I. INTRODUCTION: APPROACHES TO TEACHING ETHICS

There are many ways to make unethical choices and probably just as many ways (or even more) to try to teach people how not to make unethical choices. Many ethics courses are philosophy based, others focus on building character, and many are a combination of the two. Sharpening one’s moral reasoning and reinforcing one’s character are certainly beneficial courses of action for those who wish to be better people and those who wish to teach others how to act more ethically. They are likely essential for people to reach their full potential as ethical beings.

Because the empirical evidence indicates that the potential of these two traditional approaches to transform human behavior is generally limited, however, many people interested in researching and teaching ethics have recently focused on a new field called behavioral ethics. This is the body of research that focuses on how and why people make the decisions that they do in the ethical realm. The findings of this research demonstrate, among other things, that context matters—that people of good character, even if they are skilled at moral reasoning, may do bad things because they are subject to psychological shortcomings or overwhelmed by social pressures, organizational stresses, and other situational factors. Behavioral ethics is

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1There is little evidence, for example, that moral reasoning ability translates into moral action. See Jonathan Haidt, The Righteous Mind: Why Good People are Divided by Politics and Religion 89 (2012). And good character has often proven insufficient to guarantee ethical behavior, because situational factors often overwhelm people’s intention to act properly. See John M. Doris, Lack of Character 2 (2002) (“situational factors are often better predictors of behavior than personal factors”); Cordelia Fine, A Mind of Its Own: How Your Brain Distorts and Deceives 73 (2006) (“When we ignore the power of circumstances to overwhelm personality, we wind up misguidedly looking at a person’s character to explain their failure to uphold an ideally high standard of conduct.”).

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primarily descriptive rather than normative. It describes why psychological heuristics and situational pressures can cause good people to do bad things.\textsuperscript{2}

Behavioral ethics is arguably the “next big thing” in ethics teaching and research.\textsuperscript{3} It has become the hot new item because its research agenda has produced much knowledge about how people choose and why people act when facing ethical issues that were previously unknown.\textsuperscript{4} The work of Dan Ariely, Max Bazerman, Daylian Cain, David De Cremer, David DeSteno, Francesca Gino, George Loewenstein, David Messick, Lamar Pierce, Ann Tenbrunsel, Piercarlo Valdesolo, and many, many others has put ethics teachers in a position to describe more accurately than ever before the ethical decision-making processes that people tend to use—and the flaws in those processes.

\textsuperscript{2}See Joshua Margolis & Andrew Molinsky, \textit{Three Practical Challenges of Moral Leadership,} in \textit{Moral Leadership} 77, 92 (2006) (“Social science has illuminated just how vulnerable we human beings are to act in unethical ways. Breathtaking findings sober us to just how much human behavior can be influenced by organizational features, social pressures, and cognitive tendencies.”).

\textsuperscript{3}Although it is not quite that new, see Robert A. Prentice, \textit{Teaching Ethics, Heuristics, and Biases,} 1 \textit{J. Bus. Ethics Educ.} 57 (2004), it is still the most promising approach to improving ethical behavior. After writing his four-hundred–page moral history of the twentieth century, philosopher Jonathan Glover wrote that if we wish to avoid future atrocities of the types inflicted by Hitler, Stalin, Mao, Pol Pot, Charlie Company at My Lai and the like, “[i]t is to the psychology that we should now turn.”\textit{ Jonathan Glover, Humanity: A Moral History of the Twentieth Century} 414 (2d ed. 2012). See also John Walsh, \textit{The Convergence of Ethics and Compliance,} Corp. Counsel, July 9, 2013 (noting that “[t]he ultimate promise of behavioral ethics is that it provides pragmatic tools that have been demonstrated to work”).

II. PAVING THE WAY

Behavioral ethics can be taught in a multitude of ways; in this article I describe my approach. It is a moving target. I have taught behavioral ethics for well over a decade and tinker with my approach every new semester. But this is how I do it currently. What I describe is a portion of the combination business law and business ethics class that I teach, and it could play a role in any pure ethics course. A behavioral ethics unit could contain only part of what I describe in this article, or it could contain much more.

I teach behavioral ethics in a three-hour course that is one-third business ethics and two-thirds business law. It is, therefore, the equivalent of a single one-hour ethics course. I have experimented with different approaches—teaching behavioral ethics in a block at the beginning, in a block at the end, and also just scattered throughout the semester. My experience is that the behavioral ethics material has been best received when I taught it in a block at the end of the course. By the time we get to the ethics material, I have in several ways attempted to pave the way for a smooth transition into the material, including by giving the students several surveys early in the semester that I will ultimately use to demonstrate that their own reactions correspond to the psychological studies I will discuss later in the semester.

For example, one of the most important points I hope to get through to students is that they probably are not as ethical as they think they are. *Humility* should be the word of the day in ethics classes. So, in written surveys, I ask half of the class to answer “true” or “false” to this statement: “I am satisfied with my moral character.” And I ask the other half to answer similarly to this statement: “I am more ethical than my fellow students.”

Surveys show that 92 percent of Americans are satisfied with their own moral character\(^5\) and that 75–80 percent of Americans think themselves (against all statistical odds) more ethical than their peers.\(^6\) Semester after semester, I receive similar results in my surveys. It is one thing for me to report to the students later in the semester that the average American is overly optimistic about his or her ethicality. It is a more persuasive thing to demonstrate to a classroom full of students that they have shown themselves to be similarly ill calibrated.

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Another key point that I try to get across ultimately is that when it seems to people that they are reasoning through to a choice of the moral course of action, often they are simply rationalizing a conclusion that the emotional parts of their brains have already reached. This is Daniel Kahneman “System One/System Two” stuff.\(^7\) There is a mountain of evidence that people often make ethical judgments intuitively and nearly instantaneously (System One) and only later does the cognitive portion of their brains (System Two) activate. The cognitive centers may, but more commonly do not, overrule the judgment already made intuitively.\(^8\) Among the strongest evidence for this conclusion is the concept of “moral dumbfounding,” the fact that people often reach strong ethical judgments that they cannot rationally defend.

To set this up, early in the semester I present the students with two of the famous trolley problem scenarios—half receive the “Denise scenario” and half the “Frank scenario”:

1. Denise is standing next to a switching lever near some trolley tracks when she sees an out-of-control trolley. The conductor has fainted, and the trolley is headed toward five people walking on the track; the banks are so deep that they will not be able to get off the track in time. The track has a side track leading off to the left, and Denise can flip the switch and turn the trolley on to it. There is, however, one person on the left-hand track. Denise can turn the trolley, killing the one; or she can refrain from flipping the switch, letting the five die. Is it morally permissible for Denise to flip the switch, turning the trolley onto the side track?

2. Frank is on a footbridge over the trolley tracks. He knows trolleys and can see that the one approaching the bridge is out of control, with its conductor passed out. On the track under the bridge, there are five people; the banks are so steep that they will not be able to get off the track in time. Frank knows that the only way to stop an out-of-control trolley is to drop a very heavy weight into its path. But the only available, sufficiently heavy weight is a large person also watching the trolley from the footbridge. Frank can shove the large person onto the track in the path of the trolley,


\(^8\)See Haidt, *Righteous Mind*, *supra* note 1, at 25.
resulting in his death; or he can refrain from doing this, letting the five die. *Is it morally permissible for Frank to push the large person onto the tracks?*

Fairly reliably the great majority of my students will say that it is ethical for Denise to flip the switch (taking one life in order to save five) while a similarly large majority will say that it is *not* ethical for Frank to push the large man onto the tracks (taking one life in order to save five). 9 My students have had numerous lengthy discussions in many different semesters, and I have yet to hear a logically satisfactory reason why it is ethical for Denise to kill one to save five but not ethical for Frank to do so. But to me, as to most of my students, the two situations *feel* different.10 The latter is more direct and personal, and therefore impacts people’s emotions more significantly.11 People cannot logically explain the difference, exhibiting “moral dumbfounding.”12

III. Why It Is Important to Be Ethical

When I finally turn my attention to ethics as a discrete topic, I spend most of an entire class period asking the students why anyone should care to act ethically. My experience is that virtually all of my students express a desire to act ethically and, for the most part, appear to mean it. They have little difficulty generating a multitude of reasons why they should act ethically. They do not want to be arrested. They do not want to do the perp walk on

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10 Indeed, the best explanation for the different conclusions that most people around the globe reach in these scenarios seems to be that different parts of their brains are activated when they envision somewhat impersonally pulling a switch as opposed to placing their hands upon a real person. Jesse Prinz, *The Emotional Construction of Morals* 24–25 (2007).

11 See Piercarlo Valdesolo & David DeSteno, *Manipulations of Emotional Context Shape Moral Judgment*, 17 *Physical Sci.* 576 (2006) (demonstrating impact of emotions on ethical judgments in the trolley scenario by demonstrating that changing people’s moods by showing them a humorous video before asking them to judge the trolley scenario greatly affects their conclusions).

12 See Haidt, *Righteous Mind*, supra note 1, at 24–25 (giving examples of studies where his subject “seemed to be morally dumbfounded—rendered speechless by at their inability to explain verbally what they knew intuitively.”).
TV. They do not want to go to jail. They do not want to get fired. They do not wish to embarrass themselves or their parents. They produce innumerable reasons not to act unethically.

But there are many positive reasons to act ethically as well. Students seem to have a good sense that ethical actions breed trust and that trust in a society is a key to economic growth. They understand that by acting ethically they can contribute to the social capital that makes societies and economies flourish.

What students sometimes do not already realize, but seem to quickly accept, is that doing good feels good. Acting ethically is also a long-term strategy for success. In many ways, acting ethically is its own reward.

Students can also easily generate reasons to act unethically, but these are all patently selfish rather than noble, short term rather than long term, shallow rather than thoughtful, and overall unattractive and often repellent. As the semester progresses, I frequently remind the students of the compelling case for doing the right thing that they themselves have constructed.

I also spend some time during this class period helping the students to construct a vision of the kind of moral person they wish to grow up to be. It is never too early for people to begin to construct their moral identity.

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13 See Frank B. Cross, Law and Trust, 93 Geo. L.J. 1457, 1478 (2005) (“Trust itself is critical to economic success.”); Paul J. Zak, The Physiology of Moral Sentiments, 77 J. Econ. Behav. & Org. 1, 29 (2011) (“trust reduces transaction costs, and we have shown that trust is a powerful force to impel economic growth through this route. Low trust, driven by social, political, and economic instability, obstructs growth”).


16 Adam Grant, Give and Take: A Revolutionary Approach to Success (2013) (providing plentiful evidence that “givers” often gain more success in numerous endeavors in life than “takers”).
IV. The Source of Ethical Judgments

A key lesson derived from research in the behavioral ethics field is that our ethical judgments are more emotion based than we tend to realize. As I explained earlier, I use the Frank and Denise trolley scenarios and the notion of moral dumbfounding to illustrate this point. As another example, consider these two scenarios that I often include in early-semester surveys:

1. Tilly is a pathologist. Late one night she was alone in the lab performing an autopsy. She was extremely hungry but wanted to finish her work before she left for the evening. She notices some strips of flesh left from an earlier autopsy. She cooked the flesh on a Bunsen burner and ate it, then finished her work. Did Tilly act immorally?

2. Rex and Sarah were brother and sister, both in their late twenties. They had always been close. One evening after they watched a movie in Rex’s apartment, they decided to have sexual relations, reasoning that it would make their relationship even closer and more special. They took all necessary precautions. They never chose to have sex again. Did they act immorally?

These scenarios tend to produce more moral dumbfounding. Most students feel adamantly that Tilly, Rex, and Sarah have acted immorally. However, because there is no victim in either situation, they have great difficulty producing a rational reason to support their emotionally driven conclusion. After lengthy discussion, most students become receptive to the view that many of their moral judgments are not cognitively based.

Among the emotions that help people act ethically are the inner-directed emotions of guilt (which they tend to feel when they act immorally) and shame (which they tend to feel when others discover that they have acted immorally). Outer-directed emotions include anger and disgust, which people tend to feel toward others who violate accepted moral standards.


As noted earlier, when people feel that they are reasoning to a moral conclusion, often times they are simply trying to develop rationalizations for conclusions that their minds’ System One has already intuitively reached. Studies indicate that “reason is a fairly weak instrument compared to the Stradivarius of our emotions.”

It is critical for students to understand the role of emotions in moral judgments, especially because the judgments that emotions produce are not always correct. While anyone would be foolish to simply ignore those feelings people get in the pits of their stomachs when they are considering breaking a rule, Matousek notes that “the moral sense, though hardwired, is not always right.” Kelly is emphatic that “the fact that something is disgusting is not even remotely a reliable indicator of moral foul play.” Only if students are aware that their emotional responses may lead them to inaccurate judgments and inappropriate actions can they guard against this widespread tendency. Thoughtful analysis and decision making is not always second nature to people, but it can be practiced and implemented.

A big part of the reason to teach the role of emotions in ethical decision making is to begin to plant the seed for students to ultimately reach a conclusion that is very hard for them to reach: their ethical judgments and actions are not nearly as reason based as it seems to them, a fact that has very important implications for the person who wishes to act ethically.

V. BREAKING DOWN DEFENSES: PART ONE

Behavioral ethics research reveals not only how people make ethical (and unethical) decisions, but also how they think they make these decisions,

20Mark Matousek, Ethical Wisdom: The Search for a Moral Life 99 (2011). See also John Mikhail: Elements of Moral Cognition 319–50 (2011) (reporting the results of seven studies that “constitute significant evidence that adults possess intuitive or unconscious knowledge of complex moral principles . . . [and one study providing] some evidence for inferring that the same may be true of children ages 8–12”).

21Matousek, supra note 20, at 86.

22Daniel Kelly, Yuck! The Nature and Moral Significance of Disgust 148 (2011). Kelly goes on to note that “the moral significance that should be assigned to the fact that people are disgusted by [something] is: none.” Id. at 149.

which turns out not to be at all how they actually make them. That people’s decision-making processes are relatively opaque to them presents a problem for those who wish to act ethically. For the ethics professor, convincing students of their vulnerability to ethical lapses is often a significant hurdle.

If there is one major finding in business ethics research over the past decade, it is that most people want to, and do, think of themselves as ethical people and yet simultaneously often lie a little and cheat a little to advantage themselves in ways that are inconsistent with their mental vision of themselves. Francesca Gino observes, “The empirical evidence seems to point to the conclusion that we lie and cheat much more often than we care to admit. At the same time, we strive to maintain a positive image of ourselves, and moral values are a central component of our self-image.”

How is it that people can simultaneously do bad things, yet think of themselves as good people? Their accomplice is their brain, which manipulates frames of reference, compartmentalizes thoughts and actions, conjures up rationalizations, manufactures memories, and otherwise shades perceived reality in self-serving ways.

To make the point vivid and credible, I demonstrate how the mind can fool our visual sense via optical illusions. My favorite, often called the Shepard’s tabletop illusion, is a picture of two table surfaces, one of which appears to be nearly a square and the other appears to be much more rectangular. However, they are actually the same size and shape but appear dramatically different because of how our brains process them due to the different perspectives from which they were drawn. I also show the students an aural illusion in the form of the McGurk effect, which is a fascinating example of an aural illusion, indicating that sometimes the brain just makes

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24 Gino, supra note 4, at 11 (“Virtually all of us have a strong desire to behave morally and to be viewed by others as honest. That’s our plan: we want to choose the right path when facing complex ethical choices. And yet, as the results of these experiments indicate, subtle factors can lead us astray.”).

25 Id. at 203.

26 See generally Matousek, supra note 20, at 94–113.

27 There are many examples of this illusion on the Internet.
stuff up in the face of the conflicting signals that it received.\textsuperscript{28} There are even
tactile illusions that one can demonstrate in class,\textsuperscript{29} paving the way for me
to argue to my students that if the brain can fool people’s visual, aural, and
tactile senses, it can probably fool their moral sense as well. While the mech-
anisms by which these various illusions occur obviously vary dramatically by
type, I am simply trying to open the students’ minds to the notion that in the
realm of ethical judgments, as in so many others, things are not always as they
seem.

\section*{VI. Breaking Down Defenses: Part Two}

I know from experience that it is difficult to convince students that they
are not as ethical as they think they are, so I launch a second assault upon
the illusions that their brains construct, which assure most people that their
moral sense is intact and unerring. I again begin with a survey that asks two
true/false questions:

1. T F
   I have solid, well-considered ethical beliefs that can be altered only by
   reasoned arguments or new evidence.

2. T F
   I have character and integrity that will carry me through when I face
difficult moral choices.

My experience with audiences of up to two hundred is that a few people
may abstain when asked this question, but almost everyone else will answer
both questions as true. And that is what it seems to them. They believe these
statements to be true. And, I concede, they are mostly true for most people
most of the time. Very few of them will have taken candy from a baby or
mugged a little old lady that day. But for most people, the statements are
almost surely false enough times to create a meaningful gap between their
actual behavior and their view of themselves as moral beings.

\textsuperscript{28} Again, there are several examples of the McGurk effect available online for viewing. \textit{See, e.g.},
http://www.youtube.com/watch?v=aFPtc8BVdJk.

\textsuperscript{29} \textit{See, e.g.}, http://www.newscientist.com/special/tactile-illusions.
A. Ethical Beliefs and Judgments

Envision a scale running from one to ten, rating actions on a range from very unethical to very ethical:

1—2—3—4—5—6—7—8—9—10

Very Unethical

Very Ethical

It seems to most people that their ethical beliefs and judgments are based on reason rather than emotion and that if asked about the ethicality of insider trading or tax evasion or adultery, they would undoubtedly rate the activity as a “2” or a “7” or some other number any time they were asked. However, a psychologist can move people’s judgments up and down this scale quite easily by changing psychological influences and situational factors. I could give many, many examples, but in class I typically settle for just a few.

Consider the self-serving bias, which is the tendency people have to gather, process, and even remember information in such a way as to serve their perceived self-interest and to support their preexisting beliefs. In a February 2013 lecture, I suggested that a person’s views on gay marriage might well change if his or her child came out of the closet, sliding from the very unethical end of the scale toward the other end. Within a month of that lecture, Senator Rob Portman (R-Ohio) announced that he had switched from opposing gay marriage to supporting it because his son had announced that he was gay.30 When we think about Senator Portman’s changed factual world, people are not surprised that he changed his ethical beliefs regarding gay marriage. But they are still slow to see how they themselves might be similarly affected.31 But studies show that they likely will be. For example, studies

30 All Politics is Personal (editorial), Wash. Post, Mar. 19, 2013, at A12.
31 Tigran W. Eldred, Prescriptions for Ethical Blindness: Improving Advocacy for Indigent Defendants in Criminal Cases 31 (2012), available at http://ssrn.com/abstract=2153869 (noting that people have a stubborn belief that they will not be influenced by the self-serving bias, even though others will be). See also Leonard Mlodinow, Subliminal: How Your Unconscious Mind Rules Your Behavior 199 (2012) (“Ironically, people tend to recognize that inflated self-assessment and overconfidence can be a problem—but only in others.”).
show that people’s views as to the unethicality of a chain store sourcing its clothes from suppliers using child labor will tend to moderate if they find some cute clothes that they really want to buy.  

Emotions play a big role in people’s ethical judgments, yet they tend not to realize it. I have already noted the role that disgust plays, for example. Studies show that by simply treating a room with “fart spray,” or even just leaving used tissues around, one can trigger the disgust emotion and thereby make people’s ethical judgments harsher than they otherwise would be. And one can dramatically change people’s answers in the trolley scenarios by the simple expedient of having them watch humorous videos before they are presented with the ethical dilemma. When subjects’ moods are altered, their judgment as to what is morally permissible is often also altered. As with the self-serving bias, it is unlikely that people will even notice the impact of emotions on their ethical judgments.

Consider role morality and framing. How people judge the morality of an action often depends substantially upon the role they perceive that they are playing while making the decision. Consider this scenario:

ABC Drug Company’s most profitable drug, its internal studies indicate, causes fourteen to twenty-two “unnecessary” deaths a year. Competitors offer a safe medication with the same benefits at the same price. If regulators knew of the internal study, they would ban sale of the drug.

Is it ethical for ABC to continue to sell the drug?

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34 DeSteno & Valdesolo, supra note 4, at 50 (“the participants who made their decisions in the messy room overwhelmingly rated each possible moral transgression as far more reprehensible than did their counterparts in the clean condition.”).

35 See Valdesolo & DeSteno, supra note 11, at 576.

36 See Michaelis Drouvelis & Nattavudh Powdthavee, Are Happier People Less Judgmental of Other People’s Selfish Behaviors? Laboratory Evidence from Trust and Gift Exchange Games at 17 (2013), available at http://.com/abstract=2296302 (“moral judgments appear to be themselves functions of positive emotions . . . induced positive affects moderate the moral judgments of other people’s selfish behaviors in a certain direction: They lead subjects to make less negative moral appraisals.”).
In the original study, 97 percent of people asked this question judged that it was unethical for ABC to continue to sell the drug.\footnote{J. Scott Armstrong, \textit{Social Irresponsibility in Management}, 5 J. Bus. Res. 185, 197 (1977).} My students typically agree, nearly unanimously. However, when different subjects were told that they were on the ABC’s board of directors, and they were presented with these facts and asked what they would do, not one of fifty-seven groups in the original study was willing to remove the drug from the market, and 80 percent chose to hire lawyers and lobbyists to ensure that ABC could continue to sell the drug.\footnote{\textit{Id.} at 200.} When playing the role of evaluators of ABC’s actions, people framed the issue as an ethical one and judged with near unanimity that it was an unethical course of action. But when playing the role of ABC directors, they framed the issue as a business decision and were more than happy to plunge ahead with this unethical action.

The in-group/out-group phenomenon is another factor that can change people’s ethical judgments without their being aware of it. When people judge the actions of people they perceive to be in their in-group, a different part of the brain is used than when they judge the actions of perceived out-group members. People will not be consciously aware of this difference, but it will cause them to tend to judge the actions of perceived out-group members more harshly than those of perceived in-group members.\footnote{See \textit{Po Bronson & Ashley Merryman, Top Dog: The Science of Winning and Losing} 195–96 (2013). \textit{See also} Banaji & Greenwald, supra note 23, at 138 (“The brain, it turns out, engages two different clusters of neurons in thinking about other people, and which cluster gets activated depends on the degree to which one identifies with those others.”).}

And it is surprising how easily people can identify others as being part of their in-group or out-group. In one experiment, participants who arrived one at a time at the lab were told that the experimenter needed two tasks done. Another participant (let us call him “Sam”) had already arrived, the participants were told, and had been given a more difficult and time-consuming task. Participants were told that when they finished their assigned task, which was easier and less time-consuming than Sam’s, they could, if they chose, stay around to help Sam. Because the participants did not know Sam and were not rewarded for helping him, only 16 percent stayed around to help.

But in another iteration of the study, the subjects were first asked to estimate the distance between two cities. They were then told that they had
either overestimated or underestimated the distance and that, by the way, Sam also overestimated (or underestimated) the distance. Then the subjects were told about the two tasks and that they could hang around to help Sam when they finished. Just believing that they and Sam were both “overestimators” (or “underestimators”) was enough for more participants to perceive Sam as part of their in-group and to raise the percentage of subjects who stayed around to help Sam from 16 percent to 58 percent.40

Again, there are many other examples, but these should make the point that although it seems to people that their moral views are rational and fixed and subject to change only upon exposure to new evidence or persuasive new arguments, in truth all manner of factors can move people’s beliefs up and down the scale.

B. Ethical Decisions and Actions

Similarly, while it seems to most people that they have rock solid character that will carry them through difficult ethical dilemmas, in fact the same types of factors that affect people’s judgments and beliefs naturally affect their moral decisions and actions as well.

1. Environmental Factors

Subtle differences in the environment can cause people to act either more or less ethically (depending). And they likely will not even notice the difference.

Time Pressure. Consider a very simple situational factor—time pressure. In a very interesting study, psychologists told seminary students that they needed to go across campus to give a talk to a group of visitors, perhaps about the parable of the Good Samaritan. As they crossed campus to give the talk, the students happened upon a fellow lying by the sidewalk in obvious distress—in need of a Good Samaritan. If they were not under time pressure, almost all the seminary students stopped to help this fellow (who had, of course, been placed there by the experimenters). If students were placed in a “low-hurry”

40 See Ariely, supra note 4, at 207 (“More generally, these results show how crucial other people are in defining acceptable boundaries for our own behavior, including cheating. As long as we see other members of our own social groups behaving in ways that are outside the acceptable range, it’s likely that we too will recalibrate our internal moral compass and adopt their behavior as a model for our own. And if the member of our in-group happens to be an authority figure—a parent, boss, teacher, or someone else we respect—chances are even higher that we’ll be dragged along.”).
condition, only 63 percent offered help. If they were put in a “medium-hurry” condition, only 45 percent helped. And if asked to really hurry and put in a “high-hurry” condition, only 10 percent stopped to help.41 Certainly the students involved in the study did not consciously realize how the time pressure they were under dramatically affected their ethical conduct, but it clearly did.

Transparency. Or consider another situational factor—transparency. Studies by Francesca Gino and colleagues indicate that conditions creating what she calls “illusory anonymity” will increase cheating. In one study, the experimenters gave two similar groups of people tasks to perform and then allowed them to self-report their results and claim rewards. One of the rooms was dimly lit. About 24 percent of the participants in the well-lit room cheated, whereas almost 61 percent of the participants in the dimly lit room cheated.42 Other studies by Gino and colleagues showed that the illusion of anonymity conferred by wearing sunglasses also increased morally questionable behavior.43

It is clear that people will act more ethically when they are being observed.44 They will also act more ethically, as the Gino sunglasses study demonstrates, if they have the feeling that they are being observed. One clever study involved a lounge where employees could help themselves to tea and coffee and had the option to pay for them (or not) via an “honesty box.” In months when drawings of eyes were on the wall near the drinks, the feeling that they were being watched motivated the employees to pay three times as much on average for their drinks as they paid in alternative months when the eyes were replaced by a picture of a flower.45

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42 Gino, supra note 4, at 201.

43 Id. at 202–03.


2. Psychological, Cognitive, and Other Factors

Studies from behavioral ethics, behavioral psychology, cognitive science, and related fields make it clear that people are not the rational thinkers often modeled by economists. I noted above that changes in emotions can change people’s moral judgments; they can also change people’s moral actions.\textsuperscript{46} Indeed, a raft of psychological factors often affect people’s decision making, including their decision making about moral and ethical issues. When I use the following hiccups in rational thinking to explore with students how their moral decisions and actions might not align with their overall desire to be good people, the discussion tends to resonate with them. Virtually all students have already had experiences that enable them to relate to these psychological points. In class I often go through several but not all of these. I often supplement my discussion with viewings of the free ethics education videos I helped create, which are available at Ethicsunwrapped.utexas.edu website (also easily accessible through YouTube), that illustrate these concepts. For those I do not discuss in class, I typically assign the students to watch the relevant videos at the Ethicsunwrapped website.

\textit{Obedience to Authority}. Many successful students realize that they are “pleasers,” so they can understand how strong the motive to please authority can be. A description (perhaps through a video\textsuperscript{47}) of the “Milgram experiment” is a good place to start.\textsuperscript{48} Many students are already familiar with at least the rough outlines of this experiment, which Milgram used to study whether Americans might be as obedient to authority as the German people seemed to be under Hitler. The question addressed was whether subjects would deliver apparently painful electric shocks to another person who had missed a question in a supposed test of whether negative reinforcement through electric shocks would improve memory, just because some guy in a lab coat told them to. Although people predicted before the experiment was run that very few American subjects would show excessive obedience to authority, in actuality all of Milgram’s subject delivered seemingly painful shocks and more than 60 percent delivered the maximum shock.\textsuperscript{49}


\textsuperscript{47}See, e.g., http://www.youtube.com/watch?v= pdb20gcs_Ns.

\textsuperscript{48}Stanley Milgram, \textit{Obedience to Authority} (1974).

\textsuperscript{49}Gino, supra note 4, at 206–07.
Perhaps this should not have been too surprising. People are conditioned from childhood to please authority figures—parents, teachers, and the police officer down the block. It is well for societal order that people are generally interested in being obedient to authority, but if that causes them to suspend their own independent ethical judgment, problems can obviously result.

Sometimes people suspend their own ethical standards in order to please authority as a matter of conscious self-interest. The authority figure has their future in his or her hands, and so they ignore their own ethical standards in order to advance their careers. A classic example of this is Henry Blodget and other stock analysts during the dot.com boom. Their private e-mails indicated that they were recommending stocks that they did not believe in. Although they were uncomfortable doing so, they did it to advance their personal careers, which could easily be derailed if they did not “play ball” with their superiors who were trying to drum up investment banking business. It is easy for people to rationalize that they are not truly responsible for the misdeeds they commit if they do them in service of an authority figure. The desire to please authority is probably the reason chief financial officers (CFOs) are more likely to be involved in manipulating earnings when it benefits their chief executive officer (CEO) than when it benefits themselves.

More worrisome is the subordinate who focuses so intently upon pleasing a superior that he or she does not even see the ethical issue involved because the ethical aspect of the question seems to fade into the background. Egil “Bud” Krogh, who worked in the Nixon White House and headed the “Plumbers Unit” as its members broke into the office of Daniel Ellsberg’s psychiatrist, provides a good example. Krogh was so intent upon pleasing his

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50 Glover, supra note 3, at 335.
51 In his studies of Hitler, Stalin, Mao, and Pol Pot, Glover demonstrates with terrifying clarity that “there is a widespread human willingness to obey even terrible orders.” Id. at 332.
52 Frank Partnoy, Infectious Greed: How Deceit and Risk Corrupted the Financial Markets 288–91 (2003) (exploring examples of situations where analysts recommended stock they did not believe in so that they could please their bosses).
superiors that he never activated his own independent ethical judgment. Only later, when people started being indicted, did Krogh look at what he had done through an ethical lens.

**Conformity Bias.** It is likely an evolutionarily sound strategy for people to take their cues for behavior from those around them, but they can take this too far, especially when they suspend their own independent ethical judgment and defer to the crowd. Students are usually interested in the famous Solomon Asch study, in which he asked people which line out of three lines of varying lengths, was the same length as a fourth line nearby. The answer was easy. It was right there in black and white. Virtually everyone got it right, except under one of Asch’s experimental conditions in which several confederates gave an obviously wrong answer that prompted 65 percent or so of subjects in the experiment to give at least one obviously wrong answer just to fit in with the crowd.

In a later study involving brain scans, Berns and colleagues found not only a similar effect, but also that those who gave wrong answers in order to conform to a group’s wrong decision “showed less activity in the frontal, decision-making regions and more in the areas of the brain associated with perception. Peer pressure, in other words, is not only unpleasant, but can actually change one’s view of a problem.” Subjects were not hiding their true beliefs in order to fit in. Rather, the answers of the experimenter’s confederates actually changed the subjects’ beliefs.

As Sunstein has noted, “social norms have an independent effect; whether people smoke cigarettes, exercise, buckle their seat belts, text while driving, eat healthy foods, or enroll in a retirement plan is significantly

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56To his credit, once Krogh took a sober look at his actions, he realized his serious mistakes and set about to remedy them. *Id.* at 129–38.

57There are several videos about this experiment on YouTube, including http://www.youtube.com/watch?v=TYIh4MkcfJA (last visited May 1, 2014).


influenced by the perceived norm within the relevant group. The pull to conform to the group can be extremely strong.

People who join new workplaces look to their coemployees for cues as to appropriate work behavior, and, unsurprisingly, if they perceive co-workers acting unethically, they will be more likely to do so themselves. When people believe that their peers are predominantly untruthful in a given situation, they often tend to be untruthful as well; dishonesty is contagious. When officials at the Petrified Forest attempted to discourage pilfering by posting a sign regarding the large amount of pilfering that was occurring, pilfering tripled because it now seemed the norm. One of the most striking studies for college students involves an experiment where students seeing cheating by another student were more likely to cheat themselves if that student was wearing a sweatshirt from their school and less likely to cheat if the cheating student was wearing a sweatshirt from a rival school.

Albus Dumbledore told Harry Potter, “It takes a great deal of bravery to stand up to our enemies, but just as much to stand up to our friends.” My students, being college students, easily relate to the potentially toxic effects of the conformity bias.


Heffernan, supra note 4, at 133.


Ian Ayres, Carrots and Sticks: Unlock the Power of Incentives to Get Things Done 79 (2010).

Ariely, supra note 4, at 205–06 (reporting results).


It is important to note that “[p]ressures to obey and to conform can reinforce each other.” Glover, supra note 3, at 333. A classic example happened in the WorldCom scandal when a forty-something grandmother in the CFO’s office, Betty Vinson, felt that she had to fudge the numbers in order to please her superiors. Cynthia Cooper, Extraordinary Circumstances:
Overconfidence. Remember the Milgram study? In a class at the Harvard Business School, the professor described the experiment and then asked students how far they thought they would go in administering shocks when told to do so by a guy in a lab coat and how far they thought the average person in their class would go. Every single student in the class thought he or she would stop at a lower voltage than the average member of the class. I have surveyed groups I have taught and received exactly the same response. These results highlight how confident, indeed how overly confident, people are regarding their moral character.

As I noted earlier, I often survey my students regarding whether they are satisfied with their moral character and/or whether they think they are more ethical than the average student. The results that I receive semester after semester illustrate the point that most people tend to be overconfident in their own character. Other studies show that the people surveyed thought that they were twice as likely to follow the Ten Commandments as others and that they were more likely to go to heaven than Mother Teresa.

If people “just know” that they are more ethical than others in business and are satisfied with their moral character, this overconfidence may lead them to make decisions without proper reflection upon the assumption: “I am a good person, so I will do good things.” This may be part of the reason that Enron employees were so shocked when the house of cards they had built came tumbling down. They thought of themselves as the smartest guys in the room. They had been repeatedly told that they were the most innovative company in America. They had their widely respected RICE (respect, integrity, communication, excellence) code of ethics. No wonder

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73 Loren Fox, The Rise and Fall of Enron 308 (2003).
when the scandal started to become public, their initial tendency was to tell critics that they just did not “get it.”

Framing. Psychologists often say that they can dramatically change people’s answers to questions simply by reframing them. That is likely true. Just by relabeling a hamburger as “75% fat-free,” one can induce consumers to prefer it and even to believe that it tastes better than an identical hamburger labeled “25% fat.”

A classic example of how framing can affect choices with ethical implications involves the tragic space shuttle Challenger. Engineers, who had been looking at the question as a safety issue, decided that the shuttle should not be launched. However, many believe that when Morton Thiokol’s general manager asked the engineers to put on their “managers’ hats,” he reframed the issue as a business decision, which caused the engineers to make a different (and disastrous) decision. When a day care center added fines when parents picked up their children after the deadline, tardiness increased as the parents reframed their choice to arrive late from ethically tinged to a purely economic decision.

The ABC Drug Co. scenario presented earlier makes the point that if a choice is framed as a business decision, people will tend to make dramatically different (and less ethical) choices than if the same decision is framed as an ethical decision. Because Enron linked so many things—debt covenants, bonuses, etc.—to stock price, it is no wonder that its executives tended to frame decisions in terms of the impact on stock price. However, given that frame of reference, they made different decisions than they would have made if ethical considerations had been in the decision frame. For that reason,

75 Jennings, True Reform, supra note 5, at 58 (noting that anyone who challenged Enron was told by its leaders that they “just didn’t get it”).
76 For example, people’s preferences for adopting two different approaches to preparing for an outbreak of an unusual Asian disease can be dramatically altered by simply restating the problem. See Editorial, Neuroethics Needed, 441 Nature 907 (2006); Sam Harris, The Moral Landscape: How Science Can Determine Human Values 100 (2010).
78 Bazerman & Tenbrunsel, supra note 4, at 16.
Enron is no longer with us. It is so easy to focus on keeping the stock price high, on hitting sales quotas, on keeping the boss happy, on fitting in with the team that the ethical dimensions of a decision can simply fade away.\(^8\) If people do not consciously keep ethical issues in their decision-making frames, they will make different (and less ethical) decisions than if they do. **Loss Aversion.** Related to framing is the notion of loss aversion, the fact that people hate losses more than they enjoy gains of equal size.\(^9\) Because of this fact, Kahneman and Tversky’s famous prospect theory posits that people often will make riskier and even less ethical decisions to avoid a loss than they would have taken to secure an equivalent gain.\(^10\)

This widely documented fact has several implications for ethical decision making that students can easily grasp. In one experiment, subjects were more likely to be in favor of gathering illicit insider information and more likely to lie in a negotiation if facing a loss rather than a potential gain.\(^11\) In real life, loss aversion means that people who have made mistakes and perhaps even violated the law through carelessness or inattention often will, upon realizing that fact, take their first consciously wrongful step in order to attempt to ensure that the mistake is not discovered and they do not lose their job or their reputation. They will lie, they will shred, they will obstruct justice. Martha Stewart was not convicted of insider trading, but rather of obstructing justice to prevent financial, reputational, and other losses that would come from an insider trading conviction.\(^12\) Frank Quattrone was not convicted of securities fraud, but rather of inducing subordinates to destroy

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\(^9\) See, e.g., Bazerman & Tenbrunsel, *supra* note 4, at 71–72 (discussing concept of “ethical fading”).


\(^13\) See Joan MacLeod Heminway, *Was Martha Stewart Targeted?*, in *Martha Stewart’s Legal Troubles* 3 (J.M. Heminway ed., 2007) (noting that Stewart was jailed for conspiracy, obstruction of justice, and making false statements rather than for insider trading).
e-mails that would have created the loss that follows such a conviction. 87 Stewart was perhaps the most high-profile female entrepreneur in America, and Quattrone was likely the most influential investment banker on Wall Street. Neither would have wished to lose their positions, and it seems likely that both acted atypically in the face of potentially significant losses.

It is doubtful that former Baylor University basketball coach Dave Bliss would have acted so unconscionably as to have tried to pin a drug dealing rap on a former player who had been murdered in order to get his coaching job in the first place. But in order to avoid the loss of that same job, Bliss seems to have done exactly that. 88

Incrementalism. Cynthia Cooper, whistleblower in the WorldCom fraud, has accurately observed that typically “[p]eople don’t wake up and say, ‘I think I’ll become a criminal today.’ Instead, it’s often a slippery slope and we lose our footing one step at a time.” 89 Often, it turns out, people make business mistakes and then, unable to admit to them, start making larger and larger ethical mistakes as a consequence. 90

Tenbrunsel and Messick have elaborated on how this process works, blinding people to the unethicalsity of what they are doing. 91 In the workplace, people are repeatedly exposed to the same ethical dilemmas—for example, should I stretch the truth in order to make this sale? After a while, this repetition leads to “psychic numbing.” 92 An extreme example comes from Police Battalion 101, a behind-the-lines force of older men used by the German military to keep the peace during World War II. One day, their duties were expanded to executing Jews. It was a terrible day. The men cried and vomited as they carried out the executions. They did so, it appears, largely because of the conformity bias. 93 For current purposes, the important point


89 Cooper, supra note 68, at 1.


92 Id. at 228, quoting Sissela Bok, Lying (1989).

93 Christopher R. Browning, Ordinary Men: Reserve Battalion 101 and the Final Solution in Poland 71 (1992).
is that after a few episodes, it became routine to spend their days trying to wipe fellow human beings out of existence.94 The same process was used by the Nazis to convert physicians who had taken the Hippocratic Oath into willing participants in Hitler’s death machine.95

After a while, what begins as unusual becomes routine, as people perceive that if fudging $100 is okay, fudging $150 must also be okay, if killing ten Jews is okay, then killing fifteen Jews must be okay.96 Tenbrunsel and Messick give the example of Bernard Bradstreet, co-CEO of Kurzweil Applied Intelligence. He was known as a “straight arrow,” but he once allowed sales representatives to post sales that were not actually signed a few days in advance just so the firm could meet financial targets. Over time, he came to approve posting of sales that were even more days in advance of being signed, and then some that were not sure to be signed but probably were going to be, and on and on.97

One study has argued that most financial frauds inside companies start off as honest, yet overly optimistic financial projections by corporate officers. When the companies do not make the projections, the officers start fudging numbers in a modest way hoping to turn things around (loss aversion), but as the firm misses its future targets by larger and larger amounts, the fudging must grow and grow to continue to hide the shortfalls.98

I have repeatedly pointed to evidence that people often lie a little bit and cheat a little bit. It is incrementalism that often turns these small slip-ups into major ethical blunders. Ultimately, the slippery slope is a powerful phenomenon and one that students can easily relate to.

The Tangible and the Abstract. Decision making is naturally impacted more by vivid, tangible, contemporaneous factors than by factors that are removed in

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94Id. at xix (1992) (noting that “mass murder and routine had become one. Normality itself had become exceedingly abnormal.”).


96Tenbrunsel & Messick, supra note 91, at 228–29.

97Id. at 229.

98See Catherine M. Schrand & Sarah C. Zechman, Executive Overconfidence and the Slippery Slope to Financial Misreporting, 53 J. Acct. & Econ. 311 (2012) (for three-fourths of earnings misstatements, “[w]e show that the misstatement amount in the initial period of alleged misreporting is relatively small, and possibly unintentional. Subsequent period earnings realizations are poor, however, and the misstatements escalate.”).
People are more moved by relatively minor injuries to their family, friends, neighbors, and even pets than to the starvation of millions abroad. This perspective on decision making can cause problems that have ethical dimensions.

Consider a corporate CFO who realizes that if she does not sign false financial statements, the company’s stock price will immediately plummet. Her firm’s reputation will be seriously damaged today. Employees whom she knows and likes may well lose their jobs tomorrow. Those losses are vivid and immediate. On the other hand, to fudge the numbers will visit a loss, if at all, mostly upon a mass of nameless, faceless investors sometime off in the future. This puts substantial pressure on the CFO to go ahead and fudge. The farther a person is located from the impact of the consequences of his or her actions, the easier it is to act immorally. Glover points out that “[t]he close-up psychology of atrocity is very different from the psychology of killing at a distance.” Because capital markets supposedly are so efficient that individual players can have little direct impact, they often feel very distant from the potential victims of their misdeeds.

The abstract nature of creating imaginative derivative securities can be so far removed from the tangible impact they have on other’s lives that people have difficulty coming to terms with the actual ethical implications of their actions.

100 Harris, supra note 76, at 69 (referring to studies by Paul Slovic).
101 George Loewenstein, Behavioral Decision Theory and Business Ethics: Skewed Trade-offs Between Self and Others, in Codes of Conduct, supra note 4, at 214.
102 Glover, supra note 3, at 43. See also id. at 66, 78, 82.
104 Ariely, supra note 4, at 83–85. As an example, The story of Noreen Harrington, a Goldman Sachs veteran who was the whistleblower in the mutual fund late-trading scandal, illustrates how depersonalizing the victims of our unethical behavior allows such behavior to be perpetrated. [The scandals involve late trading and market timing.] Harrington has said that prior to blowing the whistle on these practices, she viewed them as part of “a nameless, faceless business . . . in this business this is how you look at it. You don’t look at it with a face.” That view changed, she said, when her older sister asked her for advice on her 401(k) account. Her sister, whom Harrington characterized as one of the hardest workers she knew, was worried that the losses she saw in her retirement account would prevent her from retiring. Suddenly, Harrington “thought
Again, the tangible and the abstract is a concept that students can easily understand. The point is to help them appreciate how this phenomenon might lead them to make unethical decisions.

**Self-Serving Bias.** The self-serving bias is an “umbrella term” with many related meanings. Earlier in this article it was used to refer to people’s tendency to gather, process, and even remember information in ways that support positions already taken or that benefit themselves. It has been defined as “conflat[ing] what is fair with what benefits oneself.” It can refer to people’s tendency to attribute to themselves more skill, intelligence, or contributions to a successful outcome than is objectively justified. When used in this latter way, the self-serving bias overlaps with the closely related concepts of confirmation bias and motivated reasoning. The *confirmation bias* is “the seeking or interpreting of evidence in ways that are partial to existing beliefs, expectations, or a hypothesis in hand.” *Motivated reasoning* is the “tendency for individuals to utilize a variety of cognitive mechanisms to arrive, through a process of apparently unbiased reasoning, at the conclusion they privately desire to arrive at all along.”

While people obviously make conscious decisions to advance their self-interest all the time, the self-serving bias can cause them to unconsciously do the same thing, often in ways that are difficult for objective third parties to understand. Kahneman’s intuitive System 1 often quickly makes ethical

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judgments based upon the decision maker’s well-being, leaving the more rational but effortful System 2 to rationalize the unconsciously-made self-serving choice.\textsuperscript{111}

People are generally quick to recognize the impact of the self-serving bias on others, but they are very slow to see its impact on themselves.\textsuperscript{112} “What is perhaps most surprising . . . is not that people are so biased but that they are so inclined to claim that they are objective.”\textsuperscript{113} It is the self-serving bias that causes academics to accept princely sums to write academic papers that support positions favoring those who write their paychecks and yet believe their conclusions to be uninfluenced,\textsuperscript{114} that causes physicians to believe that their judgment is immune to gifts they accept from drug companies when study after study shows that physicians’ treatment and drug prescription decisions are affected by monetary incentives,\textsuperscript{115} and that causes academics to unconsciously evaluate the methodologies underlying studies based on whether the studies’ conclusions fit their preexisting beliefs.\textsuperscript{116}

To reiterate, sometimes the impact of the self-serving bias is quite conscious. People can easily see that if they choose Choice A over Choice B they will profit at the expense of others who are more deserving and they happily take Choice A. But the more insidious aspect of the self-serving bias is that people’s brains can fool them so that the ethical aspects of decisions can virtually disappear from view. The self-interest bias affects moral reasoning because “psychological research suggests that ethical decision making is

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\item \textsuperscript{111} Eldred, supra note 31, at 30.
\item \textsuperscript{112} Mlodinow, supra note 31, at 199 (citing three studies).
\item \textsuperscript{113} Emily Pronin & Kathleen Schmidt, Claims and Denials of Bias and Their Implications for Policy, in The Behavioral Foundations of Public Policy 481, 490 (Eldar Shafir ed., 2013 [hereinafter Behavioral Foundations]).
\item \textsuperscript{114} David Segal, Romney’s Go-To Economist” N.Y. Times, Oct. 14, 2012, at BU1 (relating incident involving economist Glenn Hubbard and $150,000).
\item \textsuperscript{115} Mlodinow, supra note 31, at 205 (citing studies).
\item \textsuperscript{116} Charles G. Lord et al., Biased Assimilation and Attitude Polarization: The Effects of Prior Theories on Subsequently Considered Evidence, 37 J. Personality & Soc. Psychol. 2098 (1979) (reporting results of study indicating that people’s assessments of the methodology of a study on the deterrent effects of capital punishment were driven not by the methodology’s merits but by whether the conclusion it reached coincided with their preexisting beliefs).
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influenced by a strong unconscious bias towards maintaining our self-interest.”

But it can do so, in part, by inhibiting moral awareness through psychological processes known as moral disengagement (Bandura’s term), ethical fading (Tenbrunsel and Messick’s term), and moral myopia (Drumwright and Murphy’s term).

In its extreme form, the self-serving bias can defeat moral awareness and cause well-meaning people to make unethical decisions because their mind tricks them into not clearly seeing the ethical issues involved in the decision (ethical fading or moral myopia) or unconsciously distancing themselves from the unethical implications of a choice (moral disengagement). All this evidence is usually sufficient to induce students to at least begin to accept the notion that the self-serving bias may affect their own ethical decision making.

Other Factors. There are other factors that are worthy of discussion, but I typically run out of time in class. Therefore, as noted above, I often have students watch the free videos I helped create on the McCombs School of Business’s website: Ethicsunwrapped.utexas.edu. These are also easily available on YouTube.

The offerings include several of the topics that I have discussed here, including conformity bias, framing, incrementalism, loss aversion, obedience to authority, the overconfidence bias, and the tangible and the abstract. There are also videos on related behavioral ethics topics I have not discussed on these pages, including bounded ethicality, ethical fading, role morality, the fundamental attribution error, and moral equilibrium.

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117 Kath Hall, Why Good Intentions Are Often Not Enough: The Potential for Ethical Blindness in Legal Decision-Making, in Reaffirming Legal Ethics: Taking Stock and New Ideas 213 (Reid Mortensen et al. eds., 2010).

118 Albert Bandura, Moral Disengagement in the Perpetration of Inhumanities, 3 Personality & Soc. Psychol. Rev. 193, 194 (1999). Moral disengagement has been defined as “an individual’s propensity to evoke cognitions which restructure one’s actions to appear less harmful, minimize one’s understanding of responsibility for one’s actions, or attenuate the perception of the distress one causes others.” Celia Moore, Moral Disengagement in Processes of Organizational Corruption, 80 J. Bus. Ethics 129, 131 (2008).

119 David Messick, Ethical Judgment and Moral Leadership, in Moral Leadership, supra note 4, at 95 (2006) (noting that “[l]anguage euphemisms, the gradual slippery slope of many practices, and our ability to find causal links in complex situations can lead to the inference that a situation is devoid of ethical content”).

VII. **Breaking Down Defenses: Part Three**

The mind’s ability to believe what it wants to believe (“I have solid moral character that will carry me through difficult ethical dilemmas”) is very strong and very persistent, which is why I usually take a third run at convincing the students that it is harder for them to live up to their own ethical standards than they might imagine. This lesson is heavily based on research by Tenbrunsel, Diekmann, Wade-Benzoni, and Bazerman.121

**A. Two Minds**

A key notion here is that people are of two minds. Think of an angel on one shoulder whispering into one ear telling people to do as they should. And think of a devil on the other shoulder whispering into the other ear telling them to do as they want. People know that they have wants (food, drink, sex, recognition, etc.), but it is also clear that most people want to be good people, doing the right thing. The evidence related above indicates that people tend to be very good at thinking of themselves as good people who do as they should while simultaneously doing as they want.

**B. A Temporal Explanation**

Tenbrunsel and colleagues offer a temporal explanation for how people are able to think these contradictory thoughts.

1. **Predicting Future Actions**

When people predict how they will act when they face an ethical issue in the future, they naturally tend to think that they will handle it ethically. After all, they are confident (or, more likely, overconfident) in their character. Most people are largely, if not completely, unaware of their “bounded ethicality,” of how obedience to authority, the conformity bias, the self-serving bias, framing, incrementalism, and all the other factors mentioned earlier make it difficult to be as ethical as they wish to be.

In addition, as they think about how they will act, they are focusing on the ethical dimension of the issue. They do not realize that when it is time to act, they might not clearly see the ethical dimension of the issue as they focus

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121 Ann E. Tenbrunsel et al., *The Ethical Mirage: A Temporal Explanation as to Why We Aren’t as Ethical as We Think We Are*, 30 Res. in Org. Behav. 153 (2010).
on pleasing the boss or fitting in with the team or meeting a sales quota, or how they might frame the question as a business issue rather than an ethical issue.

To illustrate yet again how students will likely be overconfident in how ethically they will act, I talk about a fascinating series of studies by Epley and Dunning. The authors note that “[r]esearchers have repeatedly demonstrated that people on average tend to think they are more charitable, cooperative, considerate, fair, kind, loyal, and sincere than the typical person but less belligerent, deceitful, gullible, lazy, impolite, mean, and unethical—just to name a few.” The authors then performed four experiments that produced consistent results—people are generally good at predicting how generous, cooperative, and kind other people will be in given situations but consistently overestimate how generous, cooperative, and kind they themselves will be.

In the most interesting iteration of the experiment, Epley and Dunning described a scenario and gave subjects an opportunity to predict how generous other subjects would be and how generous they themselves would be. Consistent with previous results, subjects predicted that others would give an average of $1.93 while they themselves would give an average of $2.84. When told that in an earlier study people had given only $1.53 on average and given an opportunity to revise their estimates, subjects revised their estimates downward for the average subject ($1.66) but felt no need to review their initial estimates regarding their own behavior. These findings supported previous evidence that “people seem to chronically feel ‘holier than thou,’” even when they have been warned against this tendency.

2. Remembering Past Actions

In order for people to be able to simultaneously think of themselves as ethical people and yet lie a little and cheat a little, they must be able to remember their actions selectively. Their brains help them out with this. When people

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123 Id.

124 Id. at 862–68.

125 Id. at 869–70.

126 Id. at 861.
are young, they tend to think of their memories as movie cameras. It seems to them that their brains record all their experiences as they happen and then when they remember, their brains simply play these events back for them. In reality, their minds reconstruct their memories. And they do so in such a way as to enable people to generally continue to think of themselves as good people, even if they have not always acted that way. Importantly, selective memories allow people to maintain higher self-esteem than is justified by the facts.

Evidence of this phenomenon comes from the fact that if you ask people to reconstruct their ethical lives, they will tend to think of bad things they did a long time ago and good things they did more recently, which allows them to think of their lives as moving in an arc toward improvement. If you survey your students, you will likely receive similar results.

3. When It Is Time to Act

So, people tend to predict that they will act ethically and to remember that they have generally done so. But in between prediction and memory, when it is time to actually act, people often act in ways that are not as ethical as they predicted they would act (and likely not as ethical as they will ultimately remember that they did act). Why this disconnect? The main reason is that the “want” self comes to the fore. When it is time to act, people often are not thinking of the ethical dimensions of a choice. That aspect has faded into the background, and they are thinking of pleasing the boss, getting along with the team, making the production quota, etc., so that they can get what they want—the job, the promotion, the raise.

As examples that often resonate with students, consider the following:

- In a study by Hofling and colleagues, thirty-three nurses were asked what they would do if a doctor they did not know called them and asked them to

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128 Tenbrunsel et al., supra note 121, at 164.

129 See Benedict Carey, Why All Indiscretions Appear Youthful, N.Y. TIMES, Oct. 5, 2010, at D1 (noting that studies show that when people reconstruct their ethical lives, they think of bad stuff they did a long time ago and good stuff they did more recently, allowing them to construct the image of a person who is getting better and learning from mistakes).
give an obviously excessive dose of a medicine that was not cleared for use at their hospital. Thirty-one of thirty-three nurses said that they would not give the medication. But when twenty-two nurses were actually asked to do give medicine under these circumstances, twenty-one were prepared to do so. When predicting how they would act, the thirty-one nurses focused on their professional responsibility. When actually acting, the twenty-one nurses focused, as people often do, upon pleasing the authority figure—the doctor who made the request.130

• In a recent study, accounting students were asked whether they would return the money if they found that their employer accidentally overpaid them. Not long thereafter the students were given too many points on an exam. Some called the error to the professor’s attention. Some did not. The important point of the study was that there was no correlation between those who predicted that they would return the unearned money to the employer and those who actually did return the unearned points to the professor.131

• In another study, some young women were asked how they would react if they were subjected to sexual harassment in a job interview. Virtually all said that they would take action to confront the harasser or complain about his actions. Other young women who thought they were in a job interview actually were subjected to such harassment. None confronted the harasser in any serious way; those who expressed concern did so politely so that they would not “jeopardize[e] their chances for employment.”132 The predicting group arguably focused on the proper way to react to such harassment. Women in the group actually subjected to harassment, however, focused on the job that they wanted to attain, and that pushed ethical considerations into the background.133

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133 Id. (noting that women predicted they would feel anger when harassed but tended to feel fear instead).
These examples generally are sufficient to bring home to my students that people have a pervasive tendency to predict that they will act more ethically than they actually do when push comes to shove.

VIII. HOW STUDENTS CAN BE THEIR BEST SELVES

Up until this point, most of the lessons derived from behavioral ethics have been somewhat deflating. The ethical world people tend to think that they live in is ruled by logic and rationality. But this is a mirage. People’s minds fool them. They think that they are ethical, but often they are not. It can be depressing to learn how hard it can be for people to live up to their own ethical standards. Students must be reminded that to be the best tax accountants they can be, they will have to study tax law the rest of their lives. To be the best financial analyst they can be, they will have to study the latest valuation techniques for the rest of their lives. And to be the most ethical person they can be, they will have to give that aspect of their professional career continuous attention as well.

Fortunately, behavioral ethics has some lessons to teach that can give people a chance to better live up to the mental image that they have of themselves as ethical beings. Behavioral ethics can help people strive toward (though probably never meet) their goal of being their “best selves.” Much of what I talk about on what is typically the last day of class for the semester derives from two sources. First, it comes from Tenbrunsel and her colleagues, who sensibly point out that if a big problem for ethical behavior is that when it is time to act people’s “want” selves can overwhelm their “should” selves, then a good way to be a better person is to find ways to increase the influence of the “should” self at action time while simultaneously minimizing the influence of the “want” self.134 It also comes from materials created by Professor Mary Gentile of Babson College, Professor Minette Drumwright of the University of Texas, and Professor Steven Tomlinson, formerly of the University of Texas, for an MBA ethics program that I cotaught many years ago. Professor

134Tenbrunsel et al., supra note 121, at 165–68.
Gentile’s “Giving Voice to Values” program is also a huge influence in all that I do in business ethics.¹³⁵

A. Recognizing Multiple Selves

Before students can take effective action to be their best selves, they must realize the conflicts between the “should” self and the “want” self and take to heart the lesson that because of all the factors that create bounded ethicality, it is hard for every well-intentioned person to lead the type of ethical life that most people hope to lead.¹³⁶ Students cannot address the problem until they are aware of the problem, and that is the purpose of the bulk of the behavioral ethics material that I teach, which tries to bring home to students in a credible way the obstacles they face.

B. During Prediction, Incorporating the Needs of the Want Self

Students without a background in behavioral ethics tend to fall victim to the fundamental attribution error, the tendency to judge others’ character by their conduct.¹³⁷ They see others err and assume that it is because they are bad people. Confident in their own character, they assume that they will easily and correctly dispatch the ethical challenges they face during their careers. Students educated in behavioral ethics have a better chance of being prepared to respond successfully to ethical challenges because they better understand what they are up against. A realistic worldview offers a better chance for success than one based on an illusion.

Students heading into the real world can aid their chances of acting ethically by incorporating the needs of their want self in advance.¹³⁸ They can take to heart the studies described above indicating that when it is time to act, they may not be focusing upon the ethical issue but instead upon pleasing someone in a position of authority (as nurses sought to please doctors), upon

¹³⁵Mary Gentile, Giving Voice to Values: How to Speak Your Mind When You Know What’s Right (2006). See also the GVV website, which contains useful exercises, helpful supplemental material, videos and much more: http://www.marygentile.com/.

¹³⁶Tenbrunsel et al., supra note 121, at 166.


¹³⁸Id. at 166.
getting the job they are interviewing for, upon keeping the points they need to get an “A” in the class, and on and on.

Wondering why some people act heroically, perhaps by running into a burning building to save a child while others are milling around out on the sidewalk, psychologists interviewed a number of people who had been heroes. The most consistent answer they received was that those who acted the hero had thought about the situation before and already made up their mind as to what they would do if the situation presented itself. While other bystanders’ minds were racing, these people already had an action plan. “The people who said that they had found ways to act on their values had at an earlier point in their lives, when they were young adults, with someone they respected, a senior person—a parent, a teacher, a boss, a mentor—they had had the experience of rehearsing out loud ‘what would you do if,’ and then various kinds of moral conflicts.”

Mary Gentile strongly recommends that students “prescript,” as these heroes have done. For this reason, I have for many years had my students write a paper describing an ethical challenge they anticipate that they will run into in their careers—whether they are going to be accountants, investment bankers, marketers, or something else. Students seldom have difficulty conjuring up an ethical challenge, especially if they have already interned in their chosen field. Then I ask them to write thoughtfully and carefully about how they would like to handle that ethical challenge should they actually run into it. I ask them to be realistic, and sometimes the students admit that they will probably lack the moral courage to stand up to a superior strongly urging them to act inappropriately. But most students demonstrate a determination to live up to their professed ethical standards. Students many years after the class have told me that they actually faced the ethical dilemma they wrote about in their essays and that their having prescripted a response helped them get it right in the real world.

Sometimes I also use an exercise that I borrowed from Professor Marianne Jennings at Arizona State. As I frame it, this exercise asks students a series of questions focused on the following: “Assuming that you would not get caught, what would you be willing to do to advance your career?” Would


you murder a business rival? Would you lie to an FBI agent? Would you steal the credit for an idea that actually came from a recently deceased colleague? Would you inflate your performance numbers by 50 percent? By 10 percent? Would you help your boss cover up insider trading that he had committed? Would you help him hide his adultery from his wife? From most students, I get mostly “no” answers to most of these questions. I then ask them to write down on a piece of paper some other things that they would not do to advance their careers.

Professor Jennings for many years asked students to write down on a small card that they can carry with them a list of things that they would not do to advance their careers. And she has had students tell her that the exercise prevented them from acting unethically when they found themselves about to do something that they had, many years before in her class, told themselves they would never do to get ahead.\(^{141}\)

The purpose of both of these exercises is to set off alarm bells in a student’s head should they find themselves facing an ethical challenge that they have previously thought about or hear themselves saying that they are about to do something that they said they would never do. They are preparing their “should” selves to take control during action time.

C. During Action, Increasing the Influence of the “Should” Self

As Tenbrunsel and her colleagues note, no matter how much preparation people undertake during the prediction phase of things, their biggest need is to increase the influence of the “should” self when it is time to take action in the face of an ethical challenge.\(^{142}\) Most importantly, they must realize that they are facing an ethical challenge. If they are focusing too much on pleasing the boss, being part of the team, meeting production quotas, etc., and allow the ethical issue to fade into the background, their chances of screwing up skyrocket. Studies demonstrate that people are more likely to make poor ethical choices when they are barely aware that a decision has an ethical aspect—when “moral intensity” is low.\(^{143}\) Well-intentioned people must keep their ethical antennae up. They must always be looking for the

\(^{141}\)I verified this recollection in a personal meeting with Professor Jennings on August 8, 2013.

\(^{142}\)Tenbrunsel et al., supra note 121, at 166–67.

ethical aspect of a decision so that their ethical values can be part of the frame through which they examine the problem. My students (and their parents and possibly their grandparents) are too young to remember the Ray Walston character on the 1960s television show My Favorite Martian, but I always show a picture of him with his rabbit-ears-like antennae apparently protruding from his skull to exhort my students to keep their ethical antennae up. Their bosses will be hammering them to meet production quotas. Their co-workers will be exhorting them to go along and get along. Only they can ensure that every day they are striving to be their best version of themselves. Only they can try every day to look for ethical dilemmas with a determination to handle them in a way of which they can be proud.

If they can keep ethical dimensions in their decision-making frames, their chances of acting properly are much higher. Experiments in behavioral ethics demonstrate that just reminding people that they should act ethically improves ethical conduct.\textsuperscript{144} Ariely found that reminding students of their honor code right before they took an exam drastically reduced cheating.\textsuperscript{145} If people are asked to sign a pledge to tell the truth before they fill out a form, rather than after they have filled it out, they will tend to be more truthful.\textsuperscript{146}

I also urge my students to always strive to act consistently with the ethical codes established by their companies and/or their professions, as these typically provide excellent guidelines for resolving ethical dilemmas, and are frequently framed to prevent temptations and conflicts of interest.

I exhort my students to monitor their own rationalizations, because rationalizations are the means by which people give themselves permission to depart from their own ethical standards. I usually ask my students to read Anand, Ashforth, and Joshi’s article on rationalizations in which they categorize and give examples of the most common rationalizations.\textsuperscript{147}

\textsuperscript{144} Ariely, supra note 4, at 40.

\textsuperscript{145} Dan Ariely, Predictably Irrational 213 (2008) (“In other words, when we are removed from any benchmarks of ethical thought, we tend to stray into dishonesty. But if we are reminded of morality at the moment we are tempted, then we are much more likely to be honest.”).

\textsuperscript{146} See Gino, supra note 4, at 221.

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Description</th>
<th>Examples</th>
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<tr>
<td>Denial of Responsibility</td>
<td>The actors engaged in corrupt behaviors perceive that they have no other choice than to participate in such activities</td>
<td>“What can I do? My arm is being twisted.”</td>
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<td></td>
<td>“It is none of my business what the corporation does in overseas bribery.”</td>
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<td>Denial of Injury</td>
<td>The actors are convinced that no one is harmed by their actions, hence the actions are not really corrupt</td>
<td>“No one was really harmed.”</td>
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<td>“It could have been worse.”</td>
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<td>Denial of Victim</td>
<td>The actors counter any blame for their actions by arguing that the violated party deserved whatever happened.</td>
<td>“They deserved it.”</td>
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<td></td>
<td>“They chose to participate.”</td>
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<tr>
<td>Social weighting</td>
<td>The actors assume two practices that moderate the salience of corrupt behaviors: 1. Condemn the condemnor, 2. Selective social comparison</td>
<td>“You have no right to criticize us.”</td>
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<td>“Others are worse than we are.”</td>
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<tr>
<td>Appeal to higher loyalties</td>
<td>The actors argue that their violation is due to their attempt to realize a higher-order value.</td>
<td>“We answered to a more important cause.”</td>
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<td>“I would not report it because of my loyalty to my boss.”</td>
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<tr>
<td>Metaphor of the ledger</td>
<td>The actors rationalize that they are entitled to indulge in deviant behaviors because of their accrued credits (time and effort) in their jobs.</td>
<td>“We’ve earned the right.”</td>
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<td></td>
<td></td>
<td>“It’s all right for me to use the Internet for personal reasons at work. After all, I do work overtime.”</td>
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Few things could be more important in keeping the “should” self in the picture than monitoring one’s own rationalizations. If people hear themselves

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148 See Michael Lewis, Liar’s Poker 169 (1989) (giving an excellent example of this type of rationalization).

149 Hoyk and Hersey give a good example of this type of rationalization involving the B.F. Goodrich company. Robert Hoyk & Paul Hersey, The Ethical Executive: Becoming Aware of the Root Causes of Unethical Behavior: 45 Psychological Traps That Every One of Us Falls Prey to 58 (2008).

150 In his book about his scandal, disgraced lobbyist Jack Abramoff noted that he was giving a large percentage of his earnings to charity, and in his mind this seemed to justify his actions—a classic example of the metaphor of the ledger. See Jack Abramoff, Capitol Punishment: The Hard Truth About Washington Corruption from America’s Most Notorious Lobbyist 214 (2011).
saying “I know I shouldn’t do this, but my boss is making me” or “I know I shouldn’t do this, but no one will really be hurt” or “I know I shouldn’t do this, but my competitors do even worse,” then alarm bells should go off in their heads, and maybe they can prevent themselves from making a big mistake. I repeatedly remind my students: “Only you can monitor what you are saying to yourself inside your head.”

D. During Action, Decreasing the Influence of the “Want” Self

It can be very helpful for the person who wishes to be ethical to decrease the influence of the “want” self when it is time to act. Use of precommitment devices may be helpful because, as Tenbrunsel and colleagues note, people who have publicly committed to do something are much more likely to actually do it (good or bad).  

So I urge my students to loudly declare to their parents, to their friends, to their mentors, and to everyone who will listen, that they intend to lead an ethical life and have the type of career that they can be proud of.

The classic precommitment device occurred when Odysseus ordered his men to tie him to the mast so that he could resist the sirens’ calls. This is a good model to follow.

Another way to decrease the influence of the “want” self is to save money early and often. To set aside some “screw you” funds is to buy some freedom to do the right thing. People who are in over their heads financially and owe money all over town will have much more difficulty saying “no” when their superiors ask them to act unethically. People who have money in the bank to tide them over during a job search will feel that they have much more practical freedom to do the right thing by telling the superiors to “stick it” and marching out the door.

E. The Power of One

I am decidedly not the heroic type, and I do not urge my students to be, at least not in the general run of things. I do not ask them to grow up to be police officers, firefighters, or soldiers where they might regularly risk their lives to save others. I do not ask them to emulate Mother Teresa and spend their

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152 Homer, The Odyssey (1967) (Richmond Lattimore translation).
entire lives in the service of others. I do not ask them to follow Peter Singer’s request and commit to give certain percentages of their annual incomes to the poor. But I do ask them to try to live up to their own moral standards and to consider that they may have more power to effect change than they think. I ask them to remember the “power of one.”

Solomon Asch’s experiment with the lines demonstrated that a very high percentage of people can be induced to give an obviously wrong answer just to go along with the crowd. But when only one confederate of the experimenter gave the right answer, errors by the subject of the study dropped by 75 percent. And in one iteration of Stanley Milgram’s experiments, he arranged for two of his confederates to refuse to administer shocks when the dial was turned into the dangerous range. That caused 92.5 percent of the subjects to defy the experimenter’s orders. In other words, it just takes one or two people with a little courage to save organizations from terrible mistakes. Public companies, investment banks, law and accounting firms need employees with the courage to raise their hands and speak their minds when ethical errors are about to be made. One person can have a major impact.

Mary Gentile studied more than a thousand essays written by MBA applicants to the Columbia University MBA program. They were asked if they had in their professional lives been asked to do something that made them uncomfortable and how they had handled the situation. According to Professor Gentile, a slight majority of the students just did what they were told, even though it made them uncomfortable. About 10 percent just quit their jobs or transferred within the company to avoid the distasteful option. But “[a]bout a third of the people were saying, ‘Yes, I encountered this. It bothered me, and I tried to do something.’ A small group of those said, ‘I tried and I failed.’ But about a quarter of the whole group said, ‘I tried and, by my lights, I was successful.’”

153 Singer, supra note 15, at 151–73.


The lesson here is that one person can, even in the face of peer pressure or instructions from a superior, turn things in an ethical direction if only they will try. Not always. But often.\footnote{157}

Egil “Bud” Krogh believes that if only he had asked a few questions of his colleagues, perhaps just one simple question to White House Counsel John Dean, he could have prevented creation of the Plumbers’ Unit that broke into both the office of Daniel Ellsberg’s psychiatrist and, eventually, the Watergate Hotel.\footnote{158} Many of President Kennedy’s advisors at the time of the disastrous decision to invade Cuba at the Bay of Pigs claimed that they “had severe qualms about the invasion, but [each] thought that he might be the only person present with such hesitations, because everyone else appeared confident, which then led him to believe that he must appear confident at well.”\footnote{159} Had just one spoken up, he would likely have had company almost immediately, and this huge foreign policy mistake might have been avoided.

IX. Conclusion

Behavioral ethics helps to explain why good people do bad things, why people in general find it difficult to be as ethical as they would like to be. As they study behavioral ethics, students should repeatedly be reminded that “explaining is not excusing; understanding is not forgiving.”\footnote{160} Yes, psychological factors, organizational and societal pressures, and various situational factors make it difficult for even well-intentioned people to realize their own ethical aspirations, but we must all try. Students who take these lessons to heart and remember them and practice them in the business world will not lead perfect lives, but they will reduce the odds that they will someday be doing the perp walk on the evening news.

\footnote{157} See Ervin Staub, \textit{The Psychology of Rescue: Perpetrators, Bystanders, and Heroic Helpers}, in \textit{Resisters, Rescuers, and Refugees: Historical and Ethical Issues} 137, 144 (John Michalczyk ed., 1997) (concluding, after studying rescuers of Jews in World War II that “[e]ach of us has the power not only to make decisions about what we shall do but to influence others”).

\footnote{158} Krogh, \textit{supra} note 55, at 197.

\footnote{159} Robyn M. Dawes, \textit{Everyday Irrationality} 152 (2001).

\footnote{160} Browning, \textit{supra} note 93, at xx.