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Adam Thierer
Christopher Koopman
Anne Hobson
Chris Kuiper

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How the Internet, the Sharing Economy, and Reputational Feedback Mechanisms Solve the “Lemons Problem”

ADAM THIERER,* CHRISTOPHER KOOPMAN,** ANNE HOBSON,*** AND CHRIS KUIPER****

This paper argues that the sharing economy—through the use of the Internet and real time reputational feedback mechanisms—is providing a solution to the lemons problem that many regulators have spent decades attempting to overcome. Section I provides an overview of the sharing economy and traces its rapid growth. Section II revisits the lemons theory as well as the various regulatory solutions proposed to deal with the problem of asymmetric information. Section III discusses the relationship between reputation and trust and analyzes how reputational incentives affect commercial interactions. Section IV discusses how information asymmetries were addressed in the pre-Internet era. It also discusses how the evolution of both the Internet and information systems (especially the reputational feedback mechanisms of the sharing economy) addresses the lemons problem. Section V explains how these new realities affect public policy and concludes that asymmetric information is not a legitimate rationale for policy intervention in light of technological changes. We also argue that continued use of this rationale to regulate in the name of consumer protection

* Senior Research Fellow, Mercatus Center at George Mason University
** Research Fellow, Mercatus Center at George Mason University, Adjunct Professor, George Mason University School of Law. LL.M., George Mason University School of Law, 2014; J.D., Ave Maria School of Law, 2012.
*** MA Fellow, Mercatus Center at George Mason University.
**** MA Fellow, Mercatus Center at George Mason University.
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A reputation for being “sound” is a valuable asset, and we should expect people to make every effort to get it.

—Gordon Tullock

[Com]petition is in a large measure competition for reputation or good will.

—F. A. Hayek

One traditional argument for government regulation is that information deficiencies or “asymmetries” create market failures. In his oft-cited paper “The Market for Lemons,” George Akerlof describes why these information asymmetries prevent certain mutually beneficial exchanges from taking place. Analyzing the used car market, Akerlof explains that used car buyers know that “lemons” exist but are unable to distinguish them from higher quality cars, and they are therefore less willing to pay. The buyers’ uncertainty, in turn, discourages sellers of higher-quality cars from offering their cars for sale, making both buyers and sellers worse off.

Akerlof provides several solutions to such information-based uncertainty, including guarantees, branding, chains, and licensing. He notes, however, that while trust is important, if such trust-building mechanisms are lacking, the market will suffer. Many economists and public policymakers have since taken this idea of asymmetric information as a chief justification for consumer protection regulations, such as food labels or product safety warnings.

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5 Id. at 489–90.
6 Id.
7 Id. at 499–500.
8 Id. at 500.
What is overlooked in much of the “lemons” literature and the corresponding policy debates is the fact that every information problem also represents an entrepreneurial opportunity. In fact, discrepancies in information and dispersed knowledge drives economic activity by elucidating opportunities for entrepreneurs to broker relevant information. Where information deficiencies or asymmetries exist, entrepreneurs typically seize the opportunity to offer important innovations. Trial-and-error experimentation and increased rivalry lead to better ways of doing things and help to remedy information deficiencies or asymmetries.

Importantly, reputational incentives and reputational feedback mechanisms have also increasingly helped market actors overcome information asymmetries. These mechanisms have always existed, but they were somewhat crude in the past. However, the Internet and information revolution have alleviated concerns about information deficiencies. With the recent explosion of the sharing economy, robust reputational feedback mechanisms now help consumers solve information problems and secure a greater voice in commercial interactions. With the advent of the sharing economy, many of these mechanisms have been integrated into the platforms connecting buyers and sellers.

This paper argues that the sharing economy—through the use of the Internet and real time reputational feedback mechanisms—is providing a solution to the lemons problem that many regulators have spent decades attempting to overcome. Section I provides an overview of the sharing economy and traces its rapid growth. Section II revisits the lemons theory as well as the various regulatory

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11 Kirzner, supra note 10, at 155.

12 Id.

13 Koopman et al., supra note 10, at 539.

14 Id.

15 Id.

16 Id. at 539–42.

17 Id. at 541.
solutions proposed to deal with the problem of asymmetric information. Section III discusses the relationship between reputation and trust and analyzes how reputational incentives affect commercial interactions. Section IV discusses how information asymmetries were addressed in the pre-Internet era. It also discusses how the evolution of both the Internet and information systems (especially the reputational feedback mechanisms of the sharing economy) addresses the lemons problem. Section V explains how these new realities affect public policy and concludes that asymmetric information is not a legitimate rationale for policy intervention in light of technological changes. We also argue that continued use of this rationale to regulate in the name of consumer protection might, in fact, make consumers worse off. This has ramifications for the current debate over regulation of the sharing economy.

I. THE RAPID EVOLUTION OF THE SHARING ECONOMY

Before discussing how reputational feedback systems help create trust among economic actors in the modern economy and alleviate earlier concerns about information asymmetries, it is important to define the nature and extent of recent innovations in the sharing economy. We begin by noting that definitions in this area continue to evolve rapidly. While “there is no universally accepted definition of the ‘sharing economy,’” Koopman, Mitchell, and Thierer argue that “it is helpful to think of the sharing economy” as a broader classification for any marketplace that uses the Internet to “bring[] together distributed networks of individuals to share or exchange otherwise underutilized assets.”18 Defining the phenomenon in this way then “encompasses all manner of goods and services shared or exchanged for both monetary and nonmonetary benefit.”19 In this paper, we will use the term in this manner.

Regardless of the terms used to describe it, the market actors making up the sharing economy are radically transforming many aspects of the international economy. The sharing economy is generating an estimated $15 billion in global revenues today, and this

18 Id. at 531.
19 Id.
number is projected to grow to $335 billion by 2025.\(^{20}\) The sharing economy’s rental market for goods such as houses, cars, and machinery—dominated by firms such as Airbnb, TaskRabbit, and RelayRides—has an estimated worth in the tens of billions of dollars.\(^{21}\) The ride-sharing market, which includes firms such as Uber and Lyft, and their respective valuations of $40 billion and $700 million,\(^{22}\) is rapidly disrupting traditional taxi and transportation services in cities across America, leading to a heated debate about its regulation.\(^{23}\)

The rapid ascendancy of the sharing economy challenges traditional economic theory and corresponding regulatory regimes in important ways. The sharing economy has brought about quick, radical changes to the ways individuals transact, and both regulators and economists are still trying to understand its impact.\(^{24}\) However, as Jason Tanz of Wired magazine notes, one clear consequence has already emerged.\(^{25}\) The sharing economy has resulted in greater trust between strangers, a precondition to successful economic exchange: “Many of these companies have us engaging in behaviors that would have seemed unthinkably foolhardy as recently as five years ago.”\(^{26}\)


\(^{25}\) Id.

\(^{26}\) Id.
This development has ramifications for both economic theory and public policy. Specifically, a growing reliance on reputational feedback systems in market transactions calls into question many of the current consumer protection regulations based on the lemons theory, as well as the notion that asymmetric information requires extensive government intervention in certain aspects of the economy.

II. THE LEMONS PROBLEM REVISITED: AKERLOF’S THEORY AND SOME RESPONSES

Traditionally, many economists have recognized that the difficulty of distinguishing good quality from bad is inherent in all types of transactions, and they have worried about the existence of information asymmetries concerning quality between producers and consumers as well as the resulting moral hazard problems. This concern was articulated most notably in 1970 by George A. Akerlof in *The Market for “Lemons”: Quality Uncertainty and the Market Mechanism*. Akerlof was eventually awarded a Nobel Prize for his contributions to the economics of information.

Akerlof argues that when sellers have more information about products than the potential buyers, as, for example, in a used car market, then the lower quality cars (lemons) would crowd out those of higher quality because uncertainty among buyers would depress the average value of used cars. The lemons problem suggests that used cars tend to command a lower market price because potential buyers are unable to tell whether a used car is good or bad. As a consequence, sellers of higher-valued cars exit the market, and only lemons are offered. The market may eventually collapse because of this ongoing adverse selection process. Akerlof, describing the information problems inherent with purchasing a car in the 1970s,

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27 Akerlof, *supra* note 4, at 488.


29 Akerlof, *supra* note 4, at 489–90.

30 Id.

31 Id.

32 Id. at 490
concluded, “[i]t is impossible for a buyer to tell the difference between a good car and a bad car. . . . [or] even obtain the expected value of a new car.”\(^{33}\) Therefore, sellers have to accept low prices for higher-quality cars because buyers have trouble distinguishing between low and high-quality secondhand vehicles.\(^{34}\)

These information asymmetries also create moral hazard problems. In a transaction characterized by asymmetric information, the moral hazard is “the tendency of the better[-]informed party to exploit [these asymmetries] in an undesirable or dishonest way.”\(^{35}\) As George Akerlof observed, “dishonest dealings tend to drive honest dealings out of the market.”\(^{36}\) In particular, in addition to a diminished willingness to pay, there is an increased likelihood that sellers will exploit these information asymmetries to pass lemons off as plums, which will also drive plums—and honest sellers—out of the used car market.\(^{37}\)

It is important to note that Akerlof himself recognized the role that both government and private institutions could play to address information asymmetry:

It should also be perceived that in these markets social and private returns differ, and therefore, in some cases, governmental intervention may increase the welfare of all parties. Or private institutions may arise to take advantage of the potential increases in welfare which can accrue to all parties.\(^{38}\)

While he admits that private institutions may arise, he discounts or disregards many historical examples of trust-based reputations mechanisms developed to overcome information asymmetries. He could predict neither the degree to which trust-based reputational mechanisms would continue to ameliorate the lemons problem nor the degree to which the entrepreneurial element would outperform formal government mechanisms. As we discuss below, the Internet, and the corresponding reputational feedback mechanisms that have

\(^{33}\) Id. at 489.

\(^{34}\) Id.

\(^{35}\) Alex Tabarrok & Tyler Cowen, The End of Asymmetric Information, CATO UNBOUND (Apr. 6, 2015), http://www.cato-unbound.org/2015/04/06/alex-tabarrok-tyler-cowen/end-asymmetric-information.

\(^{36}\) Akerlof, supra note 4, at 495.

\(^{37}\) See id.

\(^{38}\) Id. at 488.
developed, lowers the costs of acquiring historically costly information prior to engaging in what would otherwise be uncertain transactions, resolving much of Akerlof’s lemons problem.

Since its publication in 1970, many economists have come to challenge some of the central conclusions drawn from Akerlof’s paper. For example, in response to the claim that information asymmetries can result in the failure of markets, George Mason University economist Dan Klein argues that “[f]reedom to engage in self-disclosure and competitive exposé is one of the freedoms that make just the reverse true.” 39 Within markets, solutions to information asymmetries often emerge. Leveraging feedback mechanisms to garner relevant information, building a reputation, and extending trust based on the reputations of others can crowd out those exchanges based on information uncertainty. 40

Building on Akerlof’s lemons problem, others have argued that these information asymmetries lead to distortions in people’s behaviors, and “to the extent that parties are misinformed or uninformed, they are less likely to be able to behave in accord with their true preferences, and hence the market fails.” 41 Others, however, have come to realize that dispersed knowledge may not contribute to these feared outcomes to the extent that many believed decades ago. Nobel Prize–winning economist Vernon Smith, for example, recognized that dispersed knowledge is the driving force of exchange and innovation. 42 He notes,

“[M]arkets” are about recognizing that information is dispersed in all social systems, and that the problem of society is to find, devise and discover institutions that incentivize and enable people to make the right decisions without anyone having to tell them what to do. 43

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40 See Koopman, supra note 10, at 541.
42 Randy T. Simmons, Beyond Politics: The Roots of Government Failure 7 (2011).
43 Id.
It is important to analyze the performance of formal and informal institutions in the coordination of this dispersed, asymmetric information in order to shape policy decisions regarding the emerging sharing economy. By definition, dispersed knowledge creates information asymmetries; however, markets also incentivize entrepreneurs to develop mechanisms to coordinate this dispersed knowledge.\textsuperscript{44} Section III will focus on some of the Internet-based mechanisms that have arisen to fulfill this role.

Furthermore, much of the current application of the lemons problem does not emphasize the importance of incentives facing both the consumer and the buyer. As Nobel Prize–winning economist George Stigler demonstrated, buyers will seek all information available to them up until the point that the search costs exceed the value of the information.\textsuperscript{45} Many regulations concerning the lemons problem ignore the fact that buyers demand relevant information and thus provide the incentive for feedback mechanisms to arise in the long run. The buyer has a strong incentive to get as much information about a product as possible.\textsuperscript{46} Ways the buyer can acquire this information include consulting a third party for external verification, seeking out a reputable seller, bringing a knowledgeable friend along, or conducting the research themselves. Entrepreneurs are incentivized to facilitate these mechanisms.\textsuperscript{47}

Akerlof underestimated the power of the incentives facing entrepreneurs as well. In his view, “[t]he problem, of course, is that entrepreneurship [in identifying quality] may be a scarce resource; no development text leaves entrepreneurship unemphasized.”\textsuperscript{48} The degree to which the entrepreneur can address information asymmetries in the context of online reputational mechanisms has called into question whether the lemons problem will persist.\textsuperscript{49}

\begin{itemize}
\item \textsuperscript{44} See Koopman, supra note 10, at 533.
\item \textsuperscript{45} George J. Stigler, \textit{The Economics of Information}, 69 J. POL. ECON. 213, 216 (1961).
\item \textsuperscript{46} See Akerlof, supra note 4, at 495.
\item \textsuperscript{47} See Koopman, supra note 10, at 533.
\item \textsuperscript{48} Akerlof, supra note 4, at 496.
\item \textsuperscript{49} See Koopman, supra note 10, 539–44; Mark Steckbeck & Peter Boettke, \textit{Turning Lemons into Lemonade: Entrepreneurial Solutions to Adverse Selection Problems in E-Commerce}, in \textit{MARKETS, INFORMATION AND COMMUNICATION:}
Finally, Peter Boettke and Mark Steckbeck argue that the fear of information asymmetries ignores the robustness of markets, and that markets continue to function even when the underlying conditions are not ideal.50 And ultimately, as Nobel Prize–winning economist Friedrich Hayek notes, market failures may well be corrected by competitive solutions and private institutions.51 We argue that a private market solution has presented itself in the form of the information revolution, online reputational and trust-building mechanisms, and the lower search costs of an interconnected world. Therefore, government interventions justified on the basis of information asymmetries must be reevaluated. When this view of competition—held also by Israel Kirzner and Ludwig von Mises—is adopted, information asymmetry is not a market failure, but rather a market opportunity.52

III. TRUST, REPUTATION, NORMS, AND MARKET DYNAMISM: HISTORICAL RESPONSES TO INFORMATION ASYMMETRIES

“Akerlof’s premise is correct in that” human nature will produce suboptimal behavior when there is a lack of any effective and efficient mechanism to induce cooperation among buyers and sellers.53 However, Akerlof’s model failed to adequately account for the emergent use of mechanisms such as trust and reputation, as well as social norms, to ameliorate the coordination failure resulting from such asymmetries.54 In this section, we discuss how social norms, trust, and reputation have been used throughout history to lay the foundation for economic exchange.


50 Steckbeck & Boettke, supra note 49, at 219.
51 Id. at 219–20; see generally HAYEK, supra note 2, at 97.
52 See, for example, KIRZNER, supra note 10, at 217; see generally LUDWIG VON MISES, HUMAN ACTION: A TREATISE ON ECONOMICS 275–76, 278–79 (Betina Bien Greaves ed., 2010); ISRAEL M. KIRZNER, MARKET THEORY AND THE PRICE SYSTEM 14, 115 (Peter J Boettke & Frédéric Sautet eds., 2011) [hereinafter KIRZNER, MARKET THEORY].
53 See Steckbeck & Boettke, supra note 49, at 221.
54 Id. at 218–19.
A. The Relationship between Reputation and Trust: From the Maghribi Traders to the New York Diamond Trade

As Hayek explains in The Use of Knowledge in Society, the fundamental economic problem society faces is the question of how to achieve cooperation between individuals with dispersed, and often asymmetric, knowledge. Market actors use trust and reputational mechanisms to facilitate transactions. In transactions among impersonal agents, trust becomes an even more crucial component of cooperation because “a buyer’s trust in a seller’s credibility reduces perceived transaction-specific risks, allowing the seller to obtain price premiums.” And devising trust-based reputational mechanisms throughout history has allowed for a greater volume of efficient transactions between impersonal agents over a wider variety of lower-cost goods and across geographic, linguistic, and cultural barriers. These mechanisms can also complement or act as a substitute for formal enforcement mechanisms.

The use of trust and reputation to overcome information asymmetries can be traced at least as far back as the 11th century. A group of Mediterranean traders, known as the Maghribi traders, provide one example of how groups have found their own solutions to the problems of asymmetric information. The Maghribi traders operated throughout the Mediterranean, achieving efficiency by using agents rather than traveling themselves. However, they also faced

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57 Ba & Pavlou, supra note 56, at 248.
58 See, e.g., Avner Greif, Reputation and Coalitions in Medieval Trade: Evidence on the Maghribi Traders, 49 J. ECON. HIST. 857 (1989) [hereinafter Greif, Reputation and Coalitions] (examining “the ‘coalition,’ an economic institution based upon a reputation mechanism utilized by Mediterranean traders [during the eleventh century] to confront the organizational problem associated with the exchange relations between merchants and their overseas agents”).
59 See id. at 858–59; Avner Greif, Contract Enforceability and Economic Institutions in Early Trade: The Maghribi Traders’ Coalition, 83 AM. ECON. REV. 525, 528, 530 (1993) [hereinafter Greif, Contract Enforceability].
60 See Greif, Reputation and Coalitions, supra note 58, at 863.
61 Id.
asymmetric information and moral hazard problems (i.e., it was easy for these agents to abscond with the capital or cheat the merchants as they operated in far-off markets) that could not be remedied through the existing legal system. As a result, these traders built reputational mechanisms that allowed them to condition future employment on past conduct, and they ostracized those who cheated through concerted refusals to deal by the entire network of traders. These reputational mechanisms worked because they allowed the traders to rely on the credible past experiences of others to help them determine with whom they would deal in the future. In the context of recurring transactions, those with positive reputations were rewarded with increased business and those with negative reputations were not.

The role that trust and reputation play in ordering social cooperation has always been an important, but often overlooked, factor in how the market process actually works. Various forms of reputational mechanisms have developed in order for people to more efficiently communicate judgments and experiences with one another, and to make decisions about whom to trust and what to believe. As Adam Smith observed in 1759 in *The Theory of Moral Sentiments*, “[w]e desire both to be respectable and to be respected,” and people’s success in life, he continued, “almost always depends upon the favour and good opinion of their neighbours and equals; and without a tolerably regular conduct, these can very seldom be obtained. The good old proverb, therefore, that honesty is the best policy, holds, in such situations, almost always perfectly true.” Roughly 225 years later, Gordon Tullock remarked,

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62 Id. at 862–63.
63 Id. at 868.
64 Id. at 869.
65 Id. at 868; see Greif, *Contract Enforceability*, supra note 59, at 530.
66 See Paolo Massa, *Trust It Forward: Tyranny of the Majority or Echo Chambers?*, in *The Reputation Society: How Online Opinions Are Reshaping the Offline World* 151, 151–52 (Hassan Masum & Mark Tovey eds., 2011) (“Trust is a key element for society. Without trust, society could not exist [...] [T]rust has been shown to be positively correlated with economic growth, well-being, and happiness, and negatively correlated with crime and corruption.”).
67 See id. at 159.
68 Adam Smith, *The Theory of Moral Sentiments* 84, 86 (1853 ed. 1759).
A reputation for being “sound” is a valuable asset, and we should expect people to make every effort to get it. . . . Where the market is broad and there are many alternatives, you had better cooperate. If you choose the noncooperative solution, you may find you have no one to noncooperate with.69

Indeed, many voluntary trade associations continue to play a role in providing trust-based reputational mechanisms.70 For example, the New York Diamond Dealers Club—created in the early 20th century—includes a rigorous admission process, an arbitration process with industry experts, and high standards for maintaining membership.71 Similar associations use coordinated refusals to deal in order to sustain valuable reputational mechanisms.72 Merchants refuse to enter into contracts with dishonest firms and demand a risk premium from those who have not lived up to their contracts.73

Many of these reputational mechanisms are horizontal restraints, designed to address deficiencies in formal institutions (i.e., courts) by threatening group boycotts of dishonest firms.74 Thus, the credible threat of coordinated punishment serves as a reputation-based mechanism for ensuring fair dealing.75 The commercial negotiation process across industries has facilitated the transfer of information between cooperating parties. Over time, this process has been augmented to incorporate security deposits or collateral that can serve in lieu of forthcoming trust.76

Reputation, then, is an essential factor in building trust among others within the market; ultimately it allows for greater specialization of trade.77 Voluntary cooperation of both a commercial and

69 Tullock, supra note 1, at 1078, 1081.
71 Id. at 332–33.
72 Id. at 341.
73 Id. at 331.
74 Id. at 329.
75 Id. at 331.
76 See Klein, supra note 39, at 102.
noncommercial nature is far more likely to take place when the parties involved in the transactions have a reasonable expectation that they can trust the other parties to live up to their ends of the deal.78 Klein notes, however, that interactions can be structured to lessen dependence on trust and increase the likelihood that a party will perform what they’ve promised.79 Thus trust and reputation can be “a catalyst in many buyer-seller transactions, and it can provide buyers with high expectations of satisfying exchange relationships.”80 Trust is defined as “a disposition to engage in social exchanges that involve uncertainty and vulnerability, but that are also potentially rewarding.”81 In this way, trust is essential to the market process. It depends on a person’s history of economic behavior and an understanding of his or her incentives for future cooperation.82 Trust acts as an indicator of the future behavior of economic actors.83

Not everyone has adopted the view that reputation is an effective means for inducing efficient market cooperation. Kenneth Arrow, for example, has countered the claim that trust could serve as an effective economic asset or signal by describing trust and similar values, such as loyalty or truth telling, as externalities.84 He argues that reputation and trust are not commodities that can be openly traded on the market in any technically possible way.85 Daniel Klein, however, points out that there are entire services, such as the Better Business Bureau, that indeed make money by providing reputational links.86 There is, in effect, a literal market for information.

78 Ba & Pavlou, supra note 56, at 247.
79 Klein, supra note 39, at 102.
80 Id. at 244.
83 See id. at 809–10.
85 Id. at 58, 62.
86 See Klein, supra note 39, at 118–19.
Arrow is certainly correct that trust is not openly traded like other commodities.87 His arguments, however, miss the deeper coordination mechanisms at work. Reputational systems need not operate like a literal stock market to fulfill an invaluable social function. Trust remains an important asset that incentivizes particular behaviors by both buyers and sellers.88 In particular, once an individual or firm “has established a solid reputation,” the risk of information asymmetry is no longer as costly to consumers.89 Basing decisions on a reputation may create a greater willingness among consumers to engage in transactions that might have been previously considered too risky.90

The lemons problem is alleviated when buyers are able to rely on the solid reputations of certain sellers to provide high-quality products.91 Eric Goldman details how reputation and reputational systems help solve asymmetric information problems and smooth the market process by acting as a secondary invisible hand:

When information about producers and vendors is costly, reputational information can improve the operation of the invisible hand by helping consumers make better decisions. In this case, reputational information acts like an invisible hand of the invisible hand (an effect I call the secondary invisible hand) because reputational information can guide consumers to make marketplace choices that in aggregate enable the invisible hand. Thus, in an information economy with transaction costs, reputational information can play an essential role in rewarding good producers and punishing poor ones.92

Indeed, by lowering the transaction costs of decision making and information gathering, reputational mechanisms allow for more economic activity at the margin and promote innovation and further gains from exchange.93 When the costs of acquiring information are

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87 Arrow, supra note 84, at 62.
88 See Ba & Pavlou, supra note 56, at 244.
89 Id. at 263.
90 See id.
91 See Eric Goldman, Regulating Reputation, in THE REPUTATION SOCIETY: HOW ONLINE OPINIONS ARE RESHAPING THE OFFLINE WORLD 51, 53 (Hassan Masum & Mark Tovey eds., 2011).
92 Id. at 53.
93 See SIMMONS, supra note 42, at 10.
reduced, and “the costs of making decisions and trades are reduced, new opportunities can be [sought out and] exploited.”

“Reputation, or the fear of its loss,” can act as a powerful incentive to both “constrain[] opportunistic behavior” and incentivize honest transactions among individuals within the market. Reputation aids private institutions in overcoming asymmetric information problems. Reputational constraints, like “religious or ethical constraints,” prevent individuals from lying and cheating by making such behavior “very costly” in the market.

As noted in the examples of the Maghribi traders and the Diamond Dealers Club, reneging on a promise puts one’s reputation—and future income—at risk. Likewise, individuals are rewarded for honest dealings. Reputation elicits cooperation, acts as an enforcement mechanism, signals trustworthiness or quality, mitigates risks, incentivizes good behavior, punishes bad behavior, and aids in resolving information asymmetry. Social norms also work to complement reputation in regulating human behavior.

B. The Relationship between Reputation and Social Norms: Shasta County, California

The use of reputational mechanisms also plays a much deeper role in how individual actions are coordinated. Cass Sunstein argues that “[s]ocial norms are a key determinant in [the] reputational benefit[s] or cost[s]” of individual actions. Sunstein defines norms as “social attitudes of approval and disapproval, specifying what ought to be done and what ought not to be done.” These social norms,
and corresponding social sanctions, often act as powerful regulators of behavior. Sunstein notes,

[S]ocial norms are enforced through social sanctions . . . . [These] sanctions create a range of unpleasant (but sometimes pleasant) emotional states in [the minds of] people who have violated norms. If someone behaves in a way inconsistent with social norms, public disapproval may produce embarrassment or perhaps shame and a desire to hide.

And, as Sunstein explains, the costs of violating social norms can be quite high because the unpleasant feelings brought about are intense, and the social consequences can be profound. In some cases, norms rather than formal legal rules dictate how individuals will interact with one another.

As Robert Ellickson famously observed in Shasta County, California, legal rule had no effect at all on the behavior of ranchers and farmers with regard to liability for straying cattle in the mid-20th century. Interactions among these neighbors were controlled by a system of norms: a code having no connection to courts, legislatures, or any other formal institution. As David Friedman explains,

When informed that one of his animals was trespassing, a rancher is expected to apologize, retrieve the animal, and take reasonable precautions to keep it from happening again. If significant damage has been done, the animal’s owner is expected to make up for the damage. . . . If a rancher consistently lets his animals stray, or fails to offer to make up for significant damages, the victim responds with gossip—spreading the word that the rancher is not behaving in a proper neighborly way. If that fails to work, the victim may transport straying animals far away—imposing significant costs on the owner who has to retrieve them.

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105 Sunstein, supra note 101, at 915.
106 See id.
107 See id. at 914–19.
110 Id. at 1445.
Christine Bicchieri refers to these arrangements as “covenants without swords.” She explains that “covenants are made and kept even in the absence of obvious sanctions. The very act of promising . . . might be enough to induce many of us to behave contrary to narrow self-interest. A social norm has been activated, and, under the right circumstances, we are prepared to follow it.” Bicchieri goes so far as to call social norms “the grammar of society”:

Like a collection of linguistic rules that are implicit in a language and define it, social norms are implicit in the operations of a society and make it what it is. Like a grammar, a system of norms specifies what is acceptable and what is not in a social group. And analogously to a grammar, a system of norms is not the product of human design and planning.

Thus, whether they are born out of an obligation to keep promises, or to avoid punishment or social sanction, norms act as a powerful check on opportunistic behavior.

And, much like the reputational mechanisms discussed above, certain social norms can aid economic cooperation by rewarding good behavior and sanctioning the bad. Bicchieri explains, “Social norms . . . often go against narrow self-interest, as when we are required to cooperate, reciprocate, act fairly, or do anything that may involve some material cost or the forgoing of some benefit.” These kinds of beneficial social norms work not only in those situations where there is a conflict of interest, but also in situations where there is the potential for joint gain.

Alongside reputational mechanisms, social norms lead to consistent behavioral patterns. In creating these patterns, norms allow

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112 Id.
113 Id. at ix.
114 Helmut Schoeck, Envy: A Theory of Social Behaviour 90 (Liberty Fund, Inc. 1987) (1966) (“[W]e feel guilt when we have undertaken or attained something which, though desired by the elemental driving forces within us, we know to be incompatible with the official norms of our group— incompatible, that is, if we seek its realization.”).
115 See Bicchieri, supra note 111, at 3.
116 Id.
117 Id.
118 Id. at 175.
individuals to develop expectations about another’s behavior and allow market actors to make predictions about quality in the face of asymmetric information.119 This facilitates ongoing economic cooperation and allows more of the mutually beneficial exchanges that ameliorate the lemons problem.120

C. Dynamic Competition and the Forgotten Entrepreneurial Element: Modern Pre-Internet Solutions to Information Asymmetries

While the role of reputation and social norms in commercial interactions may seem self-evident, the traditional “lemons problem” downplays the potential for greater trust to develop among market participants because asymmetric information problems will continue to persist.121 Yet, while the Internet has allowed for more trust mechanisms and reputation-building than anyone could have predicted, the market has also been devising solutions to asymmetric information problems.122

The driving force behind the rise of these mechanisms to solve information asymmetry is the alertness of the entrepreneur to emerging market opportunities.123 Markets are not static; they are a dynamic process.124 And every perceived information problem also creates an incentive for the entrepreneur to discover new ways to create profit opportunities.125 By continually updating information and experimenting through trial and error, the entrepreneur discovers more efficient means of promoting human interaction and facilitating exchange.126 Ultimately, as the entrepreneur takes advantage

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119 Klein, supra note 39, at 105 (“Continuance and repetition open up vast institutional possibilities and provide fertile ground for trust. In a sense, our power to damage a promiser’s reputation or to withdraw from dealings serves as a hostage that we hold against his promises.”).

120 Steckbeck & Boettke, supra note 49, at 219.

121 Id. at 219.

122 Id. at 219.

123 Id. at 227.

124 Id. at 222.

125 Id. at 227.

126 Id. at 222–23.
of these opportunities, the market process is driven toward equilibrium.\textsuperscript{127}

In other words, information asymmetries represent entrepreneurial opportunities.\textsuperscript{128} As Hayek explains,

\begin{quote}
In actual life the fact that our inadequate knowledge of the available commodities or services is made up for by our experience with the persons or firms supplying them—that competition is in a large measure competition for reputation or good will—is one of the most important facts which enables us to solve our daily problems. The function of competition is here precisely to teach us who will serve us well.\textsuperscript{129}
\end{quote}

Indeed, dynamic competition allows consumers to distinguish between those who will perform and those who will fail.\textsuperscript{130} It also creates a strong financial incentive for individuals to overcome problems and realize gains from exchange.\textsuperscript{131} Today’s market failures are simply tomorrow’s profit opportunities, and it is the dynamism of the market process that allows entrepreneurs to discover how best to achieve the solutions.\textsuperscript{132}

Even before the Internet and many other modern forms of information sharing discussed in the next section, individuals sought information regarding potential buyers and sellers, using various methods to acquire the information they lacked.\textsuperscript{133} In response, the market provided several reputational mechanisms, including methods as simple as getting to know people, reviewing prices, seeking referrals, viewing “credentials and seals of approval,” participating in a service trial, asking for a guarantee or a warranty, consulting a neighbor or a third party, getting a second opinion, consulting “an

\begin{flushleft}
\textsuperscript{128} Koopman, supra note 10, at 533.
\textsuperscript{129} Hayek, supra note 2, at 97.
\textsuperscript{130} See id.
\textsuperscript{131} Steckbeck & Boettke, supra note 49, at 222–23.
\textsuperscript{132} Id. at 222–23, 227.
\textsuperscript{133} Klein, supra note 39, at 128.
\end{flushleft}
information bureau or a rating organization,” trusting a middleman, or doing their own research.\footnote{Id.}

Traditionally, one of the core functions of prices has been to communicate the relative valuation of goods and products on the market.\footnote{Hayek, supra note 55, at 526.} Hayek explains that “in a system where the knowledge of the relevant facts is dispersed among many people, prices can act to coordinate the separate actions of different people.”\footnote{Id.} Oftentimes, buyers and sellers can use relative prices to understand a great deal of information about the product or service in question without needing to rely on costly searching methods.\footnote{Id.}

Akerlof suggests two counteracting institutions—guarantees and brand names—that buyers use to derive information about products.\footnote{Akerlof, supra note 4, at 499.} These institutions have developed to allow higher-quality products to compete with the lemons.\footnote{K.W. Chau & Lennon H.T. Choy, Let the Buyer or Seller Beware: Measuring Lemons in the Housing Market under Different Doctrines of Law Governing Transactions and Information, 54 J. LAW & ECON. S347, S349 (2011).} Akerlof notes that “brand names not only indicate quality but also give the consumer a means of retaliation if the quality does not meet expectations.”\footnote{Akerlof, supra note 4, at 500.} This is certainly true in the way consumers will make concerted efforts to avoid particular brands for political, moral, and ethical reasons.\footnote{See Michael S.W. Lee, Judith Motion & Denise Conroy, Anti-Consumption and Brand Avoidance, 62 J. BUS. RES. 169, 173–77 (2009).}

In addition, like brand names, franchising extends trust over a network of associated services with a common reputation.\footnote{Akerlof, supra note 4, at 500.} Guarantees, warranties, and return policies help negate the effects of quality uncertainty.\footnote{Id. at 499.} These are institutions in which the risk is born by the seller rather than by the buyer.\footnote{Id.}

Advertising is another way that relevant information is communicated to buyers.\footnote{Stigler, supra note 24, at 220.} Stigler explains that, as a method of providing
potential buyers with knowledge of the identity, and thus reputation, of potential sellers, advertising is “an immensely powerful instrument for the elimination of ignorance.”\textsuperscript{146} Advertising can help educate consumers about the options at their disposal and about the relative merits of each option.\textsuperscript{147}

In addition to these mechanisms, the 20th century saw the rise of third-party organizations that collect and disseminate information to consumers, thus alleviating information asymmetry among buyers. Independent reviewers and watchdog groups grew to collect information about quality for interested parties, and they developed effective means for communicating this information to those seeking it. Examples include consumer advocacy groups such as the Consumers Union,\textsuperscript{148} the Better Business Bureau,\textsuperscript{149} and the National Consumers League;\textsuperscript{150} expert industry consultant services such as the American Automobile Association (AAA);\textsuperscript{151} specialized product magazines and guides like Edmunds,\textsuperscript{152} Carfax,\textsuperscript{153} and Kelley Blue Book\textsuperscript{154} for cars; and various other local product and service reviewers. Many specialized information services related to the car industry existed at the time Akerlof first explained the lemons problem.\textsuperscript{155} And approximately two decades after Akerlof described what he saw as major information asymmetries within the market, Carfax began providing its car reports.\textsuperscript{156}

\textsuperscript{146} Id.
\textsuperscript{147} Adam Thierer, \textit{Unappreciated Benefits of Advertising and Commercial Speech}, 86 MERCATUS ON POLICY 1, 2 (2011).
\textsuperscript{149} BETTER BUSINESS BUREAU, https://www.bbb.org/ (last visited Feb. 12, 2016).
\textsuperscript{155} It is interesting to note, however, that Akerlof did not consider the existence of these reputational mechanisms in his criticism of asymmetric information in the used car market. See Akerlof, supra note 4, at 489–92.
Other third-party mechanisms used buyers as a source of information. For example, in the early 1990s, Prologue, a service of Consumer Health Services, connected people with medical practitioners by mail and telephone.\footnote{Susan Gurevitz, \textit{Just the Pro You're Looking For: Need a Doctor, Dentist or Lawyer? Referral Services Can Help}, PHILLY.COM (July 20, 1992), http://articles.philly.com/1992-07-20/business/26028071_1_dentist-zip-code-family-doctor.} It relied on the feedback mechanism of users filling out response cards in order to rate doctors.\footnote{Assistance is Now Available that Can Simplify the Search for a Physician in the Area, PHILLY.COM (Feb. 12, 1989), http://articles.philly.com/1989-02-12/news/26151602_1_basket-business-collectibles-party.} Prologue used this information to recommend and refer customers to the best doctors.\footnote{Gurevitz, \textit{supra} note 157.} Modern equivalents such as Zocdoc\footnote{ZOCDOC, https://www.zocdoc.com/ (last visited Feb. 12, 2016).} or WebMD\footnote{WEBMD, http://www.webmd.com/ (last visited Feb. 12, 2016).} continue to provide Internet-based referral services linking consumers to medical professionals based on their reputations.

As the market continues to grow in both the number of transactions and the number of economic actors, Stigler has predicted that many of these firms will appear to collect costly information and sell it to those who would otherwise be unable to acquire the information in a cost-effective way.\footnote{Stigler, \textit{supra} note 24, at 220.}

In addition to these information dealers, private certification and accreditation bodies also act as signals about the quality of products and services. For example, the Good Housekeeping Seal of Approval reveals information about the reliability of household products.\footnote{Product Reviews, GOOD HOUSEKEEPING, http://www.goodhousekeeping.com/product-reviews/ (last visited Nov. 13, 2015).} Editor’s Choice awards signal the high quality of consumer electronics products.\footnote{See Editor’s Choice Winners, CNET, http://www.cnet.com/editors-choice/ (last visited Nov. 13, 2015).} Other third-party accreditation organizations include Moody’s credit rating services, and J. D. Power ratings on consumer goods.\footnote{Moody’s ANALYTICS, http://www.moodysanalytics.com/ (last visited Nov. 13, 2015); JD POWER, http://www.jdpower.com/ (last visited Nov. 13, 2015).}
Labels also reveal information about reputation.\footnote{Michihiro Kandori, \textit{Social Norms and Community Enforcement}, 59 REV. ECON. STUD. 63, 71 (1992).} Labels serve as “mechanism[s] or institution[s] which systematically process[] some information among community members.”\footnote{\textit{Id.}} One of the most prevalent examples of this is Underwriters Laboratories, which began in 1901 as a safety certification company providing on-site safety inspections both for factories and security systems, as well as aiding in the development of product standards.\footnote{Klein, \textit{supra} note 39, at 114–5.} By certifying tested products with the UL label, Underwriters Laboratories has become one of the best means of communicating desirable information to consumers regarding the merit of appliances and devices. This information would otherwise have needed to be acquired through costly means.\footnote{Harry Chase Brearly, \textit{A Symbol of Safety: The Origins of Underwriters Laboratories}, \textit{in} \textit{REPUTATION: STUDIES IN THE VOLUNTARY ELICITATION OF GOOD CONDUCT} 75, 79 (Daniel B. Klein ed., 2000).}

Of course, there will always be some friction in the market process because some degree of information asymmetry will always be present in an imperfect world.\footnote{Hayek, \textit{supra} note 55, at 530.} In fact, as Stigler demonstrates, individuals will only continue to search for information so long as the marginal cost of each item exceeds the marginal benefit of possessing it.\footnote{See Stigler, \textit{supra} note 24, at 216.} Invariably, there will be instances in which people will remain uninformed.\footnote{Hayek, \textit{supra} note 55, at 530.} As Hayek explains, this is the “phenomena with which we have to deal: the unavoidable imperfection of man’s knowledge and the consequent need for a process by which knowledge is constantly communicated and acquired.”\footnote{\textit{Id.}} Ultimately, as entrepreneurs discover new and effective ways to overcome these information gaps, information asymmetries between potential buyers and sellers will decrease as well.\footnote{Steckbeck & Boettke, \textit{supra} note 49, at 222.}
IV. HOW THE INTERNET AND INFORMATION SYSTEMS SOLVE OLD PROBLEMS

As noted above, markets are a dynamic—or evolutionary—process, where both established and emergent standards, tools, and mechanisms deemed efficient today will nonetheless be supplanted by newer, more efficient means tomorrow.175 And the market process emerges from trial-and-error experimentations, as entrepreneurs “discover more efficient means of promoting human interaction, thus facilitating exchange.”176 This same process has taken place with the rise of the Internet and subsequent developments in how information systems are used to solve old problems.177 Ongoing experimentation with online technologies and feedback systems has helped alleviate information asymmetries.178

A. Early Internet Reputational Feedback Mechanisms

As previously discussed, reputational feedback mechanisms in the form of product and service reviews, ratings, and awards have existed for some time. With the advent of the Internet, many of these services simply moved online, leveraging a wider audience and continuing to lower the transaction costs associated with acquiring pertinent information. For example, Consumer Reports still publishes its print magazine, but all the reviews and ratings can now be found online as well.179 Other product review sites are exclusively online; one example is CNET, which primarily reviews electronics, software, and other technology products.180

175 Id.; see also Armen Alchian, Uncertainty, Evolution, and Economic Theory, 58 J. POL. ECON. 211 212–21 (1950).
176 Steckbeck & Boettke, supra note 49, at 222–23.
177 See id.
178 Id. at 225.
The next evolution in online feedback mechanisms was prompted by average consumers—as opposed to professionals—rating products and services online.\textsuperscript{181} As Liangjun You and Riyaz Sikora note, “[o]nline opinion and consumer-review sites have dramatically changed the way consumers shop, enhancing or even supplanting traditional sources of consumer information such as advertising.”\textsuperscript{182} One of the largest sites utilizing online product feedback is Amazon.com, where buyers rate individual items with a simple five-star system as well as detailed reviews.\textsuperscript{183} These rating systems have evolved into service review platforms such as Yelp, which allow customers to comment on and rate local businesses.\textsuperscript{184} Likewise, this has led to platforms such as TripAdvisor that provide a forum where travelers offer tips and ratings for specific travel sites, tourist spots, and hotels.\textsuperscript{185} Review and rating sites allow both professionals and amateurs to rate goods and services on platforms related to either general or hyper-specific interests.\textsuperscript{186} These sites perform the vital function of providing consumers with the information they need before they engage in an exchange.\textsuperscript{187}

The latest major evolution of online feedback mechanisms is the two-way or interactive rating system, which was popularized by eBay.\textsuperscript{188} While a one-way rating system is sufficient to decide which item to buy on Amazon, it is not sufficient when interacting with another unknown party, especially an individual rather than a company. Both eBay buyers and sellers have the option of leaving feedback for each other after a transaction, giving a positive, neutral, or negative rating along with a short comment.\textsuperscript{189} Over time, eBay

\textsuperscript{182} Id.
\textsuperscript{186} See, e.g., About Comments, Feedback, and Ratings, supra note 183; YELP, supra note 184; TRIP ADVISOR, supra note 185.
\textsuperscript{187} See, e.g., sources cited supra note 186.
\textsuperscript{189} Id.
members develop a feedback profile, that is, a reputation score based on other people’s comments and ratings.\textsuperscript{190} This is one of the most powerful parts of sellers’ eBay profiles, and it can determine how easily or at how high a price they can sell items.\textsuperscript{191} In fact, reputational systems have been found to both help avoid fraud and increase buyer satisfaction.\textsuperscript{192} Moreover, Kevin Hoffman, David Zage, and Cristina Nita-Rotaru note that “[n]ot only do reputation systems help protect the buyer, but they have also been shown to reduce transaction-specific risks and therefore generate price premiums for reputable sellers.”\textsuperscript{193} Conversely, in some instances, sellers can demand assurances from buyers with poor ratings with regard to their ability to pay.\textsuperscript{194} It is these simple feedback systems that allow communities like eBay not only to operate but to thrive.\textsuperscript{195} Others also note that

feedback systems, or reputation mechanisms, increase trust and trustworthiness among strangers engaging in commercial transactions. They provide summarized histories of past behaviour, increasing the opportunities of well-behaved participants, and decreasing those of poorly-behaved ones. They thus improve trust by rewarding cooperation.”\textsuperscript{196}

The next section will explain how reputational systems have grown even more sophisticated with the recent rise of the sharing economy.

\textsuperscript{190} Id.
\textsuperscript{191} Id.
\textsuperscript{192} Kevin Hoffman, David Zage, & Cristina Nita-Rotaru, \textit{A Survey of Attack and Defense Techniques for Reputation Systems}, 42 ACM Computing Surveys 1, 2 (December 2009).
\textsuperscript{193} Id.
\textsuperscript{194} Id.
\textsuperscript{195} Id.
\textsuperscript{196} Elodie Fourquet, Kate Larson, & William Cowan, \textit{A Reputation Mechanism for Layered Communities}, 6 ACM SIGecom Exchanges 1, 1 (2006).
B. Rise of the Sharing Economy and New Reputational Feedback Mechanisms

The market for reputational mechanisms is active, robust, and always adapting to new challenges. The sharing economy has caused the development of new mechanisms at the same time old ones have adapted to technological change. There are two general types of online reputational mechanisms: centralized or third-party mechanisms, and peer-to-peer mechanisms. They will be examined in order.

As Audun Jøsang, Roslan Ismail, and Colin Boyd note, trust and reputation schemes cover a wide variety of applications and utilize many different types of mechanisms. Therefore, “there is no single solution that will be suitable in all contexts and applications.” The key is to allow these mechanisms to compete in the market. Just as a competitive market in any other good or service will produce the most efficient result, a competitive market in online reputational mechanisms will allow those that provide the most accurate or efficient mechanism to develop.

1. Centralized or Third-Party Mechanisms

These mechanisms build trust in the centralized platform but not necessarily trust between the two transacting parties. For example, eBay has a money back guarantee that refunds buyers if they don’t receive their item or the item they receive does not match the listing description. This mechanism does not increase the buyer’s trust in the actual seller, nor does it increase the seller’s personal reputation, but it does increase the level of comfort in the transaction. In other words, the platform facilitating the transaction doesn’t merely

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199 Id.
200 See Steckbeck & Boettke, supra note 49, at 222.
201 See id.
203 See id.
connect buyers and sellers; it also acts as a third party seeking to add trust and validity to the transactions.204 In contrast, an example of a platform that only connects buyer and seller, offering no additional value or assurance services, is Craigslist, the virtual equivalent of the classifieds in traditional print newspapers.205

While eBay and Airbnb started primarily as a simple service-listing platform, it soon became evident to both that adding services and mechanisms to enhance trust in the transaction would be valuable to both parties. This frees people from having to critically evaluate each individual with whom they interact, thus lowering transaction costs. What these systems have in common is that they radically lower transaction costs by making hassle-free cooperation among diverse parties easier than ever.

As previously mentioned, guarantees by centralized platforms are fairly common. These are similar to the guarantees discussed earlier where a party offers to refund the purchase price if the buyer is unsatisfied. The only difference is that the seller previously provided the guarantee. For example, Maytag could offer a guarantee on their washing machine. With a centralized platform connecting independent buyers and sellers, the third-party platform, rather than the seller, can offer the guarantee. This is an obvious benefit to buyers, as it lowers their potential risk and therefore the cost of the transaction.206 But it also benefits the sellers as the buyer will now be willing to pay more.207 While providing a guarantee is a cost to the third party, it also carries the benefit of increasing the number of transactions on the platform, of which the third party usually gets a percentage. Furthermore, it enhances the platform’s brand, leading to further transactions and fee income.208

A similar mechanism offered by centralized platforms is insurance. The centralized platform may take out insurance policies on either party of the transaction or on both. This lowers the risk for either one of the transacting parties enough that they may now view

204 See id.
206 Hoffman, supra note 192, at 2.
207 Id.
208 See id.
the benefits as exceeding the costs. For example, the car-sharing platform Turo allows those with underutilized cars to rent them to those who need a car.\footnote{TURO, https://turo.com/ (last visited Nov. 13, 2015).} The risks to the owner of the car are high: Not only is their car at risk of damage, but an accident could incur liability charges from third parties as well.\footnote{See id.} To alleviate these risks, Turo covers all vehicle owners with an additional $1 million liability insurance policy to protect against third-party claims for injuries and property damage as well as insuring the car up to the actual cash value due to collision and “comprehensive” causes.\footnote{Insurance & Protection: In a Nutshell, TURO, https://turo.com/insurance (last visited Nov. 13, 2015).} Airbnb, the home-sharing platform, has a policy covering a host’s residence up to $1 million against damage by guests.\footnote{What is the Airbnb Host Guarantee?, AIRBNB, https://www.airbnb.com/help/article/279 (last visited Nov. 13, 2015).}

Centralized exchanges also use vetting and screening mechanisms to block questionable or untrustworthy users from even entering their platform in the first place. This can take many forms, depending on the service offered. One of the biggest concerns for ride-sharing services is the safety of the riders. To block suspect drivers from being listed in the first place, services like Lyft perform both criminal and driving background checks.\footnote{We Go the Extra Mile for Safety, LYFT, https://www.lyft.com/safety (last visited Nov. 13, 2015).} The criminal check will exclude anyone with a record of violent crimes, sexual offenses, theft, property damage, felonies, or drug-related offenses.\footnote{Id.} The driving check will exclude anyone with certain moving violations, major violations (e.g., driving on a suspended license, reckless driving), and DUIs or other drug-related driving violations, as well as more serious driving-related infractions (e.g., hit-and-runs, felonies involving a vehicle).\footnote{Id.} They will also confirm that the driver has a valid driver’s license and personal insurance that meets state requirements. Screening can be done on the consumer of the product or service as well; RelayRides will not allow people to rent cars from others if they have any major violations on their driving record.
(DUI, DWI, speeding over 20 mph, etc.) or even more than one minor violation in the last year.216 Other forms of vetting can be more subjective, such as Lyft’s Welcome Ride, also known as a personality check, where a seasoned Lyft driver must ride with a prospective driver and approve them before they can begin driving for Lyft.217

There are also mechanisms to ensure that only qualified providers can participate in certain services.218 DogVacay, a service that connects dog owners with dog lovers who will watch their dogs, uses a system where prospective hosts must have their profiles approved before being listed as a dog sitter.219 Hosts can improve their search result rankings (making it more likely people will hire them) with badges earned by reading, watching training videos, and taking tests to improve their dog care knowledge.220 Similar to the Lyft personality check, they can also earn a badge by undergoing a phone interview with the company.221

Centralized platforms acting as a payment clearing system are one of the oldest mechanisms used to facilitate transactions. When the central platform clears or verifies the payment between a buyer and a seller, neither party has to worry about things like fraudulent checks.222 Further, there is no handling of cash by people like ride-sharing drivers, which reduces their personal security risk.223 Es-

219 Id.
221 Tanz, supra note 24.
222 See, e.g., Sarah Mitroff, Uber vs Lyft: 9 things to consider before your first ride, CNET (Nov. 2, 2015, 09:06 AM), http://www.cnet.com/how-to/uber-lyft-ride-share-ride-hailing/.
223 Id.
crow services, used by sites such as eBay, offer an additional measure of security.\textsuperscript{224} For new eBay sellers who do not yet have a selling record or reputation, eBay will automatically withhold payment from completed sales for a number of days or until the buyer confirms that he or she received the item as expected and leaves feedback.\textsuperscript{225} A similar transaction can be used for high-priced items using Escrow.com, eBay’s official escrow service.\textsuperscript{226}

“Big data” analytics is a relatively new mechanism that is unique to online, centralized exchanges.\textsuperscript{227} These mechanisms use computer algorithms to monitor transactions and either block or flag suspicious activity that is then sent to a human employee to investigate.\textsuperscript{228} For example, Airbnb’s platform tracks almost every transaction element of someone booking a host’s room including the listing, profile, reservation, payment, all communication between the prospective guest and host, and the follow-up review.\textsuperscript{229} Using this information, Airbnb’s algorithms develop a “trust score” for each reservation.\textsuperscript{230} If the trust score is too low, it is automatically flagged for further investigation by their security team.\textsuperscript{231} Common items the system can flag or block include messages that mention the words “Western Union” (a sign the host is trying to circumvent Airbnb’s payment system\textsuperscript{232}); a host and guest repeatedly booking rooms with each other (they may be trying to build up their reviews or ratings through fake bookings); or a new user booking very expensive rooms with a new host (raising the possibility of a money

\textsuperscript{226} Using escrow services for eBay Motors vehicle purchases, supra note 224.
\textsuperscript{227} See generally, VIKTOR MAYER-SCHÖNBERGER & KENNETH CUKIER, BIG DATA: A REVOLUTION THAT WILL TRANSFORM HOW WE LIVE, WORK, AND THINK 131 (2013).
\textsuperscript{228} Id. at 176.
\textsuperscript{229} Tanz, supra note 24.
\textsuperscript{230} Id.
\textsuperscript{231} Id.
\textsuperscript{232} See id.; What If Someone Asks to Arrange Payment through Email or off the Airbnb Website?, Airbnb Help Center, https://www.airbnb.com/help/article/199/what-if-someone-asks-to-arrange-payment-thorough-email-or-off-the-airbnb-website (last visited Feb. 1, 2014).
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laundering scheme). Airbnb undertakes such initiatives even though no law or regulation demands it because platforms like Airbnb possess the scale and incentive to build this infrastructure. Airbnb currently has a team of approximately 80 people, with backgrounds such as former government investigators and criminal prosecutors, who are constantly reviewing suspicious activity and finding new ways to combat fraud and abuse.

To summarize, when it comes to centralized or third-party mechanisms, there are already a number of well-established mechanisms in addition to emerging ones that are made possible by the advent of big data and analytics. These mechanisms work well because the third party is also a stakeholder in the transaction (usually because they receive a percentage of the transaction) and therefore have aligned interests to root out fraud and abuse. They also possess the scale and resources to offer mechanisms—such as guarantees, insurance, and even entire fraud investigation teams—that would be too expensive for individual actors.

While some may point out that these mechanisms do not directly increase the trust between the transacting parties, the end result is the same: Transactions that would not otherwise occur due to lack of trust are indeed facilitated. This is similar to the way personal referrals have worked in the traditional economy. Some people may not at first trust Bob the plumber to repair a sink, but if all their coworkers recommend him, then they may indeed choose to hire him. In such a case, they are leveraging the coworkers and their feedback as a third party, much as users leverage the network and feedback of other users on a centralized platform. In the end, the result is the same: The risk or cost of the transaction is lowered, allowing it to take place and creating value for both parties.

233 Tanz, supra note 24.
234 Id.
235 Id.
236 Mayer-Schönberger & Cukier, supra note 227, at 131.
237 See generally Tanz, supra note 24.
238 Id.
239 Jøsang, Ismail & Boyd, supra note 198, at 619.
240 Id. at 626.
241 Id. at 622.
242 Id. at 626.
2. PEER-TO-PEER MECHANISMS

The second major category of online reputational systems includes mechanisms that directly increase the trust between the two parties involved in a transaction.243 These are feedback mechanisms that are truly peer to peer in character.244 Even though a third-party platform may make the existence of the mechanism possible, the value is created by interactions between the two transacting parties.245 Before discussing these mechanisms, however, it should be noted that trust and reputation schemes are used in varying ways in a vast array of situations; there is no one-size-fits-all solution suitable for all times and all contexts.246

Ratings and reviews are one of the most popular peer-to-peer feedback mechanisms, and they rely on what is often referred to as collaborative sanctioning.247 These mechanisms have been around since the Web’s earliest days with the rise of eBay and Amazon, and they have already been discussed in detail previously.248 Therefore, only a little elaboration is needed here.

Two important changes since the early days of web commerce have made peer-to-peer feedback mechanisms more ubiquitous and robust. First, the rise of Web 2.0 services over the past decade—blogs, social networking platforms, smartphones and mobile apps—have made it easier than ever for the public to have a voice in commercial and noncommercial transactions.249 Importantly, the geolocation technology embedded in many of these tools and platforms adds another layer of accountability by making it easier for consumers and companies to interact and locate each other.250

These technological developments have encouraged companies and other organizations (including governments) to become more

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243 Id.
244 Id.
245 Id. at 627.
246 Id. at 641.
247 “[T]he term ‘collaborative sanctioning’ [] has been used to describe reputation systems, because the purpose is to sanction poor service providers, with the aim of giving an incentive for them to provide quality services.” Id. at 623.
248 Id. at 631–34.
250 Mayer-Schönberger & Cukier, supra note 227, at 88–89.
responsive to consumer and citizen demands. Many organizations also offer specific pages and social media services to address customer service concerns. In particular, Facebook and Twitter are now frequent outlets for consumer complaints. Many consumers take to Twitter or Facebook to complain about shoddy service or to praise vendors. Many corporations have specific websites or Twitter accounts specifically for this purpose.

For example, in order to respond to consumer complaints promptly, most airlines (both major and minor) have established a presence on social media websites such as Twitter and Facebook, in addition to YouTube and Instagram. As consumers and firms adjust to these platforms, companies are able to engage in a much warmer relationship with their clientele. When things go wrong for the customer, however, these mechanisms are also the best way to get grievances resolved quickly and in real time. Twitter has proven to be a particularly powerful tool for consumers to complain about services and get prompt responses because of the public nature of these posts and because such complaints are readily searchable and sharable on the Internet. These feedback mechanisms also help bolster the quality of service through intense competition and constant innovation.

251 Tarkoff, supra note 249.
253 Id.
254 Id.
255 Id.
258 Id.
259 Id.
A second major change since the early days of the Web is that the recent explosion of the sharing economy—which depends upon many of the ingredients just discussed—has enabled even more direct and instantaneous interaction between those supplying and demanding various services. The sharing economy relies heavily on ratings and reviews, using everything from simple star or point systems to detailed reviews from users.\(^{260}\) For example, ride-sharing companies employ some of the most extensive rating systems, whereby both the rider and the driver use a five-star system to rate each other after every ride.\(^{261}\) The companies can use the ratings to select drivers, and drivers can use the ratings to decide whether to accept riders. Companies like Lyft even have rules whereby drivers whose average rating falls below 4.6 (out of 5) stars will be at risk of being deactivated; similarly, a rider who rates a driver at three stars or lower will never be matched with that driver again.\(^{262}\)

In a peer-to-peer transaction, both parties attempt to gain information about the other.\(^{263}\) Humans use various forms of signaling all of the time to try to convey something about their reputation or trustworthiness.\(^{264}\) For example, bankers usually dress professionally and work in large, intimidating stone buildings to signal their soundness and trustworthiness in handling peoples’ hard-earned money. EBay sellers use multiple pictures in their listings, and Airbnb will send a professional photographer to hosts’ homes to showcase them appropriately.\(^{265}\)

Many online sharing platforms encourage their users to communicate directly with each other through the platform, which has been found to be a powerful way to gain trust and build reputations in online transactions and communities.\(^{266}\) RelayRide stumbled

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\(^{260}\) We Go the Extra Mile for Safety, supra note 213.

\(^{261}\) Id.

\(^{262}\) Id.

\(^{263}\) Tanz, supra note 24.

\(^{264}\) Jøsang, Ismail & Boyd, supra note 198, at 619.


\(^{266}\) Elinor Ostrom, A Behavioral Approach to the Rational Choice Theory of Collective Action: Presidential Address, American Political Science Association, 1997, 92 AM. POL. SCI. REV. 1, 6 (1998) (providing an overview of some of the experiment evidence showing that communication between parties permits substantial increases in their cooperation with one another).
upon this concept accidentally when they changed the way they transferred car keys from owner to renter.267 When the company first started, they had membership-card readers installed in every owner’s car.268 Renters could unlock and start a car by swiping their membership card, thus eliminating the need for the car owner to be present.269 But it soon became clear to RelayRide that, in order to grow efficiently, they would have to abandon having card readers installed in every car.270 Instead, renters and owners met face to face to hand off the keys.271 The human connection led to gains for both parties: Owners made fewer damage claims and both renters and owners reported higher satisfaction ratings.272 As the CEO of RelayRides, Andre Haddad, stated, “People strike up a conversation and realize they have something in common, which boosts trust and makes people feel accountable. They’re going to have to return this car to that person and look them in the eye.”273 For the same reasons, Airbnb, Uber, Lyft, and many other platforms require users to have a clear profile photo displayed with their accounts.274

In fact, any information that confirms a person’s identity strengthens the trust and reputational ties between parties.275 That is why many sharing services prefer people to sign up using their Facebook account, as it is linked to their real identity.276 Lyft had originally allowed riders to sign up only with a Facebook account (but now also allows a valid cellphone number).277 The European ride-sharing platform BlaBlaCar will also verify a driver’s phone number, email, and Facebook account along with real photos and names.278 Airbnb hosts can require that their guests have a Verified ID Badge, meaning they have verified their identity with the Airbnb

267 Tanz, supra note 24.
268 Id.
269 Id.
270 Id.
271 Id.
272 Id.
273 Id.
275 See Trust & Safety, supra note 274.
276 Id.
278 See Trust & Safety, supra note 274.
platform by uploading a driver’s license or passport photo or have
connected other online accounts to their identity.279 Other items that
platforms will verify include credit cards and bank accounts. A var-
iation of this is a quid pro quo policy where users have to share in-
formation about themselves if they want to see the same information
from others in the network.280

Finally, the ability for both users and providers of a good or ser-
vice to differentiate between individuals is another powerful mech-
anism that has gained use in the sharing economy.281 Feastly, a plat-
form connecting chefs willing to prepare and host a meal in their
home with consumers willing to pay for the dining experience, al-
 lows the host to accept or reject RSVPs from potential diners based
on the information they provide or on what is included in their social
network.282 Similarly, ride-sharing drivers can decide not to pick up
passengers with low ratings.283 This mechanism allows both parties
to decide with whom they want to interact.284 At the same time, they
know when they do interact with another party, both are doing so
voluntarily.285

Generally speaking, the peer-to-peer mechanisms of building
online trust and reputation in the sharing economy are very similar
to those used in the physical world.286 Unsurprisingly, they are cen-
tered on establishing an identity and increasing communication be-
 tween humans.287 Cliff Lampe of the University of Michigan’s
School of Information notes that these mechanisms help establish
new social norms in the process.288 In particular, he states that “[b]y
providing feedback about behavior, penalizing negative actions, sig-

280 Id.
281 Tanz, supra note 24.
283 Tanz, supra note 24.
284 Id.
285 Id.
286 Jøsang, Ismail & Boyd, supra note 198, at 619.
287 See generally id.
naling desired outcomes, and rewarding users, reputation and recom-
mender systems are providing socializing functions and becoming
valuable tools for organizing online environments.”

In addition, Lampe argues that these tools are also essential to the growth
of these environments because they both teach and enforce social
norms within these spaces. They also socialize new users as they
enter the system for the first time; “by providing information about
users, rating systems can act as ‘cues’ or ‘signals’ in online communi-
ties, allowing users to reach common ground about each other and
facilitating social interaction.”

In summary, there currently exists
a host of mechanisms used to enhance trust and reputation in the
sharing economy. These mechanisms continue to change and evolve
to meet the needs of both buyers and sellers. Reputational systems
have been heralded as the unsung heroes of the social Web. As
Chrysanthos Dellarocas notes, “In some form or another, they are
an integral part of most of today’s social web applications.”

Reputational systems make online commerce a safer and more
secure experience. Some have gone so far as to regard trust and
reputational systems as security mechanisms. Much of this secu-

curity is the result of reputational systems overcoming the information
asymmetries of the past. However, just as different situations call
for different security mechanisms, various sharing economy trans-
actions call for different levels of reputational systems. People may
not need to thoroughly vet the person hired to mow the lawn, but
they will certainly seek out more information and spend much more
time reviewing a potential babysitter for their children. Thus, the
nature of the exchange oftentimes dictates the reputational systems
that individuals rely on to acquire the necessary information.

289 Id. at 77.
290 Id. at 78.
291 Id. at 78, 81.
292 Chrysanthos Dellarocas, Designing Reputation Systems for the Social Web,
in The Reputation Society: How Online Opinions Are Reshaping the
Offline World 3, 3 (Hassan Masum & Mark Tovey eds., 2011).
293 Id.
294 Josang, Ismail & Boyd, supra note 198, at 618–19, 622.
295 Id. at 622.
296 Id. at 618.
297 Dellarocas, supra note 292, at 5.
C. Addressing Problems Facing Reputational Mechanisms

Of course, like security measures, these feedback mechanisms are not infallible. Critics have pointed to a number of Airbnb horror stories where guests have abused their host’s home.298 There have also been bad apples driving for Uber and Lyft.299 It should be noted, however, that the vast majority of these feedback mechanisms work well enough that worst-case scenarios are extremely rare: Airbnb transacted approximately two million reservations successfully before it had its first bad actor that ransacked a host’s home.300 Following the incident, Airbnb doubled their support staff, offered a 24/7 helpline, and instituted a $50,000 insurance policy (which they shortly after raised to the current $1 million policy).301 But even as Airbnb has become much larger, host claims paid in 2013 totaled only 700 out of approximately six million guests, a claim rate of only 0.01 percent.302

Thus, while “there are still many problems and challenges in both academic and practical trust/reputation systems,” experts on modern online feedback systems have concluded that “the successful implementation of practical systems confirms the robustness of trust/reputation mechanisms.”303 The very fact that the sharing economy has evolved to the point it has today, with millions of parties transacting daily and having few problems, bolsters this conclusion. There is always room for improvement, of course. In particular, firms utilizing feedback mechanisms to facilitate commercial interactions must always be on the lookout for users trying to rig those systems in their favor.304 As Dellarocas concludes,

In general, it is impossible to design a totally manipulation-resistant reputation system. No matter what mechanisms one puts in


300 Tanz, supra note 24.

301 Id.

302 Id.


304 Dellarocas, supra note 292, at 8–9.
place, creative and determined users are bound to find a way around them. For that reason, community administrators must constantly monitor such systems, organically evolving their designs.\textsuperscript{305}

As Paolo Massa notes, "[o]ne of the main concerns about reputation systems and trust metrics is the fact that they can be attacked and gamed. What are often called ‘malicious users’ can hijack systems in order to get a personal advantage."\textsuperscript{306} Then, citing specific research, Massa notes different recommendations for addressing these threats and for making a trust metric more attack-resistant.\textsuperscript{307} We have also noted the use of fraud-detecting algorithms above.\textsuperscript{308}

Ongoing competition among existing and future online operators and sharing economy firms will encourage greater innovation and improvements in these systems. We have already seen significant improvements in the efficiency and sophistication of feedback mechanisms from early Internet days.\textsuperscript{309} As long as they are allowed to, these systems will continue to evolve and solve new challenges.

Some critics of the sharing economy argue that it will exacerbate racial tensions by making discrimination easier.\textsuperscript{310} A recent study conducted by Harvard Business School found that nonblack Airbnb hosts charge approximately 12 percent more than black hosts for an equivalent rental.\textsuperscript{311} While the study focuses on discrimination of suppliers rather than on the more traditional understanding of discrimination against consumers, the study’s authors do note that there is evidence that the Internet has reduced racial discrimination in

\textsuperscript{305} Id. at 9.

\textsuperscript{306} Massa, supra note 66, at 155.

\textsuperscript{307} Id.

\textsuperscript{308} See supra Section IV.B.1.

\textsuperscript{309} See Jøsang, Ismail & Boyd, supra note 198, at 631–36.


other transactions, including car prices.\textsuperscript{312} Moreover, others have shown this to be true: The sharing economy offers more options to underserved communities and helps overcome the problem of bias.\textsuperscript{313} Airbnb has noted possible problems with the Harvard study, for example, the data are two years old and from only one city out of the 35,000 where they currently have hosts.\textsuperscript{314} In addition, as the study itself notes, much of the price discrepancies may be driven by differences in location.\textsuperscript{315}

With regard to instances in which discrimination has in fact historically occurred, Lior Strahilevitz of the University of Chicago School of Law argues that

\begin{quote}
 an important potential upside of new reputational tracking technologies is their potential to displace statistical discrimination on the basis of race, gender, age, appearance, and other easily observable characteristics. Reputation tracking tools . . . provide detailed information about individuals, thereby reducing the temptation for decision makers to rely on group-based stereotypes.”\textsuperscript{316}
\end{quote}

But more importantly, if irrational discrimination is preventing mutually beneficial trades within any sharing economy platform, it

\begin{footnotes}
\item[312] Id.; see also Fiona Scott Morton, Florian Zettelmeyer, & Jorge Silva-Risso, Consumer Information and Discrimination: Does the Internet Affect the Pricing of New Cars to Women and Minorities?, 1 QUANTITATIVE MARKETING & ECON. 65, 68 (2003).
\item[315] Edelman & Luca, supra note 311.
\item[316] Lior Jacob Strahilevitz, Less Regulation, More Reputation, in THE REPUTATION SOCIETY: HOW ONLINE OPINIONS ARE RESHAPING THE OFFLINE WORLD 63, 64 (Hassan Masum & Mark Tovey eds., 2011).
\end{footnotes}
would create a lucrative profit opportunity for entrepreneurs to address.\textsuperscript{317} What’s more, there are already antidiscrimination laws on the books that could be used to address these problems as they arise.\textsuperscript{318} It is not necessary to try to alleviate discrimination problems through additional regulations focused on these valuable feedback mechanisms, whose resiliency depends on being able to adapt organically to address new challenges.

Whether the concerns over feedback mechanisms are about biases or gaming, the relevant question is whether these mechanisms—and the sharing economy that these mechanisms allow to flourish—improve consumer and producer welfare relative to the past. The rise and rapid growth of the sharing economy, and the fact that millions of people are voluntarily transacting with each other every day in these new ways, demonstrates that both consumers and producers are better off overall. By lowering the transaction costs between buyers and sellers, and aided by the reputational systems discussed above, the internet has paved the way for more trust and cooperation.\textsuperscript{319} It is important that the perfect not become the enemy of the good when it comes to evaluating the effectiveness of these systems. Moreover, these systems will never reach a static endpoint; security and effectiveness are a never-ending process of refinement.\textsuperscript{320}

V. POLICY RAMIFICATIONS OF THE SHARING ECONOMY AND REPUTATIONAL FEEDBACK SYSTEMS

A. The Evaporating Rationales for Existing Regulations

The growth and combination of information sharing, product and service review sites, and reputational feedback mechanisms present profound ramifications for public policy. While consumer protection regulations were put in place in response to perceived market failures in the form of asymmetric information, they should be evaluated in light of their traditional effectiveness as well as changing

\textsuperscript{317} See Koopman, supra note 10, at 539.

\textsuperscript{318} Leong, supra note 311.

\textsuperscript{319} Koopman, supra note 10, at 531–32.

\textsuperscript{320} Id. at 533.
marketplace and technological circumstances.\textsuperscript{321} In both cases, the evidence supports policy reform.

First, traditional consumer protection regulations have not served consumers well. As documented by Koopman, Mitchell, and Thierer, many consumer protection regulatory regimes diminish consumer welfare because they are “captured” by the affected interests and abused to their advantage.\textsuperscript{322} This results in barriers to entry and innovation as well as higher prices, reduced product quality, fewer choices, or some combination of all of the above.\textsuperscript{323} The taxi-cab industry is a particularly vivid example of this situation.\textsuperscript{324} Barriers to entry in the form of taxi medallions decrease competitive forces and remove incentives to better the taxi experience for users.\textsuperscript{325}

Second, the marketplace and the technological developments documented in this paper make it clear that information markets, reputational systems, and rapid ongoing innovation often solve problems more efficiently than regulation, especially when they are given a chance to do so.\textsuperscript{326} In a sense, technology has achieved what regulation promised to accomplish—or at least should have promised to accomplish—long ago.\textsuperscript{327} Indeed, it should be noted that regulations instituted in an effort to overcome information asymmetries involve their own costs and, in many cases, can exceed the initial claimed benefits.\textsuperscript{328} This is especially true as industries—and markets—continue to innovate and evolve over time.\textsuperscript{329}

Moreover, if asymmetric information really were as profound a problem as some have suggested, then the most logical response


\textsuperscript{322} Koopman, supra note 10, at 534.

\textsuperscript{323} Id., at 537–39.


\textsuperscript{325} Id.

\textsuperscript{326} See Koopman, supra note 10, at 533.

\textsuperscript{327} Id.

\textsuperscript{328} Id.

\textsuperscript{329} Id.
would be remedies aimed at filling those information gaps and empowering consumers to make better decisions: indeed, Federal Trade Commission officials noted as much in the early 1980s:

[T]here is usually an advantage in designing disclosure remedies that leave as large a role as possible to normal market forces, to restrict the market as little as possible. The goal should be not to specify the exact information to be disclosed and the exact manner in which it will be disclosed but to give sellers the proper incentives to make these decisions on their own.330

Modern reputation tracking and feedback mechanisms, in combination with the various online review sites and information services, accomplish this objective by disclosing more information to consumers, thus putting them in a position to make better decisions.331 Moreover, these emergent market developments ultimately leverage the dispersed knowledge of each individual user, rather than relying on the information that a single regulator is able to collect.332 These information-sharing systems allow individuals to provide instant feedback regarding the quality of products and services, and they empower others to utilize this information in a way that traditional solutions never could.333

Taken together, it should be clear that “[w]hen market circumstances change dramatically—or when new technology or competition alleviate the need for regulation—then public policy should evolve and adapt to accommodate these new realities.”334 In addition, because these systems are constantly evolving, and because new security challenges will always arise, it is dangerous for policymakers to impose a stagnant regulatory structure mandating certain aspects, procedures, or outcomes.335

331 Koopman, supra note 10, at 540–543.
332 Id.
333 Id.
334 See id. at 530.
335 Id. at 534–39.
B. Leveling the Playing Field

Even if many traditional consumer protection regulatory regimes have failed to improve consumer welfare and are in need of reform, both policymakers and incumbent industries will argue that the innovators of the sharing economy are evading regulations that are still on the books. Those regulations include “licensing requirements, price controls, service area requirements, marketing limitations, and technology standards.”

While this issue of the so-called level playing field represents a legitimate policy problem, policymakers should not remedy it by punishing new innovations and by simply extending old regulatory regimes to new technologies and sectors. Instead, policymakers should level the playing field by “deregulating down” to put similarly situated competitors on an equal footing, not by “regulating up” to achieve parity. Older rules still faced by incumbents should be relaxed for entire industries as new actors and new technologies enter the market and otherwise preempt the need for the continued application of the traditional regulatory solutions.

Importantly, this does not mean that either new entrants or incumbents will be unregulated. Numerous legal remedies, both civil and criminal, already exist to deal with accidents and bad behavior. These remedies include “private insurance, contracts,” discrimination laws, “torts, and product liability law[s].” The advantage of these ex post remedies is that they “do not discourage innovation and competition the way ex ante regulation does.” By trying to plan for “every hypothetical worst-case scenario, [many] preemptive [consumer protection] regulations actually [impede] many best-case scenarios,” and they harm consumer welfare in the process.

336 Id. at 544.
337 Id.
338 Id.
339 Id.
340 Id.
341 Id.
342 Id.
343 Id.
344 Id.; Thierer, supra note 104, at 28.
VI. CONCLUSION

This paper has documented how the sharing economy relies upon—and has helped spur the growth of—sophisticated reputational feedback mechanisms that facilitate online trust and commerce, overcoming many of the information asymmetries that seemed intractable to George Akerlof and others just a generation ago. In combination with online review services and other information-sharing technologies enabled by the Internet, these reputational tools can help create more effective, and largely self-regulating, markets that provide more information to more individuals than ever before. However, it is unhelpful to point out shortcomings in these systems as a justification to continue to rely solely on traditional, formal mechanisms in light of these changing circumstances. As Strahilevitz argues,

Reputation tracking cannot and will not solve all our problems. But neither can courts, police officers, or regulatory agencies. These various tools of maintaining social order work in concert, and they offer different competencies in varied contexts.345

In other words, reputational systems will not completely obviate the need for other legal mechanisms. Nonetheless, the significance of reputational tracking and feedback systems should not be underestimated. Jason Tanz has observed,

[W]e are entering a new era of Internet-enabled intimacy. This is not just an economic breakthrough. It is a cultural one, enabled by a sophisticated series of mechanisms, algorithms, and finely calibrated systems of rewards and punishments. It’s a radical next step for the person-to-person marketplace pioneered by eBay: a set of digital tools that enable and encourage us to trust our fellow human beings.346

By facilitating greater trust while simultaneously opening up new innovations and opportunities, these new Internet-based mechanisms promise to revolutionize modern marketplace interactions. This should force a reevaluation of traditional regulations aimed at addressing perceived asymmetric information market failures, regulations that have typically failed to improve

345 Strahilevitz, supra note 316, at 72.
346 Tanz, supra note 24.
consumer welfare while also undermining innovation and competition.