Arbitrariness, Iconicity, and Systematicity in Language

Mark Dingemanse,1,* Damián E. Blasi,2,3 Gary Lupyan,4 Morten H. Christiansen,5,6 and Padraic Monaghan7

The notion that the form of a word bears an arbitrary relation to its meaning accounts only partly for the attested relations between form and meaning in the languages of the world. Recent research suggests a more textured view of vocabulary structure, in which arbitrariness is complemented by iconicity (aspects of form resemble aspects of meaning) and systematicity (statistical regularities in forms predict function). Experimental evidence suggests these form-to-meaning correspondences serve different functions in language processing, development, and communication: systematicity facilitates category learning by means of phonological cues, iconicity facilitates word learning and communication by means of percutuomotor analogies, and arbitrariness facilitates meaning individuation through distinctive forms. Processes of cultural evolution help to explain how these competing motivations shape vocabulary structure.

The Return of Non-Arbitrariness
An upheaval is underway in current thinking about the arbitrary nature of linguistic signs. The longstanding view that the form of a word has an essentially arbitrary relation to the meaning of the word [1,2] is giving way to a perspective that recognizes roles for both arbitrariness and non-arbitrariness in language. Recent research from across the cognitive sciences is revealing substantial patterns of non-arbitrariness in the vocabulary, and is investigating mechanisms for how this comes about. This review traces two recent developments that are key in enabling a paradigm change: (i) our access to linguistic facts has changed, revealing that forms of arbitrariness are more widespread than previously assumed; and (ii) our understanding of the processes underlying the distribution of arbitrary and non-arbitrary aspects of language structure is rapidly advancing, spurred on by innovations in methods and theory. These developments are already making an impact on the study of language and mind. We aim here to capture the momentum in the field, clarify conceptual distinctions, and review methods and mechanisms that are important for future work in this domain.

Linguistic inquiry often begins with idealized conceptions in an effort to understand theoretically interesting properties of language. For instance, to explain the seemingly unlimited expressive power of language, a reasonable starting assumption might be that the relation between form and meaning in words is arbitrary and therefore unconstrained: any combination of sounds can signify any meaning [2,3]. As understanding advances, idealized conceptions give way to more refined models of language form and language function, and recent theoretical insights have led to distinctions in the ways in which words are non-arbitrary. Studies on non-arbitrariness in terms of morphological, syntactic, and discourse structure have highlighted numerous correspondences between meaning and linguistic form [4–6]. Similarly, research on sign languages and gestural communication accompanying spoken language offers flourishing fields for exploring non-arbitrariness in language processing and communication [7–10]. Our focus here,

---

*Correspondence: mark.dingemanse@mpi.nl
(M. Dingemanse)

© 2015 Elsevier Ltd. All rights reserved.
however, is on spoken language vocabulary because this is where arbitrariness in language structure has most frequently been described. Furthermore, this is where, at the current state of knowledge, distinct forms of non-arbitrariness can be linked most clearly to the differential roles of arbitrary and non-arbitrary relations in language learning and language processing.

Types of Non-Arbitrariness and Their Distribution

The vocabularies of spoken languages furnish many examples of arbitrariness. That tree is arbre in French and Baum in German illustrates how many form–meaning mappings arise more by communal convention than as a result of some intrinsic connection between form and meaning. However, counter-examples are never far away. Particularly oft-cited (and as frequently dismissed because they seem marginal) are onomatopoetic terms such as bang or woof. There are, however, risks of cherry-picking and case-based reasoning from such examples, which can be avoided through a comprehensive view and quantitative analyses of the structure and diversity of vocabularies and natural languages.

The languages of the world are highly diverse, from modality (spoken and signed) to the number and magnitude of basic lexical categories [11–13]. For an adequate account of non-arbitrariness, it is not sufficient to look at one language, or one part of the vocabulary: a broad, cross-linguistic perspective is called for. Furthermore, to appraise the occurrence of non-arbitrary relations found across natural languages, at least two types of non-arbitraryness – iconicity and systematicity (Box 1 and Figure 1, Key Figure) – must be distinguished. We start by tracing cross-linguistic evidence for the distribution of these non-arbitrary structures in the vocabularies of natural languages.

Iconicity

A prominent form of non-arbitrariness is iconicity, in which aspects of the form and meaning of words are related by means of perceptuomotor analogies. Onomatopoetic words such as...
English woof and bow wow, or Japanese wan wan (imitative of the sound of a dog barking) offer familiar examples. The diversity of forms even in onomatopoeia for similar sounds shows that different perceptual aspects of a referent may be imitated. In addition, language-specific phonological constraints can introduce further cross-linguistic differences. These iconic words are thus shaped by competing motivations of obeying phonological constraints while maximizing perceptual similarity between form and meaning [14,15].

Iconicity in spoken language can go beyond the imitation of sound by recruiting other aspects of the speech signal (e.g., temporal unfolding, intensity, and articulatory dynamics) to depict aspects of meaning [16–18]. This is seen most clearly in ideophones (also known as ‘expressives’ or ‘mimetics’), vivid sensory words that are widespread and numerous in the languages of Africa, Asia, and the Americas [19,20]. Ideophones are words such as kibikibi ‘energetic’ and
**Table 1. Some Iconic Associations Found in Ideophones across Languages [20,22]**

<table>
<thead>
<tr>
<th>Form</th>
<th>Meaning</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repetition, distribution</td>
<td>goro: gorogoro, ‘one: multiple heavy objects rolling’ (Japanese)</td>
<td>wùröùwù-röù:wùröù, ‘fluffy: fluffly here and there’ (Siwu)</td>
</tr>
<tr>
<td></td>
<td>curuk-nu: curuk-curuk-nu, ‘a sharp prick: many sharp pricks’ (Tamil)</td>
<td>kpata: kpata kpata, ‘drop: scattered drops’ (Ewe)</td>
</tr>
<tr>
<td>Size, intensity</td>
<td>hatakata: kotokoto, ‘clattering: clattering (less noisy)’ (Japanese)</td>
<td>pmbilú: pumbulú, ‘small belly: enormous round belly’ (Siwu)</td>
</tr>
<tr>
<td></td>
<td>gëqini: gëquinu, ‘tinkling: bell ringing’ (Tamil)</td>
<td>këjú: këjoo, ‘slim: fat’ (Ewe)</td>
</tr>
<tr>
<td>Length, duration</td>
<td>hâQ: hâQ, ‘short: long breath’ (Japanese)</td>
<td>piQ: piQ, ‘tear short: long strip of cloth’ (Japanese)</td>
</tr>
<tr>
<td></td>
<td>dzoro: dzoro, ‘long: very long’ (Siwu)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ëkputiklú: gbudugblú, ‘chunky: obese’ (Ewe)</td>
<td></td>
</tr>
</tbody>
</table>

*bukubuku* ‘flabby, obese’ in Japanese, or *hwìwìwìwì* ‘springy, elastic’ and *saa* ‘cool sensation’ in Siwu, a language spoken in Ghana. Some of the cross-linguistically recurrent iconic patterns found in ideophones include repeated forms depicting repeated or iterative events, contrasts between vowels such as [i:a] depicting analogous contrasts in magnitude, and voicing contrasts such as [k:ɡ] depicting contrasts in intensity [21–23] (Table 1). Claims concerning the iconicity of such words [24,25] have found increasing empirical support, for instance in behavioral experiments showing that people who have no prior knowledge of Japanese (a language rich in ideophones) can match Japanese ideophones with their correct meanings at an above chance level of accuracy [26]. Moreover, corpus studies of Tamil and Japanese have shown that, within comparable semantic domains, ideophones are more similar in form to one another than nouns [8], suggesting that ideophones are less arbitrary and more iconic than nouns.

Evidence from spoken and signed languages shows that iconicity is not a binary property, but comes in different types and degrees [8,9]. One broad distinction is between ‘absolute iconicity’, which involves a fairly straightforward one-to-one resemblance between aspects of form and meaning (as in onomatopoeia), and ‘relative iconicity’, in which relations between multiple forms resemble analogical relations between meanings, as in many ideophones (Figure 1E). Relative iconicity is also sometimes called diagrammatic iconicity, highlighting the fact that iconic words – in spoken as well as signed languages – can be seen as ‘diagrams’ that provide schematic structural correspondences between forms and meanings [27,28]. Finer-grained distinctions can also be made (e.g., based on whether a sign depicts a referent directly or by means of an action done with that referent [29], or based on whether iconic correspondences are within one modality or across modalities). All types of iconicity involve perceptuomotor analogies between aspects of form and meaning.

**Systematicity**

A different form of non-arbitrariness is systematicity, a statistical relationship between the patterns of sound for a group of words and their usage. Although individual items in core lexical classes may appear arbitrary, corpus studies reveal subtle phonological and prosodic cues – such as vowel quality, syllable duration, and stress – that help to distinguish nouns from verbs [30] and open from closed word classes [31], and that may even correlate with semantic factors such as concreteness [32]. These are examples of systematicity, a pervasive form of non-arbitrariness that has flown under the radar so far because it is not about the relation of single
words to simple referential meanings but concerns the relations of large numbers of words to a limited number of abstract categories (Figure 1C,D).

Corpus analyses have shown that such category-level cues are found in a range of languages including English, French, Dutch, and Japanese [33], and there is tentative typological evidence for similar patterns in a broader range of languages and word classes [34]. In systematicity, the exact nature of the cues is typically language-specific: the cues distinguishing nouns from verbs in English are different from those distinguishing nouns from verbs in Japanese (Table 2 and Figure 1D). These cross-linguistic differences can exist because, unlike iconicity, systematicity does not require perceptuomotor analogies between form and meaning; large-scale distributional regularities suffice. Given exposure to enough words, subtle statistical differences in word forms help listeners and learners to identify grammatical categories [35].

Table 2. Phonological Cues Predictive of Major Word Classes in Different Languages [33]

<table>
<thead>
<tr>
<th>Category</th>
<th>Phonological cues</th>
</tr>
</thead>
<tbody>
<tr>
<td>English nouns</td>
<td>Length of syllables, proportion of sounds in the word that are vowels</td>
</tr>
<tr>
<td>English verbs</td>
<td>Approximants (e.g., l, r, w) in the first syllable</td>
</tr>
<tr>
<td>Japanese nouns</td>
<td>Fricatives (e.g., s, z), rounded vowels (e.g., o)</td>
</tr>
<tr>
<td>Japanese verbs</td>
<td>Coronal (e.g., t, d, n)</td>
</tr>
<tr>
<td>French nouns</td>
<td>Bilabial (e.g., p, b) in the first syllable</td>
</tr>
<tr>
<td>French verbs</td>
<td>Proportion of sounds in the word that are vowels</td>
</tr>
</tbody>
</table>

The pervasive patterns of systematicity discussed so far pertain to simple, monomorphemic words. Of course, many lexical items are composed of several morphemes, providing another pervasive source of systematicity [36]. Morphologically-complex lexical items combine arbitrary aspects with systematic relations to other items in the system. For instance, a verb (teach) and a morpheme -er combine to form a semantically related noun (teacher); and a compound noun such as oak tree indicates a relation to tree, oak wood, etc. Vocabulary structure owes much to the myriad webs of relationships established by this form of systematicity, which is widespread even in relatively morphologically impoverished languages such as English, and which is known to impact on learning and categorization [37,38]. As with category-level systematicity, while the patterns are regular and non-arbitrary, the cues themselves are language-specific (e.g., there is nothing about the form of -er that is suggestive of its meaning), a fact reflected in de Saussure’s term, ‘relative arbitrariness’ [1].

Differential Distribution of Iconicity and Systematicity
There are important differences in the distribution of iconicity and systematicity over the vocabulary and across languages [39]. Category-level systematicity is pervasive and supported by multiple subtle cues whose ultimate form is language-specific (Figure 1D). Iconicity is generally less pervasive because it can only achieve prominence in those parts of vocabulary that permit iconic correspondences between form and meaning; but, where this is possible, iconic patterns are likely to recur across languages because they are grounded in structural similarity (Figure 1F). This means that language-specific distributional regularities are likely instances of systematicity, whereas form–meaning mappings that recur across languages and rely on perceptual analogies are likely instances of iconicity.

The distribution of iconicity is further shaped and constrained by the affordances of meaning and modality [40,41]. This explains why, in spoken languages, we find ideophones especially in the domain of perceptuomotor meanings (where aspects of sound, motion, visual patterns,
temporal unfolding, and other percepts can be mimicked by properties of the speech signal [20]; and why in signed languages, we find many iconic signs in the domains of motion, shape, and spatial relations [7] (Table 3). The modality-dependence of different types of non-arbitrariness is a major topic of current and future research [42] (see Outstanding Questions).

Linguistic descriptions are increasingly being complemented by large-scale comparisons of lexical databases to detect more subtle convergences in the use of specific phonological resources for comparable items in the vocabulary. Such analyses have revealed magnitude symbolism in the languages of Australia [43], non-arbitrary patterns in spatial demonstratives in 101 languages of 30 language families [44], and subtle sound–meaning associations in basic vocabulary in about half of the languages of the world [45], many of which remain robust even when controlling for phylogeny and geography (D.E. Blasi, unpublished). Those conducting such work face the important challenges of defining what counts as a non-arbitrary sound–meaning association, distinguishing systematic and iconic associations, and teasing apart independent innovations from inherited patterns (i.e., Galton’s problem [46]). Future work meeting these challenges can shed light on the historical dynamics of patterns of non-arbitrariness in vocabulary, for instance by testing proposals that iconic or sound-symbolic words grow in clusters and that they may evade regular sound changes [47,48].

**Causes and Mechanisms**

Why do different types of form to meaning correspondences pattern the way they do in vocabulary, and what are the consequences of this patterning for understanding the structure of language and the human mind? We review converging evidence that arbitrariness, systematicity, and iconicity coexist in vocabularies because they serve distinct, complementary functions [8,9], and we consider some of the processes of cultural evolution by which they may come to spread and persist.

**Systematicity Assists Category Learning and Categorization**

Individuating particular referents and linking words to them is only one of the many challenges for language learners. Another important task is to use those words in the context of larger utterances and to learn whether they should be used as nouns, verbs, or something else. As seen above, grammatical distinctions may be reflected in subtle prosodic and phonological cues, or in overt morphological structure, two important forms of systematicity. Children learn nouns and verbs better if there is a systematic correspondence between the sounds of the words and their respective grammatical categories [35,49]. This advantage extends to novel words constructed to show systematic relations between form and meaning [50]. Thus, systematicity provides important benefits for learning sound–category distinctions.
How does systematicity relate to and coexist with other form-to-meaning correspondences? Different divisions have emerged in the vocabulary to meet the competing requirements of individuating particular referents of words and of categorizing sets of words according to their grammatical classes [51,52]. First, the vocabulary is divided within the word, such that different sublexical regions of the word may address the different tasks. For example, infinitive verb forms in Spanish have characteristic -ar/-er/-ir endings that help to mark them as verbs, while the initial part is more arbitrary. It has been suggested that there might be a processing-related pressure towards arbitrariness at the beginning of words because memory load will be minimized when the referent of a word can be identified as quickly as possible [53]. This may partly explain the suffixing preference across the world’s languages ([54], but see [55] for an alternative view) – the fact that individuating and arbitrary information tends to occur earlier than shared, systematic information such as broad semantic distinctions and grammatical roles [56]. A second way in which vocabulary is divided is chronologically over the lifespan of the learner. In English, the degree to which individual words show non-arbitrariness can be predicted by the age of acquisition of the word [39]. Words acquired earlier in development tended to show less arbitrariness within the language, whereas words acquired later were more arbitrary (the methods used in this study do not allow inferences about the systematic or iconic nature of these patterns). Thus, the extent to which the words that children first acquire are different or similar in their phonological properties reflects the extent to which they are similar or different in their meaning.

This division addresses two competing requirements for spoken words in supporting language learning. Early in language development, systematicity may be beneficial because the regularities in the mapping between representational spaces in different modalities can be exploited. However, with vocabulary growth, representational spaces comprising forms and meanings become more densely populated, thereby increasing the possibilities of confusion and ambiguity in the spoken forms of words, providing a selective pressure towards more arbitrary and more discriminable forms. Intriguingly, further links between age of acquisition and non-arbitrariness have been observed in other studies. For instance, there is a significant correlation between subjective ratings of iconicity and age-of-acquisition in English and Spanish [57], as well as in British Sign Language [58]: signs acquired earlier are more iconic. Production experiments reveal how systematic differences in the patterning of iconic strategies in sign languages and in the gestures of non-signers may come to indicate a noun–verb distinction, perhaps similar to the phonological cues supporting systematicity in spoken languages [59]. Further work is necessary to tease apart the different but potentially overlapping contributions of systematicity and iconicity in this domain, and to see how these observations extend to typologically-diverse spoken and signed languages.

Iconicity Assists Word Learning and Communication
As linguist and psychologist Karl Bühler observed long ago, a language consisting only of iconic words could never meet all our communicative needs [60] because the possible form–meaning correspondences are more constrained for iconic words than for arbitrary ones. However, flanked by arbitrariness and systematicity, iconicity offers some important advantages.

To understand how iconicity may be beneficial in learning and communication, it is useful to consider the mechanisms that make iconic form–meaning correspondences possible. Some may rely on structural correspondences between aspects of meaning and the spectral or articulatory patterns of words [18,28,61]. Some may reflect common neural coding across distinct sensory modalities [62,63], as in the association of pitch and luminance [64,65]. Another mechanism that may contribute to cross-modal iconicity is general perceptual learning [66,67]. Objects made of particular materials make distinctive sounds when dropped, larger dogs produce a bark of lower pitch, movements have predictable temporal unfolding, and such
regularities may be tapped into by iconic words. What unites these mechanisms is the fact that they highlight and construe perceptuomotor analogies.

The power of perceptuomotor analogies in learning and communication is well known. Iconic gestures and other visual representations crucially support generalization and explanation in many areas of life, from explaining everyday actions to complex mathematics and pain sensations [68–70]. Iconic gestures accompanying speech are found to enhance comprehension [71,72] by highlighting perceptuomotor information and by supplying information not present in arbitrary words [73,74]. Such advantages probably extend to iconic words in the vocabulary. Some of the clearest evidence from this comes from sign language. Thus, signs in British Sign Language that are judged to be more iconic are recognized more quickly and reproduced with higher accuracy than are signs that are less iconic [75,76], and these advantages extend to second-language learners [77,78].

In spoken language, iconicity has similarly been suggested to provide an advantage in conveying sensory information. For instance, English-speaking children learned words in the domain of motor actions better when the words matched existing Japanese ideophones [79,80]. Studies of ideophone use emphasize their communicative utility in contexts ranging from participatory learning to patient–doctor interaction [81,82]. Neuroimaging studies suggest that ideophones activate sensorimotor representations more strongly than do arbitrary words [83] and nonwords [84], supporting the thesis that ideophones, like iconic gestures, may assist communication by creating perceptual analogies and conveying perceptuomotor information.

A prolific area of research investigates the possibilities and limits of such iconic form–meaning mappings through behavioral experiments involved controlled non-words [85]. The best known examples come from studies showing that people consistently match rounded and angled shapes to novel words such as ‘baluma’ and ‘tukeete’, or ‘bouba’ and ‘kiki’ respectively [86–88]. Infant studies suggest that these effects are not due to orthography or prior linguistic experience [89,90], and studies of special populations reveal possible disruptions, contributing to our understanding of the neurological roots of cross-modal iconicity [91,92]. Many of these studies have relied on forced-choice methods with non-word pairs constructed for maximal contrasts, which provides a reason for caution in interpreting the results [50]. Recent work, however, has shown similar effects using different types of tasks (including implicit interference, attribute listing and categorization, and iterated learning [93–95]) and a broader range of stimuli (e.g., randomly generated or systematically selected visual and auditory materials [96–98]). Not only can iconic words be easier to learn [99], but they can facilitate the ability to learn to home in on perceptual differences that distinguish novel categories [94]. This work shows that the communicative advantages of iconicity may extend to learning, communication, and categorization, especially in domains where perceptual relations between words and meanings can be made salient by iconic mappings.

Advantages of Arbitrariness
Given the apparent advantages of iconicity and systematicity, one might wonder why language is as arbitrary as it is. Indeed, philosophers from Plato’s Cratylus onward have tended to view arbitrary relations between words and meanings as a shortcoming, striving to create artificial languages in which each word was ‘naturally’ related to its referent [100,101]. Arbitrariness, however, has some key advantages to communication.

First, some degree of arbitrariness appears necessary to attain flexibility in signaling. Many animal communication systems have a small and rigid set of holistic signals for a few relevant situations [102,103]. In the transition from such a system to the complexity and flexibility of language, a crucial step is to allow decoupling of the direct, one-to-one linkage between form
and meanings, and to start to use signals and parts of signals as discrete building blocks, allowing **duality of patterning** \([2,104,105]\) (the evolutionary origins of language remain a topic of intense debate, and recent work points to the involvement of gesture as well as speech, with complementary roles for iconicity and arbitrariness \([9,106]\)). Second, moving to more immediate communicative advantages, arbitrariness allows us to communicate about concepts for which direct perceptual grounding is unlikely to be available \([107]\). Third, in a fully iconic and systematic language, similar meanings would be expressed using similar forms – a situation that, on its own, would lead to high confusability of the very items most in need of differentiation. Experimental studies show that systematicity can be an impediment to telling apart distinct referents, which is facilitated by arbitrariness \([52]\). A recent survey comparing arbitrariness and iconicity proposes that arbitrariness is adaptive because it renders linguistic signals ‘efficient and discriminable’ \([9]\). Fourth, studies of the cognitive functions of language have shown that arbitrary labels facilitate learning of type/token distinctions (e.g., the general concept ‘dog’ versus a specific instance of a dog such as *Fido* \([108]\), and, in comparison to iconic expressions, are more effective at activating such conceptual states \([109,110]\), possibly because iconic forms necessarily activate more specific instances while arbitrary forms activate a more general and abstract representation \([111]\).

A major challenge for current work on form-to-meaning correspondences in vocabulary is to link the results of behavioral studies using non-words to patterns of systematicity, iconicity, and arbitrariness in natural languages. How do different form to meaning correspondences emerge, persist, or disappear in vocabularies? Advances in our understanding of cultural evolution can contribute crucial insights, and it is useful to briefly consider the causal processes more closely.

**Cultural Evolution and Vocabulary Structure**

Words are cultural items that exist by virtue of social transmission \([112,113]\), and they will continue to be re-used only insofar as they are learnable and meet communicative needs \([114,115]\). Pressures for learnability and communicative utility are bound to have an impact on the structure of language, including its patterns of arbitrariness and non-arbitrariness. Important new insights into the processes shaping vocabulary structure come from the field of cultural evolution, which studies the emergence and diffusion of cultural items and systems \([116,117]\).

From a cultural evolutionary point of view, additions and adjustments of words in the vocabulary are shaped by transmission biases \([118]\) as new words are added and old ones dropped in a system that continuously passes through the bottleneck of cultural transmission \([119,120]\). As language learners face the task of acquiring the meanings and rules of use for thousands of vocabulary items over the years, arbitrariness, systematicity and iconicity each bring their own selective advantages and disadvantages. Over time, such advantages and disadvantages, even if they are small or limited to some sections of vocabulary, will come to shape and constrain vocabulary structure, influencing the patterning of arbitrariness, systematicity, and iconicity, and also explaining their distribution within and across languages. One conclusion that follows from this is that a fully arbitrary vocabulary is unlikely to be a stable feature of natural languages.

Recent work in cultural evolution provides ways of empirically studying these processes. For instance, experiments in iterated learning suggest that repeated cultural transmission can turn arbitrary signals into systematic ones \([121,122]\), showing one way in which the cues involved in systematicity may emerge. Other iterated-learning experiments have shown that people can create iconic vocalizations which can be understood by naïve listeners in the same manner as people can create iconic manual gestures \([123]\); that the emergence of iconic signals depends on properties of meaning and modality \([124,125]\); and that iconic signals can be re-used as discrete building as discrete building blocks to form compositional (systematic) signals \([126]\). While interpretations of such experiments have so far focused on some measure of communicative success, they also show that the distribution of strategies for form–meaning mappings
can differ across evolutionary lineages, providing a way to study the types of historical continuities that have led to the differential distribution of phenomena such as ideophones in the languages of today.

**Concluding Remarks**

We have reviewed evidence of the different relations between form and meaning found in vocabularies of the languages of the world. A perfectly arbitrary language would be difficult to learn. A perfectly systematic language would not offer enough expressive freedom. A perfectly iconic language could only serve a subset of our communicative goals, and may limit the power of language to abstract. As it turns out, natural languages contain a mix of all three types of form to meaning correspondences, reflecting their distinctive selective advantages in learning and communication. Processes of cultural evolution can help to account for the distribution of types of non-arbitrariness across the vocabulary and across languages.

We have argued that a proper understanding of the nature of form–meaning mappings in language depends on a comprehensive view of the vocabulary, of the cross-linguistic facts, and of the underlying cognitive and cultural mechanisms. Assuming arbitrariness across the board will not do: the attested form–meaning mappings in natural languages are richer than that, and our models and theories should be adjusted accordingly, with important implications for work on vocabulary structure, language processing, learning, communication, and cultural evolution (see Outstanding Questions). Assuming that oft-studied Indo-European languages exemplify the most typical forms of non-arbitrariness is likewise problematic; doing so would make us miss out on the large ideophone systems of spoken languages and the iconic patterns of signed languages. The growing body of research reviewed here is a powerful demonstration of the importance of linguistic diversity for the cognitive sciences [13,127]. As language scientists continue to uncover the cross-linguistic dimensions of non-arbitrariness in the vocabulary, their findings will inform and constrain the types of mechanisms to be investigated experimentally. For instance, the iconic patterns found in ideophone systems around the world provide existence proofs of many sound–symbol oppositions beyond bouba–kiki: a natural laboratory inviting further experimentation in psycholinguistics and in studies of learning and communication.

The notion that the form of a word bears an essentially arbitrary relation to its meaning is changing in status from a proposed design feature into an empirical observation that accounts only partly for the attested form–meaning mappings in the languages of the world. As the language sciences leave behind oversimplifying dichotomies to develop more refined models of the manifold relations between form and meaning, our understanding of language and mind will be much the richer for it.

**Acknowledgments**

We thank the editor, three anonymous reviewers, and Steve Levinson for their helpful comments. M.D. acknowledges support from a Netherlands Organisation for Scientific Research (NWO) Veni grant and from the Max Planck Society for the Advancement of Science. G.L. acknowledges support from a National Science Foundation (NSF) INSPIRE award 1344279. M.H.C. and P.M. were supported by the Economic and Social Research Council (UK) (grant ES/L008655/1, LuCf).

**References**


**Outstanding Questions**

How are types of form to meaning correspondences distributed across the languages of the world? Are particular form-to-meaning correspondences more likely than others to be realized in the languages of the world?

How are types of form to meaning correspondences distributed over the different components of multi-modal signals (e.g., speech and co-speech gestures, or signs and facial expressions)?

How are forms of non-arbitrariness shaped and constrained by perceptual, cognitive, and communicative factors? For instance, how is systematically implemented in sign languages?

What are the cognitive and communicative consequences of using arbitrary versus non-arbitrary signs in a given semantic domain?

Is the difference between systematicity and iconicity one of kind or one of degree?

If non-arbitrariness is pervasive in natural languages, what are the implications for psycholinguistic models that have the assumption of arbitrariness built-in?

What can patterns of non-arbitrariness tell us about the evolutionary history of language and languages?


123. Perlman, M. et al. (2015) Iconicity can ground the creation of vocal symbols. Open Sci. 2, 150152


