledge or abilities are required, we then have to explain how they got into human biology. This requires explanations from both developmental neurobiology and evolutionary biology. So, it's often a good idea to be very careful about we want to claim about that innate knowledge or those innate abilities that enable children to make their constrained generalizations in the face of a PovStim problem. Once we decide on the nature of the innate something, we've just created explanatory work to do on the biological front.

Nativism isn't crazy from a language evolution perspective. Related to the explanatory work I noted above, I want to briefly mention some evolutionary modeling work by Kirby (2017) that takes on the explanatory challenge of innate knowledge for learning language. In particular, Kirby's work ties directly into PovStim problems, demonstrating via computational modeling why we could find ourselves with children who just happen to have the right innate knowledge or abilities to converge on the correct language answers in the face of the unresolvable ambiguity that PovStim presents. I'll summarize the essence of those modeling results below, following along with the caricatures in Figure 5, where we consider the transmission of language over time from one generation to the next. The idea is that parents generate language data from their underlying representation, and children try to figure out that underlying representation from those data. Then, the children grow up and become the ones producing language data for the next generation of children. Language thus survives in a specific form because that form can be successfully transmitted from parents to children.

At some initial stage, parents have an underlying representation that they use to generate the observable data for their children. These data are compatible with multiple hypotheses about the underlying representation (e.g., our classic PovStim problem, as shown in the first adult speech bubble in Figure 5). The children still have to learn an underlying representation. However, the

¹More on this terminology in the next section, especially since it's been taken to mean different things by different people.

Figure 5: A visual demonstration of how a PovStim problem can cause children to have just the right innate biases for learning language from ambiguous data, given parents transmitting language to their children over time.



children can't do it on the basis of the external data, because we have that unresolvable ambiguity. So, what do they use? Something internal, of course – their prior (or innate) knowledge and abilities, shown with an arrow in the first child's mind in Figure 5. That is, the children converge on whatever answer *already* best suits their own internal biases.

These children then grow up and are the ones producing data for the next generation of children. What representation are our grown-up children using to generate the data? The one their internal biases guided them towards, as shown in the grown-up child (which is the second adult) in Figure 5. So, here they are, generating the same ambiguous data they themselves learned from, but from an underlying representation they're naturally inclined towards. Now, which representation will their children pick out when given those same ambiguous data? The one their children's internal biases steer the children towards, shown with an arrow in the second child's mind in Figure 5.

All this is to say that, over time, language may well have been shaped to capitalize on the internal biases children have (i.e., the innate knowledge and abilities they have), and it may have done this precisely because the data were ambiguous. Put simply, when the data are ambiguous, children have the freedom to pick a representation suited to their internal biases; this in turn allows these children, once grown up, to continue generating ambiguous data for their children to learn from.

Importantly, *those* children will converge on the same answer, which aligns with their internal biases, despite the unresolvable ambiguity in the data. There's no need to make the data unambiguous – children's innate biases will guide them safely to the right answer anyway, just as it guided their parents. So, PovStim causes children to rely on their innate biases to shape the language; future generations can successfully learn that same-shaped language knowledge from ambiguous data by relying on those innate biases. This then is how we end up with typically-developing children who have remarkably helpful innate biases for learning language as it's shaped today.

1.4 So what *is* that special prior something?

As I mentioned above, once researchers agree that PovStim and constrained generalization are happening, they generally can agree that at some point in development, innate knowledge or abilities are required (Pullum & Scholz, 2002; Clark & Lappin, 2011; Rawski & Heinz, 2019). After that, opinions often sharply diverge (with tears). I'll describe the two most prominent viewpoints I'm aware of.

Linguistic nativism and Universal Grammar. One form of nativism is *linguistic nativism*, a term used (among others) to describe the view that the innate knowledge is language-specific (Pullum & Scholz, 2002; Scholz & Pullum, 2002, 2006; Clark & Lappin, 2011). That is, the innate knowledge children are equipped with is something that's only useful for learning language, and not for other aspects of cognition – some proponents of this view include Chomsky (1971), Hornstein and Lightfoot (1981), Baker and McCarthy (1981), Crain and Pietroski (2002), and Valian (2009). Innate, language-specific knowledge often goes by the name *Universal Grammar* (e.g., Pearl and Sprouse (2013b) and Skidelsky (2016) use this term for it). However, sometimes Universal Grammar is used to describe plain nativism (Clark & Lappin, 2011) – that is, whatever innate knowledge (language-specific or not) is needed for children to learn language successfully from ambiguous data. So, if someone says they believe in Universal Grammar because PovStim problems exist where children show constrained generalization, it's useful to determine what kind of Universal Grammar that person is supporting.

More generally, proponents of linguistic nativism traditionally have had a vested interest in showing that PovStim and constrained generalization both occur; they then draw the conclusion that the prior knowledge needed ultimately comes from innate language-specific knowledge. However, this causes tears, because it's not the only conclusion to draw.

Non-linguistic nativism and empiricism. In particular, other people see both PovStim and constrained generalization occurring, and conclude the required innate knowledge isn't specific to language (e.g., see Clark & Lappin, 2011; Chater et al., 2015; Piantadosi & Kidd, 2016).² We might reasonably think of this viewpoint as *non-linguistic nativism*, because the innate knowledge required is claimed not to be language-specific. So, in this way, it contrasts with linguistic nativism, though both viewpoints are perfectly fine with innate knowledge being required (i.e., plain nativism).

²See sections 2.3 and 3.2 for concrete examples of this kind of proposed innate knowledge.

However, sometimes linguistic nativism is described simply as “nativism” – this leads to yet more tears, as people then conflate nativism (innate knowledge required) with linguistic nativism (innate, linguistic knowledge required). This conflation causes non-linguistic nativists to prefer terms that contrast with nativism: *non-nativism* or *empiricism* (Chater et al., 2015; Piantadosi & Kidd, 2016).³ But, non-nativism and empiricism might sound odd when describing child language development, because a non-nativist/empiricist child wouldn’t have any innate knowledge or abilities; this seems strange when we think about children learning language, where everyone’s pretty happy with children having innate knowledge of some kind (Scholz & Pullum, 2006). As I said though, what’s happened is that the non-linguistic nativists have co-opted these terms to make clear their viewpoint is distinct from the viewpoint of the linguistic nativists. That is, those who call themselves non-nativists or empiricists are in fact nativists, as I’ve defined here (e.g., Clark and Lappin (2011) note that “No empiricist that we are aware of denies that humans have innate cognitive abilities through which they acquire language.”). The non-linguistic nativists have gravitated recently towards the term “empiricist” in particular to highlight their belief that children harness the data much more effectively than linguistic nativists have traditionally thought (Chater et al., 2015). That is, today’s empiricists believe there’s a larger role for the available empirical data, even though they still believe in innate knowledge.

Linguistic vs. non-linguistic nativists. So, it seems that everyone who agrees that PovStim and constrained generalization occur then believes in some kind of innate knowledge (that is, we’re all nativists). People simply split on the nature of that innate knowledge. Linguistic nativists believe that at some point sometime in children’s language development, there’s required innate knowledge that’s specific to learning language; non-linguistic nativists don’t believe this. Instead, non-linguistic nativists believe all required prior knowledge is derivable from the child’s experience coupled with non-linguistic innate knowledge and abilities.

The reason this split causes so many tears is that it’s currently quite hard to prove which perspective is right, even for a specific PovStim and constrained generalization pairing. The good news for linguistic nativists is that it only takes one piece of innate linguistic knowledge for them to be right. That is, linguistic nativism doesn’t specify how much innate linguistic knowledge is needed – just that *some* is. Of course, it may be that many people who identify as linguistic nativists think quite a lot of the required innate knowledge is linguistic – but technically, a linguistic nativist is someone who believes at least one piece of required innate knowledge is linguistic. This contrasts with the non-linguistic nativists, who believe that absolutely no innate linguistic knowledge is required, ever. So, for them to be right, they have to demonstrate that for every PovStim and constrained generalization pairing, children *never* need innate linguistic knowledge. That’s a tall order. However, the good news for all the nativists is that we can make progress by showing concretely which prior knowledge will allow children to show constrained generalization for specific PovStim problems; computational modeling is a particularly effective way to do this (Clark & Lappin, 2011; Chater et al., 2015; Pearl, in press), and this approach is discussed more in the next section, with some examples reviewed in section 3. Once we know which prior knowledge options will allow children to show constrained generalization, we can argue about which options,

³Special thanks to Vic Ferreira for first pointing this out to me.

linguistic or non-linguistic, we think are best among the options that do in fact work.

2 How to tell if we have PovStim

A first step is to identify if a PovStim problem is occurring for a particular piece of language knowledge. This means we need to be clear about what the correct hypothesis is, what the hypothesis space is, what the available data are, and how children leverage those data. If all of those align to show unresolvable ambiguity in the child's input, we have a PovStim problem. Below I'll review two general approaches for doing exactly this: demonstrations of PovStim in principle and demonstrations in practice. I'll then connect this to children's constrained generalization, where the idea is that the ambiguity is unresolvable given the time constraints children have to resolve it and the quantity of data they encounter. This means we need to determine how much data *would* be enough to resolve that ambiguity as quickly as children do, and I'll review some current approaches to doing that.

2.1 Show it in principle

Formal learnability approaches (interpret with caution). One way to show the data are insufficient is to use formal learnability approaches to show it in principle (Gold, 1967; Horning, 1969; Wharton, 1974; Angluin, 1980; Valiant, 1984; Angluin, 1988; Jain, Osherson, Royer, Sharma, et al., 1999; Niyogi, 2006; Clark & Eyraud, 2007; Heinz, 2016). The reason these approaches have the caveat "in principle" is because they attempt to idealize away from aspects of the learning problem in order to be able to draw very general conclusions that should hold, no matter what the specifics are of the particular learning problem. So, when formal learnability approaches yield a learning result suggesting the data are insufficient, it holds in principle, given the assumptions that were made.

This is often where the trouble comes in. Formal learnability results are hard to interpret out of context – see Johnson (2004) and Clark and Lappin (2011) (C&L2011) for how results from Gold (1967) have notoriously been misinterpreted (a lot). In particular, Gold's results were used to assume that PovStim exists for "language" as a whole, where language is something that generates sequences of units – so, we can think about this as sequences of sounds or morphemes or words or phrases or sentences, or whatever else. To be able to have such a general result about any kind of language knowledge like this was very exciting – but this result was based on assumptions about the nature of the learning process that are unlikely to be true for children. So, drawing parallels between what happens for those learners and what happens for children isn't recommended. That is, asserting that PovStim holds for children learning language on the basis of these results isn't safe to do. Why not? In essence, the idealizing assumptions idealized away too much from the learning situation children actually face. So, the results weren't applicable to people interested in the learning problems children face. (Again, see Johnson (2004) and C&L2011 for more detailed discussion about why these learning results don't really bear on PovStim for children. In this particular case, the idealizations made the learning problem far harder than the one children actually face.)

However, other formal learnability results relied on assumptions that made the learning problem being investigated more similar to the learning problem children face (see C&L2011 for more detailed discussion of how those learning problems were more similar). For instance, C&L2011 discuss learnability results where (i) the learner has to converge on target knowledge that's "close enough" to the true target in some measurable way (rather than being identical), (ii) the input examples aren't labeled as to whether they're positive examples of what's grammatical in the language or instead noise, (iii) there is in fact noise in the input, and (iv) the learner has to learn in a "reasonable" amount of time instead of getting an infinite amount of time to learn. In this case, C&L2011 note that the learners can do this as long as they leverage indirect negative evidence, and so interpret an item with relatively low probability as ungrammatical. That is, these learners must be able to leverage the data in a certain way in order to succeed – i.e., they need a specific type of learning process in order to show constrained generalization in the face of PovStim. So, C&L2011 are demonstrating both that (i) PovStim exists in the hypothesis space they define, given the hypothesis the learners must identify and the available data, and (ii) what learners need to do (and thus know) to solve this PovStim. Here, the necessary knowledge is to leverage indirect negative evidence (and have the innate ability to do so). To the extent that the assumptions that C&L2011 made are translatable to children's learning, then we can translate the insight about relying on indirect negative evidence to children as well.

A reasonable person might wonder why someone would use formal learnability approaches, given how difficult it is to idealize away details of children's learning scenarios without also losing relevance to those learning scenarios. C&L2011, referencing Pinker (1979), offer this explanation: it can be useful to adopt idealizations that are demonstrably false when those idealizations make the learning problem harder than the one children face. If the harder learning problem can be solved, then the easier real problem that children face should also be solvable. However, just because we can't solve the harder problem doesn't mean children can't solve the easier problem – this was a key misinterpretation of the Gold (1967) results, where the idealized learning problem was much harder. This potential for misinterpretation underscores how careful we have to be when interpreting formal learnability results, as they apply to children's potential PovStim.

Ideal learner approaches that use realistic hypothesis spaces and available data. A related "in principle" approach is to focus on a set of learning scenarios that map more directly to children's learning scenarios. For example, Chater and colleagues (Hsu & Chater, 2010; Hsu et al., 2011, 2013; Chater et al., 2015) have developed a "rigorous formal framework for understanding what can, in principle, be learned from positive linguistic evidence alone" (ch.5, p.150 of Chater et al., 2015). (This contrasts with additionally learning from indirect negative evidence, as C&L2011's ideal learner did.) More specifically, this approach assumes an *ideal learner* who can extract the maximal possible information from the available input; the available input is restricted to the input we believe is available to children (this is the positive linguistic evidence mentioned by Chater and colleagues). For this reason, the target hypothesis and hypothesis space are also more directly tied to specific linguistic phenomena where we know what these look like for children. So, this ideal learner approach defines the correct hypothesis, the hypothesis space, and the available data to be what they are for children, and then idealizes how children leverage those data.

Idealizing how children leverage the available data allows us to define an upper limit on what could be learned from the available data – that is, what’s possible in principle for children to learn from the available data. So, if PovStim exists even for an ideal learner able to extract as much information as possible from the data, it likely exists for children too (remember: this is because children aren’t ideal learners – they’ll have an even harder time leveraging the data). This is a related line of logic to the formal learnability approaches described above: there, if a learner could solve a harder learning problem than the one children face, we might assume that children could solve their easier problem; here, if we find that an ideal learner *can’t* solve the problem when it has the best possible information extraction abilities (i.e., making it an easier learning problem than what children face), then we might assume that children can’t solve their harder problem either.

I should note that this is the general approach of *computational-level* models of development (in the sense of Marr, 1982): investigate what an ideal learner can do, when given the same learning “computation” to accomplish as children (i.e., the same correct hypothesis, the same hypothesis space, and the same available data). Then, if we find something is possible to learn in principle with an ideal learner, we can see if it’s possible to learn in practice with child-like learners who have constraints on how they leverage their data. (Maybe it’s not, and we still have PovStim after all.)

In contrast, if we find something isn’t possible to learn in principle with an ideal learner, we can plausibly assume that children, who have far more constraints on how they leverage those data, also couldn’t learn the correct hypothesis from those data. We can then assume PovStim exists for children learning that hypothesis, given that hypothesis space, those available data, and their constrained ability to leverage the available data.

2.2 Show it in practice for particular case studies

A very related idea is to demonstrate PovStim occurs in practice for specific case studies where a learner is trying to identify a specific correct hypothesis within a specific hypothesis space, given specific available data. This is clearly similar to the ideal learner approaches mentioned above, and the main difference is that researchers investigating if PovStim occurs in practice for a specific case study aren’t necessarily committed to an ideal learner. Instead, these researchers may well be investigating a learner which is more child-like in its constraints on leveraging the available data (e.g., Pearl & Sprouse, 2013a; Pearl & Mis, 2016). Such child-inspired constraints are typically tied to current knowledge about how children of various ages are known to leverage available data (e.g., statistical learning abilities at different ages: Saffran, Aslin, & Newport, 1996; Xu & Tenenbaum, 2007; Smith & Yu, 2008; Perfors, Tenenbaum, Griffiths, & Xu, 2011; Aslin, 2017).

An important aspect of investigating a particular case study is that researchers can be explicit about what they think the available data are that children can leverage, because this is a notorious source of PovStim tears. It may well be that PovStim exists when children can only leverage certain available data, and doesn’t exist if children leverage other available data. One example of this is if researchers believe children only leverage direct positive evidence for a particular piece of linguistic knowledge, as opposed to also leveraging indirect evidence, which I discussed above in section 1.2. Another example would be if researchers believe children only leverage positive evidence of the same kind as the target knowledge, such as only relying on syntactic information

to learn about syntactic knowledge; this contrasts with children relying on semantic, pragmatic, prosodic, or extralinguistic information for learning about syntactic knowledge (Clark & Lappin, 2011).

More generally, a lot of responses to claimed PovStim scenarios take this form: what previous researchers assumed was the entire set of available data children can leverage in fact isn't. Instead, the data are richer than assumed (particularly if the child is learning a system, rather than just an isolated piece of knowledge: Perfors, Tenenbaum, & Regier, 2011; Pearl & Mis, 2016; Abend et al., 2017; Pearl, in press). So, perhaps PovStim isn't occurring. For me, this is a real benefit of focusing on particular case studies: I find it easier to engage with available empirical data on linguistic representation and child development when there's a specific piece of knowledge we're looking at as a possible PovStim scenario. Then, we can examine linguistic theory to tell us about (i) the correct hypothesis, and (ii) the hypothesis space children are navigating; we can also examine developmental data to tell us about (iii) what realistic child input data look like for children trying to learn that piece of knowledge, and (iv) what information children of the appropriate age are able to leverage from their data. With this in hand, we can more explicitly characterize the acquisition problem children are facing and determine if PovStim seems to be occurring.

2.3 Specifying how much data is enough

One thorny issue for identifying PovStim scenarios, especially for particular case studies, is that PovStim is intricately tied to children's constrained generalization. More specifically, it's often tied to how quickly children make these constrained generalizations, given the available data (Jackendoff, 1994; Laurence & Margolis, 2001; Crain & Pietroski, 2002). Recall from the discussion in section 1.2 that children's rapid learning has been used as a signal that PovStim may be occurring because it seems that children are "computing" something complex very fast (Clark & Lappin, 2011) – in fact, faster than we would expect, given the available data. So, in practice, it seems the actual data aren't often unresolvably ambiguous; rather, the ambiguity is unresolvable on the basis of those data as *fast* as children resolve it.

How can we tell that children are resolving the ambiguity faster than expected? What's expected? It seems that the expected time to resolve the data ambiguity must be tied to how many informative data are present. If this amount is less than what children would need to resolve the ambiguity as fast as they do, then we have PovStim after all. That is, informative data may exist, but there simply aren't enough of them for children not to also need some prior knowledge. So, it seems a crucial component of identifying a PovStim scenario is identifying how much data is enough.

Developmental benchmarking with unambiguous data. In one lively debate, Pullum and Scholz (2002) noted that no one was saying how much data was enough, even though many people were quite convinced PovStim was occurring for various case studies. Legate and Yang (2002) (L&Y2002) took up that challenge and offered one approach to specifying how much data was enough for children to make the constrained generalizations they did. L&Y2002's approach relied on children primarily leveraging only direct positive evidence that was unambiguous (so, some-

thing like the data in Figure 2 for hypothesis E).⁴ Note that to determine data are unambiguous, we need to have a clear idea of both the correct hypothesis and the hypothesis space children are navigating, such that those data are in fact unambiguous for the correct hypothesis.

However, once we know what the unambiguous data would be, L&Y2002 suggested that the quantity of unambiguous data in children’s input for any piece of linguistic knowledge should correlate with the age children figure out that piece of linguistic knowledge (also known as children’s *age of acquisition*). In particular, ages of acquisition that were correlated with certain amounts of unambiguous data could serve as developmental benchmarks. The reasoning was that, all else being equal,⁵ linguistic knowledge with less unambiguous data available should be learned later while linguistic knowledge with more unambiguous data available should be learned earlier. If we find that something with less unambiguous data available (knowledge K_{less}) is nonetheless learned earlier – as early, say, as something with more unambiguous data available (knowledge K_{more}) – this could indicate a PovStim scenario for knowledge K_{less} .

L&Y2002 then proceeded to explore what was then known about (i) different linguistic knowledge pieces in terms of age of acquisition, (ii) what could plausibly be the unambiguous data for a particular knowledge piece, and (iii) how frequently those unambiguous data appear in children’s input. They found support for their suggested developmental correlation in two different linguistic knowledge pieces that seemed to have the same amount of unambiguous data available in children’s input (about 1.2% of children’s input) and also have the same age of acquisition (around 3 years old). Subsequent investigations (Yang, 2004, 2012) found many more example knowledge pieces that aligned with this idea, with unambiguous input frequencies ranging from 0.2%-25% of children’s input and ages of acquisition from older than four down to younger than two. These examples then serve as developmental benchmarks for how fast we should expect children to show constrained generalizations. More specifically, if we assume unambiguous data drive children’s acquisition and we can both define what those unambiguous data are and how frequently children encounter them in the input, we can determine if children are constraining their generalizations faster than expected.

Information-theoretic approaches. Another approach, which was more recently developed by Hsu, Chater, and colleagues (Hsu & Chater, 2010; Hsu et al., 2011, 2013; Chater et al., 2015), draws on information theory to specify how much data would be required for children to constrain their linguistic generalizations the way they do. The key idea for this approach is known as *Minimum Description Length (MDL)*, and focuses on how compactly a particular representation would allow the child to represent the data she encounters. That is, an MDL-based learner is choosing representations based on storage capacity: representations that enable more compact storage are viewed as better. This is in fact a type of prior knowledge – if two representations are each com-

⁴I say “primarily” because the variational learner of L&Y2002 actually learns from ambiguous data as well, but is really driven by unambiguous data. This is because over time, ambiguous data cancel out, leaving the unambiguous data to drive the learner’s generalizations. See Pearl (in press) for more discussion about why this is.

⁵It’s important to note that this “all else being equal” assumption does a lot of work. As just one example, we would need to assume that both knowledge pieces were equally complex from the perspective of the child. If not, it might be that the simpler one was learned more quickly than the more complex one, even with the same amount of unambiguous data.

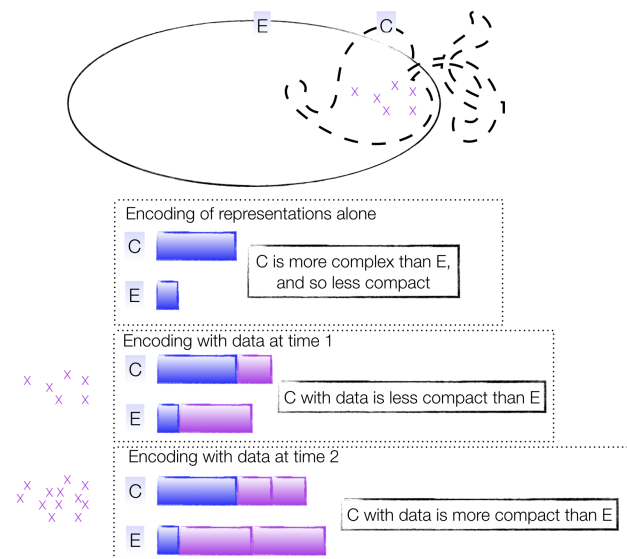
patible with the available data (i.e., we have PovStim), an MDL learner prefers the one that takes up less space. Note that this prior knowledge is domain-general, since it could as easily apply to non-linguistic representations as it could to linguistic representations. So, an MDL learner relies on non-linguistic nativist knowledge. I should also note that the MDL approach is quite compatible with linguistic nativist knowledge – for instance, the representations being compared using MDL might well be generated using linguistic nativist knowledge. But, the fact that the MDL learner prefers a more compact representation is itself non-linguistic nativist knowledge.

More specifically, as shown in the example in Figure 6, an MDL learner encodes both the representation itself and the available data on the basis of that representation. So, a more complex representation may take up more space, but allow more compact encoding of each data point; in contrast, a simpler representation may take up less space, but require more space for each data point. After enough data are encountered, this additional cost per data point can lead to the simpler representation being less compact than the more complex representation. This is the key insight of the MDL approach to diagnosing PovStim: we can identify when the representation children select should overtake other competing options, on the basis of the data children encounter. If this occurs later than children actually seem to identify the correct representation, we have evidence that PovStim is happening and *additional* prior knowledge (besides a preference for compactness) is required.

For example, let’s look more closely at the learning scenario in Figure 6, where the child considers a hypothesis space consisting only of representations C and E. C is the correct representation (i.e., the one we observe children converging on by a certain age), and is more complex, as evidenced by its more complex shape – this complexity also shows up as C taking more space to encode in the top box, compared with the simpler representation E. Now, suppose we believe the available data are the Xs in Figure 6; they’re clearly compatible with both C and E, and so we have a classic PovStim problem to begin with. However, remember that an MDL learner has prior knowledge that causes it to prefer more compact representations. So, initially, this learner will prefer E – E takes up less space, after all.

Then, some time passes (time 1) and the learner has encountered some quantity of those available data. When trying to encode those data with each representation, the overall storage required is shown in the middle box of Figure 6. E is still more compact overall than C, but C is definitely catching up. Still, an MDL learner prefers E at this point. However, by time 2, when the learner has encountered twice as much data, the encoding with C is more compact than the encoding with

Figure 6: An MDL encoding for hypotheses C and E, which are both compatible with the available data (shown as Xs). Over time, the more complex hypothesis C yields a more compact representation than the simpler hypothesis E.



E. Therefore, an MDL learner now prefers C.

This demonstrates how a “break even” point can be calculated for an MDL learner – in Figure 6 terms, how many Xs have to be encountered before the encoding with C is more compact than the encoding with E? Time 1 was too soon, while time 2 was just a bit too late. Using this approach, we can figure out how many data are required before the encoding with C is the same size as the encoding with E. Just after that should be when an ideal MDL learner would switch from preferring E to preferring C. Let’s call this amount of data $D_{breakeven}$.

Now, how do we determine how much time corresponds to $D_{breakeven}$? This is where we turn to developmental data about how often children hear these data in their input, as well as how much input children hear over time. We can calculate how often children hear these data by assessing realistic samples of child interactions: in those interactions, how often do these data show up? This corresponds to the input rate. Then, we just need to know how much total input children encounter by certain ages. For this input quantity estimate, we can turn to data like those of Hart and Risley (1995, 2003), which will tell us how many utterances children hear on average per hour (e.g., 487 in a professional household for children ages 13-36 months); we can then turn to data like those of Davis, Parker, and Montgomery (2004) for hours awake per day at each age (e.g., 11-12.5 hours between the ages of 2 and 5). Multiply utterances per hour by hours per day, and we have utterances per day at difference ages; multiply utterances per day by the input rate of our Xs, and we know how many Xs a child of a certain age hears per day. Then, we can multiply by days per year to estimate how many of these data a child of a certain age hears in a year. That is, with these input quantity data in hand, we can calculate how many of our Xs from Figure 6 children of different ages would have encountered. That’s how we translate from a quantity of data to an estimated age of acquisition. More specifically, we can translate the quantity of data in $D_{breakeven}$ into an estimated age of acquisition, once we know the input rate of the Xs and how much input children hear over time.

If the age of acquisition indicated by $D_{breakeven}$ is later than children’s observed age of acquisition, then we’ve identified a PovStim problem. (Remember, of course, that this is PovStim for a child using the MDL learner’s preference for compactness. We don’t know if it would be PovStim for a child using different prior knowledge.) But suppose we don’t know the exact age of acquisition for children – can we still use this MDL approach? The answer is yes, if it turns out that $D_{breakeven}$ translates to a time much longer than childhood. For example, Hsu and Chater (2010) estimate an age of acquisition that’s thousands of years for learning one piece of linguistic knowledge.⁶ This is clearly longer than childhood (and human lifespans more generally). Therefore, even if there’s uncertainty about precisely when children converge on that knowledge, we can be pretty sure PovStim is happening under this MDL approach because children do in fact converge on that knowledge before thousands of years have passed.

As with the developmental benchmarking discussed above, the assumptions in place are key: what the correct hypothesis is, what the space of competing hypotheses is, what the available data are, and how children leverage their data. For an MDL learner, another major decision is how to

⁶The particular knowledge was when to contract *want to* into *wanna* in English. That is, English speakers know they can contract *Who do you want to rescue?* into *Who do you wanna rescue?*, but not *Who do you want to do the rescuing?* into *Who do you wanna do the rescuing?*

encode the representations under consideration (that is, the correct hypothesis and the competing hypotheses) – this is where prior linguistic knowledge (whether innate or derived from experience) comes in. For the available data, an MDL learner is happy to encode both ambiguous and unambiguous data. What separates this from the developmental benchmarking approach from the previous section is that an MDL approach will function even if there aren't any unambiguous data (as is the case in Figure 6). This is because the MDL learner already assumes prior knowledge where the learner prefers compactness; so, compactness can decide between representations even when the data are ambiguous. This in turn relates to how an MDL learner leverages the available data: this learner is capable of encoding both the representation itself and the data via that representation as optimally as possible. The optimal encoding is what makes this approach an ideal learner analysis of PovStim problems. Then, if there's a PovStim problem even for an ideal learner, there's likely to be a PovStim problem for children, who aren't obviously ideal learners.

3 Some potential examples and how to interpret them

I now want to step through a few illustrative examples of linguistic knowledge that have been considered PovStim problems. For each one, I want to highlight what the correct hypothesis is, what the hypothesis space is, what the available data are, and how children leverage those data. Where available, I'll also include what we know about children's age of acquisition when they make their constrained generalizations. This makes it easier to see what the original assumptions were that caused people to think PovStim was occurring, and how those assumptions may have changed across different PovStim investigations of the same linguistic knowledge piece.

I'll try to conclude the discussion of each example with what prior knowledge seems to be required, given the existing investigations, and how this relates to the linguistic vs. non-linguistic nativist perspective. The investigations I'll discuss are mathematical or computational approaches (similar to those discussed in section 2), as these are particularly helpful for investigating an acquisition problem that's been concretely specified in terms of the hypothesis space, the data available, and how children leverage the available data (Clark & Lappin, 2011; King, 2015; Chater et al., 2015; Fodor & Sakas, 2017; Pearl, in press).

I also want to note that PovStim problems are generally discussed for syntactic knowledge (e.g., structure dependence, English anaphoric *one*, syntactic islands, verb-raising, the linking problem, binding, verb alternations: Baker & McCarthy, 1981; Hornstein & Lightfoot, 1981; Lidz, Waxman, & Freedman, 2003; Regier & Gahl, 2004; Pearl & Lidz, 2009; Hsu & Chater, 2010; Perfors et al., 2010; Hsu et al., 2011; Pearl & Sprouse, 2013b; Chater et al., 2015; Han et al., 2016; Pearl & Mis, 2016; Cole, Hermon, & Yanti, 2017; Pearl, 2017; Pearl & Sprouse, 2018; Pearl, in press). However, PovStim problems occur all over linguistic development (and cognitive development more generally), whenever the available data are compatible with more than one hypothesis (Scholz & Pullum, 2006; Clark & Lappin, 2011). With this in mind, I'll review a syntactic example that's received a lot of attention, a lexical semantic example that's received some attention, and a phonological example that hasn't received much attention yet.

3.1 Syntactic: Structure dependence

The correct hypothesis and the hypothesis space. Linguistic representations are generally agreed to be hierarchical, with units inside other units (e.g., phrases inside other phrases). Moreover, rules for manipulating linguistic elements rely on this structure, rather than operating over simpler representations such as linear word order. A traditional example of this is complex yes/no question formation in English, where we can think about a yes/no question like (2a) as being a *structure-dependent* transformation of the declarative utterance in (2b) that involves the same core contentful elements.

- (2) a. [_{CP} Can the penguin [_{CP} who is on the iceberg] *t_{can}* find a fish]?
b. [_{CP} The penguin [_{CP} who is on the iceberg] can find a fish].

Why do we call this structure-dependent? One common way to describe the transformation in (2) is with the rule “Move the auxiliary in the main clause to a position at the front of the utterance”. This rule relies on the structural notion of “main clause”.

Importantly, there are other potential rules that *aren't* structure-based (i.e., they're *structure-independent*), such as “Move the last auxiliary”, “Move the first auxiliary”, “Move the auxiliary that's fourth from the end of the sentence”, and so on. Structure-independent rules aren't able to account for the full range of English complex yes/no questions, though some (like the first two mentioned above) are often compatible with most yes/no questions in child-directed speech.

So, again, for English yes/no question formation, the correct hypothesis is something like “Move the main clause auxiliary before the subject to a position at the front of the utterance.” The hypothesis space consists of all possible rules for transforming (2b) into (2a), including this structure-dependent one, *other* structure-dependent ones (e.g., “Move the auxiliary that's in the same phrase as the main topic”, where phrase is the structure-dependent component), and structure-independent ones.

Of course, structure-dependence is meant to apply to the linguistic system as a whole. So, we can translate this particular yes/no-question correct hypothesis and corresponding hypothesis space to any other linguistic knowledge piece as well. More generally, the idea would be to translate the correct hypothesis to something that applies to the entire linguistic system (Scholz & Pullum, 2006): an *overhypothesis* like “Use structure-dependent rules.” Any specific linguistic knowledge piece then has a specific correct hypothesis and corresponding hypothesis space that is defined using this overhypothesis for that knowledge piece (Goodman, 1955; Kemp, Perfors, & Tenenbaum, 2007; Kemp & Tenenbaum, 2008; Perfors, Tenenbaum, & Regier, 2011; Pearl, in press).⁷

The available data (or so we initially thought). Interestingly, when people first considered how children would learn that their linguistic system uses structure-dependent rules, the focus was on the individual knowledge pieces (like complex yes/no questions) rather than the system as a whole. This initial focus was relaxed later on, as discussed in more detail below. However, this

⁷Note that overhypotheses are very similar to the traditional notion of linguistic parameters often used by linguistic nativists, where a linguistic parameter is a piece of abstract structural knowledge that can be applied to many different linguistic knowledge pieces. See Pearl and Lidz (2013) and Pearl (in press) for more discussion on this point.

focus meant that the available data initially considered were only those related to English yes/no questions specifically (e.g., see the discussion in Pullum & Scholz, 2002 and Legate & Yang, 2002). Various analyses of children’s possible input suggested that the vast majority of their data were ambiguous between the correct structure-dependent rule and other competing rules, including structure-independent ones.

How children leverage the available data. Initial discussions of structure-dependence assumed children could only use direct positive evidence (i.e., for this knowledge piece, examples of yes/no questions); moreover, only unambiguous data were informative (e.g., see the review of prior discussion in Pullum & Scholz, 2002). Given these assumptions, the lack of sufficient unambiguous data for structure-dependence when forming complex yes/no questions in English seemed like it could be a PovStim problem.

Age of acquisition for constrained generalizations. Based on behavioral work by Crain and Nakayama (1987), English children as young as three years old seem to know that rules controlling complex yes/no question formation in English ought to be structure-dependent. From an input standpoint, it turns out that English children are likely to encounter very few examples of complex yes/no questions that would unambiguously indicate that a structure-dependent rule is required (Pullum & Scholz, 2002; Legate & Yang, 2002). So, English children’s seemingly rapid development of this structure-dependent knowledge seemed very much a PovStim problem.

The investigations. One early computational investigation by Reali and Christiansen (2005) rejected the assumption that children were trying to explicitly learn a particular structure-dependent rule, given a hypothesis space of both structure-dependent and structure-independent rules. Instead, this modeled learner was tuned to children’s observable behavior, and learned to distinguish grammatical complex yes/no questions like *Is the boy who is watching Mickey Mouse happy?* from ungrammatical ones like **Is the boy who watching Mickey Mouse is happy?* In addition, this investigation rejected the assumption that the only available data were those related to yes/no questions. Instead, this modeled learner learned from all the available utterances, and leveraged the relative frequencies of 2-word and 3-word sequences (e.g., 2-word: *Is-the, the-boy, boy-who*; 3-word: *Is-the-boy, the-boy-who*). These relative frequencies were then used to successfully distinguish grammatical from ungrammatical complex yes/no questions. This result suggested that there wasn’t a PovStim problem in principle (once the hypothesis space and available data were redefined).

However, Kam, Stoynezhka, Tornyova, Fodor, and Sakas (2008) demonstrated that the modeled learner of Reali and Christiansen (2005) benefited from a “lucky fluke” between the particular sample of input it learned from and the particular set of complex yes/no questions it had to judge. When this modeled learner judged a wider range of complex yes/no questions, it failed to make the distinctions that children were observed to. Therefore, it seemed that the PovStim problem did still exist, even with the redefined hypothesis space this modeled learner assumed.

A later investigation by Perfors, Tenenbaum, and Regier (2011) broadened the focus back to structure-dependence in the linguistic system. Here, the modeled learner considered a hypothesis

space of different representation types (some structure-independent and some structure-dependent, including the correct structure-dependent one). Of course, these representational hypotheses connected to many individual phenomena, like complex yes/no questions – so, there would be a representation of complex yes/no questions for each hypothesized representation type. Importantly, because the hypotheses weren't *only* tied to complex yes/no questions, the modeled learner could learn from any data that might be informative for choosing among representation types. This meant the available data for the modeled learner was the set of all utterances children encounter, not just the set of complex yes/no questions they encounter. Children would then be able to identify the sequences of syntactic categories that comprise each utterance (e.g., viewing *the kitty slept* as *determiner noun verb*). However, the available data were still compatible with all the hypotheses under consideration (i.e., there was unresolvable ambiguity) – so, a PovStim problem persisted, despite a wider base of data to learn from.

Perfors, Tenenbaum, and Regier (2011) offered a concrete solution by having their modeled learner leverage the available data with a simplicity-based approach similar to that of information-theoretic approaches (Chater et al., 2015). In particular, the learner used Bayesian inference to identify the representation that balanced the complexity of the representation (called the *prior*) with the ability of that representation to encode the data (called the *likelihood*). With this prior preference in hand, the modeled learner successfully identified the correct structure-dependent representation from those available in the hypothesis space, on the basis of the data children encounter. So, one solution in principle to the PovStim problem presented by structure-dependence is for children to have this simplicity bias, and then they can deploy that bias successfully over their available data. This is non-linguistic knowledge, and so would be compatible with the non-linguistic nativist perspective. Of course, children also need the ability to define the hypothesis space so that it includes the correct structure-dependent one. Whether that hypothesis space creation requires innate linguistic knowledge or not is still an open question.

A subsequent investigation by Abend et al. (2017) also approached the learning problem as a question of the representation that was appropriate for the larger linguistic system, rather than for an individual syntactic type like complex yes/no questions. An interesting difference from the Perfors, Tenenbaum, and Regier (2011) investigation was the nature of the hypothesis space: rather than explicitly defining several structure-dependent and structure-independent representations, Abend et al. (2017) implicitly defined a hypothesis space of infinite size via a set of pre-defined structure-dependent building blocks and constraints on how those building blocks can combine. In this way, the modeled learner assumed structure-dependence already,⁸ but didn't know *which* of infinitely many constructable structure-dependent representations was the correct one. During learning, the modeled learner would generate explicit structure-dependent hypotheses on the basis of these building blocks and constraints, and then would evaluate those hypotheses on the basis of the available data.

Importantly, this modeled learner saw syntactic structure as part of a larger system of linguistic representation, with syntax intimately connected to meaning (in the form of precise logical representations). Because of this, the learner of Abend et al. (2017) not only used all the available

⁸We might imagine this prior knowledge about structure-dependence could result from a Perfors, Tenenbaum, and Regier (2011) learner who figured out that structure-dependence was the right overhypothesis.

utterances, but also both the syntactic and meaning information in those utterances, as well as the meaning information from the surrounding non-linguistic context.

Still, with only this to work with, there seems to be a PovStim problem, because more than just the correct structure-dependent representation is compatible with the available data. Abend et al. (2017)'s learner offers a concrete solution that's similar to that of Perfors, Tenenbaum, and Regier (2011): the learner has a prior bias to use Bayesian inference, balancing a hypothesis's prior and likelihood. Like the learner of Perfors, Tenenbaum, and Regier (2011), this learner assessed the likelihood of the data given the hypothesis (i.e., how well the hypothesis encodes the data); however, when calculating the prior of the hypothesis (i.e., how costly the representation itself was to encode), the learner had an additional bias to prefer hypotheses built from building blocks that were more frequently used. The intuition is that reusing building blocks that have been used before is efficient, so representations that reuse more building blocks are more efficient (i.e., less costly) than representations that don't reuse building blocks. These combined biases for "simple" representations and representations that reuse common building blocks is sometimes referred to as a bias for "rational rules" (Goodman, Tenenbaum, Feldman, & Griffiths, 2008), where "rational" means optimal. So, a learner with a bias for rational rules, look for "rules" (i.e., representations) that are optimal – here, that means representations that are both as simple as possible and also as efficient as possible (in the sense of reusing common building blocks).

With these biases, the modeled learner was able to infer the representation (both syntactic and meaning) that adults use far more often than chance, given just a few thousand utterances of realistic child input.⁹ So, Abend et al. (2017) offer a promising solution in principle to the PovStim problem occurring over a much larger hypothesis space; this solution relies on both linguistic and non-linguistic prior knowledge and abilities. In particular, we might classify as linguistic knowledge (i) the structure-dependent building blocks for linguistic representations, (ii) the constraints on how structure-dependent building blocks can combine, and (iii) the tight connection between syntactic representations and logical representations. We might classify as non-linguistic knowledge or abilities (i) the ability to perceive meaning from non-linguistic context, (ii) using Bayesian inference, and (iii) preferring rational rules that maximize simplicity and reuse in potential representations.

Another recent approach by Fitz and Chang (2017) also capitalized on the connection between syntactic representations and meaning. Like Abend et al. (2017), this meant Fitz and Chang (2017) had their modeled learner use both syntactic and meaning information available in children's utterances, though they focused on a subset of all possible utterances. However, like Reali and Christiansen (2005), Fitz and Chang (2017) rejected the assumption that children were trying to learn a particular structure-dependent rule for complex yes/no questions; instead, this modeled learner was tuned to observable behavior. In particular, if the modeled learner was given a meaning that adults would express using a complex yes/no question, would it generate the correct complex yes/no question form (i.e., the correct sequence of words that make up a complex yes/no question)?

Fitz and Chang (2017) provided a concrete solution to this learning problem by creating a

⁹This investigation was restricted to a small input set due to how long it takes to generate accurate annotations of available syntactic and logical information for child input utterances. We might reasonably infer that the modeled learner would show even more impressive performance if it was given a quantity of data more in line with what children truly learn from.

learner that (i) knew that meaning representations were hierarchically structured, and (ii) observed that sequences of words were generated from those underlying meaning representations. A neural network was used to navigate the space of possible ways to generate observable sequences from underlying meaning representations, given the available data.¹⁰ After training, this modeled learner was indeed able to generate the appropriate sequence of words for a complex yes/no question, given the intended question’s meaning representation. This suggests that a learner who knows that (i) meaning representations are hierarchical, and (ii) meaning representations are used to generate the observable word sequences can learn to produce specific observable sequences that correspond to complex yes/no questions. Notably, it’s unclear what the syntactic representation looks like that mediates between the hierarchical meaning representation and the observed sequence of words – perhaps it’s the one English adults are thought to use, or perhaps it isn’t. This is one of the tricky things about using non-symbolic approaches like neural networks to search a hypothesis space – they’re notoriously difficult to interpret (Dunbar, 2019; Pearl, 2019).

McCoy et al. (2018) also use a neural network approach, but instead keep the assumption that the learner is trying to identify a particular structure-dependent representation from the hypothesis space of possible representations. Like the learner of Fitz and Chang (2017), this learner generates an appropriate sequence of words corresponding to a complex yes/no question; unlike the learner of Fitz and Chang (2017) however, this learner is given the declarative version of the complex yes/no question (rather than the meaning representation of the question). The modeled learner was also given access to a subset of declarative utterances of the form that children might encounter in their input (both without modifiers like *the penguin can laugh* and with modifiers like *the penguin that the seals saw can laugh*). Given the restricted dataset, the available data were compatible with many different representations, including both structure-independent and structure-dependent ones, thereby indicating a PovStim problem.

McCoy et al. (2018) investigated several neural-network-based learners using a variety of architectures, and discovered that one modeled learner solved the task of transforming a declarative utterance into an equivalent complex yes/no question by relying on a structure-dependent representation. (Other learners relied on structure-independent representations.) This result suggests two main implications. First, it’s not necessary for the learner to already have an explicit preference for structure-dependent representations in order to learn them from the available data.¹¹ This is particularly salient given the restricted input set McCoy et al. (2018) had their learners learn from, and aligns with the previous results of Perfors, Tenenbaum, and Regier (2011) that relied on Bayesian inference. Second, because only one of the modeled learners achieved structure-dependent representations, this underscores the PovStim problem. To infer structure-dependent representations

¹⁰Note that a neural network’s non-linear learning process is another way to navigate a large hypothesis space, though it’s hard to interpret exactly *how* that space is being navigated, in contrast with symbolic approaches like Bayesian inference (Pearl, 2019). Still, neural network results do represent an “in principle” solution to learning problems, confirming what it’s possible to learn, given certain input and learning constraints (as encoded in the neural network’s architecture).

¹¹However, the caveat is that the innards of neural networks are hard to interpret, so it’s possible (though perhaps not highly probable) that an explicit preference for structure-dependent representations was in fact present in the specific numbers in the vectors inside neural network. It’s just that we as humans can’t yet easily interpret vectorized representations, and so it’s difficult to tell for sure.

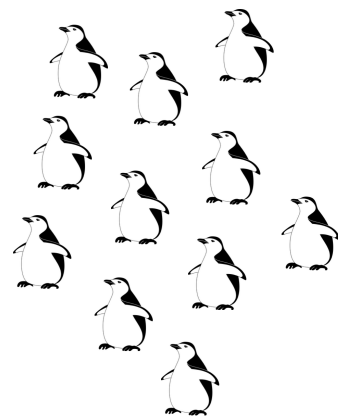
from the available data, children need some kind of internal bias. Here, it's whatever was encoded implicitly in the neural network architecture; for Perfors, Tenenbaum, and Regier (2011), it's a bias for overall compactness of the representation and the ability of that representation to encode the data.

How to interpret these investigations. From this collection of structure dependence investigations, it seems to me that there are several key takeaways. First, as mentioned above with the McCoy et al. (2018) investigation, restricting the relevant input easily leads to a PovStim problem that requires child-internal biases to solve. So, one useful bias on the learner's part is to consider any individual linguistic knowledge piece as part of a larger linguistic system (e.g., the syntactic system as a whole, or the syntactic and semantic system together). Then, many more data are able to provide information with respect to the preferred underlying representation. A second useful bias is a non-linguistic one: to prefer "rational rules" that prioritize the compact representations, the ability of those representations to encode the available data compactly, and representations that rely on reusable building blocks. Additional useful biases might be construed as linguistic: (i) which structural building blocks to use (whether syntactic or logical/conceptual), and (ii) knowing about the tight relationship between syntax and meaning. To the extent these latter biases are truly linguistic (i.e., they're not applicable outside the domain of language), they would represent innate, linguistic knowledge. However, it remains to be seen if they can perhaps be derived from other non-linguistic biases children might have. (For example, perhaps the knowledge of the tight relationship between syntax and meaning is some kind of simplicity bias that assumes maximal similarity between representational systems, unless shown otherwise. But that's a question for future work.)

3.2 Lexical semantic: Exact cardinal number words

The correct hypothesis and hypothesis space. Exact cardinal number words are those like *one*, *two*, *seven*, *eleven*, *five hundred eighty three*, and *one million seven hundred sixty four thousand three hundred forty six* in English. They refer to specific quantities, and allow speakers whose languages use these kinds of terms to answer questions like "How many penguins are there?" for Figure 7 more precisely than *several*, *some*, or *a lot*. (In fact, there are eleven penguins.) Moreover, languages with exact cardinal number terms also have counting lists that begin with the equivalent of *one*, and then move through exact cardinal number words one by one, with the next number in the list differing by exactly one from the previous number in the list: *two*, *three*, *four*,

Figure 7: A scenario where exact cardinal number words like *eleven* and a counting list are helpful.



five,..., *eleven*, *twelve*,... and so on, in English. This is a tool speakers can use to answer the “How many” question. For example, in Figure 7, one strategy is to use the English counting list, where each word in the counting list is mapped to an individual penguin. When we run out of penguins, the exact cardinal number in the counting list that we stopped with is *eleven*, and so that’s how many penguins we have.

Importantly, adult speakers don’t explicitly know the entire counting list of their language (e.g., memorizing the lexical items *one* through *one million seven hundred sixty four thousand three hundred forty six*). Instead, adults explicitly know some key items, and then generate the counting list as needed for a specific situation (like counting lots of penguins). One key intuition is the *successor function* (Kripke, 1982; Carey, 2009; Rey, 2014; Sarnecka, 2016): the next exact number (i.e., the successor of the current exact number) differs from the current exact number by one. So, to generate the numerical meaning for a particular exact cardinal number word (like *eleven*), look to the previous exact cardinal number word on the list (i.e., *ten*) and add one. This relationship between exact cardinal number words in the counting list and exact cardinal number meaning, via the successor function, is also known as the *Cardinality Principle* (Wynn, 1990, 1992; Sarnecka, 2016).

So, a key element to understanding exact cardinal number words (and generating ones you haven’t explicitly heard before on the fly) is the Cardinality Principle. The Cardinality Principle is thus a vital component of the adult representation of all exact cardinal number words, and what children need to converge on. However, it turns out that the hypothesis space is pretty vast for what exact cardinal number words could mean. For instance, one hypothesis is that exact cardinal number words are just related properties, the way color words are. Like number words, color words can be recited in a certain order in English: *red*, *orange*, *yellow*, *green*, *blue*, *purple*. But, this doesn’t indicate that *red* somehow means one unit “more” than *orange* or that *green* means one unit “less” than *blue*; this situation contrasts with the exact cardinal number words in the English counting list. Put simply, why should a child assume a successor function for exact cardinal number words, which are in an ordered list, when color words, which are also in ordered list, don’t use this function?

Even if the child knows the successor function is a key building block, there are still a variety of hypotheses using that building block that aren’t right. For example, one hypothesis is to use the successor function if the number is less than 10, but after that, only use the ones digit to determine the exact number word meaning. So, *one* through *nine* mean what adults think those words mean; but, *two*, *twenty two*, and *five thousand six hundred twenty two* all mean the same thing, which is what adults think *two* means. (This is equivalent to a “mod 10” function.) This might seem like a strange hypothesis, but timekeeping systems work like this: there are 60 seconds in a minute, but then we loop back to 0 when counting seconds. So, seconds use a mod 60 function. The same is true for minutes in an hour, while hours in a day use a mod 24 function (24 hours in a day), and days in a month use a mod 28, mod 29, mod 30, or mod 31 function (28-31 days in a month), depending on the month.

The above hypotheses are just two of many. To get a sense of some others, imagine a “mod X” system, where X can be anything between two and whatever number you like. Then there are hypotheses which might seem even stranger: assume a successor function, except for the number

eleven, which gets its meaning by adding two to the previous word, instead of one. (So, *eleven* means what adults think *twelve* means.) Once again, substitute any single number word you like for *eleven*, and any quantity for two, and you can generate all kinds of different hypotheses.

The available data and how children leverage it. As far as I'm aware, researchers investigating the acquisition of exact cardinal number words assume children have access to direct positive examples, such as scenes where there are eleven penguins and someone using the word *eleven* to describe how many penguins there are. More generally, the relevant data points are assumed to be pairings of a specific number of countable things present and a cardinal number word labeling that set of countable things. Children are then assumed to be able to observe and leverage the correspondence between the set size and the number word.

Interestingly, Piantadosi, Tenenbaum, and Goodman (2012) found that actual child interactions involving these data points appear in a power-law distribution, where most instances children hear are of *one* or *two*, with *three* and above occurring in very, very few data points. As you might imagine, this means children are primarily inferring what exact cardinal number words mean on the basis of *one* and *two*, with only the occasional higher-number word appearing. So, this seems like a solid case of PovStim. In particular, even if we had a lot of examples of lots of different exact cardinal number words, we'd still have the problem of not encountering every cardinal number word that can be generated (like *one million seven hundred sixty four thousand three hundred forty six*). This could cause children to end up with mod 60 systems, or mod 1000 systems, and so on. But even worse in reality, it seems that children's input is highly skewed towards a very few cardinal number words that might well permit additional incorrect hypotheses. So, it seems like children must have some prior knowledge to help them constrain their generalizations appropriately for what exact cardinal number words mean.

Age of acquisition for constrained generalizations. The acquisition of exact cardinal number knowledge appears to follow a particular, staged trajectory: children settle on a variety of immature representations before converging on the adult representation that involves the Cardinality Principle. This is true not just in English but also in Arabic, Japanese, Mandarin Chinese, Russian, Slovenian, and Tsimane' (Sarnecka, 2016). Children initially learn the ordered counting list of their language (e.g., *one, two, three,...*) without knowing what these words mean (Fuson, 1988; Piantadosi et al., 2012; Sarnecka, 2016) – children at this stage are sometimes called “pre-number-knowers”. So, when a pre-number-knower is asked to give someone three penguins, the child will simply pick out some number of penguins to give, even when told to use the counting list (Sarnecka, 2016).

Children then progress through several *subset-knower* stages: one-knower, two-knower, three-knower, and sometimes even four-knower (Wynn, 1990, 1992; Piantadosi et al., 2012; Sarnecka, 2016). A child at a particular knower stage (e.g., three-knower) seems to have the correct representation for each exact cardinal number up to and including that particular number (e.g., *one, two, and three* for a three-knower). For instance, if we asked a three-knower to give us three penguins, she would happily hand us exactly three penguins. However, any numbers beyond that number (e.g., four for a three-knower) seem to be unknown, despite the child knowing the words in the

counting list (e.g., *four*). For instance, if we asked a three-knower to give us four penguins, she'd give a random number greater than three (e.g., four, seven, or nine penguins).

After the three-knower or four-knower stage, children seem to make the leap to the Cardinality Principle, where they effectively learn all the rest of the exact number meanings at once (Wynn, 1990, 1992; Sarnecka, 2016). As mentioned above, this new adult-like representation involves recognizing the relationship of the successor function to the counting list (i.e., the next word on the counting list is one more than the previous word on the counting list); having this representation allows children (like adults) to generate the meaning of any particular exact cardinal number word. Interestingly, the progression from pre-number-knower to knowing the correct representation involving the Cardinality Principle takes a surprisingly long time – for example, it can take several months to go from being a one-knower to a two-knower in English. In English, children seem to settle on the Cardinality Principle around age four to five (Sarnecka, 2016).

The investigation. Piantadosi et al. (2012) used an ideal learner model to attempt to understand why children might have this staged trajectory that then leads to the correct representation involving the Cardinality Principle. That is, how could this very specific trajectory emerge, given children's input?

The modeled learner's hypothesis space was a set of building blocks that could be combined to generate explicit hypotheses about the meaning of exact cardinal number words in the counting list. These building blocks were domain-general, in that they weren't applicable only to language – in fact, they could be used for learning kinship relations, taxonomies, and theories of causality, in addition to meaning. The specific building blocks included what might be thought of as conceptual units (e.g., a function checking whether a set was size one), comparison units (e.g., a function identifying the intersection of two sets), combinatorial units (e.g., logical *and* and *if*), sequential relations (e.g., a function that identifies the next word in the counting list), and the ability to construct recursive relations. Notably, the successor function itself wasn't a building block – rather, it could be constructed from the building blocks in the hypothesis space. (Importantly, so could an infinite number of other hypotheses.) So, the correct representation was merely one of the explicit hypotheses that could be generated from these building blocks and evaluated; others were the immature representations of pre-number-knowers, one-knowers, two-knowers, three-knowers, and four-knowers; and still others were representations that would correspond to five-knowers, or representations that would correspond to a two-not-one-knower who recognizes the meaning of *two*, but not the meaning of *one* (or numbers higher than two).

The modeled learner was given a realistic sample of English children's exact cardinal number input, where a data point was an exact cardinal number word like *two* paired with two items. The modeled learner then used the "rational rules" approach (Goodman et al., 2008) to evaluate which representation was the most probable at different points in time (which corresponded to different amounts of data). In particular, the learner had built-in biases to prefer both simplicity (in terms of a compact representation) and reuse (in terms of using building blocks that had been used before). Moreover, representations involving recursion, like the correct one with the Cardinality Principle, received an extra penalty – that is, because they involved a more complex building block (recursion), the modeled learner was biased against them. So, these representations involving

recursion had to be even better at compactly encoding the data and reusing building blocks in order to be viewed as more probable than equivalent representations that didn't involve recursion.

With this setup, the ideal modeled learner was then able to reproduce the specific developmental trajectory for exact cardinal number knowledge. In particular, the learner went through progressive immature stages corresponding to the different knower levels before converging on the correct representation involving the Cardinality Principle. Thus, Piantadosi et al. (2012) provided a concrete strategy for potentially solving the PovStim problem of exact cardinal number words as children seem to.

How to interpret this investigation. Based on this investigation, I think there are two built-in components that collectively offer a solution to this PovStim problem. First, the child has to have a set of useful building blocks for generating specific hypotheses about what exact cardinal number words mean. The specific collection that Piantadosi et al. (2012) used appears to be domain-general – that is, while the building blocks were clearly applied to language items (meaning and counting words), the building blocks themselves weren't obviously language-specific. (Remember: they could be used for non-language concept learning.) Second, the child has to have a preference for “rational rules”: compact representations and representations that reuse building blocks. With this preference in hand, a child could converge on the correct representation involving recursion, even if the child views recursive representations as inherently more complex (and so less preferred, all other things being equal). Because both these components aren't specific to language, this PovStim solution is in line with the non-linguistic nativist viewpoint.

3.3 Phonological: Word-final obstruent devoicing

The correct hypothesis and hypothesis space. In response to skepticism that PovStim problems occur in phonology, Idsardi (2005) notes an example involving particular kinds of consonants that appear at the end of words. The specific consonants are called *obstruents*, because they obstruct the airflow through the vocal tract; obstruents include voiced sounds like /b/ and /v/, as well as voiceless sounds like /p/ and /f/, which are made the same way in the vocal tract as /b/ and /v/, except that the vocal folds don't vibrate as early (or at all) when producing /p/ and /f/.

A certain process can occur when obstruents appear at the end of words (*word-finally*): if they're voiced like /b/ and /v/, they become devoiced, like /p/ and /f/. This word-final devoicing process occurs in a large number of the world's languages, including Dutch, Catalan, Bulgarian, Czech, Macedonian, Armenian, Maltese, Tok Pisin, and Wolof, among many others. So, for example, the Dutch word for the singular “wave” is *golf*, but the plural (“waves”) is *golven*. Phonologists have determined that the true underlying form for the singular is in fact *golv*; the reason it's pronounced *golf* is due to word-final obstruent devoicing (i.e., the voiced /v/ becomes voiceless /f/ because it's word-final).

So, one way to describe the correct rule that children must learn if their language uses this process is this: if you have a word-final obstruent, devoice it. However, there are certainly many other plausible hypotheses that seem to be compatible with the available data, as Idsardi (2005) points out. For instance, a more specific hypothesis might be to devoice specific obstruents only

(like /b/ and /v/), rather than assuming all obstruents are devoiced. A more general hypothesis might be to devoice the last consonant in a word, even if vowels come after. So, this more-general hypothesis would turn *golv* to *golf*, but would also turn the nonsense Dutch word *golve* into *golfe*. A hypothesis that's not obviously more specific or more general than the correct representation might key into the singular vs. plural distinction rather than word-finality: perhaps the last obstruent in a singular like *golv* is devoiced to *golf*, while the last obstruent in a plural like *golven* isn't (note that /n/ is a non-obstruent consonant, so the /v/ would be the last obstruent in *golven*).

The available data and how children leverage the data. The relevant data for children would presumably be all words, with the correct rule covering words that show word-final devoicing (like *golf*) and not covering words where devoicing doesn't occur. To do this, children would need to recognize that something changed about the way the devoiced forms were pronounced – that is, they'd have to expect *golv* and then note that *golf* is what comes out instead. Children may be able to make this connection via the similarity in meaning to the plural *golven*, especially if they recognize the suffix *-en* as a plural marker. So, the child reasoning would be something like *golven - en = golv*. When *golf* comes out instead, this is a signal that devoicing happened. In terms of child capability, this doesn't seem like an unreasonable realization, depending on the age of the child. We know that children learn to recognize phonetic features like voicing before one year old (Maye, Weiss, & Aslin, 2008), and also seem capable of recognizing some regular morphology by two or three (Brown, 1973).

However, to truly know which specific word forms are available to children at certain ages for learning about word-final devoicing, a corpus analysis would probably be the best way to go. As far as I know, this has yet to be undertaken. Depending on what forms are found in any particular language, it's very possible a PovStim problem exists for learning about word-final obstruent devoicing.

Age of acquisition for constrained generalizations. As far as I'm aware, we don't currently know a precise age of acquisition for the correct devoicing rule; we're also unaware of intermediate stages children might go through when trying to decide what the correct devoicing rule is. But, there are two pieces of good news. First, Idsardi (2005) notes that adults who speak languages with this devoicing rule do in fact seem to use it, even on items they haven't heard before (and so couldn't have just memorized). So, no matter what, we know that children eventually do figure out the correct devoicing rule. Second, there are a lot of data about child pronunciations from a variety of languages available through the CHILDES PhonBank database (MacWhinney, 2000). So, we may be able to identify when children seem to produce the correct pronunciations that show word-final devoicing. Of course, even better would be behavioral studies that test children of different ages on novel words – then we can be sure the children are relying on whatever internal rule they have, rather than just repeating what they've heard.

Investigations and how to (eventually) interpret them. Investigations of this potential PovStim problem are, of course, yet to be done. But, it may well be that a rational rules approach might work well here, especially if we can define useful building blocks from which children could

generate explicit hypotheses to test. I do note that Idsardi (2005) cautions about how to implement the “simplicity” component of a rational rules approach; in particular, depending on what form the representations take, which representation is more compact may not be obvious. More generally, I think this phonology case is a concrete, potential PovStim problem that we have the tools to investigate. Depending on what solutions are found, we can see if linguistic or non-linguistic nativists are more enthusiastic.

4 Conclusion

Here, I’ve tried to give a tears-free overview of PovStim, including what it is and how it relates to children’s hypothesis spaces, the data available to children, and how children leverage those available data. Importantly, PovStim is often tied to the fact that children seem to make constrained generalizations faster than we might expect, given the data available. This constrained generalization then implies that children have some kind of prior knowledge that guides them towards the correct answer. The prior knowledge for a particular PovStim problem is generally believed to involve some kind of innate knowledge, and the big divide is whether any of that innate knowledge is language-specific. If so, the linguistic nativists are pleased; if not, the non-linguistic nativists are pleased.

I also reviewed some approaches to identifying when PovStim is in fact happening, both in principle and in practice with specific case studies. I then reviewed a few illustrative PovStim examples, including why these are considered PovStim problems, how different researchers have approached investigating them (or could in the future), and what we might interpret from current (or future) results. In my view, these examples highlight a way to make progress on PovStim by (i) defining the learning problem as precisely as possible, (ii) assessing quantitatively if PovStim is happening, and (iii) showing how specific learning proposals could solve that particular PovStim problem. By using this general approach, we’re forced to be explicit about our assumptions – assumptions about both the problem itself and what goes into a potential solution. We can examine these assumptions at a later time if we want, either keeping them or adjusting them, based on our future understanding of the learning problem and/or components of possible learning solutions. PovStim then becomes an accessible workspace for investigating our ideas about what’s built into humans when it comes to learning language. Importantly, in my view, all this can be done without tears.

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