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Dear workshop participants,

With my apologies in advance for typos, gaps, and missing citations, this paper is quite literally a first draft. The introduction is skeletal, and some portions are better developed than others. Nonetheless, I am very eager to present this paper, as it will greatly benefit from your comments and criticisms. Thank you, and I am looking forward to the workshop!

Sincerely,

William
Quantum Economics, Newtonian Economics, and Law

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I. INTRODUCTION

The traditional, neoclassical approach to law and economics is under attack. The challenger is behavioral law and economics. A tsunami of empirical findings documenting how individuals behave in puzzling and sometimes paradoxical ways has washed away the foundations of the neoclassical approach, which was built upon simplistic assumptions about human rationality.

Nearly a century ago, Newtonian mechanics was under attack. The challenger was quantum mechanics. Astounding empirical findings that documented how matter behaved in puzzling and sometimes paradoxical ways undermined the Newtonian framework, which had described the physical world in simplistically deterministic terms.

The analogy between quantum physics and Newtonian physics, on the one hand, and behavioral economics and neoclassical economics, on the other hand, seems fitting. Quantum mechanics superseded Newtonian mechanics, and we might expect the same for economics, with neoclassical economics headed for the same fate as Newtonian physics.

But which fate is that? If an engineer or a scientist wants to build a state-of-the-art bridge, design a supersonic jet engine, or extract a core sample from under two miles of Antarctic ice, she doesn’t use quantum physics. She uses Newtonian physics. She might not even know quantum physics, although she probably knows enough quantum physics to know that Newtonian mechanics is more-or-less wrong.

The reason for this goes by the name of the “Correspondence Principle,” which describes the relationship between quantum mechanics and Newtonian mechanics. My central claim in this essay is that an equivalent Correspondence Principle describes the relationship between behavioral (“quantum”) economics and neoclassical (“Newtonian”) economics. To the Correspondence Principle I add two more concepts from quantum physics that suggest useful analogies in economics, which I will label the Uncertainty Principle and the Quantum Conjecture.¹

This essay uses these concepts to organize a reassessment of the relationship between behavioral and neoclassical economics, with implications for how interpret empirical results from behavioral economics, how we employ neoclassical theory in an era of behavioral econom-

¹ Indeed, some of these analogies are not new. Tom Ulen described the Correspondence Principle many years ago. See Thomas S. Ulen, Firmly Grounded: Economics in the Future of Law, 1997 Wis. L. Rev. 433, 462.
ics, and how we advance the research program that is behavioral law and economics.

In Part II, I introduce the three principles from quantum economics that will frame this essay: the Uncertainty Principle, the Correspondence Principle, and the Quantum Principle. In Part III, I provide a few words about neo-classical economics and behavioral economics, drawing attention to key features of these fields that will be salient in what follows.

In each of the next three Parts, I then discuss how each of the three principles from quantum physics has an analogue in behavioral economics. Each time, I provide a set of three examples providing evidence of the principle in application, and I draw two lessons from each principle. Part VI concludes.

Before I proceed, I must give a word of caution. I am not a physicist, and I make no representations that I will characterize quantum physics with great accuracy, nor that the analogies I draw are tight. My goal is not to expound upon physics, but upon law and economics. For this purpose, only the rudiments of the principles I borrow from quantum mechanics are sufficient.

II. THREE PRINCIPLES FROM QUANTUM MECHANICS

We are familiar from grade school with some of the basic concepts of physics. We learned about force, mass, and acceleration, the distinction between energy and matter, how certain types of energy such as light and sound travel in waves, and how matter is made up of discrete particles known as atoms. These are among the fundamental principles of what might be called classical, or Newtonian, mechanics.

Although Newtonian mechanics has been very successful at describing the interactions of most of the physical systems that we can see in the world, it breaks down when we look at the tiniest constituent pieces of our universe: subatomic particles.

Once we no longer look at matter in the aggregate, but focus on its smallest individual components, the world starts to look quite a bit different from what the classical model would predict. Matter behaves like energy, and energy behaves like matter. Particles behave like waves, and waves behave like particles. (Or perhaps more accurately, particles are waves.) Two things can be in the same place at the same time and the same thing can be in two different places at the same time. (Or perhaps more accurately, nothing is anywhere until you look at it and then it’s somewhere.)

One of the great triumphs of modern science was the development of a theory of quantum physics, a model of the physical world capable
of explaining and predicting the behavior of energy and matter at the subatomic scale. The term “quantum” refers to a very small but discrete quantity of something. As I will explain, this concept is not incidental to the underlying theory in quantum physics and may even offer insight into theory for behavioral law and economics as well.

Quantum physics is a well-developed and immensely complex set of theories grounded in decades of experimental observations. I have no hope of summarizing, let alone expounding upon, the field. Rather, my object in this section is simply to identify three basic concepts that have been crucial to the development of quantum physics. I will refer to them as the Uncertainty Principle, the Correspondence Principle, and the Quantum Principle. Each of these three concepts distinguishes quantum mechanics from Newtonian mechanics in a different way. The concepts are non-technical, and I will argue that the intuitions for these concepts translate neatly to the context of law and economics.

A. Uncertainty

Perhaps the best-known term in quantum mechanics is the Heisenberg Uncertainty Principle. So well-known is this principle, in fact, that a number of law review articles have already written at length about its application to legal studies! But its relevance extends be-

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2 To quote Wikipedia (no source more esoteric need be consulted for the discussion that follows): “Quantum mechanics (QM; also known as quantum physics, or quantum theory) is a fundamental branch of physics which deals with physical phenomena at nanoscopic scales, where the action is on the order of the Planck constant. The name derives from the observation that some physical quantities can change only in discrete amounts (Latin *quantita*), and not in a continuous (cf. analog) way. It departs from classical mechanics primarily at the quantum realm of atomic and subatomic length scales. Quantum mechanics provides a mathematical description of much of the dual particle-like and wave-like behavior and interactions of energy and matter. Quantum mechanics provides a substantially useful framework for many features of the modern periodic table of elements, including the behavior of atoms during chemical bonding, and has played a significant role in the development of many modern technologies.” Wikipedia, *Quantum Mechanics*, available at https://en.wikipedia.org/wiki/Quantum_mechanics.

3 See id.

beyond analogies with “uncertainty” in the law. It also offers a somewhat more precise analogy to the limits of what observation through experimentation (in economics) can reveal. It is in this latter sense that I draw an analogy to an Uncertainty Principle.

Strictly speaking, what I am about to describe is not specifically the Heisenberg Uncertainty Principle, although it is often mistaken for it. What the principle I have in mind also called the “observer effect,” and like the Heisenberg Uncertainty Principle, it plays an important role in quantum physics.

The principle is that it is impossible to know everything you’d like to know about a particle, because the mere act of observing the particle affects the particle’s behavior. To identify a particle’s location, you must observe it. But to observe it, you must observe it with something. (Visual observation, for example, requires photons.) Thus, the process of observing requires the observer to interact with the observed particle. But by interacting with the particle, we have changed the behavior of the very thing we have attempted to observe. (For example, the interaction between the photons used by the observer and the observed particle with change the momentum of the particle.)

The basic idea here, then, is that the very act of observing a system changes the behavior of the system.

B. Correspondence

Less well known, but perhaps more important for our purposes, is the Correspondence Principle. This principle, simply put, states that quantum theory should generate identical predictions to classical theory when the system being studied is large (relative to the quantum scale).5

5 See, e.g., Wikipedia, Correspondence Principle, available at https://en.wikipedia.org/wiki/Correspondence_principle (“In physics, the correspondence principle states that the behavior of systems described by the theory of
Consider the phenomenon of quantum tunneling. Quantum physics explicitly rejects the prediction of Newtonian physics that a particle cannot penetrate a barrier that requires more energy to surmount than the particle possesses. Imagine I bounce a basketball against a brick wall. In Newtonian mechanics, the basketball bounces back to me; there is no way that I can impart enough energy to the basketball that the basketball, or even a tiny part of it, could pass through the wall. Yet at the quantum scale, particles always have a probability of passing through an analogous barrier. In any cluster of particles, some fraction of them will pass through a barrier that Newtonian physics would deem impenetrable. It is as if, when I throw a basketball against a brick wall, a slightly smaller basketball bounces back to me, and a very tiny basketball appears on the far side of the wall and keeps on bouncing away from me.

But of course this is not what happens when we throw actual basketballs against actual walls. This is not a refutation of quantum physics. It is merely an affirmation of the fact that the aggregation of countless quantum interactions into the physical world we observe at the human scale results in physical behaviors that are almost perfectly described by Newtonian physics, even though what we are actually observing is, strictly speaking, merely the summing up of interactions that can only be described accurately by quantum physics.

To put it more starkly: the Correspondence Principle means that Newtonian mechanics is fundamentally wrong—its assumptions about the nature of matter and energy simply do not describe the actual makeup of matter and energy—but Newtonian mechanics nonetheless is a remarkably useful approximation of the quantum mechanical reality when we are talking about the everyday world.

Now, this is not to say that quantum mechanics is irrelevant to everyday life. Quite the contrary. Virtually every reader of this essay

quantum mechanics (or by the old quantum theory) reproduces classical physics in the limit of large quantum numbers.


This phenomenon can be understood as an application of Heisenberg Uncertainty Principle. Since one can never know with certainty both the location and the momentum of a particle, then if we are sure that the particle does not have enough momentum to penetrate the barrier, then we cannot be sure that the particle is not already on the other side of the barrier. And if we are sure that the particle is not already through the barrier, then we cannot be sure that it lacks sufficient energy to penetrate it. Wild, huh?
relies on quantum physics on a daily basis. The solid-state memory on which our mobile devices rely in order to operate—so-called “flash” memory—depends on quantum tunneling to work.

The point here is twofold: On the one hand, quantum mechanics has shown us that many of the premises and predictions of classical mechanics are wrong. But on the other hand, while individual particles may engage in behaviors that defy classical theory, it is also the case that when we aggregate those individual particles up to the scale of human society, classical physics still gets the job done most of the time—just not all of the time. I don’t need to know quantum theory to build a bridge, or sharpen a pencil. On the other hand, I do need quantum theory to build a smart phone.

C. Quanta

Third and finally, we have the Quantum Principle. In our ordinary experience, we perceive things like time, space, and energy as flowing smoothly and continuously. Actions and effort, we might also think, can be calibrated smoothly and continuously; like moving a slider or turning a dial, rather than only discretely and discontinuously, like toggling an on/off switch. I can move a little bit faster; I can walk a little bit slower.

But at the subatomic scale, there is a sense in which objects and actions are discrete, not continuous. Mass and energy exist in discrete packets, and in some conditions, a particle’s energy can only increase in certain intervals. An atom can have one electron or two electrons, but it is impossible to have one-and-a-half electrons. Further, an electron in an atom can only have certain amounts of energy, with intermediate energy levels no possible. (Hence, an electron that changes energy levels makes a “quantum leap”—the smallest possible change in energy states.)

It is as if on some surfaces, you can walk or run, but it is impossible to jog. This is a Quantum Principle: the principle that certain physical phenomena occur only in discrete quantities or packets, called quanta.

III. NEOCLASSICAL AND BEHAVIORAL ECONOMICS

In this Part, I briefly introduce neoclassical and behavioral economics before tying them in with the uncertainty, correspondence, and quantum principles.
A. Neoclassical Economics

The methodology of most of the work that’s been done in law and economics over the last half-century, and tradition in law and economics most associated with the University of Chicago, is neoclassical economics. There is a vast amount that could be said about this field, but I will briefly highlight only two of its most salient concepts, both of which are central to the understanding of the critique of neoclassical economics by behavioral economics.

1. The Law of Demand.

The single most powerful tool in the economist’s toolkit, and the most general and robust of all theoretical predictions in economics, is the Law of Demand. The Law of Demand states that people will consume more of something when its price is lower and less of something when its price is higher. Importantly, “price” is not limited solely to the money cost of something, but also the amount of time or energy it takes to realize a goal, or the lost opportunity that you forgo when choose to do one thing, rather than another. This notion that human behavior responds to prices in this way allows economists both to understand behavior, and to generate useful and consistent predictions about behavior, in countless fields of human activity. Application of the Law of Demand to generate models and predictions of human behavior is often called “price theory.” Perhaps the most famous price theorist was Gary Becker, for whom the Law of Demand was a unifying principle permitting insight into not just markets, but a wide range of social, legal, and political institutions, including crime, discrimination, fertility, marriage, education, and addiction.

Importantly, the Law of Demand is a unifying principle that relates much of the theoretical and empirical work in neoclassical economics. Theoretical work uses the principles of the Law of Demand to develop formal (usually mathematical) models of human behavior that generate predictions about how behavior responds to different incentives. These predictions can then be used to specify empirical testable hypotheses, which subsequent empirical work can then support or refute. To the extent that empirical findings tend to support a model,
economists can rely on that model to make predictions of how people and markets will respond to incentives in contexts that have not yet been tested, such as in response to a novel law or policy.

2. *Homo economicus*.

Perhaps the most central, and certainly the most often criticized, characteristic of the neoclassical approach is the assumption that actors behave “rationally.” In formal, mathematical models of behavior, rationality often takes the form of the assumption that actors in the model are able to calculate with infinitesimal precision at zero cost the course of action that is optimal given their preferences.\(^\text{10}\) The actor such models describe is often called, disparagingly, *homo economicus*, in contradistinction from actual human beings: *homo sapiens*.

The rationality of *homo economicus* is unrealistic, clearly. Indeed, for more than forty years, research in behavioral economics and behavioral psychology has piled up evidence that human beings simply do not behave “rationally” in this sense. But it is important to understand that this conception of rationality has always been something of a straw man.

As the leading figure in behavioral economics, Daniel Kahneman, long ago acknowledged, “No one ever seriously believed that all people have rational beliefs and make rational decisions all the time. The assumption of rationality is generally understood to be an approximation, which is made in the belief (or hope) that departures from rationality are rare when stakes are significant, or that they will disappear under the discipline of the market.”\(^\text{11}\) In other words, adherents

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\(^{10}\) Not that this conception of rationality takes as given the individual’s preferences, and only asks whether the individual’s behavior is consistently and optimally directed towards those ends. This is same conception of “rationality” that behavioral economics uses. Gregory Mitchell, *Why Law and Economics’ Perfect Rationality Should Not Be Traded for Behavioral Law and Economics’ Equal Incompetence*, 91 GEORGETOWN L.J. 67, 80 (2002) (“Within behavioral [economics], . . . the rationality concept is one of procedural rationality, or a set of norms for how judgments and choices should be made as opposed to a set of norms about what ends should be sought.”).

\(^{11}\) Daniel Kahneman, *A Psychological Perspective on Economics*, 93 AMERICAN ECONOMIC REVIEW 162, 162 (May 2003). “[B]ehavioral law and economics stresses that conventional law and economics utilizes an empirically false model of behavior—a point already acknowledged within law and economics and championed years ago in regard to positive economics by Milton Friedman, one of the primary methodological influences on law and economics.” Gregory Mitchell, *Why Law and Economics’ Perfect Rationality Should Not*
to the neoclassical tradition have no illusions that *homo economicus*
remembers any human being; rather, they see neoclassical theory as an
analytically parsimonious and policy-relevant *approximation* of real-
world behavior. Neoclassical theory makes this assumption merely
for the convenience of mathematical modeling. It simplifies the math
and serves as a rough approximation of a much weaker, and plausibly
realistic, conception of rationality: a “rational” actor is merely someone
who directs her energies toward those things that make her better off
and away from those things that make her worse off, rather than the
other way around.

Nonetheless, there always remains the danger that the use of the
stronger version of rationality for the sake of simplifying the math
makes the resulting models worse at predicting actual human behav-
ior. After all, people may depart from the assumptions of rationality in
systematic ways, such that even the weaker conception of rationality
is not adequate, even as an approximation of human behavior. And in
indeed, much of the scholarship in behavioral economics provides evi-
dence of exactly this problem—that, at least when one looks at indi-
vidual decisionmaking, the predictions of neoclassical theory do not
even approximate real-world behavior. I turn to this literature now.

B. Behavioral Economics

The inauthenticity of the rationality assumption in neoclassical
economics has long bothered many economists (not to mention non-
economists!), and leading economists have long challenged the need
for rationality as a simplifying assumption in economic analysis. The

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*Gregory Mitchell, Why Law and Economics’ Perfect Rationality Should Not Be Traded for Behavioral Law and Economics’ Equal Incompetence, 91 GEORGETOWN L. J. 67, 69 (2002) (“Proponents of law and economics acknowledge this descriptive inaccuracy but retain the assumption [of perfect rationality] for lack of a better alternative for prediction and policy analy-

*See, e.g., [cite from Becker article on weak conception of rationality].

*Classic papers calling for economists to incorporate a more nuanced model of human cognition and behavior into economic theory include Albert O. Hirshman, Against Parsimony: Three Easy Ways of Complicating Some Categories of Economic Discourse, 74 AMERICAN ECONOMIC REVIEW 89 (May 1984);*
movement to challenge the rationality assumptions of neoclassical economics took shape beginning in the 1970s with seminal work by, among others, Daniel Kahneman and Amos Tversky, which document preferences that appear inconsistent with neoclassical assumptions about rationality, such as “loss aversion,”15 and systematic biases in individual decisionmaking, such as the “framing effect.”16

Another well-documented behavioral bias is the “anchoring effect.” The anchoring effect has been demonstrated in experiments in which subjects are asked to estimate some numerical quantity after being exposed to an irrelevant number. The irrelevant number serves as an “anchor” drawing the estimates closer to the anchor even though the number is totally uninformative. To make this concrete: Asking people to recite the last two digits of their social security number will affect the estimates they give of another person’s age.17 Such obvious biases in decisionmaking are essentially impossible to square with a model of “rational” decisionmaking.

But no finding in behavioral economics has had a greater impact on law and economics than the “endowment effect,” and if behavioral economics has a mascot, it is without question a souvenir coffee mug emblazoned with the logo of Cornell University. In a famous set of experiments, Kahneman, Knetsch, and Thaler examined whether subjects (undergraduate students at Cornell) who were randomly assigned a coffee mug valued the coffee mug higher than (otherwise identical) students who were not randomly assigned a mug.18 What they found was a dramatic difference: students endowed with the mugs valued them twice as much as those not endowed.19 In a series of related experiments, they ruled out other potential causes of the observed difference, such as difficulty understanding or following instructions,20 strategic misrepresentation of values,21 income effects,22

17 [cite]
19 Id. at 1332.
20 Id. at 1329–1336.
21 Id. at 1336–1338.
or perception of the mug as a “prize.” 23 These experiments have been replicated countless times in many different contexts. 24 This is the endowment effect: endow a person with something, and the mere fact of possession make it more valuable to him than when he did not possess it.

Results such as these have shaken confidence in neoclassical economics, and behavioral economics has been immensely influential in the legal academy, in public discourse, and in policy. 25 Indeed, behavioral law and economics, and in particular “soft paternalism” 26 or “libertarian paternalism,” 27 which emphasizes behavioral “nudges” that preserve individual choice while constructing a “choice architecture” that favors welfare-enhancing decisions, has become probably the dominant policy agenda in both the academy and in many government circles today.

Now, what I have offered so far is a series of examples of specific findings in behavioral economics, and we know they have been important and influential. But what exactly is “behavioral economics”? Is it nothing more than a collection of empirical results? (Maybe; I will return to this concern shortly.) Here, I will simply highlight a few points of comparison with neoclassical economics. 28 Behavioral economics and neoclassical economics both study human behavior, and the role of incentives in human interactions. But there are key points of divergence.

22 Id. at 1338–1342. An “income effect” is a change in a person’s valuation of an object due to a change in a person’s wealth. Intuitively, a wealthier person may be willing to pay more for something because she has greater ability to pay. Income effects are predicted by standard neoclassical theory, and thus a test for the endowment effect would need to rule out income effects as an explanation.

23 Id. at 1342.


26 Bubb and Pildes, at 1604.


28 The field of behavioral economics is too vast to summarize here and I make no attempt. See Stephano DellaVigna, Psychology and Economics: Evidence from the Field, 47 Journal of Economic Literature 315 (June 2009).
First, behavioral economics takes as its starting point a fundamentally empirical rather than theoretical approach. Drawing on the methodologies and insights of psychology and other fields, behavioral economists have conducted a wide range of experimental studies, usually laboratory experiments, testing whether subject’s behavior conforms to the predictions of mathematical models of rational behavior.

Second, while neoclassical economics attempts to identify equilibria in markets, firms, and other institutions, most experimental work in behavioral economics focuses on the decisionmaking behavior of individuals.

Third, and most obviously, these experimental studies of individual behavior do not assume rationality of individuals! I’ve already given several examples of research reporting deviations from what one might expect a purely rational actor to do. There are countless others; I’ll describe the contrast effect and the certainty effect later.

Of course, these various effects are not predicted by standard, rational-actor models of neoclassical economics. And so now we start to see the sense in which behavioral economics is quantum economics. Just as Newtonian mechanics breaks down when we look at the constituent pieces of our universe, neoclassical economics breaks down when we look at the constituent pieces of our society: individual people. And just as quantum mechanics provides the nano-foundations for Newtonian mechanics, behavioral economics provides the nano-foundations for neoclassical economics.

And that’s not the end of the analogy. In my view, some of the same principles that motivate and organize quantum mechanics can help us understand quantum economics as well.

IV. AN UNCERTAINTY PRINCIPLE
FOR BEHAVIORAL LAW AND ECONOMICS

Laboratory experiments, by their very design, create an artificial environment. This artificiality is desirable, because the whole point of the laboratory experiment is to isolate a particular aspect of human behavior so as to study it while holding all else equal. But precisely because lab experiments examine human behavior in an artificial setting, we should be alert to the possibility that the very act of observing subjects will lead them to change their behavior. There are many potential reasons for this: subjects may attempt to conform their behavior to the experimenter’s expectations; subjects may feel self-conscious, knowing they are being observed; and so on.

This phenomenon is well understood in behavioral social science, and goes by various names in the literature in behavioral economics:
observer effect,\textsuperscript{29} Hawthorne effect,\textsuperscript{30} or demand effect.\textsuperscript{31} In the spirit of the analogy to quantum physics, I will refer to this as the Uncertainty Principle for quantum economics. Although this principle is often acknowledged, its implications for the relationship between behavioral and neoclassical economics, and for the future of law and economics, are not as well recognized. In this part, I provide examples of important experiments that reveal the profound effect of the Uncertainty Principle in experimental research and then draw out two key lessons for behavioral law and economics.

A. Three Examples

1. The endowment effect, revisited.

As noted above, large and impressive literature has reported countless studies documenting the endowment effect in carefully designed experiments.\textsuperscript{32} But rigorously demonstrating the endowment effect is no small feat; the mere fact that individuals would need to be paid more to sell an item (“willingness to accept” or WTA) than they would be prepared to pay to buy the item (“willingness to pay” or WTP) does not prove the presence of an endowment effect.\textsuperscript{33} There are countless other potential explanations that, unless ruled out, would confound any effort to attribute a gap between WTP and WTA to the endowment effect.\textsuperscript{34}

For example, the fact that the experimenter hands the mug to the subject may signal to the subject that the mug is valuable; the subject upgrades her assessment of the mug’s value based on an inference that the mug is valuable, given that the experimenter made an appar-

\textsuperscript{29} [cite]

\textsuperscript{30} [Cite to studies describing the Hawthorne experiments?]

\textsuperscript{31} See, e.g., Plott and Zeiler (2005), at 543. And I doubt that I am the first to connect the dots between uncertainty principles in quantum physics and observer effects in experimental psychology or economics, although none of the articles connecting quantum physics to law cited above do so. See note 4.

\textsuperscript{32} See notes 18–24 and accompanying text.


\textsuperscript{34} *Id.* at 530–532. See also Charles R. Plott and Kathryn Zeiler, *Exchange Asymmetries Incorrectly Interpreted as Evidence of Endowment Effect Theory and Prospect Theory?*, 97 American Economic Review 1449 (Sept. 2007).
ently deliberate and reasoned decision to give her the mug (rather than something else). Thus, a subject who is given a mug and asked to sell it will value the mug more highly than a subject not given a mug, but asked for a willingness to pay. This pattern would be predicted by standard neoclassical theory, based on individual’s rational updating of beliefs about a product’s value based on actions taken by others.

Another closely related possibility is that attitudes about gifts and other-regarding preferences may make subjects less willing to sell the mugs given to them. After all, many people would consider it rude or ungrateful to sell a gift immediately after receiving it—and to do so in front of the gift-giver! Yet many experiments testing for an endowment effect involve the experimenter handing a mug to a subject with the words such as “I am giving this mug to you,” and the inquiries about willingness to part with the mug are made in the presence of the same experimenter. Thus, the relative reluctance of mug-owners to part with their mugs may be a function of social pressures, rather than a change in the subject’s valuation of the mug due to being endowed with it.

Unlike the signaling story, however, this story about other-regarding preferences is inconsistent with the narrow conception of self-interested preferences traditionally employed in neoclassical models. Thus, if other-regarding preferences explains the results of the endowment effect studies, this is still a “behavioral” result—but one based on an entirely different behavioral phenomenon.

In a series of meticulously constructed experiments, Charles Plott and Kathryn Zeiler replicated the iconic mug studies, but refined their experimental design to rule out the effects of signaling, other-regarding preferences, and other possible confounds. To rule out signaling, they added a statement in the instructions to subjects that the experimenter chose to give a mug (rather than something else) based on a coin flip. To rule out the effect of the mug being perceived as a gift, they removed any references to “giving” or “gift” when distrib-

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35 Id. at 1450.
36 Id. at 1450.
37 Plott and Zeiler also account for the possibilities that subjects’ decisions are affected by observing other subjects’ decisions, that subjects were affected by the physical proximity of the mugs at the time their willingness to trade was elicited, or that trading away their mugs required more effort than retaining them. Id. at 140, 1455, 1460–1463. These other potential confounds, however, did not seem to be driving the results. Id. at 1458, 1460–1461.
38 Id. at 1458–1462.
uting the mugs, instead saying to the group of subjects, “These mugs are yours.” In a series of experiments in which the effects of signaling and other-regarding preferences were eliminated, evidence of an “endowment effect” disappeared.

More generally, Plott and Zeiler show that tweaking instructions to subjects is enough to make the experimental results for the endowment effect go away. And realistic conditions, such as opportunities for learning and instruction or experience with a type of transaction, also eliminate the experimentally observed endowment effect. As they put it, “Either no ‘endowment effect’ of the sort predicted by prospect theory exists or the effect is sufficiently weak that other phenomena easily swamp it.”

2. Social preferences and observer effects.

A frequent finding in the behavioral literature is that people have social preferences—in other words, a desire to treat other people fairly in a way that is inconsistent with the assumption of narrow self-interest that is usually made in neoclassical models. It is, of course, unquestionable that people indeed have such preferences. But to the extent that such preferences are a challenge to neoclassical theory, it is because neoclassical theory predicts that buyers and sellers in markets will be driven by private gain, not social preferences, in their dealing. For example, neoclassical theory might predict that sellers in a market will care about their reputations among consumers, but only to the extent that reputation helps them earn profits—not out of any non-instrumental desire to treat consumers with fairness.

Do the findings of behavioral economics refute this prediction of neoclassical economics? The answer is not obvious. Laboratory exper-

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39 Id. at 1459.
40 Id. at 1458, 1463.
41 Plott and Zeiler (2007).
43 Plott and Zeiler (2007), at 1463.
periments repeatedly find that subjects are willing to incur a cost to treat others fairly, but does this translate to the market? Or is this an artifact of the fact that the subjects (usually college students) know they are being closely observed by the experimenter (usually the students’ own professors)?

John List set out to test these question with a series of ingenious experiments.\textsuperscript{45} His study used as subjects not college students but professional memorabilia dealers—people who make a living buying and selling collectibles such as baseball cards—and conducted laboratory experiments where they would be offered a payment (say $20) by a buyer and asked for a baseball card of commensurate value.\textsuperscript{46} What he found in the laboratory setting was that baseball card dealers would select baseball cards of equal value to the amount of money offered them by a buyer in the experiment, even when the dealer could have gotten away with selling a baseball card of lesser value.\textsuperscript{47} (This was possible because many lower-value baseball cards are indistinguishable to the untrained eye from a baseball card in better condition.) This result confirmed the frequent finding in the experimental literature that people’s preference for fairness trumps the prediction of neoclassical models that self-interest will lead the dealer to substitute the seemingly identical, lower-value card in order to make a greater profit.

List then repeated the experiment not in the laboratory but in the field. He went to a real-world baseball card convention, and he had confederates posing as baseball card collectors approach dealers and offer them money for baseball cards. (Thus, the dealers did not know they were subjects in an experiment.) These confederates then returned and had their cards examined by experts in order to see whether the dealers had given them cards of equal value to the money offered, or if the dealers had substituted cards of lesser value that would be indistinguishable to untrained eyes.\textsuperscript{48} The effect of social preferences that was detected in the laboratory was only sometimes present in the real-world setting: consistent with a neoclassical model.

\begin{itemize}
\item \textsuperscript{46} Although secondary to his experimental objective, it is worth noting that by constructing a laboratory experiment where subject undertook activities with which they were very familiar, List eliminated one of the major concerns with experimental work, which is that the subjects are confused by an unfamiliar set of demands placed upon them.
\item \textsuperscript{47} Id. at 4, 15–21.
\item \textsuperscript{48} Id. at 4, 12–13.
\end{itemize}
in which only reputation (rather than gift-exchange attitudes) constrains sellers, local sellers (i.e., sellers who were more likely to see the same buyer again) would offer a higher-quality card in response to a higher dollar offer—but nonlocal dealers (who would never see the buyer again, and therefore had no repeat-play incentives) did not.49

3. Altruism and stakes.

Another concern with many results from laboratory experiments, including experiments on the endowment effect and social preferences, is that the stakes of the experiments are too low to induce subjects to behave in the way they would in real-world settings. In a recent working paper by Tess Wilkinson-Ryan, she examines experimental subjects’ willingness to breach a contract in order to make more money.50 The experiment tests the neoclassical prediction of “efficient breach,” in which a party deliberately breaches a contract because it is more profitable to break one’s promise than to comply with one’s contractual obligations. And it entertains the competing hypothesis that moral considerations lead people to keep their promises even when neoclassical theory says it is inefficient to keep a promise.51

Most of the subjects in the experiment did not breach their contracts even when it was in their financial self-interest to do so, at least when stakes were low. But for a profit of a mere $12, the majority of subjects would breach the contract, and when the payoff from breaking one’s promise reached $24, over 72% of subjects broke the promises.52 Most revealing was one of the reasons given by a subject for not breaching the contract:

“Betrayal, for the most part, was not worth 4 to 15 extra dollars.”53

In other words, while it is surely true that moral considerations lead people to keep promises that they would otherwise benefit from breaking, what we find is a result that looks less like social or moral preferences, and more like homo economicus and the Law of Demand: people respond in predictable ways to changes in prices, even the price of a

49 Id. at 4, 22–24.
51 Id. at 3.
52 Id. at 20 (Figure 1).
53 Id. at 32.
broken promise. For the experimental subjects, it might not be worth 4 dollars, or even 15 dollars, but 24 dollars to commit betrayal? Sure!

B. Two Lessons

In short, the take-away from studies such as those by Plott and Zeiler, List, and Wilkinson-Ryan is that showing that a behavioral phenomenon occurs under (some) laboratory conditions can prove that a phenomenon exists, but it is something else entirely to show that (1) the phenomenon is sufficiently big that it will not be swamped by other factors outside the pristine setting of the laboratory, and (2) the phenomenon persists in real-world settings, where things like experience, learning, and competition may serve to dispel behavioral biases that manifest themselves in one-off laboratory settings.

Does this mean we should disregard results from laboratory experiments? Of course not. But these studies counsel us to be mindful that (notwithstanding quantum uncertainty) observer effects are usually a much greater concern in laboratory settings in the social sciences rather than the natural sciences, precisely because human subjects are cognizant of the experimental setting and influenced by the social context in which they behave.\footnote{For further discussion, see, e.g., Steven D. Levitt and John A. List, \textit{What Do Laboratory Experiments Measuring Social Preferences Reveal about the Real World?}, 21 \textit{JOURNAL OF ECONOMIC PERSPECTIVES} 153 (Spring 2007).} In the jargon of economics, laboratory experiments often have limited \textit{external validity}, meaning that their results cannot necessarily be extrapolated to contexts different from the experimental setting in which the results was observed.

To be more precise, the Uncertainty Principle offers two lessons for behavioral economics. First, it inverts the critique often levied by behavioral economists that neoclassical economics relies upon “unrealistic” assumptions. The same gimlet eye cast up on neoclassical analysis can be directed toward behavioral analysis; both fields benefit from a healthy skepticism. Second, it identifies the directions future empirical work in law and economics should take. The “lab” will always be essential for identifying behavioral phenomena, but it is only in the “field” that policy-relevant empirical regularities can be measured.

1. Lesson: Physician, heal thyself!

The perfect-rationality assumptions in many neoclassical models has long been pilloried as unrealistic, which it surely is. The concern is
that findings based on *artificially constructed and deliberately simplified* theoretical models may be an unreliable guide for policy in the real world. Scholars and policymakers who have long been uneasy within the formality and reductionism of neoclassical theory have enthusiastically embraced this trenchant critique of rational-actor models by behavioral economists.

But what is the basis for the scholarly claims and policy prescriptions made by most behavioral economists? Laboratory experiments. And the concern here is empirical results based on *artificially constructed and deliberately simplified* empirical models may be an unreliable guide for policy in the real world.

To be clear: this is not a defense of the haste with which scholars in law and economics have jumped to policy prescriptions based on simplistic neoclassical models. Rather, this indicates an equal dose of caution for scholars in law and economics who are tempted to jump to policy prescriptions based on simplistic behavioral experiments. Behavioral law and economics, in other words, needs to heed its own advice.

2. Lesson: Bring law and economics research into the field

How, then, to make behavioral law and economics (and, for that matter, neoclassical law and economics) sufficiently robust in its findings to justify policy? The answer is to run experiments outside the lab, with an eye toward identifying whether behavioral phenomena manifest themselves as empirical regularities in settings that are directly relevant to the legal or policy question at stake, and where the artificiality of the lab is reduced.\(^{55}\) To be sure, this lesson is not lost on practitioners of behavioral economics. Indeed, the greatest achievements in behavioral economics over the past generation have been the replication in the field (under realistic conditions and high stakes) of numerous seminal results from the laboratory.\(^{56}\)

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\(^{55}\) See Gregory Mitchell, *Why Law and Economics’ Perfect Rationality Should Not Be Traded for Behavioral Law and Economics’ Equal Incompetence*, 91 GEORGETOWN L. J. 67, 75 (2002) (noting that for behavioral law and economics to have predictive power, it must accumulate “reliable data regarding . . . the resistance of nonrational behavior to incentives and debiasing mechanisms that may be available through legal and economic systems”).

\(^{56}\) See, e.g., Daniel Kahneman, *A Psychological Perspective on Economics*, 93 American Economic Review 162, 162 (May 2003) (“The clearest progress has occurred in correcting and elaborating the assumption of selfishness . . . . Experiments conducted in low-income countries by investigators armed with
Experimental work in the laboratory, too, much continue. It has important advantages that make it a necessary part of any serious research agenda on behavior. Lab experiments and field studies simply have different strengths. Field studies, precisely because they involve more realistic conditions, are superior for predicting the direction and magnitudes of potential policy changes. Thus, any legal intervention intended to correct for a behavioral bias should (ideally) be supported by evidence from field studies indicating that the intervention will have the desired effect.

It is hard to imagine lab experiments having equivalent value for this task. Yet a field experiment that tests for the empirical relevance of a behavioral bias takes a given the existence of the bias. Without laboratory experiments, how does one identify whether a bias exists in the first place, given the presence of many confounding factors in real-world settings (i.e., in “the field”)? The laboratory is the only setting where the researcher can control nearly all of the potentially confounding factors. It is no accident, therefore, that the seminal studies supporting prospect theory and identifying behavioral biases have been lab experiments.

The next Part provides examples of how laboratory experiments, field experiments, and observational (i.e., non-experimental) data from the field have yielded refinements to our understanding of the endowment effect and other behavioral phenomena in contexts of greater policy relevance.

V. A CORRESPONDENCE PRINCIPLE FOR BEHAVIORAL LAW AND ECONOMICS

In the realm of physics, the Correspondence Principle tells us that Newtonian mechanics is basically wrong, but it’s a pretty good approximation at the scale of human society, most but not all of the time. The dollars confirmed conclusively that quite a few people will forgo a substantial sum for the sole benefit of denying a larger sum to an anonymous stranger who has treated them ungenerously."


58 Plott and Zeiler refer to this as “parameter estimation” as opposed to “theory testing.” Id. at 1450 n.3.

59 Plott and Zeiler refer to this as “theory testing” as opposed to “parameter estimation.” Id. at 1450 n.3.
analogous principle in behavioral economics is that neoclassical economics is basically wrong, but it’s a pretty good approximation at the scale of human society, most but not of the time.

This presents a crucial question for behavioral law and economics: What happens when you aggregate from the level of individuals up to the level of firms, markets, and other social institutions? Preferences, biases, and heuristics that experiments identify might manifest at the aggregate level, but they might not. Tom Ulen has made this exact point (albeit without elaboration) in *Firmly Grounded: Economics in the Future of Law.* He puts it well:

> As a theory of human decision-making, rational choice theory may be analogous to classical Newtonian mechanics: it describes and predicts much of routine human decision-making. For instance, all the consumers in a particular market—e.g., all the consumers of bicycles—when taken together, behave in the fashion that the theory predicts, even if some of them behave irrationally.

Consider the following: in a marketplace, businesses who behave rationally will do better than businesses who do not. Six decades ago, Gary Becker made precisely this argument. If market participants make decisions based on biases or unreliable heuristics, they will not be able to make as much money as market participants who methodically and rationally calculate the profit-maximizing course of action.

Does this mean that markets will eliminate all cognitive biases? No. Helpful here is another study by John List. In this study, List re-runs a version of the iconic “mug” experiments to test for the endowment effect among individuals at a collectibles convention, thereby testing the endowment effect among a group of subjects with varying experience in both holding onto, and trading away, collectibles such as baseball cards. The subjects were a mix of consumers who were simply attending the trade show and professional dealers who tended

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61 Id. at 462.

62 [cite Gary S. Becker, THE ECONOMICS OF DISCRIMINATION.]

booths where they bought and sold collectibles. What List found was striking: consumers with relatively little trading experience in collectibles exhibited a strong endowment effect, which consumers with “intense” trading experience, as well as professional dealers, had no endowment effect at all—their behavior was perfectly predicted by neoclassical theory. And that’s the rub: the endowment effect does matter in real-world, market settings—but only in some circumstances. Relying solely on “neoclassical” results will lead academics and policymakers astray; but so will reliance solely on “behavioral” results.

In this Part, I describe three examples of important research that shows the limit of quantum economics when applied at the “Newtonian scale,” i.e., longer time periods and interacting groups of individuals, rather than test subjects acting in isolation. What we find is that sometimes, quantum effects disappear at the Newtonian scale—but sometimes they do not. In other words, just as one doesn’t need quantum mechanics to build a dam, but does not it to build a smart phone, the challenge for law and economics is determining when behavioral findings remain relevant at a policy-relevant scale. The three examples below lead us to two lessons for addressing this challenge.

A. Three Examples

1. Quantum economics at Newtonian time scales.

In additional to the shift from isolated individuals to aggregates of individuals in market settings, another sense in which “scale” matters is temporal scale. Imagine workers engaged in collective bargaining with an employer over the structure of their wage contract, in a setting where each worker individually produces output (i.e., a “piece rate” contract). An example of this is tea-plucking, where workers on a tea plantation collect tea leaves and are paid a baseline wage plus a piece rate per kilogram of tea leave collected.

Standard price theory would predict that a wage structure with a lower base wage but a higher piece rate would lead to higher productivity than a wage structure that pays a higher base wage but a lower

64 Id. at 617–618.
65 Id. at 621–622. List finds the same pattern in an earlier field experiment in which he endows subjects with different memorabilia, such as baseball cards or collectible pins. John A. List, *Does Market Experience Eliminate Market Anomalies?*, 118 QUARTERLY JOURNAL OF ECONOMICS 41 (Feb. 2003).
piece rate. This is because workers receive the baseline wage regardless of effort, but the piece rate only with effort. A relatively high piece rate, therefore, incentivizes high effort.

One can easily anticipate the “behavioral” rejoinder: a higher base wage and lower piece rate signals trust in the worker, reduces stress and anxiety, and triggers norms of reciprocity that could increase productivity, contrary to the neoclassical prediction. Thus, the behavioral prediction based on social and moral preferences for trust and reciprocity, would be that a higher base rate and lower piece rate would lead to higher productivity.

A recent paper by Jayaraman, Ray, and de Véricourt tested exactly these hypotheses in a real-world setting. Workers on a tea plantation in India experienced a switch from a high piece rate (with a low base wage) to a high wage (with a low base rate). What they found was that in the first month following the change, there was an enormous surge in productivity—maybe a 40% increase relative to a comparison plantation without the change. This was clearly inconsistent with neoclassical theory and consistent with a behavioral explanation.

But the increased productivity did not last. By four months after the change, the productivity of workers had regressed to the level predicted by price theory. Concepts such as trust or reciprocity had no explanatory power.

So which is right: quantum or Newtonian economics? The answer is roughly “both,” but scale matters—in this case, the time scale. Price effects cannot explain the observed effects of the change in the first month of the new contract. The emotional or psychological effect of a higher base wage mattered, at least in the short term. But over time, the cold, relentless logic of the Law of Demand was all that one needed to know to explain the behavior of the workers in this study.

Does this mean that behavioral economics is irrelevant in longer time scales? Certainly not! Indeed, an important finding of behavioral economics is that people’s perceptions and preferences adapt over time to a new status quo. A complete analysis of behavioral considerations would show that the observed results from the Jayaraman, Ray, and de Véricourt study tend to confirm findings of behavioral economics. More to the point, though, is that the application of behavioral versus

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67 Id.
68 Id. at 323–325.
69 Id. at 339–340.
70 For a discussion of literature in this area and an application to law, see Jonathan Masur, John Bronsteen, and Christopher Buccafusco, Happiness and Punishment, 76 University of Chicago Law Review 1037 (2009).
neoclassical methods depends on the policy-relevant question: do we care about the effect of the wage-contract intervention in the short term (about one month) or the long term (four months or more)? If it is the latter, the simplest and most reliable model for predicting the impact of the policy is neoclassical.

Field experiments in the United States have yielded similar results, albeit over much shorter time scales. Uri Gneezy and John List recruited subjects for (real) work doing data entry or door-to-door fundraising for six hours. Although the jobs were advertised as paying $12/hour (data entry) or $10/hour (fundraising), participants in the "gift" treatment group were told they would be paid $20/hour (and in fact they were). Just as in the tea plantation case, if reciprocity is an important determinant of behavior, one might predict that workers receiving the "gift" treatment would be more productive.

And so they were—up to a point. Over the first three hours, the gift-wage group was significantly more productive than the regular-wage group. But by the second half of the working period, the productivity of gift-wage group was indistinguishable from the productivity of the regular-wage group. Importantly, from the employer’s perspective the experiment “backfired”: the increase in productivity was far less than the increase in wages paid. More work would have been completed, at lower total cost, if more people were hired, all at $10 or $12 per hour.

As with the tea plantation study, the regression from a “behavioral” response to a “neoclassical” response itself might have been predicted based on results from behavioral economics: the authors note different “psychological processes in the short run and in the long run . . . hot versus cold decision making.” But if you are a business trying to make money in data entry or fundraising which hypothesis—the behavioral or the neoclassical—will help you make money? This is the Correspondence Principle in action: quantum economics is “right” and Newtonian economics is “wrong,” but at larger scales, Newtonian economics will often be the better tool for analysis.

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72 Id. at 1367–1370. The treatment and control groups in each experiment were isolated from each other, to avoid the subjects knowing the existence of another group being paid a different wage. Id.
73 Id. at 1370–1379.
74 Id. at 1378.
75 Id. at 1366.
2. Intermediaries and the endowment effect.

Another way that real-world, market settings can different from experiments involving isolated subjects is that in the real world, biased individuals have the benefit of others who might be in a position to improve their decisionmaking. “Two heads are better than one,” as the old saying goes, and perhaps two heads are more “rational” than one, as well. More precisely, in market settings, we often make transactions, especially major transactions such as buying a home or starting a business, with the aid of experienced intermediaries, such as lawyers.

A recent paper by Jennifer Arlen and Stephan Tontrup explores the role of intermediaries on the endowment effect.\textsuperscript{76} The study is a laboratory experiment, very much in the spirit of countless other laboratory experiments on the endowment effect. The subjects of this experiment were each given a lottery ticket. The lottery ticket had a payoff that depended on the flip of a coin. Some tickets would win if the coin came up heads, and others won if the coin came up tails. A winning ticket would give the students eight euros, while a losing ticket would pay nothing.\textsuperscript{77}

After each subject was given a ticket and they had a chance to see whether the ticket would win with heads or win with tails, each subject had the chance to trade their tickets for a ticket of the opposite type. A ticket that won with heads could be exchanged for a ticket that won with tails, and vice versa. If a subject made such a trade, she would get paid a 25 euro-cents bonus regardless of whether or not the ticket won.\textsuperscript{78}

Given that heads and tails have exactly equal probabilities of winning, conventional neoclassical theory predicts that most or all subjects will trade their tickets: after all, making an exchange is like getting 25 cents for free. But the behavioral prediction would be that most subjects would not exchange their tickets, because of the endowment effect.

What Arlen and Tontrup found was a dramatic confirmation of the endowment effect: over 70% of the subjects did not trade. In other


\textsuperscript{77} Id. at 148. Eight euros was worth about $11 at the time.

\textsuperscript{78} Id.
words, over 70% of subjects forgo the opportunity for free money after being endowed with a lottery ticket.\textsuperscript{79}

Then they ran a second experiment. This one had a twist. It used the same set of lottery tickets, and the bonus for trading one’s ticket remained the same as well. But this time, the decision whether or not to exchange the ticket would not be made by the subject herself but instead by her agent. Each subject had an agent, designated by the experimenter, who was simply another student participating in the experiment. The agent would not share in any of the payments to the subject but instead would get paid separately. The agent’s payment was based on an incentive scheme chosen by the subjects: each subject would choose whether the agent would receive the incentive payment only if the agent traded the ticket, or only if the agent did not trade the ticket.\textsuperscript{80}

Now, given that in the first experiment over 70% of the subjects refused to exchange their tickets, one would expect that 70% of the subjects would give their agents an incentive not to trade. But Arlen and Tontrup found the opposite: over 75% of the subjects gave their agent an incentive to trade.\textsuperscript{81} It is as if the mere act of shifting responsibility for the final decision from the subject to the agent led the subjects in this experiment to behave in ways much more consistent with neoclassical theory than those same subjects would have behaved if they had to make the decisions themselves.

Thus, we see that the endowment effect can be largely eliminated by the introduction of an agent who makes the decision on behalf of the subject. Importantly, this is so even though the agent’s instructions for what to do (i.e., the incentive scheme) were given by the subject herself. This experiment adds a little realism to the literature on the endowment effect—after all, for many of the major transactions we undertake in our lives, we retain agents—and in so doing it reveals the fragility the behavioral prediction of an endowment effect.\textsuperscript{82}

\footnotesize{\begin{itemize}
\item \textsuperscript{79} Id. at 154.
\item \textsuperscript{80} Id. at 151–152.
\item \textsuperscript{81} Id. at 154.
\item \textsuperscript{82} See also Greg Pogarsky and Linda Babcock, \textit{Damage Caps, Motivated Anchoring, and Bargaining Impasse}, 30 JOURNAL OF LEGAL STUDIES 143 (2001), who find anchoring effects can lead to bargaining failure, and Linda Babcock, George Loewenstein, and Samuel Issacharoff, \textit{Creating Convergence: Debiasing Biased Litigants}, 22 LAW & SOCIETY INQUIRY 913 (1997), who note that lawyers can debias litigants to achieve mutually beneficial bargains.}
\end{itemize}
crease the “scale” of the transaction from one person to two, and the effect nearly disappears.

3. Judges and the contrast effect.

So far, I have described examples where behavioral effects disappear in the context of real-world institutions (transaction intermediaries) or long time scales (hours or months). But behavioral effects don’t always go away at the scale of real-life institutions over long time periods. A recent paper makes this point in a setting where the stakes could not be higher: real-world criminal sentencing.

Many studies in the laboratory setting have found behavioral biases at work in decision-making intended to mimic judicial decisionmaking or jury decisionmaking. If these studies have external validity, the stakes for real-world judging are enormous. Do we observe behavioral biases in real-world judicial decisionmaking? Can we demonstrate this in an empirically rigorous way?

In Relative Judgments, Adi Leibovitch, notes a puzzle about the criminal sentencing of juvenile offenders. In study after study, researchers have found that minors who are sentenced in the juvenile justice system receive harsher sentences than minors who are sentenced in the regular criminal courts for the identical crime. How could it be that an alternate system especially created to provide greater leniency towards minors would have the opposite effect? Leibovitch hypothesizes that behavioral economics has the answer: this strange result is due to the “contrast effect.”

In the context of criminal sentencing, the contrast effect will lead a judge to exaggerate the lenity or severity of a sentence in a given based on comparisons with other cases. A judge who has heard many petty cases will perceive a moderately severe case as relatively grave,

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83 Holger Spamann and Lars Klöhn, Justice Is Less Blind, and Less Legalistic, than We Thought: Evidence from an Experiment with Real Judges, 45 JOURNAL OF LEGAL STUDIES 255 (2016) (finding in an experimental setting that real-world judges will interpret identical legal rules in opposite ways based on legally irrelevant personal characteristics of litigants).
85 Adi Leibovitch, Relative Judgments, 45 JOURNAL OF LEGAL STUDIES 281 (2016).
86 [pincite]
and impose a high sentence. A judge who has heard many cases involving heinous crimes will perceive a moderately severe case as relatively mild, and impose a low sentence. Because judges in the juvenile system tend to deal with baseline of less-serious cases, cases right on the borderline between going to juvenile court and regular criminal court seem very serious. And because judges in the regular criminal system have a baseline of more-serious crimes, those same cases, in contrast to the rest of their docket, seem mild.\(^{87}\)

This is a clever hypothesis, but how do you test it? Without the ability to “experiment” on real cases, this is an immensely hard question to answer empirically. If you try to compare juvenile courts and regular courts, there are all sorts of differences that could potentially explain a difference in outcomes: maybe different kinds of people become juvenile court judges versus regular criminal judges; maybe the juvenile system has different procedural rules than the regular system; and so on.\(^{88}\)

What Leibovitch did is take advantage of what economists refer to as a “natural experiment”—a situation where real-world circumstances have led to randomization roughly equivalent to the randomization into treatment and control groups that would occur in a laboratory experiment. She collected data from the Pennsylvania state courts and focused on a set of judges who were all elected in the same election and who all serve in the same courthouses and apply the same law, in the same context, in the same communities, to the same pool of defendants. But—and this is a very important “but”—during their first few months on the bench, just by random chance, some judges happened to get a mix of criminal cases with more serious crimes, while other judges (just by random chance) happened to get a mix of criminal cases with less serious crimes. It was as if an experimenter was randomly assigning some judges to see a baseline set of serious cases, and other judges a baseline set of mild cases.\(^{89}\)

Of course, over time as more cases come through the door, the caseloads of every judge will all average out to the same level. Once the caseloads have evened out, Leibovitch asks: Does their exposure during the first few months affect the sentences these judges give? Do judges with a baseline of serious cases give the same sentence as judges with a baseline of mild cases, when these judges are sentencing defendants for the exact same crime?

\(^{87}\) [pincite]
\(^{88}\) [pincite]
\(^{89}\) [pincite]
No. A judge that was exposed to a higher baseline will give a sentence 25% shorter for the same crime than the judge exposed to a lower baseline. This is the contrast effects in action: not just in the laboratory, and not just at a collectibles convention, but in decisions affecting the incarceration of our fellow citizens.

B. Two Lessons

Do the behavioral biases that behavioral economics has identified dominate the patterns of behavior that we see? Or do the predictions of rational agent models used in neoclassical economics adequately describe human behavior? The resounding, if unsatisfying, answer the examples above give to both these questions is “sometimes.” Simply because we detect a behavioral bias at the individual level that we will see the same bias play out on a larger scale when we aggregate the behavior of hundreds or thousands or millions of people into a market, a society, or a political community. How individuals behave, acting alone in an experimental environment, may not correspond to how economically and legally significant entities like firms or government agencies behave. But it may. Just as an understanding of quantum tunneling is irrelevant to the game of basketball but indispensable to mobile telecommunications, Newtonian economics gets the job done some, but not all, of the time.

This fact offers two lessons, one for neoclassical economists, and one for behavioral economists. The first lesson is that, because behavioral phenomena can be significant at policy-relevant scales, any serious economic analysis must be sensitive to the potential role of behavioral factors. Sometimes, maybe most times, the Correspondence Principle will apply, and the predictions of a behaviorally influenced approach will be no different from a simpler, more elegant neoclassical approach. Over the past few decades, a vast literature of neoclassical economics has developed that attempts to incorporate behavioral advances into more traditional models. Conversely, behavioral economists, acknowledging the success that neoclassical models have had in many areas, recognize that overlap between behavioral results and

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90 [pincite]
91 See Daniel Kahneman, A Psychological Perspective on Economics, 93 AMERICAN ECONOMIC REVIEW 162, 166 (May 2003), who also notes the limits of this approach to synthesis.
neoclassical predictions is a feature, not a bug, of good economic theory.92

This brings us to the second lesson: to be good economic theory, behavioral economics needs a theory. If the myriad empirical findings of behavioral economics can begin to coalesce into a coherent theory of behavior, scholars and policymakers will be able to make more confident predictions about when and how behavioral phenomena such as the endowment effect or the contrast effect will matter at the scale of markets or courts, and when they will not.

1. Lesson: We are all behavioral economists now.93

An important lesson from our examination of quantum and Newtonian economics is that all economics is behavioral economics. Indeed, behavioral research brings economics back to its roots—all the way back, to the likes of Adam Smith, who grounded his economic reasoning in thoughtful observation of not only the rational, but the moral and emotional motivations for real-life human action. The popular association of Adam Smith’s “invisible hand” with the notion of *homo economicus* is perhaps the most profound misapprehension in economics. Smith himself consider his first monograph, *The Theory of Moral Sentiments* to be his greatest work. It begins with these words:

How selfish soever man may be supposed, there are evidently some principles in his nature, which interest him in the fortunes of others, and render their happiness necessary to him, though he derives nothing from it, except the pleasure of seeing it.94

Smith’s later, and far more famous, reference to, “not . . . the benevolence of the butcher, the brewer, or the baker, . . . but . . . their regard

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92 Jessica L. Cohen and William T. Dickens, *A Foundation for Behavioral Economics*, 92 *American Economic Review* 336, 337 (May 2002) (“This view of behavior is profoundly different from the standard view in economics but often will not lead to different predictions. . . . this is a desirable characteristic of a behavioral framework since that model often predicts well.”).


94 Adam Smith, *The Theory of Moral Sentiments* 3 (Dover 2006 [6th ed. 1790]).
to their own interest,”95 has to be understood in this light. To be sure, Smith saw self-interest as a primary motive force for the production and exchange that characterized the market economy of the Great Britain of his time.96 But the notion that humans are purely self-interested would have been no less ridiculous to him than it is to us today.

Hence, “behavioral economics” is, quite literally, neoclassical economics. It is making new the economics of Adam Smith and his contemporaries. But in the latter half of the Twentieth Century, the discipline of economics became increasingly obsessed with sophisticated mathematical modeling and formal proofs derived from mathematical axioms that reflected strict assumptions about the nature of human behavior. One could have forgiven the outside observer for mistaking economics for a branch of applied mathematics. By exposing the absurdities of an excessive reliance on mathematical sophistication at the expense of descriptive realism, behavioral economics has done all of economics immeasurable good.

To be sure, neoclassical economics was never entirely blind to the nuances of human cognition and emotion. Gary Becker, arguably the greatest economist of the past century, used neoclassical models, but always with the express purpose of untangling the complexities and foibles of real-world human behavior. In the view of Becker and his countless protégés (I will count myself as one of them), homo economicus is altruistic, makes mistakes, yields to peer pressure, feels loss aversion, and even succumbs to addiction.97

Ironically, the whipping boy of behavioral law and economics (and icon of neoclassical law and economics), Ronald Coase, would have been the first to say that the messy reality of human interactions would lead real-world behavior to deviate from the predictions of simplistic mathematical models. In fact, he was the first to say this: this is the thesis of The Nature of the Firm,98 and he won a Nobel Prize for it.

Unfortunately, this fact has been lost on a generation of students of behavioral law and economics, due to an out-of-context focus on the so-called Coase Theorem, which is often stated along these lines: “In a world of zero transaction costs, the initial allocation of legal entitlements does not matter from an efficiency perspective.” Behavioral law

95 Pincite to Wealth of Nations.
96 And which, he argued, brought it a level of prosperity previously unknown in human history.
97 See, e.g., Gary S. Becker, ACCOUNTING FOR TASTES (Harvard 1996).
98 [cite]
and economics scholars, even those as eminent as Cass Sunstein, have claimed that Coase won a Nobel Prize for the Coase Theorem and that "behavioral law and economics shows that the Coase Theorem is often wrong."\textsuperscript{99}

This is inaccurate, as Coase won his Nobel Prize for his work on property rights and the theory of the firm. In fact, Coase did not even come up with the Coase Theorem. The author of the Coase Theorem was George Stigler, a point made by Coase himself was keen to emphasize.\textsuperscript{100} But more importantly, this claim that behavioral economics refutes the Coase Theorem misunderstands Coase’s contribution. Coase had no interest in a world of zero transaction costs, any more than he had interest in understanding a world populated by unicorns and leprechauns. Those worlds don’t exist.\textsuperscript{101}

The thrust of Coase’s insights in The Nature of the Firm\textsuperscript{102} and The Problem of Social Cost\textsuperscript{103} was that we can understand deviations from market structures and efficient private ordering if we understand transaction costs, and we sometimes improve markets and social welfare by reducing transaction costs.

But what are transaction costs? What are the costs that prevent the reallocation by contract of initial endowments to their most valuable uses? Well, there are obvious ones, such as the time and money required to find a buyer or seller, but cognitive phenomena such as the endowment effect also create frictions that inhibit value-increasing

\textsuperscript{100} See Ronald H. Coase, Centennial Coase Lecture, available online at http://www.law.uchicago.edu/video/coase040103 (“[The Problem of Social Cost] was a great success. It helped to create the modern subject of Law and Economics; it has been cited more than any other article in the modern economics literature. However, much of this attention does not relate to what I said in that article, but to something called the Coase Theorem. This was invented by George Stigler.”). As an aside, this misattribution is an example of Stigler’s Law, which is that “No scientific discovery is named after its original discoverer.” [cite Stigler’s piece on his law of eponymy.] As Stephen Stigler explains, Stigler’s Law was discovered by Robert Merton. [cite] \textsuperscript{101} See Ronald H. Coase, Centennial Coase Lecture, available online at http://www.law.uchicago.edu/video/coase040103 (“Of course, in making one’s argument, it’s quite all right to simplify, but this has to be done sensibly. . . . [Yet] people didn’t say, ‘Oh, we’re neglecting the effect of transaction costs in this particular transaction.’ They said, ‘In a world of zero transaction costs,’ which is . . . a world that couldn’t exist.”).\textsuperscript{102} [cite] \textsuperscript{103} [cite]
exchanges. In this way, behavioral insights naturally integrate themselves into familiar, neoclassical frameworks.

Even more broadly, one can apply the central tenet of neoclassical economics, the Law of Demand, to generate hypotheses about when behavioral biases are more likely to manifest themselves. To quote Coase: “when the price of being irrational is very high, people don’t do much of it.”\textsuperscript{104} This brings us to the second lesson: behavioral law and economics, no less than neoclassical law and economics, needs theory.

2. Lesson: Build the theory of quantum law and economics.

Behavioral economics has thoroughly succeeded in undermining our confidence in economic analysis based on the unreflective assumption that \textit{homo economicus} is an adequate model for human behavior. But to date, the achievements of behavioral economics have been largely negative—showing what is \textit{not} the case, rather than providing a superior alternative to guide our analysis.\textsuperscript{105} This is a striking disanalogy between behavioral economics and quantum physics, which, while supported by extensive empirical results, is a comprehensive \textit{theory} of the behavior of the physical world at the nanoscale.

This lack of theory threatens to render behavioral economics incoherent or even self-defeating. The voluminous and rich literature detailing behavioral heuristics and biases leads to a wide range of predictions—sometimes conflicting predictions—about human behavior. Unlike neoclassical economics, which has as its unifying concept rational behavior and its unifying prediction the Law of Demand, behavioral economics does not yet have a unifying theoretical framework. As a consequence, what we have at this point is a dizzying array of heu-

\textsuperscript{104} Ronald H. Coase, \textit{Centennial Coase Lecture}, available online at http://www.law.uchicago.edu/video/coase040103. See also [cite Becker’s argument that the law of demand holds even for irrational people or random actors.]

\textsuperscript{105} See Gregory Mitchell, \textit{Why Law and Economics’ Perfect Rationality Should Not Be Traded for Behavioral Law and Economics’ Equal Incompetence}, 91 GEORGETOWN L. J. 67, 77 (2002) (noting that behavioral law and economics “usefully directs attention to the behavioral assumptions underlying the law, it presently offers little helpful guidance about how to amend prevailing assumptions”); Jessica L. Cohen and William T. Dickens, \textit{A Foundation for Behavioral Economics}, 92 AMERICAN ECONOMIC REVIEW 335, 335 (May 2002) (“[Behavioral economics] has been most successful in documenting failures of the rational-actor model (e.g., failures of expected-utility theory, irrational cooperation, and time-inconsistent preferences). However, attempts to incorporate these observations into theory have been ad hoc.”).
istics, biases, and other cognitive quirks that have been identified through various experiments. In fact, if you go to Wikipedia and look up the page called “List of Cognitive Biases,” you will find 169 different biases. Not surprisingly some of these biases cut in opposite directions. We’ve already talked about the “contrast effect,” which leads people to move their quantitative judgments away from a given baseline. But what about the “anchoring effect,” which leads people to move their quantitative judgments toward a previously observed quantity? How then are we supposed to use behavioral economics to predict future behavior?

This is not a fanciful concern. Seminal experimental work on judge and jury decisionmaking has emphasized that the anchoring effects draws judicial sentences and jury verdicts closer to irrelevant anchors. Based on these findings on the anchoring effect, we might think that the irrelevant baseline set by low sentences in earlier cases will lead real-world judges to set sentences relatively low. Yet Leibovitch finds exactly the opposite: the contrast effect leads real-world judges who observe a baseline of low sentences to set sentences relatively high. With 169 biases to choose from, and precious little data on behavior is real-world settings, what is a policymaker to do? The danger is that scholars and policymakers will simply pick and choose among biases, basing policy recommendations on arbitrary subsamples of potentially relevant behavioral phenomena.

Importantly, though, there is nothing inherent in the behavioral approach that forecloses a more unified, theory-driven approach. Indeed, Kahneman and Tversky’s 1979 Econometrica piece, what is perhaps the seminal work in behavioral economics, did not merely present empirical evidence of loss aversion, but developed and presented an explicit, formal theory (prospect theory) that could be used to gen-

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106 [cite]
107 [cites]
108 “The lack of theoretical foundations causes a number of problems for BE [behavioral economics]. First, empirical analysis can show the inadequacy of mainstream theory, but it does little to help develop alternatives. Second, without a coherent theory it is difficult to develop new applications. Third, the policy influence of BE is limited by its inability to predict circumstances in which anomalous behavior will arise (other than those sorts of circumstances in which it has been observed before) or how it will respond to policy changes. Finally, it is hard to judge the welfare implications of policy if we do not understand the origins of such behavior.” Jessica L. Cohen and William T. Dickens, A Foundation for Behavioral Economics, 92 AMERICAN ECONOMIC REVIEW 335, 335 (May 2002).
erate predictions about how loss aversion would affect behavior across many contexts. Prospect theory was not a rejection of formal theory, but a call for better theory, theory in which individuals optimize their utility based on biased and loss-averse preferences.

In sum, the findings of behavioral economics are numerous and varied, but this rich array of results is both a blessing and a curse. People are overly optimistic, which causes them to behave in risk-seeking ways; but people have loss aversion, which causes them to behave in risk-averse ways. There is an anchoring effect, which causes estimates to be biased toward initial baselines; but there is a contrast, which causes estimates to be biased away from initial baselines. Without a theory connecting these ideas, how do we know which of these opposite biases will predominate in response to a new law or policy?

This brings us to the third concept from quantum physics, the Quantum Principle. It offers the basis for a conjecture that the concept of quanta may offer a fruitful direction for the development of theory that will help unify disparate empirical results in behavioral economics.

VI. A QUANTUM CONJECTURE FOR BEHAVIORAL LAW AND ECONOMICS

To say a theory would help is not to provide a theory. Further, human decisionmaking and behavior is far too complex to be reduced to a single, comprehensive theory. But behavioral economists, going back to the earliest work, have attempted to make progress toward a firmer theoretical grounding for the field. In that spirit, I offer here a (very tentative) conjecture that may provide a direction for theory in behavioral economics.

We perceive our own cognition, effort, and attention in a Newtonian way: smoothly and continuously adjustable, such that I can think a little bit harder or work a little bit less on any particular task. And not surprisingly, Newtonian mechanics—and Newtonian economics—assumes that this is exactly how the physical world works. It is perhaps no coincidence that the primary mathematical tool for both Isaac

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110 See *id.*; Jessica L. Cohen and William T. Dickens, *A Foundation for Behavioral Economics*, 92 AMERICAN ECONOMIC REVIEW 336, 337 (May 2002) (“This view of behavior is profoundly different from the standard view in economics but often will not lead to different predictions. . . . [T]his is a desirable characteristic of a behavioral framework since that model often predicts well.”).
Newton’s laws of motion and Gary Becker’s price theory is calculus, a technique that generates elegant solutions to complex problems by conceptually breaking every curve or shape down into infinitely small bits.

As noted above, quantum mechanics concerns itself with *quanta*: small, but discrete quantities. What if quantum economics did, too? I suggest what I will call the Quantum Conjecture: human cognition occurs in discrete quanta. Taking the analogy to quantum physics seriously (perhaps too seriously), we might conjecture that, just as physical actions occur in discrete quantities at the nanoscale, human actions such as cognition and attention occur in discrete quantities. People have a finite set of packets of attention or energy that cannot simply be sub-divided as the occasion warrants.\footnote{To be clear, this conjecture is a positive claim about behavior, not a descriptive claim. I do not assert that human attention or energy actually takes the form of packets, but rather that human behavior might be better understood with a model that assumes we behave as if our cognition could only be parceled into indivisible packets. In this sense, the Quantum Conjecture hews to the neoclassical approach to modeling. See Milton Friedman, *The Methodology of Positive Economics*, in *Essays in Positive Economics* 3 (1953).}

Consider the notion of the “tyranny of choice.” Having too many options may be paralyzing rather than liberating. The conventional wisdom in neoclassical economics is that giving people an additional option always makes them better off – or at least no worse off. After all, if they don’t like the new option, they can simply do what they were doing before; and if they do like the new option, then they are strictly better off. Yet personal experience, if not behavioral research,\footnote{The “choice overload hypothesis”—that increasing the number of choices will reduce willingness to choose or satisfaction with a choice made—has been the subject of many studies seeming to confirm the phenomenon. But it has not been consistently confirmed as an empirical matter. See Benjamin Scheibehenne, Rainer Greifeneder, and Peter M. Todd, *Can There Ever Be Too Many Options? A Meta-Analytic Review of Choice-Overload*, 37 *Journal of Consumer Research* 409 (Oct. 2010) (finding that the effect of increasing the number options, estimated in 50 separate experiments, was on average almost exactly zero, but noting substantial variation in results across studies).} tells us that often, things are hardly so simple.

As options multiply, we cannot simply divide and further subdivide our attention and cognitive effort among an ever-growing list of priorities. There is a minimum, indivisible quantum of attention that we can deploy. As a consequence, some tasks or options receive a packet...
of our attention, while other options are ignored, even if, in a Newtonian world, we could spread our attention evenly and ever more thinly across all of these options.

One manifestation of this in behavioral economics is the “certainty effect,” which identified long ago by Amos Tversky and Daniel Kahneman.113 People would rather eliminate a small risk (thereby reducing total risk by a small amount) than to drastically limit, but not eliminate, a large risk (thereby reducing total risk by a large amount). This is a terrible policy preference, but there is a logic to it. Reducing the big risk leaves one with just as many risks to worry about as before. Eliminating a small risk reduces the number of discrete topics one need to think about. Life has become simpler; the cognitive burden of attending to risk has been relieved, and mental faculties have been freed up for other tasks. More generally, the cognitive load imposed by decisionmaking and multitasking is deceptively high. It is a kind of internal transaction cost that introduces a huge amount of friction into human decisionmaking.

The idea that consideration of options or information is costly to people is in fact a familiar one in neoclassical economics, too. Although traditional rational choice models would often ignore such cognitive costs, a considerable modern literature incorporates such costs into the study of decisionmaking. Notably, such papers are not always (or even usually) styled as “behavioral.” A nice example of this is Benjamin Lester, Nicola Persico, and Ludo Visschers, Information Acquisition and the Exclusion of Evidence in Trials,114 which uses the fact that processing information imposes a cognitive cost to explain the contours of Federal Rule of Evidence 403, which gives the judge discretion to exclude evidence if its probative value is outweighed by “unfair prejudice.” Their model assumes that jurors are “fully rational” but are “cognitive misers” because processing information is burdensome.115 In this way, they can deploy a set of theoretical tools familiar to “Newtonian” economists, but in a way that recognizes the “quantum” reality of human behavior. The argument depends crucially on the insights of cognitive psychology, but it’s not a rejection of neoclassical economics; it’s just doing neoclassical economics well.

115 Id. at 164. They provide some useful citations to the cognitive psychology literature on the “cognitive miser” phenomenon. Id.
In the remainder of this Part, I present three examples of disparate phenomena—from consumer protection, public health, and environmental regulation—which I argue might be explained by a single, simple analytical framework, a quantum approach to behavioral law and economics. I then draw two lessons from this excursion into the behavioral theory. First, it reveals the symbiotic, complementary relationship between neoclassical and behavioral economics. The notion that these are competing paradigms for analysis is not only mistaken but deeply misguided. For many important policy problems, it is simply not possible to undertake sensible analysis with utilizing both behavioral insights and price theory in tandem. Second, recognizing the interrelationships between behavioral and neoclassical economics also explodes one of the most stubborn myths in law and economics: that neoclassical economics is a reflection of conservative or anti-regulatory ideologies, and that behavioral economics caters to progressive or pro-regulatory ideologies. Not only is this wrong as a conceptual matter—economics is methodology, not ideology—it is wrong as a predictive matter. At least when done properly, neoclassical economics often points toward more regulation, and behavioral economics points to less.

A. Three (Possible) Examples

Here, I offer three examples of the wide array of phenomena that might be amenable to analysis in a unified theoretical framework built around the idea of quanta of attention. These examples should be familiar to consumers of the behavioral literature, but I note that if a theory based on the quantum concept is valid, it should explain findings from the neoclassical economic literature as well. Implicit in the conjecture, therefore, is the claim that not only does the Quantum Conjecture gel with many behavioral experimental findings, it harmonizes them with many empirical findings in the more traditional economics literature. For example, econometric estimates of the returns to higher education are so high that the fact that anyone doesn’t go to college can only be rationalized by assuming that the psychic costs of attending college are very high; and neoclassical theories explaining the extraordinary rates of CEO pay can only be rationalized if one assumes that juggling a large number of cognitive tasks is extraordinari-

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116 [cite to IV estimates of returns to college for marginal high school graduate.]
ly difficult. But this is consonant with what behavioral studies have shown us.

The examples below are straightforward, and surely one could invoke many others. The value of these examples is not that a “quantum theory” would predict these outcomes—such a result is both obvious and superfluous—but rather to show that a single set of theoretical assumptions can explain a wide range of otherwise disconnected phenomena. It is precisely this effort—to unify disparate findings in a common framework that allows us to make predictions about outcomes not yet observed—that behavioral law and economics requires more of.

1. The futility of increasing disclosures.

A simple and plausible application of the Quantum Conjecture would be to mandatory disclosures. Much of the policy-oriented work in behavioral law and economics is directed toward improving consumer choice through mandated disclosures of relevant information to consumers. But one of the more sobering findings in the literature on disclosure is that increasing mandated disclosures is, at best, ineffective, and at worst, counterproductive. As scholars in this area have recognized, consumers lack either the inclination or the cognitive capacity (or both) to process the numerous disclosures attached to a product or service. A neoclassical model of disclosures might predict that the effectiveness of disclosures would decline smoothly, as an individual’s attention is gradually spread more and more thinly across disclosures. A “quantum” model of disclosures might predict that the first few disclosures will have some level of effectiveness, but any additional disclosures will have no effect; the notion is that once the consumer’s quanta of attention are entirely divided up amongst the vari-

117 [cite to literature on span of control.]
118 I also note potential connections of the quantum concept here to Lee Fennell’s work on lumpiness in law. See Lee Anne Fennell, Slicing Spontaneity, 100 IOWA L. REV. 2365 (2015); Lee Anne Fennell, Lumpy Property, 160 U. PA. L. REV. 1955 (2012). The object of study in Fennell’s work is not lumpiness in cognition or attention, but lumpiness in activities or legal entitlements. Some activity levels are lumpy—you either go to the state fair or you don’t—while other activities can vary along a continuum—you can buy as many or few tickets as you want for rides once you get to the state fair.
119 [cite to discussion of this in Bub and Pildes; Bar-Gill, etc.]
120 [cite to Ben-Shahar and Schneider, MORE THAN YOU WANTED TO KNOW.]
ous disclosures and other product attributes, the consumer is simply unable to allocate attention to additional disclosures.

2. GMOs, health, and the environment.

Many people avoid foods containing GMOs (genetically modified organisms) out of fear of the effects of GMOs on their health or on the environment, and widespread calls to mandate labeling of GMO food has led to legislation directing the FDA issue regulations on GMO labeling. This is despite a scientific consensus that GMOs pose no threat to human health and a near-consensus that they pose little or no risk to the environment. One way to explain this alarmist reaction to these new food products is by reference to the certainty effect: because of their novelty, any risks of GMOs are unquantified and people seek the certainty of zero risk from GMOs.

The “behavioral” regulatory response to this would be to deny such calls for mandated labeling. Interestingly, although the rationale is paternalistic, this is an example of a paternalistic response to a behavioral bias leading to a deregulatory, rather than pro-regulatory policy recommendation. Conversely, a “neoclassical” analysis of consumers’ response to GMO foods might lead to a different policy recommendation: more aggressive regulation. Here is the logic: producing healthy food without GMOs raises the price of that food, reducing its consumption; and substituting traditional crops for crops genetically modified to be drought- and pest-resistant requires increased consumption of scarce water resources and greater use of pesticides—both of which harm the environment. These effects on the markets production of public health and environmental externalities could justify government intervention in favor of GMOs, rather than government inaction.

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122 Id. at __. [CHECK]
123 For more examples of the importance of understanding how simple applications of neoclassical analysis can identify unintended consequences of behavioral regulation, including a discussion of the perhaps the most famous example of this, the “Peltzman effect,” see Viscusi and Gayer at 31.
3. Regulatory overkill.

Nor is government immune to such apparent overreactions to risk. Kip Viscusi’s body of work on the cost-effectiveness of regulation has shown again and again how regulatory programs directed to reducing to zero risks that are already vanishingly small lead to regulatory costs of billions or even trillions of dollars on a per-life-saved basis, when such costs would be better spent—thereby saving thousands of lives—regulating in areas where the risks to human life are far greater, but can’t be reduced to zero. Government, it seems, suffers from the certainty effect, or at least many of its regulatory policies seem to cater to a public bias in favor of certainty.

A notable example of this appears in United States v. Ottati and Goss, where the Environmental Protection Agency appealed a district court order in its favor ordering the defendant corporation to clean up a “Superfund” site contaminated by various pollutants including, as relevant here, a carcinogen called PCB. Although the district court required that the defendant ensure that the site meet a standard of no more than 50 parts per million of PCB in the soil, EPA on appeal pressed for a stricter standard of no more than 20 ppm, steps that EPA’s own studies estimated would cost nearly $10 million. The rationale for such strict measures rested on the assumptions that “a) developers will build residential housing on the site, b) small children, playing in the backyard, will eat dirt containing PCBs, and c) the children will eat a little bit of dirt each day for 245 days per year for three and a half years.” As Justice Breyer, who wrote the opinion as a Circuit Judge, would later express puzzlement at, the weakness of this argument was that the site to cleaned up was an uninhabited marsh. The only way to rationalize such a policy by the EPA was desire to reduce this one risk to zero, no matter how vanishingly small it would be otherwise, and no matter the cost.


Viscusi and Gayer, at 19.

900 F.2d 429 (1st Cir. 1990).

Id. at 441.

Id.

Id.


900 F.2d at 442.
B. Two Lessons

1. Lesson: Behavioral and neoclassical economics are complements, not substitutes.

As the GMO example above illustrates, behavioral and neoclassical forces are always operating together. Behavioral biases drive consumer behavior, thereby influencing supply and demand in any given market. Thus, behavioral economics and neoclassical economics are best understood—to use the economist’s jargon—as complements rather than substitutes; they are partners, not rivals.

In a recent article, Ryan Bubb and Patrick Warren provide a high-stakes, real-world example of both how combining behavioral insights with neoclassical theory can improve regulatory efforts.\(^\text{132}\) They study employer-sponsored retirement savings plans, a subject of must discussion in the literature on “nudges” due to the widespread recognition that employees seem to systematically underinvest in retirement savings.\(^\text{133}\) One of the best-known policy recommendation in behavioral economics—one that has actually been heeded by Congress—is for employers to “paternally harness the stickiness of default rules . . . to counteract myopic workers’ temptation to save too little.”\(^\text{134}\) Legislation has encouraged employers to create automatic enrollment plans that set default contribution rates for their employees, so long as the employer sets a sufficiently high contribution rate. Yet despite the widespread uptake of automatic enrollment plans, Bubb and Warren report that overall retirement savings has not risen (and in fact may have fallen) as a result of the reforms.\(^\text{135}\)

This outcome should be alarming to anyone optimistic about the role behavioral economics can play in improving regulation. The poster child for “libertarian paternalism”—the use of sticky defaults to improve individual’s saving decisions—seems to have utterly failed. Why?

To be policy relevant, behavioral insights describing individual behavior need to be placed in the context of market behavior. In the retirement savings plan context, Bubb and Warren explain how this


\(^{133}\) Id. at 1.

\(^{134}\) Id. at 1–2.

\(^{135}\) Id. at 3 (citing Ryan Bubb and Richard H. Pildes, How Behavioral Economics Trims Its Sails and Why, 127 HARVARD L. REV. 1593 (2014).)
plays out. Simplified somewhat, there argument goes like this: Given employers who attempt to maximize their profits, and a workforce that contains both forward-looking and myopic workers, employers will structure their retirement plans to attract both types of workers at the lowest cost. Workers are attracted to employers who offer to match all employee contributions; all workers predict that they will contribute to the retirement savings plan at the maximum rate, and thus reap the generous employer matching contributions. In the case of myopic employees, however, their forecast is wrong: once employed, they will only contribute at the default rate. Thus, profit-maximizing employers will offer generous matching contributions (to attract both types of workers), but set relatively low default contribution rates (to save money on myopic workers, because they only have to match the default amount).

Put simply: the policy intervention got the behavioral economics right, but the neoclassical economics wrong. The result was policy that appears to be worse than if the government had done nothing at all.

2. Lesson: Economics is methodology, not ideology.

The GMO example also reminds us not to confuse methodology with ideology. In that example, we see a reversal of the usual trope about behavioral economics overturning the neo-classical skepticism toward government regulation. More generally, neither neoclassical nor behavioral economics incorporate any specific beliefs about the proper role of government or the scope of paternalism. They are simply tools for understanding how people behave. Sometimes we’ll learn something from them that leads us toward more regulation; sometimes less.

Interacting behavioral and neoclassical economic analysis will sometimes lead one in the direction of more assertive regulation. In a prominent recent article, Bubb and Pildes give examples of how popular policy prescriptions, such as the sticky default rules in the context of retirement savings plans described above, can be ineffective or even

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136 Their analysis is buttressed by a formal, neoclassical model of employer behavior. *Id.* at 5–18. The model is not necessary for the intuition I offer in the text above, but the model generates crisp empirical predictions, which one can test with data, and therefore assess the predictive validity of the model. Bubb and Ryan are, in fact, able to confirm the predictions of their model. *Id.* at 18–19. This model is an elegant example of how behavioral and neoclassical analysis can be synthesized into better theory.

137 *Id.* at 2–4.
backfire: “choice-preserving regulatory tools are particularly weak medicine, we argue, when firms have incentives to undermine consumer choice. Instead, the interaction of optimizing firms with nonoptimizing consumers might better suggest traditional regulatory tools, such as product regulation, as well as measures designed to lower the incentives of firms to exploit consumer mistakes.” In other words, adding consideration of market incentives and price theory to the mix leads them to favor heavier-handed regulation.

The interaction of behavioral and neoclassical economics cuts the other way, too. While consumers are prone to cognitive biases, “policymakers are also human” and thus also prone to cognitive biases when making policy. Taking into account the incentives for consumers in the market, though, versus the incentives of voters or officials, might lead us to worry less about “market failures” and more about “government failures.” In market settings, market discipline makes biases costly; to the extent that consumer succumb to biases in market transactions, they pay the price (either literally or figuratively). While market settings don’t transform individuals into homo economicus, we saw above that market experience and the assistance of intermediaries in transactions dramatically reduce behavioral phenomena such as the endowment effect. But when consumers vote, what incentive does an individual have to debias himself? The winner of the election will not depend on his vote.

Further, government actors are not subject to market discipline—and in the case of judges, they may not even be subject to electoral discipline. Think back to the study of contrast effects in criminal sentencing. Judges exercise a monopoly on criminal sentencing, of course, and thus there are no market forces that make it costly for judges to behave in biased ways. While there will be many cases in which we must call upon government to ameliorate the effects of behavioral bi-

\[141\] See notes 63–65 and accompanying text.
\[142\] See notes 76–81 and accompanying text.
\[143\] Glaeser, at 139–142, 146–148.
ases, the behavioral biases most likely to go unchecked may be those manifested by the agents of government themselves.

In short, economics isn’t ideology. Neoclassical economics, with its focus on externalities and market failures, often provides grounds for ambitious regulatory agendas. Behavioral economics, which catalogs the fallibility of human judgment in contexts where biases and heuristics are undisciplined by market forces, raises concerns about displacing private ordering with government regulation.

VII. Conclusion

Let me summarize very briefly. In this essay, I have drawn a set of three analogies between physics and economics, with the objective of illuminating the relationship between behavioral and neoclassical law and economics.

Behavioral law and economics has its own Uncertainty Principle: reliance on laboratory experiments introduces a concern that the act of observation changes the behavior of the observed subject. This is not a fatal weakness, but rather a principle that offers two lessons: first, the limits of neoclassical theory’s ability to authentically describe reality must be weighed against the limits of behavioral experiments’ ability to do the same thing, and second, the future of behavioral law and economics lies in an increasing emphasis on field experiments, or at least laboratory experiments designed to capture realistic feature of the institutional contexts provided by the legal system.

The Correspondence Principle tells us that neoclassical economics is wrong, but it nonetheless remains a good approximation of the model for human behavior at the scale of human society—at least most of the time. It, too, offers two lessons: First, all economics is behavioral economics; the rational-actor assumptions of neoclassical economics are best understood not as a rejection of a more complete understanding of human cognition, but as a set of simplifying assumptions that are often desirable when studying behavior in settings such as markets. Second, for behavioral economics to be more relevant to policy, it needs a theoretical framework that explains when and how it applies outside of laboratory settings, and at scales relevant to policy.

The Quantum Conjecture is an effort to draw an additional metaphor from quantum physics, one that may provide a conceptual nucle-

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145 [cite]
us to efforts at constructing tractable but broadly applicable theories of behavioral economics. This third metaphor offers a third pair of lessons: first, behavioral and neoclassical approaches are complements, not substitutes, and should be employed in tandem, and second, the simplistic view that neoclassical economics is anti-regulatory and behavioral economics is pro-regulatory ignores the longstanding grounds for regulatory intervention identified by neoclassical economics, but also (and less obviously) the potentially profound critique of government intervention that behavioral economics suggests.

Finally, I note that as remote as this examination of behavioral law and economics may seem from the everyday lawyering, the findings I have discussed above go to the heart of legal practice. Consider Arlen and Tontrup’s demonstration of the importance of intermediaries in debiasing individual decisionmakers. That study shows that even unsophisticated intermediaries performing trivial tasks have a dramatic effect on removing what would otherwise appear to be irrational behavior from transactions. Of course, in real life transactions are vastly more complicated, but then again, agents in real life are vastly more sophisticated. Of course, by “agents in real life,” I refer to “lawyers.” The practice of law itself is perhaps the most ambitious application of behavioral economics yet underway.