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Uncertainty Revisited: Legal Prediction and Legal Postdiction

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Legal scholarship, following rational-choice theory, has traditionally treated uncertainty as a single category. A large body of experimental studies, however, has established that individuals treat guesses concerning the future differently than guesses concerning the past. Even where objective probabilities and payoffs are identical, individuals are much more willing to predict a future event (and are more confident in the accuracy of their predictions) than they are willing to postdict a past event (and are also less confident in the accuracy of their postdiction). For example, individuals are more willing to bet on the results of a future die toss than they are willing to bet on the results of a past toss.

After presenting the robust psychological and experimental-economic literature, this Article demonstrates the relevance of the behavioral differences concerning past and future uncertainties to legal policy. It shows that the prediction-postdiction findings are important for the design of legal norms, the choice among competing law-enforcement strategies, and the application of various sentencing practices. This Article shows that the making of legal norms, the detection of violators, and the infliction of sanctions may generate different types of uncertainty involving predictions and postdictions that policymakers can exploit to provide optimal incentives.

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TABLE OF CONTENTS

INTRODUCTION ........................................................................................................ 468
I. BEHAVIORAL FINDINGS .................................................................................. 471
   A. Experimental Research ................................................................................ 471
   B. The Psychology of Risk Perception in Prediction Versus Postdiction ....... 475
      1. Illusion of Control .................................................................................... 476
      2. Information Availability: Satisfaction and Regret .................................. 477
II. PREDICTION, POSTDICTION, AND THE LAW .......................................... 479
   A. The Optimal Specificity of Law: On the Choice Between Rules and Standards .................................................................................................................. 479
   B. Future and Past Uncertainty and Law Enforcement .................................... 487
   C. Legal Uncertainty and the Deterrent Effect of Legal Sanctions ............... 491
CONCLUSION ......................................................................................................... 498

INTRODUCTION

Uncertainty is prevalent in legal contexts. Parties to a contract often face uncertainty regarding the value of the goods they buy, criminals often face uncertainty with respect to the probability of detection, and potential tort-feasors often face uncertainty regarding the possibility that their behavior will inflict harm. Uncertainty in such cases can be placed in the future as well as in the past. For example, when purchasing a used car, the buyer could be uncertain of the date the manufacturer will terminate the production of this model (future) or the maintenance history of the vehicle (past). In the context of law enforcement, a burglar might be uncertain of the likelihood that the owners will return early (future) or whether a hidden camera has been installed in the house (past). In torts, a doctor can be uncertain if his patient will use (future) or has used (past) drugs that prevent the prescription of possible medication. In the legal context, therefore, individuals are often required to predict the future as well as to "postdict" the past.

Legal scholarship, following rational-choice theory, has traditionally treated uncertainty as a single category in which decisions are governed by the pertinent probabilities and payoffs. Under this approach—since the actual

1. See, e.g., John E. Calfee & Richard Craswell, Some Effects of Uncertainty on Compliance with Legal Standards, 70 VA. L. REV. 965 (1984) (showing how uncertainty may influence parties' incentives to invest in harm prevention); Richard Craswell & John E. Calfee, Deterrence and Uncertain Legal Standards, 2 J.L. ECON. & ORG. 279 (1986) (exploring the effects of uncertainty under various penalty regimes); Mark F. Grady, A New Positive Economic Theory of Negligence, 92 YALE L.J. 799 (1983) (discussing the risk of inefficient precautions if parties are uncertain about the standard of care); Gillian K. Hadfield, Weighing the Value of Vagueness: An Economic Perspective on Precision in the Law, 82 CAL. L. REV. 541 (1994) (discussing the possible benefits of uncertainty in encouraging legal compliance); Jason S. Johnston, Bayesian Fact-Finding and Efficiency: Toward an Economic Theory of Liability Under Uncertainty, 61 S. CAL. L. REV. 137 (1987) (examining how the legal system can provide incentives for optimal behavior where parties are uncertain about liability). These articles assume that the specific source of uncertainty is insignificant
source of uncertainty (past or future) has no effect on the likelihood of the possible outcomes—the question whether an uncertain event precedes or succeeds one’s decision has been considered irrelevant. Legal analysis has thus assumed that as long as probabilities and payoffs are identical, future uncertainties and past uncertainties induce similar behavior.  

Against this conventional assumption, rich experimental literature establishes that individuals treat postdictions differently than predictions. In a series of studies, participants were required to determine whether and to what extent they wished to engage in a risky activity either before or after the occurrence of an event, the results of which were unknown. Most importantly, these studies demonstrate that parties have a strong preference for guesses of future contingencies over guesses of past contingencies. Individuals playing games with probabilistic outcomes, for example, consistently bet more money and take more risk if they initially wager and then play (a prediction condition) than if they play first and only then wager (a postdiction condition). Although objective probabilities and payoffs were manifestly identical, individuals exhibited more confidence and greater willingness to take risks when uncertainty referred to the future rather than the past.

This Article explores the implications of these behavioral findings to legal theory. It shows that the prediction-postdiction distinction cuts across several domains of legal uncertainty and thus requires careful investigation of the actual influence it exerts on conduct. More specifically, the following analysis demonstrates how the prediction-postdiction literature can inform the design and constitutionality of legal norms, the choice among competing law-enforcement strategies, and the application of various sentencing practices. The making of legal norms, the detection of violators, and the infliction of sanctions may generate different types of uncertainty involving predictions and postdictions. And policymakers can exploit these differences to provide optimal incentives.

Attempting to bring the conventional framework closer to the real world, recent legal scholarship pays increasing attention to the contributions of social and that individuals who face uncertainty consider their alternatives only on the basis of expected costs and benefits.

2. Professors Calfee and Craswell, for example, note that “uncertainty occurs whenever people cannot be sure what legal consequences will attach to each of their possible courses of action” and that “[s]uch uncertainty arises from a number of sources.” Calfee & Craswell, supra note 1, at 968. Professors Calfee and Craswell then provide examples of uncertainties that can result from either past or future contingencies (the size of damages, the likelihood a plaintiff files a claim, or the persuasiveness of witnesses), without distinguishing between the two types of uncertainty. Id. at 968–69; see also, Hadfield, supra note 1, at 541–42 (“[Assuming] that each person attaches a certain probability of being held liable for violating the law to a given behavior or activity . . . these probabilities might range between one and zero for numerous reasons, including imperfect enforcement (not all violators are caught or convicted), mistakes in the determination of factual issues, and errors in the identification of the applicable legal rule.”). As the following analysis shows, such uncertainties can involve both predictions and postdictions.

3. See infra Section I.A (presenting the results of the prediction-postdiction experiments).
4. See infra Section I.A.
5. See infra Section I.A.
science studies about how individuals form their choices and preferences. Scholars have supplemented the traditional rational-choice assumption with models that take into account the results of empirical and experimental studies concerning actual conduct. In the context of uncertainty, legal analysis has already addressed the important ramifications of several such behavioral findings. For example, scholars have shown that the observed difference in attitudes toward probabilistic gains and probabilistic losses, or in the perception of small and large probabilities, can be an important factor in the application of various legal doctrines. While this analysis has advanced our understanding of the actual effects of legal uncertainty, this Article demonstrates that current scholarship has overlooked important behavioral findings concerning the difference between past and future uncertainties.

Part I of this Article presents the robust experimental literature on the prediction-postdiction distinction and then discusses the explanations for differences in conduct when faced with future and past uncertainty. The scholarship shows that attitudes toward predictions and postdictions are deeply rooted in human psychology. Part II explores the legal relevance of the behavioral findings by discussing their bearing on three related contexts.


Section II.A establishes that the distinction between predictions and postdictions is relevant to the optimal design of legal norms, in particular the choice between rules and standards. Section II.B examines the effects of uncertainty in the area of law enforcement, demonstrating that law-enforcement authorities may manipulate the type of uncertainty that would be faced by potential criminals in order to maximize deterrence. Finally, Section II.C explores the implications of these behavioral results on the application of criminal sanctions, showing that some sentencing practices result in future uncertainty while others result in past uncertainty, thus producing different effects on incentives to engage in crime.

I. Behavioral Findings

This Part presents existing experimental literature that explores how prediction and postdiction affect risk perception. It establishes the robustness of support for the idea that people have different attitudes with respect to past and future guesses, and it shows that these differences are grounded in deeply rooted behavioral dispositions.

A. Experimental Research

In a well-known study by Rothbart and Snyder, participants were divided into two groups and required to bet on the results of a die toss. In the first group, participants initially rolled the die (to a distance out of sight) and then guessed the outcome. In the second group, participants first made their prediction; only then was the die tossed. The experiment was such that it evidenced to participants that the toss was fair and that the experimenters could not affect the results. Except for the sequence of the game (toss and then bet or bet and then toss), the procedure of the experiment was identical in both groups.

The conventional rational-choice paradigm would not predict any difference in the behavior of the participants. Because the level of risk and the likelihood of success were equal for both groups, participants' behavior was expected to be similar. However, the results of the experiment showed that participants in the second group (bet and then toss) were more confident in being correct: They bet almost twice as much as participants in the first group (toss and then bet). Using the same experimental setting, Strickland and his co-authors similarly found that participants who first rolled a die and

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10. Id. at 39–40.
11. Id.
12. In both groups, the participants themselves rolled the die, which fell to a distance beyond the experimenters' control. Id. at 39.
13. Id. at 39–40.
14. Id. at 40–42.
then guessed manifested "apparent conservatism" and were more risk averse as compared to participants who guessed first and then tossed.\textsuperscript{15}

Another study, by Ladouceur and Mayrand, compared and examined postdiction and prediction in a roulette game.\textsuperscript{16} At the beginning of the experiment, participants were awarded ten dollars and were randomly assigned to one of two experimental groups, either betting before or after the throw (in the latter case, a piece of cardboard was immediately placed on the roulette section hiding the slot into which the ball fell).\textsuperscript{17} Participants in the roulette game could decide not only the size but also the type of wager. They could choose, for example, to bet on an exact number (a likelihood of 1:38), a column (likelihood of 1:4), a color (1:2), or a combination of several bets with different likelihoods of winning.\textsuperscript{18} The results showed that participants in the prediction condition (bet and then spin) both invested significantly more money and took more risky wagers.\textsuperscript{19}

The experiments by Rothbart and Snyder, and Ladouceur and Mayrand, involved only a positive payoff (a reward for a correct guess) and applied a "between subjects" design.\textsuperscript{20} Later studies replicated these experiments using a "within subjects" design and included the possibility of a negative payoff for an incorrect guess.\textsuperscript{21} In an experiment conducted by Brun and Teigen, for example, participants were given the option to choose the format of the bet.\textsuperscript{22} They could guess the outcome first and then throw the die or throw first and guess the outcome afterwards.\textsuperscript{23} Before being offered this choice, participants were randomly assigned to three groups.\textsuperscript{24} In the "Reward Condition," participants received a positive reward for a correct guess. In the "Punishment Condition," participants received a negative payoff for an incorrect guess. Finally, in the "Neutral Condition," participants received neither a reward for a correct guess nor a sanction for an incorrect guess. The results of the experiment indicated that in all groups, a majority of par-


\textsuperscript{17} \textit{Id.} at 171–72.

\textsuperscript{18} \textit{Id.}

\textsuperscript{19} \textit{Id.} at 173–76.

\textsuperscript{20} A "between-subject" design is based on the coexistence of groups that face different tasks. Thus, in the experiments described, some individuals were engaged in predictions while others were engaged in postdictions. A "within-subject" design confronts all subjects with different tasks. Thus, all subjects confronted both predictions and postdictions.


\textsuperscript{22} \textit{Id.} at 19–20.

\textsuperscript{23} \textit{Id.}

\textsuperscript{24} \textit{Id.}
participants preferred prediction over postdiction, thus providing "clear evidence for a guess-first preference."\(^{25}\)

Tossing a die and betting on roulette are rather artificial environments. Additional studies have demonstrated that "prediction preference" also occurs in more realistic settings. For example, in an experiment by Heath and Tversky, participants chose between two possible bets:

1. A stock is selected at random from the *Wall Street Journal*. You guess whether it will go up or down *tomorrow*. If you're right, you win $5.

2. A stock is selected at random from the *Wall Street Journal*. You guess whether it went up or down *yesterday*. You cannot check the paper. If you're right, you win $5.\(^{26}\)

From a group of more than 180 participants, nearly seventy percent "preferred to bet on tomorrow's closing price."\(^{27}\) Similar results were obtained in a study involving guessing the sex of a baby.\(^{28}\) Participants were asked to choose between betting on the sex of a child *before* or *after* delivery had taken place.\(^{29}\) Although under both alternatives the prospects of a correct guess were equal, a substantial majority (seventy-nine percent) preferred to bet on the child's sex *before* rather than *after* birth.\(^{30}\)

Other studies have established divergent attitudes about postdiction and prediction in contexts in which factors other than sheer luck determine outcomes. For example, Friedland and his co-authors asked participants to bet on the performance of basketball players.\(^{31}\) Participants were asked to choose whether to guess the outcome of an NBA game either before or after the game was held (the actual result would only be known later).\(^{32}\) The study used a nine-point scale, where the low end indicated a preference for betting *after* the game and the high end a preference for betting *before* the game.\(^{33}\) Participants' average score was around seven, thus indicating a desire to bet on the future rather than on the past.\(^{34}\) Brun and Teigen obtained comparable results in a similar experiment, involving betting on a soccer match.\(^{35}\) Of ninety-three participants, eighty-two individuals (88%) preferred to bet *before*
the game, nine individuals (10%) chose to bet after the game, and two individuals (2%) expressed no preference.36

Similar patterns of risk-taking behavior have been observed in experiments involving interactive decisions. As the results of such experiments have shown, whether a participant decides before or after other participants have made their decisions often affects her actual choice. Budescu and his co-authors have demonstrated this phenomenon in experiments investigating "resource dilemma games."37 In these experiments, a group of participants has an opportunity to win an amount of money, to be distributed among the group members.38 The game requires each participant to first determine her relative share, without knowing what the demands of the other participants are. Then, participants' decisions are revealed and aggregated. If the total sum of the participants' demands is lower than the fixed amount, each participant receives the sum she has claimed.39 If the total is higher than the fixed amount, the participants receive nothing.40 From a strictly economic perspective, whether the game is played such that participants decide simultaneously or one after another should not affect their choices. Given that other participants' demands are unobservable in both cases, the level of uncertainty each participant faces in either format of the game is equal.41 Experiments exploring this issue, however, indicate otherwise. Participants in the sequential format who played first usually demanded more than participants playing the game simultaneously; participants who played last usually demanded less.42

Such behavior was also observed in other decision-making games. In a recent study, Webber and his co-authors examined the extent to which order of the "ultimatum game" affects parties' behavior.43 In their experiment,

36. Id.

37. See e.g., David V. Budescu et al., Simultaneous vs. sequential requests in resource dilemmas with incomplete information, 80 ACTA PSYCHOLOGICA 297 (1992) (describing and explaining the structure of resource dilemma games).

38. Id. at 299.

39. Id.

40. Id. Participants in resource dilemma games thus face conflicting interests. On the one hand, a participant who wishes to maximize her payoff should demand a large share. On the other hand, such behavior increases the likelihood that the total sum of participants' demands will exceed the fixed amount.

41. Budescu et al. have noted:

In the context of the resource dilemma paradigm . . . game theory maintains that in the absence of any information about the requests of the previous players in the sequence, a player who only knows the temporal order of play has no basis for adjusting her requests. Specifically, the simultaneous and positional order protocols of play are taken to be formally identical.


42. Id. at 236.

43. Roberto A. Weber et al., Timing and Virtual Observability in Ultimatum Bargaining and "Weak Link" Coordination Games, 7 EXPERIMENTAL ECON. 25 (2004). The ultimatum game is a much investigated experimental economics game with two players, the "proposer" and the "responder." In the basic form of the game, a sum of money is given to the proposer, who must
Webber et al. gave every two participants $10. They then divided pairs into three groups that differed only in the sequence in which participants were required to make their choices. In the simultaneous condition, “proposers” and “responders” made their offers or demands at the same time. In the other two groups, offers and demands occurred sequentially, where either the proposers or the responders moved first. In all of these experiments, participants were informed of the actual sequence at the beginning of the game. Analysis of the results shows that parties who played first in the sequential conditions were more risk taking than participants who played second and more risk taking than participants who played simultaneously. For example, for low offers (around $1 to $3), the rejection rates vary from about 60% to 65% to 80%, depending on whether responders move after, at the same time, or before proposers, respectively.

These results suggest that players in interactive games are sensitive to the temporal dimension of their choices, even when the actual sequence has no bearing on their chances or expected payoffs. Players in ultimatum and resource dilemma games who make their decisions at the beginning are required to bet on the future behavior of other participants. In contrast, players who act last wager on what other participants have already done. Consistent with the earlier findings, the former players manifest greater risk-taking behavior than the latter players.

B. The Psychology of Risk Perception in Prediction Versus Postdiction

Psychologists have proposed two theories for the apparent differences in attitudes concerning past and future bets. The first theory is based on the “illusion of control.” Behavioral studies show that individuals often believe that they can influence the likelihood of stochastic outcomes. Because this illusion of control implies a causal process, it can operate proactively but not retroactively. To this extent, future bets are associated with a higher probability of success. Other studies suggest that wagers with respect to future events result in more satisfaction (when correct) and less regret (when incorrect) as compared to such bets regarding past events. Under this theory, predictions

“propose” how to divide this sum with the responder. Simultaneously, the responder must indicate the minimum amount he is prepared to accept. Neither party knows the other’s offer or demand. If the responder’s demand exceeds the proposer’s offer, neither participant receives anything; however if the responder’s demand is within the proposer’s offer, the responder receives the amount of the offer, with the proposer receiving the remaining amount. See generally Werner Guth et al., An Experimental Analysis of Ultimatum Bargaining, 3 J. ECON. BEHAV. & ORG. 367 (1982).

44. Weber et al., supra note 43, at 32–33.
45. Id. at 32.
46. Id.
47. See id. at 33.
48. Id. at 34.
49. See infra Section I.B.1.
50. See infra Section I.B.2.
are more attractive because they result in higher psychological payoffs than identical postdictions.

1. Illusion of Control

Experimental and empirical research indicates that individuals often assume that they possess at least some control over purely probabilistic outcomes.\textsuperscript{51} For example, subjects who are actively involved in chance-determinant games (for example, deciding the color of the winning marble) have been found to risk more money and report greater confidence than subjects who play the same game yet take a more passive role (as when the winning marble is decided by the experimenter).\textsuperscript{52} Similarly, when rolling dice in craps, individuals tend to execute a soft, easy throw if they need a low number but choose a hard, fast throw when they desire a high number.\textsuperscript{53} But "although subjects act as if they could control outcomes to which they have no causal connection . . . they apparently accept the limitation that an event in the past is a 'sealed fate' that they cannot control."\textsuperscript{54}

Some findings provide evidence that this illusion of control underlies the preference for prediction over postdiction. In their die-rolling study, Brun and Teigen requested that participants explain their choice between the two available formats of the game.\textsuperscript{55} Although the question was open-ended, more than a quarter of the participants who wished to guess first explained that they "imagined themselves to be able to influence the throw."\textsuperscript{56} No other explanation reached a similar level of support.\textsuperscript{57} In another study, Burger and Cooper used a test ("The Desirability of Control Scale") designed to measure participants' "desire for control over the events in one's life."\textsuperscript{58} Participants were then divided into two groups, betting either before or after a toss of a die.\textsuperscript{59} The results show that while there is a general tendency to bet more in the prediction condition (bet and then toss), such a tendency is


\textsuperscript{55} Brun & Teigen, supra note 21, at 20.

\textsuperscript{56} \textit{Id.} at 21.

\textsuperscript{57} \textit{See id.} at 20–21.

\textsuperscript{58} Jerry M. Burger & Harris M. Cooper, \textit{The Desirability of Control}, 3 Motivation & Emotion 381, 382–83 (1979).

\textsuperscript{59} \textit{Id.} at 389.
especially present in participants who manifested high desirability of control.\textsuperscript{60}

Nevertheless, the illusion of control seems to be only a partial explanation. The Brun and Teigen study allowed either the participants or experimenters to perform the process of tossing the die.\textsuperscript{61} If the "guess-first" preference is explained in terms of a subjective feeling of control, one could expect that this preference would decline where the tossing is conducted by another agent (the experimenters).\textsuperscript{62} However, no such effect was found.\textsuperscript{63} Furthermore, as indicated by several experiments in which outcomes are clearly not subject to control (for example, stock performance or the gender of a newborn), "the preference to bet on future rather than past events is observed even when the illusion of control does not provide a plausible explanation."\textsuperscript{64}

2. Information Availability: Satisfaction and Regret

A second theory for the differences between postdiction and prediction involves the availability of information and the consequences of that availability in our perception of uncertainty. In prediction, uncertainty is objective—everybody faces it. It is only possible in retrospect to determine whether the wager was correct. In contrast, at the time in which postdiction is made the relevant information exists, and some agents may already have access to this information. As such, uncertainty with respect to events that have already occurred is subjective.

Whether uncertainty is subjective or not has been shown to affect choices in the context of chance.\textsuperscript{65} In Ellsberg’s famous experiment, for example, individuals were found to prefer betting on the color of a bead drawn from an urn with 50 red and 50 blue beads to betting on the color of a bead drawn from an urn containing 100 blue and red beads with unknown proportions.\textsuperscript{66} The first situation models a state of objective uncertainty, in which it is clear to all that the chance of pulling a specific color is fifty percent. The

\begin{thebibliography}{99}
\bibitem{60} Burger and Cooper awarded participants $50 as an endowment. Among participants who manifested "low desirability of control," the average total bet in the postdiction condition was $20.90, as compared to $22.80 in the prediction condition; among participants who showed "high desirability of control," the average total bet was $25.30 in the postdiction condition and $37.20 in the prediction condition. \textit{Id.} at 390.

\bibitem{61} Brun & Teigen, \textit{supra} note 21, at 20.

\bibitem{62} \textit{Id.}

\bibitem{63} \textit{Id.}

\bibitem{64} Heath & Tversky, \textit{supra} note 26, at 8.

\bibitem{65} For the difference in behavior in the context of subjective and objective uncertainty, see, for example, Karl Halvor Teigen, \textit{Variants of Subjective Probabilities: Concepts, Norms and Biases}, in \textit{SUBJECTIVE PROBABILITY} 211 (George Wright & Peter Ayton eds., 1994). In fact, recent neural research has shown that decision making involving subjective and objective uncertainties takes part in different areas of the brain. \textit{See} Kirsten G. Volz et al., \textit{Variants of uncertainty in decision-making and their neural correlates}, \textit{67 Brain Res. Bull.} 403 (2005).

\end{thebibliography}
second situation, however, is one of subjective uncertainty, in which the actual proportions of the beads—though unknown to the picker—may well dictate a specific guess (betting on the color with the higher proportion of beads). Although from the perspective of probability theory both bets are identical, individuals sense more dissatisfaction when making incorrect guesses involving subjective uncertainty. Psychologists have suggested such perception makes postdiction psychologically unattractive as compared to similar prediction.

Miller and Gunasegaram have demonstrated the role that blame assignment plays in explaining the difference between future and past bets. In their first experiment, Miller and Gunasegaram asked a group of eighty-eight participants to consider a “matching-pennies” game with two individuals—Jones and Cooper. In the hypothetical game described to the participants, Jones and Cooper are each asked to toss a coin. Jones and Cooper are told that if both coins come up the same (two heads or two tails) they will be rewarded $1,000; if the coins do not match, neither will receive anything. Jones tosses first and comes up with heads. Cooper goes next and gets tails. Jones and Cooper thus do not win. Miller and Gunasegaram asked the participants to predict who “will experience more guilt—Jones or Cooper? And will Jones blame Cooper more or will Cooper blame Jones more for their failure to win $1,000?” Since the outcome of the game depends only on chance, probability provides no reason to attribute the actual result to either of the players. Nevertheless, nearly ninety percent of the participants predicted that Cooper (the second player) “would experience more guilt . . . and would be blamed more by Jones . . . than vice versa.”

The matching-pennies experiment suggests that parties who fail to adjust their behavior by guessing future outcomes are perceived as less responsible than parties who fail to adjust their behavior to comply with past contingencies. To corroborate their findings, Miller and Gunasegaram conducted another study. In their follow-up experiment, they asked participants to consider the following hypothetical: A professor distributes a list of three study questions to her class and announces that the exam will

67. Id. at 656–69.

68. See, e.g., Brun & Teigen, supra note 21, at 26 (“[T]he contrast between an incorrect answer and an already existing fact may appear greater than to be mistaken about results not yet established. In prediction, no guess is wrong, at least not at the time it is issued . . . .”); Heath & Tversky, supra note 26, at 9 (arguing that the difference between bets with respect to future and past events is that “[i]n prediction, only the future can prove you wrong; in postdiction, you could be wrong right now”).


70. Id. at 1111.

71. Id.

72. Id.

73. Id.

74. Id. at 1113.
consist of one of these questions. Because of time constraints, Nancy, a student, prepares for only two questions. It turns out that Nancy did not prepare for the actual exam question. Participants were divided into two groups and told that the teacher selected the question either before or after Nancy studied for the exam. The participants were then asked "[w]hich of the following two thoughts is Nancy most likely to have in this circumstance: (a) Why did the professor select this question? or (b) Why didn't I prepare for this question?" The results show that the participants expected Nancy to be critical of the teacher when she studied before the teacher selected the question in the exam. In contrast, the participants predicted that Nancy would feel more accountable where she failed to postdict the questions selected by the teacher.

Thus, while the theory of the illusion of control is concerned with probabilities, the subjective-objective explanation suggests that the difference between prediction and postdiction lies in the nature of the uncertainty. Most importantly, the subjective-objective explanation maintains that individuals perceive correct and incorrect guesses of future and past events differently. As Tversky and Kahneman have explained, "Uncertainty about past events is likely to be experienced as ignorance, especially if the truth is known to someone else, whereas uncertainty about the future is more naturally attributed to the dispositions of the relevant system."

II. PREDICTION, POSTDICTION, AND THE LAW

What are the implications of these behavioral findings for the legal system? Can the legal system exploit the inclination to predict and the reluctance to postdict? This Part explores the relevance of the prediction-postdiction studies in three related legal contexts: Section II.A shows that the behavioral differences between postdiction and prediction affect the optimal specificity of legal norms; Section II.B establishes the importance of these findings for the efficacy of possible law-enforcement strategies; and finally, Section II.C establishes the relevance of behavioral differences to the design of legal sanctions.

A. The Optimal Specificity of Law: On the Choice Between Rules and Standards

Both rules and standards are legal norms that adjudicators use to evaluate actions. Standards and rules can be depicted as two extremes in a one-dimensional space representing the degree of specificity of legal norms.

75. Id.
76. Id. at 1113–14 (emphasis added).
77. Id. at 1114.
78. Id.
Standards are open-ended norms, allowing the adjudicator to make fact-specific determinations, such as whether a driver used "reasonable care" in a given situation. A rule, conversely, is a more specific and concrete norm and consequently leaves less discretion to the decision maker than a standard.80 The distinction between rules and standards is, in practice, a matter of degree. A legal norm can be more or less rule-like or standard-like. To simplify matters, however, we shall refer only to these two pure types of norms: rules on the one hand and standards on the other.

Rules and standards may both generate uncertainty. Standards are legal norms whose interpretation is provided only ex post by the courts. Standards, therefore, produce future uncertainty resulting from the indeterminacy of the interpretation given to them ex post by the courts. Rules are concrete norms that leave no (or little) discretion to decision makers.81 Yet individuals whose behavior is governed by rules are not always familiar with the specific details of a rule; especially where the applicable rule is complex, familiarization with its content is often costly.82 Individuals who know that their behavior is governed by rules—but fail to familiarize themselves with the rules—thus face uncertainty concerning already existing regulation or legislation. In contrast to standards, this type of uncertainty requires individuals to postdict the content of the law.

Before exploring the implications of this observation, let us first examine the traditional way in which the debate concerning the optimal specificity of law has been described in the legal literature. After presenting the conventional considerations governing the choice between rules and standards, we will examine whether and in what ways the findings concerning the difference between postdiction and prediction may be relevant to the optimal design of legal norms.83


81. See Pierre Schlag, Rules and Standards, 33 UCLA L. Rev. 379, 380 (1985). For a discussion of the importance that legal theory has given to the ex ante/ex post characteristics of rules and standards, see, for example, Louis Kaplow, Rules Versus Standards: An Economic Analysis, 42 Duke L.J. 557, 559 (1992) ("Arguments about and definitions of rules and standards commonly emphasize the distinction between whether the law is given content ex ante or ex post.").

82. "Actors seeking to comply with more complex rules may need to expend resources to learn how the rules apply to their contemplated acts .... [And] because acquiring information is costly, some will choose not to learn the rules." Louis Kaplow, A Model of the Optimal Complexity of Legal Rules, 11 J.L. Econ. & Org. 150, 151 (1995) (footnote omitted).

83. Recent legal scholarship has observed the possible implications of psychological studies on the choice between rules and standards, yet it has not addressed the importance of behavioral findings concerning uncertainty. See, e.g., Russell B. Korobkin, Behavioral Analysis and Legal Form: Rules vs. Standards Revisited, 79 Or. L. Rev. 23 (2000); see also Yuval Feldman & Alon Harel, Social Norms, Self Interest and Ambiguity of Legal Norms: An Experimental Analysis of the Rule v. Standard Dilemma, 4 Rev. Law & Econ. 81 (2008) (discussing the impact of social norms on willingness to obey the law and the optimal specificity of legal norms).
The use of rules and standards, as law and economics scholars have shown, involves different costs and benefits. The cost of producing standards is typically lower, but standards usually entail higher enforcement and compliance costs than rules. Formulating a standard “to take reasonable care in all matters” would be extremely easy and nearly costless. Yet applying this standard would generate significant costs for both judges, who would have to determine whether the defendants have complied with the standard or not (enforcement costs), and potential defendants, who have to determine what level of care is necessary to escape liability (compliance costs). In the case of specific norms, the relative size of costs is exactly the opposite. The legislature or the regulator incurs larger production costs in creating a rule than in creating a standard because it has to specify more precisely the scope of the rule and its consequences. On the other hand, rules are typically easier to apply than standards, and their compliance and enforcement costs are lower than those of standards.

While these efficiency considerations are straightforward, assessing the actual production, enforcement, and compliance costs is often difficult in practice. Nevertheless, law and economics scholars have suggested that policymakers can use the frequency of the regulated activity as a proxy for determining the relative magnitude of these costs. Rules are preferable when the regulated activity is frequent, while standards do best when behavior varies so greatly that any particular scenario is rare. Designing a rule for a rare scenario is too costly, and the use of a standard is therefore preferable given


85. Feldman & Harel, supra note 83, at 87.

86. See, e.g., Ehrlich & Posner, supra note 84, at 262–69 (discussing the advantages of rules over standards in guiding behavior and in allowing courts to avoid high adjudication costs, while emphasizing that the production costs of standards are typically lower); Kaplow, supra note 81, at 568–85 (elaborating on the factors that determine the actual costs involved in formulation of, enforcement of, and compliance with legal norms with different levels of precision).

87. See Feldman & Harel, supra note 83, at 87.

88. See id. In some contexts, rules and standards may also differ in other economic aspects, such as their influence on the likelihood of settlements or the incentives to purchase legal advice. See Ehrlich & Posner, supra note 84, at 269–70. The behavioral findings concerning the differences between future and past uncertainty may also bear on the analysis of these aspects. But these topics are beyond the scope of this paper.

89. As Kaplow explains:

Designing a rule that accounts for every relevant contingency would be wasteful, as most would never arise. Although it might be more difficult and costly for an individual and an enforcement authority to apply a standard in a particular instance, such an application need be made only if its unique set of circumstances actually arises. Thus when frequency is low, a standard tends to be preferable.

Kaplow, supra note 81, at 563; see also Korobkin, supra note 83, at 31–35.

90. Korobkin, supra note 83, at 33.
the lower costs of producing standards.\(^9\) When the activity is frequent, however, application of standards entails large compliance and enforcement costs.\(^9\) Thus, when behavior is common, regulation by rules is often more efficient.

As for uncertainty, law and economics scholars have pointed out that under both rules and standards, individuals might be uninformed about the content of the norm.\(^9\) Most importantly, law and economics analysis has claimed that in such cases the actual specificity of the norm has no effect on conduct. Thus, in one of the more influential papers on the economic analysis of rules and standards, Professor Kaplow writes:

\[
\text{[U]n} \text{informed individuals' behavior does not depend on whether a rule or standard prevails, so the benefits and harms of individuals' acts will be the same. Thus in this case, whether a rule or standard is preferable will depend solely on the differences in promulgation and enforcement costs.}\(^9\)
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The findings concerning the differences between prediction and postdiction, however, suggest that the source of uncertainty (rules or standards) does affect behavior. As shown above, the uncertainty standards generate relates to the future: it is uncertainty concerning the interpretation given to the standards by the courts ex post. Individuals who face such uncertainty therefore face the need to perform predictions concerning the way the standard will be interpreted. Rules, in contrast, may involve only past uncertainty. Individuals who know that legal rule settles the question but do not know the content of the applicable legal norm are involved in postdictions. The experimental findings therefore imply that individuals will be less inclined to engage in uncertain rule-governed activities than in uncertain standards-governed activities. The more rule-governed an activity is, and the more complex the rules governing it are, the lesser the inclination to engage in the activity.\(^9\) Transforming a standards-governed activity into a rule-governed activity transforms uncertainty (at least from the perspective of the individuals who are unable or disinclined to learn the rules) from future uncertainty into past uncertainty.\(^9\) This change is likely to affect conduct. To better understand these effects, consider the regulation of driving and alcohol consumption.

\(^91\) See id.
\(^92\) See id.
\(^93\) Kaplow, supra note 81, at 572.
\(^94\) Id.
\(^95\) The more complex a rule is, the more difficult or costly it is to acquire information about it. Hence complex rules are ones which are likely to generate uncertainty.
\(^96\) Changing from a rule-based scheme to a standards-based scheme or vice versa is not a rare event. Speed limits could be specified numerically (a rule) or in vague terms such as "reasonable speed" (a standard). In 1995, Montana eliminated its numerical daytime speed limit on its interstate highways and adopted instead a standard of "reasonable and prudent" daytime driving. For a discussion, see Robert E. King & Cass R. Sunstein, Doing Without Speed Limits, 79 B.U. L. Rev. 155 (1999). The rule eventually was invalidated on the grounds that it was unconstitutionally vague. See State v. Stanko, 974 P.2d 1132 (Mont. 1998). Drunk driving provides an example for the opposite process, in which standards-based norms have been replaced by rule-based norms. See infra note 97.
Drunk driving is currently regulated by rules rather than standards. These rules determine the upper legal limit of alcohol (which is typically 0.08%) in drivers' blood. Although there are some attempts at producing a device that drivers can use to calculate blood alcohol content, most individuals do not and cannot determine what their blood alcohol content is. To this extent, from a driver's perspective, an alternative standard-like norm of regulating drunk driving—such as a standard that dictates a person ought not to drive when her ability to drive safely is significantly impaired by alcohol—would be as costly to comply with as the rule based on the blood alcohol content.

Although the level of uncertainty and the cost of compliance are essentially similar under both forms of regulation, the behavioral findings suggest that drivers' behavior under a rule or a standard is likely to be different. More specifically, if the purpose of the legal norms governing drunk driving is to induce drivers to err on the side of caution, legal rules of the type used now may be preferable to legal standards of the type suggested above. Drivers who face legal rules based on blood alcohol content would be more risk averse than drivers who would face a legal standard prohibiting driving when, for instance, alcohol impairs significantly one's ability to drive. Consequently, the use of a rule based on blood alcohol content is more effective and hence more desirable in deterring unsafe driving than the use of a standard.

The propensity to be more risk averse when faced with rule-based norms (as compared to standards-based norms) challenges the traditional legal preference for specified and precise regulation in the context of constitutional rights. The clearest manifestation of this preference is the doctrine of "void for

97. See Insurance Institute for Highway Safety, Highway Loss Data Institute, DUI/DWI Laws (Aug. 2008), http://www.ihs.org/laws/dui.aspx (presenting laws regarding drunk driving in all states). In the past, drunk driving was regulated under a general norm prohibiting "driving while intoxicated (DWI)." Because this standard was "difficult to prove," once BAC [Blood Alcohol Testing] devices became commercially available in the 1930s, states developed presumptions allowing juries to presume that certain BAC percentages implied intoxication. However, proving intoxication beyond a reasonable doubt was still a difficult task. . . .

State legislatures, with the encouragement of Congress, responded to this enforcement problem by enacting "per se" laws . . . . Today, nearly every state has enacted a per se law, in addition to retaining the offense of DWI.

Jennifer L. Pariser, Note, In Vino Veritas: The Truth About Blood Alcohol Presumptions in State Drunk Driving Law, 64 N.Y.U. L. REV. 141, 142–44 (1989) (footnotes omitted). In 2003, the state of Massachusetts was among the last states to adopt a rule-like regime to regulate drunk driving. See Kelsey P. Black, Note, Undue Protection Versus Undue Punishment: Examining the Drinking and Driving Problem Across the United States, 40 SUFFOLK U. L. REV. 463, 476 (2007) ("Prior to 2003 in Massachusetts, the .08% BAC level was not a per se law; it was 'evidence but not proof of drunkenness.' In 2003, however, Massachusetts finally adopted a per se BAC law . . . .") (footnote omitted).

98. See, e.g., Alana Semuels, Too Drunk to Drive? Devices May Help Decide, PITTSBURGH POST-GAZETTE, Dec. 31, 2004, at A1 (describing attempts to develop devices that would provide drivers with information about their blood alcohol and the "criticism" of such devices).
vagueness.\textsuperscript{99} Under this doctrine "a statute which either forbids or requires the doing of an act in terms so vague that men of common intelligence must necessarily guess at its meaning and differ as to its application, violates the first essential of due process of law."\textsuperscript{100}

One of the rationales underlying the doctrine is the conviction that vague legal norms operate to inhibit the exercise of freedoms and that "[u]ncertain meanings inevitably lead citizens to 'steer far wider of the unlawful zone . . . than if the boundaries of the forbidden areas were clearly marked.'\textsuperscript{101} In cases of norms declared void for vagueness, courts have often replaced the vague standards that have such "chilling effects" with more narrowly-tailored rules.\textsuperscript{102} Thus, the legislature can at times remedy the defect by enacting more specific rules—ones that do not leave too much discretion to officials or judges.\textsuperscript{103} Most importantly, the void-for-vagueness doctrine provides incentives for legislatures to prefer rules over standards in contexts in which the proposed legal norm may infringe upon fundamental rights.

While courts are justifiably concerned about the uncertainty that standards cause—and resulting chilling effects—there is no similar concern regarding the chilling effects of rules, because it is often (wrongly) believed that only standards produce uncertainty and therefore only standards can have chilling effects.\textsuperscript{104} The prediction–postdiction literature indicates that rules—especially complex rules whose content is costly to acquire—may induce even greater inhibition of lawful behavior. To this extent, where legislatures replace standards found to be void for vagueness with a complex set of rules designed to replace vague terms, they may paradoxically gener-


\textsuperscript{101} Grayned v. City of Rockford, 408 U.S. 104, 109 (1972) (alteration in original) (internal quotation marks omitted); see also Hadfield, supra note 1, at 544 (discussing the economic implications of overprotective behavior).

\textsuperscript{102} See, e.g., Winters v. New York, 333 U.S. 507, 520 (1948) ("To say that a state may not punish by such a vague statute carries no implication that it may not punish circulation of objectionable printed matter . . . by the use of apt words to describe the prohibited publications."); see also Note, The Void-for-Vagueness Doctrine in the Supreme Court, 109 U. PA. L. REV. 67, 111 (1960) ("[The vagueness cases] purport to pass upon the legitimacy or illegitimacy of means, invalidating a particular regulation with regard to those as to whom it is indefinite and because it is indefinite, and reserving judgment as to whether the end sought to be achieved is achievable through more definite regulation." (footnotes omitted)).

\textsuperscript{103} One of the most well known examples for such an attempt is the proposal of Andrea Dworkin and Catharine MacKinnon to regulate pornography. The proposal included a very detailed set of provisions designed to overcome concerns about vagueness. For a description and a defense of this proposal, see Catharine A. MacKinnon, Pornography, Civil Rights, and Speech, 20 HARV. C.R.-C.L. L. REV. 1 (1985). The proposal was later adopted by the legislature of Indianapolis. However, the Seventh Circuit found that this proposal violated the First Amendment. See Am. Booksellers Ass'n, Inc. v. Hudnut, 771 F.2d 323 (7th Cir. 1985).

ate greater chilling effects than the chilling effects of the standards found to be void under existing doctrine.

A recent Supreme Court case illustrates how an attempt to use legal rules may in fact increase rather than decrease the chilling effects of legal norms. In *Hill v. Colorado*, the Court discussed a provision of Colorado law:

[It is unlawful] within 100 feet of the entrance to any health care facility . . . for any person to “knowingly approach” within eight feet of another person, without that person’s consent, “for the purpose of passing a leaflet or handbill to, displaying a sign to, or engaging in oral protest, education, or counseling with such other person.”

A majority of the Court decided to uphold the provision and rejected the argument, supported by Justice Kennedy, that the provision was too vague. Among the arguments of the majority was the fact that the provision was rule-like. It used precise terms to define the forbidden behavior and to draw precise criteria to determine when and where a protester would be forbidden from exercising free speech rights. Perhaps most revealingly, Justice Stevens, speaking for the majority, maintained that “[a] bright-line prophylactic rule may be the best way to provide protection, and, at the same time, by offering clear guidance and avoiding subjectivity, to protect speech itself.”

The behavioral findings back up Justice Kennedy’s argument that this reasoning is deficient. A protester may be chilled from exercising his free speech rights not because the provision is too vague but because it is too precise. Since it is difficult for a person to precisely evaluate the distance between herself and an object, a rule requiring a distance of “100 feet of the entrance to any health care facility” and “eight feet of another person” can be hard to follow. The uncertainty generated by the rule (past uncertainty) may be more chilling than the uncertainty generated by an equivalent standard (future uncertainty), such as a standard requiring the maintenance of “reasonable distances.” This may require courts to complement the doctrine of “void for vagueness” with a doctrine that guarantees that the rules replacing the vague standards are simple and information concerning these rules is available, thereby eliminating the necessity to postdict. Otherwise, the remedy

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106. *Id.* at 732–33.
107. *Id.* at 729.
108. *Id.*
109. *Id.* at 707, 773–74. In his opinion, Justice Kennedy discussed another related uncertainty that requires postdiction on the part of potential defendants:

Finally, as we all know, the identity or enterprise of the occupants of a building which fronts on a public street is not always known to the public. Health care providers may occupy but a single office in a large building. The Colorado citizen may walk from a disfavored-speech zone to a free zone with little or no ability to discern when one ends and the other begins.

*Id.* at 774.
proposed by courts to the problem of the chilling effects of standards may be worse than the disease itself.

In the contexts of drunk driving and constitutional liberties, the behavioral literature suggests that the reluctance to postdict favors the use of one type of norm over another. In the case of drunk driving, it shows that the use of complex rules rather than standards can serve to increase deterrence. In the case of constitutional liberties, it establishes that complex rules are likely to generate chilling effects that are greater than those that result from standards. Sometimes, however, the normative implications of the reluctance to postdict are unclear.

Consider, for example, the regulation of potentially polluting activities. From a social perspective, such activities should be encouraged where their benefits outweigh their costs and prevented when their net return is negative. A regulator can deter undesirable polluting activity by applying a general standard such as prohibiting (or imposing liability for) "unreasonable" or "unnecessary" pollution. Alternatively, the regulator can develop a set of rules governing pollution and impose criminal or civil liability for violating these rules. The empirical findings suggest that the rule-governed regulation has greater deterrent effect than standards-governed regulation because rule-governed activity requires individuals to postdict. A rule-governed scheme (particularly a complex one) would be more effective in discouraging individuals from polluting than a standards-governed scheme, both in cases in which the activity that generates the pollution is socially desirable and in cases in which it is undesirable. In contrast, a standards-like scheme is less likely to impede cost-effective activities but also less likely to prevent cases of "inefficient" pollution. In other words, rule-governed activity is more likely to deter undesirable behavior but is also more likely to over-deter desirable activity, while standards-governed activity is less likely to deter desirable activity but may also under-deter undesirable activity. The choice between a rule-governed scheme and a standards-governed scheme therefore has both costs and benefits, and those should be weighted carefully against each other.

To conclude, the legal debate concerning the specificity of legal norms has overlooked the effect of uncertainty on conduct. Under the conventional perception, the behavior of uninformed individuals is assumed to be identical whether the applicable law is in the form of a rule or a standard. The prediction-postdiction studies, however, indicate that this assumption is false. Different levels of specificity, even when producing the same level of uncertainty, can inhibit or encourage behavior. As the preceding analysis has demonstrated, regulators and judges ought to consider these effects in choosing the desirable form of legal norms.

The behavioral findings concerning past and future uncertainty are also important for the ways in which the law (either a rule or a standard) is applied. The next Section discusses the importance of the prediction-postdiction studies for the optimal design of law-enforcement policy.

110. See supra Section I.A.
B. Future and Past Uncertainty and Law Enforcement

Public and private investments in law enforcement can increase the likelihood of crime detection. Methods of law enforcement can be divided into two types. Some methods are designed such that facts preceding the commission of the offense determine the chances of apprehension. Others are designed such that facts succeeding the commission of the crime determine whether the offender will be detected or not. The behavioral literature on uncertainty suggests that the deterrent effects of the former type of law-enforcement methods are greater than the deterrent effects of the latter type. Thus, at least as long as deterrence is the primary concern, priority should be given to the former type in making decisions about the allocation of resources to law enforcement.

Consider, for example, car owners who wish to deter thieves. Imagine that owners may choose between either hiring a private force that will periodically patrol the neighborhood looking for suspicious drivers or installing a LoJack in a car so that it is possible to locate the thieves once the car is stolen. While both types of investments raise the probability of detection and thus increase deterrence, they are likely to differ in their effects. The presence or the absence of a LoJack is determined prior to the commission of the offense. Stealing a car thus requires the thief to postdict whether a LoJack has been installed or not. In contrast, the possibility of an encounter with a patrol is a future contingency that depends on factors that are determined after the commission of the crime. The differential attitudes toward postdiction and prediction suggest that, all other things being equal, investing in LoJacks should be more effective in deterring car thefts than investing in increasing the number of patrols. Thieves' willingness to take risks of the latter type (an accidental encounter with a patrol after stealing a car) is higher than their willingness to take risks of the former type (stealing a car with a LoJack).

To be sure, it is difficult without further data to evaluate which law-enforcement mechanism is more efficient. First, the relative cost of each mechanism is different. Second, patrols are likely to reduce various types of crimes besides car thefts; LoJacks, by contrast, deter only car-related crimes. Finally, and most importantly, one must explore whether and to what extent criminals are aware when investments in patrols or LoJacks are made. For example, if criminals cannot tell whether car owners install LoJacks—while they are sensitive to the operation of the police—investments in patrols provide greater deterrence.

The prediction-postdiction findings, however, are important not only for choosing between two different law-enforcement strategies, such as LoJacks

111. LoJack is a hidden transmitter installed in automobiles. When a vehicle equipped with LoJack is stolen, the transmitter helps police locate the stolen vehicle. For more details, see LoJack Car Security System for Stolen Vehicle Recovery, http://lojack.com (last visited Aug. 24, 2008).

and patrols. The behavioral findings concerning past and future uncertainty can also affect the way in which a specific law-enforcement strategy should be applied, as the example of probabilistic monitoring demonstrates.

Tax evasion is a serious public concern. According to its own estimate, the Internal Revenue Service ("IRS") fails to collect about seventeen percent of total federal income taxes due, which amounts to over $345 billion.\footnote{113} This figure exceeds the combined amounts appropriated to the Departments of Education, Homeland Security, Housing and Urban Development, Interior, Justice, Labor, State, Energy, and Commerce, as well as to the Judiciary.\footnote{114} Because the IRS cannot review all tax files, it only examines a small percentage (about one percent) of the files.\footnote{115} The identity of the individuals and corporations that are subject to auditing is determined in several ways. First, the IRS audits tax returns that include irregularities or that appear on their face to be suspicious or incomplete.\footnote{116} Second, because tax evasion is not always detectable through technical examination of the forms, the IRS also conducts random auditing, in which some tax returns are chosen for auditing on a random basis from the entire population.\footnote{117} In addition, the IRS also conducts random audits within certain specified subpopulations that, according to IRS records, are more likely to submit false tax returns.\footnote{118} With respect to the two last categories, the IRS employs a probabilistic system of auditing.


\footnote{115} The primary results of the 2006 IRS survey show that the audit coverage of individual return was 0.98%. In the year of 2000, this rate was only 0.49%, although this was after a sharp drop from the previous years (for example, 1.28% in 1997). See Internal Revenue Service, Fiscal Year 2006, Enforcement and Service Results 3 (2006), http://www.irs.gov/pub/newsroom/11-06_enforcement_stats.pdf.


\footnote{117} Tom Herman, The Next Audit Scare, Wall St. J., June 13, 2007, at D1 (discussing the new IRS process for random auditing of the entire taxpayer population); see also Francine Brevetti, IRS to institute random audit program, Oakland Trib., Aug. 10, 2007, at 1 (Business) (noting the deterrence effect that random auditing has on taxpayers and stating that "the mere prospect of a defined audit program makes some taxpayers nervous").

The behavioral findings concerning uncertainty suggest that the IRS can increase the level of compliance at no additional cost with a slight adjustment of the random auditing process. Under the current practice, individuals first file their tax return (whether correct or false). Later, the IRS selects a small number of files for random auditing. The identities of those who will be randomly audited are determined only after tax returns are filed. Under the current enforcement mechanism, therefore, taxpayers who consider committing fraud engage in prediction with regard to the random auditing process. The IRS, however, could change the filing-auditing sequence. Under such an alternative system, the tax authorities would announce that they will select in advance the identities of the taxpayers whose files will be examined in the random auditing process. Here, taxpayers who consider committing fraud would be engaging in postdiction. The question of whether they will be audited as part of the random process had been determined prior to the commission of the offense, so that committing the offense exposes them to a risk concerning a past event. If individuals are, as research has demonstrated, particularly averse to postdiction, the alternative system will have greater deterrent effects than the current system. The perception of potential transgressors that the facts concerning who is going to be randomly audited have been determined prior to the decision whether to commit fraud generates greater deterrence than under circumstances in which the facts concerning who is going to be audited will be determined after the commission of the offense.\(^\text{119}\)

Full appraisal of the likelihood of better compliance under the alternative system requires more experimental and empirical testing. Yet evidence has shown the applicability of related behavioral findings concerning probabilistic outcomes in the tax-compliance context.\(^\text{120}\) For example, research

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119. Probabilistic auditing is not exclusively restricted to the context of tax collection. Due to budgetary constraints, the strategy of random enforcement is widely applied to areas such as health care and safety in the workplace. See, e.g., Robert J. Jackson, Jr. & David Rosenberg, A New Model of Administrative Enforcement, 93 VA. L. REV. 1983, 2014 (2007) (noting that lessees of federal lands who are required to pay royalties for oil and gas are subject to probabilistic auditing); Timothy Stoltzfus Jost & Sharon L. Davies, The Empire Strikes Back: A Critique of the Backlash Against Fraud and Abuse Enforcement, 51 ALA. L. REV. 239, 279 (1999) (explaining that the level of auditing and enforcement in federal health care programs is limited and hence only probabilistic); Anne T. Nichting, OSHA Reform: An Examination of Third Party Audits, 75 CHI.-KENT L. REV. 195, 200 (1999) (noting that there are only 2400 federal and state compliance officers to oversee more than six million regulated workplaces); Clifford Rechtschaffen, Deterrence vs. Cooperation and the Evolving Theory of Environmental Enforcement, 71 S. CAL. L. REV. 1181, 1214 (1998) ("It is certainly true that government resources are constrained . . . . [E]nforcement agencies have never had sufficient staff to inspect more than a fraction of regulated facilities . . . . "). To this extent, the suggested practice (first choosing the identities of the parties that will be audited and only then requiring them to provide the information) may serve to decrease the risk of fraud in the various contexts in which probabilistic auditing is used.

120. As scholars have explained, the large gap between the actual rates of tax compliance and the compliance rates expected under conventional utility-maximization models indicates that behavioral factors play an important part in parties' decision whether to pay taxes. See, e.g., James Andreoni et al., Tax Compliance, 36 J. ECON. LITERATURE 818, 855 (1998) (explaining that the "most significant discrepancy that has been documented between the standard economic model of compliance and real-world compliance behavior is that the theoretical model greatly overpredicts noncompliance" and arguing that the compliance largely depends on behavioral factors). For a recent overview of the
Michigan Law Review

has consistently found that taxpayers who expect to get a refund are substantially more risk averse and avoid cheating when filing their taxes as compared to individuals who expect to owe money to the IRS. Consequently, it has been recommended that the IRS "increase the amounts that are withheld from wages and other sources of income, so that more taxpayers can expect a refund." The robust findings concerning prediction and postdiction suggest another venue for increasing the effectiveness of the tax system, one that requires a smaller modification of the current tax-collection practice. Given the magnitude of the tax evasion problem, even a small shift in deterrence could result in a significant increase in amounts collected by the IRS.

The observed behavioral differences with regard to past and future uncertainty may also affect the current debates concerning various controversial law-enforcement policies. Law-enforcement mechanisms that require criminals to postdict—such as the installation of hidden cameras in public places—are typically more intrusive than those that require criminals to predict; the former type of law-enforcement mechanisms often involves monitoring individuals prior to the commission of an offense and intruding into their lives. In deciding the constitutionality of intrusive law-enforcement mechanisms, courts often inquire whether other means of law-enforcement are possible. For example, while police may increase the number of patrols

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121. See, e.g., Otto H. Chang et al., Taxpayer Attitudes Toward Tax Audit Risk, 8 J. Econ. Psychol. 299, 301-07 (1987) (conducting an experiment with MBA students that were randomly assigned to either gain (refund) or loss (payment) conditions and finding that the first were substantially less inclined to cheat); Henry S.J. Robben et al., Decision Frame and Opportunity as Determinants of Tax Cheating: An international experimental study, 11 J. Econ. Psychol. 341 (1990) (presenting both experimental and empirical evidence for greater tax compliance among taxpayers entitled to a refund as compared to taxpayers who expect to owe money to the IRS and arguing that behavioral theories can account for these results); see also Guthrie, Prospect Theory, supra note 8, at 1143-45 (discussing additional studies exploring the application of prospect theory in the context of tax compliance).

122. Elizabeth F. Loftus, To File, Perchance To Cheat, PSYCHOL. TODAY, Apr. 1985, at 38.

123. Scholars have also expressed doubts about the effectiveness of ideas to use the findings of prospect theory (that is, to increase the number of taxpayers who are entitled to refund) to promote compliance. John S. Carroll, Compliance with the Law: A Decision-Making Approach to Taxpaying, 11 L. & Hum. Behav. 319, 327 (1987) ("[T]here are other ways to frame this situation that makes this policy recommendation more risky, such as framing each withholding as a loss, or comparing oneself to other people who may pay less taxes."). The idea of switching the sequence of filing and auditing is not susceptible to such concerns.

124. See, e.g., United States v. Ashley, 876 F.2d 1069, 1072 (1st Cir. 1989) ("'Prior to granting authorization for a wiretap, the issuing court 'must satisfy itself that the government has used normal techniques but it has encountered difficulties in penetrating a criminal enterprise or in gathering evidence—to the point where ... wiretapping becomes reasonable.'" (quoting United States v. Abou-Saada, 785 F.2d 1, 11 (1st Cir. 1986))).
in vulnerable places, courts tend to invalidate the use of hidden cameras as a method for achieving greater deterrence.\textsuperscript{125}

The behavioral findings, however, suggest that the two alternatives present different types of law-enforcement strategies. The possible monitoring by video cameras involves postdiction, and such law-enforcement mechanisms are likely to be more effective than the ones requiring prediction. The greater effectiveness of the former does not dictate that they ought to be preferred over other less intrusive types of law-enforcement mechanisms, but it suggests that the reluctance to use them has greater costs than policymakers traditionally appreciate.

Because the risk of apprehension is almost always less than 100\%, studies concerning the effects of uncertainty have important implications with regard to the design of law-enforcement policies. The next Section shows that these studies are also relevant to the design of legal sanctions. Although conventionally perceived as predictable, legal sanctions in practice are often uncertain and may depend on both past and future contingencies. The behavioral findings suggest that the actual type of uncertainty (past or future) created by different sanctions is likely to have diverse effects on the incentives of potential offenders.

C. Legal Uncertainty and the Deterrent Effect of Legal Sanctions

Criminal law theory often emphasizes the importance of certainty and predictability.\textsuperscript{126} Consideration of moral accountability and "fair warning," it is argued, dictate that the legal system inform potential transgressors of the penalties they would suffer in case of noncompliance.\textsuperscript{127} In reality, however, the severity of the sanction following the perpetration of an offense is rarely known to the potential perpetrator of a crime with certainty. Criminals

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125. \textit{See, e.g.,} Vo v. City of Garden Grove, 9 Cal. Rptr. 3d 257, 262–64 (Cal. Ct. App. 2004). In addressing a rise in violent gang crimes, the City of Garden Grove enacted an ordinance to regulate the operation of cyber cafes. Among other provisions, the city required the installation of closed circuit cameras. In his dissent, Judge Sills argued that such cameras violate customer privacy and are unnecessary for the purpose of deterring crime because "[t]here are any number of substantial means by which the city's interest in protecting against gang violence could be realized without video surveillance. Police patrols could be increased." \textit{Id.} at 279 (Sills, J., dissenting).

126. Section 1.02 of the Model Penal Code, which is devoted to specifying the Code's purposes, states in subsection 1.02(2)(d) that one of the Code's objectives is "to give fair warning of the nature of the sentences that may be imposed on conviction of an offense." \textit{Model Penal Code} § 1.02(2)(d) (1962). Fair warning requirements with respect to the sentences are entrenched in numerous criminal codes. For a list of jurisdictions explicitly requiring fair warning with respect to the size of the criminal sanctions, see \textit{1 Am. Law Inst., Model Penal Code and Commentaries: Part I, General Provisions} § 1.02 cmt. 3(d) n.38, at 27 (1985).

127. For a discussion of these concerns from the perspective of the principle of legality, see \textit{1 Am. Law Inst., supra} note 126, § 1.02 cmt. 2(d); \textit{see also} Joshua Dressler, \textit{Understanding Criminal Law} 42–43 (4th ed. 2006) (discussing the principle of legality and justifying it on justice-based considerations).
typically must make conjectures concerning the expected size of a sanction under conditions of uncertainty.\textsuperscript{128}

A number of factors make the size of legal sanctions unpredictable. Most importantly, several of these factors depend on the existence of various circumstances prior to the time that an offense is committed. Others depend on the materialization of contingencies that take place only subsequent to the behavior that constitutes the offense. "Sanctions uncertainty" may thus involve past uncertainty, future uncertainty, or a combination of the two. From the perspective of potential transgressors, any attempt to evaluate the expected severity of criminal sanctions demands predictions as well as postdictions.

Consider initially how future contingencies may affect the size of sanctions inflicted for wrongdoing. Many legal systems treat complete crimes and unsuccessful attempts differently.\textsuperscript{129} The accomplishment or failure of crimes is often a matter of future uncertainty—the criminals' uncertainty with respect to the eventual realization of the criminals' own goals. Even with respect to complete crimes, the perpetration of a crime may lead to more- or less-serious harms. Harsher sanctions often follow graver harms, such as serious injuries.\textsuperscript{130} For example, the distinction between "bodily injury" and "serious bodily injury" is the basis for differentiating between simple assault and aggravated assault.\textsuperscript{131} These different offenses carry different sentences. Yet the perpetrator often may not know at the time of the crime whether his assault will result in bodily injury or serious bodily injury.

\textsuperscript{128} See 1 AM. LAW INST., supra note 126, § 1.02 cmt. 2(d), at 19 ("The clarity that is attainable is often limited . . . by the complexity of the conflicting elements . . . ."). As Justice Holmes once observed, "[T]he law is full of instances where a man's fate depends on his estimating rightly, that is, as the jury subsequently estimates it . . . . If his judgment is wrong, not only may he incur a fine or a short imprisonment . . . he may incur the penalty of death." Nash v. United States, 229 U.S. 373, 377 (1913).

\textsuperscript{129} The majority of states punish inchoate crimes less severely than completed crimes. See, e.g., CAL. PENAL CODE § 664 (West 1999) (establishing that the maximum term for an attempt is no more than one half of the maximum term authorized for the completed offense); N.Y. PENAL LAW § 110.05 (McKinney 2004 & Supp. 2008) (establishing that punishment for an attempt is typically one classification below that of the completed crime). However, a substantial minority of states have followed Section 5.05(1) of the Model Penal Code and made the punishment for attempt nearly equal to that of the completed crime. See SANFORD H. KADISH ET AL., CRIMINAL LAW AND ITS PROCESSES 545 (8th ed. 2007). Among the state code provisions that follow the Model Penal Code are 720 ILL. COMP. STAT. 5/8-4 (2006); CONN. GEN. STAT. ANN. § 53a-51 (West 2007); DEL. CODE ANN. tit. 11, § 531 (2007); and 18 PA. CONS. STAT. ANN. § 905 (West 1998).

\textsuperscript{130} Payne v. Tennessee, 501 U.S. 808, 819 (1991) ("[T]he assessment of harm caused by the defendant as a result of the crime charged has understandably been an important concern of the criminal law, both in determining the elements of the offense and in determining the appropriate punishment."). See generally Paul H. Robinson, A Functional Analysis of Criminal Law, 88 NW. U. L. REV. 857 (1994) (reviewing the correlation between victims' harms and the severity of criminal sanctions).

\textsuperscript{131} E.g., MODEL PENAL CODE § 211.1(1)-(2) (1962) (defining simple and aggravated assault). For a general overview, see Tracy A. Batemen, Annotation, Sufficiency of bodily injury to support charge of aggravated assault, 5 A.L.R.5th 243 (1992) (discussing the boundaries between simple and aggravated assault).
uncertainty.\textsuperscript{132} Last, the discretionary powers granted to judges in some jurisdictions involve future uncertainty with respect to the size of the sanction. The severity of the actual punishment depends on the future exercise of discretion by the decision maker.\textsuperscript{133}

Other elements that affect the size of sanctions are contingent on the existence of facts prior to the time that criminal behavior is carried out. To be sure, because of the general mens rea requirement in criminal law—the requirement that the transgressor be morally blameworthy—a defendant must usually know the circumstances under which his act is performed. Even so, the actual application of mens rea allows for past uncertainty.\textsuperscript{134} First, as courts have decided in a line of cases, many circumstances that affect the size of a sentence are not considered essential elements of the offense. Consequently, the prosecution need not establish that the perpetrator knew of these circumstances.\textsuperscript{135} To this extent, a criminal who is uncertain of the existence of aggravating factors during the commission of the crime may nevertheless be convicted of the aggravated crime.\textsuperscript{136} Second, even when such circumstances are essential elements of the offense, criminal law often only requires proving that the defendant knew of their possible existence.\textsuperscript{137} The requirement of mens rea thus does not presuppose certainty concerning existing circumstances, but only understanding of the possibility that the relevant circumstances may apply.\textsuperscript{138} As such, criminals may often face the

\textsuperscript{132} See, e.g., Robert A. Mikos, "Eggshell" Victims, Private Precautions, and the Societal Benefits of Shifting Crime, 105 Mich. L. Rev. 307, 326–28 (2006) (examining across various jurisdictions the mens rea necessary for conviction in aggravated assault and indicating that it usually requires only that a risk of serious bodily injury was foreseeable).

\textsuperscript{133} One of the official aims of the Sentencing Guidelines was to eliminate or at least reduce the disparity in sentencing resulting from judicial discretion. Nevertheless, recent studies have established that despite this effort, great disparities still exist. See, e.g., Kirby D. Behre & A. Jeff Ifrah, Foreword: You Be the Judge: The Success of Fifteen Years of Sentencing Under the United States Sentencing Guidelines, 40 Am. Crim. L. Rev. 5, 7 (2003); see also David B. Mustard, Racial, Ethnic, and Gender Disparities in Sentencing: Evidence from the U.S. Federal Courts, 44 J.L. & Econ. 285 (2001) (presenting data showing substantial sentencing disparities).

\textsuperscript{134} For a general discussion of mens rea, see Dressler, supra note 127, at 125–53.

\textsuperscript{135} In an effective critique of the deterioration of the mens rea requirement, Richard Singer recently demonstrated the techniques that allow conviction in circumstances under which the perpetrator was unaware of some of the surrounding relevant circumstances. Under the first technique, courts determine that these (unknown) circumstances are not an element of the crime at all but a sentencing factor. Under the second, courts determine that the relevant circumstances create only a "jurisdictional element" of an offense. By employing such classifications, courts in effect allow conviction despite the fact that the perpetrator was not aware of some of the surrounding circumstances, such as the nature of smuggled drugs or the dollar amount of stolen property. Richard Singer, The Model Penal Code and Three Two (Possibly Only One) Ways Courts Avoid Mens Rea, 4 Buff. Crim. L. Rev. 139 (2000).

\textsuperscript{136} See infra text accompanying notes 144–147.

\textsuperscript{137} See infra text accompanying notes 145–147.

\textsuperscript{138} See infra text accompanying notes 145–147 (addressing in particular the definition of recklessness in section 2.02(2)(c) of the MPC); see also Kadish et al., supra note 129, at 225 (explaining that the common law default-culpability standard requires awareness of the possible existence of the relevant circumstances or results).
need to postdict the existence of contingencies that would affect the magnitude of possible sanctions.

The context of property offenses (such as robbery, theft, or fraud) illustrates how existing factors unknown to the offender at the time of the crime may affect the severity of sanctions. In many jurisdictions, the sentences for property offenses vary incrementally with the dollar amount involved in the offense. Furthermore, the very classification of the offense may change when the amount changes. For example, the distinction between felonious theft and petty theft often depends on the value of the object stolen.

Where a perpetrator snatches a purse and finds—much to his surprise—that it contains $100,000, rather than small bills he expected, he may be convicted of felonious theft even though he never intended to commit such an offense. Given that the expected sentence varies with the amount of money stolen, the criminal faces the task of postdicting the sanction; while unknown to the criminal, the factors on which the sanction depends already exist when the offense is committed.

The sentencing of property offenses represents a more general rule concerning the limited scope of the mens rea requirement. An offender can be convicted of a more serious offense even if the circumstances responsible for its greater severity are unknown to the offender. The decision of the Supreme Court in the case of *United States v. Feola* demonstrates a similar principle that generates uncertainty resulting from jurisdictional concerns. In convicting the accused of assaulting a federal officer (which is what brings the charge into federal, rather than state, court) the Court asserted:

[In order to effectuate the congressional purpose of according maximum protection to federal officers by making prosecution for assaults upon them cognizable in the federal courts, § 111 cannot be construed as embodying an unexpressed requirement that an assailant be aware that his victim is a

139. 2 Am. Law Inst., Model Penal Code & Commentaries: Part II, Definition of Specific Crimes, § 223.1 cmt. 3, at 138 (1985) ("[M]ost jurisdictions classify thefts according to the monetary value of the property stolen.").

140. The distinction between different types of larceny based on the value of the stolen objects is characteristic of many criminal codes, although the terms used to describe the different larceny offenses change. See, e.g., N.Y. Penal Law §§ 155.25–155.42 (McKinney 1999 & Supp. 2008) creating crimes of petit larceny and four degrees of grand larceny, depending, inter alia, on the value of the property stolen).

141. Dressler, supra note 127, at 593 n.10 (pointing out that the common law distinguished between grand and petit larceny on the basis of the amount taken by the thief). For a discussion of this practice, see Mikos, supra note 132, at 330–32. See also 2 Am. Law Inst., supra note 139, § 223.1 cmt. 3(c), at 146 (arguing that under the traditional view of common law, "the defendant would be held . . . to take the jewels as he found them and thus to be guilty of felony theft even though he held the non-reckless belief that the jewels were worth only $100"). The Model Penal Code, however, recommends regarding the amount stolen as a material element of the offense and therefore requires proof that the thief at least considered the possibility that the sum stolen is higher than the threshold for grand or otherwise aggravated theft. Id. § 223.1 cmt. 3(c), at 144.

federal officer. All the statute requires is an intent to assault, not an intent to assault a federal officer.\textsuperscript{143}

The jurisdictional decision in this case is not a technical matter; it has a large effect on the size of the sanction. An offender may often face past uncertainty (here, for example, uncertainty as to whether he is assaulting a federal officer and is subject therefore to federal jurisdiction). In anticipating his expected sanction, an offender is required to guess whether or not the circumstances which are required for conviction in a federal offence exist in his case.\textsuperscript{144}

But even with respect to essential elements of offenses, where the demand of mens rea applies, offenders may be involved in postdiction. As noted, criminal conviction usually does not dictate that a defendant be certain of the relevant facts. In some contexts, conviction merely requires that the perpetrator know of the possibility that the essential facts constituting the offense exist. For example, the Model Penal Code ("MPC") provides that "[w]hen the culpability sufficient to establish a material element of an offense is not prescribed by law, such element is established if a person acts purposely, knowingly or recklessly with respect thereto."\textsuperscript{145} The concept of recklessness is specifically designed to facilitate the conviction of a person under conditions of uncertainty. Section 2.02(2)(c) of the MPC dictates that "[a] person acts recklessly with respect to a material element of an offense when he consciously disregards a substantial and unjustifiable risk that the material element exists or will result from his conduct."\textsuperscript{146} Thus, a person who is uncertain about his partner's consent to sexual intercourse could be convicted of rape if it turns out there was no consent.\textsuperscript{147} From the perspective

\textsuperscript{143.} \textit{Feola}, 420 U.S. at 684.

\textsuperscript{144.} Commentators have suggested that several decisions of the Supreme Court might indicate a potential shift in the scope of the mens rea requirement. Under the rules of evidence and procedure, material elements of the offense—as opposed to sentencing factors—must be proven beyond reasonable doubt and be decided by juries rather than by a judge. See Singer, supra note 135, at 174–75. In recent years, the Court has stiffened the evidential and procedural requirements and extended the scope of what constitutes material elements for these purposes. Apprendi v. New Jersey, 530 U.S. 466, 490 (2000) ("Other than the fact of a prior conviction, any fact that increases the penalty for a crime beyond the prescribed statutory maximum must be submitted to a jury, and proved beyond a reasonable doubt."); Blakely v. Washington, 542 U.S. 296, 303–04 (2004) (extending Apprendi and arguing that the "statutory maximum" in Apprendi was "the maximum sentence a judge may impose . . . without any additional findings"); United States v. Booker, 543 U.S. 220 (2005) (extending the previous decisions to cover sentencing based on the Federal Sentencing Guidelines). Scholars have argued that this trend might eventually also affect the definition of "material elements" in the context of mens rea. See Singer, supra note 135, at 174–76. To this extent, if the Court applies the requirement with respect to factors that determine the size of the sanction, potential offenders will face less past uncertainty. As our analysis suggests, such a change is likely to decrease deterrence.

\textsuperscript{145.} \textit{Model Penal Code} § 2.02(3) (1962) (emphasis added). The general framework of the mens rea requirement of the MPC "has been adopted explicitly in more than half of American jurisdictions." \textit{Kadish et al.}, supra note 129, at 222.

\textsuperscript{146.} \textit{Model Penal Code} § 2.02(2)(c) (emphasis added).

\textsuperscript{147.} The commentaries to the Model Penal Code clarify this point, explaining that "[a]s the Code uses the term, recklessness involves conscious risk creation. It resembles acting knowingly in that a state of awareness is involved, but the awareness is of risk, that is of a probability less than substantial certainty . . . ." 1 \textit{Am. Law Inst.}, supra note 126, § 2.02, at 236.
of the perpetrator, the decision whether or not to engage in sexual intercourse involves postdiction concerning the existence of consent. The more criminal law allows convictions on the basis of recklessness, the more individuals are likely to confront past uncertainties.

Against this background, legal analysis and policy discussions have recently paid increasing attention to the effects of sanction uncertainty on individuals' willingness to engage in criminal conduct. Legal scholars and policymakers have suggested that sanction uncertainty can be harnessed to augment the deterrent effect of the criminal system. While designing mechanisms to create uncertainty, however, they have focused almost exclusively on the creation of future uncertainty. Overlooking the greater deterrent effects of past uncertainty, these proposals fail to fully exploit the incentives that uncertainty may provide for discouraging criminal behavior.

In a recent article, for example, Professor Katyal has written in favor of the (much-criticized) "Pinkerton rule"—which renders criminals liable for the crimes of their co-conspirators—because "people are less likely to know the extent of their liability under Pinkerton." As Katyal argues, this uncertainty "will deter some from joining the conspiracy, and it will also make the contract for payment tougher to strike." While acknowledging that the rule may be challenged on fairness grounds, Katyal highlights the positive deterrent effects it produces given the uncertainty it creates among members of a potential conspiracy who scheme to perpetrate a crime. The deterrence benefits of the rule, contends Katyal, may well outweigh its possible fairness deficiency.


149. See, e.g., Harel & Segal, supra note 148, at 279–80 (maintaining that efficiency requires determining "[w]hat is worse from the potential criminal's point of view: a scheme that reinforces certainty or a scheme that reinforces uncertainty" and choosing a scheme that is disfavored by the potential criminal).


153. Id. at 1372–73.

154. Id. at 1375.

155. Id. For a similar recent approach concerning the possible advantages of uncertainty in enhancing deterrence, see Dru Stevenson, Toward a New Theory of Notice and Deterrence, 26 CARDOZO L. REV. 1535, 1545–47 (2005). Stevenson noted:

Instead of eliminating the deterrent effect of laws, as the classic law and economics writers have assumed, uncertainty functions as a deterrent on its own... The "information gap" created by widespread ignorance of the law, which is an inevitable and natural result of laws... is not necessarily an insurmountable obstacle to deterring harmful activities. Rather, an optimal level of uncertainty may generate an appropriate equilibrium of deterrence and personal liberty.

Id. (citation omitted).
In another recent article, Professor Baker and his colleagues examined the effects of uncertainty in experimental settings. Participants decided whether to take an action that would result in a monetary payoff but would expose them to a risk of being caught and required to pay a fine. In the experiment, the authors varied the certainty of the information provided to the participants about the size of the fine and the chances of being caught while holding constant the expected value of the sanction and the average probability of being caught. The results show that “uncertainty with regard to either the size of a sanction or the probability of detection increases deterrence.” Thus, participants were less likely to take the action when told that the sanction would be in an amount between $1 and $5 than when told that it would be in the range of $2 to $4 or a certain sanction of $3. Based on these findings, Baker and his colleagues have argued that broad sentencing discretion regimes that generate uncertainty about the size of criminal sanctions are desirable because they provide greater deterrence than regimes in which criminal sentences are predetermined and predictable.

Policymakers have explicitly approved sentencing strategies that generate uncertainty for the sake of augmenting deterrence. In recent years, increasing federal criminal legislation has made a wide range of offenses subject to concurrent jurisdiction (federal and state), with the severity of the federal sentence usually exceeding the severity of the sentence imposed by state law. When Rudolph Giuliani was the U.S. Attorney in New York, he “initiated ‘federal day,’ one day chosen at random each week in which all street-level drug dealers apprehended by local authorities would be prosecuted in federal court. Giuliani stated that ‘[t]he idea was to create a Russian-roulette effect.’” In his later political campaigns, Giuliani often

156. See Baker et al., supra note 148.
157. Id. at 457.
158. Id. at 458.
159. Id. at 464.
160. Id. at 461–64.
161. See id. at 471–72. Arguably, these results seem to conflict with prospect theory, which predicts that individuals will be risk loving with respect to losses. Baker and his colleagues suggest that a possible explanation might be the way in which the participants (and criminals in the real world) frame the payoff scheme that involves a certain gain and risk for loss:

It appears that the participants did not evaluate the sanction in isolation, but rather in conjunction with the benefit derived from making the risky choice. In this way, the participants appear to have framed [the payoff scheme] as presenting the possibility of a gain, with the resulting risk adverse behavior that prospect theory predicts with regard to gains.

Id. at 466.
163. Id. at 1000 (alteration in original) (citation omitted).
referred to this "sentencing lottery," arguing that it kept drug dealers off balance.\textsuperscript{164}

The preceding analysis, however, suggests that these practices might not be the most effective strategies to employ uncertainty for enhancing the deterrent effect of criminal sanctions. The \textit{Pinkerton} rule, broad-discretion sentencing regimes, and Giuliani's lottery system all similarly generate \textit{future} uncertainty. From the potential perpetrator's perspective, each of these practices requires her to \textit{predict} the outcomes of contingencies that will be resolved subsequent to her decision whether or not to commit the crime. Given the behavioral findings concerning uncertainty, the legal system could achieve greater deterrence where potential perpetrators would be required to \textit{postdict}—for example the existence of aggravating factors—in gauging their expected sanction.

Determining the desirable level of sanction uncertainty requires the balancing of competing interests, such as fair-warning principles and efficient deterrence. But any such determination should be sensitive to the type of uncertainty it creates. If the design of criminal sanctions is such that it involves mostly postdiction, it is likely to generate greater deterrence than a similar system that mostly involves prediction. Lawmakers who wish to decrease uncertainty (to provide fairer warning) while keeping deterrence constant can thus substitute legal practices that include substantial future uncertainty with practices that include only a limited level of past uncertainty.

\textbf{CONCLUSION}

Behavioral studies establish that individuals who are required to guess the results of future events act differently than individuals who are required to guess the results of past events. Although from the standpoint of probability theory the source of uncertainty should have no effect, individuals manifest a consistent preference for future guesses over past guesses. Individuals who predict are more optimistic, confident, and risk taking than individuals who postdict.

The preceding analysis shows that legislators, law-enforcement authorities, and judges can often \textit{choose} the nature of legal uncertainties. Most importantly, their decisions regarding the specificity of norms, law-enforcement strategies, and the parameters that set sanction severity deter-


\textit{Another method of achieving optimal deterrence . . . is for prosecutors to randomly select a specified number of companies to prosecute. This would be akin to a lottery where the companies chosen for prosecution are essentially picked out of a hat, or chosen on some other random basis. . . . [T]he arbitrariness of a lottery is likely to keep companies on their toes when it comes to issues like option backdating . . . .}

\textit{Id.}
mine whether legal contingencies would be placed in the future or in the past. The different effects of past and future uncertainty on behavior thus suggest that the legal system can influence choices not only by providing positive and negative payoffs in the form of formal penalties and subsidies; it may also inhibit and encourage behavior by manipulating the nature of law-related uncertainties. Furthermore, the prevalence of uncertainty across different legal contexts allows policymakers to select from a spectrum of possibilities and combinations. Policymakers may regulate an activity in a way that involves future, past, or some combination of past and future contingencies. This rich set of alternatives shows the potential wide-range implications of prediction-postdiction findings in the context of legal regulation.