The Emotional Dog and Its Rational Tail:
A Social Intuitionist Approach to Moral Judgment

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Research on moral judgment has been dominated by rationalist models, in which moral judgment is thought to be caused by moral reasoning. The author gives 4 reasons for considering the hypothesis that moral reasoning does not cause moral judgment; rather, moral reasoning is usually a post hoc construction, generated after a judgment has been reached. The social intuitionist model is presented as an alternative to rationalist models. The model is a social model in that it deemphasizes the private reasoning done by individuals and emphasizes instead the importance of social and cultural influences. The model is an intuitionist model in that it states that moral judgment is generally the result of quick, automatic evaluations (intuitions). The model is more consistent than rationalist models with recent findings in social, cultural, evolutionary, and biological psychology, as well as in anthropology and primatology.

Julie and Mark are brother and sister. They are traveling together in France on summer vacation from college. One night they are staying alone in a cabin near the beach. They decide that it would be interesting and fun if they tried making love. At the very least it would be a new experience for each of them. Julie was already taking birth control pills, but Mark uses a condom too, just to be safe. They both enjoy making love, but they decide not to do it again. They keep that night as a special secret, which makes them feel even closer to each other. What do you think about that? Was it OK for them to make love?

Most people who hear the above story immediately say that it was wrong for the siblings to make love, and they then begin searching for reasons (Haidt, Bjorklund, & Murphy, 2000). They point out the dangers of inbreeding, only to remember that Julie and Mark used two forms of birth control. They argue that Julie and Mark will be hurt, perhaps emotionally, even though the story makes it clear that no harm befell them. Eventually, many people say something like, "I don’t know, I can’t explain it, I just know it’s wrong." But what model of moral judgment allows a person to know that something is wrong without knowing why?

Moral psychology has long been dominated by rationalist models of moral judgment (Figure 1). Rationalist approaches in philosophy stress "the power of a priori reason to grasp substantial truths about the world" (Williams, 1967, p. 69). Rationalist approaches in moral psychology, by extension, say that moral knowledge and moral judgment are reached primarily by a process of reasoning and reflection (Kohlberg, 1969; Piaget, 1932/1965; Turiel, 1983). Moral emotions such as sympathy may sometimes be inputs to the reasoning process, but moral emotions are not the direct causes of moral judgments. In rationalist models, one briefly becomes a judge, weighing issues of harm, rights, justice, and fairness, before passing judgment on Julie and Mark. If no condemning evidence is found, no condemnation is issued.

This article reviews evidence against rationalist models and proposes an alternative: the social intuitionist model (Figure 2). Intuitionism in philosophy refers to the view that there are moral truths and that when people grasp these truths they do so not by a process of ratiocination and reflection but rather by a process more akin to perception, in which one "just sees without argument that they are and must be true" (Harrison, 1967, p. 72). Thomas Jefferson’s declaration that certain truths are "self-evident" is an example of ethical intuitionism. Intuitionist approaches in moral psychology, by extension, say that moral intuitions (including moral emotions) come first and directly cause moral judgments (Haidt, in press; Kagan, 1984; Shweder & Haidt, 1993; J. Q. Wilson, 1993). Moral intuition is a kind of cognition, but it is not a kind of reasoning.

The social part of the social intuitionist model proposes that moral judgment should be studied as an interpersonal process. Moral reasoning is usually an ex post facto process used to influence the intuitions (and hence judgments) of other people. In the social intuitionist model, one feels a quick flash of revulsion at the thought of incest and one knows intuitively that something is wrong. Then, when faced with a social demand for a verbal justification, one becomes a lawyer trying to build a case rather than a judge searching for the truth. One puts forth argument after argument, never wavering in the conviction that Julie and Mark were wrong, even after one’s last argument has been shot down. In the social intuitionist model it becomes plausible to say, "I don’t know, I can’t explain it, I just know it’s wrong."

The article begins with a brief review of the history of rationalism in philosophy and psychology. It then describes the social
intuitionist model and recent relevant findings from a variety of fields. These findings offer four reasons for doubting the causality of reasoning in moral judgment: (a) There are two cognitive processes at work—reasoning and intuition—and the reasoning process has been overemphasized; (b) reasoning is often motivated; (c) the reasoning process constructs post hoc justifications, yet we experience the illusion of objective reasoning; and (d) moral action covaries with moral emotion more than with moral reasoning. Because much of this evidence is drawn from research outside of the domain of moral judgment, the social intuitionist model is presented here only as a plausible alternative approach to moral psychology, not as an established fact. The article therefore concludes with suggestions for future research and for ways of integrating the findings and insights of rationalism and intuitionism.

It must be stressed at the outset that the social intuitionist model is an antirationalist model only in one limited sense: It says that moral reasoning is rarely the direct cause of moral judgment. That is a descriptive claim, about how moral judgments are actually made. It is not a normative or prescriptive claim, about how moral judgments ought to be made. Baron (1998) has demonstrated that people following their moral intuitions often bring about nonoptimal or even disastrous consequences in matters of public policy, public health, and the tort system. A correct understanding of the intuitive basis of moral judgment may therefore be useful in helping decision makers avoid mistakes and in helping educators design programs (and environments) to improve the quality of moral judgment and behavior.

Philosophy and the Worship of Reason

Philosophers have frequently written about the conflict between reason and emotion as a conflict between divinity and animality. Plato’s *Timaeus* (4th century B.C./1949) presents a charming myth in which the gods first created human heads, with their divine cargo of reason, and then found themselves forced to create seething, passionate bodies to help the heads move around in the world. The drama of human moral life was the struggle of the heads to control the bodies by channeling the bodies’ passions toward virtuous ends. The stoic philosophers took an even dimmer view of the emotions, seeing them as conceptual errors that bound one to the material world and therefore to a life of misery (R. C. Solomon, 1993). Medieval Christian philosophers similarly denigrated the emotions because of their link to desire and hence to sin. The 17th century’s continental rationalists (e.g., Leibniz, Descartes) worshiped reason as much as Plato had, hoping to model all of philosophy on the deductive method developed by Euclid.

In the 18th century, however, English and Scottish philosophers (e.g., Shaftesbury, Hutcheson, Hume, and Smith) began discussing...
alternatives to rationalism. They argued that people have a built-in moral sense that creates pleasurable feelings of approval toward benevolent acts and corresponding feelings of disapproval toward evil and vice. David Hume in particular proposed that moral judgments are similar in form to aesthetic judgments: They are derived from sentiment, not reason, and we attain moral knowledge by an "immediate feeling and finer internal sense," not by a "chain of argument and induction" (Hume, 1777/1960, p. 2). His most radical statement of this position was that "we speak not strictly and philosophically when we talk of the combat of passion and of reason. Reason is, and ought only to be the slave of the passions, and can never pretend to any other office than to serve and obey them" (Hume, 1739–1740/1969, p. 462).

The thrust of Hume’s attack on rationalism was that reason alone cannot accomplish the magnificent role it has been given since Plato. Hume saw reason as a tool used by the mind to obtain and process information about events in the world or about relations among objects. Reason can let us infer that a particular action will lead to the death of many innocent people, but unless we care about those people, unless we have some sentiment that values human life, reason alone cannot advise against taking the action. Hume argued that a person in full possession of reason yet lacking moral sentiment would have difficulty choosing any ends or goals to pursue and would look like what we now call a psychopath (Cleckley, 1955; Hume, 1777/1960).

Hume’s emotivist approach to ethics was not well received by philosophers. Kant’s (1785/1959) rationalist ethical theory2 was created as an attempt to refute Hume, and Kant has had a much larger impact than Hume on modern moral philosophers (e.g., R. M. Hare, 1981; Rawls, 1971), many of whom have followed Kant in attempting to deduce a foundation for ethics from the meaning of rationality itself.

Psychology and the Focus on Reasoning

Psychologists, however, freed themselves from the worship of reason in the late 19th century, when they abandoned the armchair and went into the laboratory. Until the cognitive revolution of the 1960s, the major schools of psychology did not see reason as the master of anything, and their views on morality were compatible with Hume’s emphasis on emotions. Freud (1900/1976) saw people’s judgments as driven by unconscious motives and feelings, which are then rationalized with publicly acceptable reasons. The behaviorists also saw moral reasoning as epiphenomenal in the production of moral behavior, explaining morality as the acts that a society happens to reward or punish (Skinner, 1971).

Kohlberg and the Cognitive Revolution

But then came Lawrence Kohlberg. Kohlberg’s work was a sustained attack on “irrational emotive theories” (1971, p. 188), and his cognitive–developmental theory was an important part of the cognitive revolution. Kohlberg built on Piaget’s (1932/1965) pioneering work, developing an interviewing method that was suitable for use with adults as well as children. Kohlberg presented participants with dilemmas in which moral and nonmoral claims were present on both sides, and he then looked to see how people resolved the conflicts. In his best known dilemma, a man named Heinz must decide whether he should break into a druggist’s shop to steal a drug that may save the life of his dying wife. Kohlberg found a six-level progression of increasing sophistication in how people handled such dilemmas. He claimed that children start as egoists, judging actions by the good or bad consequences they bring to the self, but as children’s cognitive abilities expand they develop the ability to “role-take,” or see a situation from other people’s perspectives. The experience of role-taking drives the child on to the less egocentric and more powerful conventional and then postconventional levels of moral reasoning.

Kohlberg’s focus was on development, but he often addressed the question of mechanism. He consistently endorsed a rationalist and somewhat Platonic model in which affect may be taken into account by reason (as in Figure 1) but in which reasoning ultimately makes the decisions:

We are claiming . . . that the moral force in personality is cognitive. Affective forces are involved in moral decisions, but affect is neither moral nor immoral. When the affective arousal is channeled into moral directions, it is moral; when it is not so channeled, it is not. The moral channeling mechanisms themselves are cognitive. (Kohlberg, 1971, pp. 230–231)

Kohlberg was quite explicit that the cognitive mechanisms he discussed involved conscious, language-based thinking. He was interested in the phenomenology of moral reasoning, and he described one of the pillars of his approach as the assumption that “moral reasoning is the conscious process of using ordinary moral language” (Kohlberg, Levine, & Hewer, 1983, p. 69).

After Kohlberg

Kohlberg trained or inspired most of the leading researchers in moral psychology today (see chapters in Kurtines & Gewirtz, 1991; Lapsley, 1996). Rationalism still rules, and there appears to be a consensus that morality lives within the individual mind as a traitlike cognitive attainment, a set of knowledge structures about moral standards that children create for themselves in the course of their everyday reasoning (see Darley, 1993).

The social interactionist perspective (Nucci & Turiel, 1978; Turiel, 1983, 1998; Turiel, Killen, & Helwig, 1987), one of the most widely used approaches at present, can serve as an illustrative model. This research is based on a method developed by Nucci and Turiel (1978) in which children are interviewed about rule violations. After giving an initial judgment, the child is asked to respond to a series of probe questions designed to assess how the child thinks about the rule in question (e.g., if there were no rule, would the action be OK? Could the rule be changed?). Participants are also asked to provide justifications of their judgments.

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1 This is one of Hume’s most radical statements, taken from his first book, *A Treatise of Human Nature*. His more mature work, *An Enquiry Concerning the Principles of Morals*, raises reason from a slave to a respected assistant of the moral sense, yet it maintains the basic position that “the ultimate ends of human actions can never . . . be accounted for by reason, but recommend themselves entirely to the sentiments and affections of mankind” (1777/1960, p. 131).

2 Kant responded to Hume’s skepticism about the powers of reason. He argued that any rational agent could and should figure out the morally correct thing to do by applying the categorical imperative: “I should never act in such a way that I could not also will that my maxim should be a universal law” (1785/1959, p. 18).
In the social interactionist model, people are said to think about the consequences of an action before determining whether the action is a moral violation. Actions that lead to injustice, to harm, or to the violation of rights are recognized as falling within the moral domain and are treated differently from other kinds of rule violations. Rules prohibiting moral violations are judged, even by young children, to be universally applicable and unalterable. Actions that involve no injustice, harm, or rights violations are treated as violations of social conventions (involving locally agreed on uniformities of behavior within social systems) or as personal issues (areas of individual prerogative).

Researchers in this tradition are sensitive to how moral development occurs in a social context, driven forward by children’s interactions with peers in such contexts as taking turns, sharing, harming, and responding to harm. This emphasis on social interaction is in harmony with the social part of the social intuitionist model and is not a source of contention in the present article. The central source of contention, and the focus of the present article concerns the causal role of reflective, conscious reasoning.

**Questioning the Causality of Reasoning**

People undeniably engage in moral reasoning. But does the evidence really show that such reasoning is the cause, rather than the consequence, of moral judgment? Turiel, Hildebrandt, and Wainryb (1991) examined young adults’ reasoning about issues of abortion, homosexuality, pornography, and incest. They found that people who judged the actions to be moral violations also talked about harmful consequences, whereas people who thought the actions were not wrong generally cited no harmful consequences. Turiel et al. (1991) interpreted these findings as showing the importance of “informational assumptions”; for example, people who thought that life begins at conception were generally opposed to abortion, whereas people who thought that life begins later were generally not opposed to abortion. In making this interpretation, however, Turiel et al. made a jump from correlation to causation. The correlation they found between judgment and supporting belief does not necessarily mean that the belief caused the judgment. An intuitionist interpretation is just as plausible: The anti-abortion judgment (a gut feeling that abortion is bad) causes the belief that life begins at conception (an ex post facto rationalization of the gut feeling).

Haidt, Koller, and Dias (1993) found evidence for such an intuitionist interpretation. They examined American and Brazilian responses to actions that were offensive yet harmless, such as eating one’s dead pet dog, cleaning one’s toilet with the national flag, or eating a chicken carcass one has just used for masturbation. The stories were carefully constructed so that no plausible harm could be found, and most participants directly stated that nobody was hurt by the actions in question, yet participants still usually said the actions were wrong, and universally wrong. They frequently made statements such as, “It’s just wrong to have sex with a chicken.” Furthermore, their affective reactions to the stories (statements that it would bother them to witness the action) were better predictors of their moral judgments than were their claims about harmful consequences. Haidt and Hersh (2001) found the same thing when they interviewed conservatives and liberals about sexual morality issues, including homosexuality, incest, and unusual forms of masturbation. For both groups, affective reactions were good predictors of judgment, whereas perceptions of harmfulness were not. Haidt and Hersh also found that participants were often “morally dumbfounded” (Haidt et al., 2000); that is, they would stutter, laugh, and express surprise at their inability to find supporting reasons, yet they would not change their initial judgments of condemnation.

It seems, then, that for affectively charged events such as incest and other taboo violations, an intuitionist model may be more plausible than a rationalist model. But can an intuitionist model handle the entire range of moral judgment? Can it accommodate the findings from rationalist research programs while also explaining new phenomena and leading to new and testable predictions? The social intuitionist model may be able to do so.

**The Social Intuitionist Model**

The central claim of the social intuitionist model is that moral judgment is caused by quick moral intuitions and is followed (when needed) by slow, ex post facto moral reasoning. Clear definitions of moral judgment, moral intuition, and moral reasoning are therefore needed.

**Moral Judgment**

Moral philosophers have long struggled to distinguish moral judgments from other kinds of judgments (e.g., aesthetics, skill, or personal taste). Rather than seeking a formal definition that lists the necessary and sufficient features of a moral judgment, the present article takes a more empirical approach, starting from a behavioral fact about human beings: that in every society, people talk about and evaluate the actions of other people, and these evaluations have consequences for future interactions (Boehm, 1999). Many of these evaluations occur against the backdrop of specific cultural practices, in which one praises or criticizes the skills or talents of an individual (e.g., “she is a daring chef”). However, an important subset of these evaluations are made with respect to virtues or goods that are applied to everyone in the society (e.g., fairness, honesty, or piety in some cultures), or to everyone in a certain social category (e.g., chastity for young women in some cultures or generosity for lineage heads). These virtues are obligatory in that everyone (within the relevant categories) is expected to strive to attain them. People who fail to embody these virtues or whose actions betray a lack of respect for them are subject to criticism, ostracism, or some other punishment. It is this subset of evaluations that is at issue in the present article. (For more on moral goods, see Ross, 1930; Shwedler & Haidt, 1993.)

*Moral judgments* are therefore defined as evaluations (good vs. bad) of the actions or character of a person that are made with respect to a set of virtues held to be obligatory by a culture or subculture. This definition is left broad intentionally to allow a large gray area of marginally moral judgments. For example, “eating a low-fat diet” may not qualify as a moral virtue for most philosophers, yet in health-conscious subcultures, people who eat cheeseburgers and milkshakes are seen as morally inferior to those who eat salad and chicken (Stein & Nemeroff, 1995).

**Moral Reasoning**

Everyday moral reasoners are sometimes said to be like scientists, who learn by forming and testing hypotheses, who build
working models of the social world as they interact with it, and who consult these models when making moral judgments (Turiel, 1983). A key feature of the scientist metaphor is that judgment is a kind of inference made in several steps. The reasoner searches for relevant evidence, weighs evidence, coordinates evidence with theories, and reaches a decision (Kuhn, 1989; Nisbett & Ross, 1980). Some of these steps may be performed unconsciously and any of the steps may be subject to biases and errors, but a key part of the definition of reasoning is that it has steps, at least a few of which are performed consciously. Galotti (1989), in her definition of everyday reasoning, specifically excludes "any one-step mental processes" such as sudden flashes of insight, gut reactions, or other forms of "momentary intuitive response" (p. 333).

Building on Galotti (1989), moral reasoning can now be defined as conscious mental activity that consists of transforming given information about people in order to reach a moral judgment. To say that moral reasoning is a conscious process means that the process is intentional, effortful, and controllable and that the reasoner is aware that it is going on (Bargh, 1994).

**Moral Intuition**

Commentators on intuition have generally stressed the fact that a judgment, solution, or other conclusion appears suddenly and effortlessly in consciousness, without any awareness by the person who reached it. Commentators have also noted that a judgment, solution, or other conclusion appears suddenly and effortlessly in consciousness, without any awareness by the person who reached it (e.g., Bargh & Chartrand, 1999; Greenwald & Banaji, 1995).

The model proposes that moral judgments appear in consciousness automatically and effortlessly as the result of moral intuitions. Examples of this link in nonmoral cognition include Zajonc's (1980) demonstrations that affectively valenced evaluations are made ubiquitously and rapidly, before any conscious processing has taken place. More recent examples include findings that much of social cognition operates automatically and implicitly (Bargh & Chartrand, 1999; Greenwald & Banaji, 1995).

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2. The post hoc reasoning link. The model proposes that moral reasoning is an effortful process, engaged in after a moral judgment is made, in which a person searches for arguments that will support an already-made judgment. Nisbett and Wilson (1977) demonstrated such post hoc reasoning for causal explanations. Kuhn (1991), Kunda (1990), and Perkins, Farady, and Bushey (1991) found that everyday reasoning is heavily marred by the biased search only for reasons that support one's already-stated hypothesis.

3. The reasoned persuasion link. The model proposes that moral reasoning is produced and sent forth verbally to justify one's judgments to others, who consult these models when making moral judgments (Turiel, 1983). A key feature of the scientist metaphor is that judgment is a kind of inference made in several steps. The reasoner searches for relevant evidence, weighs evidence, coordinates evidence with theories, and reaches a decision (Kuhn, 1989; Nisbett & Ross, 1980). Some of these steps may be performed unconsciously and any of the steps may be subject to biases and errors, but a key part of the definition of reasoning is that it has steps, at least a few of which are performed consciously. Galotti (1989), in her definition of everyday reasoning, specifically excludes "any one-step mental processes" such as sudden flashes of insight, gut reactions, or other forms of "momentary intuitive response" (p. 333).

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3. The reasoned persuasion link. The model proposes that moral reasoning is produced and sent forth verbally to justify one's
already-made moral judgment to others. Such reasoning can sometimes affect other people, although moral discussions and arguments are notorious for the rarity with which persuasion takes place. Because moral positions always have an affective component to them, it is hypothesized that reasoned persuasion works not by providing logically compelling arguments but by triggering new affectively valenced intuitions in the listener. The importance of using affective persuasion to change affectively based attitudes has been demonstrated by Edwards and von Hippel (1995) and by Shavitt (1990).

4. The social persuasion link. Because people are highly attuned to the emergence of group norms, the model proposes that the mere fact that friends, allies, and acquaintances have made a moral judgment exerts a direct influence on others, even if no reasoned persuasion is used. Such social forces may elicit only outward conformity (Asch, 1956), but in many cases people's privately held judgments are directly shaped by the judgments of others (Berger & Luckman, 1967; Davis & Rusbult, 2001; Newcomb, 1943; Sherif, 1935).

These four links form the core of the social intuitionist model. The core of the model gives moral reasoning a causal role in moral judgment but only when reasoning runs through other people. It is hypothesized that people rarely override their initial intuitive judgments just by reasoning privately to themselves because reasoning is rarely used to question one's own attitudes or beliefs (see the motivated reasoning problem, below).

However, people are capable of engaging in private moral reasoning, and many people can point to times in their lives when they changed their minds on a moral issue just from mulling the matter over by themselves. Although some of these cases may be illusions (see the post hoc reasoning problem, below), other cases may be real, particularly among philosophers, one of the few groups that has been found to reason well (Kuhn, 1991). The full social intuitionist model therefore includes two ways in which private reasoning can shape moral judgments.

5. The reasoned judgment link. People may at times reason their way to a judgment by sheer force of logic, overriding their initial intuition. In such cases reasoning truly is causal and cannot be said to be the "slave of the passions." However, such reasoning is hypothesized to be rare, occurring primarily in cases in which the initial intuition is weak and processing capacity is high. In cases where the reasoned judgment conflicts with a strong intuitive judgment, a person usually has a "dual attitude" (T. D. Wilson, Lindsey, & Schooler, 2000) in which the reasoned judgment may be expressed verbally yet the intuitive judgment continues to exist under the surface.

6. The private reflection link. In the course of thinking about a situation a person may spontaneously activate a new intuition that contradicts the initial intuitive judgment. The most widely discussed method of triggering new intuitions is role-taking (Selman, 1971). Simply by putting oneself into the shoes of another person, one may instantly feel pain, sympathy, or other vicarious emotional responses. This is one of the principal pathways of moral reflection according to Piaget (1932/1965, Kohlberg (1969, 1971), and other cognitive developmentalists. A person comes to see an issue or dilemma from more than one side and thereby experiences multiple competing intuitions. The final judgment may be determined either by going with the strongest intuition or by allowing reason to choose among the alternatives on the basis of the conscious application of a rule or principle. This pathway amounts to having an inner dialogue with oneself (Tappan, 1997), obviating the need for a discourse partner.

Rationalist models focus on Links 5 and 6. In the social intuitionist model, in contrast, moral judgment consists primarily of Links 1–4, although the model allows that Links 5 and 6 may sometimes contribute (such as during a formal moral judgment interview). The next section of this article reviews four problems for rationalist models. For each problem, a social intuitionist reinterpretation of the evidence is offered, relying primarily on Links 1–4.

Four Reasons to Doubt the Causal Importance of Reason

1. The Dual Process Problem: There Is a Ubiquitous and Under-Studied Intuitive Process at Work

It is now widely accepted in social and cognitive psychology that two processing systems are often at work when a person makes judgments or solves problems (see Table 1; see also Chaiken & Trope, 1999). Because these two systems typically run in parallel and are capable of reaching differing conclusions, these models are usually called dual process models. Dual process models have thus far had little impact on moral judgment research because most researchers have focused their efforts on understanding the reasoning process (but see Eisenberg, Shea, Carlo, & Knight, 1991; Gibbs, 1991). There is evidence, however, that moral judgment works like other kinds of judgment, in which most of the action is in the intuitive process.

Automatic evaluation. Affective evaluation occurs so quickly, automatically, and pervasively that it is generally thought to be an integral part of perception. Zajonc (1980) synthesized findings from a variety of fields to create a modern version of Wundt's (1877/1969) affective primacy theory, in which he argued that feeling and thought are to some extent separate systems with separate biological bases. The affective system has primacy in every sense: It came first in phylogeny, it emerges first in ontogeny, it is triggered more quickly in real-time judgments, and it is more powerful and irrevocable when the two systems yield conflicting judgments (see also Reber, 1993). Research on the automatic evaluation effect confirms that very brief or even subliminal presentations of affectively valenced words (Bargh, Chaiken, Raymond, & Hymes, 1986; Fazio, Sanbonmatsu, Powell, & Kardes, 1986), facial expressions (Murphy & Zajonc, 1993), and photographs of people and animals (Hermans, De Houwer, & Eelen, 1994) alter the time it takes to evaluate a target object presented immediately afterward, indicating that affective processing is at work within a quarter second of stimulus presentation.

Automatic moral judgment. Moral judgments typically involve more complex social stimuli than the simple words and visual objects used in automatic evaluation studies. Could moral judgments be made automatically as well? The emerging view in social cognition is that most of our behaviors and judgments are in fact made automatically (i.e., without intention, effort, or awareness of process; Bargh, 1994; Bargh & Chartrand, 1999; Greenwald & Banaji, 1995).

The literature most relevant to moral judgment is the literature on attitudes, where a central question has been how people form attitudes about other people. The evidence indicates that attitude
formation is better described as a set of automatic processes than as a process of deliberation and reflection about the traits of a person. People form first impressions at first sight (Albright, Kenny, & Malloy, 1988), and the impressions that they form from observing a "thin slice" of behavior (as little as 5 s) are almost identical to the impressions they form from much longer and more leisurely observation and deliberation (Ambady & Rosenthal, 1992). These first impressions alter subsequent evaluations, creating a halo effect (Thorndike, 1920), in which positive evaluations of nonmoral traits such as attractiveness lead to beliefs that a person possesses corresponding moral traits such as kindness and good character (Dion, Berscheid, & Walster, 1972). People also categorize other people instantly and automatically, applying stereotypes that often include morally evaluated traits (e.g., aggressiveness for African Americans; Devine, 1989). All of these findings illustrate the operation of the intuitive judgment link (Link 1 in Figure 2), in which the perception of a person or an event leads instantly and automatically to a moral judgment without any conscious reflection or reasoning.

Another illustration of automatic moral judgment can be seen in the literature on persuasion. Moral discourse in its natural setting is often a kind of persuasion, in which one person tells others about an event and tries to recruit them to her reading of the event. According to Chaiken's (1987) heuristic–systematic model of persuasion, people are guided in part by the "principle of least effort." Because people have limited cognitive resources, and because heuristic processing is easy and adequate for most tasks, heuristic processing (the intuitive process) is generally used unless there is a special need to engage in systematic processing (see also Simon, 1967). A particularly important heuristic for the study of moral judgment is the "I agree with people I like" heuristic (Chaiken, 1980). If your friend is telling you how Robert mistreated her, there is little need for you to think systematically about the good reasons Robert might have had. The mere fact that your friend has made a judgment affects your own intuitions directly, illustrating the social persuasion link (Link 4). Only if the agreement heuristic leads to other conflicts (e.g., if Robert is a friend of yours) will your sufficiency threshold be raised above your actual level of confidence, triggering effortful systematic processing (Links 5 and 6) to close the gap.

However, the social intuitionist model posits that moral reasoning is usually done interpersonally rather than privately. If Robert is in fact a friend of yours, then you and your friend might present arguments to each other (Link 3, the reasoned persuasion link) in the hope of triggering new intuitions, getting the other to see Robert's actions in a better or worse light. Moral discussions can then be modeled as a repeated cycle through Links 1, 2, and 3 in Person A, then in Person B, then in Person A, and so on. Link 4 would exert a constant pressure toward agreement if the two parties were friends and a constant pressure against agreement if the two parties disliked each other. If at least one of the parties began without a strong initial intuition, then some degree of convergence would be likely. Davis and Rusbult (2001) recently documented this convergence process, which they called attitude alignment. However, if both parties began with strongly felt opposing intuitions (as in a debate over abortion), then reasoned persuasion would be likely to have little effect, except that the post hoc reasoning triggered in the other person could lead to even greater disagreement, a process labeled "attitude polarization" by Lord, Ross, and Lepper (1979).

Petty and Cacioppo's (1986) elaboration-likelihood model gives a similar reading of the standard moral judgment discussion. If you feel a strong identification with the source of the persuasive message (your friend), and you have no conflict motivating elaborated thinking, then a peripheral process is sufficient to lead to an attitude shift, a judgment that Robert is evil. However, if the person talking to you is a stranger (a research psychologist) who challenges your judgment at every turn ("What if Heinz didn't love his wife, should he still steal the drug?"), then you will be forced to engage in extensive effortful, verbal, central processing. Standard moral judgment interviews may therefore create an unnaturally reasoned form of moral judgment, leading to the erroneous conclusion that moral judgment is primarily a reasoning process. Also, because forcing people to introspect to find reasons for their attitudes can change those attitudes temporarily (T. D. Wilson et al., 2000; T. D. Wilson & Schooler, 1991), standard moral judgment interviews might not even provide a valid measure of people's real moral beliefs. (See also Schooler, Fiore, & Brandimonte, 1997, on the impairments caused by forcing people to verbalize what they know intuitively.)

The social intuitionist solution. The social intuitionist model is fully compatible with modern dual process theories. Like those theories, the model posits that the intuitive process is the default process, handling everyday moral judgments in a rapid, easy, and holistic way. It is primarily when intuitions conflict, or when the social situation demands thorough examination of all facets of a scenario, that the reasoning process is called upon. Reasoning can occur privately (Links 5 and 6), and such solitary moral reasoning may be common among philosophers and among those who have a high need for cognition (Cacioppo & Petty, 1982). Yet ever since Plato wrote his Dialogues, philosophers have recognized that moral reasoning naturally occurs in a social setting, between people who can challenge each other's arguments and trigger new intuitions (Links 3 and 4). The social intuitionist model avoids the traditional focus on conscious private reasoning and draws attention to the role of moral intuitions, and of other people, in shaping moral judgments.

2. The Motivated Reasoning Problem: The Reasoning Process Is More Like a Lawyer Defending a Client Than a Judge or Scientist Seeking Truth

It appears, then, that a dual process model may be appropriate for a theory of moral judgment. If so, then the relationship between the two processes must be specified. Is the reasoning process the "smarter" but more cognitively expensive process, called in whenever the intuitive process is unable to solve a problem cheaply? Or is the relationship one of master and servant, as Hume suggested, in which reason's main job is to formulate arguments that support one's intuitive conclusions? Research on both motivated reasoning and everyday reasoning suggests that the post hoc reasoning link (Link 2) is more important than the reasoned judgment and private reflection links (Links 5 and 6).

Two major classes of motives have been shown to bias and direct reasoning. The first class can be called relatedness motives, for it includes concerns about impression management and smooth interaction with other people. The second class can be called
coherence motives, for it includes a variety of defensive mechanisms triggered by cognitive dissonance and threats to the validity of one’s cultural worldview.

Relatedness motives. From an evolutionary perspective, it would be strange if our moral judgment machinery was designed principally for accuracy, with no concern for the disastrous effects of periodically siding with our enemies and against our friends. Studies of attitudes, person perception, and persuasion show that desires for harmony and agreement do indeed have strong biasing effects on judgments. Chaiken and her colleagues incorporated impression motivation into the heuristic-systematic model, which is described as “the desire to hold attitudes and beliefs that will satisfy current social goals” (Chen & Chaiken, 1999, p. 78). Chen, Shechter, and Chaiken (1996) found that people who expected to discuss an issue with a partner whose views were known expressed initial attitudes, before the interaction, that were shifted toward those of their anticipated partner. More broadly, Darley and Berscheid (1967) found that people rate a description of a person’s personality as more likable if they expect to interact with the person than if they do not expect to interact.

The existence of motivations to agree with our friends and allies means that we can be directly affected by their judgments (the social persuasion link). The mere fact that your friend expresses a moral judgment against X is often sufficient to cause in you a critical attitude toward X. Such direct influence, circumventing reasoning entirely, fits with Chartrand and Bargh’s (1999) recent demonstration of the “chameleon effect,” in which people unconsciously mimic the postures, mannerisms, and facial expressions of their interaction partners. Chartrand and Bargh found that such automatic mimicry is socially adaptive, for people who are “in sync” with another person are liked better by that person.

Coherence motives. Psychologists since Freud have argued that people construct views of themselves and of the world and that they experience potentially crippling anxiety when these constructions are threatened (Moskowitz, Skurnik, & Galinsky, 1999). Research on cognitive dissonance (Festinger, 1957; Wicklund & Brehm, 1976) showed just how readily people change their thinking and beliefs to avoid the threat of internal contradictions. More recently, Chaiken, Giner-Sorolla, and Chen (1996) defined defense motivation as “the desire to hold attitudes and beliefs that are congruent with existing self-definitional attitudes and beliefs” (p. 557). Self-definitional attitudes include values and moral commitments. When defense motivation is triggered, both heuristic and systematic thinking work to preserve self-definitional attitudes.

The biasing effects of defense motivation can be seen in studies that challenge participants’ moral and political ideology. Lord et al. (1979) found that students with strong opinions about the death penalty, when exposed to research evidence on both sides of the issue, accepted evidence supporting their prior belief uncritically while subjecting opposing evidence to much greater scrutiny. Lerner’s (1965) “just world” hypothesis stated that people have a need to believe that they live in a world where people generally get what they deserve. People who suffer for no reason are a threat to this belief, so participants adjusted their moral judgments, derogating or blaming innocent victims (Lerner & Miller, 1978). Tetlock, Kristel, Elson, Green, and Lerner (2000) found that people’s willingness to use relevant baserate information, or to engage in counterfactual thinking, depended on whether or not their “sacred values” were threatened by doing so. In all of these examples, reasoning is used to defend prior moral commitments.

Moral judgments are also affected by the defensive motivations of terror management (S. Solomon, Greenberg, & Pyszczynski, 1991). When people are asked to think about their own deaths, they appear to suppress a generalized fear of mortality by clinging more tightly to their cultural worldview. Death-primed participants then shift their moral judgments to defend that worldview. They mete out harsher punishment to violators of cultural values, and they give bigger rewards to people who behaved morally (Rosenblatt, Greenberg, Solomon, Pyszczynski, & Lyon, 1989). Death-primed participants have more negative attitudes toward those who do not fully share their worldview (e.g., Jews; Greenberg et al., 1990). From a terror-management perspective, moral judgment is a special kind of judgment, because moral judgments always implicate the cultural worldview. It is plausible to say, “I don’t like asparagus, but I don’t care if you eat it.” It is not plausible to say, “I think human life is sacred, but I don’t care if you kill him.”

Mechanisms of bias. Studies of everyday reasoning reveal the mechanisms by which relatedness and coherence motivations make people act like lawyers. Kuhn (1991) found that most people have difficulty understanding what evidence is, and when pressed to give evidence in support of their theories they generally give anecdotes or illustrative examples instead. Furthermore, people show a strong tendency to search for anecdotes and other “evidence” exclusively on their preferred side of an issue, a pattern that has been called the “my-side bias” (Baron, 1995; Perkins et al., 1991). Once people find supporting evidence, even a single piece of bad evidence, they often stop the search, since they have a “makes-sense epistemology” (Perkins, Allen, & Hafner, 1983) in which the goal of thinking is not to reach the most accurate conclusion but to find the first conclusion that hangs together well and that fits with one’s important prior beliefs.

Research in social cognition also indicates that people often behave like “intuitive lawyers” rather than “intuitive scientists” (Baumeister & Newman, 1994). Kunda’s (1990) review of “motivated reasoning” concludes that “directional goals” (motivations to reach a preordained conclusion) work primarily by causing a biased search in memory for supporting evidence only. However, Pyszczynski and Greenberg (1987) proposed a more comprehensive “biased hypothesis testing” model, in which self-serving motives bias each stage of the hypothesis-testing sequence, including the selection of initial hypotheses, the generation of inferences, the search for evidence, the evaluation of evidence, and the amount of evidence needed before one is willing to make an inference. Research on the “confirmatory bias” (Snyder & Swan, 1978) shows that people do not always seek to confirm their initial hypothesis; sometimes they ask the right questions to get at the truth (Higgins & Bargh, 1987; Trope & Bassok, 1983). However, such demonstrations of truth seeking always involve hypotheses that the participant has no need to defend (e.g., “the person you are about to meet is an extrovert”). When hypotheses involve one’s moral commitments (e.g., “the death penalty does not deter murder”), the empirical findings generally show bias and motivated reasoning (Kuhn, 1989; Lord et al., 1979).

This review is not intended to imply that people are stupid or irrational. It is intended to demonstrate that the roots of human intelligence, rationality, and ethical sophistication should not be sought in our ability to search for and evaluate evidence in an open...
and unbiased way. Rather than following the ancient Greeks in worshipping reason, we should instead look for the roots of human intelligence, rationality, and virtue in what the mind does best: perception, intuition, and other mental operations that are quick, effortless, and generally quite accurate (Gigerenzer & Goldstein, 1996; Margolis, 1987).

The social intuitionist solution. The reasoning process in moral judgment may be capable of working objectively under very limited circumstances: when the person has adequate time and processing capacity, a motivation to be accurate, no a priori judgment to defend or justify, and when no relatedness or coherence motivations are triggered (Forgas, 1995; Wegner & Bargh, 1998). Such circumstances may be found in moral judgment studies using hypothetical and unemotional dilemmas. Rationalist research methods may therefore create an unusual and nonrepresentative kind of moral judgment. However, in real judgment situations, such as when people are gossiping or arguing, relatedness motives are always at work. If more shocking or threatening issues are being judged, such as abortion, euthanasia, or consensual incest, then coherence motives also will be at work. Under these more realistic circumstances, moral reasoning is not left free to search for truth but is likely to be hired out like a lawyer by various motives, employed only to seek confirmation of preordained conclusions.

3. The Post Hoc Problem: The Reasoning Process Readily Constructs Justifications of Intuitive Judgments, Causing the Illusion of Objective Reasoning

When people are asked to explain the causes of their judgments and actions, they frequently cite factors that could not have mattered and fail to recognize factors that did matter. Nisbett and Schachter (1966), for example, asked participants to take electric shocks, either with or without a placebo pill that was said to produce the same symptoms as electric shock. Participants in the pill condition apparently attributed their heart palpitations and butterflies in the stomach to the pill and were able to take four times as much shock as those who had no such misattribution available for their symptoms. However, when the placebo condition participants were asked if they had made such an attribution, only 25% of them said that they had. The remaining participants denied that they had thought about the pill and instead made up a story that sounded plausible but was false. Split-brain patients show this effect in its most dramatic form. When the left hand, guided by the right brain, performs an action, the verbal centers in the left brain readily make up stories to explain it (Gazzaniga, Bogen, & Sperry, 1962). The language centers are so skilled at making up post hoc causal explanations that Gazzaniga (1985) speaks of an “interpreter” module. He argues that behavior is usually produced by mental modules to which consciousness has no access but that the interpreter module provides a running commentary anyway, constantly generating hypotheses to explain why the self might have performed any particular behavior.

Post hoc moral reasoning. The idea that people generate causal explanations out of a priori causal theories is easily extended into the moral domain. In a moral judgment interview, a participant is asked to decide whether an action is right or wrong and is then asked to explain why she thinks so. However, if people have no access to the processes behind their automatic initial evaluations then how do they go about providing justifications? They do so by consulting their a priori moral theories. *A priori moral theories* can be defined as a pool of culturally supplied norms for evaluating and criticizing the behavior of others. A priori moral theories provide acceptable reasons for praise and blame (e.g., “unprovoked harm is bad”; “people should strive to live up to God’s commandments”). Because the justifications that people give are closely related to the moral judgments that they make, prior researchers have assumed that the justificatory reasons caused the judgments. But if people lack access to their automatic judgment processes then the reverse causal path becomes more plausible.

If this reverse path is common, then the enormous literature on moral reasoning can be reinterpreted as a kind of ethnography of the a priori moral theories held by various communities and age groups. Kohlberg’s (1969) studies demonstrate that young children in many cultures hold the a priori moral theory that “acts that get punished are wrong; acts that get rewarded are good” (Stages 1 and 2), but they soon advance to the theory that “acts that others approve of are good; acts that others condemn are bad” (Stage 3). If such statements were the rules that children really used to evaluate actions, then children at Stages 1 and 2 would conclude that actions that are not punished must not be bad, yet Turmel (1983) has shown that young children do not believe this. They say that harmful acts, such as hitting and pulling hair, are wrong whether they are punished or not. They even say that such acts

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3 An ironic example of an a priori moral theory used in a post hoc way is found in Miller’s (1999) recent review of the norm of self-interest. Americans strongly embrace the theory that people act, and ought to act, primarily out of self-interest. Americans therefore frequently make up self-interest explanations for their attitudes, votes, and charitable actions, even in cases where they appear to be acting against their self-interest (see also Baron, 1997).
The illusions of moral judgment. If moral reasoning is generally a post hoc construction intended to justify automatic moral intuitions, then our moral life is plagued by two illusions. The first illusion can be called the wag-the-dog illusion: We believe that our own moral judgment (the dog) is driven by our own moral reasoning (the tail). The second illusion can be called the wag-the-other-dog’s-tail illusion: In a moral argument, we expect the successful rebuttal of an opponent’s arguments to change the opponent’s mind. Such a belief is like thinking that forcing a dog’s tail to wag by moving it with your hand will make the dog happy.

The wag-the-dog illusion follows directly from the mechanics of the reasoning process described above. Pyszczynski and Greenberg (1987) point out that by going through all the steps of hypothesis testing, even though every step can be biased by self-serving motivations, people can maintain an “illusion of objectivity” about the way they think. The wag-the-dog illusion may therefore be one of the mechanisms underlying naive realism (Griffin & Ross, 1991; Robinson, Keltner, Ward, & Ross, 1995), the finding that people think that they see the world as it is whereas their opponents in a moral dispute are biased by ideology and self-interest.

The bitterness, futility, and self-righteousness of most moral arguments can now be explicated. In a debate about abortion, politics, consensual incest, or what my friend did to your friend, both sides believe that their positions are based on reasoning about the facts and issues involved (the wag-the-dog illusion). Both sides present what they take to be excellent arguments in support of their positions. Both sides expect the other side to be responsive to such reasons (the wag-the-other-dog’s-tail illusion). When the other side fails to be affected by such good reasons, each side concludes that the other side must be closed minded or insincere. In this way the culture wars over issues such as homosexuality and abortion can generate morally motivated players on both sides who believe that their opponents are not morally motivated (Haidt & Hersh, 2001; Robinson et al., 1995).

The social intuitionist solution. People have quick and automatic moral intuitions, and when called on to justify these intuitions they generate post hoc justifications out of a priori moral theories. They do not realize that they are doing this, so they fall prey to two illusions. Moral arguments are therefore like shadow-boxing matches: Each contestant lands heavy blows to the opponent’s shadow, then wonders why she doesn’t fall down. Thus, moral reasoning may have little persuasive power in conflict situations, but the social intuitionist model says that moral reasoning can be effective in influencing people before a conflict arises. Words and ideas do affect friends, allies, and even strangers by means of the reasoned-persuasion link. If one can get the other person to see the issue in a new way, perhaps by reframing a problem to trigger new intuitions, then one can influence others with one’s words. Martin Luther King Jr.’s “I Have a Dream” speech was remarkably effective in this task, using metaphors and visual images more than propositional logic to get White Americans to see and thus feel that racial segregation was unjust and un-American (see Lakoff, 1996, on the role of metaphor in political persuasion).


The analysis thus far has focused on moral judgment, not moral behavior, but the debate between rationalism and intuitionism can also be carried out using moral action as the dependent variable. There is a literature that directly examines the relationship between moral reasoning and moral action, and there is a literature that examines what happens when moral reasoning and moral emotions become dissociated (in the case of psychopaths).

The weak link between moral reasoning and moral action. In a major review of the literature on moral cognition and action, Blasi (1980) concluded that “moral reasoning and moral action are statistically related” (p. 37). But what is the nature of this relationship? Blasi was careful to state that the connection between moral reasoning ability and moral behavior is only a correlation, although later authors in the cognitive developmental tradition read the relationship as causal, stating that higher levels of moral reasoning cause better moral behavior (e.g. Lapsley, 1996). Blasi’s review, however, raised the possibility that a third variable caused both better reasoning and better behavior: intelligence. Blasi found that IQ was consistently related to honesty, and he concluded that future investigators must do a better job of controlling for IQ.

Kohlberg (1969) reported that scores on his moral judgment interviews correlated with measures of IQ in the .30–.50 range. Rest (1979) reported correlations of .20–.50 between IQ and his Defining Issues Test (DIT).

Intelligence may also be related to better moral behavior by a pathway that does not run through better moral reasoning. Metcalfe and Mischel (1999) proposed a dual process model of willpower in which two separate but interacting systems govern human behavior in the face of temptation. The “hot” system is specialized for quick emotional processing and makes heavy use of amygdua-based memory. The “cool” system is specialized for complex spatiotemporal and episodic representation and thought. It relies on hippocampal memory and frontal lobe planning and inhibition areas. It can block the impulses of the hot system, but it develops later in life, making childhood and adolescence seem like a long struggle to overcome impulsiveness and gain self-control. This theory was proposed in part to explain the astonishing finding that the number of seconds preschoolers were able to delay choosing an immediate small reward (one marshmallow) in favor of a later, bigger reward (two marshmallows) was a powerful predictor of adolescent social and cognitive competence measured about 13 years later, including SAT scores and the ability to exert self-control in frustrating situations (Shoda, Mischel, & Peake, 1990).

The correlation that Blasi (1980) found between moral reasoning and moral behavior may therefore be explained by a third variable, the strength of the cool system. Children start off with limited ability to resist temptation, but as the hippocampus and frontal cortex finish their development, children become more able to inhibit impulsive behaviors. Some children start off with a more effective cool system (Kochanska, Murray, Jacques, Koenig, & Vandegeest, 1996) because of better or faster frontal cortex development. Frontal cortex development makes these children smarter, and they therefore perform better on measures of moral reasoning,
but their improved moral behavior comes more from their greater self-regulatory abilities than from their greater moral reasoning abilities. The development of the cool system does not represent the triumph of reasoning over emotion; rather, Metcalfe and Mischel (1999, p. 16) see the successful development and integration of the cool system as an essential feature of emotional intelligence.

This reinterpretation is supported by the fact that moral reasoning ability, in Blasi’s (1980) review, was most predictive of negative morality—refraining from delinquent behavior. Criminologists have consistently found an inverse relationship between criminality and IQ. Even after correcting for socioeconomic status, the difference between delinquent and nondelinquent adolescent populations is approximately 8 IQ points (Hirschi & Hindelang, 1977). However, the story for positive morality—directly helping others—is less clear. Blasi found some support for the claim that high scorers on Kohlberg’s and Rest’s scales were more likely to help other people, but more recent studies have raised doubts. Hart and Fegley (1995) and Colby and Damon (1992) both compared highly prosocial moral exemplars with nonexemplars and found that the groups did not differ in their moral reasoning ability assessed by Kohlbergian techniques. A recent review of evidence supporting the utility of the DIT described three studies that showed a relationship between DIT scores and negative moral behaviors but not showing a relationship between DIT scores and positive morality (Thomas, Narvaez, Rest, & Derryberry, 1999).

The relationship between moral reasoning ability and moral behavior therefore appears to be weak and inconsistent once intelligence is partialed out. Emotional and self-regulatory factors seem to be more powerful determinants of actual behavior (Mischel & Mischel, 1976). The strong link between moral emotions and moral action. Further evidence that moral reasoning matters less than moral emotions comes from the study of psychopaths. Cleckley’s (1955) case studies present chilling portraits of people in whom reasoning has become dissociated from moral emotions. Cleckley characterizes psychopaths as having good intelligence and a lack of delusions or irrational thinking. Psychopaths know the rules of social behavior and they understand the harmful consequences of their actions for others. They simply do not care about those consequences. Cleckley’s psychopaths show a general poverty of major affective reactions, particularly those that would be triggered by the suffering of others (remorse, sympathy), condemnation by others (shame, embarrassment), or attachment to others (love, grief). (See R. D. Hare, 1993, for a more recent discussion of the emotional deficit.) Psychopaths can steal from their friends, dismember live animals, and even murder their parents to collect insurance benefits without showing any trace of remorse or, when caught, of shame. The very existence of the psychopath illustrates Hume’s statement that “it is not contrary to reason to prefer the destruction of the whole world to the scratching of my little finger” (1739–1740/1969, p. 461). It is not contrary to reason to kill your parents for money unless it is also contrary to sentiment.

Several lines of research are converging on the conclusion that psychopaths and people with antisocial personality disorder differ from normal people in the operation of the frontal cortex. Mednick, Pollock, Volavka, and Gabrielli (1982) reviewed studies of electroencephalogram differences between criminals and noncriminals and concluded that the bulk of the research points to differences in the anterior regions of the brain. More recent studies using positron emission tomography techniques have narrowed the location of interest to the prefrontal cortex (Raine, 1997). Samples of aggressive offenders show reduced metabolic activity in this area, relative to controls (Raine et al., 1994).

The importance of the prefrontal cortex for moral behavior has been most fully explored by Damasio and his colleagues, who have found a consistent pattern of changes associated with damage to the ventromedial area of the prefrontal cortex (VMPFC, the area behind the bridge of the nose). Patients with damage restricted to the VMPFC show no reduction in their reasoning abilities. They retain full knowledge of moral rules and social conventions, and they show normal abilities to solve logic problems, financial problems, and even hypothetical moral dilemmas (Damasio, 1994). When faced with real decisions, however, they perform disastrously, showing poor judgment, indecisiveness, and what appears to be irrational behavior.

Damasio and his colleagues have demonstrated that the central deficit resulting from destruction of the VMPFC is the loss of emotional responsiveness to the world in general and to one’s behavioral choices in particular. When shown pictures that arouse strong skin conductance responses in undamaged people (nudity, mutilation, people dying), individuals with VMPFC damage show no response (Damasio, Tranel, & Damasio, 1990), mirroring the lack of autonomic responsiveness of psychopaths (R. D. Hare & Quinn, 1971). The patients know that the images should affect them, but they report feeling nothing. Damasio refers to this pattern of affect loss combined with intact reasoning as “acquired sociopathy.” Patients with acquired sociopathy do not generally become moral monsters, perhaps because they have a lifetime of normal emotional learning and habit formation behind them. They do, however, become much less concerned with following social norms, and they sometimes show outrageous and antisocial behavior, as in the case of Phineas Gage (Damasio, 1994). If we imagine a child growing up without a normal VMPFC, who never in his life felt the stings of shame and embarrassment or the pain of emotional loss or empathic distress, then it becomes almost possible to understand the otherwise incomprehensible behavior of Cleckley’s psychopaths. With no moral sentiments to motivate and constrain them, they simply do not care about the pain they cause and the lives they ruin.  

**Emotions lead to altruism.** If reasoning ability is not sufficient to motivate moral action, then what is? Batson and his colleagues have developed the empathy—altruism hypothesis, which states that empathy aroused by the perception of someone’s suffering evokes an altruistic motivation directed toward the ultimate goal of reducing the suffering (Batson, 1987; see also Hoffman, 1982). Batson, O’Quinn, Fultz, Vanderplass, and Isen (1983) found that participants who experienced empathy while watching a woman receiving (fake) electric shocks generally volunteered to take the shocks in her place, even when they were given the option of leaving the

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4 In fact, two of the only such children ever studied sound uncannily like Cleckley’s psychopaths (Anderson, Bechara, Damasio, Tranel, & Damasio, 1999). See also Grandin’s (1995) discussion of how the emotional deficits of autism made it difficult for her to understand many social and moral rules, although her feelings of empathy, particularly for animals, and her feelings of social anxiety appear to have been a sufficient foundation for a moral compass.
scene. Participants who experienced only nonempathic personal distress about the woman’s plight volunteered to trade places with her only when they thought they would have to continue watching the woman receive the shocks. Participants in the first group seemed to be genuinely motivated to help the distressed woman, not to relieve their own distress.

Cialdini and his colleagues have challenged the empathy–altruism hypothesis, using a variety of experimental designs to show that other motives can often explain seemingly altruistic behavior (Cialdini et al., 1987). Throughout this long debate, however, both sides have consistently agreed that people are often motivated to help others and that the mechanisms involved in this helping are primarily affecting, including empathy as well as reflexive distress, sadness, guilt, and shame (Cialdini, 1991).

The social intuitionist solution. It is easier to study verbal reasoning than it is to study emotions and intuitions, but reasoning may be the tail wagged by the dog. The dog itself may turn out to be moral intuitions and emotions such as empathy and love (for positive morality) and shame, guilt, and remorse, along with emotional self-regulation abilities (for negative morality; see Haidt, in press, for a review and taxonomy of the moral emotions). A dog’s tail is worth studying because dogs use their tails so frequently for communication. Similarly, moral reasoning is worth studying because people use moral reasoning so frequently for communication. To really understand how human morality works, however, it may be advisable to shift attention away from the study of moral reasoning and toward the study of intuitive and emotional processes.

The Mechanism of Intuition

Because intuition is the heart of the social intuitionist model, more must be said about exactly how intuitive moral judgments are made (Link 1). Recent work on the importance of bodily experience, as represented in the mind, makes such an account possible.

Gut Feelings in the Mind

The somatic marker hypothesis (Damasio, 1994) states that experiences in the world normally trigger emotional experiences that involve bodily changes and feelings. Once the brain is properly tuned up by repeated experiences of such emotional conditioning (e.g., Pavlov, 1927), the brain areas that monitor these bodily changes begin to respond whenever a similar situation arises. It is then no longer necessary for the rest of the body to be involved. At that point, the mere thought of a particular action becomes sufficient to trigger an “as if” response in the brain, in which the person experiences in a weaker form the same bodily feelings that she would experience if she performed the action. The critical job of the VMPFC is to integrate these feelings, or “somatic markers,” with the person’s other knowledge and planning functions so that the brain can decide quickly on a response. Damasio’s work fits well with research in social psychology on the “affect as information” hypothesis, which demonstrates that people frequently rely on their moods and momentary flashes of feeling as guides when making judgments and decisions (Clore, Schwarz, & Conway, 1994; Loewenstein, Weber, Hsee, & Welch, 2001; Schwarz & Clore, 1983; see also an fMRI finding that such flashes help explain people’s varying responses to philosophical moral dilemmas in Greene, Sommerville, Nystrom, Darley, & Cohen, in press).

Two recent studies have directly manipulated moral judgments by manipulating somatic markers. Batson, Engel, and Fridell (1999) used false physiological feedback to tell participants about their emotional reactions when listening to stories in which the values of either freedom or equality were threatened. When later asked to choose which value should be selected as a theme for a weeklong program of events at their university, participants were more likely to choose the value for which they thought they had shown a stronger visceral reaction. Wheatley and Haidt (2001) manipulated somatic markers even more directly. Highly hypnotizable participants were given the suggestion, under hypnosis, that they would feel a pang of disgust when they saw either the word take or the word often. Participants were then asked to read and make moral judgments about six stories that were designed to elicit mild to moderate disgust, each of which contained either the word take or the word often. Participants made higher ratings of both disgust and moral condemnation about the stories containing their hypnotic disgust word. This study was designed to directly manipulate the intuitive judgment link (Link 1), and it demonstrates that artificially increasing the strength of a gut feeling increases the strength of the resulting moral judgment.

Metaphor and Embodiment

Whereas Damasio focuses on the role of the autonomic nervous system in thinking, Lakoff and Johnson (1999; Lakoff, 1987) have shown how the entire range of physical and emotional experience may underlie our “embodied cognition.” By analyzing how people think and talk about love, politics, morality, and other issues, they have shown that nearly all complex thought relies on metaphors, drawn mostly from our experience as physical creatures. For example, because we all have experience with foods that are easily contaminated, we come to equate purity and cleanliness with goodness in the physical domain. We learn from experience that pure substances are quickly contaminated (e.g., by mold, dust, or insects) when not guarded and that once contaminated, it is often difficult to purify them again. These experiences in the physical world then form the basis (in many cultures) of conceptual schemes about moral purity—for example, that children start off in a state of purity and innocence but can be corrupted by a single exposure to sex, violence, drugs, homosexuality, or the devil (Haidt, Rozin, McCauley, & Imada, 1997; Rozin, Haidt, & McCauley, 2000). Some losses of purity can be rectified with great difficulty (e.g., exorcism after exposure to the devil), and others cannot be rectified at all (e.g., the loss of virginity).

Moral intuition, then, appears to be the automatic output of an underlying, largely unconscious set of interlinked moral concepts. These concepts may have some innate basis (to be discussed shortly), which is then built up largely by metaphorical extensions from physical experience. Metaphors have entailments, and much of moral argument and persuasion involves trying to get the other person to apply the right metaphor. If Saddam Hussein is Hitler, it follows that he must be stopped. But if Iraq is Vietnam, it follows that the United States should not become involved (Spellman & Holyoak, 1992). Such arguments are indeed a form of reasoning, but they are reasons designed to trigger intuitions in the listener.
The Origin of Intuitions

Perhaps because moral norms vary by culture, class, and historical era, psychologists have generally assumed that morality is learned in childhood, and they have set out to discover how morality gets from outside the child to inside. The social intuitionist model takes a different view. It proposes that morality, like language, is a major evolutionary adaptation for an intensely social species, built into multiple regions of the brain and body, that is better described as emergent than as learned yet that requires input and shaping from a particular culture. Moral intuitions are therefore both innate and enculturated. The present section describes the ways in which moral intuitions are innate; the next section describes the ways in which they are shaped by culture during development.

Primate Protomorality

Darwin (1874/1998) believed that the human moral sense grew out of the social instincts of other animals, and modern primatological research supports him. All species can be said to follow descriptive rules for behavior with conspecifics, but it is primarily the primates that show signs of prescriptive rules, which de Waal (1991) defines as rules that individuals “have learned to respect because of active reinforcement by others” (p. 338). Chimpanzee groups develop and enforce norms for mating, for playing with or touching infants, and for many other forms of interaction. When one individual violates these norms, others will sometimes look to or even get the attention of the individual whose interests have been violated, who may then take action to punish the transgressor (de Waal, 1991). De Waal’s work indicates that prescriptive behavioral norms can emerge and be understood and enforced by chimpanzees without the benefit of language or language-based reasoning. Language may greatly increase the human use of norms, but the cognitive and emotional machinery of norm creation and norm enforcement was available long before language existed.

It appears, furthermore, that this machinery has been carried forward into the human mind. Alan Fiske (1991, 1992) has identified four underlying models of social cognition that seem to be at work in all human cultures. His first three models fit closely with descriptions of other primates. Fiske’s first model, communal sharing, involves the linkage of kindness, kinship, and empathic concern for close others that de Waal describes both for chimpanzees (de Waal, 1996) and for bonobos (de Waal & Lanting, 1997). Fiske’s second model, authority ranking, describes the ways that power and rank regulate access to resources but also obligate superiors to protect their subordinates. Such mutual obligations are clear among chimpanzees (de Waal, 1982; Goodall, 1986). Fiske’s third model, equality matching, involves the double-edged reciprocal altruism first described by Trivers (1971). Most apes and many monkeys seem remarkably adept at remembering and repaying both favors and slights (de Waal, 1982, 1996). The only model that seems to be uniquely human is Fiske’s fourth model, market pricing, in which ratio values of goods and services must be computed and aggregated across transactions (Haslam, 1997). Given so many close parallels between the social lives of humans and chimpanzees, the burden of proof must fall on those who want to argue for discontinuity—that is, that human morality arose ex nihilo when we developed the ability to speak and reason.

The above considerations are not meant to imply that chimpanzees have morality or that humans are just chimps with post hoc reasoning skills. There is indeed a moral Rubicon that only Homo sapiens appears to have crossed: widespread third-party norm enforcement. Chimpanzee norms generally work at the level of private relationships, where the individual that has been harmed is the one that takes punitive action. Human societies, in contrast, are marked by a constant and vigorous discussion of norms and norm violators and by a willingness to expend individual or community resources to inflict punishment, even by those who were not harmed by the violator (Boehm, 1999). Dunbar (1996) has even proposed that language evolved primarily to fulfill the need for gossip. Only with language is it possible to keep track of who did what to whom, who is in, who is out, who can be trusted, and who should be avoided. Although the evolution of language and intelligence may have been driven by the Machiavellian benefits they gave to individuals (Byrne & Whiten, 1988), the combination of language and a full theory of mind (Premack & Premack, 1995) made it possible for large groups of non-kin to reap the benefits of cooperation by monitoring each other’s behavior (with gossip), shunning or punishing cheats, and rewarding team players.

The social intuitionist model fits with this view of the functions of language by including two interpersonal links. Once morality is located in a group’s efforts to solve cooperation and commitment problems (Darwin, 1874/1998; Frank, 1988), it becomes clear that individuals must use language to influence others while simultaneously being at least somewhat open to interpersonal influence as specific norms, values, or judgments spread through a community. A group of judges independently seeking truth is unlikely to reach an effective consensus, but a group of people linked together in a large web of mutual influence (an extension of Figure 2 to multiple parties) may eventually settle into a stable configuration, in the same way that a connectionist network reaches a stable equilibrium after several iterations.

The Externalization of Intuitions

If many moral intuitions (e.g., sympathy, reciprocity, and loyalty) are partially built in by evolution, then the most important developmental question about intuitions is not, “How do they get into the child?” but rather, “How do they get out?” Fiske (1991) argues that social development should be thought of partly as a process of externalization, in which innate cognitive models manifest themselves as a part of normal maturation. He reviews evidence (e.g., Damon, 1975) showing that the four models emerge during development in an invariant sequence: communal sharing in infancy, authority ranking by age 3, equality matching around age 4, and market pricing during middle or late childhood. This is the same sequence in which the models appear to have emerged phylogenetically in the mammalian and primate lineages.

The contrast between internalization and externalization is particularly clear for equality matching. Western parents often try to get their young children to share and to play fairly. If moral development were a matter of gradual internalization, or even of reward and punishment, then children’s adherence to principles of fairness would show a gradual increase throughout early childhood. Instead, Fiske (1991) argues that children seem relatively insensitive to issues of fairness until around the age of 4, at which point concerns about fairness burst forth and are overgeneralized.
to social situations in which they were never encouraged and in which they are often inappropriate. This pattern of sudden similarly timed emergence with overgeneralization suggests the maturation of an endogenous ability rather than the learning of a set of cultural norms. Only after the cognitive model has externalized itself can it be shaped and refined by cultural norms about when and how it should be used.

The Development of Intuitions

Even if moral intuitions are partially innate, children somehow end up with a morality that is unique to their culture or group. There are at least three related processes by which cultures modify, enhance, or suppress the emergence of moral intuitions to create a specific morality: by selective loss, by immersion in custom complexes, and by peer socialization.

The Selective Loss of Intuitions

The acquisition of phonology provides a useful analogy for the acquisition of morality. Children are born with the ability to distinguish among hundreds of phonemes, but after a few years of exposure to a specific language they lose the ability to make some unexercised phoneme contrasts (Werker & Tees, 1984). Likewise, Ruth Benedict (1934/1959) suggested, we can imagine a great “arc of culture” on which are arrayed all the possible aspects of human functioning. “A culture that capitalized even a considerable proportion of these would be as unintelligible as a language that used all the clicks, all the glottal stops, all the labials” (Benedict, 1934/1959, p. 24).

Similarly, a culture that emphasized all of the moral intuitions that the human mind is prepared to experience would risk paralysis as every action triggered multiple conflicting intuitions. Cultures seem instead to specialize in a subset of human moral potential. For example, Shweder’s theory of the “big three” moral ethics (Shweder, Much, Mahapatra, & Park, 1997; see also Jensen, 1997) proposes that moral “goods” (i.e., culturally shared beliefs about what is morally admirable and valuable) generally cluster into three complexes, or ethics, which cultures emerge to varying degrees: the ethic of autonomy (focusing on goods that protect the autonomous individual, such as rights, freedom of choice, and personal welfare), the ethic of community (focusing on goods that protect families, nations, and other collectivities, such as loyalty, duty, honor, respectfulness, modesty, and self-control), and the ethic of divinity (focusing on goods that protect the spiritual self, such as piety and physical and mental purity). A child is born prepared to develop moral intuitions in all three ethics, but her local cultural environment generally stresses only one or two of the ethics. Intuitions within culturally supported ethics become sharper and more chronically accessible (Higgins, 1996), whereas intuitions within unsupported ethics become weaker and less accessible. Such “maintenance-loss” models have been documented in other areas of human higher cognition. It seems to be a design feature of mammalian brains that much of neural development is “experience expectant” (Black, Jones, Nelson, & Greenough, 1998). That is, there are developmentally timed periods of high neural plasticity, as though the brain “expected” certain types of experience to be present at a certain time to guide its final wiring.

Such sensitive periods are well documented in the development of sensory systems (Hubel & Wiesel, 1970) and language (Johnson & Newport, 1989). Fluttenlocher (1994) reports that most synapse selection and elimination in the human cerebral cortex occurs in the first few years but that in the prefrontal cortex the period of plasticity is greatly delayed. Synapse selection in the prefrontal cortex starts later, accelerates in late childhood, and then tails off in adolescence (see also Spear, 2000). Because the prefrontal cortex is the brain area most frequently implicated in moral judgment and behavior (Damasio et al., 1990; Raine, 1997), this suggests that if there is a sensitive period for moral learning it is likely to be later in childhood than psychoanalysts and most American parents suppose. But how exactly does a culture choose and emphasize a subset of the available intuitions?

Immersion in Custom Complexes

The custom complex has recently been proposed as the key construct for understanding development within a cultural context (Shweder et al., 1998). The custom complex was originally defined by Whiting and Child (1953) as consisting of “a customary practice and . . . the beliefs, values, sanctions, rules, motives and satisfactions associated with it” (p. 27). The custom complex captures the idea that cultural knowledge is far more than a set of inherited beliefs about the right and wrong ways of doing things. Cultural knowledge is a complex web of explicit and implicit, sensory and propositional, affective, cognitive, and motoric knowledge (D’Andrade, 1984; Shore, 1996).

Custom complexes are easily found in the moral socialization of children. For example in Orissa, India, many spaces and objects are structured by rules of purity and pollution. Foreigners and dogs may be allowed near the entrance to a temple complex, but only worshipers who have properly bathed may be allowed into the central courtyard (Mahapatra, 1981). In the inner sanctum, where the deity sits, only the Brahmin priest is permitted to enter. Private homes have a similar structure, with zones of high purity (the kitchen and the room where the household deity is kept) and zones of lower purity. The human body has a similar structure, in which the head is the zone of highest purity and the feet are highly polluting.

Children in Orissa constantly encounter spaces and bodies structured by purity, and they learn to respect the dividing lines. They learn when to remove their shoes and how to use their heads and feet in a symbolic language of deference (as when one touches one’s head to the feet of a highly respected person). They develop an intuitive sense that purity and impurity must be kept apart. By participating in these interlinked custom complexes, an Oriya child’s physical embodiment comes to include experiences of purity and pollution. When such children later encounter the intellectual content of the ethics of divinity (e.g., ideas of sacredness, asceticism, and transcendence), their minds and bodies are already prepared to accept these ideas, and their truth feels self-evident (see Lakoff, 1987).

American children, in contrast, are immersed in a different set of practices regarding space and the body, supported by a different ideology. When an American adult later travels in Orissa, he may know how rules of purity and pollution govern the use of space, but he knows these things only in a shallow, factual, consciously accessible way; he does not know these things in the deep cogni-
tive, affective, motoric way that a properly enculturated Oriya knows them.

Fiske (1999) reviewed evidence in anthropology that children are taught surprisingly little in most cultures and that they acquire most of their cultural knowledge and expertise by observing and then imitating the practices of older children and adults (see also Bandura & Walters, 1963, on imitation and social learning). Fiske argued that anthropologists have generally underestimated the importance of motor schemas and implicit knowledge, relying instead on the verbal reports of informants as their primary source of ethnographic data. In other words, there is an asymmetry between how culture gets into children and how it gets out to anthropologists. Cultural knowledge gets in largely through non-verbal and nonconscious means, but it gets out through conscious verbal communication. This asymmetry brings the Nisbett and Wilson (1977) problem straight into the heart of anthropology: “Informants pressed to explain practices that they themselves learned by observation, imitation, and participation generally have to make up concepts that have very tenuous, often imaginary relations with the manner in which the informants themselves actually acquired or generate the actions in question” (Fiske, 1999, p. 1; emphasis added).

The importance of practice, repetition, and physical movement for the tuning up of cultural intuitions is further demonstrated by Lieberman’s (2000) recent review of the neural substrates of intuition. Lieberman finds that social learning uses some of the same circuits in the basal ganglia that motoric learning does, causing many social skills to become rapid and automatic, like well-learned motor sequences. Social skills and judgmental processes that are learned gradually and implicitly then operate unconsciously, projecting their results into consciousness, where they are experienced as intuitions arising from nowhere (see also Reber, 1993, on implicit learning and Clark, 1999, on the underestimated role of the body in cognition).

The implication of these findings for moral psychology is that moral intuitions are developed and shaped as children behave, imitate, and otherwise take part in the practices and custom complexes of their culture. Participation in custom complexes in this way provides a cultural “front end” for Damasio’s (1994) somatic marker hypothesis, and for Lakoff’s (1987) embodied cognition. Even though people in all cultures have more or less the same bodies, they have different embodiments, and therefore they end up with different minds.

**Peer Socialization**

The social intuitionist model presents people as intensely social creatures whose moral judgments are strongly shaped by the judgments of those around them. But whose judgments have the strongest effects on children? Harris (1995) pointed out that children’s task in late childhood and adolescence is not to become like their parents but to fit into their peer group, for it is among peers that alliances must be formed and prestige garnered. She therefore proposed a group socialization theory in which children acquire their culture—including moral values—from their peers, just as they acquire their phonology (i.e., children of immigrants copy the accent of their peers, not of their parents).

Harris’s (1995) emphasis on peers receives support from a study by Minoura (1992) of Japanese children who spent a few years in California when their fathers were transferred to the United States for work. Minoura found that there was a sensitive period for culture learning between the ages of 9 and 15. When children spent a few years in the United States during this period, they developed American ways of interacting with friends and American ways of feeling about problems in interactions. A few years spent in America before that period led to shallower, nonemotional learning about norms and left no lasting effects. A few years spent in America after the age of 15 led to puzzlement and culture shock but to little change in the self. These later arrivals, like their parents, knew and could state explicitly the American norms for interpersonal behavior, friendship, and self-promotion, yet these norms did not become internalized. The norms never came to be automatic or to feel self-evidently valid, as intuitive knowledge would be if acquired during the sensitive period.

Putting together all of the developmental theories and findings presented above yields the following expansion of the social intuitionist model: Moral development is primarily a matter of the maturation and cultural shaping of endogenous intuitions. People can acquire explicit propositional knowledge about right and wrong in adulthood, but it is primarily through participation in custom complexes (Sweder et al., 1998) involving sensory, motor, and other forms of implicit knowledge (Fiske, 1999; Lieberman, 2000; Shore, 1996) shared with one’s peers during the sensitive period of late childhood and adolescence (Harris, 1995; Huttenlocher, 1994; Minoura, 1992) that one comes to feel, physically and emotionally (Damasio, 1994; Lakoff & Johnson, 1999), the self-evident truth of moral propositions.

**Integrating Rationalism and Intuitionism**

The debate between rationalism and intuitionism is an old one, but the divide between the two approaches may not be unbridgeable. Both sides agree that people have emotions and intuitions, engage in reasoning, and are influenced by each other. The challenge, then, is to specify how these processes fit together. Rationalist models do this by focusing on reasoning and then discussing the other processes in terms of their effects on reasoning. Emotions matter because they can be inputs to reasoning. Social settings and social interactions matter because they encourage or retard the development of reasoning, in part by providing or blocking opportunities for role-taking. However, if researchers want to get at the heart of the process, the place where most of the variance is located, they should focus on moral reasoning.

The social intuitionist model proposes a very different arrangement, one that fully integrates reasoning, emotion, intuition, and social influence. The discussion thus far may have given the impression that the model dismisses reasoning as post hoc rationalization (Link 2). However, it must be stressed that four of the six links in the model are reasoning links, and three of these links (Links 3, 5, and 6) are hypothesized to have real causal effects on moral judgment.

Link 3, the reasoned persuasion link, says that people’s (ex post facto) moral reasoning can have a causal effect—on other people’s intuitions. In the social intuitionist view, moral judgment is not just a single act that occurs in a single person’s mind but is an ongoing process, often spread out over time and over multiple people. Reasons and arguments can circulate and affect people, even
if individuals rarely engage in private moral reasoning for themselves.

Link 6, the reflective judgment link, allows that people may sometimes engage in private moral reasoning for themselves, particularly when their initial intuitions conflict. Abortion may feel wrong to many people when they think about the fetus but right when their attention shifts to the woman. When competing intuitions are evenly matched, the judgment system becomes deadlocked and the “master” (in Hume’s metaphor) falls silent. Under such circumstances one may go through repeated cycles of Links 6, 1, and 2, using reasoning and intuition together to break the deadlock. That is, if one consciously examines a dilemma, focusing in turn on each party involved, various intuitions will be triggered (Link 6), leading to various contradictory judgments (Link 1). Reasoning can then be used to construct a case to support each judgment (Link 2). If reasoning more successfully builds a case for one of the judgments than for the others, the judgment will begin to feel right and there will be less temptation (and ability) to consider additional points of view. This is an account of how a “makes sense” epistemology (Perkins et al., 1983) may become a “feels right” ethic. We use conscious reflection to mull over a problem until one side feels right. Then we stop.

Link 5, the reasoned judgment link, recognizes that a person could, in principle, simply reason her way to a judgment that contradicts her initial intuition. The literature on everyday reasoning (Kuhn, 1991) suggests that such an ability may be common only among philosophers, who have been extensively trained and socialized to follow reasoning even to very disturbing conclusions (as in the case of Socrates or the more recent work of Peter Singer [1994]), but the fact that there are at least a few people among us who can reach such conclusions on their own and then argue for them eloquently (Link 3) means that pure moral reasoning can play a causal role in the moral life of a society.

If the social intuitionist model is correct as a description of human moral judgment, it may be possible to use the model to get reasoning and intuition working more effectively together in real moral judgments. One approach would be to directly teach moral thinking and reasoning skills, thereby encouraging people to use Links 5 and 6 more often. However, attempts to directly teach thinking and reasoning in a classroom setting generally show little transfer to activities outside of the classroom (Nickerson, 1994), and because moral judgment involves “hotter” topics than are usually dealt with in courses that attempt to teach thinking and reasoning, the degree of transfer is likely to be even smaller.

A more intuitionist approach is to treat moral judgment style as an aspect of culture and to try to create a culture that fosters a more balanced, reflective, and fair-minded style of judgment. The “just community” schools that Kohlberg created in the 1970s (Power, Higgins, & Kohlberg, 1989) appear to do just that. By making high school students create their own rules, enforce their own discipline, and vote on numerous policies, Kohlberg created an environment where students enacted democracy. By putting students and teachers on an equal footing (all had just one vote; all used first names only; all sat in a circle on the floor at community meetings), Kohlberg created an environment where students and teachers enacted equality. Years of such implicit learning, coupled with explicit discussion, should gradually tune up intuitions (Fiske, 1999; Lieberman, 2000) about justice, rights, and fairness, leading perhaps to an automatic tendency to look at problems from multiple perspectives. By creating a community in which moral talk was ubiquitous (Link 3, reasoned persuasion) and in which adults modeled good moral thinking, Kohlberg may well have strengthened his students’ tendency to use Link 6 (private reflection) on their own. (See Baron, 2000, for more on how cultural beliefs and practices about thinking can help or hinder good thinking.)

The social intuitionist model also offers more general advice for improving moral judgment. If the principal difficulty in objective moral reasoning is the biased search for evidence (Kunda, 1990; Perkins et al., 1991), then people should take advantage of the social persuasion link (Link 4) and get other people to help them improve their reasoning. By seeking out discourse partners who are respected for their wisdom and open-mindedness, and by talking about the evidence, justifications, and mitigating factors involved in a potential moral violation, people can help trigger a variety of conflicting intuitions in each other. If more conflicting intuitions are triggered, the final judgment is likely to be more nuanced and ultimately more reasonable.

The social intuitionist model, therefore, is not an antirationalist model. It is a model about the complex and dynamic ways that intuition, reasoning, and social influences interact to produce moral judgment.

**Testing the Social Intuitionist Model**

The social intuitionist model is more complex and comprehensive than most rationalist models. Is the extra complexity necessary? Does the model do a better job of explaining and illuminating human moral life? That is a question that future research must decide. At least three kinds of research may shed light on the relative merits of the model.

1. **Interfering with reasoning.** If reasoning is a slow and effortful process that demands attentional resources, whereas intuition is fast, effortless, and undemanding (see Table 1), then manipulations that interfere with reasoning during a moral judgment interview should affect the quality of the post hoc reasoning produced without affecting the quality of the initial judgment. Rationalist models, in contrast, predict that the quality and speed of a judgment should be heavily dependent on one’s reasoning ability.

2. **Ecological variation.** This article has suggested that standard moral judgment interviews represent unique and ecologically suspect settings in which a variety of factors conspire to maximize the amount and quality of reasoning. If this is true, then the reasoning produced in such interviews is consistent both with rationalist models and with the private reflection loop of the social intuitionist model (Links 1, 2, and 6). However, as the conditions of the interview are gradually changed to increase ecological validity, the social intuitionist model predicts that the reasoning produced should become recognizable post hoc. Alterations that would increase ecological validity include using real (rather than hypothetical) stories, asking about people known to the participant, working questions into a normal conversation (not a formal interview), and conducting the conversation in front of other people (not alone in a private room). Post hoc reasoning can be recognized by three features: (a) attempts to change facts about the story or to introduce new and tangential concerns, (b) a lack of responsiveness of the judgment to large changes in the facts of the story, and (c) a longer delay between the time the evaluation is made and the time that the first substantive reason is produced.
3. Consilience. Edward O. Wilson (1998) resurrected the term *consilience* to refer to the degree to which facts and theories link up across disciplines to create a common groundwork of explanation. He argued that theories that contribute to the unification of the sciences should be preferred to those that contribute to their fragmentation. The present article has tried to show that the social intuitionist model easily links findings in social and developmental psychology to recent findings and theories in neuroscience, primatology, and anthropology, but perhaps a similar case can be made for rationalist models. The debate between rationalism and intuitionism, now over 200 years old, is not just a debate between specific models; it is a debate between perspectives on the human mind. All of the disciplines that study the mind should contribute to the debate.

Conclusion

Rationalist models made sense in the 1960s and 1970s. The cognitive revolution had opened up new ways of thinking about morality and moral development, and it was surely an advance to think about moral judgment as a form of information processing. But times have changed. Now we know (again) that most of cognition occurs automatically and outside of consciousness (Bargh & Chartrand, 1999) and that people cannot tell us how they really reached a judgment (Nisbett & Wilson, 1977). Now we know that the brain is a connectionist system that tunes up slowly but is then able to evaluate complex situations quickly (Bechtel & Abrahamsen, 1991). Now we know that emotions are not as irrational (Frank, 1988), that reasoning is not as reliable (Kahneman & Tversky, 1984), and that animals are not as amoral (de Waal, 1996) as we thought in the 1970s. The time may be right, therefore, to take another look at Hume’s perversive thesis: that moral emotions and intuitions drive moral reasoning, just as surely as a dog wags its tail.

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