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Universal moral grammar: a critical appraisal

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A new framework for the study of the human moral faculty is currently receiving much attention: the so-called ‘universal moral grammar’ framework. It is based on an intriguing analogy, first pointed out by Rawls, between the study of the human moral sense and Chomsky’s research program into the human language faculty. To assess UMG, we ask: is moral competence modular? Does it have an underlying hierarchical grammatical structure? Does moral diversity rest on culture-dependent parameters? We review the evidence and argue that formal grammatical concepts are of limited value for the study of moral judgments, moral development and moral diversity.

Introduction

The task of moral psychology is to provide an account of the mechanisms underlying human moral judgments. A new framework for moral psychology is currently receiving much attention: the so-called ‘universal moral grammar’ (UMG) [1–3]. First considered by Rawls [4], it relies on an intriguing analogy between the study of moral cognition and Chomsky’s linguistics research program called generative linguistics [5,6]. Given the impressive achievements of generative linguistics in the investigation of the human language faculty (HLF), UMG deserves serious consideration. Here we assess UMG and argue that the formal grammatical concepts proposed by Chomsky are unlikely to throw much light onto the psychological mechanisms that underlie moral judgments, moral development and moral diversity.

Chomsky’s revolution in linguistics

The starting point of generative linguistics is the fact that speakers of any human language are able to understand and produce novel sentences that they have never perceived before. Furthermore, it rests on three major premises.

First, Chomsky [5,6] argued that a speaker’s ability to understand and produce novel sentences depends on her tacit knowledge of a grammatical system, of which the speaker is totally unaware. Generative linguistics investigates the computational properties of this deeply unconscious grammatical system. Its task, therefore, is sharply demarcated from what Chomsky [7] calls the ‘ethno-scientific’ study of a speaker’s explicit (folk or naïve) metalinguistic beliefs about his or her language.

Second, the grammar of a language is a finite system of recursive rules whereby an unbounded set of sentences can be generated from a finite lexicon (Figure 1a). As Chomsky pointed out, the evidence shows that this grammatical system is dedicated to language processing and encapsulated from explicit beliefs: a speaker’s grammatical competence is a modular cognitive system [6,7].

Third, all human children manage to acquire knowledge of their language from a finite and fragmentary sample. From this phenomenon, called the ‘poverty of the stimulus’, Chomsky argued that the initial state of the HLF must include innate knowledge of a so-called ‘universal grammar’ (UG), that is, a set of universal computational principles that guide a child towards the appropriate grammatical generalizations [7]. Thus, Chomsky’s nativism grounds the study of the HLF into human biology.

This research program has given rise to the so-called ‘principles-and-parameters’ approach to linguistic diversity, according to which UG (the initial state of the HLF) is conceived as a fixed, species-specific and task-specific (i.e. modular) network of computational principles connected to a finite set of binary parameters, each of which can occupy one of two positions (e.g. either ‘head first’ or ‘head last’). Each human language turns out to instantiate a particular setting of the parameters [7,8].

Universal moral grammar: a fascinating prospect

Given the achievements of generative linguistics in addressing language acquisition and linguistic diversity, addressing moral development and the diversity of moral belief systems from the standpoint of UMG, that is, a moral psychological framework based on the analogy between the human moral faculty and the HLF, seems to be a promising strategy. As advocates of UMG point out [1–3], humans are able to assess the moral properties of an unbounded set of social interactions, and UMG can be usefully organized around five main questions, each of which has a counterpart in generative linguistics: (i) What is the structure of human moral competence? (ii) How is it acquired by a human child? (iii) How is it put to use in human action?
(iv) How is it realized in the human brain? (v) How did it evolve in the human species?

Three results from the empirical study of moral judgment seem to support the UMG program for research into the moral faculty. First, as exemplified by what Haidt [9,10] has called ‘moral dumbfounding’, people often exhibit strong moral convictions for which they cannot offer explicit justifications (Box 1). Similarly, people are unable to justify their grammatical judgments.

Second, as Turiel [11] has argued, unlike social conventional rules, which depend on the acceptance of some social authority and are revisable at the authority’s request, moral norms are not revisable at some authority’s request (Box 1). In this respect, moral judgments are like grammatical judgments.

Finally, examination of so-called ‘trolley dilemmas’ suggests that moral judgments, like grammatical judgments, depend on complex and unconscious computations involving abstract hierarchical structures. For example, examination of the minimal contrast between the trolley dilemmas, respectively called Loop Track and Man-in-Front (Box 1), shows that moral judgments depend on whether some consequence of an action was intended or merely foreseen by the agent [2,3,12–14].

None of this evidence, however, shows that the mechanisms underlying moral judgments make use of moral information encoded in a dedicated moral grammar. To probe the UMG research framework, we first address the issue of whether moral competence is a modular system separable from an agent’s explicit moral beliefs. Second, we examine whether moral competence is best conceived as a recursive grammatical system of computations. Third, we examine the idea that moral diversity can be derived from a system of universal principles and binary parameters.

How modular is moral competence?

The top-down modulation of moral judgments

One piece of evidence for the modularity of grammatical competence is that speakers’ grammatical judgments are independent of their explicit metalinguistic beliefs about their language. The discovery of moral dumbfounding has contributed to the emergence of so-called ‘dual process’ models of moral judgment [10,15–21]. On these models, social intuitions, which subsequently serve as inputs to moral judgments, are automatically generated in response to the perception of human interactions (Figure 1b). For example, Haidt’s [10,18,19] ‘social intuitionist’ model is based on the separation between the processes underlying respectively moral judgments and explicit justifications. Arguably, moral justifications are meta-cognitive processes operating on explicit moral beliefs.

However, processes of moral justification have been scrutinized for centuries by moral philosophers from Plato and Aristotle to anthropologists and were later investigated by Piaget [22] and Kohlberg [23,24], and it would be hard to claim that these processes do not belong to the human moral faculty. Furthermore, moral dumbfounding
is consistent with the fact that many moral judgments depend on an agent's explicit beliefs about morality. For example, one can override one's intuitive biases in favor of members of one's in-group and against members of some out-group and produce a judgment in accordance with one's explicit preference for moral impartiality (Box 1) [25–27].

If an agent’s moral judgments can depend on her explicit moral beliefs and preferences, then there can be no sharp demarcation between the scientific investigation of the human moral faculty and the ‘ethnoscientific’ study of people’s naïve explicit moral beliefs. If not, then one major step toward the assumption that moral judgments derive from tacit knowledge of a moral grammar is missing.
The cognitive cost of moral dilemmas

A speaker’s intuitions about the grammatical properties of a sentence exhaust, and are constitutive of, that person’s grammaticality judgments (Figure 1a). They are generated quickly, automatically and effortlessly. However, the existence of moral dilemmas shows the possibility of a gap between one’s intuitions about the moral properties of an action and moral judgment. Moral dilemmas arise from a conflict between two or more deeply felt obligations pulling in opposite directions (Box 1). As emphasized by Greene [15–17,20,21] and other advocates of dual-process models, intuitions are based on distinct, fast, automatic, emotional mechanisms that react specifically to certain social situations. If and when conflicts arise among competing intuitions, the task of moral judgment is to adjudicate them (Figure 1b). Because it is open to top-down modulation, the process of moral adjudication can be time consuming (Box 2).

Moral dilemmas have no counterpart in the HLF. When a sentence of a natural language is syntactically or semantically ambiguous, it has two or more underlying grammatical structures. Because the ambiguity is automatically resolved by pragmatic mechanisms operating on contextual cues, ordinary speakers are rarely aware of it and it is unlikely to disrupt the continuous flow of processing [28]. If a speaker does become aware of it, then contrary to the case of moral dilemmas, the person is unlikely to feel torn by the experience of conflicting intuitions. In sum, moral competence does not seem to be modular in the relevant sense.

Is there a moral grammar?

We now argue that moral competence exhibits a feature that grammars of natural languages lack and that it fails to meet the requirements for having a grammatical structure.

Emotions and moral competence

The idea that a speaker’s linguistic competence has a grammatical structure would be hard to reconcile with the claim that emotions play a causal role in the generation of grammatical intuitions. This is why Hauser [2,29] argues that emotions belong to moral performance, not competence. In his view, moral judgments cause emotions, but not vice versa. Although the issue is not settled yet, there is evidence that emotional responses contribute to moral competence: not only do violations of moral norms automatically elicit emotional responses, but as Blair [30–32] has argued, the lack of empathy with the distress cues of victims interferes with normal moral development in children with early psychopathic tendencies (Box 1 and Box 2).

Four conditions of adequacy for moral grammar

The basic task of a generative grammar is to characterize the recursive mapping between pairs of phonological and semantic representations for an infinite number of such pairs from a given language. The mapping has at least four features. First, the phonological and semantic properties of a sentence are a function of the phonological and semantic properties of their constituents. The grammatical (or syntactic) mapping must therefore reflect the compositionality of the phonological and semantic representations. Second, because language is used as a communication system, the mapping preserves information and is reversible: phonological representations can be mapped onto semantic representations (comprehension) and semantic representations can be mapped onto phonological representations (production). Third, the information used in the psychological processes implementing this mapping is encapsulated in Fodor's [33] sense, in that it depends on linguistic information alone, not on general world knowledge. Fourth, the grammar is domain-specific in that the linguistic rules are unique to the HLF.

What could the computational task of MG be? Suppose that MG maps the structural description of an agent’s act onto its moral valence [3]. If so, then the question arises: could the mapping satisfy the compositionality, reversibility, informational encapsulation and domain-specificity requirements?

A complex action can be conceived as a function of its constituents. But for two related reasons, the valence assigned to an agent’s act cannot be a function of the valences associated with its constituents. First, the valence of an act lacks discrete constituents or a hierarchical structure. Second, the component parts of a morally valued complex act (e.g. opening a bottle, pouring the contents in a tea cup, serving tea to a guest), might in themselves carry no negative valence at all. Only if one knew that the bottle contained poison would one assign a negative valence to the act.

The mapping is not reversible; it makes sense to map the structural description of an agent’s act onto a valence. But it would make little (if any) sense to generate a structural description of an act in response to the representation of the valence of that act. Morality is an evaluative system, not a generative one.

The psychological processes implementing this hypothetical mapping are unlikely to satisfy a strict informational encapsulation requirement; any background information about an action (e.g. knowledge of what a poison is, the past actions of the agent and the victim, etc.) might affect moral evaluation (see also Box 1).

Could MG be domain specific? We discuss two possible arguments. First, it might seem as if Mikhail’s [3] computational analysis of the Bystander example shows that the structural description of an agent’s act can only be mapped onto the valence of the agent by a domain-specific MG, but it does not. What Mikhail calls the

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Box 2. Questions for future research

- Is the moral competence of individuals who lack empathy impaired? Or is the ability to empathize merely a necessary condition for the acquisition of moral competence?
- Autistic individuals are impaired in their representation of the psychological states of others. Are they ipso facto morally incompetent?
- What are the social cognitive mechanisms underlying the intuitions on which moral dilemmas rest?
- Are the processes of conflict resolution specific to moral dilemmas?
- Could the notion of parameters be suitably modified, for instance via the notion of constraint ranking [50], in order to explain cross-cultural moral diversity?
‘moral structure’ of the action is purported to be mechanically derivable by so-called ‘moral transformations’ from the underlying ‘causal structure’ of the action. Each of these ‘causal structures’ turns out to be the semantic structure of an English sentence describing the action (step [d], Figure 2 of Mikhail [3]). The alleged moral transformations turn out to be rewritten rules that insert a specific moral predicate into these semantic structures (step [e]). Far from showing that our intuitions about the moral properties of actions are generated by a dedicated MG, the analysis shows that the grammars of natural languages have the resources to encode information about some of an action’s properties that are relevant to moral judgment.

Second, it might seem as if the minimal pair of trolley dilemmas, called Loop Track and the Man-in-Front, respectively (Box 1), reveals the domain specificity of the dilemmas, called Loop Track and the Man-in-Front, judgment.

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properties of actions are generated by a dedicated MG, the analysis shows that the grammars of natural languages have the resources to encode information about some of an action’s properties that are relevant to moral judgment.

Second, it might seem as if the minimal pair of trolley dilemmas, called Loop Track and the Man-in-Front, respectively (Box 1), reveals the domain specificity of the intentional computations underlying moral evaluation, but it does not. Moral judgments differ according to whether the death of one victim, as a means to saving five, was intended or foreseen. It is one thing to recognize that this distinction is used as input to the process generating moral judgment. It is quite another thing to claim that the distinction is specific to moral cognition. Consider, for example, the case of an agent planning to travel from place A to place B. Whereas she intends to reach B, she merely foresees going through several intermediary steps between A and B. Here, the distinction is operative but lacks moral import. Given that moral competence lacks a grammatical structure, could UMG nonetheless address the issues of moral development and moral diversity?

Moral diversity and parameters

The goal of the UMG research program is to investigate the issues of moral development and moral diversity from the standpoint of the principles-and-parameters framework. Two conditions should be met: UMG should exist, and moral diversity should be relevantly similar to linguistic diversity.

By analogy with Chomsky’s argument for UG, the poverty of the stimulus could only show the existence of UMG if moral competence had a grammatical structure. But if (as we have argued) moral competence lacks a grammatical structure, then the poverty of the stimulus could only show that moral competence has an innate basis.

For three related reasons, moral diversity seems relevantly unlike linguistic diversity. First, linguists take it that two speakers of two distinct languages can have irreconcilably divergent grammatical intuitions (e.g. whether or not nouns precede adjectives). However, even though members of two different cultures might disagree about specific moral cases, the claim that such disagreements rest on irreconcilably divergent social intuitions about human interactions has not been substantiated. As recognized by dual-process models, social intuitions result from a small number of automatic and basic emotional processes, which seem widely shared among members of different cultures [34,35]. However, much cross-cultural moral diversity instead reflects the processes of moral adjudication or conflict resolution among competing intuitions, which (as we argued) are open to the modulation of explicit beliefs about what is morally valuable (Figure 1b).

Second, the HLF takes discrete inputs, and linguistic parameters can be conceived as binary switches with no intrinsic value (semantic or otherwise); they can occupy one of two opposite positions (of which speakers are completely unaware), and their factorial interactions give rise to distinct languages. By contrast, both emotional responses and the valence of an act are continuous variables (not binary switches). Furthermore, as the anthropological evidence suggests, moral diversity should be conceptualized not in terms of the factorial combination of binary switches but rather in terms of different preference orderings among competing members of a finite set of universal moral values, some of which can be consciously accessed (Box 2). For example, as Shweder et al. [36] showed, sleeping arrangements among Indian and North-American families vary as a function of the relative weights given to such moral values as ‘female chastity anxiety’ and ‘children’s autonomy’ (Box 1).

Third, whereas speakers’ metalinguistic beliefs are not part of the HLF, metacognitive processes of justification operating on explicit moral beliefs are fully part of the moral faculty. Unlike linguistic diversity, moral diversity exhibits different ontological commitments often based on different religious beliefs: people from different cultures might invoke different supernatural agents (gods, spirits or ancestors), whose imagined empathetic support contributes to the culture-specific justifications of moral decisions (Box 1). This makes the moral faculty more like naive arithmetic and folk biology [37–39] than like the HLF.

Concluding remarks

As we have argued (see Table 1), explicit moral beliefs fully belong to the moral faculty, moral competence lacks grammatical structure, and the principles-and-parameters framework cannot explain moral diversity. On the basis of similar considerations, Rorty [40] has recently denied that ‘morality is grounded in our biology’. However, many cognitive mechanisms (e.g. color perception) lack a grammatical structure and are nonetheless grounded in our biology. The fact that several premises in favor of UMG are missing shows that some major linguistic concepts (recursivity, compositionality, parameters) are inappropriate for the scientific investigation of the human moral faculty. However, it does not show that moral competence is independent from human biology, nor does it preclude a strong

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<tr>
<td>Gap between intuitions and judgments</td>
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<td>Top down influences by explicit beliefs</td>
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<td>Existence of costly dilemmas</td>
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nativist basis for moral competence. As we argued, moral judgments emerge from automatic emotional responses and complex computations tracking the intentional structure of social interactions. Rorty's contention would only be corroborated if there were evidence that human emotions and human mind reading are not grounded in human biology. We are aware of no such evidence.

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