THE VIRTUES OF UNCERTAINTY IN LAW: AN EXPERIMENTAL APPROACH

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The Virtues of Uncertainty in Law: An Experimental Approach*
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Abstract

Predictability in civil and criminal sanctions is generally understood as desirable. Conversely, unpredictability is condemned as a violation of the rule of law. This paper explores predictability in sanctioning from the point of view of efficiency. It is argued that, given a constant expected sanction, deterrence is increased when either the size of the sanction or the probability that it will be imposed is uncertain. This conclusion follows from earlier findings in behavioral decision research and the results of an experiment conducted specifically to examine this hypothesis. The findings suggest that, within an efficiency framework, there are virtues to uncertainty that may cast doubt on the premise that law should always strive to be as predictable as possible.

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Legal scholars generally assume that law should strive towards coherence. The ideal of coherence is regarded as particularly important in the context of criminal sanctions, where it is argued that “Disparity [in sentencing] is a manifest form of injustice, which may bring a sentencing system into public disrepute.” This ideal has had many consequences, ranging from the drafting of sentencing guidelines in the U.S. in the 1970’s to the current effort to limit jury discretion over punitive damages in tort law (which is gaining momentum both among scholars and in the courts).

This essay investigates coherence from an efficiency framework. Using insights from behavioral economics and a simple experiment, we conclude that predictability in punishment may be inefficient. In keeping with Bentham’s principle of frugality – the principle that a sanction should be as small as necessary to achieve its goals – we argue that uncertain sanctions may be preferable on efficiency grounds because they achieve more deterrence than certain sanctions of the same expected value. As we acknowledge, this argument is two-edged. On the one hand, it suggests that there may be substantial benefits to uncertainty in sanctioning. On the other hand, the serious objections to uncertainty in sanctioning – objections which we acknowledge and explore – also suggest important limits on efficiency as a guide in designing legal rules governing punishment.

Traditionally understood, legislators and policy makers have two ways to increase the deterrence of wrongful activity: increasing the size of the sanction imposed or increasing the probability of detection. In combination, these two variables constitute the expected sanction, and the expected sanction is what determines the rate of crime or wrongful behavior. Some law and economics scholars have pointed out the relevance of a third variable, risk aversion, and demonstrated that the subjective expected value of a sanction depends on an individual’s aversion to risk and discount rate (i.e. the relative subjective value assigned to initial and

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subsequent sanction units). For example, a criminal who is more present-oriented and who assigns a greater disutility to the first year of imprisonment than to subsequent years will be deterred more effectively by increasing the probability than the size of a sanction. This analysis supports claims by criminologists who, from the time of Becaria, have consistently argued that “[c]rimes are more effectually prevented by the certainty than the severity of punishment,” so that we may get more deterrence from a 50% chance of serving two years in prison than from a 10% chance of serving ten years in prison.

We extend this attention to subjective expected value by incorporating insights from behavioral analysis regarding the effect of uncertainty in decision-making. We learn from and extend the insights gained in research on taxpayer compliance to begin to develop a more general understanding of the role of uncertainty in deterring violation of legal norms. To date, the manipulation of uncertainty as a tool in combating crime has not received the depth of attention that it deserves. For example, criminologists and legal scholars have not explored systematically the effects of sanctioning lotteries, i.e., varying the size of the sanction in an unpredictable manner or detection lotteries, i.e., varying the probability of detection in an unpredictable manner.

7 See Beccaria, Of Crimes and Punishments chapter 27 (explaining that “it is the nature of mankind to be terrified at the approach of the smallest inevitable evil, whilst hope, the best gift of Heaven hath the power of dispelling the apprehension of a greater”).
8 See FRANKLIN E. ZIMRING & GORDON J. HAWKINS, DETERRENCE 158-72 (1973). As Shavell and Polinsky demonstrate, this conclusion follows most strongly in situations in which criminals discount the future more sharply than the general population and when criminals assign a greater disutility to the first year of imprisonment than to subsequent years. See Shavell & Polinsky, supra note --. Interestingly, their analysis suggests that, when dealing with monetary sanctions, social welfare is nevertheless increased when increased sanction size is traded off against decreased probability of detection, because higher sanctions result in greater payments by criminals. See, A. Mitchell Polinsky, Steven Shavell, The Optimal Tradeoff between the Probability and Magnitude of Fines 69 American Economic Review 880-891 (1979). Of course, this analysis ignores the judgment proof problem.
10 The neglect on the part of legal scholars to investigate the effects of uncertainty on deterrence may be grounded in the established legal ethos concerning uncertainty. Uncertainty with respect to the size of the sanction is perceived with great suspicion and violates some fundamental justice-based intuitions while uncertainty with respect to the probability of detection is regarded as inevitable so that manipulating it for the sake of increasing deterrence strikes legal scholars as unrealistic and unnecessary. We try to address these concerns later.
The first part of this essay reports the results of a decision-making experiment that explored how uncertainty regarding the size of a fine and uncertainty regarding the probability of detection affect the choice to violate a norm. In the experiment participants were asked to decide 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. The participants were given real money and assessed real fines, in amounts that varied according to their decisions. Over the course of the experiment, we 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. In general, the greater the uncertainty regarding the size of the fine or the chance of being caught, the more unlikely participants were to take the action.

While certainly preliminary and exploratory, the experiment advanced on the very limited prior behavioral decision research on compliance with norms by framing the decision in a manner that allows the results to be generalized to a wider array of situations and by using monetary rewards and punishments to make the decision more realistic. Although any conclusions drawn from this research must be quite tentative, the results suggest that uncertainty with regard to either the size of the sanction or the probability of detection increases deterrence, ceteris paribus. The struggle to provide coherence and predictability undoubtedly is morally cogent in many contexts, but it may be detrimental to the efficient implementation of the goal of deterrence.

With regard to criminal law, research of this sort may provide a reason to question the deterrent value of determinate sentencing. With regard to tort law, such research suggests for example that tort reform efforts aimed at making non-economic and punitive damages more predictable may decrease the deterrent effect of tort law (even if the average size of the damages were to remain constant). In both fields, this research suggests that policymakers also may be able to increase deterrence by manipulating the uncertainty regarding probability of detection. Examples of policies directed at uncertainty in detection include publicizing short term, intensive random stops for drunk driving, random audits for securities fraud, or periodic, intensive review of patient records for medical malpractice. As we will explain, it is this finding regarding the deterrence value of uncertainty regarding the probability of
detection that is most inconsistent with traditional expected value analysis (and, thus, demonstrates most persuasively the “value added” of a behavioral approach).  

The second part of this essay explores the treatment of uncertainty in criminal and tort law. We begin by pointing out that the legal system does not consistently pursue predictability in sentencing. Consider the following two hypothetical situations. In the first situation, two individuals commit identical wrongs and both are caught. The first is assessed a fine or damages of $10,000, while the second is assessed a fine or damages of $5000. If the disparity between these two individuals is due only to chance (for example, a sentencing lottery conducted after the two criminals were caught), it provides cause for concern. The person who received the harsher sanction has a legitimate moral and perhaps even legal complaint: “Why was I punished more harshly than she was?”

In the second situation, two individuals commit identical wrongs but face different probabilities of detection. The difference in the probability of detection follows from a policy, endorsed by police officers, of thoroughly investigating fifty percent of the reported crimes (chosen randomly), while conducting only a cursory investigation of the other half. As a result of this “detection lottery,” the first individual has a 10% chance of being caught and punished while the second has only a 5% chance. Our intuition is that the disparity in the likelihood of detection between the two criminals does not raise the same moral resentment as the disparity in the size of the sanction. The moral concern of the person who asks: “Why me?” seems compelling in the case of a sentencing lottery, but not in the case of a detection lottery. A number of well-established legal doctrines and institutional practices in both the criminal and tort fields reflect these differences in moral intuition.

After describing some of these doctrines and practices, Part II goes on to explore how criminal law and tort law treat uncertainty as well as ways in which uncertainty can be manipulated – without violating foundational doctrinal principles – even in contexts in which it is perceived by legal doctrine as undesirable. Examples of doctrines and institutional practices that create uncertainty in the criminal law field include prosecutorial discretion to

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11 See TAN 49-51 infra.
13 In 1982, a judge in New York City flipped a coin to determine whether to sentence an individual to 20 or 30 days in jail. The public was outraged, and the judge was censured. See Judith Resnick, Precluding Appeals 70 Cornell L. Rev. 603 (1985). The aversion to sentencing lotteries is part of a broader phenomenon, namely the aversion to luck in criminal law. See Omri Ben Shahar and Alon Harel, The Economics of the Law of Criminal Attempts: A Victim Centered Perspective 145 University of Pennsylvania L. Rev. 299, 321 (1996).
charge crimes up or down, sanctions that vary according to the results of the crime, and the *Pinkerton* rule (pursuant to which members of conspiracies are liable for the acts of others). Examples in the tort law field include the practice of setting damages according to the harm to the victim, the “randomizing” effect of relying on private parties to enforce the law, and the ability of liability insurance to reduce or magnify the uncertainty in tort sanctions. These examples are in addition to the very substantial discretion granted to criminal and civil enforcement bodies regarding the allocation of resources to the detection and prosecution of criminal and civil wrongs.

The third part of this essay addresses a number of important potential objections to manipulating uncertainty and deterrence. We examine objections based on morality, cost, effectiveness, and the potential risks of over and under deterrence, in addition to objections based on research showing that uncertainty has differential effects on people according to their aversion to risk. While all of these objections raise important qualifications that may limit the practical application of our analysis in certain situations, none fundamentally undercut our project. Indeed, even if all of the objections were otherwise insurmountable, our research would nevertheless suggest that policy makers could accomplish greater deterrence by focusing public attention on already existing, highly uncertain aspects of civil and criminal sanctioning.

The primary purpose of this article is not to establish, once and for all, that increasing uncertainty with respect to the size of the sanction and the probability of detection is desirable, or even the more modest goal that increasing uncertainty necessarily is desirable from an efficiency-based perspective. Instead, our aim is to expand the traditional paradigm beyond the exclusive focus on the size of the sanction and the probability of detection as the means by which law can deter wrongful behavior. There is an additional important tool at the disposal of policy makers and legislators: the power to manipulate the certainty of the size of sanctions or the certainty of the probability of their imposition.

**Part I: An Experimental Investigation of the Deterrent Effects of Uncertainty**

This part describes and presents the results of an experiment conducted in order to investigate the effects of uncertainty. Section A provides the theoretical foundations for the experiment, explaining the different meanings of uncertainty and the ways in which manipulating uncertainty could promote deterrence. Section B sketches in more detail the
purposes of the experiment as well as its limitations. Section C describes the experiment itself. Section D presents the results.

A. Theoretical Foundations

Within an efficiency framework, individuals comply with legal norms based on an evaluation, implicit or otherwise, of the costs and benefits of compliance. One of the benefits of compliance with legal norms is avoiding the legal sanctions that follow from violation of those norms. Hence, actors make at least an implicit judgment regarding (a) the probability that norm-violating behavior will be detected and (b) the nature (or the size) of the sanction that will be imposed in the event of detection. Because even the best informed, utility maximizing actor is unlikely to have precise information about either the probability of detection or the size of the sanction, such judgments are necessarily made under conditions of uncertainty. Accordingly, a realistic account of the deterrent effect of legal norms should address the effect of uncertainty both with respect to the nature and size of legal sanctions and with respect to the probability of detection on decision-making.  

What it means for the size of a sanction to be more or less certain is intuitively clear and, thus, needs little explanation. A fixed fine for a given wrong is more certain than a fine in an amount that depends on the flip of a fair coin. Similarly, a fine in an amount based on the flip of a fair coin is more certain than a fine in an amount that depends on one or more factors that are less predictable than the flip of a fair coin.

Certainty in detection is more complicated. With regard to certainty in detection we need to make a crucial distinction between the probability of detection and the precision of the probability of detection. In everyday speech, the concept of certainty in detection could refer to both. For example, it would be entirely reasonable to say that one kind of crime, which is 50% more likely to be detected than another, is more certain to be detected.

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15 Behavioral decision research has already been used in numerous areas of law to describe how individuals make decisions under conditions of uncertainty as well as to suggest how legal rules should be adjusted in light of this research. Researchers have examined the behavior of juries, (see Sunstein, Viscusi et al on punitive damages), the behavior of judges (see Korobkin et al on survey instrument to judges), and the behavior of lawyers and litigants (see Korobkin, Rachlinski on settlement behavior). Yet, surprisingly, (with very few exceptions) this research has not yet examined how uncertainty influences the deterrent effects of criminal sanctions or civil remedies. The sole apparent exceptions are in the field of taxpayer compliance. See note 9, supra. See also Alon Harel & Uzi Segal, Criminal Law and Behavioral Law and Economics: Observations on the Neglected Role of Uncertainty in Deterring Crime, 1 American L. & Econ. Rev. 276-312 (1999). For reviews of the potential applications of behavioral decision research to law and economic analysis see, e.g., Christine Jolls, Cass R. Sunstein and Richard Thaler, A Behavioral Approach to Law and Economics, 50 Stan. L. Rev. 1471 (1998); Russel B. Korobkin and Thomas S. Ulen, Law and Behavioral Science: Removing the Rationality Assumption from Law and Economics, 88 Calif. L. Rev. 1051 (2000). See also Colin Camerer, Individual Decision Making, in Stanley Kaish et al (eds), Handbook of Behavioral Economics: Behavioral Decision Making at 587 (1991) (reviewing behavioral decision research).
This “probability of detection” aspect of certainty, however, is not what concerns us here. Instead, we are investigating the deterrent effect of varying information about the precision of the probability of detection. In order not to confound the effects of “likelihood” and “precision,” our experiment holds constant the overall probability of detection (at least insofar as that is possible). The experiment varies, however, the precision with which participants are able to know the probability of detection. For example, the experiment compares decisions in situations in which there is a defined risk of 30% of being fined to decisions in situations in which there are equal chances that the probability of being fined will be either 20% or 40%. Similarly, the experiment compares decisions in situations in which there is a defined risk of 30% of being fined to decisions in situations in which the probability of being fined is either 20% or 40% and there is no information regarding the chances of the probability being one or the other. The situations in which the probability of being fined can be either 20% or 40% involve greater uncertainty in the sense that interests us here than the situation in which the probability is a definite 30%.

Some prior research in law and economics has begun to explore the possibility that risk and uncertainty may be harnessed to enhance deterrence. For example, some torts theorists have raised the possibility that uncertainty could produce over-deterrence. Others have pointed out that attitudes towards risk are relevant to understanding the deterrent effects of increasing the probability of detection as compared to increasing the size of a sanction. Yet, more complex forms of uncertainty such as the concept of sentencing lotteries, detection lotteries or even the relevance of ambiguity (i.e. uncertainty about the relative risk) as a tool

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16 From the perspective of expected utility theory, the distinction drawn here may seem peculiar. Expected utility theory does not distinguish between lotteries and compounding lotteries (lotteries in which the outcomes themselves are lotteries). For example if a person believes that there is an equal chance that the enforcement probability is detection is 5% and 15%, then effectively she believes that the probability of detection is 10% (0.5 X 5% + 0.5 X 15%). But the literature on ambiguity suggests that very often decision makers do not treat unknown probabilities in the way they treat known probabilities. See Segal and Harel, supra note 14, at 304.

17 Cf., John E. Calfee & Richard Craswell, Some Effects of Uncertainty on Compliance with Legal Standards, 70 Virginia L. Rev. 965 (1984) (arguing that uncertainty over legal standards will produce suboptimal compliance because risk averse individuals will “over-comply”). Although this and related later work, see Richard Craswell and John E. Calfee, Deterrence and Uncertain Legal Standards, 2 J.L. Econ. & Org. 279 (1986), are significant exceptions to the general tendency to ignore uncertainty, the analysis of uncertainty takes place within the framework of expected value analysis and predate the behavioral turn in law and economic research. See also Jason S. Johnston, Bayesian Fact-Finding and Efficiency: Toward an Economic Theory of Liability Under Uncertainty, 61 S. Cal. L. Rev. 137 (1987); Mark F. Grady, A New Positive Economic Theory of Negligence, 92 Yale L. J. 799 (1983).

18 See Polinsky & Shavell supra notes 5&8.

19 Ambiguity represents the lack of confidence, or lack of reliability of the information one has concerning the relative likelihood of events. If a person knows that there are 50 black balls and 50 white balls in an urn a person knows that the probability that a white ball be picked up at random is 50%. If a person knows that there are 100 balls some of which are white while others are black, a person faces ambiguity – ambiguity which is founded on
to increase deterrence have not been investigated either theoretically or empirically, outside the field of taxpayer compliance.20

Two areas in which this omission seems quite striking are determinate sentencing in criminal law and punitive damages in tort law. During the fierce debates over sentencing guidelines, no serious consideration appears to have been given to the possibility that increasing certainty might undercut deterrence.21 While this omission may be understandable, given that the sentencing guidelines debate was conducted in moral rather than economic terms, the corresponding omission in discussions of punitive damages is more difficult to explain. Quite recent studies on punitive damages, some of which explicitly incorporate developments in behavioral decision research, assume without questioning that uncertainty in sanctions is undesirable.22 This assumption is especially troubling because the researchers use their findings regarding the uncertainty of jury decision making to argue for legal reforms limiting jury discretion. Yet, the more foundational question, whether uncertainty is indeed undesirable (at least within the efficiency-based framework in which the research is conducted), typically is discussed only summarily in an introductory paragraph – a paragraph

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20 The taxpayer compliance literature is listed in note 9, supra.

21 For a thorough survey of the history of the sentencing guidelines, see Kate Smith and Jose A. Cabranes, Fear of Judging: Sentencing Guidelines in the Federal Courts 38-77 (University of Chicago, 1998); Spohn, supra note at 219-262. The initial aspiration of the guidelines was a mistrust of judicial discretion. At a later stage the sentencing bill (the bill which establishes the sentencing guidelines) became “tougher” on crime and its “toughness” was also justified in terms of deterrence. Yet, the dimension which interests us here, namely the reduction of uncertainty and disparity appear to have been justified exclusively in terms of justice rather than in terms of deterrence.

which reiterates the conviction that uncertainty with respect to the size of punitive damages is both unjust and inefficient.  

Efficiency considerations suggest that deterrence should be maximized for a given level of expenses. After all, the goal of deterrence is harm prevention; reducing the cost of preventing harm clearly is desirable from an efficiency perspective. If uncertainty enhances the deterrent effect of a given set of legal rules and enforcement procedures, it may be possible to reduce the expected sanction, without decreasing its deterrent effects, by increasing the uncertainty. Uncertainty could be used to implement the principle of parsimony – the principle that sanctions should be as small as possible.  

For example, if individuals are risk averse to punishment lotteries, then greater deterrence could be obtained for the same investment in prisons and other punishment mechanisms or alternatively the same level of deterrence could be obtained from a lesser investment.

Consider the following example. Assume that criminals are deterred more by a sentencing lottery subjecting 50% of the convicted criminals to 2 years of imprisonment and 50% of the convicted criminals to 4 years of imprisonment than by a system that imprisons all convicted criminals for 3 years. The legal system could exploit this risk aversion by using a sentencing lottery which, on average, imprisons convicted criminals for less than 3 years and yet maintains the same deterrent effects as a system that imprisons all convicted criminals for 3 years. Manipulating uncertainty facilitates therefore decreasing the size of the expected sanction (either by reducing the size of the sanction or by reducing the probability of detection) without affecting deterrence.

This consideration seems evident in criminal law. Imposing sanctions in criminal law is expensive. If the average length of imprisonment can be reduced, this may save costs that would otherwise be incurred by the state. Similar considerations also apply to tort law. In the

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23 Thus, for example Sunstein et al argue:

Whatever their ultimate purposes, the most widespread concern about punitive damages has been that they are unpredictable, even “out of control.” … It is not hard to understand the widespread concern with erratic punitive damage awards. If similarly situated people – plaintiffs and defendants alike – are not treated similarly, erratic awards are unfair. … [A] practical matter, a risk of extremely high awards is likely to produce excessive caution in risk-averse managers and companies. Hence unpredictable awards create both unfairness and (on reasonable assumptions) inefficiency, in a way that may overdeter desirable activity. Supra n.22, 107 Yale L. J. at 2075-76. On the other hand, Viscusi argues that “punitive damages have no significant deterrent effect” (and are therefore inefficient) in significant part because they are unpredictable. See supra n.22, 87 Georgetown L. J. at 288-99.

standard law and economic account, the primary purpose of tort damages is deterrence.\textsuperscript{25} If uncertainty serves as a “force multiplier,” then a smaller number of tort actions can provide the same deterrent effect as a larger number of more certain actions, at a lower combined cost.\textsuperscript{26} Indeed, it may be that the widely condemned “lottery” aspects of tort litigation enforcement increases the deterrent effects of a tort law regime characterized by rampant under-enforcement.\textsuperscript{27}

**B. Behavioral Decision Research on Uncertainty**

Prior behavioral decision research suggests that uncertainty has predictable effects on decision making, depending on the way that a choice is framed. For example, research subjects in a wide variety of settings tend to be risk averse with respect to gains and risk seeking with respect to losses. Faced with a choice between a certain gain, say $\$5$, and a $25\%$ chance to get four times that amount, more subjects prefer to take $\$5$ despite the fact that the expected value of both options is exactly the same. Conversely, faced with a choice between a certain loss and a $25\%$ chance of losing four times that amount, more subjects prefer to take their chances, once again despite the fact that the expected value of both options is exactly the same. Behavioral decision researchers refer to this phenomenon as the reflection effect or the gain/loss framing effect.\textsuperscript{28}

Three main findings from behavioral decision research guided our experimental design. First, both uncertainty in probability and uncertainty in outcome have similar, predictable effects on decision-making (along the lines of the reflection effect discussed above, i.e. risk aversion with gains, risk seeking with respect to losses, subject to boundary


\textsuperscript{26}Although reducing the number of tort actions would undercut the compensation purpose of tort law, it is well recognized that third party liability is an inefficient approach to compensation.

\textsuperscript{27}For a summary of empirical research suggesting that most people injured by tortious behavior do not bring a tort action, see Michael J. Saks, Do We Really Know Anything About the Behavior of the Tort Litigation System – And Why Not?, 140 U. Penn. L. Rev. 1147 (1992). Cf. P.S. Atiyah, The Damages Lottery (criticizing the lottery aspects of tort-based compensation).

\textsuperscript{28}Daniel Kahneman and Amos Tversky, Prospect Theory: An Analysis of Decision Under Risk, 47 Econometrica 263 (1979); Amos Tversky and Daniel Kahneman, The Framing of Decisions and the Psychology of Choice, 211 Science 453 (1981); Amos Tversky and Daniel Kahneman, Rational Choice and the Framing of Decisions, 59 Journal of Business S251 (1986). There is a boundary effect that explains the appeal of lotteries and slot machines, however. Subjects appear to be risk-seeking when there is a small possibility of a very large gain. Conversely, subjects appear to be risk avoiding when there is a small probability of a very large loss this latter phenomenon may help to explain what may seem to be inordinate public concern about low frequency high damage events such as nuclear accidents. Cf. Howard Margolis, Dealing with Risk: Why the Public and the Experts Disagree (1997).
Second, the degree of precision with which the probability or outcome can be stated also has predictable effects: the greater the uncertainty, the greater the effect. Third, within a given range of probabilities or outcomes, individuals are “ambiguity averse,” meaning that they dislike uncertain choices more intensely when they do not know the odds that the probability or outcome will be at any given point in the range.

Our experiment tests these findings in the context of uncertainty regarding the consequences of a violation of a legal norm. The experiment separately examines the preferences of participants regarding two aspects of uncertainty: uncertainty regarding the probability of detection and uncertainty regarding the size of the sanction. With respect to the size of the sanction, the experiment tests participants’ preferences under three different conditions: certainty (in which the sanction is fixed), risk (in which there are two equally possible sanctions) and uncertainty (in which there are two possible sanctions but no information about their relative likelihood). With respect to the probability of detection, the experiment tests participants’ preferences under three corresponding conditions: certain probability (in which the probability of detection is a fixed percentage), risky probability (in which there are two possible probabilities of detection, the relative likelihood of which is known) and uncertain probability (in which there are two possible probabilities of detection but no information about their relative likelihood).

For ease of discussion, we call these three conditions “certain,” “risky,” and “uncertain” when referring to both the size of sanction and the probability of detection. A certain sanction is therefore a fine of X dollars. A risky sanction is a fine of either Y or Z dollars when the probability of Y and Z are known, e.g., when they depend on the outcome of tossing a fair coin. An uncertain sanction is a fine of either Y or Z when the probabilities are unknown. Similarly, the probability of detection is certain when it is X%. The probability is risky when it is either Y% or Z% and the probability that it is either Y% or Z% is known.

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30 See, e.g., id.
31 See, e.g. Ellsberg, supra note 19; MacCimmon & Larson, supra note 19.
32 This distinction between probabilistic and true uncertainty corresponds to that between risk and uncertainty most famously associated with Knight. See Frank H. Knight, Risk, Uncertainty and Profit (1921). Thus, probabilistic uncertainty involves a case of a person who conducts a lottery with known probabilities, e.g., tossing a fair coin while “true” uncertainty involves a case of a person who conducts a lottery with no known probabilities.
33 It is worth noting that we did not test a condition of complete uncertainty – in which either the amount of the sanction or the probability of detection is completely unknown – because such a condition would not have allowed us to isolate the effect of uncertainty as compared to expected value.
e.g., when the probability depends on the results of tossing a fair coin. The probability of detection is uncertain when it is either Y% or Z% but the probability that it is Y% or Z% is unknown. In table form the combinations resulting from these conditions can be represented as follows:

Table A

<table>
<thead>
<tr>
<th>Likelihood of Detection</th>
<th>Certain</th>
<th>Risky</th>
<th>Uncertain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certain probability</td>
<td>1</td>
<td>4</td>
<td>7</td>
</tr>
<tr>
<td>Risky probability</td>
<td>2</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>Uncertain probability</td>
<td>3</td>
<td>6</td>
<td>9</td>
</tr>
</tbody>
</table>

There are few preliminary observations to be made with respect to this table and its applicability outside the laboratory. First, certainty or uncertainty refers to the subjective convictions of individuals. A punitive sanction is certain if the potential criminal or tortfeasor believes she or he knows its magnitude. Second, different individuals have different information and therefore the control of the legal system over the certainty or uncertainty of the relevant parameters is limited. Sometimes, the very same scheme of rules will appear more certain to some actors than others. For instance, it is likely that the same rules may be seen as falling within our “certain” or “risky” cells by more experienced offenders while they will be seen as falling within our “uncertain” cells by less experienced offenders. Third, as this suggests, each box in the table represents an idealization that is not fully realizable in the context of a modern legal system. Although a legal system may adopt rules or practices that influence the degree of certainty regarding sanction or the probability of detection, the manipulability of certainty is limited. Finally, the treatment of uncertainty is likely to depend in practice on an almost infinite and diverse set of factors, including contextual factors that cannot always be examined experimentally. For example, people may treat uncertainty differently depending on whether it involves small or high probabilities\textsuperscript{34} or whether it involves fines or imprisonment,\textsuperscript{35} or depending on their subjective understandings of the

\textsuperscript{34} For a review of the literature on the problem of high impact, low frequency risks, see Howard Margolis, Dealing with Risk (1996).

\textsuperscript{35} For reasons why people may be risk seeking with respect to imprisonment, see Harel & Segal, supra note 14 at 295-97.
legitimacy of the legal norm in question\textsuperscript{36} or the existence of extra-legal sanctions such as shame.

As a result of these and other limitations on this kind of research, there are obvious and serious difficulties in classifying neatly “real world” situations into the somewhat idealized nine combinations and in creating realistic situations in the laboratory circumstances. Thus, it is difficult to draw strong conclusions regarding the application of laboratory results to the formulation of legal rules. At the same time, the experimental approach has great advantages in that it allows for the isolation of relevant variables in ways that are not possible outside of the laboratory.

**C. The Experiment**

**Participants and Design:** Forty four undergraduate students from The Hebrew University of Jerusalem participated in the experiment. The participants were recruited through a campus advertisement promising a monetary reward for participating in a decision making task. The design was a “within subject” design, so that each of the subjects participated in all the experimental conditions.

**Procedure:** Upon arrival to the laboratory, the subjects were seated in front of a personal monitor and given instructions concerning the task. All questions concerning the experiment were answered and instructions were repeated until the participants indicated that they fully understood the instructions.

The experiment was fully computerized. During the instructions, the participants learned that they would be asked to make decisions in 27 rounds of the experiment, and that they would be paid on the basis of their decisions in two of the rounds, which would be selected randomly after they completed the decisions in all the rounds.\textsuperscript{37} Participants were encouraged to think carefully about each of the decisions.

In each round, participants were asked to choose between option A and option B. In each case, option A was a decision to do nothing and therefore keep the NIS 40 (about $8\textsuperscript{38}) that they were paid for participating. In each case, option B was a decision to receive an

\textsuperscript{36} Cf. Casey & Scholz, supra note 9 (discussing their decision to frame a potential tax deduction as being one that the IRS disallowed for reasons that some accountants did not agree with).

\textsuperscript{37} The practice of paying subjects on the basis of a random selection among multiple rounds is a common practice in behavioral decision research because it allows a greater number of trials with limited amount of resources. Because the subjects only learned at the end of the experiment whether they were “caught” and “fined” in the two rounds that were selected, there should not have been significant learning effects over the course of the experiment.

\textsuperscript{38} At the time of the experiment a New Israeli Shekel (NIS) was worth slightly more than 20 cents.
additional NIS 30 (about $6) that would expose them to a risk of “being caught and required to pay a fine.” In each case the potential fine was larger than the additional NIS 30 the participant would receive if she or he chose option B. The potential fines ranged from NIS 35 (about $7) to NIS 70 (about $14). The probabilities of detection ranged from 5% to 60%.

The 27 rounds included the 9 types of logically possible combinations presented in table A above, with each of three different expected values. Thus, for each of the 9 combinations there were three rounds with the same structure but different expected value. In order to prevent effects of order, the sequence in which the 27 choices appeared on the screen was arbitrary and changed from one participant to another. Table B summarizes the different choices offered to the participants. Recall that, in each case, the participant faced a choice between keeping the certain NIS 40, on the one hand, or, on the other hand, taking the NIS 40 and an additional NIS 30, subject to the risk of being caught and required to pay a fine. Table B summarizes the different chances of being caught and the different fines faced in each of the 27 possibilities.

Table B
Summary of Experimental Combinations
(Expected values: D=NIS 64; E=NIS 55; F=NIS 47.5)

<table>
<thead>
<tr>
<th>LIKELIHOOD OF DETECTION</th>
<th>Certain</th>
<th>Risky</th>
<th>Uncertain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certain probability</td>
<td>D: 10%/NIS 60</td>
<td>D: 10%/NIS 70 or 50</td>
<td>D: 10%/NIS 70 or 50</td>
</tr>
<tr>
<td></td>
<td>E: 30%/NIS 50</td>
<td>E: 30%/NIS 60 or 40</td>
<td>E: 30%/NIS 60 or 40</td>
</tr>
<tr>
<td></td>
<td>F: 50%/NIS 45</td>
<td>F: 50%/NIS 55 or 35</td>
<td>F: 50%/NIS 55 or 35</td>
</tr>
<tr>
<td>Risky probability</td>
<td>D: 5% or 15%/ NIS 60</td>
<td>D: 5% or 15%/ NIS 70 or 50</td>
<td>D: 5% or 15%/ NIS 70 or 50</td>
</tr>
<tr>
<td></td>
<td>E: 20% or 40%/ NIS 50</td>
<td>E: 20% or 40%/ NIS 60 or 40</td>
<td>E: 20% or 40% NIS 60 or 40</td>
</tr>
<tr>
<td></td>
<td>F: 40% or 60%/NIS 45</td>
<td>F: 40% or 60%/NIS 55 or 35</td>
<td>F: 40% or 60%/NIS 55 or 35</td>
</tr>
<tr>
<td>Uncertain probability</td>
<td>D: 5% or 15%/ NIS 60</td>
<td>D: 5% or 15%/ NIS 70 or 50</td>
<td>D: 5% or 15%/ NIS 70 or 50</td>
</tr>
<tr>
<td></td>
<td>E: 20% or 40%/ NIS 50</td>
<td>E: 20% or 40%/ NIS 60 or 40</td>
<td>E: 20% or 40% NIS 60 or 40</td>
</tr>
<tr>
<td></td>
<td>F: 40% or 60%/NIS 45</td>
<td>F: 40% or 60%/NIS 55 or 35</td>
<td>F: 40% or 60%/NIS 55 or 35</td>
</tr>
</tbody>
</table>

The expected values of all the D combinations are identical in every cell; likewise with the E and F combinations. The expected values are the product of the initial NIS 40 the participants were paid, plus the expected value of the additional NIS 30 the participants received for taking the action, minus the expected value of the sanction. Thus, the expected value of each of the D combinations was NIS 64, the expected value of each of the E
combinations was NIS 55, and the expected value of each of the F combinations was NIS 47.5.\textsuperscript{39}

The difference between “risky” and “uncertain” was as follows. For the “risky” factor, the participants were told that there was a 50% chance of each of the two possible conditions. For the “uncertain” factor, the participants were told that there were two possible conditions, but that they could not know the chances that it would be either of the two.\textsuperscript{40}

This is an option which involves what behavioral economists label ambiguity.\textsuperscript{41}

The complete instructions (translated from Hebrew) appear in Appendix 1.

After each participant completed the 27 rounds, the computer selected two rounds at random. For those rounds in which option B was selected, the participants carried out the lotteries, using a coin to determine the outcome of 50/50 lotteries and a 10 sided die to determine the outcome of lotteries involving other probabilities. By being asked to toss a coin or a die, participants were given a sense that they were not being manipulated or misled. In addition, the use of the coin and the die (which were shown to the participants at the outset of the experiment) gave the participants a concrete sense of the probabilities involved. The participants were then paid according to the results and debriefed concerning the goals of the experiment (and promised that their identities and the choices they made would remain confidential).

By design, the experiment did not include a very detailed or “thick” framing. Participants were not asked to imagine themselves committing a particular crime or a civil wrong. Instead, the instructions simply gave the participants an understanding that choosing the risky alternative involved committing a wrong for which they could be “caught” and

\textsuperscript{39} As a review of Table B shows, we varied the expected values by manipulating both the size of the sanction and the probability of detection. We did this in order to produce a strong test of the effect of uncertainty within an experiment of manageable duration. If we had varied the expected value by manipulating only the size of the sanction we would be unable to say with any confidence whether uncertainty would have a similar effect at different probability levels. Similarly, if we had varied the expected value by manipulating only the probability of detection we would be unable to say with any confidence whether uncertainty would have a similar effect at different sanction levels. Separately manipulating the size of the sanction and the probability of detection would have required doubling the duration of the experiment, increasing the potential fatigue of the participants. A result of our design is, however, that, although we can say that sanction size, probability of detection and uncertainty all effect participants’ decisions, we cannot compare the size of the effects of these three variables.

All experimental research involves trade-offs of this sort.

\textsuperscript{40} Please note that for the combinations involving an uncertain sanction size or probability of detection we calculated the expected value by following the Bernoullian principle of equally weighting all the possibilities. In simple, intuitive terms that means treating a range as if it were the midpoint of the range. Thus, for instance, option D on the lower left cell involved a lottery which gave participants either 5% or 15% probability of losing NIS 60. Yet, participants did not know what the probability that it would be 5% or 15%. Under the Bernoullian principle, the probability they faced is calculated as 10%. Under this approach the expected values of the “risky” and “uncertain” combinations are identical.

\textsuperscript{41} See supra note 19.
made to pay a “fine.” Thus, the instructions stated that: “if you choose option B [the risky option] you will get an additional 30 NIS. But you face a risk of being caught and required to pay a fine”. The normative terms such “caught” and “being required to pay a fine” were repeated in the instructions preceding each round. The intent was to frame, in as open-ended a form as possible, choice B as a “wrongful” choice.

We chose such a “thin” framing because there is so little prior research on the effect of uncertainty on deterrence. We wished to isolate as much as possible the effect of uncertainty, recognizing that thicker framing could produce different results. For example, if choice B were framed so that it involved a very serious wrong that would strongly violate the moral sensibilities of research participants and expose anyone who was caught to substantial shame, it seems quite possible that participants would have been more reluctant to choose option B even in a laboratory context.

Of course, this choice of framing is one reason for caution in drawing strong conclusions from our research. Nevertheless, it is precisely this need for caution that emphasizes the significance of this kind of research to enriching law and economic analysis. If it is important to exercise caution when drawing conclusions from analysis that is sensitive to the effects of uncertainty, but consciously ignores the consequences of thick framing, how much more important it is to exercise caution when drawing conclusions from analysis that ignores both framing and uncertainty.

Our null hypothesis was that the legal ethos (according to which uncertainty in sanction is avoided and uncertainty with regard to the probability of detection is tolerated12) promotes efficient deterrence. This hypothesis would predict that participants would be neutral or averse to uncertainty in detection while preferring uncertainty in sanction. We also predicted that participants would be averse to the transition from risk to uncertainty. This conjecture was based on the rich literature establishing that individuals are ambiguity averse.43

In our experiment, the decision whether to choose option B seems most likely to be framed as one that involves both the possibility of gain and the possibility of loss. This research design complicates the application of the results of prior behavioral decision research. Experiments in prior research have been carefully designed so that decisions are

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12 A detailed discussion of this legal ethos appears in Part II, TAN 53-57 and 67-73.
43 See supra notes 19&28.
obviously and unambiguously framed as involving either a loss or a gain. This research has led to important understandings about decision-making, but those understandings are difficult to apply to situations in which the loss/gain framing is more ambiguous – which we believe to be the case in very many situations involving the choice to violate a legal norm.

D. Results

Table C summarizes the results. As described above participants were asked to choose between option A (in which they stop with NIS 40) and option B (in which they get an additional NIS 30 but are subjected to the risk of incurring a fine). The numbers in table C denote the number of times option B was chosen, i.e., the choice to take a risk. Every participant faced each combination with three different expected values. Given that there were 44 participants, the maximum number of choices B is 132 in each box.

<table>
<thead>
<tr>
<th>Table C: Combined frequency of B choices (out of possible 132)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SIZE OF SANCTION</strong></td>
</tr>
<tr>
<td>Certain probability</td>
</tr>
<tr>
<td>Risky probability</td>
</tr>
<tr>
<td>Uncertain probability</td>
</tr>
<tr>
<td>Sum</td>
</tr>
</tbody>
</table>

The table shows clearly that the number and percentage of B choices increases with the certainty of the fine and the certainty of the probability of being caught. Thus, the experiment rejected the null hypothesis. Participants were averse to uncertainty in both sanction and the probability of detection.

Tables D, E and F show the same data separately for each expected value (Tables D, E and F correspond to the D, E and F combinations in Table B). Again, the general pattern remains, though the reversal of the expected result in the shift from risky to uncertain probability in Table D suggests (as the statistical analysis confirmed) that the difference between the risky and uncertain combinations was less robust than the difference between the certain and risky combinations. See, e.g., Casey & Scholz, supra note 9 (comparing taxpayer compliance in situations in which the decision to take an improper deduction produces a larger refund – and, thus, involves a gain – as opposed to situations in which the decision to take an improper deduction produces a smaller additional tax payment – and, thus, involves a smaller loss).

Although we cannot offer a definitive explanation for the reversal of the expected result in Table D, two possibilities are as follows. First, it is possible that participants weighted the possibilities in the "uncertain"
Table D: Frequency of B choices with expected value NIS 64\textsuperscript{46} (out of 44)

<table>
<thead>
<tr>
<th>LIKELIHOOD OF DETECTION:</th>
<th>Certain</th>
<th>Risky</th>
<th>Uncertain</th>
<th>Sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certain probability</td>
<td>37</td>
<td>26</td>
<td>29</td>
<td>92</td>
</tr>
<tr>
<td>Risky probability</td>
<td>30</td>
<td>26</td>
<td>22</td>
<td>78</td>
</tr>
<tr>
<td>Uncertain probability</td>
<td>32</td>
<td>27</td>
<td>23</td>
<td>82</td>
</tr>
<tr>
<td>Sum</td>
<td>99</td>
<td>79</td>
<td>72</td>
<td></td>
</tr>
</tbody>
</table>

Examining the data demonstrates that both the level of uncertainty and the expected value of the decision appear to have made a difference in the decisions. The more important result for our purposes, of course, was the effect of uncertainty. The more uncertainty associated with option B, the less likely participants were to choose it. In addition, the higher the expected value of option B, the more likely participants were to choose it. Although this latter relationship is obvious and unsurprising, it is nevertheless important to the analysis of the table using the Bernoullian method of treating equally unknown possibilities equally. This seems unlikely in light of the robust results in other experiments regarding ambiguity aversion. Second, it is possible that we are observing a preference reversal in some of the participants at a “boundary” in the sense discussed supra note \textsuperscript{40}. Recall that the D choices involved the highest expected value, which was the product of the smallest chance of detection (10% in the “certain” cells and 5% or 15% in the “risky” and “uncertain” cells) and the largest possible fine (NIS 60 in the “certain” cells and NIS 50 or 70 in the “risky” and “uncertain” cells). As Rabin and Thaler have discussed, subjects differ in their aversion to risk across potential losses of different sizes and probabilities. See Matthew Rabin & Richard Thaler, Anomalies: Risk Aversion: 15 J. Econ. Perspectives 219, 228 (2001). It seems plausible that there might be different “boundaries” for risky and uncertain choices involving the same outer bounds. This (obviously) would be a worthy subject for further research.

\textsuperscript{46} As discussed supra note 40, we calculated the expected value of the “uncertain” combinations as the mean of the two possibilities.
our results because it strongly suggests that participants took their decision seriously and attempted to make rational decisions.

We submitted the data to a 3-way repeated ANOVA,\(^{47}\) with one factor distinguishing among the three levels of certainty for the sanction, another factor distinguishing among the three levels of certainty for the probability of being caught and a last factor distinguishing between the questions with different expected values. We find a significant effect of sanction certainty (\(F_{2,86}=8.65, p<0.001\)), a significant effect of probability certainty (\(F_{2,86}=13.82, p<0.001\)) and a significant effect of the expected values (\(F_{2,86}=52.47, p<0.001\)).\(^{48}\)

There is a strong, significant difference between the certain sanction and the two uncertain sanctions (risk and uncertainty) pooled together (\(F_{1,43}=10.62, p<0.01\)) and only a marginally significant difference between risky sanctions and uncertain sanctions (\(F_{1,43}=2.9, p=0.10\)). The result is similar for the certainty of the probability: namely, there is a strong, significant difference between certain probabilities and the two uncertain probabilities pooled together (\(F_{1,43}=22.19, p<0.01\)) and only a marginally significant difference between risky and uncertain (\(F_{1,43}=3.34, p=0.07\)). Overall, the findings suggest that behavior is influenced by certainty (both certainty with respect to the sanction and certainty with respect to the probability of detection), while the difference between risk and uncertainty is smaller and only marginally significant.

The deterrent effect of increasing uncertainty with regard to the probability of detection, especially increasing it from certainty (cells 1, 4 and 7 in table A) to risky probabilities (cells 2, 5 and 6 in table A), is the experimental result that is most inconsistent with the expected value analysis.\(^{49}\) Prior work in economics has taken risk aversion into account. It makes intuitive sense to say that increasing uncertainty over the size of a sanction would increase deterrence because increasing uncertainty over the size of the sanction increases the possible range of sanctions. On the other hand, increasing uncertainty about the probability of detection does not increase the range of sanctions or, ex ante, the chance of detection. Before rolling the ten sided die that determines the probability of detection, an

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\(^{47}\) ANOVA (analysis of variance) is a statistical technique designed to check whether differences in means between experimental conditions are significant (i.e. whether it is reasonable to assume that there are real differences in the population) or, in other words, whether one is able to reject with confidence the hypothesis that the means are equal (i.e. that the differences we see are just “noise” in the sample).

\(^{48}\) There is no significant interaction between the effects. The level of certainty in the sanction does not influence the magnitude of influence of the certainty of probability, and vice versa. In the same way, the expected value does not influence the effect of either the certainty of the sanction or the certainty of the probability of detection.

\(^{49}\) We are grateful for discussions with Oren Bargill, Robert Bones and Stephen Marks, and correspondence with Peter Siegelman that sharpened our appreciation of this point.
individual choosing \( B \) in our “risky” cells faces exactly the same probability of detection as an individual choosing \( B \) in our “certain” cells. Thus, the shifts in the results that occur in moving from the “certain” detection to the “risky” detection cells are results that cannot be explained within the traditional economic framework. In contrast, the increased deterrent effect of moving from “risky” to “uncertain” (the move from cell 2 to cell 3, cell 5 to cell 6 and cell 8 to cell 9 in table A) is less inconsistent with expected value analysis because one cannot with confidence state that the “expected value” in the “risky” and “uncertain” cells is equivalent. It might be or it might not be, depending on the way that the lottery is conducted in the “uncertain” cells, and we did not tell our participants anything about how that lottery would be conducted. Moreover, prior research on ambiguity would predict that individuals be more reluctant to tolerate unknown probabilities of this type than known ones.\(^{50}\)

Another way of making the same point is that prior theoretical analysis improved on the “expected value” approach by recognizing that, because of risk aversion, individuals’ behavior is not dictated solely by the expected value of the sanction.\(^ {51}\) Uncertainty with respect to the size of the sanction makes a difference because of risk aversion. Our analysis makes a further improvement by recognizing that individuals’ behavior may also differ systematically from expected value when there is uncertainty over the probability of detection.

The importance of risk aversion to our results suggests a further reason for caution in generalizing from our results. There are findings that suggest that the degree of risk-tolerance with respect to small risks such as small monetary losses differs from the attitudes to large risks.\(^ {52}\) As a result, one cannot lightly generalize the results from behavior involving small stakes to behavior involving large gambles. As these cautions make clear, we do not claim that our research and analysis are conclusive with respect to the effects of uncertainty. Rather, we highlight the importance and relevance of certainty and begin to explore the ways uncertainty could be manipulated to reduce the costs of the legal system without reducing its deterrent effects. Toward that end, the next part analyzes the treatment of uncertainty in tort and criminal law and suggests ways that policy makers could use uncertainty to increase deterrence.

\(^{50}\) See, supra notes 19&28.

\(^{51}\) See Calfee & Craswell and additional sources note 17, supra.

\(^{52}\) See Matthew Rabin and Richard Thaler, Anomalies: Risk Aversion, 15 J. Econ. Perspectives 219, 228 (2001). Indeed, as explored in note 45, this may explain the reversal in Table D.
Part II:  
Uncertainty in Criminal and Tort Law

Our experimental results and the prior behavioral decision research suggest that uncertainty in sanctioning increases deterrence, at least within the conditions that we investigated. In this part we address the treatment of uncertainty under existing tort and criminal law, beginning with the anomaly that we noted in the introduction: namely, that criminal and tort law both attempt to reduce uncertainty with respect to the size of the sanction and largely ignore uncertainty in detection. This anomaly reflects a discernable legal ethos that, nevertheless, leaves substantial room for policy makers to exploit the deterrent possibilities of uncertainty even in setting sanctions.

A. Uncertainty in Criminal Law

Criminal law differentiates sharply between certainty with respect to the size of the sanction and certainty with respect to the probability of detection. Criminal law has mechanisms designed to increase certainty with respect to the size of the sanction, but it typically does not regulate certainty with respect to the probability of detection.

A.1. Uncertainty regarding sanction in criminal law

There are many rules in criminal law that are explicitly designed to address uncertainty with respect to the size of a sanction. These rules follow in part from the fundamental principle that an individual is entitled to know in advance the content of criminal prohibitions as well as the sanctions for violating them. The prohibition on retroactive changes in the criminal sanctions provides a paradigmatic example. International documents, such as section 11(2) of the Universal Declaration of Human Rights and section 7 (1) of the European Convention of Human Rights, prohibit the imposition of retroactive sanctions for new offences, or retroactively increasing the sanctions for existing offences. Similar provisions can be found in numerous constitutions including in article I sections 9 and 10 of the U.S. Constitution, Article 103(2) of the German Constitution, and section 11 (g) of the Canadian Charter of Rights and Freedoms. \(^{53}\) A related principle of criminal law – the principle of lenity – also increases the certainty of the criminal sanction. According to the principle of lenity, a criminal statute must be strictly constructed and any doubt regarding the

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\(^{53}\) These provisions prohibit both the retroactive imposition of new prohibitions and the retroactive increase in the sanction. Our paper deals only with the latter aspect.
size of the sanction must be resolved in favor of the defendant. Last, one of the stated objectives of the Model Penal Code (section 1.02(2)(d) has been: “to give fair warning of the nature of the sentences that may be imposed on conviction of an offense.” This objective was a central reason for the move in the U.S. toward determinate sentencing exemplified by the adoption of detailed sentencing guidelines.

A.2. Uncertainty regarding detection in criminal law

The criminal justice system separates institutional responsibility for different aspects of the detection of criminal acts. Police and other law enforcement agencies are responsible for surveillance and arrest; prosecutors are responsible for deciding whether and how to prosecute; and judges and juries are responsible for deciding whether the evidence is sufficient to convict. While overly simplistic, this description highlights the fact that a variety of institutions are involved in detecting crime and that, while courts are hardly

54 United States v. Wiltberger, 18 U.S. 76 (182). In some jurisdictions, the common law rule of strict construction has been codified. See, e.g., Fla. Stats. Ann. Section 775.021(1) (“The provisions of this code shall be strictly construed; when the language is susceptible of different constructions it shall be construed most favorable to the accused.”) The rule of lenity is often justified on the grounds that citizens have a right to be notified of the content of criminal prohibitions as well as the size of the sanctions imposed for violating these prohibitions. See United States v. Bass, 404 U.S. 336, 347 (1971); Liparota v. United States, 471 U.S. 419, 427 (1985). For a discussion of the rule of lenity, see Dan M. Kahan, Lenity and Federal Common Law Crimes, Supreme Court Review 345–428 (1994).

55 See Roger W. Haines et al Federal Sentencing Guidelines Handbook (1995); Michael Tonry, Sentencing Matters 54-58 (1996). The US sentencing commission itself (the commission that is in charge of drafting the sentencing guidelines) emphasized the importance of certainty. In explaining its objectives, it stated that: “A sentencing system tailored to fit every conceivable wrinkle of each case would quickly become unworkable and seriously compromise the certainty of punishment and its deterrent effect.” See US Sentencing Commission, Federal Sentencing Manual chap. 1 pt. A-3. Yet, other voices have argued that the primary aim of sentencing guidelines is not to promote certainty but to reduce disparity in sentencing. Echoes to this view can also be found in the sentencing guidelines manual which states that: “one of the “three objectives Congress sought to achieve in enacting the Sentencing Reform Act of 1984” was “reasonable uniformity in sentencing by narrowing the wide disparity in sentences imposed for similar criminal offense committed by similar offenders.”

These two objectives are distinct. It is possible to have certain sanctions, and at the same time maintain disparity among different individuals. If individual A knows that if he is convicted he will be sentenced to X years in prison and individual B knows that if she is convicted she will be sentenced to Y then the sanctions are “certain” and yet the system maintains disparity. Yet, these two objectives (certainty on the one hand and eliminating disparity on the other hand) are often interdependent. The Sentencing Reform Act of 1984 recognizes this interdependence and mentions both of them together as primary objectives. Section 28 USCA & 991(b)(1)(B) states that one of the objectives of the Act is to: “provide certainty and fairness in meeting the purposes of sentencing, avoiding unwarranted sentencing disparities among defendants with similar records who have been found guilty of similar criminal conduct...”

There is of course a separate dispute as to whether the sentencing guidelines indeed achieve the goals they aim at achieving. See, e.g., Kate Stith & Jose Cabranes, Fear of Judging: Sentencing Guidelines in the Federal Courts (1998); Cassia C. Spohn, How Do Judges Decide: The Search for Fairness and Justice in Punishment 236-39 (Sage Publications, Inc, 2002). One interesting finding that raises doubts about the success of the sentencing guidelines is the fact that prosecutors and defendants circumvent the restrictions by engaging in more pre-charging charge bargaining. See Ahmed Essam Taha, The Effects of the Federal Sentencing Guidelines on the Disposition of Criminal Cases: A Dissertation submitted to the department of economics and the committee on graduate studies of Stanford University 100-103 (1996).

56 Prosecutors are in fact often involved in surveillance and arrest and, through plea bargaining, they can also become judge and jury.
peripheral to the detection process, they do not play as central role in detection as they do in sentencing. This lesser role of courts is important because, in general, the more removed an actor is from the inside of a courtroom, the less the legal system tends to constrain action. Thus, as a matter of institutional necessity, certainty in detection will tend to be affected more by “policy” than “law” (recognizing that we are drawing to some degree an artificial distinction), as least as compared to certainty in sanction.

The existence of agencies specifically responsible for detecting crime makes it possible for the criminal justice system to address explicitly public perception regarding certainty in detection in a way that, at least potentially, distinguishes criminal law from tort law. It is our impression, however, that, on the whole, law enforcement agencies’ deterrence strategy focuses more on (increasing) the probability of detection than on the certainty of the probability of detection. Thus, the efforts invested in generating certainty with respect to the size of the sanction are not matched by similar efforts to address certainty with respect to the probability of detection. The former dimension – certainty with respect to the size of the sanction – falls within the ambit of concerns about the “rule of law” while the latter dimension is merely a matter of “policy.” While this differential treatment of certainty with respect to these two dimensions may seem natural to some and puzzling to others, all would agree that the lack of certainty with respect to the probability of detection receives little or no attention.

A.3. Manipulating uncertainty in criminal law

Given that we are suggesting that policymakers should consider manipulating certainty in order to increase deterrence, the onus is on us to demonstrate that this is possible. Hence, in this section we will suggest some ways in which certainty in sanction size and detection can be manipulated without subverting legal doctrine, or betraying the legal ethos.57

57 While this section focuses on the certainty of the sanction and the precision of the probability of detection what is ultimately crucial for deterrence is not certainty itself but the beliefs of potential criminals regarding certainty. Yet, assuming that there is a correlation between certainty and beliefs of potential criminals with respect to certainty, this section focuses on the mechanisms for manipulating certainty.

In addition to manipulating beliefs concerning the certainty of the sanction and beliefs concerning the precision of the probability of detection, the legal system can also manipulate the beliefs concerning the average size of the sanction and the average probability of detection. In a classic article, Meir Dan-Cohen argued that the legal system contains two separate systems of norms: one addressed to the criminals and the second addressed to judges. See Decision Rules and Conduct Rules: On Acoustic Separation in Criminal Law, 97 Harv. L. Rev. 625 (1984). Under his view, judges operate a more lenient and forgiving system of norms than those that are believed by the public to guide judicial decisions. An “acoustic separation” between these two systems of norms guarantees that the norms which are actually operated by judges will not be the ones known to the public at large. A similar scheme could perhaps be established with respect to the probability of detection. The police could perhaps create “acoustic separation” between the actual probability of detection and the one used by
Sanction size. Criminal law often authorizes officials to use their discretion in setting sanctions. How officials use this discretion can increase or decrease certainty with respect to the size of the legal sanction. Although determinate sentencing reduces the discretion of judges, it does not reduce the discretion of police and prosecutors. Most notably, prosecutors retain discretion to charge offenses up or down. In addition, broad grants of federal criminal jurisdiction in the U.S can expose defendants who commit identical crimes to disparate sentences depending on whether they are prosecuted by the state or by the federal government. When Rudolph Giuliani was the U.S. Attorney in New York, he used the concurrent jurisdiction to create a sentencing lottery. His plan involved a program in which one day was chosen at random each week in which all street level drug dealers apprehended by local authorities would be prosecuted in federal court and consequently be subjected to harsher sanctions. Rudolph Giuliani explicitly embraced the deterrent possibilities of sentencing lotteries when he stated that: “the idea was to create a Russian roulette effect.”

Legal doctrine can also increase or decrease certainty. For example, if sanctions are smaller for attempts than completed crimes, there is uncertainty, *ex ante*, with respect to the size of the sanction. When a person starts committing a crime, she cannot know in advance whether the crime will be completed successfully or not. Thus, she faces a “sentencing lottery” of sorts. Similarly sentences sometimes depend on the degree of success of the person in committing the crime. Some penal provisions impose differential sanctions in

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58 This power is indeed being used often to evade the sentencing guidelines. See Gerald W. Heaney, Revisiting Disparity: Debating Guidelines Sentencing 20 American Criminal Law Review 771-93 (1992).


60 A simple example can illustrate how a legal system can manipulate certainty by changing its treatment of attempts in a way that is conducive to efficiency. Assume that 50% of the criminals who start to commit a crime complete the crime successfully. Assume that 10% of all criminals are detected and successfully convicted. There are two ways to impose an expected sanction of one year in prison. Under the first scheme, both those who commit complete crimes and those who failed to complete them receive 10 years in prison. Under the second scheme, those who attempt to commit a crime receive 5 years while those who completed the crime receive 15 years. The desirability of each one of these schemes depends on the attitude of the criminals to uncertainty. If criminals are risk averse, the second scheme seems better than the first.
accordance with the amount of money or property stolen or other factors unknown to the
perpetrator of the crime at the time the crime is committed. Finally, the “Pinkerton rule,”
which makes criminals liable for the acts of their co-conspirators, similarly imposes a
sanction according to factors that are not known to the perpetrator at the time the crime is
committed. More particularly each co-conspirator bears the risk that other co-conspirators
will commit further unplanned crimes. It is interesting perhaps to note that uncertainty and
arbitrariness are typically the reasons provided by criminal law theorists to reject both the
differential treatment of completed crimes and attempts and the Pinkerton rule. These rules
are often considered to leave the fate of offenders to contingencies that are beyond their
powers and therefore are considered unjust.

**Probability of detection.** The ability of law enforcement agencies to manipulate the
probability of detection varies according to context. One arena in which it seems quite possible to manipulate the certainty of the probability of detection is taxpayer compliance. Tax law enforcement is based largely on investigating a representative sample of potential offenders. The more the criteria for auditing and the size of the sample are publicized, the more certain the detection rate. Prior behavioral decision research on taxpayer compliance suggests that, provided that sufficient taxes have been withheld from wages, reducing the certainty of the probability of detection would increase taxpayer compliance.

Enforcement of parking laws (or perhaps other traffic violations) is another arena in
which certainty could be affected similarly. Many citizens are exposed on a daily basis to the
enforcement of traffic and parking laws and can develop expertise with respect to their
enforcement. For example, a municipality could decide to send parking inspectors regularly
to all neighborhoods or it could decide to concentrate its efforts on different neighborhoods

(holding that one can violate a statute criminalizing assaults on federal officers even if one does not know that
the victim is a police officer); Model Penal Code § 2.02 (stating that the mens rea requirements apply only to the
material elements of a crime).
62 See Neal Kumar Katyal, Conspiracy Theory, 112 Yale L. 101, 156-57 (2003) (using the deterrent effect of
uncertainty as a justification for the *Pinkerton* rule).
63 See, id., at note 5.
64 See Casey & Scholz, supra note 9. Interestingly, this research suggests that, when not enough money has
been withheld from income to pay taxes, uncertainty may decrease taxpayer compliance, due to the loss/gain
framing effect that we discuss in part 3. When enough money has been withheld, cheating produces a “gain” –
i.e. a larger refund; when not enough money has been withheld, cheating produces a smaller “loss” – i.e. a
smaller additional tax payment. This research suggests that taxing authorities can increase compliance by
extending withholding rules and by announcing that they will focus audits on taxpayers likely to have income
that is not subject to withholding.
on different days. The latter system creates greater uncertainty with respect to the probability of detection. A parking enforcement agency could change the certainty of detection by announcing (and then following through on the announcement) that it was going to adopt a less (or a more) predictable parking ticket enforcement pattern.

Certainty can also be manipulated in other areas through the use of enforcement campaigns. In an enforcement campaign, a law enforcement agency targets its resources in a specific geographic area, or on a specific type of offense. If increasing uncertainty increases deterrence, a policy of enforcement campaigns would produce greater deterrence than a policy that allocated a constant stream of resources to enforcement by geographic area or type of offense.\textsuperscript{65} An enforcement campaign increases the uncertainty of the probability of detection by publicizing the fact that, sometimes, the probability of detection will be very high. Although the public presumably is aware that law enforcement officials cannot consistently maintain a high probability of detection in every time and place, the fact that sometimes the probability will be very high means that there is a wider range of potential probabilities of detection in any particular time and place. Thus, enforcement campaigns have the potential to increase deterrence, given fixed resources, not only by publicizing the fact of law enforcement activity (thus recruiting the “availability heuristic” to support law enforcement efforts\textsuperscript{66}) but also by increasing the uncertainty regarding the probability of detection.

\textbf{B. Uncertainty and deterrence in tort law}

Tort law also differentiates the treatment of uncertainty with respect to the sanction on the one hand and with respect to the probability of detection on the other. Uncertainty with regard to sanction is addressed directly by the law of tort damages and, indirectly, by liability insurance. Although tort law’s compensatory purpose introduces an inescapable element of uncertainty into the expected value of tort sanctions, liability insurance substantially reduces that uncertainty. In contrast, uncertainty with regard to detection is hardly addressed at all.

\textit{B.1. Uncertainty regarding sanction in tort law}

\textsuperscript{65} Uncertainty with respect to the probability of detection is also affected, albeit to a less significant extent in practice to be sure, by rules affecting the retroactivity of changes in procedure and evidential rules. If the rules can be applied retroactively, a person who commits a crime would therefore face increased uncertainty with respect to the probability of conviction given that the evidential and procedural rules are subject to changes. A legal system could therefore increase certainty if it required a “prior warning” with respect to procedural and evidential rules.

\textsuperscript{66} See, e.g., Jolls, supra note 57.
In tort law, questions of sanction are addressed under the general heading of “damages.” At the level of legal doctrine, tort law appears less concerned with reducing uncertainty in sanction than criminal law. This doctrinal difference follows from the compensation and victim-centered focus of tort damages (as opposed to criminal sanctions). Because of the focus on the harm to the victim, it is often quite difficult for a potential tortfeasor to know in advance the amount of damages that would be assessed in the event of detection. One dramatic example of this is the “eggshell skull” rule, pursuant to which the defendant is responsible even for unforeseeable harm to a foreseeable victim. A second dramatic example comes from the liability provisions of the statutory tort created by CERCLA, pursuant to which a defendant who shipped only a small amount of hazardous waste to a site can be jointly and severally liable for the entire clean-up.

Notwithstanding this doctrinal difference between tort and criminal law, in practice tort sanctions ordinarily are much more certain than criminal sanctions – at least from the perspective of the defendant – because of liability insurance. If liability insurance is available, it nearly eliminates uncertainty in tort sanctions from the perspective of an insured tort defendant. Provided that he or she has purchased adequate liability insurance, the cost to the defendant of a tort judgment will always be the approximately the same: the opportunity costs of the time spent cooperating in the defense, along with the associated aggravation and inconvenience. Liability insurance does not eliminate uncertainty from the defendant’s perspective. There are other costs to being a tort defendant, and it is always possible that the insurance company will partially recoup the damages paid in the form of higher premiums in the future. Nevertheless, in practice, liability insurance very substantially reduces uncertainty regarding sanction, at least from the perspective of potential tort defendants.

67 See, e.g., Benn v. Thomas, 512 N.W. 2d 537 (Iowa 1994).
68 See 42 U.S.C. §§ 9601-9674. Thank you to Kurt Strasser for alerting us to the environmental law dimensions of our research.
69 Liability insurance typically covers the costs of defense as well as settlement or judgment. Even punitive damages are insurable in many jurisdictions. See generally Tom Baker, Reconsidering Insurance for Punitive Damages, 1998 Wis. L. Rev. 101 (1998). In jurisdictions in which punitive damages are not insurable, the prohibition on insurance makes a punitive damages case more likely to settle, which reduces the uncertainty that is otherwise created by the public policy against insurance for punitive damages. See Tom Baker, Transforming Punishment Into Compensation: In the Shadow of Punitive Damages, 1998 Wis. L. Rev. 211 (1998). It is worth noting that large corporations are able to purchase insurance products that provide insurance that covers punitive damages assessed even in jurisdictions in which such damages are, as a formal matter, not insurable. See John Cartafalsa [need title and date] (LL.M. thesis on file in the Insurance Collection of the University of Connecticut Law Library). Even if the defendant has not purchased adequate insurance, the chances that the defendant will be required to pay any money from his or her own pocket in an ordinary negligence tort case are small. See Tom Baker, Blood Money, New Money and the Moral Economy of Tort Law in Action, 35 Law & Soc’y Rev. 275 (2001).
In addition to the uncertainty-reducing effect of liability insurance, there are also aspects of tort doctrine that reduce the uncertainty of tort law remedies. For example, in tort law there is an implicit, but very strong, relationship between the objective measurability of categories of tort damages and the degree of difficulty of obtaining those damages. The easiest elements of a tort damages case are the out of pocket losses (sometimes called economic losses) such as medical expenses and lost wages. It is more difficult to collect the more difficult to calculate categories of damages such as pain and suffering or loss of enjoyment of life. Indeed, tort law only grudgingly permitted such “non-economic” damages, and their continued availability remains under constant threat from tort reform efforts to place caps on non-economic damages.\(^{70}\)

Punitive damages are perhaps the most uncertain of all damages, since they are not necessarily tied to the amount of harm inflicted on any particular plaintiff.\(^{71}\) For that reason (among others), punitive damages are a very controversial feature of the American tort law. Features of tort law that reduce the uncertainty regarding punitive damages include frequent decisions by trial courts to remit (i.e. reduce) the amount of punitive damages. In addition, the propensity for appellate courts to carefully scrutinize and with some frequency reverse punitive damages judgments encourages litigants to settle punitive damages cases between trial court and appeal.\(^{72}\)

### B.2. Uncertainty regarding the probability of detection in tort law

Outside of courts, tort law does not directly address uncertainty with regard to detection. With the limited exception of statutory torts, there are no public agencies charged with detecting tort law violations (except to the extent that tort law overlaps with criminal law). Where such public agencies exist, it is our impression that, like criminal justice institutions, their focus is on (increasing) the probability of detection, not the certainty of the probability of detection.\(^{73}\) An additional factor compounding the uncertainty of detection in tort law as compared to criminal law is that, in contrast to criminal law, “attempts” are not

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\(^{70}\) See, e.g. See W. Kip Viscusi and Patricia Born, Medical Malpractice Insurance in the Wake of Liability Reform, 24 J. Legal Studies 463, 484 (1995).


\(^{72}\) See, e.g., Michael J. Rustad, Unravelling Punitive Damages: Current Data and Further Inquiry, 1998 Wis. L. Rev. 15.

\(^{73}\) Examples of such agencies in the U.S. include consumer protection divisions of states’ attorney generals and the Federal Trade Commission. In the food and drug arena, the Food and Drug Administration plays an important deterrent role.
actionable in tort. A breach of the relevant tort law standard is grounds for legal action only if that breach causes harm. In many, perhaps most, cases of negligence (or other civil wrongs), there is at least some probability that the breach will not cause any harm, and it seems quite likely that this probability will be uncertain.

B.3. Manipulating uncertainty in tort law

To a degree, the compensation goal of tort law limits the ability to manipulate the certainty with respect to the size of the sanction. On the one hand, the compensation goal prevents sanctions from being certain, because tort damages depend on contingent factors, such as the characteristics of the victim and the nature of the harm caused by the wrongful behavior. On the other hand, the compensation goal prevents sanctions from being radically uncertain, once again because the amount of tort damages depends on the harm.

Yet, despite these limitations there are numerous ways by which one can manipulate certainty in tort damages. One obvious mechanism is punitive damages. In general, punitive damages are imposed in order to punish defendants, not compensate victims, so there is no theoretical reason why punitive damages need bear any particular relationship to compensatory damages.74

Another obvious mechanism is liability insurance. When liability insurance is less available, tort sanctions are more uncertain. For example, a lack of insurance for punitive damages in some jurisdictions makes the practical impact of punitive damages more uncertain. Similarly, the relative lack of insurance for environmental harm makes the impact of environmental liability more uncertain.75 In addition, the increasingly common practice of excluding coverage for claims related to “criminal acts” turns insurance companies into criminal law enforcement agencies of a sort and at the same time makes tort sanctions more uncertain in cases in which criminal norms are involved.76 Finally, closely tying the future costs of liability insurance to tort settlements or judgments paid (known as “experience rating” in the insurance trade) would also increase the uncertainty of tort damages.

Certainty in tort damages may also be affected by rules regarding tort damages. Many “tort reform” efforts are addressed at reducing the upper bound of tort damages and, thus, may make tort damages more certain. Examples include restrictions on joint and

74 Cf. Shavell and Polinsky, Punitive Damages: An Economic Analysis, 111 Harv. L. Rev. 869 (1998) (arguing that punitive damages should be based on a formula that takes into account compensatory damages and the likelihood of underenforcement).
75 See Kenneth Abraham treatise.
several liability and caps on non-economic or punitive damages. Because of liability insurance, it is difficult to know how the resulting decrease in uncertainty affects potential tort defendants. Prior research suggests that tort reform efforts do not necessarily reduce liability insurance rates, so it is possible that tort reform does not in fact decrease uncertainty for tort defendants.

Manipulating uncertainty in detection is less straightforward in the tort arena than in criminal justice because of the importance of “private” law enforcement in torts and the lesser role of public agencies. To the extent that public agencies are charged with enforcing tort and related statutory norms, these agencies should be able to use all of the techniques addressed in the criminal context, above. For example, an agency charged with increasing patient safety in hospitals could conduct random, highly intensive audits of patient records to identify adverse events, many of which would be unlikely ever to result in a private tort action because of historically very low claiming rates in the medical malpractice arena.

With regard to classic tort claims brought by individual plaintiffs, however, there appears to be little that can be done, directly, to manipulate the certainty of detection. Even with concerted efforts by members of the personal injury bar, intensive short term “enforcement campaigns” seem unlikely to be effective in increasing the uncertainty of detection. On the other hand, publicity highlighting the “lottery” or “random” nature of tort enforcement may increase the deterrent effects of tort law in fields in which the actual probability of detection is quite small.

Medical malpractice may be one such example. Despite the fact that (1) a very small percentage of adverse medical events result in a medical malpractice claim, (2) that doctors prevail in the majority of cases that actually go to trial, (3) that medical malpractice

\[\text{\textsuperscript{77}}\text{See, e.g., W. Kip Viscusi & Patricia Born, Medical Malpractice Insurance in the Wake of Liability Reform, 24 Journal of Legal Studies 463-90 (1995) (finding that malpractice reform increased insurer profitability but did not reduce insurance premiums).}\]

\[\text{\textsuperscript{78}}\text{See, e.g., Paul Weiler et al, A Measure of Malpractice at 125-26 (1993): Malpractice law seems to function in a manner akin to income tax audits. Only a small fraction of potentially valid malpractice claims ever ripen into lawsuits. However, doctors’ inflated perceptions of the prospect of suit greatly magnify the deterrent leverage that litigation can exert over medical malpractice, at least by comparison with what would be expected from a simply calculation of the true risks of suit.}\]

\[\text{\textsuperscript{79}}\text{See also Localio et al, Relation Between Malpractice Claims and Adverse Events Due to Negligence, 325 New England J. Med. 245 (1991) (reporting that less than 2% of negligently injured patients pursue litigation).}\]

\[\text{\textsuperscript{80}}\text{See Patricia A. Danzon, Medical Malpractice: Theory, Evidence and Public Policy at 38 (1985) (reporting that plaintiffs won in only 28% of medical malpractice cases).}\]
insurance is not experience rated,\textsuperscript{81} and (4) that doctors almost never have to pay money out of their own pockets,\textsuperscript{82} the threat of malpractice liability allegedly produces a great deal of “defensive medicine,” in which doctors perform additional tests and take other precautions to create a favorable record in the event of a lawsuit.\textsuperscript{83} Thus, the medical malpractice arena suggests that uncertainty can, indeed, be a “force multiplier” and therefore a potentially useful tool in deterring harm, particularly in situations in which it is difficult to increase significantly the average probability of detection.

Environmental enforcement also exploits the deterrent effects of uncertainty, though with exactly the opposite combination of certainty and uncertainty in sanctioning and detection. Because of the extensive record keeping and manifest system imposed by RCRA, hazardous wastes are easily be traced back to their source.\textsuperscript{84} If we think of producing the hazardous waste as the “wrong,” then the detection of that wrong is virtually certain for businesses that operate within the law. What is radically uncertain, however, is the sanction for that wrong. The sanction could be as small as the additional costs of using EPA-approved disposal services or as great as the costs of cleaning up a future waste site using a very expensive, not yet discovered technology.\textsuperscript{85}

**D. Summary**

From this brief analysis we reach the following conclusions. First criminal law has a strong, well-established aspiration, embedded in doctrine, that sanctions should be known in advance. A similar, although perhaps less strongly held, aspiration can also be found in tort law.

Second, despite this aspiration for certainty in sanctioning there are ways in which uncertainty could be manipulated. For example, in criminal law – the legal field in which certainty may be most cherished – certainty in sanctioning could be manipulated by rejecting the sentencing guidelines or by introducing a larger range of permissible sanctions in the existing sentencing guidelines. Alternatively, uncertainty could be created by reducing the penalties for attempts as opposed to completed crimes or by borrowing from the victim-

\textsuperscript{81} See Frank A. Sloan, Experience Rating: Does it Make Sense for Medical Malpractice Insurance?, 80 Amer. Econ. Rev. 128 (1990). Experience rating is the practice of basing premiums in part on the claims history of individual insureds.
\textsuperscript{82} See Tom Baker, Blood Money, supra n. 69.
\textsuperscript{84}See 42 U.S.C. §§ 6901-6992k.
\textsuperscript{85} CERCLA imposes joint and several liability on generators and transporters of wastes as well as owners of sites in which wastes are deposited. See 42 U.S.C. §§ 9601-9674.
centered approach of tort law and increasing the penalties for completed crimes that cause greater harms. In addition, prosecutors could borrow Rudolph Guliani’s sentencing lottery idea and apply it to decisions to charge up or down, or to decisions about what kinds of plea bargains to entertain. In tort law, uncertainty could be increased through efforts directed at reducing the dampening effect of liability insurance or by efforts directed at increasing the significance of the less predictable aspects of tort damages, such as non-economic or punitive damages as well as joint and several liability.

Whether in the end such deliberate attempts to manipulate uncertainty ought to be encouraged in the face of the aspiration for certainty is of course an important question, one to which we do not propose an answer. We propose more modestly that the potential deterrence effects of uncertainty should be investigated and considered – a process that does not seem to have occurred in the context of the heated debate in the 1970’s and 1980’s over sentencing guidelines or in the context of the contemporary heated debate concerning punitive damages.

Third, while criminal and tort law embody a strong aspiration for certainty in sanctioning, they do not appear to have the same aspiration for certainty regarding the probability of detection. This absence is perhaps stronger in tort law than criminal law because tort law enforcement depends to a greater extent on the decisions of uncoordinated private plaintiffs rather than, at least potentially coordinated government agencies.

Fourth, given the lack of consistent, principled objection to uncertainty in detection, deliberately manipulating that uncertainty ought to be more acceptable. Thus, if uncertainty in fact promotes deterrence, the indifference of tort and criminal law to this particular kind of uncertainty may present an opportunity. Of course there may be situations in which the probability of detection is already so uncertain that deliberate efforts to increase the uncertainty will have little or no effect. Nevertheless, it seems likely that there are other situations in which the probability of detection is not as uncertain and, therefore, the potential benefits of short term, intensive enforcement campaigns should be considered. Bringing public attention to the relatively high probability of detection during these campaigns, while withholding information about their location and duration, could have the effect of expanding the range of uncertainty regarding the probability of detection.

Finally, this reference to public attention has an additional important implication. Even if other considerations such as fairness (for example, in the context of the certainty of the criminal sanction) or practical limits on the ability of enforcement agencies to detect
wrongdoing (in the context of the certainty with respect to the probability of detection) dictate legal rules and institutional procedures, it is still the case that certainty or uncertainty could be manipulated to enhance deterrence. This is because it is not certainty or uncertainty \textit{per se} that produces the deterrent effects of the legal system, but rather beliefs concerning certainty or uncertainty. Thus, by highlighting existing uncertainty-producing aspects of the system (which exist for practical or other reasons and are not manufactured in order to increase deterrence), the legal system could enhance deterrence. For example, if juries have discretion over the size of punitive damages sanctions because of a commitment to democratic ideals, emphasizing the resulting uncertainty could appropriately and fairly be used to promote deterrence even if it would be immoral to deliberately introduce the same level of uncertainty into punitive damages solely on deterrence grounds.

\textbf{Part III: Objections}

There are at least five significant objections to the suggestion that certainty should be manipulated to increase deterrence:

1. Manipulation of certainty is immoral
2. Manipulation of certainty is costly
3. Manipulation of certainty is not effective.
4. Manipulation of certainty is inefficient because it may lead to over/under-deterrence.
5. Manipulation of certainty may have unpredictable consequences because subpopulations differ in their aversion to risk.

We address each in turn.

\textit{Morality}. It could be argued that manipulating certainty either with respect to the size of the sanction or with respect to the probability of detection is inherently wrong. It may be wrong because uncertainty itself is wrong or, even if uncertainty is not inherently wrong, creating uncertainty deliberately in order to increase deterrence may be wrong. The reluctance to manipulate certainty for the sake of increasing deterrence may be founded on one of two moral explanations. It may for instance rest on the intuition that such an uncertainty involves differential treatment of people who are similarly situated and therefore
violates principles of equality.\textsuperscript{86} Alternatively it may rest on the belief that the size of the sanction should reflect the degree of wrong committed and, consequently, that people who commit the same wrongs should be treated in the same way.\textsuperscript{87} These two moral intuitions are distinct.\textsuperscript{88} The first is grounded in the ideal of equality while the second is grounded in retributive justice.

These moral intuitions seem particularly compelling when individuals who committed an identical wrong under identical circumstances receive different sanctions based on a system deliberately structure to promote uncertainty. These intuitions seem less compelling, however, in circumstances in which the disparity is a byproduct of a legal system that authorizes legal decision makers to weigh numerous factors and make a decision on the basis of an overall judgment of the culpability or wrongfulness of the relevant behavior. There seems to be a substantial difference between (a) a sentence that ranges between five and ten years determined by the flip of a dice or (b) a sentence that ranges between five and ten years according to the discretion of the judge. Both systems lead to uncertainty. The former system however violates a sense of justice because it is designed to bring about uncertainty and because it also introduces playfulness into the process in which people’s fate is determined – a process which is perceived to be one of serious deliberation. The latter system leads to uncertainty, but it is not designed to bring about disparity in sanctioning; the disparity is simply an unintentional byproduct of a scheme designed to take seriously the particularities of each case. These particularities are so complex that they inevitably lead to uncertainty even if this disparity is grounded in relevant differences between the different cases.

Hence, it seems that uncertainty could be maintained without violating our sense of justice as long as the disparity is not intentionally designed in order to produce uncertainty, but is designed instead to capture relevant differences between different wrongs and between different wrongdoers.\textsuperscript{89}

\textsuperscript{86} Disparity in sentencing is often condemned as a “manifest form of injustice, which may bring a sentencing system into public disrepute. See Ashworth, supra note at 236. Others however believe that disparity in sentencing can be justified. See, e.g., Norval Morris, Madness and the Criminal Law 179-209 (Chicago University Press, 1982). For a discussion of the importance of considerations of fairness and equality in criminal law, see Alon Harel, Gideon Parchomovsky, On Hate and Equality 109 Yale L. J. 507 (1999).

\textsuperscript{87} The principle of “proportionality,” namely the principle that sanctions be proportionate in their severity to the gravity of offences is regarded as a basic requirement of justice. For a philosophical justification of this principle by one of its most loyal advocate, see Andrew von Hirsch, Censure and Sanctions (Clarendon Press, Oxford) chap. 2.

\textsuperscript{88} See Joseph Raz, The Morality of Freedom chap.

\textsuperscript{89} Admittedly however the latter system (that is perhaps more just) may have less deterrent effects. This is because if the sanction depends on the discretionary powers of a judge the offender may believe they can influence the use of this discretion. The process seems therefore less arbitrary and therefore more certain than
In addition, the concern for certainty seems more compelling with respect to the size of the criminal or civil sanction than it is with respect to the probability of detection. Consequently, even if one believes that a system which imposes uncertain sanctions is morally abhorrent, one can still approve of generating uncertainty with respect to the probability of detection for the sake of promoting deterrence.

Last, it is perhaps worth emphasizing that the ideal of equal sanctions for equal wrongs is not as entrenched as may seem. In his meticulous analysis of legal sanctions, Bentham has argued that “The last object [of criminal law] is, whatever mischief is guarded against, to guard against it at as cheap a rate as possible: therefore the punishment ought in no case to be more than what is necessary to bring it into conformity with the rules here given.”90 In contemporary literature this principle has been labeled the principle of parsimony. The principle of parsimony often overrides the principle of equality and its advocates often demonstrate that the legal system often opts for parsimony at the expense of equality. 91 If by manipulating certainty, the legal system can reduce the average size of the sanction, it follows the dictates of the principle of parsimony – a central principle entrenched in the contemporary legal system.

Cost. One could argue that the manipulation of certainty may have its own costs. It is possible for instance that conducting enforcement campaigns is more costly than maintaining a constant degree of enforcement. If the costs of manipulating certainty (either increasing certainty or decreasing it) are high, these costs may override the deterrence-based benefits of such a manipulation. Some methods of manipulating certainty could be costly. Yet, other methods are not. An examination of the overall costs and benefits of manipulating certainty can be made only after a more thorough investigation of the effects of uncertainty on deterrence and this is precisely what our experiment begins to do.

Effectiveness. It may be argued that certainty with respect to the size of the sanction or with respect to the probability of detection are such marginal factors in the decision to violate a legal norm that policies targeted at uncertainty will not be effective. This ineffectiveness objection may be based on an intuitive sense that actors operate on the basis of the expected

value of their action and, thus, certainty plays little role in their calculations. This objection is exactly what our experiment is designed to test.

Alternatively, the ineffectiveness objection may be based on the conviction that the detection of criminal or tortious behavior is already so highly uncertain that the effects of manipulating certainty further for the sake of increasing deterrence can at most be marginal. This is perhaps the most powerful objection to the analysis provided in this essay. Nevertheless, even with regard to cases in which detection is already so uncertain, the analysis in this essay suggests that there are may be law enforcement benefits to be gained by highlighting this uncertainty in order to reap its deterrence benefits. Moreover, there undoubtedly are circumstances in which the probability of detection at least appears less uncertain – such as violations of parking regulations, traffic offenses, tax crimes, health and safety regulations and the like.

In the end, this objection, although very important, requires detailed empirical research that is beyond the limited scope of our project. Whether it is worth conducting that research turns, in significant part, on whether uncertainty can have a deterrent effect. That is a question to which our experiment provides the beginnings of an answer.92

Over/under-deterrence It is sometimes argued that if sanctions are otherwise set optimally, then uncertainty can cause inefficient over-compliance.93 If uncertainty in fact increases the deterrent effects of some criminal or civil sanctions, then increasing uncertainty would increase the costs associated with committing the crime/wrong. Given the (heroic) assumption that a particular sanction is otherwise set optimally, increasing uncertainty would lead to over-deterrence. On the other hand, with at least some combinations of average size of sanction and average probability of detection, increasing uncertainty beyond a certain point may reduce deterrence through a response that may be similar to that of “learned helplessness” (the term in the psychological literature for the apathy that results when

92 A final, less substantial, ineffectiveness objection applies only to repeat players in enforcement games. This objection asserts that increasing uncertainty will not change the behavior of people who play often enough so that their sanctions are based on the average probability of detection. If true, this objection would demonstrate the deterrent power of uncertainty, because the repeat players would be making decisions from the perspective of certainty, not uncertainty. The quintessential repeat players in enforcement games are liability insurance companies.

93 See Calfee and Craswell supra note 17.
punishments do not appear to be related to behavior). Thus, depending on the circumstances, increasing uncertainty could lead to over or under deterrence.

While significant, these concerns do not undercut our analysis. Indeed, they support our effort to investigate the deterrent effects of uncertainty. If uncertainty in fact increases deterrence, then increasing uncertainty may be a cost-effective way to increase deterrence in situations in which there is reason to believe the existing level of deterrence is not optimal. Alternatively, if existing sanctions are optimal, policymakers may be able to reduce the costs of deterrence by reducing the average sanction and increasing uncertainty (leading to, for example, lower incarceration costs in the criminal context and smaller average punitive damages awards in the civil context).

Variations in risk aversion. The final objection is one that is not in fact addressed by our experiment. This is the objection that increasing uncertainty may have unpredictable results due to systematic variations in the risk aversion of subpopulations. For example, there is research that suggests that people in prisons are significantly less risk averse on average than the undergraduate students who typically participate in behavioral decision research experiments. Thus, if we want to deter at least some kinds of serious criminal activity, increasing uncertainty might be counter-productive. Similarly, there is research suggesting that the most safety-conscious and law abiding people might also be the most risk averse. As a result, increasing uncertainty could in some circumstances have the perverse result of over-deterring those who are already complying with legal norms while increasing the under-deterrence problem among those who are already more casual about complying with legal norms.

It is very important to note, however, that this objection can also be raised with regard to efforts to increase deterrence using the more traditional tools of sanction size and probability. Thus, this objection is not unique to efforts to use uncertainty to increase deterrence. Accordingly, although variations in aversion to uncertainty are important and worthy of further investigation, that investigation is worth pursuing only if one is first persuaded of the potential deterrent effects of uncertainty. That, of course, was the primary object of this research.

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95 See, e.g., Herrnstein & Wilson.
Part IV: Conclusion

Traditionally, legal scholarship in criminal law and in tort law has focused attention on the amount of, and the procedure for determining, sanctions. Law and economics analysis expanded that traditional focus by demonstrating the importance of considering the probability of detection. As that analysis has demonstrated, it is the expected sanction that matters, not the absolute size of the sanction. Indeed, higher sanctions could in some circumstances lead to a lower probability of detection, with a resulting decrease in deterrence, and vice versa.

Using the insights of behavioral decision research, this essay has emphasized yet another factor that affects the deterrence value of civil and criminal sanctions. It is not only the expected sanction that counts, but also the certainty with which that expected sanction can be known. Varying the certainty of the size of the sanction or the probability that it will be imposed also affects the deterrence value of the sanctioning system.

The conclusions drawn from our research and analysis are likely to depend, at least in part, on perspective. Staunch believers in law and economics may conclude that legal thinkers should rethink their traditional hostility towards uncertainty. Other legal scholars may conclude that this essay provides yet another demonstration that legal institutions do not rest on economic rationales. Perhaps the most reasonable conclusion to draw, however, is that in contexts that do not raise serious concerns of injustice and unfairness, uncertainty could indeed be manipulated in order to increase deterrence without compromising the ideals underlying legal institutions.
Appendix A

When the participants arrived for the experiment they first viewed the following screen:

Welcome to a decision making experiment.

The experiment consists of 27 decision rounds. The money will be paid to you in cash according to the rules that will be explained shortly.

At the beginning of each round you will be given 40 NIS. Then, you will be asked to choose among two alternatives: alternative A or alternative B. The decision will be conducted by clicking a button with the mouse.

If you choose A you will keep to 40 NIS and the round will end.

If you choose B you will be given extra Y NIS, but you will run the risk of being caught and paying a fine. In this case you will have to return money to the experimenter. The size of the fine and the probabilities of detection will change in every round, and will be explained in each round.

During the experiment you will be asked to choose between alternative A and alternative B using the information you get. After you complete all the decisions the computer will randomly select 2 rounds. You will be paid “real money” for only those two rounds. The payoff will be determined on the basis of your choices, and, in case you choose alternative B, also according to the results of the lottery.

Note: The experiment will be conducted exactly according to the rules. The money will be paid to you in cash at the end. Remember, you will be paid only for 2 of the rounds. You do not know which 2 rounds (they will be randomly selected after you complete all decisions). Therefore, each round could be one that will be selected. Think carefully before you decide.

Under alternative A in all screens, the participants were told the following: If you choose alternative A, you will keep the NIS 40 (which they received at the outset) and the round will end. In this appendix we will list the instructions given for option B separately for each one of the 27 possible combinations, adding also, for the convenience of the reader, the expected value (which was not given to the participants during the experiment).

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97 Five new Israeli Shekels (NIS) were worth approximately $1 at the time of the experiment.
**Certain sanction/certain detection**

If you choose alternative B you will get an additional NIS 30. Then you will be asked to toss a die with 10 sides. In thirty percent of the cases, you will be caught and required to pay a fine of NIS 50 (expected value NIS 55).

If you choose alternative B you will get an additional NIS 30. Then you will be asked to toss a die with 10 sides. In fifty percent of the cases, you will be caught and required to pay a fine of NIS 45 (expected value NIS 47.5).

If you choose alternative B you will get an additional NIS 30. Then you will be asked to toss a die with 10 sides. In ten percent of the cases, you will be caught and required to pay a fine of NIS 60 (expected value NIS 64).

**Risky sanction/certain probability**

If you choose alternative B you will get an additional NIS 30. Then you will be asked to toss a die with 10 sides. In 30% of the cases, you will be caught and required to pay a fine. The size of the fine will be determined by tossing a coin and will be either NIS 60 or NIS 40 (expected value NIS 55).

If you choose alternative B you will get an additional NIS 30. Then you will be asked to toss a die with 10 sides. In 50% of the cases, you will be caught and required to pay a fine. The size of the fine will be determined by tossing a coin and will be either NIS 55 or NIS 35 (expected value NIS 47.5).

If you choose alternative B you will get an additional NIS 30. Then you will be asked to toss a die with 10 sides. In 10% of the cases, you will be caught and required to pay a fine. The size of the fine will be determined by tossing a coin and will be either NIS 70 or NIS 50 (expected value NIS 64).

**Uncertain sanction/certain probability**

If you choose alternative B you will get an additional NIS 30. Then you will be asked to toss a die with 10 sides. In 30% percent of the cases, you will be caught and required to pay a fine. The size of the sanction will be either NIS 60 or NIS 40, but you do not know how the size of the fine is determined. There is no reason to assume that it will be NIS 60 in 50% of the cases, and NIS 40 in the rest of the cases (expected value NIS 55).

If you choose alternative B you will get an additional NIS 30. Then you will be asked to toss a die with 10 sides. In 50% of the cases, you will be caught and required to pay a fine. The size of the fine will be either NIS 55 or NIS 35, but you do not know how the size of the fine is determined.

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98 Participants were shown the die to help them visualize the percentages. If the probability was 30%, then the participant would be “detected” if the die landed on any of three specified sides of the ten-sided die. Similarly, if the probability was 50%, there would be 5 specified sides, and if the probability was 10%, there would be only one specified side. This ten-sided die is regarded as an effective way to present probabilities in terms that people easily understand.

99 The expected values we provide for the scenarios involving uncertain sanctions or uncertain probabilities are based on the Bernoullian principle of equally weighting possibilities in situations in which probabilities are unknown. An alternative approach would be to present the expected values as a range.
sanction is determined. There is no reason to assume that it will be NIS 55 in 50% of the cases, and NIS 35 in the rest of the cases (expected value NIS 47.5).

If you choose alternative B you will get an additional NIS 30. Then you will be asked to toss a die with 10 sides. In 10% of the cases, you will be caught and required to pay a fine. The size of the fine will be either NIS 70 or NIS 50, but you do not know how the size of the sanction is determined. There is no reason to assume that it will be NIS 70 in 50% of the cases, and NIS 50 in the rest of the cases (expected value NIS 64).

**Certain sanction/risky probability**

If you choose alternative B you will get an additional NIS 30. Then you will be asked to toss a coin in order to determine the probability with which you will be caught. The probability will be either 20% or 40%. In accordance with this probability you will be asked to toss a die with 10 sides. If you are caught you will pay a fine of NIS 50 (expected value NIS 55).

If you choose alternative B you will get an additional NIS 30. Then you will be asked to toss a coin in order to determine the probability with which you will be caught. The probability will be either 40% or 60%. In accordance with this probability you will be asked to toss a die with 10 sides. If you are caught you will pay a fine of NIS 45 (expected value NIS 47.5).

If you choose alternative B you will get an additional NIS 30. Then you will be asked to toss a coin in order to determine the probability with which you will be caught. The probability will be either 5% or 15%. In accordance with this probability you will be asked to toss a die with 10 sides. If you are caught you will pay a fine of NIS 60 (expected value NIS 64).

**Risky Sanction/risky probability**

If you choose alternative B you will get an additional NIS 30. Then you will be asked to toss a coin in order to determine the probability with which you will be caught. The probability will be either 20% or 40%. In accordance with this probability you will be asked to toss a die with 10 sides. The size of the fine will be determined by tossing a coin and will be either NIS 60 or NIS 40 (expected value NIS 55).

If you choose alternative B you will get an additional NIS 30. Then you will be asked to toss a coin in order to determine the probability with which you will be caught. The probability will be either 40% or 60%. In accordance with this probability you will be asked to toss a die with 10 sides. The size of the fine will be determined by tossing a coin and will be either NIS 55 or NIS 35 (expected value NIS 47.5).

If you choose alternative B you will get an additional NIS 30. Then you will be asked to toss a coin in order to determine the probability with which you will be caught. The probability will be either 5% or 15%. In accordance with this probability you will be asked to toss a die with 10 sides. The size of the fine will be determined by tossing a coin and will be either NIS 70 or NIS 50 (expected value NIS 64).
Uncertain Sanction/Risky Probability

If you choose alternative B you will get an additional NIS 30. Then you will be asked to toss a coin in order to determine the probability with which you will be caught. The probability will be either 20% or 40%. In accordance with this probability you will be asked to toss a die with 10 sides. The size of the fine will be either NIS 60 or NIS 40, but you do not know how the size of the fine is determined. There is no reason to assume that it will be NIS 60 in 50% of the cases, and NIS 40 in the rest of the cases (expected value NIS 55).

If you choose alternative B you will get an additional NIS 30. Then you will be asked to toss a coin in order to determine the probability with which you will be caught. The probability will be either 60% or 40%. In accordance with this probability you will be asked to toss a die with 10 sides. The size of the fine will be either NIS 55 or NIS 35, but you do not know how the size of the fine is determined. There is no reason to assume that it will be NIS 55 in 50% of the cases, and NIS 35 in the rest of the cases (expected value NIS 47.5).

If you choose alternative B you will get an additional NIS 30. Then you will be asked to toss a coin in order to determine the probability with which you will be caught. The probability will be either 5% or 15%. In accordance with this probability you will be asked to toss a die with 10 sides. The size of the fine will be either NIS 70 or NIS 50, but you do not know how the size of the fine is determined. There is no reason to assume that it will be NIS 70 in 50% of the cases, and NIS 50 in the rest of the cases (expected value NIS 64).

Certain Sanction/Uncertain Probability

If you choose alternative B you will get an additional NIS 30. Then the probability with which you will be caught will be determined. This probability is either 20% or 40% but you do not know what it is. There is no reason to assume that it will be 20% in 50% of the cases, and 40% in the rest of the cases. In accordance with the probability, you will be asked to toss a die with 10 sides. If you are caught you will be required to pay a fine of NIS 50 (expected value NIS 55).

If you choose alternative B you will get an additional NIS 30. Then the probability with which you will be caught will be determined. This probability is either 40% or 60% but you do not know what it is. There is no reason to assume that it will be 40% in 50% of the cases, and 60% in the rest of the cases. In accordance with the probability, you will be asked to toss a die with 10 sides. If you are caught you will be asked to pay a fine of NIS 45 (expected value NIS 47.5).

If you choose alternative B you will get an additional NIS 30. Then the probability with which you will be caught will be determined. This probability is either 5% or 15% but you do not know what it is. There is no reason to assume that it will be 5% in 50% of the cases, and 15% in the rest of the cases. In accordance with the probability, you will be asked to toss a die with 20 sides. If you are caught you will be required to pay a fine of NIS 60 (expected value NIS 64).

Risky Sanction/unknown probability
If you choose alternative B you will get an additional NIS 30. Then the probability with which you will be caught will be determined. This probability is either 20% or 40% but you do not know what it is. There is no reason to assume that it will be 20% in 50% of the cases, and 40% in the rest of the cases. In accordance with the probability, you will be asked to toss a die with 10 sides. If you are caught you will be required to pay a fine. The size of the fine will be determined by tossing a coin and will be either NIS 60 or NIS 40 (expected value NIS 55).

If you choose alternative B you will get an additional NIS 30. Then the probability with which you will be caught will be determined. This probability is either 40% or 60% but you do not know what it is. There is no reason to assume that it will be 40% in 50% of the cases, and 60% in the rest of the cases. In accordance with the probability, you will be asked to toss a die with 10 sides. If you are caught you will be required to pay a fine. The size of the fine will be either NIS 55 or NIS 35 (expected value NIS 47.5).

If you choose alternative B you will get an additional NIS 30. Then the probability with which you will be caught will be determined. This probability is either 5% or 15% but you do not know what it is. There is no reason to assume that it will be 5% in 50% of the cases, and 15% in the rest of the cases. In accordance with the probability, you will be asked to toss a die with 20 sides. If you are caught you will be required to pay a fine. The size of the fine will be either NIS 50 or NIS 70 (expected value NIS 64).

**Uncertain sanction/uncertain probability**

If you choose alternative B you will get an additional NIS 30. Then the probability with which you will be caught will be determined. This probability is either 20% or 40% but you do not know what it is. There is no reason to assume that it will be 20% in 50% of the cases, and 40% in the rest of the cases. In accordance with the probability, you will be asked to toss a die with 10 sides. If you are caught you will be required to pay a fine. The size of the fine will be either NIS 60 or NIS 40, but you do not know how the size of the fine is determined. There is no reason to assume that it will be NIS 60 in 50% of the cases, and NIS 40 in the rest of the cases (expected value NIS 55).

If you choose alternative B you will get an additional NIS 30. Then the probability with which you will be caught will be determined. This probability is either 40% or 60% but you do not know what it is. There is no reason to assume that it will be 40% in 50% of the cases, and 60% in the rest of the cases. In accordance with the probability, you will be asked to toss a die with 10 sides. If you are caught you will be required to pay a fine. The size of the fine will be either NIS 55 or NIS 35, but you do not know how the size of the fine is determined. There is no reason to assume that it will be NIS 55 in 50% of the cases, and NIS 35 in the rest of the cases (expected value NIS 47.5).

If you choose alternative B you will get an additional NIS 30. Then the probability with which you will be caught will be determined. This probability is either 5% or 15% but you do not know what it is. There is no reason to assume that it will be 5% in 50% of the cases, and 15% in the rest of the cases. In accordance with the probability, you will be asked to toss a die with 20 sides. If you are caught you will be required to pay a fine. The size of the fine
will be either NIS 70 or NIS 50, but you do not know how the size of the fine is determined. There is no reason to assume that it will be NIS 70 in 50% of the cases, and NIS 50 in the rest of the cases (expected value NIS 64).