FIVE DECADES AFTER CHOMSKY: 
AN EXPERIENCED-BASED AWAKENING

Creating Language: Integrating Evolution, 
Acquisition, and Processing

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More than 50 years ago, Noam Chomsky (1959, 1965) 
threw down the nativist gauntlet on language, and 
he has withstood potshots from many quarters. His 
debut involved a critique of B. F. Skinner’s (1957) 
account of language acquisition. Central to Skinner’s 
account was the important influence of the linguistic 
environment. Fundamental reinforcement principles 
would effect the association of spoken words with 
meaning. Quine (1960, 1990/1992) had not yet popular-
ized the Gavagai challenge, in which a child has to 
determine which of many possible meanings cor-
respond to an uttered word. Similarly, Rescorla and 
Wagner had not yet broadened the Rescorla–Wagner 
model of association learning with the concept of 
reinforcement as information or surprise value (Ri-
zley & Rescorla, 1972). Skinner viewed the child as 
being reinforced when she realizes that a particular 
word has a particular meaning. The child learns to 
distinguish the words milk and spinach because she 
is reinforced to reply appropriately to her father’s 
request because she likes one and not the other.

Chomsky’s Shadow Sets the Stage

According to Chomsky’s critique, children have at 
their beck and call an unlimited set of sentences, 
and a child could never acquire this skill based on a 
paucity of language input along with reinforcement 
principles. What was needed was an innate Universal 
Grammar to allow language development in children 
and language processing in adults. Even though the 
assumed properties of this facility have changed over 
the decades, the bottom line is that language could 
never be learned without being bootstrapped by this 
innate ability.

With hindsight bias and the intervening five 
decades of research, we might counter Chomsky’s cri-
tique with the apparent impact granted by experience 
and the natural ability to generalize from one event 
to another. But somehow it has been difficult for the 
study of language use to distance itself from Chom-
sky’s shadow. Only recently, with increasingly sophis-
ticated empirical and theoretical research and now 
with the advent of Morten Christiansen and Nick 
Chater’s compelling volume, is there the impres-
sion that the field has sunny days ahead. This book, 
grounded in research on brain, evolution, culture, 
and language acquisition and use, evolved over a two-
decade collaboration. Chapters 2–5 and 7 of the book 
rework and consolidate several of their previous pub-
lications. Two of these publications were Behavioral 
and Brain Sciences articles with peer commentary, 
which we can expect to have already broadened an 
existing large scope of study.

Christiansen and Chater (hereafter C&C) main-
tain a strong case for the negative impact that Chom-
sky’s so-called hidden agenda of generative gram-
mar had on the study of language. From its origins 
Chomsky’s influence has tended to isolate language 
studies from processing, acquisition, and evolution. 
As is well known and rehearsed, advocates of gen-
erative grammar believe that language performance 
cannot inform the idealized linguistic competence of 
a language user. In retrospect, this seems especially 
odd because generative grammar stimulated many 
early psycholinguistic experiments looking for its 
psychological reality. The plethora of click studies 
alone (in which participants are to locate where a 
click occurred in a sentence) generated consider-
able research attempting to uncover the constituent 
structure of sentences (Freund, 1975). Chomsky saw 
little value in studying language acquisition because 
he claimed that language arrived almost full-blown 
for a 1- or 2-year-old growing up in a typical language 
environment. Similarly, for Chomsky, there was little 
of interest in the evolution of language because it 
came about whole, without an important precedent.

The major contribution of C&C’s book is the 
articulation of the interplay of evolution, processing, 
and acquisition in a coherent account of language. 
C&C succeed at their ambitious goal of integrat-
ing these three areas of inquiry by describing their 
interplay and showing how tightly they interact. 
Figure 1 (Figure 1.6 from their book) illustrates this 
interaction between these important dimensions for 
understanding language and how it is acquired and 
used. Acquisition constrains what can evolve and 
fits what is learned to the processing mechanism, 
and processing limits what can be acquired and con-
strains what can evolve. Evolution fits language to 
the processing mechanisms and to the learner. I would 
like to believe that this book and the momentum of 
itself approach should have a large impact and eventu-
ally supersede Chomsky’s and improve the science 
of language.
Beyond Universal Grammar

To their credit, C&C take universal grammar (UG) and its falsification very seriously, C&C certainly have not yet converted and probably will not convert many additional followers of the “language is special” camp, as witnessed by some of the commentaries on their two Behavioral and Brain Sciences target articles (C&C, 2008). However, their systematic dissection of how UG might have evolved is instructive and worth summarizing here.

They consider two explanations of how the arbitrary principles of UG could be genetically specified: adaptationist and nonadaptationist. The first assumes that UG evolved gradually through natural selection. The second gives a minor role to natural selection and allows the possibility of other events such as a “lucky” mutation or two during evolutionary history. C&C take seriously Pinker and Bloom’s adaptationist view that the evolution of the language faculty consisted of many arbitrary constraints to maintain a standardized communication code. C&C describe various limitations of this explanation, one involving the likely occurrence of language change during its evolution. We see language change every day with the arrival of new vocabulary and the disappearance of previously frequent words, such as their examples of the disappearance of fax and the recent arrival of selfie. We could imagine a similar change in the early appearance of language as people moved to different niches and found new points of discourse. C&C bolster their argument with computer simulations, showing that a fixed language will lead to fixed genes

![Interrelations between processing, acquisition and evolution](image-url)
that will optimize processing of that language, but with a changing language, neutral genes are favored. Neutral genes prepare the language user with multipurpose strategies to handle a language that is continuously changing. (I like the idea of neutral genes because it would be compatible with the possibility of naturally acquired written literacy, which might be conceptualized as just another language change that children from birth onward might master when embedded in the imminent technology and artificial intelligence; Massaro, 2012a.)

C&C’s primary critique of the nonadaptationist account is simply that the likelihood of stumbling on a UG fix for language is extremely small. From a somewhat biased perspective, the nonadaptationist account is much too much like “Then a miracle occurs.” If early language users were succeeding in language use, why would they need some additional boost from UG to make it possible? Thomas Kuhn’s (1962) insights about scientific progress might be helpful here. UG has been consistently modified (patched up?) since almost the time of its conception but will probably not be abandoned until a new paradigm replaces it. Now armed with sophisticated experimental techniques across the life span and the increasing availability of large language corpora, we are witnessing a revolution in the science of what it takes to participate in a linguistic community. Almost daily we are told again that babies are expert pattern recognizers, association engines, and statistical learning machines, important processes for acquiring language (e.g., Wang & Saffran, 2014). C&C add to this dialog by bringing to bear a strong case for experience-based processing and learning.

C&C request that we replace the question of the evolution of language users with the question of the evolution of languages. Using the metaphor of biological evolution, the evolution of languages could follow an analogous path. Given the obvious advantage language would ensure, chatty people would be selected over those reticent to participate in the language game. In addition, C&C offer a huge counterpoint to modularity of the brain. Learning and using language might simply involve exercising existing brain mechanisms in this new domain of gossiping. They discuss important research by Anderson (2010), who analyzed a plethora of functional magnetic resonance imaging experiments to determine which regions of the brain participate in various behaviors. Supporting the claim of nonspecialized processes, the regions involved in language processing are also active in a variety of other nonlinguistic task domains, including attention, memory, reasoning, and action execution.

C&C have argued that our biological adaptation for language has been negligible. The wide diversity of the thousands of languages supports the idea of language adapted to the user rather than biological adaptation accommodating a specific type of language. If this were the case, then it would again make the possibility of naturally acquired literacy using technology more of a possibility because there were not selective adaptations of humans for speech or gesture, but rather speech and gesture had to be accommodated for the language user. Similarly, using technology, written language could be adapted to the infant, toddler, and preschooler (Massaro, 2012a, 2015).

C&C advocate that language learning consists of learning a systematic body of linguistic entities rather than learning specific items in a piecemeal fashion. The interconnections between linguistic items is most apparent in word learning, such as the past tense of verbs. We more easily learn repeated patterns such as leap and leapt or sleep and slept than other one-of-a-kind verbs such as go and went or lie and lay.

Recursion and Beyond

Before closing their magnum opus, C&C delve into recursion, which appears to be the last bastion of the nativist claim that language is special. All languages putatively have it; this is what is unique about language. Admittedly, there is an unending controversy over what recursion actually is and whether it is truly universal across languages (e.g., Everett, 2005). The authors point out that much of recursion, such as right branching sentences, can be accounted for by a simpler iterative processing. A right branching sentence, “This is the rat that ate the malt that lay in the house that Jack built,” is not necessarily recursive. Repeating the construction in this sentence could more simply be generated by iterative processing in terms of a loop that repeats a given structure. A recursive structure must contain self-reference or call itself.

Doubly-embedded recursive sentences such as “The cat the dog the mouse bit chased ran away,” do not reduce to simple iteration. And many psycholinguistic experiments have found that this type of sentence is extremely difficult to process and understand. C&C’s analysis highlighted for me the irony that the uniqueness claim about recursion in language rests on exactly the recursive sentences that trip up the typical language user. This is similar to
the paleontologist telling us that teeth are a special adaptation for food because they crack when they are used to crush frozen food. C&C devote this chapter to interpreting experimental differences in processing different types of sentences as best accounted for by the language users’ experience in processing similar structures. The success of this analysis is a major victory for task-specific learning, which is a general principle of learning and not one limited to language processing.

**Twenty-First-Century Psycholinguistics**

C&C thoroughly review a wide berth of psycholinguistic results, involving corpus analyses and experimental manipulation of linguistic tokens. They offer reasonable explanations of a variety of findings, based primarily on language experience. The authors propose that frequency of exposure is an important force in learning language and ease of language processing. Consider the differences in the difficulty of processing two sentences:

1. The reporter that attacked the senator admitted the error.
2. The reporter that the senator attacked admitted the error.

Experimental research has shown that the first sentence is easier to process than the second, and of course there are different explanations of this finding from both the generative grammar and psycholinguistic camps. C&C’s experienced-based approach claims that the processing differences are simply due to “their relative distribution in the experience of individual language comprehenders” (p. 173). Supporting this conclusion, their analysis of a corpus of more than 11 million words in both spoken and written English found that examples of the first, subject-relative sentence occurred over twice as often as examples of the second, object-relative sentence. Thus, the argument is that simple experienced frequency of prior exposure is at least partially responsible for this difference. A nativist might simply reply that frequency of prior exposure is simply a performance influence and has little to do with understanding what is being said (which is the responsibility of generative grammar). But this reply seems much less important now because there is more agreement on what is responsible for actual performance.

More generally, language corpora are revolutionizing language inquiry, and their increasing ease of deployment (e.g., Language Goldmine, 2016) is winning many converts, me included. One persistent source of “evidence” that has long been central to the nativist claim that language is special is the poverty of the stimulus (Chomsky, 1980). The growing child simply does not hear enough language to account for her creative language use. Yet who would have thought that a typical child has probably heard millions of words during at least a thousand hours of speech before she reaches her terrible twos (Roy, Frank, DeCamp, Miller, & Roy, 2015). Strengthening the empiricist account is the recent finding that the vocabulary used during parental speech to children is highly correlated with the child’s vocabulary (Massaro, 2016).

The authors also provide convincing evidence for general processes rather than language-unique processes in language understanding. This is also true, they claim, for people with speech language impairment (SLI). They propose that there is a plethora of perceptual/cognitive mechanisms at play in language processing, and some subset of these might account for SLI. For example, they show that poor sequence learning appears to account for some of the language processing deficits in SLI. More generally, it is possible that a deficit in general-purpose procedural learning might account for SLI and thus would also be apparent in nonlinguistic tasks.

**A Personal Critique**

Despite my admiration for the C&C book, the following critique is best understood by a caveat and full disclosure that I dedicated much of my research career to an outsider’s study of language processing. I spent most of my career as one of the few voices against the dominant claim that speech is special. Early in my postdoc, I mentioned our speech research to David Green, the noted auditory psychophysicist, and encountered the reply, “Oh, that’s very different.” My dissident role had very little impact on the field, but this book and the plethora of research it reviews appear to substantiate the value of my early research trajectory. This value is only somewhat diminished by my neglect of evolutionary principles and neurological underpinnings of mind and behavior. With respect to the former, I argued that psychological explanation requires proximal influences on behavior regardless of the history of distal influences (Massaro, 1979). For the latter, I took a stance against the adequacy of a completely reductionist account of behavior and promoted the value of a more global functional account (Massaro, 1986).

Four decades ago, as a junior professor, I convinced a small cohort of graduate students mentored...
by my new senior faculty colleagues to apply an information processing analysis to understanding language. Given the graduate students’ areas of visual perception, verbal learning, and eyelid conditioning, and the fact that they resided in the Midwest, Chomsky’s shadow did not exert much influence, and we could happily proceed with our quest. Our concern was to “view the understanding of language as a sequence of psychological (mental) processes that occur between the initial presentation of the language stimulus and the meaning in the mind of the language processor” (Massaro, 1975b, pp. 4–5). Central to this information processing framework, our primary concern was with real-time processing. The theoretical framework was grounded in structure and process. Memory structures constrain the processing that was possible. As an example, research indicated that the initial speech signal is stored in a preperceptual auditory store that lasts only about a quarter second. Some transformation is therefore necessary to create a more stable encoding (in this case, recognizing a so-called perceptual unit) that can be used by a succeeding stage of processing. This framework anticipated C&C’s Now or Never Bottleneck (NNB) and Chunk-and-Pass perspectives, which assume that “the rich perceptual input is recoded as it arrives to capture the key elements of the sensory information as economically and distinctively as possible” (p. 97).

It is instructive to view our so-called information processing model juxtaposed with C&C’s scheme (Figure 2). Constrained by the information processing framework, it seemed necessary to include both structural (memory) and functional (process) components to model how the language comprehender advances from the language input to understanding. C&C set themselves a somewhat more general charge of simply listing four increasingly abstract levels of processing.

**Quantifying Language Processing**

With their broad coverage, C&C tended to neglect important research findings on the speech side of language. This neglect is unwarranted: They do not have to fall into Hockett’s trap of basically equating language with speech, but certainly speech is the primary materialization of the world’s languages. They correctly claim that the sounds of speech are transient but give the duration of its initial sensory representation as less than 100 ms when it is best estimated at around a quarter of a second (Massaro, 1972). This larger estimate was based on auditory backward recognition masking (ABRM). Previously, research had focused on detection masking, in which a neighboring intense sound blocks hearing or detecting another soft sound. Whether the neighboring sound comes before, during, or after the target sound

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### FIGURE 2A

is not critical. This type of detection experiment is the one that gives an answer of somewhere between 50 and 100 ms, which C&C use as their estimate. ABRM, on the other hand, does not interfere with detection because the neighboring sound is the same intensity as the target sound to be identified. Usually, the target sound varies on some auditory characteristic, such as the pitch or timbre of a sound, or is a speech category difference. Participants must identify the target, and the interference occurs only when the neighboring sound comes after, not before, the target sound. Interference can occur up to about 250 ms after the onset of the target, thus giving the larger estimate of the initial sensory representation in speech.

Why agonize about a difference of 150 ms or so? Given the shorter estimate, there would have to be as many as 10 transformations or recordings per second of speech. This number is excessively large and might easily overwhelm the processing system. Given the lack of invariance between the acoustic input and various phonemes, I used the larger duration to propose that a larger perceptual unit existed. This would not only bring the number of transformations per unit time into a reasonable range, but various research findings indicated the syllable unit could also restore a reasonable degree of constancy between it and auditory representation. I claimed V, CV, VC syllables, where V is a vowel and C is a consonant (or consonant cluster) as perceptual units for speech rather than the phoneme (Massaro, 1972, 2011). The phoneme has a clear lack of invariance between signal and percept, whereas these syllables restore most of the invariance needed for reliable pattern recognition (Massaro & Oden, 1980).

Meeting the Gavagai Challenge

The plethora of research literature the C&C review goes a long way to foster understanding how the child is easily capable of solving the Gavagai problem. There are many, many different sources of information that serve as potential constraints to allow the child to associate the appropriate meaning with the appropriate linguistic utterance. Given C&C’s operating thesis of domain-general underpinnings of language use, I am troubled when they argue a case for distinguishing between the processes involved in understanding language and those used in pattern recognition in other domains. This distinction is between navigating the natural world (N-induction) and coordinating with our fellow interlocutors (C-induction). C&C state that “these two types of problems are very different” (p. 69). In N-induction we are measuring up to an immutable standard; in C-induction the standard is socially converted. If language has evolved to be learnable, the authors claim it may not present the same challenge of induction that typical pattern recognition involves. For objects, the perceiver has to induce what pattern is most likely...
The Need for Formal Models of Language Understanding

If there is a downside to C&C’s contribution, it is a plethora of discursive narrative without any formal models. Their chapter 4 on the NNB and Chunk-and-Pass processing might be read to allow many (sometimes) contradictory propositions. The main idea behind the NNB is that language input is highly transient, and it must be chunked and passed to a higher, more abstract level of representation. This is all very reasonable and reflects the progress speech and psycholinguistic science has contributed over the past decades. But the devil is in the details. Without a formal model as a guide, C&C might be interpreted to imply discrete categorization from level to level when they say, “The acoustic signal is first chunked into higher-level sound units at the phonological level. To avoid interference between local sound-based units, such as phonemes or syllables, these are recoded” (p. 107). Just a few pages later, however, they say their proposal “fits with proposals . . . where local ambiguity resolution is temporally delayed until later disambiguating information arrives” (p. 113). Given these statements, the authors do not take a strong stance on what type of processing and recoding occur at each increasing abstract level. It is well known, and recognized by the authors, that later information can resolve ambiguity in earlier-arriving information. But for one to take advantage of the later information, the previous recoded information cannot be discrete or categorical. If language perceivers are to benefit from two sources of information, the sources must be graded and not discrete (Massaro, 1987).

Like the Gavagai challenge, language understanding might appear to be an insurmountable problem, which is perhaps why Chomsky was so successful in convincing the field of a nativist solution. According to C&C, the high quality of language processing follows from the use of multiple constraints. They propose that the perceiver performs parallel integration of multiple cues at multiple levels of language processing. Now that Bayesian reasoning has been featured in cognitive science, their solution is palatable to most of the current players. There is now much convincing evidence of a Bayesian type integration in speech perception and reading (Massaro, 1998; Massaro & Jesse, 2005). What is ironic, however, is that the authors do not review a single study illustrating Bayesian-like integration in language processing. Their elegant corpus analyses undoubtedly reveal the ecological validity of multiple constraints or cues in typical spoken and written language. However, they do not succeed in describing experiments demonstrating that multiple cues are actually used together to facilitate language processing.

C&C repeatedly postulate that multiple cues are integrated; chapter 5 actually includes “Multiple-Cue Integration” in its title. I have defined several possibilities of how multiple cues could be used and
formally operationalized integration as the simultaneous use of two or more cues to categorize a single presentation of a language event (Massaro, 1987). One of the most popular illustrations of this type of integration is when the sound of speech and the facial movements of the talker are used together to identify a speech syllable (the so-called McGurk effect). Our research has taken great pains to distinguish between the many ways multiple sources of information can be used. So, for example, using the most informative cue on each trial would not be equivalent to an optimal Bayesian-type integration. Within our fuzzy logical model of perception (FLMP), each cue is assigned a truth value indicating the degree to which it supports each potential categorization. These truth values supporting a given categorization are then multiplied and evaluated against all other possible categorizations. Truth values are a good metric because they more naturally represent graded information compared with probabilities that can easily be interpreted as discrete (Massaro, 1998). As formulated, the FLMP is mathematically equivalent to Bayes’s theorem, which can be interpreted as an optimal use of multiple cues.

When we began our language studies, the predominant experimental strategy (except for a few notable exceptions) was to manipulate only a single source. I advocated the approach of manipulating several sources of information independently of one another in language processing tasks (Massaro, 1975a). This paradigm was necessary because manipulating just a single source would not illuminate how that source interacted with other sources. In addition, by neutralizing other sources in a single-source experiment, participants might easily zero in on that source even though they do not normally use it in a productive manner. Manipulating multiple sources, for example, we evaluated how both the letter quality and the frequency of orthographic patterns influenced letter and word recognition in both speech and reading domains. Based on our research and that of others, we have also claimed that the robustness of language processing results from the efficient use of multiple top-down and bottom-up sources of information (Massaro, 1979).

C&C discuss top-down and bottom-up sources of information when they describe how both contextual and acoustic information are used to identify word recognition. To rationalize the evolution and development of an arbitrary relationship between the form of a word and its meaning, they cite mathematical evidence that two sources of information provide maximal constraint when they are independent of one another. Thus, they propose that multiple cues do not help if they are redundant. In language processing, as in other forms of pattern recognition, however, their redundancy is a necessary condition. In auditory/visual perception, for example, the two sources of information are necessarily redundant because they come from the same speech utterance. Similarly, constraining context will facilitate word processing even when the form of the word also predicts its meaning. The reason is that perceiver treats these two sources as mostly independent of one another (Massaro & Stork, 1998) and benefits from having two evaluations relative to just one. The perceiver gets partial information from each cue, and a Bayesian type integration provides more information given both cues rather than just one. Using this framework, we have provided a good quantitative description of how these two sources of information are integrated in both speech perception and reading (Massaro, 2012b).

Our research in auditory–visual bimodal speech perception not only demonstrates the value of two sources of information relative to just one, it also adds convincing support for experience in language processing. Adults and children of various ages identified speech syllables with either consistent or inconsistent auditory and visual properties. All participants used both modalities, but the younger the children, the less they benefited from the visible speech. Speech perception and language more generally are slowly acquired skills and consistent with C&C’s claim that language acquisition can be interpreted as learning to process language. We make a further distinction between information and information processing, operationalized as the informativeness of a source of information and how the sources are used together. Clearly, informativeness increases with experience, but there is evidence for an optimal integration of sources in auditory/visual speech perception across ages 3 to 83 (Massaro, 1998).

C&C proselytize the benefit of having multiple sources of information. However, having two discrete sources of information would not benefit a correct resolution of the linguistic input. If the two sources agreed, there could not be any advantage to having only one source. If the two sources disagree, they would be no information to guide which source should be followed. Thus continuous or graded encodings are necessary to assume that graded information from each source was one of the central assumptions of the FLMP to predict the integration of top-down and bottom-up sources of information.
in both speech perception and reading (Massaro, 1979; Massaro & Oden, 1980). The framework of the FLMP provides not only a coherent description but a testable quantitative one.

The FLMP is grounded in fuzzy logic in which a proposition has a degree of truth rather than just true or false. The NNB and the Chunk-and-Pass operation could therefore be formalized within the FLMP framework to pass continuous rather than categorical information from one level to the next more abstract level. To illustrate the FLMP and how it is tested in experiments, consider how Massaro and Oden (1995) analyzed Pitt’s (1995) study of the joint influence of phonological information and lexical context in an experimental paradigm developed by Ganong (1980).

A speech continuum was made between two alternative CVC syllables gift and kiss, and the contextual information was varied to support one alternative or the other. The initial consonant of the CVC syllable was varied in six steps between /g/ and /k/. The following context was either /ift/ or /is/. The context /ift/ favors or supports initial /g/ because gift is a word, whereas kift is not. Similarly, the context /is/ favors or supports initial /k/ because kiss is a word, whereas giss is not. Thus, the perceiver traverses through more cognitively complex language understanding.

Form Meaning Correspondences

C&C provide a thorough treatment of the issue of whether the correspondence between the form of a spoken word and its meaning is arbitrary or systematic in some way. They define absolute and relative iconicity. Absolute iconicity occurs when a linguistic feature directly imitates some semantic characteristic. Thus, choochoo represents the sound that a train makes (or at least used to make). These words are usually described as onomatopoeic words. However, Perry, Perlman, and Lupyan (2015) have established a role for absolute iconicity beyond obvious imitation, which they define as a cross-modal correspondence in the analog properties of a word’s meaning and its spoken symbol. Measures of iconicity can be derived from adults’ judgments of how much English words sound like what they mean. Onomatopoeic words such as slurp would be rated as highly iconic. Words such as teeny and huge are iconic because they sound small and big, respectively. Words such as cat and dog do not appear to have any cross-modal correspondence between their sound and meaning.

C&C define relative iconicity as a statistical regularity between sounds and meanings in the absence of imitation (p. 139; see also Monaghan, Shillcock, Christiansen, & Kirby, 2014). They carried out a series of corpus analyses to explore the role of relative iconicity in vocabulary and syntax. Although statistically significant relative to chance, the amount of variance accounted for by sound–meaning mappings
in this case was very small, with less than 0.2% of the variance accounted for. To find evidence for a role of iconicity, Monaghan et al. (2014) continued to find significant correlations even when all monosyllabic words that shared morphophonemic and etymological roots were eliminated from the analysis. Moreover, even if these morphophonemic and etymological roots shared between words are completely accounted for, there may be other constraints besides iconicity that are contributing to this correlation. Although the authors appear to use the terms systematicity and relative iconicity interchangeably, I suggest that the term iconicity be reserved for a cross-modal correspondence between form and meaning that can be rationalized as having some imitative property. As observed by Winter et al. (in press), the English cluster gl bears no obvious resemblance to the meaning of shiny visual phenomena, but it repeatedly occurs in words such as glitter, glimmer, and glisten (Winter et al., in press).

It is reasonable to expect that iconicity would play a larger role early in language acquisition than later, when the vocabulary would necessarily become more arbitrary as it increases in size. Like other investigators, C&C use adults’ estimated age of acquisition (AoA) as a measure of the age at which words are acquired. Although one might think that judging the age when specific words were learned would be unreliable, research has shown that AoA ratings and overall frequency occurrence have very large and roughly equivalent correlations with reaction time and accuracy in a lexical decision task (Kuperman, Stadthagen-Gonzalez, & Brysbaert, 2012; Kuperman & Van Dyke, 2013). However, C&C attempt to make the case for a larger influence of their measure of relative iconicity on AoA estimates at ages 2 and 3 than at later ages, but the results shown in their Figure 5.2 are not very convincing. Other results, on the other hand, have found evidence for absolute iconicity influencing early vocabulary learning (Perry et al., 2015).

Continuing to explore systematicity in English, C&C’s corpus analyses also evaluated the phonological properties of noun and verb categories, and they found that these properties could predict the two categories above chance. They then determined distributional properties of the words by quantifying the likelihood of a word following one of 20 most frequent words in the corpus. This cue also predicted noun–verb category membership well above chance. They then claim to show that with the simple combination of the phonological and distribution cues “good classification can be found” (p. 153). However, the claimed synergy that the authors show in their Figure 5.3 is not really there. Performance given both sources is never better than performance given just the most informative source. Their method of simply representing the sources in a multidimensional space might be responsible if they do use an appropriate integration algorithm (Massaro & Friedman, 1990).

This is a productive research program documenting the possible multiple cues supporting language acquisition and processing. As recognized by the authors, uncovering predictive properties in the language does not address how these properties are actually processed by the language perceiver. It is important for researchers to keep in mind a distinction between ecological and functional validity in terms of whether an ecological cue is actually functional in language processing (Massaro, 1987).

Retrospective
C&C’s last chapter builds a strong foundation for integration rather than fragmentation in language studies. Integration corresponds to language disciplines as well as behavioral principles that are not unique to language. The present volume certainly reinforces Skinner’s original faith in the environment’s influence on language processing. It remains to be seen whether their general framework will supplant an alternative nativist account. Like the last decade of the question of climate change, we might have to accept a prolonged process mimicking evolution itself.

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childhood, must cause clinically significant impairment, and cannot be better explained by intellectual disability. Recent estimates in the United States suggest autism affects about 1 in 68 people (Centers for Disease Control, 2014), although there are tremendous differences in prevalence rates across countries (Norbury & Sparks, 2013).

One of the things that makes autism so fascinating and frustrating is its heterogeneity. Some autistics talk too much, some do not talk at all. Some score off the charts on IQ tests, some are unable to take those tests. Some cannot stand bright lights or loud sounds, some thrive on them. There is a saying in the autism community that if you know one person with autism, you know one person with autism. There is no cure for autism. The data on outcomes for adults are paltry, but what few data exist suggest that outcomes are terrible: A study on autistic adults in their 40s (who were diagnosed as children and had average nonverbal IQ scores at that time) found that most did not live independently, were unemployed, and had never had a meaningful relationship (Howlin, Moss, Savage, & Rutter, 2013).

The good news, according to science journalist Steve Silberman’s engrossing new book *Neurotribes: The Legacy of Autism and the Future of Neurodiversity*, is that a movement is afoot, one that may fundamentally change for the better how autistic people are treated, studied, and educated. Neurodiversity advocates hold the radical view that autism and other neurological differences are not devastating disorders in need of curing or eliminating. They are instead part of the natural variation of the human condition—variation that can result in unique challenges, to be sure, but also in unique strengths. The reason autism can be so debilitating, the argument goes, has more to do with society’s lack of support, accommodation, and understanding than with autistics’ atypical neurology. We should be working to create inclusive communities where autistics can flourish with (and perhaps because of) their autism, not trying to turn autistics into nonautistics.

The neurodiversity movement is young (the term was coined in the 1990s), but the ironic thesis of Silberman’s book is that “viewing [autism] as a lifelong disability that deserves support, rather than as a disease of children that can be cured . . . is the oldest idea in autism research” (p. 81). According to Silberman, the person responsible for that idea and the hero of his story is Hans Asperger (1906–1980), a pediatrician who directed the special education unit at the University of Vienna’s Children’s Clinic. In