Before discussing language, particularly in a biological context, we should be clear about what we mean by the term, which has engendered much confusion. Sometimes the term language is used to refer to human language; sometimes it is used to refer to any symbolic system or mode of communication or representation, as when one speaks of the language of the bees, or programming languages, or the language of the stars, and so on. Here we will keep to the first sense: human language, a particular object of the biological world. The study of language, so understood, has come to be called the biolinguistic perspective.

Among the many puzzling questions about language, two are salient: First, why are there any languages at all, evidently unique to the human lineage—what evolutionary biologists call an “autapomorphy”? Second, why are there so many languages? These are in fact the basic questions of origin and variation that so preoccupied Darwin and other evolutionary thinkers and that comprise modern biology’s explanatory core: Why do we observe this particular array of living forms in the world and not others? From this standpoint, language science stands squarely within the modern biological tradition, despite its seemingly abstract details, as has often been observed.
According to a fairly general consensus among paleoanthropologists and archeologists, these questions are very recent ones in evolutionary time. Roughly 200,000 years ago, the first question did not arise, because there were no languages. About 60,000 years ago, the answers to both questions were settled: our ancestors began their last exodus from Africa, spreading over the entire world, and as far as is known, the language faculty has remained essentially unchanged—which is not surprising in such a brief period. The actual dates are still uncertain, and do not matter much for our purposes. The general picture appears to be roughly accurate. More importantly, an infant from a Stone Age tribe in the Amazon, if brought to Boston, will be indistinguishable in linguistic and other cognitive functions from children born in Boston who trace their ancestry to the first English colonists; and conversely. This worldwide uniformity in the capacity for language in our species—the “language faculty”—strongly suggests that it is a trait in anatomically modern humans that must have already appeared before our ancestors’ African exodus and their dispersion across the world, a fact already noted by Eric Lenneberg (1967, 261). As far as we know then, apart from pathology the language faculty is uniform in the human population.¹

Furthermore, as far back as we are able to make out from the historical record, the fundamental parametric properties of human language have remained fixed, varying only within prescribed limits. No language has ever used “counting,” forming a passive sentence such as The apple was eaten, by placing a special marker word after, say, the third position into the sentence, a result consonant with recent brain imaging studies (Musso et al. 2003). Quite unlike any computer languages, human languages admit the possibility of
“displacement,” where phrases are interpreted in one place but pronounced in another, as in *What did John guess*, again a property following from Merge. All human languages draw from a fixed, finite inventory, a basis set of articulatory gestures, such as whether or not to vibrate vocal cords and distinguishing a ‘b’ from a ‘p’, but not all languages distinguish ‘b’ and ‘p’. In short, what “menu choices” languages opt for can vary, but what’s on the menu does not. It is possible to properly model the rise and fall of such “language hemlines” using straightforward dynamical system models, as Niyogi and Berwick (2009) demonstrate for the shift in English from a German-like language with a verb at the end to a more modern form, but this kind of language change must not be confused with language evolution *per se*.

We are therefore concerned with a curious biological object, *language*, which has appeared on earth quite recently. It is a species property of humans, a common endowment with no significant variation apart from serious pathology, unlike anything else known in the organic world in its essentials, and surely central to human life since its emergence. It is a central component of what the cofounder of modern evolutionary theory, Alfred Russel Wallace (1871, 334), called “man’s intellectual and moral nature”: the human capacities for creative imagination, language and symbolism generally, recording and interpretation of natural phenomena, intricate social practices and the like, a complex that is sometimes simply called the “human capacity.” This complex seems to have crystallized fairly recently among a small group in East Africa of whom we are all descendants, distinguishing contemporary humans sharply from other animals, with enormous consequences for the whole of the biological world. It is commonly and plausibly assumed that the emergence of language was a core element
in this sudden and dramatic transformation. Furthermore, language is one component of the human capacity that is accessible to study in some depth. That is another reason why even research that is purely "linguistic" in character actually falls under the heading of biolinguistics, despite its superficial remove from biology.

From the biolinguistic perspective, we can think of language as, in essence, an "organ of the body," more or less on a par with the visual or digestive or immune systems. Like others, it is a subcomponent of a complex organism that has sufficient internal integrity so that it makes sense to study it in abstraction from its complex interactions with other systems in the life of the organism. In this case it is a cognitive organ, like the systems of planning, interpretation, reflection, and whatever else falls among those aspects of the world loosely "termed mental," which reduce somehow to the "organical structure of the brain," in the words of the eighteenth-century scientist and philosopher Joseph Priestley (1775, xx). He was articulating the natural conclusion after Newton had demonstrated, to Newton's own great dismay and disbelief, that the world is not a machine, contrary to the core assumptions of the seventeenth-century scientific revolution—a conclusion that effectively eliminated the traditional mind-body problem, because there is no longer a coherent concept of body (matter, physical), a matter well understood in the eighteenth and nineteenth centuries. We can think of language as a mental organ, where the term mental simply refers to certain aspects of the world, to be studied in the same way as chemical, optical, electrical, and other aspects, with the hope for eventual unification—noting that such unification in these other domains in the past was often achieved in completely unexpected ways, not necessarily by reduction.
As mentioned at the outset, with regard to the curious mental organ language, two obvious questions arise. One is: Why does it exist at all, evidently unique to our species? Second: Why is there more than one language? In fact, why is there such a multitude and variety that languages appear to “differ from each other without limit and in unpredictable ways” and therefore the study of each language must be approached “without any preexistent scheme of what a language must be,” here quoting the formulation of the prominent theoretical linguist Martin Joos (1957, 96) more than fifty years ago. Joos was summarizing the reigning “Boasian tradition,” as he plausibly called it, tracing it to the work of one of the founders of modern anthropology and anthropological linguistics, Franz Boas. The publication that was the foundation of American structural linguistics in the 1950s, Zellig Harris’s Methods in Structural Linguistics (1951), was called “methods” precisely because there seemed to be little to say about language beyond the methods for reducing the data from limitlessly varying languages to organized form. European structuralism was much the same. Nikolai Trubetzkoy’s (1969) classic introduction to phonological analysis was similar in conception. More generally, structuralist inquiries focused almost entirely on phonology and morphology, the areas in which languages do appear to differ widely and in complex ways, a matter of broader interest, to which we will return.

The dominant picture in general biology at about the same time was rather similar, captured in molecular biologist Gunther Stent’s (1984, 570) observation that the variability of organisms is so free as to constitute “a near infinitude of particulars which have to be sorted out case by case.”

In fact, the problem of reconciling unity and diversity has constantly arisen in general biology as well as in linguistics.
The study of language that developed within the seventeenth-century scientific revolution distinguished universal from particular grammar, though not quite in the sense of the contemporary biolinguistic approach. Universal grammar was taken to be the intellectual core of the discipline; particular grammars were regarded as accidental instantiations of the universal system. With the flourishing of anthropological linguistics, the pendulum swung in the other direction, toward diversity, well articulated in the Boasian formulation we quoted. In general biology, the issue had been raised sharply in a famous debate between the naturalists Georges Cuvier and Geoffroy St. Hilaire in 1830. Cuvier's position, emphasizing diversity, prevailed, particularly after the Darwinian revolution, leading to the conclusions about the "near infinitude" of variety to be sorted out case by case. Perhaps the most quoted sentence in biology is Darwin's final observation in the *Origin of Species* about how "from so simple a beginning, endless forms most beautiful and most wonderful have been, and are being, evolved" (Darwin 1859, 490). These words were adopted by evolutionary biologist Sean Carroll (2005) as the title of his introduction to the "new science of evo-devo [evolution and development]," which seeks to show that the forms that have evolved are far from endless, in fact are remarkably uniform.

Reconciliation of the apparent diversity of organic forms with their evident underlying uniformity—why do we see this array of living things in the world and not others, just as why do we see this array of languages/grammars and not others?—comes about through the interplay of three factors, famously articulated by the biologist Monod in his book *Le hasard et la nécessité* (1970). First, there is the historically contingent fact that we are all common descendants from a single tree of
life, and so share common ancestry with all other living things, which apparently have explored only a minute fraction of a space that includes a much larger set of possible biological outcomes. It should by now be no surprise that we therefore possess common genes, biochemical pathways, and much else.

Second, there are the physiochemical constraints of the world, necessities that delimit biological possibilities, like the near-impossibility of wheels for locomotion due to the physical difficulty of providing a nerve control and a blood supply to a rotating object.

Third, there is the sieving effect of natural selection, which winnows out from a preexisting menu of possibilities—offered by historical contingency and physiochemical constraints—the actual array of organisms that we observe in the world around us. Note that the effect of the constrained menu of options is of the utmost importance; if the options are extremely constrained, then selection would have very little to choose from: it should be no surprise that when one goes to a fast food restaurant one is usually seen leaving with a hamburger and French fries. Just as Darwin (1859, 7) would have it, natural selection is by no means the “exclusive” means that has shaped the natural world: “Furthermore, I am convinced that Natural Selection has been the main but not exclusive means of modification.”

Recent discoveries have reinvigorated the general approach of D’Arcy Thompson ([1917] 1942) and Alan Turing on principles that constrain the variety of organisms. In Wardlaw’s (1953, 43) words, the true science of biology should regard each “living organism as a special kind of system to which the general laws of physics and chemistry apply,” sharply constraining their possible variety and fixing their fundamental properties. That perspective may sound less extreme today
after the discovery of master genes, deep homologies and conservation, and much else, perhaps even restrictions of evolutionary/developmental processes so narrow that “replaying the protein tape of life might be surprisingly repetitive.”

Here we quote a report by Poelwijk et al. (2007, 113) on feasible mutational paths, reinterpreting a famous image of Stephen Gould’s, who had suggested that the tape of life, if replayed, might follow a variety of paths. As Michael Lynch (2007, 67) further notes, “We have known for decades that all eukaryotes share most of the same genes for transcription, translation, replication, nutrient uptake, core metabolism, cytoskeletal structure, and so forth. Why would we expect anything different for development?”

In a review of the evo-devo approach, Gerd Müller (2007, 947) notes how much more concrete our understanding of the Turing-type patterning models have become, observing:

Generic forms ... result from the interaction of basic cell properties with different pattern-forming mechanisms. Differential adhesion and cell polarity when modulated by different kinds of physical and chemical patterning mechanisms ... lead to standard organizational motifs. ... Differential adhesion properties and their polar distribution on cell surfaces lead to hollow spheres when combined with a diffusion gradient, and to invaginated spheres when combined with a sedimentation gradient. ... The combination of differential adhesion with a reaction-diffusion mechanism generates radially periodic structures, whereas a combination with chemical oscillation results in serially periodic structures. Early metazoan body plans represent an exploitation of such generic patterning repertoires.

For example, the contingent fact that we have five fingers and five toes may be better explained by an appeal to how toes and fingers develop than that five is optimal for their function.2

Biochemist Michael Sherman (2007, 1873) argues, somewhat more controversially, that a “Universal Genome that
encodes all major developmental programs essential for various phyla of Metazoa emerged in a unicellular or a primitive multicellular organism shortly before the Cambrian period” about 500 million years ago, when there was a sudden explosion of complex animal forms. Sherman (2007, 1875) argues, further, that the many “Metazoan phyla, all having similar genomes, are nonetheless so distinct because they utilize specific combinations of developmental programs.” On this view, there is but one multicellular animal from a sufficiently abstract point of view—the point of view that might be taken by a Martian scientist from a much more advanced civilization viewing events on earth. Superficial variety would result in part from various arrangements of an evolutionarily conserved “developmental-genetic toolkit,” as it is sometimes called. If ideas of this kind prove to be on the right track, the problem of unity and diversity will be reformulated in ways that would have surprised some recent generations of scientists. The degree to which the conserved toolkit is the sole explanation for the observed uniformity deserves some care. As mentioned, observed uniformity arises in part because there has simply not been enough time, and contingent ancestry by descent bars the possibility of exploring “too much” of the genetic-protein-morphological space—particularly given the virtual impossibility of “going backward” and starting the search over again for greater success. Given these inherent constraints, it becomes much less of a surprise that organisms are all built according to a certain set of Baupläne, as Stephen Gould among others has emphasized. It is in this sense that if sophisticated Martian scientists came to earth, they would probably see in effect just one organism, though with many apparent superficial variations.
The uniformity had not passed unnoticed in Darwin's day. The naturalistic studies of Darwin's close associate and expositor Thomas Huxley led him to observe, with some puzzlement, that there appear to be "predetermined lines of modification" that lead natural selection to "produce varieties of a limited number and kind" for each species (Maynard Smith et al. 1985, 266). Indeed, the study of the sources and nature of possible variation constituted a large portion of Darwin's own research program after *Origin*, as summarized in his *Variation of Plants and Animals under Domestication* (1868). Huxley's conclusion is reminiscent of earlier ideas of "rational morphology," a famous example being Goethe's theories of archetypal forms of plants, which have been partially revived in the "evo-devo revolution." Indeed, as indicated earlier, Darwin himself was sensitive to this issue, and, grand synthesizer that he was, he dealt more carefully with such "laws of growth and form": the constraints and opportunities to change are due to the details of development, chance associations with other features that may be strongly selected for or against, and finally selection on the trait itself. Darwin (1859, 12) noted that such laws of "correlation and balance" would be of considerable importance to his theory, remarking, for example, that "cats with blue eyes are invariably deaf."

As noted in chapter 1, when the evolutionary "Modern Synthesis," pioneered by Fisher, Haldane, and Wright, held sway through most of the last half of the previous century, emphasis in evolutionary theory was focused on micromutational events and gradualism, singling out the power of natural selection operating via very small incremental steps. More recently, however, in general biology the pendulum has been swinging toward a combination of Monod's three factors, yielding new ways of understanding traditional ideas.
Let us return to the first of the two basic questions: Why should there be any languages at all, apparently an autapomorphy? As mentioned, very recently in evolutionary time the question would not have arisen: there were no languages. There were, of course, plenty of animal communication systems. But they are all radically different from human language in structure and function. Human language does not even fit within the standard typologies of animal communication systems—Marc Hauser’s, for example, in his comprehensive review of the evolution of communication (1997). It has been conventional to regard language as a system whose function is communication. This is indeed the widespread view invoked in most selectionist accounts of language, which almost invariably start from this interpretation. However, to the extent that the characterization has any meaning, this appears to be incorrect, for a variety of reasons to which we turn below.

The inference of a biological trait’s “purpose” or “function” from its surface form is always rife with difficulties. Lewontin’s remarks in The Triple Helix (2001, 79) illustrate how difficult it can be to assign a unique function to an organ or trait even in the case of what at first seems like a far simpler situation: bones do not have a single, unambiguous “function.” While it is true that bones support the body, allowing us to stand up and walk, they are also a storehouse for calcium and bone marrow for producing new red blood cells, so they are in a sense part of the circulatory system.

What is true for bones is also true for human language. Moreover, there has always been an alternative tradition, expressed by Burling (1993, 25) among others, that humans may well possess a secondary communication system like those of other primates, namely a nonverbal system of gestures.
or even calls, but that this is not language, since, as Burling notes, “our surviving primate communication system remains sharply distinct from language.”

Language can of course be used for communication, as can any aspect of what we do: style of dress, gesture, and so on. And it can be and commonly is used for much else. Statistically speaking, for whatever that is worth, the overwhelming use of language is internal—for thought. It takes an enormous act of will to keep from talking to oneself in every waking moment—and asleep as well, often a considerable annoyance. The distinguished neurologist Harry Jerison (1973, 55) among others expressed a stronger view, holding that “language did not evolve as a communication system. ... The initial evolution of language is more likely to have been ... for the construction of a real world,” as a “tool for thought.” Not only in the functional dimension, but also in all other respects—semantic, syntactic, morphological, and phonological—the core properties of human language appear to differ sharply from animal communication systems, and to be largely unique in the organic world.

How, then, did this strange object appear in the biological record, apparently within a very narrow evolutionary window? There are of course no definite answers, but it is possible to sketch what seem to be some reasonable speculations, which relate closely to work of recent years in the biolinguistic framework.

Anatomically modern humans are found in the fossil record several hundred thousand years ago, but evidence of the human capacity is much more recent, not long before the trek from Africa. Paleoanthropologist Ian Tattersall (1998, 59) reports that “a vocal tract capable of producing the sounds of articulate speech” existed over half a million years before there
is any evidence that our ancestors were using language. “We have to conclude,” he writes, “that the appearance of language and its anatomical correlates was not driven by natural selection, however beneficial these innovations may appear in hindsight”—a conclusion that raises no problems for standard evolutionary biology, contrary to illusions in popular literature. It appears that human brain size reached its current level recently, perhaps about 100,000 years ago, which suggests to some specialists that “human language probably evolved, at least in part, as an automatic but adaptive consequence of increased absolute brain size” (Striedter 2004, 10). In chapter 1 we noted some of the genomic differences that could have led to this increase in brain size, and we discuss others in chapter 4.

With regard to language, Tattersall (2006, 72) writes that “after a long—and poorly understood—period of erratic brain expansion and reorganization in the human lineage, something occurred that set the stage for language acquisition. This innovation would have depended on the phenomenon of emergence, whereby a chance combination of preexisting elements results in something totally unexpected,” presumably “a neural change ... in some population of the human lineage ... rather minor in genetic terms, [which] probably had nothing whatever to do with adaptation,” though it conferred advantages, and then proliferated. Perhaps it was an automatic consequence of absolute brain size, as Striedter suggests, or perhaps some minor chance mutation. Sometime later—not very long in evolutionary time—came further innovations, perhaps culturally driven, that led to behaviorally modern humans, the crystallization of the human capacity, and the trek from Africa (Tattersall 1998, 2002, 2006).
Chapter 2

What was that neural change in some small group that was rather minor in genetic terms? To answer that, we have to consider the special properties of language. The most elementary property of our shared language capacity is that it enables us to construct and interpret a discrete infinity of hierarchically structured expressions: discrete because there are five-word sentences and six-word sentences, but no five-and-a-half-word sentences; infinite because there is no longest sentence. Language is therefore based on a recursive generative procedure that takes elementary word-like elements from some store, call it the lexicon, and applies repeatedly to yield structured expressions, without bound. To account for the emergence of the language faculty—hence for the existence of at least one language—we have to face two basic tasks. One task is to account for the “atoms of computation,” the lexical items—commonly in the range of 30,000–50,000. The second is to discover the computational properties of the language faculty. This task in turn has several facets: we must seek to discover the generative procedure that constructs infinitely many expressions in the mind, and the methods by which these internal mental objects are related to two interfaces with language-external (but organism-internal) systems: the system of thought, on the one hand, and also the sensorimotor system, thus externalizing internal computations and thought—in all, three components, as described in chapter 1. This is one way of reformulating the traditional conception, at least back to Aristotle, that language is sound with a meaning. All of these tasks pose very serious problems, far more so than was believed in the recent past, or often today.

Let us turn then to the basic elements of language, beginning with the generative procedure, which, it seems, emerged sometime perhaps 80,000 years ago, barely a flick of an eye
in evolutionary time, presumably involving some slight rewiring of the brain. At this point the evo-devo revolution in biology becomes relevant. It has provided compelling evidence for two relevant conclusions. One is that genetic endowment even for regulatory systems is deeply conserved. A second is that very slight changes can yield great differences in observed outcome—though phenotypic variation is nonetheless limited, by virtue of the deep conservation of genetic systems, and laws of nature of the kind that interested Thompson and Turing.

To cite a simple and well-known example, there are two kinds of stickleback fish, with or without spiky spines on the pelvis. About 10,000 years ago, a mutation in a genetic “switch” near a gene involved in spine production differentiated the two varieties, one with spines and one without, one adapted to oceans and the other to lakes (Colosimo et al. 2004, 2005; Orr 2005a).

Much more far-reaching results have to do with the evolution of eyes, an intensively studied topic, that we discussed in detail in chapter 1. It turns out that there are very few types of eyes, in part because of constraints imposed by the physics of light, in part because only one category of proteins, opsin molecules, can perform the necessary functions and the events leading to their “capture” by cells were apparently stochastic in nature. The genes encoding opsin had very early origins, and are repeatedly recruited, but only in limited ways, again because of physical constraints. The same is true of eye lens proteins. As we noted in chapter 1, the evolution of eyes illustrates the complex interactions of physical law, stochastic processes, and the role of selection in choosing within a narrow physical channel of possibilities (Gehring 2005).

Jacob and Monod’s work from 1961, on the discovery of the “operon” in E. coli for which they won the Nobel Prize,
led to Monod's famous quote (cited in Jacob 1982, 290): “What is true for the colon bacillus [E. coli] is true for the elephant.” While this has sometimes been interpreted as anticipating the modern evo-devo account, it seems that what Monod actually meant was that his and François Jacob's generalized negative regulation theory should be sufficient to account for all cases of gene regulation. This was probably an overgeneralization. In fact, sometimes much less suffices for negative feedback, since a single gene can be negatively regulated or autoregulated. Further, we now know that there is additional regulatory machinery. Indeed, much of the modern evo-devo revolution is about the discovery of the rather more sophisticated methods for gene regulation and development employed by eukaryotes. Nonetheless, Monod's basic notion that slight differences in the timing and arrangement of regulatory mechanisms that activate genes could result in enormous differences did turn out to be correct, though the machinery was unanticipated. It was left to Jacob (1977, 26) to provide a suggestive model for the development of other organisms based on the notion that “thanks to complex regulatory circuits” what “accounts for the difference between a butterfly and a lion, a chicken and a fly ... are the result of mutations which altered the organism's regulatory circuits more than its chemical structure.” Jacob's model in turn provided direct inspiration for the “Principles and Parameters” (P&P) approach to language, a matter discussed in lectures shortly after (Chomsky 1980, 67).

The P&P approach is based on the assumption that languages consist of fixed and invariant principles connected to a kind of switchbox of parameters, questions that the child has to answer on the basis of presented data in order to fix a language from the limited variety of languages available in
principle—or perhaps, as Charles Yang (2002) has argued, to
determine a probability distribution over languages resulting
from a learning procedure for parameter setting. For example,
the child has to determine whether the language to which it is
exposed is “head initial,” like English, a language in which
substantive elements precede their objects, as in read books or
whether it is “head final,” like Japanese, where the counter-
parts would be hon-o yomimasu, “books read.” As in the
somewhat analogous case of rearrangement of regulatory
mechanisms, the approach suggests a framework for under-
standing how essential unity might yield the appearance of the
limitless diversity that was assumed not long ago for language
(as for biological organisms generally).

The P&C research program has been very fruitful, yielding
rich new understanding of a very broad typological range of
languages, opening new questions that had never been con-
considered, sometimes providing answers. It is no exaggeration
to say that more has been learned about languages in the
past twenty-five years than in the earlier millennia of serious
inquiry into language. With regard to the two salient ques-
tions with which we began, the approach suggests that what
emerged, fairly suddenly in evolutionary terms, was the gen-
erative procedure that provides the principles, and that diver-
sity of language results from the fact that the principles do
not determine the answers to all questions about language,
but leave some questions as open parameters. Notice that
the single illustration above has to do with ordering. Though
the matter is contested, it seems that there is by now sub-
stantial linguistic evidence that ordering is restricted to exter-
nalization of internal computation to the sensorimotor
system, and plays no role in core syntax and semantics, a
conclusion for which there is also accumulating biological
evidence of a sort familiar to mainstream biologists, to which we return below.

The simplest assumption, hence the one we adopt unless counterevidence appears, is that the generative procedure emerged suddenly as the result of a minor mutation. In that case we would expect the generative procedure to be very simple. Various kinds of generative procedures have been explored in the past fifty years. One approach familiar to linguists and computer scientists is phrase structure grammar, developed in the 1950s and since extensively employed. The approach made sense at the time. It fit very naturally into one of the several equivalent formulations of the mathematical theory of recursive procedures—Emil Post's rewriting systems—and it captured at least some basic properties of language, such as hierarchical structure and embedding. Nevertheless, it was quickly recognized that phrase structure grammar is not only inadequate for language but is also quite a complex procedure with many arbitrary stipulations, not the kind of system we would hope to find, and unlikely to have emerged suddenly.

Over the years, research has found ways to reduce the complexities of these systems, and finally to eliminate them entirely in favor of the simplest possible mode of recursive generation: an operation that takes two objects already constructed, call them X and Y, and forms from them a new object that consists of the two unchanged, hence simply the set with X and Y as members. We call this optimal operation Merge. Provided with conceptual atoms of the lexicon, the operation Merge, iterated without bound, yields an infinity of digital, hierarchically structured expressions. If these expressions can be systematically interpreted at the interface with the conceptual system, this provides an internal "language of thought."
A very strong thesis, called the Strong Minimalist Thesis (SMT), is that the generative process is optimal: the principles of language are determined by efficient computation and language keeps to the simplest recursive operation designed to satisfy interface conditions in accord with independent principles of efficient computation. In this sense, language is something like a snowflake, assuming its particular form by virtue of laws of nature—in this case principles of computational efficiency—once the basic mode of construction is available, and satisfying whatever conditions are imposed at the interfaces. The basic thesis is expressed in the title of a collection of technical essays: “Interfaces + Recursion = Language?” (Sauerland and Gärtner 2007). Optimally, recursion can be reduced to Merge. The question mark in the title is of course highly appropriate: the questions arise at the border of current research. We suggest below that there is a significant asymmetry between the two interfaces, with the “semantic-pragmatic” interface—the link to systems of thought and action—having primacy. Just how rich these external conditions may be is also a serious research question, and a hard one, given the lack of much evidence about these thought-action systems that are independent of language. A very strong thesis, suggested by Wolfram Hinzen (2006), is that central components of thought, such as propositions, are basically derived from the optimally constructed generative procedure. If such ideas can be sharpened and validated, then the effect of the semantic-pragmatic interface on language design would be correspondingly reduced.

The SMT is very far from established, but it looks much more plausible than it did only a few years ago. Insofar as it is correct, the evolution of language will reduce to the emergence of Merge, the evolution of conceptual atoms of the
lexicon, the linkage to conceptual systems, and the mode of externalization. Any residue of principles of language not reducible to Merge and optimal computation will have to be accounted for by some other evolutionary process—one that we are unlikely to learn much about, at least by presently understood methods, as Lewontin (1998) notes.

Note that there is no room in this picture for any precursors to language—say a language-like system with only short sentences. There is no rationale for positing such a system: to go from seven-word sentences to the discrete infinity of human language requires emergence of the same recursive procedure as to go from zero to infinity, and there is of course no direct evidence for such “protolanguages.” Similar observations hold for language acquisition, despite appearances, a matter that we put to the side here.

Crucially, Merge also yields without further stipulation the familiar property of displacement found in language: the fact that we pronounce phrases in one position, but interpret them somewhere else as well. Thus in the sentence Guess what John is eating, we understand what to be the object of eat, as in John is eating an apple, even though it is pronounced somewhere else. This property has always seemed paradoxical, a kind of “imperfection” of language. It is by no means necessary in order to capture semantic facts, but it is ubiquitous. It surpasses the capacity of phrase structure grammars, requiring that they be still further complicated with additional devices. But it falls within the SMT, automatically.

To see how, suppose that the operation Merge has constructed the mental expression corresponding to John is eating what. Given two syntactic objects $X, Y$, Merge can construct a larger expression in only two logically possible ways: either $X$ and $Y$ are disjoint; or else one is a part of the other. The
former case we call External Merge (EM), and the latter case, Internal Merge (IM). If we have \( Y = \) the expression corresponding to \textit{what}, and \( X = \) the expression corresponding to \textit{John is eating what}, then \( Y \) is a part of \( X \) (a subset of \( X \), or a subset of a subset of \( X \), etc.), and then IM can add something from within the expression, with the output of Merge the larger structure corresponding to \textit{what John is eating what}. In the next derivation step, suppose we have \( Y = \) something new, such as \textit{guess}. Then \( X = \textit{what is John eating what} \) and \( Y = \textit{guess} \), and \( X \) and \( Y \) are disjoint. Therefore External Merge applies, yielding \textit{guess what John is eating what}.

That carries us part of the way toward displacement. In \textit{what John is eating what}, the phrase \textit{what} appears in two positions, and in fact those two positions are required for semantic interpretation: the original position provides the information that \textit{what} is understood to be the direct object of \textit{eat}, and the new position, at the edge, is interpreted as a quantifier ranging over a variable, so that the expression means something like "for which thing \( x \), John is eating the thing \( x \)."

These observations generalize over a wide range of constructions. The results are exactly what is needed for semantic interpretation, but they do not yield the objects that are pronounced in English. We do not pronounce \textit{guess what John is eating what}, but rather \textit{guess what John is eating}, with the original position suppressed. That is a universal property of displacement, with minor (and interesting) qualifications that we can ignore here. The property follows from elementary principles of computational efficiency. In fact, it has often been noted that serial motor activity is computationally costly, a matter attested by the sheer quantity of motor cortex devoted to both motor control of the hands and for orofacial articulatory gestures.
To externalize the internally generated expression *what John is eating what* twice, and that turns out to place a very considerable burden on computation, when we consider expressions of normal complexity and the actual nature of displacement by Internal Merge. With all but one of the occurrences of *what* suppressed, the computational burden is greatly eased. The one occurrence that is pronounced is the most prominent one, the last one created by Internal Merge; otherwise there will be no indication that the operation has applied to yield the correct interpretation. It appears, then, that the language faculty recruits a general principle of computational efficiency for the process of externalization.

The suppression of all but one of the occurrences of the displaced element is computationally efficient, but imposes a significant burden on interpretation, hence on communication. The person hearing the sentence has to discover the position of the gap where the displaced element is to be interpreted. That is a highly nontrivial problem in general, familiar from parsing programs. There is, then, a conflict between computational efficiency and interpretive-communicative efficiency. Universally, languages resolve the conflict in favor of computational efficiency. These facts at once suggest that language evolved as an instrument of internal thought, with externalization a secondary process. There is a great deal of evidence from language design that yields similar conclusions: so-called island properties, for example.

There are independent reasons for the conclusion that externalization is a secondary process. One is that externalization appears to be modality-independent, as has been learned from studies of sign language. The structural properties of sign and spoken language are remarkably similar. Additionally,
acquisition follows the same course in both, and neural localization seems to be similar as well. That tends to reinforce the conclusion that language is optimized for the system of thought, with mode of externalization secondary.

Note further that the constraints on externalization holding for the auditory modality also appear to hold in the case of the visual modality in signed languages. Even though there is no physical constraint barring one from "saying" with one hand that *John likes ice cream* and with the other hand that *Mary likes beer*, nevertheless it appears that one hand is dominant throughout and delivers sentences (via gestures) in a left-to-right order in time, linearized as in vocal-tract externalization, while the nondominant hand adds markings for emphasis, morphology, and the like.

Indeed, it seems possible to make a far stronger statement: all recent relevant biological and evolutionary research leads to the conclusion that the process of externalization is secondary. This includes the recent and highly publicized discoveries of genetic elements putatively involved in language, specifically, the *FOXP2* regulatory (transcription factor) gene. *FOXP2* is implicated in a highly heritable language defect, so-called verbal dyspraxia. Since this discovery, *FOXP2* has been analyzed carefully from an evolutionary standpoint. We know that there are two small amino-acid differences between the protein human *FOXP2* codes for and that of other primates and nonhuman mammals. The corresponding changes in *FOXP2* have been posited as targets of recent positive natural selection, perhaps concomitant with language emergence (Fisher et al. 1998; Enard et al. 2002). Human, Neandertal, and Denisovan *FOXP2* appears to be identical, at least with respect to the two regions originally thought to be to be under positive selection, and this might tell us something about
the timing for the origin of language, or at least its genomic prerequisites (Krause et al. 2007). However, this conclusion remains a matter of some debate, as discussed in chapters 1 and 4.

We might also ask whether this gene is centrally involved in language or, as now seems to us more plausible, is part of the secondary externalization process. Discoveries in birds and mice over the past few years point to an “emerging consensus” that this transcription-factor gene is not so much part of a blueprint for internal syntax, the narrow faculty of language, and most certainly not some hypothetical “language gene” (just as there are no single genes for eye color or autism) but rather part of regulatory machinery related to externalization (Vargha-Khadem et al. 2005; Groszer et al. 2008). FOXP2 aids in the development of serial fine-motor control, orofacial or otherwise: the ability to literally put one “sound” or “gesture” down in place, at one point after another in time.

In this respect it is worth noting that members of the KE family in which this genetic defect was originally isolated exhibit a quite general motor dyspraxia, not localized to simply their orofacial movements. Recent studies where a mutated FOXP2 gene built to replicate the defects found in the KE family was inserted in mice confirm this view: “We find that Foxp2-R552H heterozygous mice display subtle but highly significant deficits in learning of rapid motor skills. ... These data are consistent with proposals that human speech faculties recruit evolutionarily ancient neural circuits involved in motor learning” (Groszer et al. 2008, 359).

Chapter 1 also reviewed recent evidence from transgenic mice suggesting that the altered neural development associated
with FOXP2 might be involved in the transfer of knowledge from declarative to procedural memory (Schreiweis et al. 2014). This again fits in with the motor serialization-learning view, but it’s still not human language tout court. If this view is on the right track, then FOXP2 is more akin to the blueprint that aids in the construction of a properly functioning input-output system for a computer, like its printer, rather than the construction of the computer’s central processor itself. From this point of view, what has gone wrong in the affected KE family members is thus something awry with the externalization system, the “printer,” not the central language faculty itself. If this is so, then the evolutionary analyses suggesting that this transcription factor was under positive selection approximately 100,000–200,000 years ago could in fact be quite inconclusive about the evolution of the core components of the faculty of language: syntax and the mapping to the “semantic” (conceptual-intensional) interface. It is difficult to determine the causal sequence: the link between FOXP2 and high-grade serial motor coordination could be regarded as either an opportunistic prerequisite substrate for externalization, no matter what the modality, as is common in evolutionary scenarios, or the result of selection pressure for efficient externalization “solutions” after Merge arose. In either case, FOXP2 becomes part of a system extrinsic to core syntax/semantics.

There is further evidence from Michael Coen (2006; personal communication) regarding serial coordination in vocalization suggesting that discretized serial motor control might simply be a substrate common to all mammals, and possibly all vertebrates. If so, then the entire FOXP2 story, and motor externalization generally, is even further removed from the picture of core syntax/semantics evolution. The evidence
comes from the finding that all mammals tested (people, dogs, cats, seals, whales, baboons, tamarin monkeys, mice) and unrelated vertebrates (crows, finches, frogs, etc.) possess what was formerly attributed just to the human externalization system: each of the vocal repertoires of these various species is drawn from a finite set of distinctive "phonemes" (or, more accurately, "songemes" in the case of birds, "barkemes" in the case of dogs, etc.). Coen's hypothesis is that each species has some finite number of articulatory productions (e.g., phonemes) that are genetically constrained by its physiology, according to principles such as minimization of energy during vocalization, physical constraints, and the like. This is similar to Kenneth Stevens's picture of the quantal nature of speech production (Stevens 1972, 1989).

On this view, any given species uses a subset of species-specific primitive sounds to generate the vocalizations common to that species. (It would not be expected that each animal uses all of them, in the same way that no human employs all phonemes.) If so, then our hypothetical Martian would conclude that even at the level of peripheral externalization, there is one human language, one dog language, one frog language, and the like. As noted in chapter 1, Coen's claim now seems to have been experimentally confirmed in at least one bird species by Comins and Gentner (2015).

Summarizing, so far the bulk of the evidence suggests to us that FOXP2 does not speak to the question of the core faculty of human language. From an explanatory point of view, this makes it unlike the case of, say, sickle-cell anemia where a genetic defect directly leads to the aberrant trait, the formation of an abnormal hemoglobin protein and resulting red blood cell distortion. If all this is so, then the explanation "for" the core language phenotype may be even more indirect and difficult than Lewontin (1998) has sketched.⁴
In fact, in many respects this focus on FOXP2 and dyspraxia is quite similar to the near-universal focus on "language as communication." Both efforts examine properties apparently particular only to the externalization process, which, we conjecture, is not part of the core faculty of human language. In this sense both efforts are misdirected, unrevealing of the internal computations of the mind/brain. By expressly stating the distinction between internal syntax and externalization, many new research directions may be opened up, and new concrete, testable predictions posed particularly from a biological perspective, as the example of animal vocal productions illustrates.

Returning to the core principles of language, unbounded operation of Merge—and so displacement—may have arisen from something as straightforward as a slight rewiring of the brain, perhaps only a slight extension of existing cortical "wiring," as pictured further in chapter 4. This type of change is actually quite close to the view advanced by Ramus and Fisher (2009, 865):

Even if it [language] is truly new in a cognitive sense, it is likely to be much less novel in biological terms. For instance, a change in a single gene producing a signaling molecule (or a receptor, channel etc.), could lead to creating new connections between two existing brain areas. Even an altogether new brain area could evolve relatively simply by having a modified transcription factor prenatally define new boundaries on the cortex, push around previously existing areas, and create the molecular conditions for a novel form of cortex in Brodman's sense: still the basic six layers, but with different relative importance, different patterns of internal and external connectivity, and different distributions of types of neurons across the layers. This would essentially be a new quantitative variation within a very general construction plan, requiring little new in terms of genetic material, but this area could nevertheless present novel input/output properties which, together with the adequate input and output connections, might perform an entirely novel information processing function of great importance to language.
As an innovative trait, it would first appear in just a small number of copies, as discussed in chapter 1. The individuals so endowed would have had many advantages: capacities for complex thought, planning, interpretation, and so on. The capacity would presumably be partially transmitted to offspring, and because of the selective advantages it confers, might come to dominate a small breeding group. However, one might recall from chapter 1 the stricture that for all novel mutations or traits, there is always a problem about how an initially small number of copies of such a variant might escape stochastic loss, despite a selective advantage.

As this beneficial trait spread through the population, there would then be an advantage to externalization, so the capacity would be linked as a secondary process to the sensorimotor system for externalization and interaction, including communication as a special case. It is not easy to imagine an account of human evolution that does not assume at least this much, in one or another form. Any additional assumption requires both evidence and rationale, not easy to come by.

Most alternatives do in fact posit additional assumptions, grounded on the “language-as-communication” viewpoint, presumably related to externalization as we have seen. In a survey Számado and Szathmáry (2006) list what they consider the major alternative theories explaining the emergence of human language; these include: (1) language as gossip; (2) language as social grooming; (3) language as outgrowth of hunting cooperation; (4) language as outcome of “motherese”; (5) sexual selection; (6) language as requirement of exchanging status information; (7) language as song; (8) language as requirement for toolmaking or the outcome of toolmaking; (9) language as outgrowth of gestural systems; (10) language as
Machiavellian device for deception; and, finally, (11) language as "internal mental tool."

Note that only this last theory, language as internal mental tool, does not assume, explicitly or implicitly, that the primary function of language is for external communication. But this leads to a kind of adaptive paradox, since animal signaling ought to then suffice—the same problem that Wallace pointed out. Számado and Szathmáry (2006, 679) note: "Most of the theories do not consider the kind of selective forces that could encourage the use of conventional communication in a given context instead of the use of 'traditional' animal signals. ... Thus, there is no theory that convincingly demonstrates a situation that would require a complex means of symbolic communication rather than the existing simpler communication systems." They further note that the language-as-mental-tool theory does not suffer from this defect. However, they, like most researchers in this area, do not seem to draw the obvious inference but instead maintain a focus on externalization and communication.

Proposals as to the primacy of internal language—similar to Harry Jerison’s observation, already noted, that language is an “inner tool”—have also been made by eminent evolutionary biologists. At an international conference on biolinguistics in 1974, Nobel laureate Salvador Luria (1974) was the most forceful advocate of the view that communicative needs would not have provided “any great selective pressure to produce a system such as language,” with its crucial relation to “development of abstract or productive thinking.” The same idea was taken up by François Jacob (1982, 58), suggesting that “the role of language as a communication system between individuals would have come about only secondarily. ... The quality of language that makes it unique does not seem to be so much
its role in communicating directives for action” or other common features of animal communication, but rather “its role in symbolizing, in evoking cognitive images,” in molding our notion of reality and yielding our capacity for thought and planning, through its unique property of allowing “infinite combinations of symbols” and therefore “mental creation of possible worlds.” These ideas trace back to the cognitive revolution of the seventeenth century, which in many ways foreshadows developments from the 1950s.

We can, however, go beyond speculation. Investigation of language design can yield evidence on the relation of language to the sensorimotor system and thought systems. As noted, we think there is mounting evidence to support the natural conclusion that the relation is asymmetrical in the manner illustrated in the critical case of displacement.

Externalization is not a simple task. It has to relate two quite distinct systems: one is a sensorimotor system that appears to have been basically intact for hundreds of thousands of years; the second is a newly emerged computational system for thought, which is perfect, insofar as the Strong Minimalist Thesis is correct. Thus we would expect that morphology and phonology—the linguistic processes that convert internal syntactic objects to the entities accessible to the sensorimotor system—might turn out to be quite intricate, varied, and subject to accidental historical events. Parameterization and diversity, then, would be mostly—possibly entirely—restricted to externalization. That is pretty much what we seem to find: a computational system efficiently generating expressions interpretable at the semantic/pragmatic interface, with diversity resulting from complex and highly varied modes of externalization, which, furthermore, are readily susceptible to historical change.6
If this picture is more or less accurate, we may have an answer to the second of the two basic questions posed at the beginning of this chapter: Why are there so many languages? The reason might be that the problem of externalization can be solved in many different and independent ways, either before or after the dispersal of the original population. We have no reason to suppose that solving the externalization problem requires an evolutionary change—that is, genomic change. It might simply be a problem addressed by existing cognitive processes, in different ways, and at different times. There is sometimes an unfortunate tendency to confuse literal evolutionary (genomic) change with historical change, two entirely distinct phenomena. As already noted, there is very strong evidence that there has been no relevant evolution of the language faculty since the exodus from Africa some 60,000 years ago, though undoubtedly there has been a great deal of change, even invention of modes of externalization (as in sign language). Confusion about these matters could be overcome by replacing the metaphorical notions “evolution of language” and “language change” by their more exact counterparts: evolution of the organisms that use language, and change in the ways they do so. In these more accurate terms, emergence of the language faculty involved evolution, while historical change (which continues constantly) does not.

Again, these seem to be the simplest assumptions, and there is no known reason to reject them. If they are generally on the right track, it follows that externalization may not have evolved at all; rather, it might have been a process of problem solving using existing cognitive capacities found in other animals. Evolution in the biological sense of the term would then be restricted to the changes that yielded Merge and the Basic Property, along with whatever residue resists
explanation in terms of the Strong Minimalist Thesis and any language-specific constraints that might exist on the solution to the cognitive problem of externalization. Accordingly, any approach to the “evolution of language” that focuses on communication, or the sensorimotor system, or statistical properties of spoken language and the like, may be seriously misguided. That judgment covers quite a broad range, as those familiar with the literature will be aware.

Returning to the two initial salient questions, we have at least some suggestions—reasonable ones we think—about how it came about that there is even one language, and why languages appear to vary so widely—the latter partly an illusion, much like the apparent limitless variety of organisms, all of them based on deeply conserved elements with phenomenal outcomes restricted by laws of nature (in the case of language, computational efficiency).

Other factors may strongly influence language design—notably properties of the brain, now unknown—and there is plainly a lot more to say even about the topics to which we have alluded here. But instead of pursuing these questions, let us turn briefly to lexical items, the conceptual atoms of thought and its ultimate externalization in varied ways.

Conceptual structures are found in other primates: probably actor-action-goal schemata, categorization, possibly the singular-plural distinction, and others. These were presumably recruited for language, though the conceptual resources of humans that enter into language use are far richer. Specifically, even the “atoms” of computation, lexical items/concepts, appear to be uniquely human.

Crucially, even the simplest words and concepts of human language and thought lack the relation to mind-independent entities that appears characteristic of animal communication.
The latter is held to be based on a one-to-one relation between mind/brain processes and "an aspect of the environment to which these processes adapt the animal's behavior," to quote cognitive neuroscientist Randy Gallistel (1990, 1-2), introducing a major collection of articles on animal cognition. According to Jane Goodall (1986, 125), the closest observer of chimpanzees in the wild, for them "the production of a sound in the absence of the appropriate emotional state seems to be an almost impossible task."

The symbols of human language and thought are sharply different. Their use is not automatically keyed to emotional states, and they do not pick out mind-independent objects or events in the external world. For human language and thought, it seems, there is no reference relation in the sense of Frege, Peirce, Tarski, Quine, and contemporary philosophy of language and mind. What we understand to be a river, a person, a tree, water, and so on, consistently turns out to be a creation of what seventeenth-century investigators called the human "cognoscitive powers," which provide us with rich means to refer to the outside world from intricate perspectives. As the influential Neoplatonist Ralph Cudworth (1731, 267) put the matter, it is only by means of the "inward ideas" produced by its "innate cognoscitive power" that the mind is able to "know and understand all external individual things," articulating ideas that influenced Kant. The objects of thought constructed by the cognoscitive powers cannot be reduced to a "peculiar nature belonging" to the thing we are talking about, as David Hume summarized a century of inquiry. In this regard, internal conceptual symbols are like the phonetic units of mental representations, such as the syllable [ba]; every particular act externalizing this mental object yields a mind-independent entity, but it is idle to seek a mind-independent construct that
corresponds to the syllable. Communication is not a matter of producing some mind-external entity that the hearer picks out of the world, the way a physicist could. Rather, communication is a more-or-less affair, in which the speaker produces external events and hearers seek to match them as best they can to their own internal resources. Words and concepts appear to be similar in this regard, even the simplest of them. Communication relies on shared cognoscitive powers, and succeeds insofar as shared mental constructs, background, concerns, presuppositions, and so on, allow for common perspectives to be (more or less) attained. These properties of lexical items seem unique to human language and thought and have to be accounted for somehow in the study of their evolution. How, no one has any idea. The fact that there even is a problem has barely been recognized, as a result of the powerful grip of the doctrines of referentialism, the doctrine that there is a “word-object” relation, where the objects are extramental.

Human cognoscitive powers provide us with a world of experience, different from the world of experience of other animals. Being reflective creatures, thanks to the emergence of the human capacity, humans try to make some sense of experience. These efforts are called myth, or religion, or magic, or philosophy, or in modern English usage, science. For science, the concept of reference in the technical sense is a normative ideal: we hope that the invented concepts photon or verb phrase pick out some real thing in the world. And of course the concept of reference is just fine for the context for which it was invented in modern logic: formal systems, in which the relation of reference is stipulated, holding for example between numerals and numbers. But human language and thought do
not seem to work that way, and endless confusion has resulted from the failure to recognize that fact.

We enter here into large and extremely interesting topics that we will have to put aside. Let us just summarize briefly what seems to be the current best guess about the unity and diversity of language and thought. In some completely unknown way, our ancestors developed human concepts. At some time in the very recent past, apparently some time before 80,000 years ago if we can judge from associated symbolic proxies, individuals in a small group of hominids in East Africa underwent a minor biological change that provided the operation Merge—an operation that takes human concepts as computational atoms and yields structured expressions that, systematically interpreted by the conceptual system, provide a rich language of thought. These processes might be computationally perfect, or close to it, hence the result of physical laws independent of humans. The innovation had obvious advantages and took over the small group. At some later stage, the internal language of thought was connected to the sensorimotor system, a complex task that can be solved in many different ways and at different times. In the course of these events, the human capacity took shape, yielding a good part of our “moral and intellectual nature,” in Wallace’s phrase. The outcomes appear to be highly diverse, but they have an essential unity, reflecting the fact that humans are in fundamental respects identical, just as the hypothetical extraterrestrial scientist we conjured up earlier might conclude that there is only one language with minor dialectal variations, primarily—perhaps entirely—in mode of externalization.

To conclude, recall that even if this general story turns out to be more or less valid, and the huge gaps can be filled in, it
will still leave unresolved problems that have been raised for hundreds of years. Among these are the question of how properties “termed mental” relate to “the organical structure of the brain,” in the eighteenth-century formulation, and the more mysterious problems of the creative and coherent ordinary use of language, a central concern of Cartesian science, still scarcely even at the horizons of inquiry.