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CULTIVATING CONSCIENCE: HOW GOOD LAWS MAKE GOOD PEOPLE

Lynn A. Stout*

What’s the best way to get people to behave themselves? Legal and policy experts often assume that people are fundamentally selfish creatures who respond only to punishments and rewards, and who can’t be trusted to do a good job or refrain from lying, cheating and stealing unless given the right “incentives.” Are CEOs neglecting their firms? Tie their pay to share price with stock grants and options. Are America’s children failing to learn their ABCs? Give teachers bonus pay if they raise test scores, and fire them if they don’t. Are Medicare expenses increasing too quickly? Use “pay for performance” schemes that give doctors and hospitals a direct financial motive for keeping health care costs down.

This emphasis on “incentives” and “accountability” relies on a homo economicus model of purely selfish human behavior that was developed for theoretical economics, but has since been embraced by policymakers, business leaders, and experts in a wide range of fields from political science to philosophy. Today, it’s hard to find a serious discussion of the possibility that we might encourage or discourage particular behaviors by appealing not to selfishness, but instead to the force of conscience. Many modern experts would snicker at the very idea. Conscience is viewed as the province of religious leaders and populist politicians, not lawyers, businessmen, or regulators.

This is odd, for every day we see people behaving ethically and unselfishly—few of us shake down kindergartners for lunch money or steal the paper from our neighbor’s yard, and many of us go out of our way to help strangers. Our very language reveals our preoccupation with moral assessments. Just as the Inuit have many nouns for snow, English has a multitude of words to describe unselfish, conscience-driven behavior, including: virtuous; kind; fair; agreeable; honest; ethical; trustworthy; decent; upright; faithful; altruistic; humane; loyal; charitable; selfless; principled; conscientious; cooperative; generous; considerate; caring; and compassionate. Most tellingly, another simple word often used to describe unselfish behavior is “good.”

Policymakers and business leaders nevertheless usually overlook the unselfish, “prosocial” side of human nature, fixating instead on selfish misbehavior and
how to stop it. This fixation may stem in part from certain biases in perception. For a surprising variety of reasons, including our psychological quirks, the structure of our language and our society, and the way we select and train experts in law, economics, and business, we tend not to “see” ethical and unselfish behavior, even when it happens under our very noses. Americans watched their television screens aghast when dozens of New Orleans residents began looting in the lawless wake of Hurricane Katrina. Few of us stopped to marvel at, or even notice, the miracle of the thousands of New Orleans residents who were not looting.

This collective blindness to our own capacity to act conscientiously—or, as behavioral scientists might put it, our capacity to act prosocially—can lead us to overlook the reality, and importance, of goodness, causing us to neglect the crucial role our better impulses could play in shaping society. Rather than leaning on the power of greed and selfishness to channel human behavior, our laws and policies might often do better to focus on and promote the force of conscience—the cheapest and most effective police force one could ask for.

Luckily, modern behavioral science offers policymakers a guide for how to put conscience to work. To a behavioral scientist, conscience shows itself in the form of unselfish prosocial behavior—one making a material sacrifice in order to help or avoid harming another, or to follow ethical rules. This objective approach avoids any need to speculate on the internal motivations that might drive conscientious behavior (guilt? empathy? fear of eternal damnation?). It also allows researchers in experimental economics, social psychology, and evolutionary biology to empirically rest for prosocial behavior both inside and outside the lab. The results of all these tests are both eye-opening and consistent. Far from being rare and quirky, unselfish prosocial behavior is not only common, but highly predictable—and easy to manipulate.

Over the past half-century, behavioral scientists have devised an ingenious parade of experiments to test what real people do when placed in situations where their material interests conflict with the interests of others. “Social dilemmas,” “ultimatum games,” “dictator games,” and “trust games” all test what human subjects actually do in various situations where they must choose between selfishness and prosociality. The results of such experiments demonstrate beyond reasonable dispute that, far from being rare, unselfish prosocial behavior is endemic. Researchers around the globe have run hundreds of experimental studies that consistently demonstrate that unselfish prosocial behavior is a real and very common phenomenon. Sometimes—in fact quite often—we sacrifice our own material payoffs in order to help or to avoid harming other people.

That possibility should interest anyone who lives among, cares about, or deals with other human beings. But it should especially interest those who study
and care about law, regulation, public policy, and business management. Each of these fields deals with the central problem of getting people to behave in the fashion we think of as “conscientious”—to work harder than the minimum required, to pay taxes instead of cheating, to keep their commitments, to respect others’ rights and property, and to refrain from violence, theft, and mayhem.

At the same time, the empirical fact that people sometimes act unselfishly is only useful if we have some idea of when, and why, this happens. What determines when we act selfishly, and when we show consideration for others’ welfare and for following ethical rules?

Luckily, experimental gaming demonstrates not only that conscience (or at least conscientious behavior) exists, it also teaches a great deal about when and why conscience comes into play. In particular, the data demonstrates that while most people are willing to sacrifice for others, they are only willing to act unselfishly in certain conditions. We seem to be collectively afflicted with a “Jekyll/Hyde syndrome” that causes us to shift predictably between selfish and unselfish modes of behavior in response to certain social cues.

In particular, three social cues seem especially important to triggering unselfish prosocial behavior. The first is instructions from authority. As we have known since the days of Stanley Milgram’s infamous experiments on obedience, in which subjects obeyed instructions to administer what they thought were potentially fatal shocks to another human being (really an actor pretending to be shocked), people tend to do what they are told to do. This instinct for obedience, it turns out, can also be employed for more prosocial purposes. When asked to do so, subjects in experimental games routinely act prosocially—even when it is personally costly for them to do so.

Perceptions of others’ behavior also play a critical role. We are herd animals who act nicely when we think others are nice, and nastily when we think others will be nasty. When experimental subjects are led to believe others will act prosocially, they become more likely to act prosocially themselves—again, even when they must sacrifice to do so.

Finally, people seem more inclined to behave unselfishly in experiments when they believe others will enjoy large gains, not small, from their unselfishness. We are “intuitive utilitarians” who are willing to sacrifice more when we believe others will benefit more from our sacrifice. If I were late to work, I might not be willing to take time to stop to give directions to a lost stranger. But if the stranger fell down next to me in an apparent coma, I would take time to stop and dial 911.

By manipulating social variables like these—instructions from authority, beliefs about others’ behavior, and perceptions of benefits to others—researchers have been able to dramatically change the behavior of human subjects in experimental
games. When the social cues favor prosociality, behavioral scientists can elicit universal or near-universal unselfishness. Conversely, when subjects are told to act selfishly, believe others would act selfishly, and believe selfishness is not too costly to others, they exhibit near-universal selfishness.

Experimental gaming thus permits us to develop a relatively simple, three-factor model in which conscience is triggered primarily by the three social cues of instructions from authority, belief in others’ prosociality, and perceptions of benefits to others. At the same time, saying that social context matters does not imply that personal costs don’t. People are far more capable of acting unselfishly than the homo economicus model admits. At the same time, the experimental evidence suggests that the supply of conscience is not unlimited. As the personal cost of acting prosocially rises in an experiment, the incidence of prosocial behavior observed declines.

These empirical results indicate that if we want people to be good, it’s essential not to give them strong motivations to be bad. Unlike Oscar Wilde, most of us can resist small temptations. It’s the big temptations that do us in.

The reality of conscience thus has important implications for legal experts and policymakers. After all, law is all about changing human behavior: getting people to pay taxes they would rather not pay, perform contracts they would prefer to breach, and obey traffic laws even when the police are nowhere in sight. Of course, material rewards and punishments can be useful tools for getting people to do what we want them to do. But they are not the only behavioral tools at our disposal. When we ignore conscience and rely only on incentives to shape behavior, we are leaving some rather useful items in our behavior-shaping tool kit untouched. Worse, we may sometimes be selecting a tool so unsuited for the job that it does more harm than good.

As an example, consider the disturbing implications that the scientific evidence on conscience carries for the contemporary enthusiasm for trying to channel human behavior through ex ante financial incentives. This practice is particularly common in the business world, where federal tax law since 1993 has required corporations to tie executive pay in excess of $1 million to “objective” performance metrics.

Unfortunately, behavioral science predicts this approach may often be counterproductive. Unless corporations can somehow develop “complete” employment contracts that fully specify all duties and obligations under every possible set
of circumstances, emphasizing ex ante incentives will often have the perverse and unintended effect of promoting opportunistic, even illegal, behavior. Consider how the widespread adoption of stock option plans to “incentivize” executives at Enron and Worldcom to raise stock prices had the unintended effect of incentivizing them instead to commit massive accounting frauds.

To see why this might happen, recall that unselfish prosocial behavior seems triggered by at least three important social influences: (1) instructions from authority; (2) beliefs about others’ selfishness or unselfishness; and (3) perceptions about the magnitude of the benefits to others from one’s unselfish actions. Emphasizing ex ante financial incentives undermines all three. This is because offering a material incentive to induce someone to do something inevitably sends the unspoken signal that selfish behavior is both expected and appropriate to the task at hand. It suggests that others in the same situation are behaving selfishly. Finally, it implies selfishness must somehow be beneficial. (Otherwise, why is it being rewarded?)

Incentive contracts can also create large temptations that kill off conscience. The investment banking industry, for example, is notorious for employing incentives schemes that allow its traders to reap rewards that may reach into the millions of dollars. As we have seen in recent years, in the effort to reap these rewards, Wall Street traders took on excessive risks that nearly brought down their firms and the wider economy. Similarly, mortgage brokers paid bonuses for loan volume approved millions of inappropriate and shaky subprime loans.

Unless done very carefully, focusing on extrinsic incentives can have the unfortunate side effect of “crowding out” internal incentives like trustworthiness, honor, and concern for others’ welfare. Emphasizing material incentives, it turns out, does more than just change incentives. At a very deep level, it changes people. Relying too much on selfishness can become a self-fulfilling prophecy. By treating people as if they should care only about their own material rewards, we ensure that they do.

Why should contemporary legal and policy experts be eager to do the extra work needed to incorporate the idea of conscience into their analysis? The answer is simple: we can’t afford not to. Peace and prosperity depend on our human capacity for courtesy, consideration, and forbearance. Today, unselfish prosocial behavior is so deeply woven into the warp and woof of Western life it often goes unnoticed. People take cash out of ATM machines without hiring armed guards; beefy young men stand patiently in line behind frail senior citizens; drivers wait for red lights to turn green, even when the police are nowhere in sight. We take for granted the countless unselfish acts of cooperation and restraint that bind us together in a civil society, just as we take for

Taking Conscience Seriously

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granted the gravitational force that keeps us from floating out into space.

But just as we cannot live well without gravity, we may not be able to live well without conscience. The statistical evidence indicates that cultural habits of unselfish prosocial behavior are essential to both economic growth and psychological wellbeing. Evidence is also accumulating that unselfish prosocial behavior is on the decline in the United States. Just as environmental scientists have become concerned about many sources of scientific data that point to the possibility of global warming, some social scientists have become concerned about the growing evidence that points to the possibility of “conscience cooling.”

If Americans are indeed becoming collectively more selfish, unethical, and asocial—concerned only with their own material welfare, and not with the fates of their communities, nation, or future generations—this shift threatens both our happiness and our prosperity. We need to respect, and cultivate, conscience.
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