Whom Should We Punish, and How? Rational Incentives and Criminal Justice Reform

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This Article sets out a comprehensive account of rational punishment theory and examines its implications for criminal law reform. Specifically, what offenses should be subjected to criminal punishment, and how should we punish? Should we use prison sentences or fines, and when should we use them? Should some conduct be left to a form of market punishment through private lawsuits? Should fines be used to fund the criminal justice system? The answers I offer address some of the most important public policy issues of the moment, such as mass incarceration and the use of fines to finance law enforcement. The framework of this Article is firmly grounded in rational deterrence policy, and yet points toward reforms that would soften or reduce the scope of criminal punishment.
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Economics and criminal law have long been viewed as odd partners. Economics stresses rationality and has been referred to at times as the science or study of rational choice. Economists, by contrast, often apply to subjects who do not appear to behave rationally. Criminals are thought to behave impulsively, and there is even genetic evidence suggesting a tendency toward impulsiveness among convicted violent criminals. One recent study suggests that the propensity toward criminality is strongly related to one’s psychological ability to postpone gratification, an ability that appears to be formed early in life.

People who are suspicious about the application of economics, or more generally about a “rational incentives framework,” to crime would probably fear that such a framework would generate ineffective punishments by doing a poor job of taking into account the weak link between rationality and the behavior of criminals. One possible shortcoming is that the rationality model might lead to the imposition of outrageous punishments, such as those proposed by Jeremy Bentham, to make sure that the punishment system catches people who are predisposed to criminal behavior.

the attention of potential criminals.6 Alternatively, the rationality framework might generate harsh punishments to make up for the risk of nondetection of criminal activity.7 Another possible distortion, in the opposite direction, is that a rationality framework might counsel in favor of weak punishments, or no punishments at all, on the theory that it makes no sense to punish a criminal after the crime has been committed, because the crime is a sunk cost in relation to society’s welfare after it has occurred.8

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6. On Bentham’s unusual and perhaps outrageous punishments, see Jeremy Bentham, The Rationale of Punishment 60-61 (1830).

7. A long-standing policy in the deterrence literature is that fines or damages should be multiplied by the inverse of the probability of detection to prevent deterrence from being diluted by the likelihood of nondetection. For discussion of this policy, see Keith N. Hylton & Thomas J. Miceli, Should Tort Damages Be Multiplied?, 21 J.L. Econ. & Org. 388, 388-91 (2005). The inverse probability multiplier policy lends support to harsh punishments for crimes that are difficult to detect. See id. Gary Becker, in his seminal economic analysis of punishment, noted that his economic model offered a positive account for harsh punishments used in the past, when enforcement capabilities were limited. See Gary S. Becker, Crime and Punishment: An Economic Approach, 76 J. Pol. Econ. 169, 184 (1968) (“There was a tendency during the eighteenth and nineteenth centuries in Anglo-Saxon countries, and even today in many Communist and underdeveloped countries, to punish those convicted of criminal offenses rather severely, at the same time that the probability of capture and conviction was set at rather low values. A promising explanation of this tendency is that an increased probability of conviction obviously absorbs public and private resources in the form of more policemen, judges, juries, and so forth.” (footnote omitted)). Because of this aspect of his article, Becker’s policy has sometimes been compared to a “boil[] [him] in oil” approach to enforcement. See Alon Harel, Criminal Law as an Efficiency-Enhancing Device: The Contribution of Gary Becker, in Foundational Texts in Modern Criminal Law 297, 308 (Markus D. Dubber ed., 2014).

8. To elaborate, if there were no deterrent effect from punishment, it would be irrational to punish. This is connected to the reasoning of the chain store paradox. See Reinhard Selten, The Chain Store Paradox, 9 Theory & Decision 127, 127, 131-32 (1978). On the last day of earth, according to the paradox, it would be irrational to punish because there could not be a deterrent effect. Reasoning backward, it would not make sense to punish the day before the last day, and the day before that, and so on. Showing an awareness of this paradox, and rejecting utilitarianism as an approach to punishment, Immanuel Kant argued that on the last day of earth, the last murderer sitting in prison should be executed:

Even if a civil society were to be dissolved by the consent of all its members (e.g., if a people inhabiting an island decided to separate and disperse throughout the world), the last murderer remaining in prison would first have to be executed, so that each has done to him what his deeds deserve and blood guilt does not cling to the people for not having insisted upon this punishment; for otherwise the people can be regarded as collaborators in this public violation of justice.

This Article sets out a comprehensive account of rational punishment theory and spells out its implications for criminal law reform. Specifically, what offenses should be subjected to criminal punishment, and how should we punish? Should we use prison sentences or fines, and when should we use them? Should some conduct be left to a form of market punishment through private lawsuits? Should fines be used to fund the criminal justice system?9

The answers I offer address some of the most important public policy issues of the moment, such as mass incarceration and the use of fines to finance law enforcement. The Department of Justice, in its report on Ferguson, Missouri, concluded that the unfair use of fines as a method of financing the local criminal justice system violated civil rights laws,10 in addition to giving rise to anti-police protests during 2015.11 The issues are broader, however, than reflected in the current unrest over criminal law enforcement. In antitrust enforcement, a topic that generates few if any street protests, there is a current problem of multiple punishments and even multiple prison sentences imposed on firms and employees who violate competition laws.12 Some have called for more rationality and coordination in global antitrust enforcement.13

The problems at the heart of the current unrest over criminal law enforcement and concerns raised in antitrust enforcement require

9. On fees imposed to finance the criminal justice system, see MICHELLE ALEXANDER, THE NEW JIM CROW: MASS INCARCERATION IN THE AGE OF COLORBLINDNESS 154-55 (2010) (describing the recent practice of charging newly released prisoners the wide-ranging costs associated with their incarceration); and Developments in the Law—Policing, 128 HARV. L. REV. 1706, 1727-33 (2015) (listing usage fees, for-profit probation supervision, and civil forfeiture among the various mechanisms used to finance the criminal justice system).


13. See, e.g., Terzaken & Huizing, supra note 12, at 56.
a reexamination of some of the same fundamental issues. A reform plan should be broad enough to address both sets of complaints. However, a reexamination of fundamental issues requires a theoretical framework capable of addressing such issues. My aim is to offer such a framework, mainly by unifying some disparate approaches that already exist in the literature. The framework of this Article is firmly grounded in rational deterrence policy, and yet points toward reforms that would soften or reduce the scope of criminal punishment. Specifically, the suggested reforms would oust criminal law from the regulation of many market exchanges (for example, marijuana sales), sharply limit the use of prison as a form of punishment, and place stringent conditions on the use of fines to finance law enforcement.

This Article’s framework integrates the standard model of rational criminal deterrence, which had its first flowering in 1764 through the work of Cesare Beccaria, with public choice theory, which emphasizes the incentives of enforcement agents. The standard model on its own implies optimal limits, often overlooked, for the scope of criminal law enforcement. Part of the contribution of this Article’s framework is in identifying optimal scope limitations implied by standard deterrence theory. Public choice theory reinforces and adds to these limitations, helps explain anomalous features of law enforcement (such as the occasional hobbling of enforcement agents by corruption), and offers reasons for policing the optimal scope limitations to ensure that self-interested enforcement agents do not push the scope of criminal law beyond its optimal boundaries.

One of the goals of the rational incentives framework is to take criminal law policy-theorizing away from arguments that point to the essential nature of the offender, an argument that easily drifts

into theories of genetic or cultural determinism. Such theories are often unhelpful as guides to state policy, especially in the area of criminal law. The rational incentives framework views criminals and noncriminals as essentially the same, and controlled by the same incentives to seek advantage for themselves. It is the goal of the state to ensure that the incentives set up by the offender’s environment, including the law, do not encourage socially undesirable behavior. In every instance in which such behavior is observed, this framework starts with the presumption that it can be attributed to rational incentives.

I. RATIONAL DETERRENCE POLICY AND CRIME

The rational model of punishment has been around for quite a long time. I will make no effort here to rehash the theory in detail. Instead, I will briefly review the theory and move directly into its application.

The rational incentives framework began with Beccaria and Bentham and stressed the elimination of the prospect of gain to the criminal. While this is not a surprising proposition, their arguments began a revolution in thinking on criminal law enforcement. Beccaria single-handedly introduced Enlightenment thinking into law enforcement policy. Like other Enlightenment thinkers, Beccaria dispensed with notions that normative judgments should be determined by tradition or references to what seemed appropriate in the Old Testament. He replaced this traditional mode of thinking, in the area of criminal law jurisprudence, with a rational incentives model that posited that the purpose of punishment is to deter crime. Harsher punishments, in Beccaria’s view, worsened crime.
by inducing correspondingly harsh views on the part of the public and of potential criminals.22

The mechanism by which harsh punishments would coarsen criminals was not clear in Beccaria’s account. Beccaria suggested that harsh punishments reflected a set of unforgiving norms adopted within society, and that those norms infected the punished as much as the punishers.23 Under this theory, criminals, seeing that they would be harshly dealt with, would find no reason to be lenient toward their victims.24 Each victim, in a sense, represented the state that promised to torture the criminal, and therefore could be treated badly as a matter of reciprocal dealing. Punishment, in Beccaria’s framework, therefore included a component that sought to educate the punished and to inculcate a type of civic virtue.25

Bentham continued with Beccaria’s project but merged it with a theory of preferences and a sharper focus on incentives. Bentham gave more thought to the types of punishment necessary to eliminate the prospect of gain.26 For example, given the impulsiveness and low rationality of criminals, Bentham thought it important to have punishments that were “characteristic” of the crime itself—so that a rapist, for example, would face the prospect of castration, or a thief the prospect of having his hands cut off.27 Bentham also introduced the theory of marginal deterrence as a justification for moderating punishments.28 Under this theory, punishments should be moderated to the level necessary to eliminate the gain, because otherwise the punishment itself could induce more destructive behavior.29 For example, if the punishment for purse snatching and

22. See Beccaria, supra note 14, at 43-44.
23. See id.
24. See id.
25. See id. at 94-95.
26. See Hylton, supra note 17, at 426-27.
27. See Bentham, supra note 6, at 86-93 (suggesting deformation and mutilation as possible punishments); id. at 60-61 (suggesting punishment of the “Offending Member”—for example—“[i]n punishing the crime of forgery, the hand of the offender may be transfixed by an iron instrument fashioned like a pen”).
28. See id. at 35-36 (“When two offences come in competition, the punishment for the greater offence must be sufficient to induce a man to prefer the less.”). For a more recent discussion on marginal deterrence theory, see generally George J. Stigler, The Optimum Enforcement of Laws, 78 J. Pol. Econ. 526 (1970) (discussing the most recent updates on the marginal deterrence theory).
29. See Beccaria, supra note 14, at 62; Bentham, supra note 18, at 168.
murder were the same (execution), a purse snatcher who believed that he would be executed would choose to murder his victim to make it easier to take the purse. The marginal deterrence theory offered an alternative to Beccaria’s comparatively fuzzy educational theory of punishment, and one that generated specific implications for the level of punishment.

This Classical deterrence model has been at the core of rational punishment theory since the contributions of Beccaria and Bentham. By focusing on gain elimination, both theorists indicated that punishment authorities should attempt to individualize punishments to the characteristics of the offender. Both indicated that punishments should be more severe as the probability of detection declined. Both indicated that punishment should be more severe as the distance in time between offense (receipt of gain to the offender) and punishment increased. The differences were in fuzzier areas. Bentham stressed the psychology of offenders in the determination of an appropriate punishment. Beccaria stressed the educational function of punishment, and its concomitant need to uphold social norms of individual respect and mercy in operation.

The Classical Deterrence Theory of Beccaria and Bentham remains influential today. The major modern innovation in rational punishment thinking was Gary Becker’s theory of punishment in 1968. Becker argued that the goal of punishment should be to internalize the social costs of criminal activity rather than to eliminate the gains. There are a number of reasons for this change in focus. Most importantly, the criminal justice system has expanded beyond common law crimes (for example, murder, mayhem, rape, battery, burglary, and theft) to encompass many activities

30. See Beccaria, supra note 14, at 62; BENTHAM, supra note 18, at 168 (“The punishment should be adjusted in such manner to each particular offence, that for every part of the mischief there may be a motive to restrain the offender from giving birth to it.”).
31. BECCARIA, supra note 14, at 64; BENTHAM, supra note 18, at 170 (declaring that “[p]unishment must be further increased in point of magnitude, in proportion as it falls short in point of proximity”).
32. See BENTHAM, supra note 18, at 168.
33. See BECCARIA, supra note 14, at 95.
34. See Becker, supra note 7, at 169-70.
35. See Hylton, supra note 17, at 426-27.
that are business practices and types of market exchange (for example, price fixing).  

According to Becker, for such activities, internalization is the proper goal to seek in order to maximize social welfare.  

For activities that generally enhance society’s welfare—that is, when the gains to society generally exceed the losses to victims—internalization would shift the losses to the source of the activity and appropriately discourage the activity without necessarily shutting it down.  

For example, making a railroad pay for the losses imposed on victims of rail accidents would discourage some rail service while at the same time permitting it to continue when the benefits, as reflected by profits, were greater than the harms.  

The second reason to prefer internalization is that it works just as well as gain elimination whenever the latter goal would be preferable.  

Again, suppose railroads were inefficient, in the sense that the gains to society were less than the accident losses imposed on victims. Under internalization, rail service would be forced to shut down because the losses internalized would wipe out the profits of the railroads.

Becker’s internalization approach implies, consistent with the Classical model, that the severity of punishment should vary inversely with the probability of detection. Thus, crimes that are unlikely to be detected should be punished more harshly, other things being equal.  

Becker’s analysis implies, under certain conditions, that the ideal penalty can be determined by dividing the social loss due to the crime by the probability of detection.  

The costs of enforcement can be minimized by reducing the amount of resources put into enforcement, thus lowering the probability of detection and increasing the penalty.  

In stark terms, the Becker model implies that an optimal enforcement system might consist of a single enforcement agent who, unable to capture the vast majority

37. See Becker, supra note 7, at 169, 172.
38. See id. at 193, 204, 208.
39. See id. at 194, 196, 204.
40. See id. at 194, 196.
41. See id. at 176-79.
42. On the use of fines as punishment against risk-neutral agents, see A. Mitchell Polinsky & Steven Shavell, Enforcement Costs and the Optimal Magnitude and Probability of Fines, 35 J.L. & ECON. 133, 133-34 (1992) (determining the optimal fines to punish risk-neutral agents for committing harms by factoring in the chance of not being detected).
43. See Becker, supra note 7, at 169, 176-79.
of offenders, makes up for the shortfall in volume by imposing an extremely harsh penalty on each offender he catches. However, such a system would also have to incorporate marginal deterrence concerns to avoid encouraging criminals to choose the most harmful method of carrying out their crimes—that is, from making the crime fit the punishment.44

Minimizing enforcement costs also explains why imprisonment would not generally be the preferred method of punishment under the Becker model. Imprisonment is an especially costly form of punishment, and forfeits the labor of the convicted criminal while he serves his sentence.45 Resources could be saved by reducing the length of the sentence or eliminating incarceration, and substituting a monetary penalty or some other deterrent such as a system of probation and monitoring.46

Speed and efficiency are prized under the internalization model. As long as social losses are internalized, there would be no apparent need to impose obstacles such as a high burden of proof for law enforcers. Because the goal of internalization is not to completely deter a particularly malicious activity,47 discovering the intentions of the offender is not important. There is no need to set up procedural obstacles for the purpose of separating the genuinely vicious from the merely awkward. Such obstacles would only increase the cost of enforcement without enhancing the accuracy of the enforcement system.

A. Neoclassical Deterrence Theory

Guido Calabresi and A. Douglas Melamed,48 and later Richard Posner,49 took important steps in reconciling these alternative rational punishment frameworks. In the Calabresi-Melamed-Posner

44. On the marginal deterrence theory as an accompaniment to Becker’s theory, see Stigler, supra note 28, at 527-29.
45. See Becker, supra note 7, at 179-80.
46. See id. at 179-80, 207-08.
47. See id. at 180.
framework, the gain elimination policy is ideal whenever the burden of transacting is low, so that the potential victim and the potential criminal could bargain over the transfer of some entitlement from the victim to the offender.\(^{50}\) Thus, if a criminal wishes to gain ownership of the victim’s car, the criminal could simply negotiate over the purchase with the victim. When the burden of transacting is high, and the underlying transfer potentially welfare enhancing, then the loss internalization approach is preferable under this hybrid model, because it optimally regulates transfers by disincentivizing any transfer when the gain is less than the loss.\(^{51}\) Because this framework reconciles the Classical deterrence model with Becker, it may appropriately be referred to as the Neoclassical Deterrence Model.

As a positive theory of the common law, the Neoclassical model is far superior to either the complete deterrence (Beccaria, Bentham) or internalization (Becker) frameworks. Viewing tort law as a system of punishment, it clearly does not seek, as a general matter, to eliminate the entire gain from activities that generate torts.\(^{52}\) If it did so, it would have shuttered many businesses such as railroads. Tort liability seeks instead to internalize losses.\(^{53}\) Adopting tort liability for accidents on the roads is consistent with the Neoclassical model because the underlying activities are socially beneficial and transaction costs prevent potential injurers and victims from allocating risks in advance. By contrast, criminal law appears to have complete deterrence as its goal; this is also consistent with the Neoclassical model. The underlying activities are often not socially beneficial (such as robbery) and the offenses are often takings that in theory could have been arranged through a market transaction.\(^{54}\)

The Neoclassical model suggests that internalization should be left to the tort system and complete deterrence to the criminal

\(^{50}\) See Calabresi & Melamed, supra note 48, at 1093-94, 1096-97; Posner, supra note 49, at 1195.


\(^{52}\) However, gain elimination does appear to be the goal of tort law in the area of punitive damages. See Hylton, supra note 17, at 439.

\(^{53}\) See id. at 421.

\(^{54}\) See Posner, supra note 49, at 1195-98.
justice system. There are many reasons to believe that the tort system is a comparatively superior system for internalization. First, the tort system has an advantage in motivating enforcers: it enables victims to sue for losses, and one cannot be sure that public agents working in the criminal justice system will be equally motivated to internalize the losses of victims. Second, the tort system has an advantage in the proof of loss: it enables victims to use their own private information about their losses to prove the magnitude of loss in each instance. The public agents employed by the criminal justice system have no special information on the losses suffered by victims. Third, the criminal justice system is geared primarily toward prohibition and preemption. The process of apprehension and prosecution (including evidence gathering) is consistent with the general goal of preemption because it seeks to stop harms before they occur and to use extraordinary means to apprehend offenders. Offenders apprehended under the criminal justice system may sometimes be apprehended before the offense occurs and subjected to harsh and intrusive discovery methods. Such an approach would be inappropriate when the state’s goal is merely to internalize rather than preempt losses. Fourth, criminal law enforcement inevitably entails some degree of public defamation of suspected offenders, because of the nature of the general category of offenses. To be labeled a “criminal suspect” is to be put in the same category as suspected murderers, kidnappers, et cetera. Such publicly defamatory treatment of suspected offenders would be excessive in instances in which the mere internalization of losses, while allowing the underlying activity giving rise to the loss to continue, is the accepted goal of enforcement.

55. At least in retrospect, taking the current allocation of enforcement as given, the Neoclassical model offers a rationalization. However, as a matter of initial design, the Neoclassical model seems to offer no prescription on the choice between public and private enforcement of law. The fact that offenders are often judgment-proof might provide a justification for public enforcement within the Neoclassical model. However, the judgment-proof problem provides a rather insecure foundation for public enforcement.

56. See, e.g., Polinsky & Shavell, supra note 42, at 46.

57. See Hylton, supra note 17, at 421.

Just as the tort system has a comparative advantage in internalizing losses, the criminal justice system has a comparative advantage in completely deterring socially harmful activity. First, the prohibitory and preemptive functions of punishment are often best carried out by the criminal enforcement system than by private litigation. Private plaintiffs are unlikely to take on the preemptive role because it is costly and because doing so would provide an unremunerative public good.\footnote{See Polinsky & Shavell, supra note 42, at 46.} The individually rational thing to do would be to free ride on the enforcement effort of others. The prohibitory and preemptive functions require investigation and crime detection efforts in many cases.\footnote{See id.} Private individuals would not have incentives to investigate crimes, and would free ride on the efforts of any private individuals who took on the burden of investigation and detection.\footnote{See id.} Even victims of consummated crimes may be unable or unwilling to bring an action against the perpetrator: the victim could be dead or disabled, or fear retribution from the offender. For these reasons, the criminal justice system is preferable when the goal of enforcement is complete deterrence.

II. PUBLIC CHOICE AND CRIMINAL LAW ENFORCEMENT

The Neoclassical model is incomplete as a positive theory of criminal law, and raises serious questions as a normative theory too. The model’s most significant flaw is its failure to incorporate the problem of rent-seeking—or, more generally, public choice theory—in the theory of optimal law enforcement.\footnote{On the public choice model of law enforcement, see David Friedman, Why Not Hang Them All: The Virtues of Inefficient Punishment, 107 J. Pol. Econ. S259, S262-63 (1999); and Hylton & Khanna, supra note 16, at 72-78; see also Keith N. Hylton & Vikramaditya S. Khanna, Political Economy of Criminal Procedure, in 3 CRIMINAL LAW AND ECONOMICS, supra note 2, at 171, 184-85. On public choice considerations and the enactment of criminal statutes, see Paul J. Larkin, Jr., Public Choice Theory and Overcriminalization, 36 Harv. J.L. & Pub. Pol’y 715, 735-37 (2013).}

A system of harsh punishments encourages rent-seeking—for example, bribe-taking—on the part of law enforcement officials. A mundane account of rent-seeking in law enforcement was offered in...
The article begins:

At a busy intersection in downtown Freetown, motorbike-taxi drivers wait for customers. They pass the time telling tales of petty corruption. “Yesterday I was chased by two policemen,” says a young man, slouched forward on his bike seat. “They told me I was violating a law when I wasn’t, and confiscated my motorbike. I had to pay 100,000 leones ($18) to get it back.” Two other drivers butt in, eager to trump his story with their own.\footnote{Id.}

The experience of the motorbike driver should be predicted in a regime in which law enforcement agents act rationally to maximize their income at opportune moments. The incentives for enforcement agents to behave in the same manner as do the police in Sierra Leone exist to some degree in every law enforcement regime.\footnote{See, e.g., Hylton & Khanna, supra note 16, at 72-78.}

Rent-seeking provides a direct mechanism by which unnecessarily harsh punishments can cause social welfare to decline—a view that is consistent with Beccaria’s arguments concerning the adverse effects of harsh punishment but never alluded to in his work. As the harshness of penalties increases, law enforcement agents have greater leverage with which to seek bribes, which can be demanded of the guilty and the innocent alike.\footnote{See id.} For example, if the law subjected jaywalkers to the death penalty, an unnecessarily harsh punishment to deter such a crime, then law enforcement agents could threaten each jaywalker with execution, and in return for declining to arrest, demand an exorbitant payment as tribute. For the same reason, the criminal justice system must constrain the discretion of law enforcers, for otherwise each enforcer could target individuals for bribes, or could carry out their work at the behest of private individuals or groups.\footnote{See id.} These observations imply that the criminal justice system should be saddled with constraints to ensure...
that it is not used as a method of enrichment for enforcement
agents, or as a method of predation among social factions.

This public choice perspective on criminal justice, which views
law enforcement agents as self-interested utility maximizers,68 pre-
sents implications that oppose many of those of the internalization
theory, and temper those of the Classical (or complete) deterrence
model. Consider, for example, the number of enforcement agents.
Whereas the internalization approach would reduce the number of
agents and substitute a more severe penalty to maintain deterrence,
the public choice model recommends retaining a sufficient number
of agents to make bribery difficult to conceal.69 Consider also the
notion, from the internalization model, of reducing the probability
of enforcement and increasing the penalty. Such a policy would
make the problem of rent-seeking even greater because it would be
far easier for an enforcement agent to threaten to impose an enor-
mous fine against any individual he chose to target.

Compared to the complete deterrence model, the public choice
perspective provides a stronger and more consistent reason for
moderating punishments than the norm-centered arguments of
Beccaria. Setting punishments well above the minimum necessary
to completely deter offensive conduct would exacerbate the rent-
seeking problem.70 Hence, minimizing the excess above the mini-
mum necessary to completely deter—that is, taking the fat out of
the penalty—and constraining official discretion may be important
tools for controlling the predatory incentives of enforcement agents.
The rent-seeking model would impose a high burden of proof on the
enforcement agent to minimize the agent’s discretion to punish.71

The reasonable-doubt rule, enshrined in In Re Winship as the
prosecutor’s burden of proof for a criminal conviction under the

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68. See id.

69. Obviously, bribery can be deterred by punishing agents who accept bribes. But it is
unlikely that bribery can be eliminated in every setting. Agents’ rewards from bribery may
be too high relative to the expected penalties to completely eliminate corruption in enforce-
ment. See Sanja Kutnjak Ivković, To Serve and Collect: Measuring Police Corruption, 93 J.
Crim. L. & Criminology 593, 637 (2003) (noting the relatively low frequency of successful
punishments against police officers engaging in lucrative bribes).


71. See Hylton & Khanna, supra note 16, at 68-72 (discussing the public choice theory of
the reasonable-doubt rule).
Due Process Clause,\textsuperscript{72} is a direct implication of the public choice model.\textsuperscript{73}

Under the public choice model, the degree of rent-seeking or corruption associated with criminal law enforcement depends on two variables: the degree of discretion given to enforcement agents and the punishment stakes for the offender.\textsuperscript{74} As the degree of discretion increases, the enforcer has greater power to seek a bribe or to seek some end that favors a particular individual or group with which he is affiliated. As the punishment stakes increase, the enforcer is in a better position, other things equal, to demand a bribe, and the offenders—or others involved in the criminalized activity—are more likely to offer a bribe. Another factor that generates corruption is the difference between punishment stakes and the compensation of enforcers.\textsuperscript{75} As the monetary punishment stakes increase relative to the compensation of enforcers, the scope for mutually agreeable bribes increases.\textsuperscript{76}

The incentive to bribe an enforcement agent who has discretionary authority will inevitably be limited by the offender’s ability to protect himself from predatory demands from the enforcement agent. Suppose the offender wishes to continue in some potentially unlawful enterprise, but must pay a continuing bribe to avoid apprehension. If the enforcement agent’s discretion to demand bribes were unlimited, what would keep the agent from demanding all of the wealth of the offender? The risk of being revealed by the offender as an unfaithful enforcement agent is one potential limit, but this may be insufficient—the offender’s desire to operate in secrecy may prevent him from publicly disclosing his bribery of the agent. A more likely outcome is that the offender responds with force to protect his wealth or the earnings from his unlawful enterprise. Thus, as discretion expands and the differential between punishment stakes and enforcer compensation increases, one should observe both an increase in the incentives for bribery and other forms of rent-seeking and an increase in the coercive force potential

\textsuperscript{72} 397 U.S. 358, 361-64 (1970).
\textsuperscript{73} See Hylton & Khanna, supra note 16, at 68-72.
\textsuperscript{74} See, e.g., Friedman, supra note 62, at S267-68; Hylton & Khanna, supra note 16, at 104-06.
\textsuperscript{75} See, e.g., Polinsky & Shavell, supra note 42, at 72-73.
\textsuperscript{76} See, e.g., id.
of offenders. Such an increase may lead to an “arms race” in coercive force between enforcement agents and offenders, resulting in excessive arms held by offenders and the militarization of enforcement agents.77

Rent-seeking in enforcement distorts enforcement incentives and undermines the deterrent effect of law enforcement. Corrupted enforcement agents may target innocent individuals for punishment and at the same time avoid apprehending the guilty. This approach to law enforcement reduces the differential in the expected penalty faced by innocent and guilty actors, and thereby weakens the incentive to comply with the law, generating more crime.78 In addition, as such distortions become more common, individuals will have greater incentives to bribe agents to avoid being punished arbitrarily. Thus, rent-seeking leads to greater costs from crime and at the same, costlier enforcement activity by corrupted agents.

Because of the costs of corruption, penalties should be moderated and the discretion of enforcers circumscribed. These suggestions are borne out in the law in the United States. Prison sentences for many crimes, such as burglary, could be set considerably higher and still remain consistent with the complete deterrence goal.79 That they have not been set as high as even the internalization model would recommend may reflect a general awareness of the adverse consequences of unnecessarily severe punishments. Several criminal procedure rules appear to be designed to limit prosecutorial discretion; public choice considerations easily explain this.80

The worrisome implications of enforcement discretion have been on display in many countries, especially China. There, individual police officers have had the nearly unfettered power, until recently, to incarcerate individuals, without a criminal conviction, in re-education camps within the laojiao system81—the parallel and larger


78. See Hylton & Khanna, supra note 16, at 80-81 (discussing deterrence under corrupt enforcement).


80. See Hylton and Khanna, supra note 16, at 84-90, 104-06 (using the public choice model to explain the reasonable-doubt rule, double jeopardy rule, ex post facto prohibition, void for vagueness doctrine, and other rules of criminal procedure).

81. For more on the laojiao system, see, for example, Labour Camps: Demanding Justice,
laogai system of camps housing criminal convicts. The unfettered discretion to assign individuals into the laojiao system gave each police officer the power to demand bribes from individuals who wished to avoid being imprisoned. The Chinese government recently imposed restrictions on this discretion, limiting officers’ power to incarcerate to a few types of offenders, such as drug addicts. This limitation may not be effective, because provincial governments may not ensure perfect compliance with the central government’s orders, and, more importantly, police officers retain the discretion to determine whether an individual falls within one of the permitted categories for imprisonment in the laojiao system.

In June 2016, the Prime Minister of Bangladesh, responding to a spate of terrorist murders, ordered his police to pursue individuals suspected of terrorist sympathies, leading to over ten thousand arrests. Some speculated that aside from the benefit to the Prime Minister from incarcerating political opponents, one important reason for such a broad order was to enable the police to collect bribes. The average bribe to free an individual after an arrest was between $102-$255, and up to $1250 could be charged to free a member of the local Islamist political party, Jamaat-e-Islami. Because the average police pay was only $250 per month, an officer could earn as much as a half-year’s salary by arresting a Jamaat activist.

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82. See Minami Funakoshi, China’s ‘Re-Education Through Labor’ System: The View from Within, ATLANTIC (Feb. 6, 2013), https://www.theatlantic.com/international/archive/2013/02/chinas-re-education-through-labor-system-the-view-from-within/272913/ [https://perma.cc/38XF-UXYR].


85. See id.


87. See id.

88. See id.

89. See id.
III. TYPES OF PUNISHMENT REGIME

Criminal offenses can be broken up into three categories: common law crimes, unlawful unilateral or coordinated business conduct, and unlawful market exchanges. The common law crimes consist of the familiar subjects of criminal law: murder, rape, battery, and robbery. The second category, consisting of unlawful business conduct, is exemplified by the Sherman Act, which prohibits price-fixing cartels and monopolistic conduct. However, criminal prosecutions under the Sherman Act have been limited to price-fixing cartels. The third category consists of market exchanges that the state prohibits, such as usurious transactions, sales of illegal drugs, sales of renewable tissue and organs, and prostitution.

90. See generally BLACKSTONE, supra note 36, at 176-219.
93. See, e.g., 12 U.S.C. § 86 (2012) (providing that the entire interest is forfeited in the event that the interest rate exceeds the limits outlined in section 85 of the title); MASS GEN. LAWS ch. 271, § 49(a) (2017) (prohibiting the charging, taking, or receiving of more than 20 percent of the loan in interest and fees in exchange for a loan); N.Y. PENAL LAW § 190.45 (McKinney 2017) (prohibiting the knowing possession of usurious loan records); 18 PA. STAT. AND CONS. STAT. ANN. § 4806.3 (West 2017) (prohibiting as a felony engaging or conspiring to commit criminal usury).
94. See, e.g., 21 U.S.C. § 841(a) (2012) (prohibiting drug trafficking); id. § 844(a) (prohibiting drug possession within federal jurisdictions); 720 ILL. COMP. STAT. ANN. 570/401 (2017) (prohibiting the manufacturing or delivering of a controlled substance); MASS. GEN. LAWS ch. 94C, § 32E (2017) (prohibiting the trafficking of marijuana, cocaine, heroin, morphine, and opium); N.Y. PENAL LAW § 220.43 (McKinney 2017) (prohibiting as a first-degree felony the knowing and unlawful distribution of two ounces or more of controlled substances).
95. See, e.g., 18 U.S.C. § 2421 (2012) (prohibiting the transportation of individuals within interstate or foreign commerce with the intent to engage in prostitution); MASS. GEN. LAWS ch. 113A, § 16(a) (2017) (prohibiting the sale of body parts as a felony); TENN. CODE § 39-13-513(b)(1) (2017) (prohibiting engaging in prostitution as a Class B misdemeanor).
The alternative to criminal law enforcement is private enforcement through the tort system. A decision on the scope of criminal law is in essence a decision on the boundary between criminal law and tort law. To define this boundary one must first isolate the features that distinguish criminal law from tort law. There are two essential distinctions that I will recognize in this framework. The first is that criminal law generally seeks to completely deter or prohibit, while tort law seeks primarily to internalize harms.97 These are default positions, to be sure; criminal law in some special applications seeks to internalize harms (criminal fines for price fixing),98 while tort law in special applications aims to completely deter (punitive damages).99 The second essential distinction is that criminal law assumes the involvement of public enforcement agents, at least at the apprehension stage of enforcement, while tort law operates largely through private enforcement efforts.

Punishment, like the scope of the law, can be broken down into general categories. The most general division is between prison sentences and monetary penalties. The category of monetary penalties can be broken down further into monetary penalties imposed by the state and private damages awards given to plaintiffs. For simplicity, I will say there are three main types of punishment: prison sentences, fines, and damages to victims. In theory, at least, exposure of a crime is a separate punishment by itself. If a government investigates and determines that an individual or firm committed a crime, the naming and public identification of the offender may be considered a form of punishment to the extent that it harms reputation and exposes the offender to retaliation and private lawsuits.100

97. See supra notes 53-54 and accompanying text.
98. For a discussion of internalization and antitrust penalties, see KEITH N. HYLTON, ANTITRUST LAW: ECONOMIC THEORY AND COMMON LAW EVOLUTION 43-52 (2003).
A narrow criminal punishment system would limit the scope of criminal prohibitions to just the common law crimes, and limit the harshest punishment, prison sentences, to the same category. The broadest criminal punishment system would criminalize activities in all three categories of offense and impose prison sentences as the presumptive punishment across the board. Several variations exist between these two poles. How should one choose the right variation of both the scope of criminal prohibitions and the harshness of punishment?

Consider, for example, the optimal scope of criminal prohibitions. As the scope broadens from the first category (common law crimes) to the third category (market activities), the factors that encourage rent-seeking are more likely to be observed. The gap between punishment stakes and the compensation of enforcers widens. In addition, the degree of discretion exercised by enforcers generally increases as the scope broadens from the first to the third category. This implies that the cost of criminal law enforcement generally increases, because of rent-seeking, as the scope increases—again, expanding beyond common law crimes outward to incorporate market activity. Given this increase in cost, the benefit to society from enforcement must increase at a faster rate to justify the expansion in scope on social welfare grounds.

IV. THE CASE FOR LIMITING THE SCOPE OF CRIMINAL LAW

Taking the first category (common law crimes) as the most basic, the scope of prohibitions could range from category one (common law crimes), to categories “one plus two” (common law crimes plus business activities), to categories “one plus two plus three” (common law crimes plus business activities plus market exchanges). This framework implicitly rules out the possibility of a regime in which category three actions (market exchanges) were unlawful while category one actions (for example, murder) were lawful. Although such a regime is suggested as possible in this framework, it would both violate the basic premises of the Classical and Neoclassical punishment models and be inconsistent with any of the legal

101. See supra note 76 and accompanying text.
102. See supra note 75 and accompanying text.
systems ever observed. Most legal systems start with prohibitions of the most harmful crimes and gradually expand to prohibit a broader range of potentially harmful conduct.

I will take it as given that the criminal law should and will continue to apply to the standard common law crimes (category one). The policy reasons for adopting this position are suggested by the theory surveyed earlier in this Article. These are crimes that can be viewed as efforts to bypass markets (or consensual exchange), and the law should generally seek to eliminate the prospect of gain from such behavior. As technology changes, the specific actions falling under the category of common law crimes will naturally expand to include modern variations of ancient crimes, such as cyber-theft.

I contend that the boundary of criminal law should end with the category of common law crimes and their modern variants. The general presumption should be that criminal law does not extend to market exchanges, such as consensual adult prostitution, or to unlawful commercial conduct, such as price fixing, unrelated to the basic set of common law crimes.

A. Markets and Criminal Law

First, consider the space of market exchanges. Criminal law should be ousted from this space. To be clear, this means that the state should not apply its criminal prohibitions to voluntary market exchanges between rational adults, such as prostitution, usury, or drug transactions. This is not to say that no law should operate at

103. See supra notes 30-33, 54 and accompanying text.
104. See supra notes 55-56 and accompanying text.
105. See supra notes 55-56 and accompanying text.
106. See, e.g., 18 U.S.C. § 1343 (2012) (prohibiting fraudulent schemes to obtain money or property through the use of wire, radio, or television transmissions in interstate or foreign commerce); Colo. Rev. Stat. § 18-5.5-102(1)(d) (2017) (defining as a computer crime accessing any computer, computer network, or computer system with the intent to commit a theft); Or. Rev. Stat. § 164.377(2)(c) (2017) (prohibiting computer crimes, including theft via use of a computer, computer system, or computer network); 18 Pa. Stat. and Cons. Stat. Ann. § 7611(a)(1) (West 2017) (defining the offense of unlawful use of a computer as accessing "any computer, computer system, computer network, computer software, computer program, computer database, World Wide Web site or telecommunication device" with the intent to defraud).
107. Obviously, this argument does not apply to market exchanges that do not exclusively
tort law, for example, should continue to regulate such activities. But as a general rule, criminal law should not prohibit market exchanges.

Why? Consider the sale of an item by a seller to a willing buyer—for example, the sale of marijuana. If we view the seller as the violator of the law, then the basis for completely deterring his conduct, following the Classical model, is difficult to find. In the typical common law crime (for example, robbery), the offender takes an action that harms the victim. The seller of marijuana, however, takes no action that harms his purchaser; indeed, he satisfies a desire of the purchaser. Of course the purchaser pays for the marijuana, and perhaps that can be considered the harm suffered. But the purchaser pays only because the benefit he perceives from consumption is greater than the price he pays, so his ultimate perception is that he gains on net from the transaction. Because there is no net harm imposed on the purchaser, there is no utilitarian basis for completely deterring the seller’s conduct.

One might argue that the harm to the victim can be found in the victim’s failure to realize the harm he imposes on himself by consuming marijuana. This self-imposed harm theory assumes that the purchaser fails to correctly perceive his own utility, and whether it has improved or deteriorated after consumption of marijuana.

Consist of rational adults, such as child prostitution. Criminal prohibition should continue to apply to such transactions on the ground that at least one of the parties is unable to be a competent party to the contract. The purchaser who takes advantage of a party who is incompetent to form a contract can be subjected to criminal punishment under this policy.

What if the participants in a criminalized market prefer that the market remain criminalized? For example, if the participants, through bribery, have made suitable arrangements with enforcement agents, they may prefer that the market remain criminalized. However, this is unpersuasive as an argument for criminalization, because it is little more than a rationalization for regulating entry to uphold the prices of incumbent suppliers. One case that may seem to provide a counterargument is the decriminalization of prostitution in Zimbabwe in 2016. See Why Some Prostitutes Would Rather Their Jobs Were Illegal: Decriminalising the Sex Trade in Zimbabwe, ECONOMIST (Jan. 5, 2017), https://www.economist.com/news/middle-east-and-africa/21713866-less-stigma-more-competition-decriminalising-sex-trade-zimbabwe [https://perma.cc/27MK-WHPW]. Older prostitutes complained that the market was flooded after decriminalization by younger prostitutes who drove prices down to extremely low levels. See id. However, this appears to be an unusual case reflecting the extreme poverty resulting from the mismanagement of Zimbabwe’s economy by Robert Mugabe, driving many young women into the market for prostitution. See id. The Zimbabwe example also reflects a failure to appropriately regulate the decriminalized prostitution market—for example, by requiring registration or taking other steps to prevent coercion.
However, if this is a valid basis for treating the sale of marijuana as an imposition of harm by the seller on the purchaser, then the same basis can be relied on to treat the sale of many other products or services as a net harm to the purchaser. Under the same theory, individuals who sell fatty foods directly to consumers, or foods with a high sugar content, could be convicted under the criminal law and imprisoned.

Further, prohibiting a market on the theory that consumers in the market impose harm on themselves fails to consider the harms that would result from prohibition. Prohibiting a market does not make the market disappear. Transactions continue, hidden from public view.109 Underground markets are likely to result in much greater harms suffered by purchasers than would open markets capable of being regulated and governed by legal rules. Underground drug markets are more likely to include contaminated products.110 Similarly, criminalized sex markets are more likely to involve coercion.111

Another argument for treating the sale of marijuana as a harm imposed by the seller would point to externalities, that is, harms that fall on third parties. The marijuana user is likely to work less effectively,112 or to drive under the influence—all activities that may

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109. Steven Wisotsky, Exposing the War on Cocaine: The Futility and Destructiveness of Prohibition, 1983 Wis. L. Rev. 1305, 1314-19 (summarizing the various estimates of the size of the illegal black market for cocaine).

110. See, e.g., Dangers Caused by the Prohibition Law, UKCIA, http://www.ukcia.org/culture/effects/law2.php ("Perhaps one of the greatest dangers posed by prohibition is the uncertain nature of the commercial supply. Most cannabis in the UK is supplied by a massive and unregulated industry.").

111. See Scott Cunningham & Manisha Shah, Decriminalizing Indoor Prostitution: Implications for Sexual Violence and Public Health 1 (Nat’l Bureau of Econ. Research, Working Paper No. 20281, 2014), http://www.nber.org/papers/w20281.pdf ("Not surprisingly, we find that decriminalization increased the size of the indoor market. However, we also find that decriminalization caused both forcible rape offenses and gonorrhea incidence to decline for the overall population. Our synthetic control model finds 824 fewer reported rape offenses (31 percent decrease) and 1,035 fewer cases of female gonorrhea (39 percent decrease) from 2004 to 2009.").

112. See, e.g., Roxanne Khamsi, How Safe Is Recreational Marijuana?, Sci. Am. (June 1, 2013), https://www.scientificamerican.com/article/how-safe-recreational-marijuana/ ("Marijuana also temporarily impairs an array of mental abilities, especially memory and attention. Dozens of studies have shown, for example, that people under the influence of marijuana perform worse on tests of working memory, which is the ability to temporarily hold and manipulate information in one’s mind. Participants in these studies have greater difficulty remembering and reciting short lists of numerals and random..."
impose a risk of harm on others. This argument, like the preceding one, has a nearly unlimited scope of application. One could argue, for example, that a person who enters into a consensual amorous relationship with another may be so distracted and absorbed by infatuation that he is unable to work productively, or to competently manage an automobile on the roads. By the same reasoning, one could impose a criminal prohibition on all amorous relationships. As for the evidence, there is little to suggest that marijuana imposes an unusual risk on users or third parties compared to legal and potentially harmful substances such as alcohol.

Admittedly, there is some degree of external harm that might justify criminal prohibition of a market. But this should be observed only under rare conditions. In the vast majority of cases, it should be sufficient to apply the criminal prohibition directly to the conduct that generates injury. For example, consider a drug that causes consumers to commit acts of violence. It should be possible, in most cases, to provide a sufficient deterrent by punishing offenders for committing the violent acts, rather than punishing the consumption of the drug. Punishing consumers for the mere act of consuming the drug would be a justifiable preemptive policy only if consumption of the drug led consumers to immediately commit violent acts without any process of decision-making on their parts, and consumers were unable to determine in advance that the drug would have such an effect. However, if consumers could determine

words. Research has further revealed that cannabis blunts concentration, weakens motor coordination and interferes with the ability to quickly scan one’s surroundings for obstacles.”). See id. (“In driving-simulation and closed-course studies, people on marijuana are slower to hit the brakes and worse at safely changing lanes. Investigators still debate, however, at what point these impairments translate to more traffic accidents.”). On the harm of marijuana compared to the harm of alcohol, see Ruth Weissenborn & David J. Nutt, Popular Intoxicants: What Lessons Can Be Learned from the Last 40 Years of Alcohol and Cannabis Regulation?, 26 J. PSYCHOPHARMACOLOGY 213, 218 (2012) (concluding that a “direct comparison of alcohol and cannabis showed that alcohol was considered to be more than twice as harmful as cannabis to [individual] users, and five times as harmful as cannabis to others”). In addition, a 2009 review published in a mental health and addictions journal estimated that health-related costs per user are over eight times higher for drinkers of alcoholic beverages than they are for those who use cannabis, and are forty times higher for tobacco smokers. Gerald Thomas & Chris Davis, Cannabis, Tobacco and Alcohol Use in Canada: Comparing Risks of Harm and Costs to Society, 5 VISIONS, no. 4, 2009, at 11, 13 (“In terms of [health-related] costs per user: tobacco-related health costs are over $800 per user, alcohol-related health costs are much lower at $165 per user, and cannabis-related health costs are the lowest at $20 per user.”).
in advance that the drug would cause them to commit violent acts, then imposing sufficient penalties for commission of the acts, when under the influence of the drug, would deter either consumption of the drug or the commission of violent acts after consumption. The instances in which it would be necessary for deterrence purposes to punish consumers for the mere act of consumption should be extremely rare.

Nothing in this argument suggests that it would be undesirable for the state to impose harsher penalties on harmful acts committed under the influence of drugs. Indeed, it may be desirable to do so, provided that the harmful act, rather than the mere consumption of the drug, triggers the penalty. In the cases in which the drug impairs the consumer’s ability to think rationally or to discern right from wrong after consumption, it may be advisable for deterrence purposes to increase the penalty for commission of crimes under the influence to induce the consumer to take the penalty into account in the period of full rationality before consuming the drug. Any specific level of deterrence of harmful acts associated with the consumption of a drug should be achievable by punishing the harmful acts themselves rather than the consumption of the drug. The punishment geared to violent acts alters the terms of trade in a manner that would discourage the violence-prone from consuming the drug without affecting the consumption incentives of the nonviolent. Indeed, imposing a penalty on consumption rather than the harmful act could perversely increase the frequency of harmful acts if the violence-prone are prevalent among the consumers with the greatest demand for the drug.

Now consider the purchaser of marijuana as the violator of the law. The only basis for prohibiting the simple act of purchase (or consumption) would be the belief that the purchaser is hurting himself unknowingly—as if the purchaser had acquired poison falsely labeled as a painkiller. However, there is no basis within the utilitarian punishment framework for using the criminal laws to punish someone for unknowingly hurting himself. The Neoclassical model of punishment requires a division between areas of activity in which harms are generated as an unintentional byproduct of legitimate activities and areas of activity in which crimes result from the
intentional imposition of harm. 115 A buyer of marijuana, however, in no sense intentionally imposes harm on anyone; any harm he imposes by the mere act of purchase or consumption would be on himself alone, and unintentional. Under the rationale that such unknowing infliction of self-harm could justify criminal punishment, the state could as easily punish people who purchase and consume too much butter or drink too much soda.

As noted earlier, the process of apprehension and punishment forms a secondary basis for limiting the use of criminal law. Criminal enforcement often involves preemptive efforts, such as surveillance, and harsh methods of apprehension. 116 However, if the activity is one that enhances welfare generally, such preemptive effort and accompanying intrusive enforcement methods would be undesirable. The goal of preemption itself is undesirable in this context, so the enforcement methods associated with preemption would also be undesirable.

B. Public Choice and Scope Considerations

In addition to the generally weak basis for deterrence in the case of a consensual market transaction, the case for criminal prohibition is further weakened, if not entirely vitiated, by the public choice issues generated by criminal enforcement in this context. To enforce a prohibition against market transactions, such as marijuana sales, law enforcement agents must be prepared to intervene in the transaction between a willing buyer and seller, and proceed to apprehend and punish one or both of the parties. If the parties are aware of this, they will attempt to arrange their transaction away from the watchful eye of the enforcement agent. If the enforcement agent merely stands in the public square and looks for transactions, he will never see any, because individuals will arrange their transactions in private venues away from public view.

Recognizing that transactions will take place in privacy, the state, to enforce the criminal law, will demand the right to pierce the private sphere to observe potentially unlawful transactions and to find violations of the law. This effort immediately puts the state at

115. See supra Part I.
116. See supra Part I.
odds with the individual and sacrifices autonomy, privacy, freedom of association, and other desirable traits of a relatively free and open society to the enforcement goals of criminal prohibition. To enforce the law, the state will have to monitor the private conduct of individuals, listen in on their private conversations, and follow them into their private meeting spaces. Such surveillance may be justifiable under certain conditions, but it should be viewed as an evil that must be embraced only to prevent a much greater evil from occurring. However, the rather negligible evil associated with the consumption of substances such as marijuana is insufficient to justify the surveillance of individuals.

To the extent that profiling based on data is an especially efficient form of surveillance, this argument applies just as well to such actuarial methods of surveillance. There is no reason to believe that surveillance is inherently harmful to social welfare. The relevant inquiry is whether the benefits of surveillance justify its costs to society, and that will depend on its purpose (as well as effects) in particular instances. In many market exchange settings, the benefits of surveillance—whether through direct observation or through profiling based on data—will not justify the costs.


118. Although not central to this analysis, the effects of profiling or selective enforcement may not be beneficial. A policy of targeting a specific subpopulation for enforcement could generate a “substitution effect” by reducing the perceived penalty to the nontargeted population. The same policy might also have an undesirable scale effect by imposing a risk of punishment on all members of the targeted group. See Hylton & Khanna, supra note 16, at 81 (using A to refer to the advantaged—for example, white—group and B to refer to the disadvantaged or targeted group, the authors argue: “Now, in our scenario, group A members are under-deterred because they are facing low expected sanctions for engaging in undesirable activities. The deterrent effect on group B members would also be reduced because they are now punished whether they have been ‘good’ or ‘bad.’ In other words, the incentive to comply with the law is reduced for group B members because the payoffs from compliance and noncompliance have gotten closer.” (footnotes omitted)). For a similar argument, see Bernard E. Harcourt, Rethinking Racial Profiling: A Critique of the Economics, Civil Liberties, and Constitutional Literature, and of Criminal Profiling More Generally, 71 U. Chi. L. Rev. 1275, 1282 (2004) (arguing that targeting blacks might make whites less fearful of punishment for violating the law, generating more crime); and Yoram Margalioth & Tomer Blumkin, Targeting the Majority: Redesigning Racial Profiling, 24 Yale L. & Pol’y Rev. 317, 318 (2006). At present, there are no empirical articles demonstrating the hypothesized substitution effect in actual law enforcement settings. However, some experimental social science research suggests such an effect could exist. See Amy A. Hackney & Jack Glaser, Reverse Deterrence
Moreover, surveillance itself is necessarily a discretionary activity of enforcers. This is so because enforcement agents cannot monitor everyone. Unless the state adopts a blanket policy of surveillance, law enforcers will have to choose to monitor some individuals and not others. These decisions will inevitably be political in nature, leading to charges of bias and unfairness. Willing transactions between buyers and sellers are likely to take place in almost every community of the state. Enforcers, however, might be reluctant to aggressively pursue potential violations within their own communities because of the ostracism such action might bring. Once the decision to monitor is viewed as at least partly political, the potential for the unequal treatment and abuse of potential offenders becomes clear.

If the state were to avoid the unfairness charge by monitoring everyone, then matters could be much worse—as Edward Snowden famously intimated after revealing U.S. government surveillance methods and then fleeing to Moscow. A state that monitors everyone gathers up evidence that can be used to charge almost anyone with a violation of the law, or at least a violation of the public’s expectations of honest and upstanding conduct. For example, even the most diligent employees sometimes loaf off on the job. A surveillance system that gathered all such evidence would put everyone at risk of punishment or at least public embarrassment. Enforcement agents would then be in a position to demand bribes from individuals to avoid punishment or public shame, or to arbitrarily punish.

In addition to the risks associated with unchecked enforcement discretion, the danger of imposing criminal law on market transactions such as the sale of marijuana is that the punishment stakes will increase with the demand on the market. If the product is

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120. The same critique can be offered of a “random profiling” or random surveillance method. For such a proposal, see HARcourt, supra note 117, at 237-39.
highly desirable, then purchasers will offer large sums for the product, and the bids for the product will be large enough to cover the cost of compromising enforcement agents. As the market value of the banned substance increases, the level of corruption within the enforcement body will tend to increase too. Outsiders may view enforcement agents as corrupt, or backward, when in fact, they have been put to a task that is almost rationally infeasible.

Ready examples of the disabling effect of corruption on law enforcement are observed in foreign countries. Law enforcement in Mexico is seriously weakened by corruption induced by the illegal markets for drugs—both in the market there and in the United States. A recent report suggests that half a dozen of the country’s thirty-one states have become “ungovernable” because of organized crime connected to the drug trade.\(^{121}\) In September 2014, forty-three student teachers were killed, presumably by members of drug gangs; reports suggest that the students were handed over to the gangs by local police officers.\(^{122}\) In July 2015, a drug gang chief, El Chapo, rode out of a maximum-security Mexican prison on a motorcycle through an illuminated, ventilated, mile-long tunnel dug from under his cell.\(^{123}\) Roughly 75 percent of murders in Mexico go unsolved, while at the same time 90 percent of convictions are based on confessions, many procured through beatings and torture.\(^{124}\)

The general picture of criminal law enforcement in Mexico confirms some of the most ominous predictions of the public choice model of criminal law. Enforcement agents often work at the behest of criminal gangs and shift blame away from gang members to innocent individuals. As a consequence, the deterrent value of law enforcement has been compromised. Murders go unsolved, while

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innocents are accused of committing them. Chiefs of drug gangs do not go to prison, or they leave prison on their own terms at a time of their choosing. Individuals who upset powerful gangs can be served up to them, for torture or murder, by the police.

One important feature of Mexican law enforcement is the enormous gap between the punishment stakes and the compensation of enforcers. The average pay of Mexican police officers is $350 per month. The drug market is a hugely valuable business largely driven by demand of consumers in the United States. The Mexican state is no match on economic grounds for the powerful market forces on the side of the drug gangs. These market forces have penetrated the criminal law enforcement process at all levels in Mexico.

Law enforcement agents receive higher wages in the United States ($61,240 per year) than in Mexico, and thus the differential between punishment stakes and enforcer compensation is not as wide in the United States as in Mexico. Still, the same corruption issues inherent to any system that attempts to use the criminal law enforcement process to suppress a market are observed in the United States. These issues sit in the background of a controversial study of police enforcement in America that concluded that efforts to racially diversify police forces led to more crime. The connection between crime and racial diversity asserted by the author, John Lott, was a causal one in which racial diversification reduced the

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126. For an illuminating account, see Mexico Corruption Report, GAN BUS. ANTI-CORRUPTION PORTAL, http://www.business-anti-corruption.com/country-profiles/mexico [https://perma.cc/3LRK-R7QT] (“Corruption is a significant risk for companies operating in Mexico. Bribery is widespread in the country’s judiciary and police, and business registration processes, including getting construction permits and licenses, are negatively influenced by corruption.”); and Mexican Police v. U.S. Police, COPBLOCK (Nov. 5, 2011), https://www.copblock.org/9835/mexican-police-vs-u-s-police/ [https://perma.cc/NGZ4-MXWW] (“The one thing that all the cops and soldiers have in common is that they are corrupt to one degree or another. Many are bought and paid for by the cartels. In some cases, the entire police force is in the pocket of the cartel.”).


quality of the police force, which in turn led to more crime.\textsuperscript{129} The precise mechanism behind this causal relationship is not stated clearly in Lott’s article. Moreover, although Lott’s regression analysis attempts to control for the reverse causality problem\textsuperscript{130}—that is, that attempts to racially diversify police departments may be caused by crime rather than being a cause of crime—one cannot be sure that the causation problem was adequately addressed. Putting the causation question aside, the mechanism suggested by the study is that a police officer who could not add a series of numbers as quickly as another would be more likely to excuse criminal conduct or fail to recognize violations of the law. However, Lott’s regression analysis does not directly draw on test score data, relying instead on measures of the percentage of police officers identified as minorities as independent variables.\textsuperscript{131}

The public choice perspective provides an alternative explanation for Lott’s results, and one that does not tend toward racism. In urban areas with large minority populations, new officers hired to racially diversify the police force would be directly drawn from the populations where much of the criminal activity takes place. These new, relatively low-wage recruits would be especially vulnerable to bribes from criminal gangs operating in the same areas, just as the local Mexican police officers appear to be now. They would sometimes have connections of family and friendship with members of the drug gangs. As a result, the new officers would tend to be more vulnerable to corruption, because of their relatively low compensation and social connections among the population of offenders. In addition, the new officers would tend to have better information on the actual risk associated with a particular criminal suspect and the potentially negative consequences of incarceration, factors that might lead to a more conservative approach to enforcement. These incentives could easily generate the patterns in the data reported by Lott, without having any relationship with the intellectual competence of the new officers. Indeed, from this perspective one might find, among the recruits, an inverse relationship between measured cognitive skills and reluctance to accept a bribe.

\textsuperscript{129} See id. at 271.  
\textsuperscript{130} See id. at 247-48.  
\textsuperscript{131} See id. at 256 tbl.VI.
to forgo taking enforcement action when the costs of such action would exceed the benefits.

In addition to private efforts to avoid enforcement leading in turn to greater surveillance by the state, applying criminal law to market activities induces market participants to resort to coercive force. One reason is because the criminalization of market activity induces participants, unable to enforce their agreements by legal means, to use force to administer agreements. The same actors may use force to protect their markets from entry by rivals. Specialization in the use of force becomes an important skill that will be demanded by participants in other illegal activities, too. Over time, drug markets become populated with individuals who are especially suited to the use of force. Through this process, criminalization produces the very violence that generates calls for continued criminalization. Unsurprisingly, expansions of illegal drugs markets are associated with rising crime, but this is because of a reverse causation process in which the criminalization of drugs markets induces criminal involvement, which in turn generates crime. In Detroit, murders grew quickly as the city’s heroin market expanded in the 1970s. But this is probably not because heroin makes people murderous or especially violent; indeed heroin is categorized as a depressant. The penetration and expansion of

132. See Daniel Flores, Violence and Law Enforcement in Markets for Illegal Goods, 48 INT’L REV. L. & ECON. 77, 78 (2016) (“Similarly, Burrus (1999) says that drug dealers engage in violent activities for the following reasons: to protect themselves against theft because they carry drugs and cash; to convince their clients to pay their debts; and mainly to gain larger market shares.”).

133. See id.

134. See Wisotsky, supra note 109, at 1404.

135. See id. at 1307-08.


137. See Wisotsky, supra note 109, at 1307-08 (arguing that increased law enforcement “creates lucrative entrepreneurial opportunities” in drug markets, which in turn “promotes and finances murder, theft, organized crime, tax evasion, corruption of public officials,” and more).


the market for heroin brought in criminal gangs that specialized in the use of force to protect markets and enforce agreements.140 Those same gangs used bribery and infiltration to hobble the Detroit police force.141

Some have maintained that ousting criminal law from the market for marijuana would not be without significant costs. Marijuana has been called a gateway to more harmful drugs.142 However, the record on legalization has not supported this long-standing critique of legalization. For example, in 2001, Portugal decriminalized the possession of all drugs for personal use.143 At present, lifetime marijuana use is lower in Portugal than in the European Union generally, and the use of other drugs (illicit in other countries) has fallen.144 The rate of HIV infection from the use of infected needles has plummeted in Portugal.145 While Portugal may not be representative of every country that chooses to oust criminal law from the market for marijuana, it stands as evidence that decriminalization does not necessarily lead to greater or more harmful use, or greater costs associated with such use. In the United States, the recent wave of state level decriminalization reforms146 have not been followed by a general increase in marijuana use, and recent data show a decline among young teens.147 An empirical examination of


144. See id.

145. See id.

146. On decriminalization of marijuana in the United States, see States That Have Decriminalized, NORML, http://norml.org/aboutmarijuana/item/states-that-have-decriminalized [https://perma.cc/C5CJ-558P] (listing the states that have decriminalized marijuana in the United States).

the effect of state marijuana legalizations taking effect in 2012 and 2014 (in Colorado, Washington, Alaska, and Oregon) finds no evidence of a significant impact on drug use, crime, traffic safety, teen educational achievement, or public health.\textsuperscript{148}

\textit{C. Business Conduct}

What about unfair or potentially harmful business conduct, such as price fixing or monopolization? The Sherman Act authorizes courts to imprison violators for up to ten years.\textsuperscript{149} In practice, antitrust enforcers pursue prison sentences only for price fixers, and convicted price fixers serve roughly two years in prison.\textsuperscript{150}

First, consider the case for punishment under the Classical and Neoclassical deterrence models. Under the Classical model, the purpose of punishment is to completely deter.\textsuperscript{151} To completely deter the price fixer, the state would have to eliminate all of the profits from price fixing.\textsuperscript{152} This would be an efficient policy if the price fixer’s conduct includes no economically efficient features. Because of the possibility that it could, Becker recommended an approach that internalizes the losses from price fixing. Under Becker’s approach, price fixers should be completely deterred when and only when their conduct included no efficient features.\textsuperscript{153} It is important to note that the policy under consideration is to deter price fixing, not selling in general. The previous example, which considered drug transactions, involved a policy to shutter an entire market.

Although price fixing without any efficient features reduces society’s welfare, some price fixing may include efficient features. For example, a group of firms might share an efficient technological process, but only if there is an agreement not to engage in fierce price cutting. The decision to share the technology would enable

\textsuperscript{148} See generally Angela Dills et al., \textit{Dose of Reality: The Effect of State Marijuana Legalizations}, CATO INST. POL’Y ANALYSIS, Sept. 16, 2016, at 5.
\textsuperscript{150} See U.S. DEP’T JUSTICE, supra note 92.
\textsuperscript{151} See, e.g., BECCARIA, supra note 14, at 42.
\textsuperscript{152} See Keith N. Hylton, \textit{Deterrence and Antitrust Punishment: Firms Versus Agents}, 100 IOWA L. REV. 2069, 2071 (2015) (“The normative implication of these propositions is that penalties against the firm sufficient to eliminate the incentive to fix prices are necessary in order to deter price fixing.”).
\textsuperscript{153} See Becker, supra note 7, at 198-99.
differentiated firms to survive and continue to provide a variety of products to the market. James Duke’s “Tobacco Trust” was formed in precisely this fashion: Duke used a technological innovation in cigarette production to force prices down, and then compelled rivals to join his cartel based on the same production model.154

Given the possibility of efficient price fixing, and especially given that the broader crime of monopolization often includes efficient features (consider, for example, Microsoft’s technological integration of Internet Explorer with its operating system),155 the case in antitrust for criminal prohibition rather than internalization through private lawsuits is weak. Antitrust enforcement should fall under the tort regime, not the criminal justice system.

Even in the likely majority case of inefficient price fixing, the case for criminal prohibition is weak. The Classical model recommends complete deterrence of acts that harm victims, which are takings of a sort.156 In the price-fixing context, the purchaser is not harmed on net by the transaction. The purchaser gains on net from the transaction, but just not as much as he would have gained in a competitive market. The reason price fixing is inefficient is not because of the component of harm suffered by purchasers—a component that is smaller than the purchaser’s gross gain—but because of the potential gain some potential consumers could have received had the price been set at the competitive level. In other words, price fixing is inefficient or reduces social welfare only because it denies some potential consumers a benefit that they would have received under a counterfactual hypothetical world of perfect competition. We have no way of determining the identities of these denied beneficiaries. The arguments here are illustrated in the diagram below, which shows the position of consumers and potential consumers (the individuals who would have purchased the good if the price had not been fixed above the competitive level, that is, fixed at $P_F$ rather than set at the competitive level $P_C$). The area labeled “net gain”

156. See, e.g., Posner, supra note 49, at 1195-98.
shows the net welfare of the consumers, which is positive. The area labeled “benefit denied” shows the forgone gain to potential consumers. Because the activity of the price fixer does not impose a net harm on consumers, it should not be prohibited through the criminal laws. The proper model is internalization of harm through private liability.

Figure 1. Society’s Welfare and Price Fixing

The case for prohibiting price fixing is noticeably different from the reason we prohibit robbery. Robbery is undesirable because it clearly imposes a substantial net harm on the victim relative to the hypothetical world in which he was not robbed, and we have no trouble identifying the victim; we consider the same individual in both the real (robbed) and counterfactual (not robbed) scenarios. In the price-fixing case, no consumer suffers a net harm; that is, no consumer is in a worse off position than in the counterfactual in which he did not
enter into the transaction. Price fixing is prohibited only because of
the potential gain denied to a class of unidentifiable potential con-
sumers. But to deny someone an unpromised gain is not the same
thing as imposing a direct harm on him.

One could argue that the consumer who purchases from the price
fixer is in a worse off position relative to the counterfactual in which
the price fixer lowers his price to the competitive level. By the same
reasoning, one could argue that the consumer is in a worse off
position relative to the counterfactual consumer who purchases at
a price of zero. However, the price will have to be set at a level that
gives the seller a profit. Mutually beneficial transactions will occur
at any price level above the competitive level and the level repre-
senting the consumer’s maximum bid. To treat any consensual
exchange that occurs at a price level above the competitive price as
the equivalent of robbery is to ignore the difference between a
consensual and nonconsensual transaction. Hence an analogy be-
tween robbery and a transaction that occurs at a price above the
competitive level would have to be rejected as specious.

One might argue that criminal law enforcement for price fixing is
still appropriate because of the low probability of detection in anti-
trust. But detection probabilities cannot, alone, provide a justifica-
tion for applying the criminal law to an area of activity. First, the
tort system is capable of regulating conduct even when detection
probabilities are low; a low detection probability can be used as a
basis for increasing damages in the tort system, through the im-
position of punitive damages, thereby offsetting the deterrence
dilution to the low detection probability.157 Second, there are many
scenarios in the tort system in which detection probabilities are low,
but we do not point to them as reasons for criminal law enforce-
ment. Most instances of defamation are probably never detected by
victims. But no one has argued that this is a reason to extend crim-
inal law into the defamation area.

As in the previous discussion of the criminalization of market
activity, criminalization of business practices such as price fixing
often entails the grant of substantial discretion to enforcers. Price
fixing may seem to be an easy offense to define, but it is not.

157. See, e.g., A. Mitchell Polinsky & Steven Shavell, Punitive Damages: An Economic
Antitrust law has had to grapple with whether the prohibition applies to horizontal price fixing alone, or whether it also includes vertical price fixing. The criminal provisions of the Sherman Act have never been applied to vertical price fixing in the United States. Still, cases have arisen in which it is unclear whether the alleged price fixing should be characterized as horizontal or vertical. No-poaching agreements among employers would seem to be clear instances of price fixing, but the Department of Justice only recently announced, after years of investigations, that it would consider prosecuting criminally in this area.

Because of the discretion enforcers have in the area of price fixing, there will inevitably be instances in which enforcers treat similar cases unequally. Take for example current Department of Justice activity on price fixing. The Department has generated enormous fine payments by pursuing foreign firms for cartels in which they participated in the last two decades. At the same time, major domestic technology firms, such as Apple and Google, and other important domestic employers of software engineers, such as Disney and Pixar, have participated in “no poaching” agreements—that is, agreements not to hire employees away from one another. These no-poaching agreement investigations have been treated as civil


159. See, e.g., United States v. Apple, Inc., 791 F.3d 290, 335 (2d Cir. 2015) (upholding the district court’s finding that Apple’s conduct in establishing vertical agreements with ebook publishers constituted horizontal price fixing in violation of the Sherman Act).


antitrust cases, even though the activity is at bottom the same as price fixing.\footnote{163}

From the public choice perspective, the disparate treatment of foreign price-fixing cartels and domestic no-poaching agreements in the high technology sector would be easily explainable. The factors of enforcer discretion and high offender stakes are present in this area of enforcement,\footnote{164} though probably to a lesser degree than in drug prohibition.

These arguments suggest that in the area of price fixing, the role of criminal law enforcers should be more limited than it is today. The presumption should be that this is an area of private enforcement through lawsuits, perhaps class actions brought on behalf of consumers or other victims of price fixing.\footnote{165} Public enforcement agencies may be able to offer a benefit to society in the detection sphere.\footnote{166} Public enforcement agencies can use the state’s resources to investigate whether a price-fixing cartel exists.\footnote{167} However, after the public enforcement agency has discovered information on the existence of a cartel, the remaining work should be left to private class action attorneys. The state has no special advantage in determining the magnitude of the losses suffered by consumers, and criminal law has no special functional role to play in this area.

Because of the loss to potential consumers (the benefit denied), damages to actual consumers would generally be insufficient to internalize the total social harms suffered as the result of price fixing. There are several ways to remedy this problem. One approach would permit the state to impose a fine approximating the deadweight loss resulting from the cartel. Another approach would apply a multiplier to the compensatory damages award and permit the class action lawyers to take their compensation out of the amount awarded above the level required to fully compensate

\footnote{163. See, e.g., Swanson et al., supra note 160.}
\footnote{164. Lobbying expenditures reveal high offender stakes in this area. The technology sector has been an influential funding and lobbying force in recent years. See Ethan Baron, Google Dominates Tech Sector Lobbying: Report, SILICONBEAT (Sept. 22, 2016, 5:48 PM), http://www.siliconbeat.com/2016/09/22/google-dominates-tech-sector-lobbying-report/ [https://perma.cc/8QHW-Q9ZK].}
\footnote{165. See Denger & Arp, supra note 100, at 44 (arguing that criminal and civil enforcement should at least be coordinated and balanced).}
\footnote{166. See Polinsky & Shavell, supra note 42, at 45-46.}
\footnote{167. See generally id.}
consumers. In each of these approaches the fine revenue in excess of the amount needed to compensate could be used to reward public law enforcers, as long as their efforts have contributed to uncovering the cartel. All of this is subject to the proviso that extraordinary methods of detection—such as phone tapping and invasions of property to search—should not be within the arsenal of investigatory methods used to discover evidence of price fixing.  

V. THE CASE AGAINST PRISON

The types of punishment identified within this framework vary from imprisonment, to monetary fines, to damages claims from victims, to public revelation. In terms of effect on potential offenders, these punishments vary according to the individual. Monetary fines or damages awards would have little effect on impecunious individuals, who would be unable to pay the fine or damages award. Similarly, public revelation of criminal behavior would have little effect on individuals who are not concerned with their reputations. Imprisonment is the most basic form of punishment because it is capable of imposing a harm on every individual offender, whether impoverished or unconcerned about reputation.

Perhaps because of this basic nature of imprisonment, it has been viewed as the most severe of the punishments typically imposed. However, the perceived severity of imprisonment, like the severity of monetary fines, depends on the characteristics of the convicted offender. Among offenders who would experience a high

168. See, e.g., Allan Fels, A Model of Antitrust Regulatory Strategy, 41 LOY. U. CHI. L.J. 489, 494 (2010) ("A regulator that obtains results or detects unlawful behavior by illegal or improper use of investigatory powers, e.g., unauthorized phone tapping or by oppressive behavior, is generally seen as contributing negative value to the public.").

169. See, e.g., Steven D. Levitt, Incentive Compatibility Constraint as an Explanation for the Use of Prison Sentences Instead of Fines, 17 INT’L REV. L. & ECON. 179, 180-81 (1997) (arguing that fines should not be used because “the typical criminal has extremely low wealth”).

170. See, e.g., Kahan & Posner, supra note 100, at 372-73.

171. One traditional justification for using prison instead of fines is that criminals are often judgment-proof with respect to the penalties or damages judgments associated with a serious crime. Under this view, fines are preferable because they are cheaper to administer, except when prison sentences are necessary to secure deterrence. See A. Mitchell Polinsky & Steven Shavell, The Optimal Use of Fines and Imprisonment, 24 J. PUB. ECON. 89, 97-98 (1984).

172. See, e.g., id. at 90.
opportunity cost from prison, incarceration would be viewed as a severe punishment, and probably more severe than being forced to pay a fine equal to the forgone wages from being excluded from the labor market during the time of imprisonment.\textsuperscript{173} However, among offenders who would experience a low opportunity cost, imprisonment may not be viewed as a severe punishment.\textsuperscript{174} Of course, this statement assumes that imprisonment does not also include severe material deprivation or risk of harm. If imprisonment also includes severe material deprivation, then even criminals whose opportunity cost of imprisonment is low would not view imprisonment as a mild punishment.\textsuperscript{175}

Consider, for a moment, the view of an offender whose opportunity cost of imprisonment is low. For such an offender, the threat of imprisonment might not serve as a serious deterrent to unlawful conduct. Some anecdotal evidence suggests that for offenders whose environments are already dangerous and chaotic, prison may provide an escape from relatively harsh conditions.\textsuperscript{176} If the offender is

\begin{itemize}
  \item \textsuperscript{173} See, e.g., Becker, supra note 7, at 193-98.
  \item \textsuperscript{174} See, e.g., Polinsky & Shavell, supra note 171, at 97-98.
  \item \textsuperscript{175} See, e.g., John R. Lott, Jr., An Attempt at Measuring the Total Monetary Penalty from Drug Convictions: The Importance of an Individual’s Reputation, 21 J. LEGAL STUD. 159, 181-85 (1992).
  \item \textsuperscript{176} See, e.g., Theodore Dalrymple, Why Do Quite a Lot of Prisoners Prefer Life Inside to Life “On the Out”? Former Prison Doctor Theodore Dalrymple Suspects It Is Because Our Society Is Producing Fewer Independent and Responsible Adults, SOC. AFF. UNIT (Apr. 29, 2008), http://www.socialaffairsunit.org.uk/blog/archives/001773.php [https://perma.cc/G5UD-LS27] (“In addition, about a third of prisoners, according to my rough estimate, prefer life in prison to life outside.... Why do quite a lot of prisoners prefer life inside to life ‘on the out’? Freedom is their enemy or at any rate their downfall. They do not know what to do with it. Impulsive, they do the first thing that comes into their head, which all too predictably leads to disaster. They feel safe in prison, not from their fellow-men, but from themselves. They are like de-railed trains that are put back on the tracks. Incapable of self-regulation, they nevertheless like routine, predictability and boundaries. [The] prison provides for them, often for the only time in their lives; they have never achieved them for themselves. Prison is for them a refuge from chaos, the nearest thing they will ever know to a spiritual retreat.”).

also committed to crime as a vocation, prison may offer the offender a chance to learn new skills that will aid him in the future in committing crimes. For the foregoing reasons, imprisonment, far from being a deterrent, might appear to be an untroubling or even desirable option for some offenders.

Viewing prison in general economic terms, imprisonment becomes less of a deterrent as the price of time in prison falls relative to the price of time outside of prison. Once the relative price of prison time falls below unity, the threat of prison no longer deters. The relative price of prison could fall to such a level because prison conditions are not perceived as worse than conditions outside, or because prison is perceived as a place where a criminal can develop skills in criminal activity or promote himself within a criminal organization. Prisons offer economies of scale and scope, or more
appropriately agglomeration externalities, that enhance investments in crime as a vocation.\textsuperscript{181}

One might respond that any offender for whom imprisonment seems desirable should be forced to experience some type of material deprivation along with imprisonment to make the prospect of imprisonment less desirable. There are many difficulties with this proposed solution. Authorities would not know in advance how to distinguish offenders who prefer imprisonment from those who do not. Fearing material deprivation, no prisoner would admit to having a preference for imprisonment, or even that he viewed imprisonment as a light punishment. Such a policy might violate the constitutional constraint on cruel and unusual punishment, and would surely enhance the power of enforcement agents to demand bribes from offenders to avoid imprisonment. Probably because of these factors, the only type of deprivation commonly observed today in the United States is solitary confinement.\textsuperscript{182} But with the widespread dissemination of cheap forms of rapid communication by voice and video, solitary confinement is virtually impossible to administer today.\textsuperscript{183} A recent television news report included a substantial video interview with a criminal serving a term in solitary confinement.\textsuperscript{184} From his solitary cell, the prisoner managed a series of prison protests across the country, an endeavor that required nearly continuous communication with other prisoners in different prisons.\textsuperscript{185}

\textsuperscript{181} Internally, many prisons today appear to serve as criminal enterprise hubs, where different criminal gangs manage their operations both within and outside of the prison, and coordinate with other criminal organizations in the same or different lines of criminal activity. See, e.g., Skarbek, supra note 180, at 47-72; Horror in the Jungle: Carnage at a Prison in the Amazon, Economist (Jan. 7, 2017), https://www.economist.com/news/americas/21713900-massacre-manaus-shows-competition-among-gangs-increasing-carnage-prison [https://perma.cc/UJ59-TDL7] (“Guards often do little more than patrol the perimeters, leaving gangs free to manage far-flung criminal operations via mobile phones.”).


\textsuperscript{184} See id.

\textsuperscript{185} See id.
The argument advanced here—that prison is not necessarily a deterrent for every offender—should be distinguished from that presented in an article by Steven Levitt. Levitt argued that the prospect of serving a prison term provided an effective constraint on the use of monetary fines. Any offender would know that he can always choose to refuse to pay the fine and serve a prison term instead. Thus, any time the monetary fine rose above the offender’s assessment of the cost of imprisonment, he would choose imprisonment. My argument here is different, because I contend that imprisonment by itself is not necessarily a deterrent to some offenders. For such offenders, imprisonment is equivalent to a fine of zero, or to a reward for commission of a crime.

The existence of potential criminals who do not view imprisonment as a deterrent requires a different view of punishment for such offenders. For the violent, or for the ones who would impose great harm on others, the incapacitation function becomes the sole justification for imprisonment. Such offenders cannot be deterred by ordinary imprisonment, so the only rational basis for imprisoning them is to prevent them from harming others. The category of offenders who would be likely to harm others in the future presumptively includes those who have already committed offenses that have harmed others—murder, rape, robbery, et cetera.

For offenders who are both unlikely to be deterred by prison and unlikely to impose harm on others, the utilitarian basis for imprisonment is nonexistent. Such offenders should not be imprisoned. It might seem plausible to assume at first that few offenders would fall in this category, but that assumption would be unwarranted. Among the population of female prisoners, for example, there are many, probably the majority, who pose no substantial risk to others.

186. See Levitt, supra note 169, at 180-81.
187. See id. at 185-87.
188. See id.
189. See, e.g., Gendreau et al., supra note 177, at 2, 21.
190. Not all forms of incapacitation are the same. Criminals who are dangerous and unlikely to be deterred should be held for incapacitation, but their conditions can be altered to reduce the likely harm to others outside of prison or in the future. Preventing the transmission of criminal activity skills might require policies to reduce interactions among certain groups of prisoners (for example, skilled and unskilled).
and for whom imprisonment has not proven itself a substantial deterrant.192 These offenders should be released from the prisons and put under some other form of regulation, such as probation. Among the population of drug offenders, both male and female, there are many who pose no substantial risk to others and for whom imprisonment is not a substantial deterrent.193 Because the criminal law should not control drug transactions generally,194 imprisonment would also be inappropriate for the nonviolent (or nondangerous) drug offenders for whom imprisonment is a substantial deterrent.

What about offenders who would pay a significant amount to avoid prison? For the ones who are unlikely to harm others, the utilitarian case for imprisonment is weak. Consider, for example, a business executive who participated in a price-fixing cartel. The motivation for participation was solely financial, and given this, a penalty that completely eliminates any financial gain should eliminate the incentive to engage in such conduct,195 and at the same time provide a fund for compensating victims.

These arguments suggest that among offenders who are unlikely to harm others, the state should try to determine whether prison would really serve as a deterrent, and whether alternative forms of discipline such as probation, rehabilitation programs, or monetary fines, can serve equally well as deterrents.196 Prison should not be used for nonharmful offenders unless it serves as a significantly more effective deterrent than less costly alternatives.

The foregoing arguments are all consistent with the Classical and Neoclassical models of law enforcement.197 If prison is not an effective deterrent—say because it provides nothing more than a safe resting period between bouts of criminal activity outside of prison—then it should not be used as a punishment unless it serves

193. See, e.g., Eisen & Chettiar, supra note 191.
194. See supra Part IV.A.
195. On appropriate penalties for antitrust offenses, see Hylton, supra note 152, at 2072-83.
197. See supra notes 34-55 and accompanying text.
a socially valuable incapacitative role. From the perspective of the Classical model, the central question is whether prison sentences eliminate the gain from criminal activity.\textsuperscript{198} If prison fails to “take the profit out of crime,” which appears to be true in many cases, then it clearly fails the most basic aim of a punishment system.\textsuperscript{199} Moreover, if prisons serve as schools for the development of skills in areas of criminal conduct (for example, burglary, robbery), then not only does the prison system fail to eliminate the gain to some criminal offenders, but also it ensures that they will return to the same activity with more harmful potential in the future.\textsuperscript{200}

The Neoclassical model emphasizes the trade-off between deterrence and the cost of law enforcement (including punishment), and implies that imprisonment should not be used when less costly and equally effective alternatives are available.\textsuperscript{201} Prison is expensive: the average cost of holding a prisoner in the United States was $31,286 in 2010, with a maximum of over $60,000 in New York.\textsuperscript{202} In addition, most prisoners would be able to contribute to the economy by working, so the loss of their contributions to the workforce, and to the household, should be included in the cost of imprisonment.\textsuperscript{203} The resources wasted by the prison system could be better used in many other areas, such as education or health care.\textsuperscript{204}

\textbf{A. Public Choice and Prison}

The public choice model provides an additional set of reasons for limiting the use of prisons. The prison system in the United States has created an industry that argues in favor of its maintenance and

\begin{itemize}
\item \textsuperscript{198} See supra note 21 and accompanying text.
\item \textsuperscript{199} See supra note 21 and accompanying text.
\item \textsuperscript{200} See, e.g., Gendreau et al., supra note 177, at 6-7.
\item \textsuperscript{201} See supra notes 48-61 and accompanying text.
\item \textsuperscript{203} See, e.g., Bryce Covert, \textit{Here's How Much It Costs to Have a Family Member in Prison}, \url{https://thinkprogress.org/heres-how-much-it-costs-to-have-a-family-member-in-prison-64cd7c3a37dd/} [\url{https://perma.cc/7RCV-MWWK}].
\item \textsuperscript{204} See, e.g., Steven Hawkins, \textit{Education vs. Incarceration}, \textsc{Am. Prospect} (Dec. 6, 2010), \url{http://prospect.org/article/education-vs-incarceration} [\url{https://perma.cc/43XT-6HVN}].
\end{itemize}
expansion. Public sector prison guards and private sector prisons have a strong interest in laws that impose imprisonment as punishment for violation. These groups lobby behind the scenes for expanded imprisonment, and fund politicians who promise to increase prison sentences or to use prison more widely as punishment.

Because of the political power of public sector unions, any proposal to expand the use of imprisonment should be viewed with some degree of suspicion. Politicians depend on public sector unions for fundraising and for votes. Prisoners, on the other hand, do not present an effective voting or fundraising faction in opposition to the public sector unions. The general tax-paying public, which has no reason to closely monitor the connection between politicians’ spending on prisons and support from public sector unions, also generally fails to form a voting bloc in opposition to public sector prison-employee unions. The classic public choice failure observed by Mancur Olson emerges: a concentrated interest group gains excessive control over the public’s use of resources. As a result, imprisonment is expanded, and prison sentences extended, beyond the level appropriate for punishment.
The data on incarceration support the public choice model. As crime rates have fallen in the United States and in other countries, prison use has not fallen with them.\footnote{See, e.g., COMM. ON CAUSES & CONSEQUENCES OF HIGH RATES OF INCARCERATION, THE GROWTH OF INCARCERATION IN THE UNITED STATES: EXPLORING CAUSES AND CONSEQUENCES 27 (Jeremy Travis et al. eds., 2014), https://www.nap.edu/read/18613/chapter/3#27 [https://perma.cc/9SGV-XMVP].} This is because, as the crime rate has fallen, legislators have at the same time lengthened sentences for less serious crimes and extended incarceration to a wider set of offenses.\footnote{See, e.g., THE PEW CHARITABLE TRS., STATE REFORMS REVERSE DECADES OF INCARCERATION GROWTH 1 (Mar. 2017), http://www.pewtrusts.org/~media/Assets/2017/03/State_Reforms_Reverse_Decades_of_Incarceration_Growth.pdf [https://perma.cc/F7D9-FNSV].} Of course, one could argue that this is at best incomplete evidence in favor of the public choice explanation because longer sentences should both increase the prison population and reduce the crime rate.\footnote{See, e.g., Toby Helm & Jamie Doward, Longer Prison Terms Really Do Cut Crime, Study Shows, GUARDIAN (July 7, 2012, 2:45 PM), http://www.theguardian.com/law/2012/jul/07/longer-prison-sentences-cut-crime [https://perma.cc/3LD4-9QMP].} The evidence of declining crime coupled with more extensive use of prisons could be largely attributed to the deterrent effect of prison sentences.\footnote{See, e.g., VALERIE WRIGHT, THE SENTENCING PROJECT, DETERRENCE IN CRIMINAL JUSTICE 2 (Nov. 2010), http://www.sentencingproject.org/wp-content/uploads/2016/01/Deterrence-in-Criminal-Justice.pdf [https://perma.cc/FY96-Y3LW].} To distinguish the public choice and deterrence accounts, one would have to identify specific types of prison expansion that could not be attributed to the deterrence function.

women who get abortions.\footnote{220} Thailand’s rate is close to the United States, and it is almost entirely due to severe sentences given to women who sell drugs in an effort to escape poverty.\footnote{221}

The explosion in the number of incarcerated women in the United States is shown in Figure 2. The women’s incarceration rate grew dramatically over the 1980s and 1990s. The increase, from roughly 20 per 100,000 in 1980 to almost 140 per 100,000 in the mid-2000s, represents a scaling up by a factor of six in the incarceration rate of women over the last thirty years. The total population of women incarcerated has increased from 26,378 in 1980 to 215,332 in 2014, an increase of more than 700 percent.\footnote{222} These increases have resulted not because women have become more violent or criminalistic since the 1980s, but mostly because of drug laws that ensnare them, often for not much more than being associated with men who deal drugs.\footnote{223}
The massive increase in the number of incarcerated women in the United States imposes an enormous tax on society’s welfare. Incarceration serves no substantial deterrence function in these cases because the women are often punished for being involved with men who violated the law. The great majority (over 60 percent) of them are incarcerated for nonviolent crimes, and of the women convicted of violent crimes, the vast majority are for simple assaults, mostly against other women with whom they have had some prior relationship. Mass imprisonment of women is especially harmful to society because the incarcerated women are prevented not only from working in the formal job sector, as is true of incarcerated women.

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226. See Lawrence A. Greenfeld & Tracy L. Snell, U.S. Dep’t of Justice, Women Offenders 2-3 (Oct. 2000), https://www.bjs.gov/content/pub/pdf/wo.pdf [https://perma.cc/CQ63-TRXL]. Moreover, 40 percent of the women involved in violence were perceived by their victims to be under the influence of alcohol or drugs. See id. at 3.
men, but also from working informally by providing support to children.227

Although this is only a preliminary look at the data, it suggests that the typical picture one has of a criminal—someone who leaps from the bushes to violently assault a law-abiding stranger—describes almost none of the women currently serving time in jail or prison in the United States. The vast majority are incarcerated because of nonviolent crimes, or violence related to domestic or relation-based disputes.228 These sorts of violent crimes are unlikely ever to be substantially deterred through punishment; they often result from “heat of passion” moments when offenders are not thinking rationally about the consequences of their actions.229 The crime that has generally concerned the public, by contrast, is the sort that involves rational predatory conduct: holding people up for money or rape. And because the conduct is rational, it appears capable of being deterred through punishment. This sort of rational predatory crime appears to be the near exclusive preserve of men.230 The upshot is that the vast majority of women convicted of crimes could be given much milder prison sentences, or assigned to out-of-prison rehabilitation programs, without substantially affecting the deterrence of crime. That we have instead observed nearly exponential growth in the number of incarcerated women over the last four decades lends support to the public choice perspective on imprisonment.

VI. SHOULD PENALTIES BE USED TO FINANCE ENFORCEMENT?

One of the most controversial features of the criminal justice system today is the use of fines to finance the criminal justice system. The U.S. Justice Department study of Ferguson, Missouri, concluded that the local police force had used fines excessively in an

227. On numbers of children with incarcerated parents and trends over time, see LAUREN E. GLAZE & LAURA M. MARUSCHAK, U.S. DEPT OF JUSTICE, PARENTS IN PRISON AND THEIR MINOR CHILDREN 5 (Mar. 3, 2010), https://www.bjs.gov/content/pub/pdf/pptmc.pdf [https://perma.cc/6779-ZP5G]. The data provided, which cover the period 1991-2007, suggest that the increase in incarcerated women is matched by an equivalent increase in the number of children with incarcerated mothers. See id.
228. See supra note 223 and accompanying text.
229. See, e.g., Robinson & Darley, supra note 5, at 181.
effort to maximize revenues for the police department and local courts. The result of this system, according to the Justice Department, was that a largely white police force had used the law enforcement process as a means of transferring resources from a largely black local population to local police and courts. But this is not the only example of alleged “policing for profit.” Civil forfeiture statutes incentivize local police forces to aggressively take property from individuals charged with violating the law.

How should such activities be viewed within this framework? The Neoclassical model offers a ready defense for using fines to fund law enforcement. In Becker’s analysis, the ideal punishment compels the offender to bear the entire incremental harm suffered by society as a result of his conduct, which means that the offender should pay for the harm suffered by the victim and also the incremental enforcement costs borne by the state. The reason is that enforcement costs are triggered by the offender’s conduct. If enforcement naturally follows criminal actions, then the cost of enforcement is simply just another cost generated by criminal conduct.

It is important to note that the Becker model treats the enforcement decision as a mechanical or automatic one following any criminal act. If enforcement is not such a mechanical decision—for example, if it is carried out by an agent only after weighing the consequences of enforcement—then the mechanical assumption of the Becker model would be inappropriate. In this alternative view, it might be socially preferable to encourage the enforcement agent to take no action when the cost of enforcement far exceeds any potential gain in terms of deterrence.

This suggests one important potential limitation to the utilitarian justification for using criminal fines to finance enforcement. If the social value of the deterrence brought about by law enforcement is

232. See id. at 62-70.
233. See Developments in the Law—Policing, supra note 9, at 1723.
235. See Becker, supra note 7, at 192-93.
236. See id.
so small that the optimal decision is not to enforce the law, then forcing offenders to pay for the costs of enforcement activity would merely subsidize and further encourage wasteful law enforcement. An ideal system would cancel the subsidy.

The first reform proposal suggested by this model, then, is that the use of fines for financing criminal law enforcement should be limited to areas in which the social value of deterrence through enforcement is substantial. When the deterrence value of enforcement is questionable or minimal, fines should not be collected to finance enforcement activity.

What sorts of law enforcement would fall in the questionable or minimal value category? I have suggested several goods or service markets currently criminalized (for example, marijuana, prostitution) from which criminal law should be ousted. In its place there should be some tax, regulatory, or liability system. This implies that criminal law enforcement has relatively low value as a deterrent in these areas. Thus, fines imposed for the purpose of financing the criminal justice system should not be permitted for offenses such as marijuana possession.

For offenses in which there is a high deterrent value to enforcement, such as robbery, fines assessed to finance enforcement seem to be justifiable under the Becker model. They bring home to the criminal the full cost of his conduct. 238 The goal of punishment in the area of common law crimes should be to completely deter the conduct by wiping out any gain to the offender. But this goal merely establishes the floor for punishment. Nothing in the framework suggests that it would be inappropriate to enhance penalties to help fund the criminal justice system.

I have so far not considered the public choice perspective on using fines to finance enforcement. The public choice model indicates a second important limitation on the use of fines to finance the criminal justice system. 239 Such fines tend to distort the actions of enforcement agents. 240 Some enforcers may choose to target offenders to maximize fine revenue. Moreover, the use of fines as a revenue

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239. See supra note 15.
240. See, e.g., Wayne A. Logan & Ronald F. Wright, Mercenary Criminal Justice, 2014 U. ILL. L. REV. 1175, 1176-78 (discussing how criminal justice actors have distorted incentives when they work on commission).
tool immediately generates questions of fairness in application. A police officer probably would not choose to use fines in a patently profit-maximizing manner against members of his own community. The risk of a discriminatory enforcement strategy is enhanced when fines are used in part as a source of revenue for enforcers.

Even judges might be affected by the use of fines as a source of revenue for the criminal justice system. If the fines are used in part to finance the courts as well as the police, judges might consider the source of their support when examining a case that pits the word of a police officer against the word of an alleged offender. A judge might be inclined to lean in favor of the police officer, realizing that the cost of constraining a police officer's freedom to impose fines might be a reduction in the quality of the judge's own work environment or in the monetary resources available for judicial pay increases.

The public choice concerns raised so far do not require any theory of discriminatory intent to be viewed as potentially serious. Even if the police force and the judiciary are racially homogenous and of the same race as the local population, the use of fines as a revenue source could generate biases in enforcement and judging because of the pecuniary interest of officials within the criminal justice system. Introducing a substantial difference between the racial composition of the officers in the criminal justice system and the racial composition of the local population amplifies the risk of incentive biasing. If the officers are of one race and the local population is of another race, the officers may not live among and communicate frequently with members of the local population.242 As a result, the officers may become relatively immune to the enforcement burdens perceived by local residents.


To blunt the incentives for discriminatory enforcement, fines collected to fund enforcement or justice system costs should be allocated to uses that do not immediately benefit enforcement agents and local judges. Criminal justice system officers should understand that the revenue from fines will be used to fund programs that are unrelated to their pecuniary interests, or possibly hostile to their interests. Money being fungible, it would not be a solution to the conflict of interest problem for the fine revenue to be used to pay for anything that might immediately reduce the expenses of the police force.

One simple solution would be to dedicate such revenue to funding criminal defense lawyers, or to job training and other educational programs for prisoners. Under such an allocation, no enforcement agent would impose fines with the intention of enriching himself or improving his own working conditions. If the fine revenue were used to support criminal defense lawyers, every criminal justice system official would know that when he imposes a fine, he is enhancing the likelihood that some offender, if not the one before him, would be able to have the charges against him examined in an adversarial process in court. If the fine revenue were used to support educational or job training in prison, every criminal justice system official would know that when he imposes a fine, he is enhancing the likelihood that some offender would exit the criminal justice system and become a productive member of society.243

The fine revenue used to fund criminal defense need not be directed toward a state public defender’s office as part of this reform. Indeed, there are reasons to question a general policy of using fine revenue to support a state agency of public defenders. For example, if a defendant is charged a fine for showing up late to court, sending the revenue from the fine to the public defender’s office might harmfully distort the incentives of employees in the public defender’s office. Some of the employees might realize that arriving late to court is a method of increasing the resources of the office. Public defenders have been criticized in the past for having weak incentives

to zealously represent criminal defendants. If fine revenue were
directed toward the public defender’s office, the weak incentives
supposedly present already might be weakened further.

To avoid setting up perverse incentives for public defenders, the
fine revenue should be made available to the public defender only
if it cannot be attributed to some fault on the part of the public
defender—such as negligently allowing his client to skip a hearing.
An alternative would be to use the fine revenue to fund “legal
defense vouchers” that would permit criminal defendants to pay for
private lawyers. Private lawyers would have ordinary market-based
incentives to develop reputations for excellent service. A voucher
system would enhance incentives on the part of criminal defense
lawyers to develop reputations as effective legal representatives of
nonwealthy criminal defendants.

The problem of discriminatory enforcement incentives and
monetary penalties is not limited to the regulation of street crime.
Antitrust has generated a different version of the discriminatory en-
forcement problem. As noted earlier, the Department of Justice has
taken in an increasing amount of revenue from antitrust fines, mostly imposed on foreign (specifically Asian) firms lately. At the
same time, fines and prison sentences imposed on domestic firms for
entering into “no-poaching agreements,” a form of market division,
have been relatively light. These patterns have generated
suggestions that antitrust enforcement is either discriminatory or
deliberately structured in a manner that has had a discriminatory
impact. Responding to these suggestions, John M. Connor
published an empirical evaluation in which he concluded that the

244. See, e.g., Emily M. West, Innocence Project, Court Findings of Ineffective Assistance of Counsel Claims in Post-Conviction Appeals Among the First 255 DNA Exoneration Cases 1 (2010), http://www.innocenceproject.org/wp-content/uploads/2016/03/Innocence_Project_IAC_Report.pdf (providing an empirical analysis supporting the claim that the lack of national standards for creating and funding public defender systems has left most states with underfunded systems, leading to overburdened and sometimes incompetent defense lawyers, and a lack of funding for the investigative process).


246. See, e.g., Kapoor & Rosenthal, supra note 161.

247. See supra notes 162-64 and accompanying text.

evidence suggested that Asian antitrust violators have received weaker punishments on average than their European and American counterparts. However, Connor’s own data offer some support to the discrimination hypothesis. While the ratio of fines on American to Asian price fixers is roughly five to one in his data, the ratio of commerce associated with these parties is roughly thirteen to one, suggesting discrimination against Asian violators if comparing penalties per dollar of commerce affected by the cartel.

A careful study of the discrimination hypothesis in antitrust enforcement is warranted. However, whatever the results of such a study, the point remains that the lure of fine revenue can distort enforcement incentives, and the distortion is likely to disfavor “out-group” potential offenders. This is the pattern preliminarily suggested by the Justice Department’s report on Ferguson and also by the data on international antitrust enforcement.

The antitrust penalties collected by the Justice Department, unlike those discussed in the Justice Department’s Ferguson Report, are not used to finance enforcement. The Antitrust Division of the Justice Department has a budget of roughly $165 million. The annual fine revenue in the Antitrust Division in 2015 was roughly $3.6 billion. The Antitrust Division is not an example of a cash-strapped enforcement agency seeking to fill holes in its budget through fines collected from low-level offenders. This suggests that the distortionary effects of fines are likely to be much less severe in the antitrust context. Still, the potential distortionary effect suggests a reason, aside from international comity issues, for limiting the reach of antitrust laws with respect to foreign conduct.

These issues in antitrust were at the heart of a dispute pitting, briefly, Judge Posner against the Department of Justice over the Department’s power to enforce the Sherman Act against foreign

250. See id. at 5 tbl.2.
251. See id. at 6 tbl.3.
253. See U.S. Dep’t of Justice, supra note 245.
cartels. In *Motorola Mobility LLC v. AU Optronics Corp.*, Judge Posner initially read the relevant statute, the Foreign Trade and Antitrust Improvement Act, in a manner that severely constrained the power of private victims and enforcement agents to use the Sherman Act against foreign cartels that had only an indirect effect on American commerce. Judge Posner’s initial *Motorola Mobility* opinion was vacated, and in a later opinion Judge Posner recognized a distinction between private parties and government enforcers, giving the government broader power to sue foreign cartels with only an indirect effect. Judge Posner never discussed the public choice issues. His reason for granting greater power to the Department of Justice than to a private plaintiff was the theory that the Department would take comity issues into account when a private plaintiff would not. Unmentioned in his opinion is the greater likelihood that private suits would not be tainted by discriminatory incentives, because plaintiffs are seeking as much as possible in monetary damages and are therefore unlikely to shy away from suing any particular set of defendants, whether domestic or foreign. Such neutrality should be viewed as an important component of law enforcement.

**CONCLUSION**

Rational deterrence theory has been viewed with some skepticism in criminal law scholarship for its failure to recognize the degree to which criminals are motivated by irrational impulses. This skepticism leads naturally to a view that rehabilitation and incapacitation are more important goals than deterrence. In this Article I have adhered to the rational deterrence model, setting it out with a bit more detail than usual and joining it with public choice theory. The framework leads to the conclusions that the scope of criminal law is far too broad today, the use of imprisonment excessive, and the levying of fines to finance enforcement in need of regulatory guidelines. However, this is not because offenders are not fully rational,

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254. 746 F.3d 842, 844-46 (7th Cir. 2014), *opinion vacated on reh’g*, 775 F.3d 816 (7th Cir. 2015).
255. See *Motorola Mobility LLC v. AU Optronics Corp.*, 775 F.3d 816, 819 (7th Cir. 2015).
256. See id. at 826.
257. See, e.g., Robinson & Darley, supra note 5.
or not fully capable of learning the rules and bringing them to bear on their own conduct. These conclusions follow from a close look at the function and purpose of deterrence, and a consideration of the rationality of enforcers.