

## “Cultural Capture and the Financial Crisis”

James Kwak

In 1992, Barbara Smiley, a resident of California, sued Citibank, alleging that it violated California law by charging late fees to her credit card account.<sup>1</sup> During the litigation, the Office of the Comptroller of the Currency (OCC)—the primary regulator for national banks such as Citibank—issued a proposed regulation specifying that late fees were “interest”;<sup>2</sup> under federal law,<sup>3</sup> this meant that Citibank was bound solely by the law of the state where its credit card subsidiary was situated—South Dakota.<sup>4</sup> When the case was appealed to the Supreme Court, twenty-five states and several consumer organizations signed onto briefs supporting Smiley; fifteen states, the American Bankers Association, and the OCC supported Citibank. The Supreme Court ruled for Citibank, deferring to the OCC.<sup>5</sup> The Court acknowledged but discarded the fact that the OCC seemed to have issued the regulation *because of* the ongoing litigation,<sup>6</sup> endorsing

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<sup>1</sup> *Smiley v. Citibank (South Dakota), N.A.*, 517 U.S. 735, 738 (1996).

<sup>2</sup> Office of the Comptroller of the Currency, “Interpretive Rulings,” 60 Fed. Reg. 11924, 11929 (1995).

<sup>3</sup> Section 85 of the National Bank Act, 12 U.S.C. § 85, interpreted by *Marquette National Bank of Minneapolis v. First of Omaha Service Corp.*, 439 U.S. 299 (1978).

<sup>4</sup> Citibank located its credit card issuing bank in South Dakota because of favorable regulation offered by that state (Stein 2004).

<sup>5</sup> *Smiley*, 517 U.S. at 739.

<sup>6</sup> *Ibid.*, 741.

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the ability of a federal agency to issue regulations in order to sway pending litigation in favor of the companies it supervised.

The OCC's intervention in *Smiley v. Citibank* was just one part of a sweeping campaign to lift constraints on national banks, allowing them to enter new businesses while blocking efforts by states to rein them in (Croley 2000, pp. 75-84; Levitin 2009, pp. 152-55). The OCC, in turn, was just one of several federal agencies that spent most of the past two decades fulfilling the wishes of different segments of the financial sector. The Federal Reserve issued a series of decisions enabling banks to expand into the securities business (Kwan 1997) and later declined to enforce consumer protection statutes against the nonbank subsidiaries of bank holding companies (Appelbaum 2009). All four major banking agencies (the Federal Reserve, the OCC, the Office of Thrift Supervision (OTS), and the Federal Deposit Insurance Corporation (FDIC)) relaxed the capital requirements governing structured financial products, enabling banks to ramp up their securitization businesses without setting aside large amounts of capital (Hegland 2009). The Securities and Exchange Commission (SEC) allowed major investment banks to use their internal models to calculate their net capital, enabling them to increase their leverage;<sup>7</sup> in exchange, the banks gave the SEC new oversight powers that went essentially unused (SEC Office of Inspector General 2008). The OTS was perhaps the worst offender, seemingly engaging in blatant efforts to attract fee-paying regulatory "customers" with the promise of lax regulation (Appelbaum and Nakashima 2008).

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<sup>7</sup> Securities and Exchange Commission, "Final Rule: Alternative Net Capital Requirements for Broker-Dealers That Are Part of Consolidated Supervised Entities," 69 Fed. Reg. 34428 (2004).

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Several of these policies were vigorously contested at the time, as was the OCC's position in *Smiley*. In 2003, when the OCC issued two proposed rules that would expand federal preemption of state law, it received over 2,700 comment letters. The vast majority of the non-form letters opposed the proposed rules, including a majority of letters from every category of respondent except "bank industry [other]" (Government Accountability Office 2005, pp. 30-36). The OCC made some changes in the final rule, but refused to budge on the core preemption issue (pp. 36-40). Many of these policies also contributed to the financial crisis that began in 2007. Deregulation of financial markets enabled financial institutions to spawn new types of mortgages that fueled the housing bubble, manufacture enormous volumes of securities that became toxic when the bubble collapsed, magnify and concentrate risk through the use of customized derivatives, and lever up with short-term debt. Policies that were favored by the financial sector because they increased profits in the short run ended up making the financial system more fragile and imposing widespread losses on society.

## I. Capture?

At first glance, federal regulation of the financial system over the past two decades seems like a case of regulatory capture, where agencies do the bidding of industry without regard for the public good. But there is a problem with this picture, which can be identified by focusing on the definition of capture in this volume (slightly shortened): "a process by which regulation is, by intent and action of the industry regulated, directed away from the public interest toward the interest of the regulated industry."

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Most importantly, it is difficult to prove that the deregulatory policies pursued by these agencies were clearly not in the public interest as knowable at the time. In retrospect, given the economic and fiscal consequences of the financial crisis, it seems obvious that policies that increased the likelihood or severity of the crisis were not in the public interest. But two defenses can be made against this indictment. First, bad outcomes are not proof of bad policy, since the outcomes of policies are probabilistic. It is theoretically possible that the recent financial crisis was a fluke accident<sup>8</sup> and that the true expected impact of these policies on the public interest was positive—just as a football team’s failure to gain a first down on fourth-and-one does not mean that going for a first down was a bad decision. Second, many agency policies that were controversial at the time (or have become controversial with hindsight) were within the range of plausible disagreement about the public interest. In *Smiley*, even if there are strong criticisms to be made of a credit card business model that relies on keeping people in debt and harvesting fees from them (see Mann 2007, pp. 384-92), one can still argue that freeing banks from having to comply with fifty states’ fee restrictions will increase efficiency and thereby reduce the cost of credit. In general, financial deregulation was justified by plausible arguments that unregulated markets would allocate capital more efficiently, both reducing the cost of credit and increasing its availability.<sup>9</sup>

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<sup>8</sup> For the record, I am highly skeptical of the “once-in-a-century flood” theory of the financial crisis.

<sup>9</sup> For example, the argument goes, unlimited late fees allow a bank to compensate itself for the specific risk of late payment; otherwise it would have to compensate itself by increasing the interest rate, which would affect all customers.

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Strong arguments can still be made that several of these deregulatory actions were in fact against the public interest. For example, the Federal Reserve’s decision not to undertake consumer protection examinations of nonbank mortgage lenders seems to contradict the intent of the Home Ownership and Equity Protection Act of 1994, whose scope is defined by the set of mortgages falling under its terms, not the set of institutions originating those mortgages.<sup>10</sup> Agencies’ failures to enforce their own rules against institutions they regulated—even, in the case of the OTS, allowing IndyMac Bancorp to backdate its capital infusions in order to appear better capitalized than it actually was and avoid additional FDIC restrictions (Phillips and Holzer 2008)—are also hard to defend as being in the public interest. But it is difficult to make a blanket statement that the public interest was sufficiently well-defined for financial deregulation to be categorically labeled as against the public interest.<sup>11</sup>

Even if we cannot unambiguously say that the financial sector captured its regulatory agencies, however, that should not end our inquiry. There is a range of possibilities ranging from a “bad” agency that consciously favors industry over a clearly identifiable public interest to a “good” agency that seeks only to identify and serve the general welfare. Financial regulation, where different interest groups advance competing plausible conceptions of the public interest, is more likely to be the rule than the exception in regulatory policy. In this context, the key question is why agency policies generally ended up favoring the financial sector, with the

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<sup>10</sup> Public Law 103-325 §§ 152, 156 (1994).

<sup>11</sup> In some cases, it is also arguable that deregulatory policies were not the result of the “intent and action” of the financial sector. For example, returning to *Smiley*, the OCC might have reached its conclusion as a matter of pure statutory interpretation, leaving aside questions of the public interest.

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outcomes we know too well—in other words, what mechanisms of influence enabled regulated industry to get its way.

## II. Mechanisms of Influence

The motive force in traditional theories of capture is material self-interest.<sup>12</sup> According to Levine and Forrence (1990, p. 178), capture exists when regulators<sup>13</sup> are motivated by self-interest and therefore select policies that would not gain the support of an informed public. Capture can be produced by several mechanisms in addition to bribes. Regulatory agencies may be dependent for funds on the firms they regulate; firms can provide support to legislators, who then apply pressure to agencies through oversight committees; or individual regulators may be attracted by higher-paying jobs in the industry they oversee.

Traditional capture theory is almost certainly incomplete. In practice, general interests do sometimes win out over special interests (Levine and Forrence 1990, p. 172; Croley 2000, p. 54). Furthermore, it would be shocking if regulators did not sometimes attempt to advance their ideological interests—what they think is right—rather than their material self-interest. Even if regulators are not motivated solely by their conception of the public interest, regulatory discretion is still not traded for material gain in a transparent market. Instead, the complexities of politics imply that sometimes agencies are compelled to follow the general interest, sometimes

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<sup>12</sup> For summaries, see Levine and Forrence 1990, pp. 169-70; Croley 2000, pp. 9-15; and Bagley and Revesz 2006, pp. 1284-85.

<sup>13</sup> Although this chapter focuses on administrative agencies, the concepts discussed could also apply to other governmental actors.

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industry exercises control over regulators, and sometimes regulators have the space to act on ideological grounds (Levine and Forrence 1990, pp. 171-72). Croley (2000, p. 106) has argued that the structure of the administrative process makes it possible for regulators to escape the shadow of Congress or special interests and act in what they think is the public interest (see also Levine and Forrence 1990, p. 185).

So, it seems, regulators can either cash in or do what they think is right. But this is still not a satisfying understanding of regulatory behavior and outcomes. There is a spectrum of behavior that ranges from outright corruption to nobly serving the public. People's actions are the product of many different factors, and mixes of motivations are certainly possible. And to the extent that we believe that regulators act according to their ideological beliefs, this only raises the question of how those beliefs are formed—specifically, how the administrative process exposes regulators to a particular set of influences that can color their beliefs. Both the capture model and the public interest model of regulatory action assume that regulators are rational actors: either they maximize their material self-interest or they maximize their consciously held policy interests. But there is another possibility: that regulators are susceptible to non-rational forms of influence, which interest groups can exploit to achieve the practical equivalent of capture—favorable policy outcomes.

It is uncontroversial that interest groups should attempt to convince regulators of their policy positions using the familiar tools of argument and evidence. Interest groups, however, have other channels of influence they can exploit to shape the way regulators think about the problems they are tasked with solving. Most fundamentally, regulators are human beings and are

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therefore are subject to the same sets of cognitive shortcomings as other human beings. This implies that they make decisions for reasons other than their material self-interest or their consciously held policy beliefs. Even when they do act according to their policy beliefs, those beliefs depend on the peculiar ways in which people develop their ideological preferences. Policy outcomes, therefore, can depend not solely on regulators' material self-interest, their preexisting policy positions, and the process of rational debate, but also on the non-rational pressures that arise out of the administrative process.

This has been a growing area of inquiry as either a critique or an offshoot of capture theory.<sup>14</sup> Rachlinski and Farina (2002, p. 571-82) drew on cognitive psychology and behavioral economics to construct a model of governmental error that is opposed to the traditional capture model. Choi and Pritchard (2003, pp. 20-36) similarly identified a set of behavioral biases that may partially explain the shortcomings of the SEC. In both cases, the authors suggested irrational decision-making processes rather than material self-interest as an explanation of suboptimal policies. At the same time, non-rational influences have also been framed as causes of capture. According to Hanson and Yosifon (2003, p. 14), “[b]eneath the surface of behavior, the interior situation of relevant actors is also subject to capture.”<sup>15</sup> More narrowly, Wagner (2010, pp. 1328-42) has identified “information capture,” where interest groups take advantage of administrative law—in particular, the requirement that agencies take all submissions into account—to inundate

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<sup>14</sup> In a sense, it is also a very old area of inquiry, dating back at least to Alexis de Tocqueville (1838, pp. 244-47), who attributed America's “singular paucity of distinguished political characters” to the social pressures to conform to majority opinion.

<sup>15</sup> Hanson and Yosifon's concept of “deep capture” applies to society in general, not just government actors.

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regulators with complex information in order to obtain favorable policy outcomes. An agency acting in good faith might “participate in a capture dynamic,” according to Bagley (2010, p.6), because “the agency might depend on information from the affected entities and lack the means or ability to review that information skeptically. Or the agency might come to see the world the way that its regulated entities do.”<sup>16</sup> Davidoff (2010) has discussed “social capture,” in which regulators’ decisions are influenced by the composition of their social networks: “These men and women may believe they are doing their best, but their worldview is affected by the people they interact with.”

The recent financial crisis has provided new motivation for non-materialist accounts of capture. The financial sector (and the “Wall Street” investment banks and universal banks in particular) seems to have gained the cooperation of the federal regulatory agencies, not simply by appealing to material self-interest, but also by convincing them that financial deregulation was in the public interest. This is not controversial in itself, but their positions were often contested at the time and, with hindsight, appear to have been catastrophically wrong. The question, then, is how regulators could have been so wrong, especially in the direction that favored the regulated industry. Joseph Stiglitz answered the question in terms of proximity: “I think that mindsets can be shaped by people you associate with, and you come to think that what’s good for Wall Street is good for America” (Becker and Morgenson 2009). Needham (2010, pp. 2347-53) described cognitive biases as a potential contributor to the Federal Reserve’s

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<sup>16</sup> For example, Pritchard writes (2005, p. 1089), “the financial services industry has considerable influence over the information that the SEC receives as it undertakes its rulemaking responsibilities. The result has been a system of securities regulation that largely benefits the big players in the securities industry.”

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decision not to examine nonbank mortgage originators during the housing bubble. Buiter (2008, p. 601) partially explained the response of the Federal Reserve to the growing panic of 2007-08 by referring to “cognitive regulatory capture”: “those in charge of the relevant state entity internalizing, as if by osmosis, the objectives, interests and perception of reality of the vested interest they are meant to regulate.” Adair Turner (2010), chair of the U.K. Financial Services Authority, also used “cognitive capture” to describe the tendency of financial regulators to engage in “problem solving with the [regulated] institution” rather than enforcing existing rules. Baxter (2011) has described the financial sector’s influence over regulation as an example of the “deep capture” described by Hanson and Yosifon.<sup>17</sup> Johnson and I (2010, pp. 104-5) argued that the idea that unfettered financial activity is always good for society became a form of “cultural capital”—an idea that people adopt in part because of the prestige it confers.

There seems to be a widespread intuition that regulated industry can shape policy outcomes through influences other than material incentives and rational debate. This chapter discusses how and why this might happen: why regulators’ perspectives and actions might be shaded by the nature of their interactions with interest groups, not just the substantive content of those interactions. In particular, I focus on three mechanisms of influence that are likely to operate in the regulatory context: group identification, status, and relationship networks.

I use the label “cultural capture” for this phenomenon: “cultural” because it operates through a set of shared but not explicitly stated understandings about the world; “capture”

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<sup>17</sup> In Baxter’s view, “the language of regulation is shaped by the common backgrounds, education, experience and intermingling of the more powerful players in the policy formation process.”

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because it can produce the same outcome as traditional capture—regulatory actions that serve the ends of industry. Cultural capture as I describe it, however, is not necessarily capture as strictly defined in this volume. It is one reason why capture can occur: an industry might consciously set out to induce its regulators to identify with industry members and their interests, and those regulators might make decisions because their conception of the public interest has been colonized by industry. The mechanisms of cultural capture, however, are also relevant in less clear-cut situations where the industry position is arguably a plausible reading of the public interest. If we think of cultural capture as a strategy that interest groups can use to influence regulation, it is available both to sway regulators away from a clearly identifiable public interest and when there is a contest between multiple possible policies, none of which is clearly superior to any other for the public. In the terms used by Yackee in this volume, cultural capture may help an industry exert influence on agency actions, but that influence may fall short of being controlling. Cultural capture also implies that it is not enough from a public policy standpoint simply to prevent traditional capture based on material self-interest. The alternative to outright capture is not necessarily a world where regulators follow the public interest, either in the abstract or as they perceive it. Instead, that perception is shaped by a host of non-rational factors, many of which can be manipulated by interest groups, and not by the free competition of ideas and evidence.

Cultural capture, then, is a channel through which capture can occur in parallel to the traditional materialist channel. Unfortunately, this means that in most cases it will be impossible to prove that cultural capture is the determining factor behind regulatory outcomes. Traditional

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capture is already hard enough to identify, since policymakers invariably cite some justifications other than self-interest for their actions. Cultural capture, if anything, is even harder to identify empirically, since there are always multiple explanations for why someone forms the beliefs she has (including self-interest). In the psychology and economics literatures, the roles of different types of motivations can be isolated using laboratory or field experiments, but this is unlikely to be practical in the case of regulatory policy.

Still, cultural capture should not be written off on the grounds of non-testability. If we ignore the possibility that regulators hold beliefs or make decisions because of non-rational factors, we are both ignoring common sense and constraining the solution space for administrative policy.<sup>18</sup> That is, if the only problem we guard against is material self-interest, we will have a regulatory process protected from bribery but not from the other influences wielded by motivated interest groups. We should not doubt that sophisticated interest groups are doing what they can to achieve cultural capture wherever possible, since it is certainly in their interests. It is possible that our current practices are ideal—that we should have rules limiting bribery and its close relatives, but we should not worry about other forms of influence—but if so, that is a conclusion we should reach consciously, not by default.

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<sup>18</sup> Rachlinski and Farina (2002, pp. 593-606), for example, argue that governmental decisionmaking processes should be informed by what we know about cognitive biases.

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### III. How Cultural Capture Works

In this section, I describe three mechanisms by which regulated industry is able to shape regulators' beliefs and actions—mechanisms that should not work if regulators are rational beings devoted to their self-interest or if they form their policy preferences rationally. They are:

- Identity: Regulators are more likely to adopt positions advanced by people whom they perceive as being in their in-group.
- Status: Regulators are more likely to adopt positions advanced by people whom they perceive to be of higher status in social, economic, intellectual, or other terms.
- Relationships: Regulators are more likely to adopt positions advanced by people who are in their social networks.

These mechanisms can overlap in practice, but they are conceptually distinct. For example, if I am an agency employee meeting with a lawyer who is representing a Wall Street investment bank, I may feel she is in my in-group because we went to the same law school; I may feel she is of higher status because she makes several times as much money as I do; and we may send our children to the same schools and therefore be in the same social networks. But each of these factors can also exist on its own. I might identify strongly as a civil servant and *against* the private interests she represents, but we might still send our children to the same schools and I might see her regularly for those reasons. Furthermore, each type of influence relies on different psychological mechanisms and will therefore be important in different contexts. These are also

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factors that we should expect to be at work in interactions between regulators and regulated, and that therefore have particular implications for administrative regulation.

### **A. Identity**

Considerable psychological and economic research indicates that group identity matters, and not only because in helping my own group I help myself as a member of that group. Identification with a group has several effects on behavior that go beyond material self-interest. People seem to gain utility from behaving in conformity with their group identities. When multiple group identities are available to a person, her behavior will be influenced by the identity that she selects, whether that selection is conscious or unconscious.

A standard procedure in psychology or economics experiments is to sort participants into minimal groups, either randomly or based on some arbitrary or trivial attribute. Many such studies find that participants act more favorably toward in-group members even when there is no rational reason to do so. In one study, participants allocated more money to in-group members than out-group members and were more likely to reward and less likely to punish in-group members than out-group members (Chen and Li 2009). Another study found that participants were more trusting of in-group members than of out-group members and were more trustworthy when dealing with in-group members (Hargreaves Heap and Zizzo 2009). The mere fact of group identification can make people not only more generous to in-group members but also more

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trusting and more willing to reciprocate favorably.<sup>19</sup> These effects also occur in experiments using real-world, randomly constituted groups.<sup>20</sup> In one study, participants in the Joint Officer Training Program of the Swiss military were more trusting of and trustworthy to members of their own platoons than to members of other platoons (Goette, Huffman, and Meier 2006).<sup>21</sup>

Group identification also induces people to conform to their expectations for the groups with which they identify. According to Akerlof and Kranton (2000, p. 719), a person derives utility from her identity. That utility is a function of the social status of the group she identifies with, her similarity to the ideal type of that group, and the degree of conformity between her (and others') actions and her expectations of that group. For example, workers' effort depends on whether they identify as company insiders or as outsiders, not solely on their individual returns to effort, and therefore policies that encourage identification as insiders increase effort (Akerlof and Kranton 2010, pp. 52-56). In some cases, people are able to choose the group with which they identify, by implication in order to maximize their utility (Akerlof and Kranton 2000, pp. 719-20). This may be a choice within a single dimension such as gender (that is, identification as male or female is to some extent a matter of choice), or it may be a choice among the different group identifications that are available at any moment (that is, an Asian woman may choose to identify as Asian or as female in a given context). According to social identity theory, a person is

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<sup>19</sup> These group effects are also correlated with the salience of group membership to participants (Charness, Rigotti, and Rustichini 2007).

<sup>20</sup> Random assignment to groups is valuable because it isolates the effect of group membership from the effects of other characteristics that members of a group may share.

<sup>21</sup> Donors are more likely to find a charity worthy if it is represented as serving people of the donor's race (Fong and Luttmer, forthcoming).

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simultaneously a member of several groups, and her thoughts and actions are influenced by the group affiliation that is most salient in a given context (p. 731 n. 30). Experiments involving priming—where participants are surreptitiously reminded of some aspect of their identity—show that behavior is even affected by unconscious selection among available identifications. For example, Asian-American female students’ performance on a math test differed based on whether they were primed with their ethnic or their gender identity (Shih, Pittinsky, and Ambady 1999).

Key questions in the regulatory context, then, are what factors affect a regulator’s choice of group identification and what that choice implies for policy. Two different types of identifications are relevant here. First, in a contest between two interest groups—say, credit card issuers and credit card customers—a regulator might identify with one group and not the other; the specific identification could be with the interest group itself (bankers or consumers) or with that group’s representatives (bank lobbyists or consumer advocates). While this may be unlikely to produce conscious favoritism, the regulator will be more inclined to trust the side with which she identifies more, which can affect her policy choices. Second, a regulator’s actions might be influenced by her conception of her own role as a civil servant. Someone who identifies as an economically sophisticated steward of efficient financial markets will adopt different policy positions from someone who identifies as a defender of the “little guy” against large, faceless corporations, even if both share the ultimate objective of increasing the economic welfare of ordinary people. The steward of efficient markets would be more open to the argument that classifying late fees as interest would lower the overall cost of credit because it is more

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consistent with her self-conception—in Akerlof and Kranton’s terms, she would gain greater utility from identity.

In the context of financial regulation, both of these effects appear more likely to favor regulated industry. On any significant issue, all interested parties are likely to send well-educated, articulate, well-dressed representatives to meet with agency officials. When it comes to financial regulation, however, industry has the advantage of the revolving door. From 2009 to mid-2010, for example, 148 former employees of financial regulatory agencies registered as lobbyists (Lichtblau 2009). In this chapter, I do not consider the implications of the revolving door for regulators’ material self-interest. But the normalcy of moving from an administrative agency to the financial sector and the sheer number of people making the transition imply that the regulators and the representatives of financial institutions are really the same people, only at different points in their careers. Regulators are more likely to have personal connections with industry lobbyists or to envision themselves in their shoes. This may not directly affect their ideological sympathies or their assessment of the merits of an issue, but it could easily affect their identification—which side they consciously or unconsciously perceive as their in-group. And this will affect the degree to which they trust information or opinions provided by the financial sector.

The other industry advantage is that, until recently, few people came to Washington to protect ordinary people from banks. Before the recent financial crisis, banks faced four major federal regulators: the Federal Reserve, primarily responsible for stable economic growth and low inflation; the FDIC, responsible for the solvency of its insurance fund; and the OCC and the

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OTS, primarily responsible for the safety and soundness of banks and thrifts, respectively. Before the creation of the Consumer Financial Protection Bureau (CFPB) in the Dodd-Frank Act of 2010, no agency had the primary mandate of protecting consumers. Instead, the dominant theory was that consumers' interests would be best protected by free market competition. Because people rarely became bank regulators in order to protect consumers, it was more likely that regulators thought of themselves as stewards of an efficient financial system or, more simply, identified with the bankers. This attitude was on display in 2010 when members of the CFPB implementation team arrived for an on-site visit to a major financial institution. As people were meeting each other, a company executive who had flown in from another office introduced himself to someone he thought was from the CFPB. "No, I'm one of you," the person corrected him. "I'm from the [bank regulatory agency]."<sup>22</sup>

For both of these reasons, financial regulators tended to identify with the financial institutions that they regulated.<sup>23</sup> This perhaps contrasts with the Environmental Protection Agency (EPA), which is often cited as an agency that is not captured by the industries that it regulates<sup>24</sup> (and is sometimes criticized for being captured by environmental groups<sup>25</sup>). As

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<sup>22</sup> For large financial institutions, the primary regulator typically locates a group of agency employees on site—hence the identification with the institution itself and not with the outsiders from Washington.

<sup>23</sup> For example, discussing Eliot Spitzer's prominence in investigating financial industry scandals, Jonathan Macey writes (2004, p. 128), "The SEC was fully acclimated to existing market practices and saw no urgent need to change them. The SEC staff identified with the market participants they were ostensibly regulating."

<sup>24</sup> See Croley 2000, pp. 55-66.

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Rachlinski and Farina say (2002, pp. 579-80), “Those who seek work at an agency charged with responsibility for the environment probably have strong views about the appropriate goals and means of environmental regulation.” Their identity carries the expectation that they will protect the environment (from, say, industrial companies), and that expectation conditions their actions.<sup>26</sup>

## B. Status

Like group identification, status can have significant effects on behavior. On issues where expertise is recognized to be important, laypeople tend to defer to people with specific status characteristics (such as a relevant advanced degree), which may seem reasonable. But status can influence behavior in other ways not predicted by the rational actor model. Diffuse status characteristics, based on stereotypes rather than relevant qualifications, affect beliefs about social categories and thereby affect relationships between people (Eckel, Fatas, and Wilson 2010, p. 740; Ridgeway and Erickson 2000, p. 580). As a result, people behave more favorably toward other people of high status. In addition, they are more likely to learn from or imitate people of high status, in part because they want to claim status themselves.

As with group identification, status can confer benefits even when it is assigned arbitrarily or based on seemingly irrelevant criteria. In one experiment, after people were

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<sup>25</sup> For a summary and rebuttal of this criticism, see Bagley and Revesz 2006, pp. 1285-90.

<sup>26</sup> Bagley and Revesz (2006, p. 1301), however, argue that agency bureaucrats are motivated less by ideology and more by “career advancement, producing a quality work product, and abiding by professional and ethical norms.”

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classified as “stars” or “no-stars” based on their performance on a trivia quiz, stars were offered more money in an ultimatum game than no-stars (Ball and Eckel 1998, pp. 503-07).<sup>27</sup> In other experiments, high-status players obtained better market outcomes than low-status players, even when status assignment was transparently random (Ball and Eckel 1998, pp. 507-10; Ball et al. 2001, pp. 161-88). Similar results are produced by preexisting indicators of social status. One study found that college students with higher social status received more money back in a trust game than students with lower status (Glaeser et al. 2000, pp. 836-40). The common theme is that people behave more favorably toward people with high status even in contexts where there is no obvious payoff from doing so. This happens in the real world as well, for example when three star football players capitalized on their celebrity to raise money for their hedge funds—which then collapsed during the financial crisis (Robinson 2011).

People are not only nicer to high-status people; they also are more likely to adopt their ideas and behaviors, even when not warranted by the source of their status (Henrich and Gil-White 2001, pp. 184-86). In one culture, for example, “great turtle hunters are permitted to speak and are listened to more than others, despite the fact that their skill in hunting turtles gives no direct indication of their skill in public affairs or politics” (p. 184). The influence of status is especially important in areas where it is difficult for individuals to learn on their own (p. 185). Anecdotally, it appears that a major charitable contribution by a high-status donor will lead to

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<sup>27</sup> Participants thought that status was assigned based on the quiz, but the actual assignment was effectively random. It is theoretically possible that participants believed that people who are good at trivia quizzes either deserve more money or are more likely to reject low offers, but this would only demonstrate the tendency of status distinctions in one realm to affect behavior in generally unrelated realms.

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follow-on gifts by other donors (Kumru and Vesterlund 2010). Kumru and Vesterlund (2010) confirmed experimentally that low-status participants are more likely to mimic high-status participants who donate first, while the converse is less likely to occur.<sup>28</sup> In another repeated-game experiment, participants were more likely to respond to a signal from a high-status than from a low-status counterparty (Eckel and Wilson 2007).

There are two plausible explanations for this behavior. One is deference to people with high status: we interpret their behavior as a command to behave accordingly, whether that means conceding in a negotiation or contributing to the same charity. Alternatively, we may want to obtain higher status or confirm our belief that we have that higher status. For Akerlof and Kranton (2000, p. 719), higher status can provide utility directly. Empirically, we know that people value status and will expend resources to gain it, even when it provides no material advantage. In one experiment, when output was publicly visible, people paid money to increase their own output or to reduce other participants' output even though it had no impact on their individual payoffs (Charness, Masclet, and Villeval 2010). In another case, participants were willing to overinvest in seeking status, even though this reduced their expected payoffs (Huberman, Loch, and Öncüler 2004).

In the real world, where status is not determined in an experiment, we pursue status through signaling behaviors. According to social comparison theory, we can improve our self-image by emphasizing similarities with and connections to higher-status people (Suls, Martin,

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<sup>28</sup> See also Eckel, Fatas, and Wilson (2010), who find that participants in a voluntary contribution game are more likely to imitate a high-status player and are more responsive to punishment by a high-status player.

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and Wheeler 2002). We like to behave in ways that are consistent with our idealized images of ourselves (Baumeister 1982, p. 3), and so we adopt behaviors that we think are typical of high-status people. One example is conspicuous consumption, identified by Thorstein Veblen, but material wealth is only one indicator of status. According to Bourdieu (1984, p. 6), cultural judgments are another means of establishing social prestige, with the advantage that taste cannot simply be bought and therefore serves as a lasting marker of class differentiation: “Social subjects . . . distinguish themselves by the distinctions they make, between the beautiful and the ugly, the distinguished and the vulgar.” In addition to pursuing status through consumption choices, people pursue status through cultural and intellectual choices.

In practice, status differentiations exist along many different dimensions. We look up to actors, athletes, firefighters, and hedge fund billionaires for different reasons. Several of these dimensions provide an advantage to financial institutions in the regulatory context. First, insofar as wealth and business success are sources of status, the financial sector has them in spades. Financial regulators living in Washington and New York saw firsthand the vast sums of money being made by Wall Street bankers and traders. And with brief exceptions for the analyst and accounting scandals around 2001-02, the financial sector was routinely lionized as both an exemplar of the knowledge economy and an engine of economic growth. Financial institutions and their captains also bought status through charitable work and contributions. For example, Sanford Weill, the creator of Citigroup, has donated several hundred million dollars to Cornell

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University (which named its medical school after him) and is chair of the board of Carnegie Hall.<sup>29</sup>

Second, finance itself became glamorous, thanks in part to its portrayal in major cultural works, beginning in the late 1980s with *The Bonfire of the Vanities*, *Wall Street*, and *Liar's Poker*. Despite the ambivalent light these works cast on modern finance, they popularized the image of the swashbuckling, individualistic, and very rich “master of the universe.” For agency employees who never had a chance to become Hollywood stars or professional athletes, the banking lifestyle was perhaps the most glamorous one in their sphere of potential experience. At its peak, it seemed like finance was the most desirable job in the world, with financial institutions claiming forty percent of the Princeton seniors who went to work directly after graduation (Hall 2009). The Wall Street recruiting machine, with its constant assertions that finance attracted the best and the brightest (see Ho 2009, pp. 42-55), also ensured that anyone who went to a top college, business school, or law school was well aware of the prestige of banking. Insofar as status can exert any pull on regulators, then, the major financial institutions were likely to benefit from that pull.

Third, as the world of finance became more technical, its academic pedigree became more imposing. By the 1990s, financial economics was a branch of applied mathematics, and several of its leading figures were advocates of efficient markets and financial innovation,

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<sup>29</sup> “*Slate 60: Donor Bios*,” *Slate*, February 5, 2010. Steven Schwarzman, founder of Blackstone, has contributed \$100 million to the New York Public Library (whose main building is named after him) and is chair of the board of the John F. Kennedy Center for the Performing Arts. “*Slate 60: Donor Bios*,” *Slate*, January 23, 2009.

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including multiple winners of the Nobel Prize in Economics. On an issue such as the use of value-at-risk statistical models for calculating capital requirements, regulators who might not understand the math had to choose between an old theory of the world that everyone knew was wrong (that, for example, all mortgages were exactly half as risky as all commercial loans<sup>30</sup>) and a new theory that, while not practically tested, was supported by famous economists. Academic endorsement may be a valid proxy for the correctness of a theory. But subscribing to cutting-edge financial theories also provided perceived status benefits. These factors all enhanced the status of the financial sector, which could give financial regulators additional motivation to adopt its worldview and policy positions.

### C. Relationships

On March 8, 2010, I attended a “blogger briefing” at the Treasury Department with Secretary Timothy Geithner and several other senior officials. Waldman (2009) said the following about a similar meeting the previous November:

Most corrupt acts don't take the form of clearly immoral choices. People fight those. Corruption thrives where there is a tension between institutional and interpersonal ethics. There is "the right thing" in abstract, but there are also very human impulses towards empathy, kindness, and reciprocity that result from relationships with flesh and blood people. . . . I was flattered and grateful for the meeting and left with more sympathy for the people I spoke to than I came in with. In other words, I have been corrupted, a little.

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<sup>30</sup> These were rules mandated by the Basel I Accord for calculating capital requirements.

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(Note that Treasury did not pay the expenses of meeting attendees, whose only material benefit was cookies.<sup>31</sup>) This is the familiar effect of relationships: you are more favorably disposed toward someone you have shared cookies with, or at least it is harder for you to take some action that harms her interests. Relationships matter because we care about what other people think of us, in particular people those people with whom we come into contact regularly. Relationship pressure is magnified both by visibility—the degree to which one party can observe the other’s actions—and by the frequency with which people interact.

These familiar observations are borne out by research in psychology and economics. Because we care what other people think about us, we engage in “self-presentation” that, according to Baumeister (1982, p. 3), “is aimed at establishing, maintaining, or refining an image of the individual in the minds of others.” One consequence is that “people conform more readily to the opinions and expectations of others when these others are watching than when they are not”; deindividuation, where people’s actions are not individually identifiable, has the effect of reducing conformity (p. 8). The importance of self-presentation has been borne out in economics experiments. In a trust game, participants were less likely to cooperate when their counterparties could not see their behavior and less likely to cooperate when it was not clear who was matched with whom (Tadelis 2011). Because participant pairs were randomly shuffled (and often anonymous), it is likely that people were motivated by what others thought about them and not by the material benefits of establishing a reputation (pp. 14-15). In another experiment, players

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<sup>31</sup> Cookies are no joking matter. In December 2010, as the Federal Communications Commission was setting rules for managing Internet traffic, AT&T sent the agency 1,530 cupcakes from Georgetown Cupcake (Wyatt 2011).

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in two-person games behaved more aggressively before an audience of in-group members and more deferentially before an audience of out-group members (Charness, Rigotti, and Rustichini 2007).

Similar behavior has been identified in the real world. A study of supermarket cashiers found that each individual cashier's productivity depended on the productivity of the cashiers immediately *behind* her—but not if her shifts had little overlap with theirs (Mas and Moretti 2009). By implication, the individual cashier was motivated by what the people behind her (who could watch her working) thought about her, but only if she was likely to interact with them often in the future. As another example, when college students played a trust game, the amount that recipients returned to senders depended in part on the degree of social connection between them (Glaeser et al. 2000, pp. 834-86).

In the regulatory context, relationship effects can be difficult to disentangle from revolving door effects. Traditional capture theory holds that regulators have a rational interest in doing favors for firms that can provide them future employment options. But even an agency employee who is uninterested in higher-paying private sector jobs is not immune to relationship pressures. In what Meidinger (1987, p. 365) called a “regulatory community,” “members of the community frequently influence each other, act with reference to each other, and desire each other's respect.” Or as Ayres and Braithwaite put it (1991, p. 471), “One of the most plausible

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noneconomic theories of capture is the most mundane: regulators like to cooperate with firms because they seek a conflict-free work life.”<sup>32</sup>

In principle, there is no reason why relationship pressures would necessarily favor one interest group over another, since administrative actions are equally visible to all sides (at least in theory) and regulatory policy is a repeat game where the issues may change but the parties often remain the same. In practice, however, there are two reasons why relationship pressure is likely to favor regulated industry, at least in the case of financial regulation. First, for reasons discussed above, financial regulators are likely to share more social networks with financial institutions and their lawyers and lobbyists than with competing interest groups such as consumers. Although group identification and relationship pressure are two conceptually distinct channels of influence, they are likely to occur in overlapping circumstances. The revolving door between government and industry, by creating social connections between people on opposite sides of the door, therefore has an influence even on people who are personally impervious to its attractions.<sup>33</sup> Similarly, Materials and Management Service (MMS) employees working in Lake Charles, Louisiana shared social networks with industry personnel; as Carrigan notes in this volume, one MMS employee said, “Almost all of our inspectors have worked for oil companies out on these same platforms. They grew up in the same towns. . . . Some of these people, they’ve been friends with all their life.”

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<sup>32</sup> Similarly, daily contact with agency staff can influence the positions held by agency heads, as described by Livermore and Revesz in this volume, reducing the potential impact of new political appointees on agency policies.

<sup>33</sup> One potential consequence, according to Baxter (2011), is “a cognitive bias in which different views are not even perceived, let alone recognized and properly analyzed.”

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Second, the importance of relationships exacerbates the collective action problem often identified as a cause of regulatory capture. According to the traditional account, small interest groups (in the sense that they have a small number of members, not that they are small economically) with a deep interest in the issue at hand are better able to coordinate their activities and buy favorable policy than large groups with diffuse interests; the former are typified by regulated industry, the latter by the public at large.<sup>34</sup> Croley (2000, pp. 18-21) has criticized the collective action account for, among other things, assuming that politicians will necessarily be more responsive to small, well-financed interest groups than to broad-based interest groups that represent large numbers of voters. But even if broad-based groups can command attention at election time or when issues gain significant public attention, they are still likely to lack the organizational infrastructure and staying power to knock on regulators' doors month-in, month-out, on issue after issue.

For example, the Congressional debate over financial regulatory reform in 2009-10 attracted widespread media attention and the participation of broad-based, pro-reform groups such as Americans for Financial Reform (AFR), a coalition of hundreds of progressive organizations.<sup>35</sup> By contrast, when regulatory reform moved to the agencies for implementation, although AFR did not close up shop, representatives of financial institutions and large nonfinancial companies were much better able to fill the halls of the agencies. Early in 2011, CFTC chair Gary Gensler said, "Large institutions have a great deal more resources than the

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<sup>34</sup> See Stigler 1971, pp. 10-13; Croley 2000, pp. 13-15.

<sup>35</sup> This is an example of how "[t]he financial crisis and the national debate over financial regulation opened a social aperture in the realm of finance policy making" (Carpenter 2011).

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investor advocates. If you looked at those 475 meetings [in the past five months] . . . 90-plus percent are probably larger institutions or corporations” (Protess and Bishop 2011). In this case, industry representatives are better situated to build the long-term relationships that can shade regulators’ perceptions of people and of the merits of policy issues. Similar distinctions can also occur within a single industry. For example, the Offshore Energy division of MMS chose to focus its attention on small, independent developers rather than the major energy companies in part because it was more familiar with the latter (Carrigan, this volume). Again, this apparent advantage for regulated industry might be contrasted with other regulatory domains such as certain types of environmental policy, where major environmental organizations may occupy a more symmetric position to industry.

Regulators, like all human beings,<sup>36</sup> are susceptible to other cognitive biases beyond those discussed here, and this is not an exhaustive list of the ways in which interest groups can influence the process by which regulators form their beliefs and preferences.<sup>37</sup> The well-known set of cognitive limitations identified by behavioral psychology can provide inspiration for countless other lobbying tactics. Information capture as discussed by Wagner (2010) works in part because human beings have limited processing capacity and therefore resort to useful but potentially misleading heuristics when dealing with large volumes of information. Filling up regulators’ meeting schedules also affects regulators’ ability to evaluate competing perspectives

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<sup>36</sup> Or, at least, like most well-educated Americans. See Henrich, Heine, and Norenzayan (2010).

<sup>37</sup> Rachlinski and Farina (2002) discuss the general implications of several well-known cognitive biases for policymakers. Kuran and Sunstein (1999, pp. 754-58) discuss specific measures that could help executive agencies resist “availability cascades.”

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objectively. In general, the more complex and information-intensive an issue is and the less capacity the agency has to devote to the issue, the greater the potential importance of cultural capture. Faced with uncertainty deciding between competing theories of the world and the public interest, people are more likely to fall back on the signals communicated by identity, status, or relationships.

#### **IV. Implications**

In the two decades leading up to the 2007-09 financial crisis, the banking industry achieved the practical equivalent of capture, with federal regulatory agencies generally adopting its favored positions. Although several signs of traditional capture were present—notably a well-oiled revolving door between regulatory agencies and industry—the argument for capture in the strict sense is weakened by a plausible alternative explanation: that agency officials were genuinely persuaded by the argument that free financial markets were good for the public. In this light, the important question is why theories of the world that are wrong or at least widely contested gain broad acceptance in a specific community—here, the community of financial regulatory agencies. Where the underlying theories require highly specialized expertise (such as advanced degrees in financial economics) and are empirically contested, it would be naïve to expect policy debates to turn solely on the intellectual merits of the parties’ positions. Cultural capture provides an alternative explanation of how policy is formed—neither through simple corruption nor through purely rational debate, but through the soft pressures that arise from the specific characteristics of the regulatory community.

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Cultural capture need not operate alone, but can complement either a public interest theory of regulation or a materialist capture theory of regulation. On the one hand, the mechanisms of cultural capture can play an instrumental role in helping financial institutions convince regulators of the merits of their policy positions. Forced to evaluate opposing arguments that are difficult to compare and often based on incommensurate policy objectives (for example, maximizing economic growth versus minimizing personal bankruptcies), regulators are more likely to resort to proxies such as their degree of trust in the people making those arguments or their academic pedigree. That reliance on proxies can be either conscious or unconscious and is shaped by regulators' susceptibility to the influences of identity, status, and relationships. On the other hand, cultural capture can also make it easier for regulators to pursue their material self-interest. Most regulators probably do not see themselves as trading influence for material gain. Instead, cultural capture provides additional motivations to adopt industry-friendly positions that are likely to be in their long-term material self-interest. According to the theory of cognitive dissonance, people choose their preferences or beliefs in order to make them consistent with their actions (see Akerlof and Dickens 1982). If a regulator sees her job as protecting ordinary people and believes that financial institutions harm consumers, siding with industry will create psychological tension; if instead she believes that free markets are good for ordinary people, she will be able to adopt industry-friendly (and self-interest-maximizing) positions without suffering cognitive dissonance.

Cultural capture is not a complete explanation of financial regulators' behavior in the run-up to the financial crisis for another reason: the mechanisms that produce cultural capture are

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basic features of human interactions and therefore predate the recent cycle of financial deregulation. While the potential for cultural capture may be a constant, however, there are several reasons why its effects may have been more powerful in recent years. Rapid innovation in the financial sector pushed regulators to make decisions regarding new activities such as complex derivatives where neither existing statutes nor previous regulatory actions provided much guidance; the increasing complexity of finance made it more difficult for agency employees to evaluate proposals on their merits, increasing the importance of proxies; the growth in lobbying expenditures beginning in the 1970s exacerbated the asymmetry of influence between the financial industry and competing interest groups; and the rapid growth of financial industry compensation unmistakably widened the status gap between major banks and federal agencies. Together, these factors made cultural capture an increasingly important reason why regulators might be swayed in favor of industry positions.

This chapter has discussed cultural capture in the context of financial regulation. In general, however, some factors that should make cultural capture a particularly important channel of industry influence are: a high degree of similarity between industry representatives and regulators; an industry with a notable social purpose with which regulators can identify; an industry with high social, cultural, or intellectual status; many social connections between industry and regulators; and technically complex issues, where it is not clear how the benefits of policy alternatives are shared. To some extent, these same factors can also contribute to traditional capture based on material self-interest. If we think of material capture and cultural capture as alternative strategies for industry, then, a major determinant of the importance of

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cultural capture might simply be the availability of material capture as an option. If bribes are legal, they are the simplest and surest way of achieving the desired outcome; insofar as bribes and their cousins become illegal, difficult, or subject to public scrutiny, then cultural capture will become more important.

The final question to ask about cultural capture is what we should do about it. In this context, it is important to remember that cultural capture is the unavoidable byproduct of necessary interactions between human beings. It is not feasible and probably not desirable to strip all interactions between regulated industry and regulatory agencies of their human elements. The close relationships and repeat interactions that help make cultural capture possible may also promote socially beneficial information sharing and cooperation (see Meidinger 1987, p. 366).<sup>38</sup> Indeed, as McCarty shows in this volume, an agency's ability to gain useful information from firm behavior can depend on the proximity between its preferences and firm preferences. Countering cultural capture may also be particularly difficult: for example, how do you prevent regulators from being influenced by the desire to maintain decent social relationships with repeat players?

However, several policies designed to protect against traditional capture could potentially limit the importance of cultural capture, either by reducing the imbalance between regulated industry and other interest groups or by raising the scientific or evidentiary standards for agency

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<sup>38</sup> A similar dynamic may exist in corporate boards of directors, where collegiality can produce higher productivity and performance but where social ties can lead some members to “develop a sense of ‘in-group’ bias that colors how they evaluate claims by others . . . that threaten one or more group members” (Langevoort 2001, pp. 810-11).

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decision-making. Negotiated rulemaking, in which competing interest groups are invited to the agency's table to negotiate proposed rules, could reduce cultural capture by helping to equalize the influence of different interest groups and making relationships more explicit and less informal.<sup>39</sup> A conceptually related approach is tripartism, where a non-government organization (NGO) is given full access to the regulatory process and standing to enforce violations after the fact; competition between NGOs should limit the risk of capture (Ayres and Braithwaite 1991).<sup>40</sup> Another possibility is the appointment of an official public advocate to represent the public interest or consumers' interests in agency proceedings (see Barkow 2010, pp. 62-64). Schwarcz in this volume discusses the strengths and weaknesses of similar consumer empowerment programs in insurance regulation. In each of these cases, one goal is to provide a counterbalance to industry power and influence, whether material or cultural.

Another general approach to the problem of cultural capture is to create an external check on the information and analysis used to justify agency actions. One possible source of external review is the Office of Information and Regulatory Affairs (OIRA), which has issued guidelines governing data quality and the use of peer review by administrative agencies; Bagley and Revesz (2006, p. 1316) regard "OIRA's standardization of agency science as a salutary development for the regulatory state," but argue that it could go further. OIRA's generalist scope and its role in harmonizing regulations among affected agencies, discussed by Livermore and Revesz in this volume, could also ensure that an agency's actions are reviewed by people with different group

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<sup>39</sup> Negotiated Rulemaking Act of 1990, codified at 5 U.S.C. §§ 561-70. For an overview of negotiated rulemaking and some critiques, see Freeman 1997, pp. 33-40.

<sup>40</sup> On tripartism and financial regulation, see also Baxter 2011.

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identifications and relationship networks. Another example is provided by the advisory boards convened by some agencies to review the data and methodologies that they use. While OIRA enforcement could help reduce agencies' dependence on "bad science," the external academic community might do a better job of ensuring that agencies consider a diversity of relevant opinion and research. In the financial context, this might have meant paying more attention to research by people such as Robert Shiller showing that markets are not always efficient and housing bubbles can occur.<sup>41</sup> However, it would be unrealistic to expect academic criticism alone to solve the problem of cultural capture. In 2005, Raghuram Rajan, one of the world's leading finance scholars, chose the Federal Reserve's main policy conference to argue that financial liberalization was making the global financial system less rather than more stable. He was strongly criticized, both by Fed Vice Chair Donald Kohn and by former Treasury Secretary Larry Summers, and Federal Reserve policy did not budge (Lahart 2009). And, of course, academics can also be captured, as shown by Zingales in this volume.

Since cultural capture takes advantage of unconscious biases that regulators become subject to, another approach is to attempt to "debias" those regulators through procedures or substantive rules designed to counteract those biases (see Jolls and Sunstein 2006, pp. 201-02). A common debiasing strategy is to encourage or force people to consider disconfirming

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<sup>41</sup> For an overview of empirical attacks on the efficient markets hypothesis, see Fox 2009, pp. 191-210.

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information or counterarguments.<sup>42</sup> One way to approach this goal could be through policies that explicitly increase the set of backgrounds from which regulators are drawn, thereby requiring a diversity of viewpoints (see Davidoff 2010). A more aggressive step could be institutionalizing independent “devil’s advocates” within agencies to represent contrarian viewpoints; by forcing regulators to justify their positions using evidence and reason, they could reduce the influence of unconscious biases and reliance on illegitimate proxies.<sup>43</sup>

In the end, however, cultural capture may simply be harder than traditional capture to protect against. In the traditional capture model, a regulator who sides with one interest group out of self-interest would still accept a better offer from another interest group. When groups or ideas attain prestige of their own, however, and when people identify with groups or adopt ideas in part because of the status they confer, it is considerably harder for those people to identify the sources of their choices. Those choices become sticky and are not vulnerable either to a higher offer or to rational argument about the public interest. And so, while cultural capture may be less reliable than the traditional kind, it can also provide a long-term source of advantage for regulated industries that are able to mobilize it.

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<sup>42</sup> For example, forcing (experimental) plaintiffs and defendants to consider and list the weaknesses in their respective cases eliminated self-serving bias on each side, making it easier to reach settlement (Babcock, Loewenstein, and Issacharoff 1997, pp. 918-20).

<sup>43</sup> On regulatory devil’s advocates in general, see McDonnell and Schwarcz (forthcoming). Similarly, Troy Paredes (2005, pp. 740-47) has suggested that corporate boards should include a “chief naysayer” to counter CEO overconfidence.

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