Private Takings

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Eminent domain, or the power to take, is generally analyzed as the quintessential government power. It is unsurprising, therefore, that scholars tend to operate from the basic assumption that eminent domain is solely an incident of the government's domain in the provision of public goods. This assumption has led to widespread criticism of the courts' evisceration of the "public use" requirement, and repetition of the mantra that the government cannot simply take from A in order to give to B.

In this Article, I show that this conception of takings is too narrow. In function, if not in name, eminent domain is simply another property arrangement, and, as such, it is adaptable to private property law even without state action. Indeed, private takings—that is, takings carried out by nongovernmental actors—have a solid basis in our legal system. Additionally, the justifications for government takings lend themselves just as well to private takings. Recognizing the importance and legitimacy of private takings leads to

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This Article greatly benefited from comments and criticisms by Jonathan Barnett, Omri Ben-Shahar, Philip Blumberg, Lloyd Cohen, Bob Ellickson, Assaf Hamdani, Henry Hansmann, Christine Jolls, Sonia Katyal, Greg Keating, Dan Kelly, Dan Klerman, Yair Listokin, Tom Merrill, Gideon Parchomovsky, J.J. Prescott, Bob Rasmussen, Roberta Romano, Carol Rose, Alan Schwartz, Peter Siegelman, Henry Smith, Chris Stone, Bill Treanor, Mark Weinstein, and Ben Zipursky; and participants in the Law, Economics, and Organization Workshop at Yale University and the law and economics seminars and workshops at University of Michigan Law School, University of Southern California Gould School of Law, the Bar Ilan University Faculty of Law, and the Tel Aviv University Faculty of Law; and participants in faculty seminars at Fordham University Law School, Brooklyn Law School, University of Connecticut Law School, University of San Diego Law School, Washington University School of Law, University of Illinois Law School and George Mason University Law School. For the central ideas, I am indebted to Fred Schauer and Steven Shavell, without whom this Article would not have been possible. I am also grateful for the financial support of the John M. Olin Center for Law, Economics, and Business at Harvard Law School. All errors, of course, are mine.
two central claims. First, I argue that private takings should often be a preferred mechanism for achieving goals generally accomplished today through public takings. Second, I show that identifying private takings as a vital category helps clarify the proper concerns of takings law—not only the constitutionally demanded "just compensation" offered for takings and the posttaking "public use," but also to the pretaking original use.

Having made these central claims, I posit that a comprehensive law of takings can be developed that encompases both private and public takings. In the realm of theory, the Article circumscribes the place of takings within the broader theory of entitlements by defining takings within the context of mixed property and liability ("pliability") rules. Normatively, the Article argues for the incorporation of private taking mechanisms into fields generally seen as the domain of classic property law and regulation.

INTRODUCTION

The popular firestorm surrounding the Supreme Court’s recent ruling in *Kelo v City of New London* focused on public incomprehension that the government may simply take property from one private property owner and transfer it to another private owner.

In the popular conception, eminent domain—the power to take property without the owner’s consent—is the quintessential government power. Generally, only the government has the power to change property rules midstream, and unilaterally alter, abolish, or appropriate another’s rights over her property. It is unsurprising, therefore, that notwithstanding the fog of uncertainty and dispute that clouds the nature and scope of the takings power, scholars tend to operate from the basic assumption that eminent domain is solely an incident of the government’s domain in the provision of public goods. Indeed, case reporters abound with judicial pronouncements that the legal system does not tolerate “private eminent domain.” Even where such takings

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4. See, for example, *Conaway v Yolo Water & Power Co*, 266 P 944, 946 (Cal 1928) (indicating that the state or a public service corporation may use eminent domain); *City of Los Angeles v Aitken*, 52 P2d 585, 592 (Cal App 1935) (stating that eminent domain could not be used to transfer a property interest in water from one private entity to another).
are mediated by government action, the courts have no hesitation in pronouncing that "it has long been accepted that the sovereign may not take the property of A for the sole purpose of transferring it to another private party B, even though A is paid just compensation."4

Yet, these bold pronouncements are unwarranted. Private takings—that is, takings carried out by nongovernmental actors—have long existed, in some form or another, in our legal system.6 Numerous eighteenth- and nineteenth-century laws established mechanisms for nongovernmental entities such as ordinary corporations to take private property by eminent domain. Railroads, for instance, were often granted the power to take private lands (for compensation) that lay along the route of the intended rail line.7 Nineteenth-century Mill Acts permitted the erection of mills notwithstanding the consequent flooding of others' riparian properties, so long as the new mill owner paid compensation.8 Corporations were delegated powers of eminent domain directly in their corporate charters.9 Numerous relics of such delegated private takings powers continue to this day.10

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5 Kelo, 545 US at 477.
6 Some have used the term "private takings" more narrowly to refer to public takings motivated by a "private purpose." See, for example, Ed Nosal, Private Takings *1 (Federal Reserve Bank of Cleveland Working Paper No 07-13, Oct 2007), online at http://ssrn.com/abstract=1021812 (visited Apr 14, 2009) (defining private takings as takings "where local and state governments have the authority to condemn private property for private use"); Robert Ashbrook, Comment, Land Development, the Graham Doctrine, and the Extinction of Economic Due Process, 150 U Pa L Rev 1255, 1291 n 185 (2002) (using the term "private taking" to refer to confiscation of property "not for a public purpose, but rather for the benefit of another private entity"). I propose different terminology. As I note later in the Article, public takings for a private purpose may accurately be described as publicly mediated private takings. See Part II.B. However, there are many other instances of private takings. "Private takings" has also been used more broadly to refer to coercive transfers, including quasi-contract. See Boudewijn Bouckaert and Gerrit De Geest, Private Takings, Private Taxes, Private Compulsory Services: The Economic Doctrine of Quasi-contracts, 15 Intl Rev L & Econ 463, 463 (1995) (using the term "taking" to refer to all coercive transfers). As I discuss below, my definition of private takings includes only cases where the taker is able, of her own volition, to alter property rule protection over another's property into temporary liability rule protection, and is thereafter entitled to property rule protection of her own. See Part III.A. Thus, many forms of coercive transfer do not fall under the category of private takings. See Part II.C.
7 See, for example, Holbert v St L, K C & N R Co, 45 Iowa 23, 26 (1876).
8 See, for example, Head v Amoskeag, 113 US 9, 20–21 (1885) (finding the New Hampshire Mill Act constitutional, while avoiding ruling specifically on the constitutionality of delegations of eminent domain power to private actors for public use); Scudder v Trenton Delaware Falls Co, 1 NJ Eq 694, 729–30 (1832) (upholding a New Jersey statute granting a private corporation the right to condemn land for seventy mill sites along a six-mile stretch of the Delaware River). See also Theodore Steinberg, Nature Incorporated: Industrialization and the Waters of New England 31–32 (Cambridge 1991) (detailing the history of the Mill Acts and suggesting that these acts "represented a more dynamic understanding of water as a form of property").
9 See, for example, Eppley v Bryson City, 73 SE 197, 197–98 (NC 1911).
10 See Part III.A.
Additionally, many governmental takings today are functionally private takings. In government-mediated private takings, the government is formally responsible for taking property, but in fact it simply acts as a middleman who transfers the property from one set of private hands to another. More than a half-century ago, in *Berman v Parker*, the Supreme Court upheld the constitutionality of an urban development project established by the District of Columbia Redevelopment Act of 1945, under which privately owned land (including residential and commercial properties, of which only some constituted "slum housing") was taken for subsequent transfer to private developers. Similarly, Hawaii’s Land Reform Act of 1967, the constitutionality of which was upheld in *Hawaii Housing Authority v Midkiff*, instituted a land distribution program in which the state of Hawaii confiscated property of large landowners to redistribute it to the erstwhile tenants in exchange for a negotiated price or a price set by the condemning court.

The infamous case of *Poletown Neighborhood Council v City of Detroit* approved the city of Detroit’s takings of a number of private lots in order to transfer them to General Motors for building a new factory. In *Kelo v City of New London*, the Supreme Court upheld New London’s taking of private residences for a plan that included the transfer of much of the land to private developers for office space.

Much criticism has been heaped upon *Kelo* and the effective evisceration of the constitutional requirement that takings be made for a "public use." Indeed, shortly before *Kelo*, the Michigan Supreme Court itself disavowed *Poletown’s* broad interpretation of public use in *County of Wayne v Hathcock*. And in the wake of *Kelo*, Congress and nearly every state legislature has taken up proposals to limit takings lacking sufficient "public use." Commentators have assailed the *Berman-*

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11 Such takings have also been labeled "public-private takings." See, for example, Peter J. Kulick, *Rolling the Dice: Determining Public Use in Order to Effectuate a "Public-private Taking"—A Proposal to Redefine "Public Use,"* 2000 Detroit Coll L 639, 642 n 8.
13 Id at 35–36 (holding that the government could use eminent domain powers to take property and transfer it to private developers to improve blighted urban areas).
15 Id at 233–34.
17 Id at 460.
19 684 NW2d 765 (Mich 2004).
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Midkiff-Kelo interpretation of public use. Nineteenth-century legal mechanisms permitting private takings have also come under their share of criticism, or have been rationalized as quasi-public takings for the benefit of quasi-public common carriers. This would seem to indicate that expanded use of private takings would not readily find support. Yet, I argue otherwise.

This Article makes two central claims. First, I argue, contrary to accepted wisdom, that private takings not only should be permitted but should be preferred as a mechanism for a number of goals. The power to seize ownership of property notwithstanding the owner's objections is as necessary to overcome strategic problems in the private market—when they arise—as it is when the government seeks to obtain property for a public use. And, while there is need to police such takings to prevent abuse, there are better means of doing so than requiring the government to carry out the taking. Relative to a mechanism of properly compensated private takings, the government's intermediary role is frequently counterproductive and inefficient. Additionally, due to rent-seeking by government agents or interest groups, there are times when the discipline of markets is more effective than the discipline of politics in curbing undesirable takings. Moreover, the basic policy reasons underlying the governmental power of takings support an expanded use of private takings, even in cases where public takings are not currently employed. Accordingly, this Article offers an outline for determining when private takings should be permitted, and when they should be preferred over public takings. This framework produces several normative insights about how a law of private takings can be created that overcomes some of the shortcomings of the nineteenth-century law of private takings and that fits with modern understandings of the importance of a takings power to overcome strategic problems between potential claimants of a resource. The analysis has broader implications as well, demonstrating some of the factors that must be incorporated into an analysis of when public goods ought to be provided for under private law.

Second, and no less importantly, I create the normative basis for a private takings theory by analyzing takings within the framework of property theory, rather than as a narrow governmental power. Viewing

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22 See Part III.C.
24 See Part III.
takings law through a property theory lens permits a clearer identification of the essential pieces of takings law, and a better understanding of many current controversies regarding ordinary public takings and the constitutional duty to compensate. Taking account of private takings as a category of involuntary transfer of property ownership highlights the fact that takings law should undertake to transfer property where two factors are present—where the taker is the superior owner of the property and where strategic barriers block voluntary transfers to the superior owner. In a comprehensive model of takings that looks at both private and public takings, takings law can move beyond its excessive focus on the nature of the ultimate owner—as exemplified in the debate over public use—and incorporate an examination of the optimality of the original owner, as well as the strategic barriers to voluntary transfer.

Thus, for example, by demonstrating that public ownership of the taken property is not a necessary companion to just and efficient takings, I show that the “public use” requirement in takings law should not be read to require that takings ultimately leave property in public hands or that they serve a public purpose. Rather, using the work of Thomas Merrill as an important reference point, I argue that the public use requirement should be interpreted to require the efficiency or justice of the taking.

Having made these central claims, the Article sketches out the elements of a comprehensive law of takings that encompasses both private and public takings. This produces both theoretical and normative insights.

Normatively, the Article suggests applying a law of private takings in fields generally seen as the domain of classic property law and regulation, such as zoning. The significance of the private taking analysis extends beyond the realm of eminent domain and property regulation. Private takings are a significant example of an important phenomenon: limited-application private mechanisms that can replace regulatory structures for the provision of public goods and services. The model for comparing the efficacy of public and private takings can thus be used in other areas of law.

In the realm of theory, the Article circumscribes the place of takings within the broader theory of entitlements by defining takings within the context of pliability rules—mixed liability and property rules—and enables a better understanding of the Fifth Amendment’s Takings Clause. By showing that takings are among many acts that a nonowner may undertake that diminish the owner’s enjoyment of property rights, a private takings analysis shows that takings law deserves to be considered alongside other ways in which the law circumscribes the transfer

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25 See Merrill, 72 Cornell L Rev at 81 (cited in note 3).
of private entitlements. Here I draw upon terminology Gideon Parchomovsky and I developed elsewhere as a refinement to the classic typology of legal rules proposed by Guido Calabresi and Douglas Melamed. Calabresi and Melamed argued that legal systems typically protect legal entitlements primarily by one of two methods: property rules that allow the entitlement holder to refuse to yield the entitlement until she receives a price to her liking, and liability rules that force the holder to yield the entitlement at a price specified by a third party, such as a court. Parchomovsky and I characterized takings as relying upon a third type of rule—a pliability rule that grants asset holders property rule protection (or liability rule protection) until the occurrence of a triggering event, and thereafter offers a different type of protection to the same or a different asset holder. A taking, in this context, temporarily relieves an owner of her property rule protection, and permits the taker to take the property as if it were only protected by a liability rule. After the taking, property rule protection returns to the asset, now in the hands of the taker.

Viewing takings as an institutionalized pliability rule permits us to see its place in a larger scheme of legal protections that need not be restricted to the government. Temporary transition to liability rule protection serves purposes that are often discussed in the literature of private legal entitlements. It should be seen as merely one of a menu of different kinds of hybrid protections for legal entitlements being proposed by scholars. This theoretical insight helps clarify the aims of the "just compensation" requirement and the nature of the constitutional protection against uncompensated takings.

The Article proceeds as follows. In Part I, I identify the central reasons why a takings power is necessary and show that these reasons apply to private takings as well as public takings. In order to do so, I survey some of the major writings on takings and sharpen the definition of

28 Id at 1092.
29 Id. Calabresi and Melamed also mentioned the rarer inalienability rules, which forbid the holder to part with the entitlement altogether. See id at 1092-93.
30 See Bell and Parchomovsky, 101 Mich L Rev at 60 (cited in note 26).
31 Id. Takings thus constitute an exception to the usual pliability rule, which encompasses an articulated expectation from the very outset.
33 See US Const Amend V ("[N]or shall private property be taken for public use, without just compensation.").
the difference between takings and other nonconsensual deprivations of property. In Part II, I turn to the history of the law of private takings. I show that private takings have been used throughout American legal history and continue to be used to this day. Part III contains normative suggestions for integrating private takings mechanisms into the law. It develops a suggestion for comparing public and private takings, and presents several schemes for integrating private takings into the legal system. Part IV examines and rebuts some traditional objections to private takings, and looks at the fit between the proposed law of private takings and constitutional law. Part V looks to the implications of an analysis of private takings on the broader law of takings and the theory of entitlements.

I. A THEORY OF TAKINGS, PUBLIC AND PRIVATE

This Part provides an overview of the law of takings, with an eye toward isolating the theoretical justifications for the power of takings. I begin by discussing the origins of the law of takings. After identifying historical justifications for the power to take, I examine modern justifications. Having explicated the theory underlying the takings power, I make three central claims. First, I show that there is an unfortunate disconnect between the reasons underlying the takings power and some of the doctrines that comprise the law of takings today. I then show that a pliability analysis provides a useful prism for understanding the nature of the takings power and circumscribing it. Finally, I show that the justifications giving rise to a takings power, especially as understood in a pliability analysis, warrant a private takings power as well.

A. Origins of Takings

The power of the government to take property by eminent domain is of ancient pedigree, as are limitations on that power.\textsuperscript{34} For instance, in describing the customs of kings in the Bible, the prophet Samuel informs the people of Israel that the king "will take your fields, and your vineyards, and your oliveyards, even the best of them.\textsuperscript{35} However, even in biblical times, this power was apparently limited; for instance, Ahab, the king of Israel, appears to have lacked the power to take the vineyard of Naboth, and had to resort to fabricating charges of blas-

\textsuperscript{34} A remarkable study of the history and theoretical basis of the power of eminent domain may be found in William B. Stoebuck, \textit{A General Theory of Eminent Domain}, 47 Wash L Rev 553 (1972) (examining the development of eminent domain from the Old Testament to the modern era).

\textsuperscript{35} 1 Samuel 8:14 (King James version).
phemy and sedition in order to confiscate the property. Roman law too appeared to provide for both eminent domain and some limits upon it, though the scope of the power and its limitations remains unclear.

The Magna Carta provided that "[n]o free man shall be ... dispossessed ... except by the legal judgment of his peers or by the law of the land" and that when crown officials seized chattels, they could not "take anyone's grain or other chattels, without immediately paying for them in money." The US Constitution never explicitly grants the power of eminent domain to the national government. However, the Fifth Amendment—which, at the time of its adoption, applied only to the national government—requires that "just compensation" be paid for takings, making evident that such a power was assumed to be within the scope of enumerated powers. Certainly, the Constitution did not abolish state powers of eminent domain, which appeared in several state constitutions.

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36 See 1 Kings 21:1-16 (King James version). Medieval Jewish scholars interpreted the tension between the two sources to indicate that there was, in fact, no power to take realty. Rather, the power described by Samuel was read as a limited power to use real property temporarily when required by the exigencies of war. See, for example, Maimonides, Mishneh Torah, Law of Kings 4:6, reprinted in Kings Their Wars and the Messiah 8 (Royal College of Physicians of Edinburgh 1987) (H.M. Russell and J. Weinberg, trans). William Stoebuck was skeptical of the link between biblical law of eminent domain and modern American law. See Stoebuck, 47 Wash L Rev at 553 (cited in note 34) ("[T]here is no evidence that the Biblical incident [of King Ahab's seizure of Naboth's vineyard] contributed in the slightest to the American law of eminent domain, not even in Massachusetts Bay Colony in its most God fearing days.").

37 See generally J. Walter Jones, Expropriation in Roman Law, 45 L Q Rev 512 (1929) (discussing the Romans' use of land expropriation for various purposes, including as a remedy for economic grievances).


39 For a look at the early American history of eminent domain, see generally William Michael Treanor, The Origins and Original Significance of the Just Compensation Clause of the Fifth Amendment, 94 Yale L J 694 (1985).

40 See US Const Amend V.


Historically, there were two central justifications for eminent domain. First, eminent domain was seen as intrinsic to the power of government. This, indeed, is the origin of the term "eminent domain"; Hugo Grotius believed the eminent power of the ruler encompassed the right to assert his domain over property. Thus, takings could be justified by resort to royal prerogative, or, more generally, to the powers of the central government. Here, eminent domain did not serve any particular purpose. It was simply part of the nature of the Leviathan.

Second, eminent domain could be seen as incidental to the grant of property rights. Here, the underlying claim was that there were no natural property rights, except at the sufferance of the sovereign. The root of all title was in the sovereign, and the sovereign could "reclaim" its property at any time. Sometimes, this justification would be explicit; land grants might specifically include a clause permitting the government to seize part of the property. For instance, in colonial Pennsylvania, land grants included an "additional" 6 percent which could be taken by the state in order to build roads. Indeed, this set-aside in the land grant was later interpreted by the state Supreme Court to permit uncompensated takings, since the "taken" property was implicitly already at the disposal of the state.

But, more broadly, the government's takings power could be seen as implicit in the grant of legal protection for any property. Even without an explicit clause in the land grant or other

43 See Treanor, 94 Yale L J at 694 (cited in note 39).
44 See, for example, Kohl, 91 US at 371.
45 See Hugo Grotius, Hugonis Grotii De Jure Belli et Pacis: Libri Tres 326 (Cambridge 1853) (William Whewell, trans). This appears to be the explanation for the takings power adopted by Richard Epstein. See Epstein, Takings at 331-34 (cited in note 3) (asserting that while the state qua state has no independent set of entitlements, the power of eminent domain is necessary for the state to exist as more than a "voluntary protective association").
47 Id at 113.
48 See M'Clenechan v Curwen, 3 Yeates 362, 366 (1802).
49 Id. A version of the colonial set-aside remains part of Pennsylvania law and is used today to justify private takings. See, for example, In re Opening Private Road, 954 A2d 57, 72 (Pa Commw Ct 2008) (holding that the Private Road Act, which permits owners of landlocked property to take rights of way to nearby roads, does not allow unconstitutional takings, because the colonial-era set-aside created "an incorporeal burden on those whose lands the private road is to traverse").
legal instrument giving rise to property rights, everyone "knew" that her property was subject to an implicit "take-back" clause.

B. Modern Justifications for Takings

These two traditional explanations of the takings power are, at least today, quite unsatisfying. Pointing to takings as an incident of governmental power is, at best, an allusion to an anachronism, and, at worst, a circular argument. The fact that takings might be thought to have been an unavoidable part of the package of powers granted to a sovereign power in seventeenth-century political theory hardly commends itself as a reason to recognize a power of eminent domain today.

Arguing for a takings power on the grounds of an implicit government power contained within the property is, at least ontologically, more satisfying, in that it appears to advance a reason for the takings power. However, the reason offered by this account disappears upon closer inspection. First, the right to define property does not necessarily imply the right to redefine. Indeed, unlimited powers to redefine property significantly undermine one of the central virtues of defined property rights—their ability to stabilize and protect expectations concerning assets. Second, even conceding a government power to redefine property or to insert its own right to take within the initial defined right does not offer a reason for that power to be exercised. The "can" does not imply the "ought." The implicit government power account does not explain why the government ought to exercise any given takings power. Third, viewing property in this way eviscerates the distinction between the concepts of sovereignty and ownership. Since all property is subject to the superior claims of government and may be taken at any time, private property ceases to exist vis-à-vis the government. Fourth, and finally, the assumption of absolute government

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51 Consider Oliver Wendell Holmes, Jr, The Path of the Law, 10 Harv L Rev 457, 469 (1897):

It is revolting to have no better reason for a rule of law than that so it was laid down in the time of Henry IV. It is still more revolting if the grounds upon which it was laid down have vanished long since, and the rule simply persists from blind imitation of the past.

52 Recently, the Supreme Court expressed its disapproval of state attempts to place overly "potent [] Hobbesian stick[s] into the Lockean bundle." Palazzolo v Rhode Island, 533 US 606, 627 (2001).

53 For a more detailed discussion of the importance of stability value to the law of property, see Abraham Bell and Gideon Parchomovsky, A Theory of Property, 90 Cornell L Rev 531, 552 (2005).

54 Indeed, much of the development of Anglo-American property law was aimed at preventing the king from asserting his theoretical rights as owner over all land held by others in mere
power to define (and redefine) property is belied by both modern economic and psychological accounts. Specifically, economic theory instructs us that even in the absence of government definitions of property rights, de facto rights to extract value from assets will emerge from markets where the rights are sufficiently valuable. Empirical psychological studies have demonstrated that ownership feelings are so basic to human psyches that communities will produce rudimentary property rights even in the absence of legal structures.

Modern explanations of the takings power thus focus on pragmatic, rather than formalistic, reasons for permitting the government to appropriate certain private property for public use. One set of modern justifications focuses on concerns of distributive justice. The other looks to economic or planning efficiency.

Justifications based in distributive justice see property claims as contingent on and subject to societal claims for redistribution and reallocation of burdens. This genre of justifications insists upon the reciprocal duties and responsibilities created by the social institution of property. Government, as society's representative, uses the power of takings to assert society's latent claims. Through the takings power, property rights bow to claims of justice asserted by the community of persons for whom property rights are created. In a way, this justification for the power of takings is similar to the formalist explanations for eminent domain. It looks both to the inherent powers of the government (as representative of the interests of society) and to the contingency of property rights (as subject to the prior claims of government). However, in contrast to the formalist accounts of the power of eminent domain, the justice account is not absolute. Property owners must yield to other claimants where justice so demands, rather than as a matter of inferior power. Thus, it cannot be said that all property is ultimately owned by the government. Rather, the government, as a representative of society, takes part in the web of all property relations attached to any given object. This relation may or may not give rise to a just taking, depending on the circumstances of the case.


56 See, for example, Erving Goffman, Asylums: Essays on the Social Situation of Mental Patients and Other Inmates 18–21, 244–54 (1961) (discussing the evolution of ad hoc property regimes within mental institutions).


58 This conception should lead “liberal property” conceptualists to favor absolute limitations on the right to take property. Where “fair,” the taking should be permitted, even without compensation; where “unfair,” the taking should be forbidden, even with compensation. Consider Margaret J. Radin, Reinterpreting Property 136–37 (Chicago 1993) (arguing that takings jurisprudence is incompatible with current limitations on property and freedom).
This justice-based account of the takings power can be illustrated by the following example. Consider Alice, who owns a large land estate that serves as an important rest stop for several endangered species of migratory birds. Alice’s interest in her property should be seen as both a source of claims over other members of society and implicitly subject to the other societal claimants. The government (through the legal system) prevents trespassers from using Alice’s estate but also demands that Alice bow to other interests of society in preserving endangered species. The land, in other words, is considered Alice’s “property” because Alice has entered into the web of relationships vis-à-vis society and the government, which allows Alice certain kinds of exclusivity regarding the land but also demands that Alice provide for certain kinds of public needs in the land. In this case, a government taking of the property to create a wildlife and fowl preserve would be a just use of the takings power. A government taking simply to enrich Alice’s neighbor Barbara, who is similarly situated to Alice, would not satisfy this justice requirement.

Efficiency claims for the takings power focus on a different set of factors. In the efficiency account, the takings power is necessary to allow government to fulfill its important function of providing public goods, and, more specifically, warranted by the need to overcome strategic barriers that would block the government’s consensual acquisition of such property as would be used in the provision of the public good. The claim rests on the idea that there are times when it is ideal for the government to own property in order, for example, to ensure its preservation, or because the government is the highest-value user. Sometimes, the government will be able to purchase such property on the open market; at other times, however, impediments to bargaining prevent owners from voluntarily reassigning the asset to the government.

59 See Epstein, Takings at 4–5 (cited in note 3) (arguing that the state can only validly exercise coercive power to prevent private aggression or to provide public goods). See also Thomas W. Merrill, Book Review, Rent Seeking and the Compensation Principle, 80 Nw U L Rev 1561, 1569 (1986), reviewing Epstein, Takings (cited in note 3):

[W]hen the power of eminent domain is used to supply public goods, the surplus will tend to be divided, at least approximately, in proportion to preexisting shares of wealth[,] Those with large preexisting shares will obtain large benefits from public goods; those with small preexisting shares will obtain small benefits.

Consider also Ugo Mattei, Efficiency As Equity: Insights from Comparative Law and Economics, 14 Intl Rev L & Econ 3, 7 (1994):

As far as the public use requirement is concerned, the economic theory of public goods provides both a justification and a limit. The justification is that the government needs to be able to acquire the inputs that are necessary to provide public goods which the market cannot easily provide. The limit is set by the consideration that any private use of the power of eminent domain will be inefficient since it produces a result that private parties were not able to reach by bargaining.
Strategic behavior poses the central barrier to successful negotiations overcome by eminent domain. Such behavior includes the closely related problems of holdouts, bilateral monopoly, and asymmetric information.\(^{60}\)

In a situation of bilateral monopoly, the market consists of one buyer and one seller. Each knows that the transaction cannot take place without her cooperation; and each, therefore, attempts to extract all the profit from the transaction. The problem of bilateral monopoly can be illustrated with the example of a government decision to build a reservoir in a valley owned by a single individual. There is only one reservoir, and therefore only one potential buyer of valley land. There is also only one seller. Both the landowner and the government know that the government wishes to purchase the valley for the reservoir, that there are no other locations in which the reservoir may be placed, and that there is no other market for the valley owner. Both buyer and seller need each other, but, ironically, this fact may well foil the sale. Each knows that there is profit to be made in transferring the land to the government, and each side will try to maximize its own share of the profit. In such a situation, the price is unknowable ex ante, transaction costs may become prohibitive, and the attempt to out-strategize the opponent may foil the project altogether.

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When each party’s own valuation is not known by the other, each party will have incentives to misrepresent its valuation in bargaining, hoping to extract more of the bargaining surplus from the other party. Parties may therefore demand too much or offer too little, with the result that efficient bargains may not be reached.

Compare William Samuelson, A Comment on the Coase Theorem, in Alvin E. Roth, ed, Game-theoretic Models of Bargaining 321, 331–35 (Cambridge 1985) (arguing that if an entitlement is auctioned in a particular way between the parties rather than allocated through bargaining, the problems associated with asymmetric information and bargaining can be overcome, but acknowledging that his proposed auctions may be impracticable because they would require the initial entitlement holder to share the proceeds). See also generally Richard A. Posner, Economic Analysis of Law 55 (Aspen 6th ed 2003).
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Holdout problems are similar. Imagine that the land in the valley is owned by a number of private individuals. The government must now purchase for the reservoir all the valley parcels in the drainage basin; even one holdout in the middle of the planned reservoir can ruin the project. Each parcel owner is thus a monopolist who may attempt to hold out for a higher price that will divert the reservoir profits to her own pockets. Again, strategic considerations may block the transaction. 61

Eminent domain provides the solution to the strategic difficulties raised by both bilateral monopoly and holdout. 62 The takings power permits the government to take the parcels of land in the valley by eminent domain and then open them for use by the reservoir.

The problem of asymmetric information is particularly important in this regard. Private entities may often overcome the holdout difficulty by using straw agents or the like to hide their plans. However, in standard accounts, it is far more difficult for the government to hide its plans. 63 Parcel owners possess knowledge of the government plans, while the government can only guess at the owners' true reserve price. This leads the parcel owners to engage in strategic behavior and rent-seeking and burdens the opportunity to successfully negotiate a transaction. 64

The takings power resolves these dilemmas by eliminating the need for negotiations. Where subject to the just compensation requirement, the government may simply acquire the property for fair market value, notwithstanding the fact that—at least with respect to this buyer and seller—the market for this property is not functioning. 65

C. Physical Takings, Regulatory Takings, and Other Takings

The power of eminent domain does not exhaust the powers of government vis-à-vis property. Government may tax, and it may tax

63 See Shavell, Foundations of Economic Analysis of Law at 124–32 (cited in note 3) (discussing the complications that arise when the state attempts to acquire property through purchase).
64 For discussion of informational justifications for eminent domain, see Christopher T. Wonnell, The Structure of a General Theory of Nondisclosure, 41 Case W Res L Rev 329, 360–62 (1991) (noting that while nondisclosure prevents opportunism, it also may tax one's morality); Levmore, 68 Va L Rev at 142–44 (cited in note 3) (weighing the informational justifications for eminent domain to gain insight into the appropriate level of regulation for insider trading).
65 Determining market price for taken property is often extraordinarily difficult. See, for example, Abraham Bell and Gideon Parchomovsky, Taking Compensation Private, 59 Stan L Rev 871, 885–90 (2007). This is hardly surprising, given that market failure is the basis of the decision to take.
property, just as it may tax income or people.\textsuperscript{66} Government may also establish crimes and punishments, and it may confiscate property as a punishment or to prevent it from being used as the instrumentality of a crime.\textsuperscript{67} And, most importantly for our purposes, there are a host of government powers to regulate property in the interests of public health, safety, and welfare, generally referred to as “police powers.”\textsuperscript{68} Regulatory powers, in particular, have presented a particular dilemma to theorists of takings. On its face, seizing property through eminent domain involves the appropriation of all of the sticks in the bundle of rights\textsuperscript{69} previously owned by the property holder, while, in regulating, the government may take only a portion of those sticks. But, in reality, eminent domain may often involve a less-than-complete appropriation, while regulatory powers may accomplish functionally complete appropriation. Consequently, the government may often accomplish the functional equivalent of a taking, without ever claiming to exercise the power of eminent domain. For example, the government may take all the air rights over a certain parcel of land by eminent domain.\textsuperscript{70} It may also forbid all owner use of such air rights by means of the regulatory power, while retaining overflight rights for itself, functionally accomplishing the same purpose as taking the air rights, but under a different name.\textsuperscript{71}

This dilemma led Justice Oliver Wendell Holmes, in the landmark 1922 case of Pennsylvania Coal Company v Mahon,\textsuperscript{72} to establish that


\textsuperscript{67} See, for example, Bennis v Michigan, 516 US 442, 452–53 (1996) (upholding seizure by the state of a jointly owned automobile in which a husband committed sexual activity with a prostitute, and holding that his wife was not entitled to “just compensation” under the Takings Clause for loss of her ownership interest).

\textsuperscript{68} See Laurence H. Tribe, American Constitutional Law § 7-3 at 554 (Foundation 2d ed 1988).


\textsuperscript{70} See United States v Causby, 328 US 256, 266–67 (1946).

\textsuperscript{71} See Penn Central v New York City, 438 US 104, 138 (1978). For a broader discussion of the ability to use nontakings powers to accomplish substantially the same objective, see Bell and Parchomovsky, 106 Colum L Rev at 1434 (cited in note 2).

\textsuperscript{72} 260 US 393 (1922).
“while property may be regulated to a certain extent, if regulation goes too far it will be recognized as a taking.” Determining when precisely a regulation has gone so far as to create a regulatory taking has proved to be one of the more insoluble legal questions of the last half-century. It continues to puzzle scholars, judges, and practitioners alike. The distinctions between takings, taxes, and punishments have produced a less voluminous scholarly literature; however, the dividing lines are no clearer.

At least formally, the constitutional law of takings and regulatory takings do not serve the same purpose. The central constitutional limitation on the takings power—the just compensation requirement—does not forbid takings; it merely requires a payment to accompany the taking. The law of regulatory takings is slightly different. Arguably based in notions of the contract clause or substantive due process, the regulatory takings limitation forbids altogether certain exercises of the regulatory power. Such regulations as go “too far” are no longer valid regulations, and their aims must be accomplished through a different power: the power of eminent domain. Functionally, however, this formal difference is meaningless. Whether expressed as an exercise of eminent domain as the result of an unconstitutional regulation or as a regulation with compensation, ultimately the government act is the same. The government may take property by explicit use of eminent domain or effectively take it through eminent domain expressed as a regulation, so long as the taking is accompanied by just compensation.

73 Id at 415.
74 See Gideon Kanner, Hunting the Snark, Not the Quark: Has the Supreme Court Been Competent in Its Effort to Formulate Coherent Regulatory Takings Law?, 30 Urb L 307, 308 (1998) (“The incoherence of the U.S. Supreme Court's output in this field has by now been demonstrated time and again by practitioners and academic commentators ad nauseam, and I refuse to add to the ongoing gratuitous slaughtering of trees for the paper consumed in this frustrating and increasingly pointless enterprise.”); Daniel Farber, Public Choice and Just Compensation, 9 Const Comment 279, 279 (1992) (“There is no consensus today about takings law—only a general belief that the takings problem is difficult and that takings doctrine is a mess.”).
75 See generally, for example, Pefialver, Regulatory Taxings (cited in note 66).
76 See Mahon, 260 US at 413 (holding that substantial diminution of value may constitute a taking under eminent domain). Justice Holmes's opinion is characteristically vague in identifying the sources of the regulatory takings doctrine. However, the emphasis on distinguishing legitimate exercises of the police power from exercises of eminent domain suggests that the regulatory takings doctrine operates in concert with substantive due process; a regulation that violates the substantive due process is no longer a valid exercise of the police power, but if the regulation abides by the requirements of the substantive Due Process Clause, there has been no taking. See Kenneth Salzberg, The Dog That Didn't Bark: Assessing Damages for Valid Regulatory Takings, 46 Natural Resources J 131, 134-35 (2006).
77 See First English Evangelical Lutheran Church of Glendale v County of Los Angeles, 482 US 304, 321-22 (1987) (discussing whether courts have the authority to force government to take property through eminent domain when it has chosen to take through uncompensated regulation).
D. The Inadequacies of Takings Law

Thus far, I have described the modern accounts for the takings power on the grounds of justice or efficiency. In each case, I showed how the account purported to show that the government should be granted a claim in the property superior to that of the prior owner, either because the government is a more just or because it is a more efficient owner.

To further examine these accounts, it is important to see that justifying the power of takings involves two issues, not one. First, the takings power allows the government to acquire property on the basis of a presumed superior claim in justice or efficiency. Second, the takings power allows that acquisition to be accomplished through the unusual mechanism of taking with compensation, rather than through a consensual transaction. In other words, the takings power is warranted only where two issues are resolved in favor of the government: (1) the government is the preferred owner for reasons of justice or efficiency, and (2) coercion is the preferred transfer mechanism. By bifurcating the concerns of takings in this way, we can see that contemporary takings law does a poor job with regards to both issues. Specifically, current doctrinal limitations of the takings power fail to limit properly its use to cases where the government is both the superior owner and its ownership should be obtained through coercion.

1. Government as a superior owner.

I begin with an examination of the first issue: when the government is the preferred owner. Subject only to the often toothless “public use” requirement and the payment of “just compensation,” the government may take any property it wants. Thus, there is nothing in the law of takings that limits the power to take to those cases where the government is the preferred owner on the grounds of justice or efficiency. Consider the following two cases. In the first case, the government seeks to preserve a unique habitat for an endangered species, and it can accomplish this mission cost efficiently by owning the land. In the second case, the government seeks to improve airline safety, which can best be accomplished by leaving airlines to private ownership, subject to public inspections. Nevertheless, in response to a public panic about inadequate air safety, the government seeks a governmental monopoly on the provision of air transportation services, notwithstanding the likelihood that the scheme will cause considerable economic inefficiency and dis-

78 See, for example, Posner, Economic Analysis of Law at 57–58 (cited in note 60) (discussing the ways in which the eminent domain power systematically underestimates or ignores subjective value).
location, without appreciable change in safety, or public confidence. \[^{79}\] Ideally, in the first case, the takings power should pave the way to government ownership of the property; in the second case, it should not. Yet, the takings power does not distinguish between the cases.

One might argue that such a distinction can be implied in the constitutional requirement that takings be accompanied by a public use. \[^{80}\] On this argument, a proposed taking would lack a public use—and therefore be unconstitutional—where the government is not itself the higher-value (or more just) user of the property. In the two hypothetical cases above, the taking for habitat preservation would be justified by a public use and the taking for air transport monopoly would not. Yet, this interpretation of the constitutional public use requirement is clearly not reflected in current law.

The public use limitation on the takings power has long been interpreted extremely narrowly. \[^{81}\] Indeed, in recent years, the public use requirement has effectively disappeared from federal law. \[^{82}\]

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\[^{79}\] For the sake of the hypothetical, I am assuming that there is either a disparity between the public’s ex ante and ex post confidence in government monopolies, or that the government misreads the public desire. These examples are intended to be purely hypothetical. In describing the cases, I am not suggesting either that it is desirable for the government to own property for species conservation or that it is undesirable for the government to own air transportation assets. I am also not making any suggestions about whether the government should be restricted, constitutionally or otherwise, from exercising its powers on the basis of popular, if misguided, sentiment, or indeed about whether popular sentiment should be subject to questions about its wisdom.


\[^{81}\] See Bruce A. Ackerman, *Private Property and the Constitution* 190 n 5 (Yale 1977) (“[T]he modern understanding of ‘public use’ holds that any state purpose otherwise constitutional should qualify as sufficiently ‘public’ to justify a taking.”).

\[^{82}\] See, for example, Richard A. Epstein, *Notice and Freedom of Contract in the Law of Servitudes*, 55 S Cal L Rev 1353, 1367 n 29 (1982) (observing that “the public use limitation has little, if any, constitutional bite today, except in cases involving the condemnation of excess land”). This development has prompted protest from some scholars. See, for example, Merrill, 72 Cornell L Rev at 61 (cited in note 3) (critiquing the decline of the public use requirement in takings jurisprudence); Epstein, *Takings* at 161–81 (cited in note 3) (declaring that the definition of “public use” has become so broad that it might as well be invisible); Gideon Kanner, *Condemnation Blight: Just How Just Is Just Compensation?*, 48 Notre Dame Lawyer 765, 765–66 (1973). See also generally Bell and Parchomovsky, 106 Colum L Rev at 1413 (cited in note 2) (explaining liberal and conservative objections to the expansion of public use). Interestingly, at least as a matter of grammar, the phrasing of the Fifth Amendment’s Takings Clause actually suggests that “public use” is a condition precedent of the payment of “just compensation” rather than of the exercise of the taking power. See Morton J. Horwitz, *The Transformation of American Law 1780–1860* 65 (1977) (citing arguments of nineteenth-century lawyers that similar provisions in state constitutions did not limit power to take for private use). That is, the language of the
Particularly in the wake of the Supreme Court's decision in *Kelo*, affirming the deferential reading of public use, there have been widespread calls for a revival of some version of the public use limitation, especially where the takings power is used for the benefit of private parties. And, indeed, the public use limitation has already enjoyed a limited revival at the state level. However, aside from one fascinating proposal by Thomas Merrill some twenty years ago, these arguments have generally not been extended into a claim that a public use is lacking unless the government is the more efficient or just owner of the property to be taken.

The other constitutional limitation on the takings power—the requirement of just compensation—is similarly unlikely to ensure that property will be taken only where the government is the more efficient user. It is true, of course, that the payment of just compensation requires the government to internalize one measure of the cost of its taking. And, if the government were properly viewed as a wealth-maximizing private individual, the compensation requirement might be enough to lead the government to limit its takings to cases where it was the higher-value user of the property. However, in the final analysis, the just compensation requirement cannot be expected, in itself, to properly limit the takings power. First, there is good reason to suspect that the government does not act like a wealth-maximizing individual. Second, even if it did so act, the practical limitations faced by courts in measuring compensation create a situation where the government may often take, even though it is not the ideal owner of the property.

Let us examine each of these factors in turn. I turn first to the question of whether the government can be treated as a wealth-maximizing actor. If the government did act like a wealth-maximizing private individual, it would consciously or unconsciously exercise the takings power only after determining that the taking would produce a net benefit. On the benefit side, the government would place the value to it of the property to be taken. On the cost side, the government would place the value of the property to be taken. On the cost side, the government would place the
expected value of the compensation to be paid. If the value of the benefits exceeded the value of the costs, the government would take the property; otherwise, the government would refrain from exercising its power. Given that the compensation is supposed to reflect the value of the property in the hands of the pretaking owner, the government's calculation as a wealth-maximizer would lead it to precisely the right result: exercising its takings power only where it was the higher-value user.

In practice, however, the government is not a wealth-maximizing individual. Government is not a monolith, and the incentives acting upon governmental decisionmakers almost certainly do not lead to a wealth-maximizing decisionmaking process. This is not to say, of course, that the financial cost or benefit of any given decision is irrelevant to the government. On the contrary, the government's decisionmaking process is likely influenced by “fiscal illusion,” that is, by the effect of that decision on the government's budget, rather than on the public welfare as a whole. Nevertheless, the budgetary concern is not the only grounds for decisions. Government decisionmakers are agents with their own agendas and welfare functions. Whether elected officials seeking reelection or bureaucrats seeking to enhance their likelihood of landing a plum job with the “clients” after retirement from public service, government decisionmakers will pursue their own goals. Thus, while the compensation requirement will lead government—as an institution—to internalize the costs of its takings, it will not necessarily lead the agents making decisions on behalf of that institution to efficient choices.

Moreover, even if we were to assume that the government acts like a wealth-maximizing individual, we should not expect the just compensation requirement to provide an adequate guarantee of good decisions in all cases. Compensation in takings law is generally made according to the property’s market value, rather than its value to its current owner. In addition, compensation is not made for various

88 For evidence concerning fiscal illusion’s impact on government decisionmaking, see Geoffrey K. Turnbull, The Overspending and Flypaper Effects of Fiscal Illusion: Theory and Empirical Evidence, 44 J Urban Econ 1, 22–23 (1998) (indicating that the complexity of the budget plays an important role in determining government spending, as the complex budget makes it difficult for voters to determine the effect of a proposed spending item on the budget as a whole); George W. Downs and Patrick D. Larkey, The Search for Government Efficiency: From Hubris to Helplessness 125–27 (Random 1986) (arguing that agencies and individuals can manipulate government decisionmaking by inflating benefits and deflating costs, regardless of the public good produced by the projects in question); Joseph J. Cordes and Burton A. Weisbrod, Governmental Behavior in Response to Compensation Requirements, 11 J Pub Econ 47, 56–57 (1979) (showing that compensation requirements can restrict efficient takings by forcing government agencies to consider budgetary requirements rather than social benefits).
89 See generally Mueller, Public Choice III (cited in note 87).
types of damages such as goodwill and consequential damages. Consequently, even if the government must pay compensation for taken property, it may still take inefficiently, where the government values the property more than the market, but less than the current owner.

In short, the law of takings—at least as currently constituted—fails to ensure that the takings power will be used only when the government is the higher-value or preferred user of the property to be taken.

2. Takings and strategic behavior.

In addition to the question of the higher-value user, takings law involves a second aspect: it allows the government to take the property through coercion, rather than through the usual consensual mechanism. And, again, takings law fails to ensure that this coercive tool is used only when necessary. As I noted earlier, subject to the public use restriction and the payment of “just compensation,” the government may always take, irrespective of the presence of strategic barriers to bargaining. The public use requirement, we have seen, presents no useful guidelines at all, and certainly does not help distinguish between cases where coercion should be preferred to consent. Arguably, some state constitutional public use doctrines may come closer to limiting the takings power to those cases where coercion is necessary. In Hathcock, the court offered three categories of cases in which public takings on behalf of private entities would be found to have a public use. See 684 NW2d at 782. The first of these categories is “cases [ ] in which collective action is needed to acquire land for vital instrumentalities of commerce.” Id.

90 See Bell and Parchomovsky, 59 Stan L Rev at 885–90 (cited in note 65).

91 Arguably, some state constitutional public use doctrines may come closer to limiting the takings power to those cases where coercion is necessary. In Hathcock, the court offered three categories of cases in which public takings on behalf of private entities would be found to have a public use. See 684 NW2d at 782. The first of these categories is “cases [ ] in which collective action is needed to acquire land for vital instrumentalities of commerce.” Id.
Yet, nothing in the law of takings prevents the government from using the coercive mechanism even in such cases where there are no barriers to consensual property transfers. Once again, neither the public use restriction nor the just compensation requirement limits the exercise of the takings power to those cases where it is necessary. Rather, the law of takings leaves the unfettered use of the takings power to the discretion of the government.

The inability of the public use limitation—as currently interpreted—to limit nonconsensual takings should be evident. As noted earlier, in practical terms, the public use restriction is toothless; for purposes of the takings power, everything is a public use. Even in the more restrictive version of the public use doctrine adopted by several states, and suggested in post-Kelo legislative proposals, takings are generally permitted without distinguishing between cases when coercive methods should be used for obtaining property and those in which consensual methods should be preferred. Rather, public use is determined by the eventual purpose to which the taken property will be put. One might imagine an alternative public use doctrine that restricted exercises of the takings power to situations in which strategic problems or other market failures demand the use of a coercive mechanism for government acquisitions of property. However, that proposed public use doctrine is clearly not the one currently in force. Indeed, it is even further removed from scholarly discussion of the public use requirement than my earlier hypothetical public use doctrine, which required the government to be the highest-value or most just user.

The just compensation requirement places a more substantial restriction on the government’s use of its coercive powers. Indeed, if one were to assume that it is always substantially more expensive for the acquirer to use the takings power than to engage in market transactions, then the just compensation clause would successfully limit exercises of the takings power to cases where coercion is necessary. If coercion were always more expensive for it, the government would always use the cheaper alternative of voluntary purchase where available.

However, coercion is frequently the less expensive option for the government. When the government chooses between purchase and taking, it also chooses between two types of attendant costs. Purchasing property is attended by contracting costs—the costs of negotiating the deal. Taking by eminent domain is accompanied by litigation costs.

92 See note 82 and accompanying text. See also Part IV.B.1.
93 See, for example, Idaho Code Ann § 7-701A (West) (“Eminent domain shall not be used to acquire private property: (a) For any alleged public use which is merely a pretext for the transfer of the condemned property or any interest in that property to a private party; or (b) For the purpose of promoting or effectuating economic development.”).
Where litigation costs predominate, consensual transfers will be cheaper; where contracting costs predominate, nonconsensual takings will be more cost-effective. The takings power is insensitive to these concerns and permits taking irrespective of attendant costs. And since many of the attendant costs fall on the property owner rather than the government, it is quite conceivable that the government will choose the inefficient means of obtaining property.\(^9\) Thus, the law of takings fails to ensure that the government's power of eminent domain will be exercised only where coercion is the preferred method of acquiring property.

E. Takings and Pliability

Thus far, I have discussed the takings power in connection with a specific issue: the incompatibility of the justifications for the government's takings power with the actual law governing it. I now look to the broader implications of situating takings within a broader entitlement analysis and characterizing takings in terms of pliability rules.

As we have seen so far, the takings power permits the government to acquire private property or other entitlements by exercising eminent domain and paying compensation. This power permits the government to avoid the usual rules protecting entitlements in the private market and force a nonmarket transfer to the government. To understand the implications of this power, it is necessary to examine the usual structure of legal protection of entitlements.

In Calabresi and Melamed's classic typology, entitlements can be classified by the type of legal protection governing transfers of the entitlement. Liability rule protection leaves the entitlement open to involuntary seizures by all; other parties may transfer to themselves the benefit of the entitlement in exchange for a payment determined by a third party such as a court.\(^9\) Property rule protection grants the entitlement holder a right to veto involuntary transfers and restricts transfer to cases where the entitlement holder agrees on a price with the transferee.\(^9\) Inalienability rule protection bars transfer altogether.\(^9\) Pliability rules, according to Parchomovsky's and my refinement of the Calabresi-Melamed taxonomy, specify multiple stages of protection in which spe-
cified events or actions trigger a change in protection—for example, from property to liability.98

Analyzed within this framework, the power of eminent domain serves as the trigger in a pliability rule that defends an asset by property rule protection, then liability, and finally property again. Declaration of a taking temporarily transfers protection over the target asset from a property rule to a liability rule, thereby allowing the taker to take the entitlement of ownership over the asset. However, once the transfer has taken place, the liability rule protection disappears and is replaced once again by property rule protection. The asset—now owned by the government—may not be taken by another in exchange for compensation determined by a third party. Rather, the government has veto rights over future transfers. Therefore, the government may, for example, sell the taken property to another party and convey the usual set of rights, backed by property rule protection.

A pliability analysis allows the incorporation of an insight made earlier by Louis Kaplow and others: nothing prevents entitlement holders from being aware of the risk of a government taking or valuing their entitlement accordingly.99 In a pliability analysis, entitlement holders should view their asset as enjoying property rule protection only until the government decides to exercise its right to eminent domain. The decision to exercise the power of eminent domain triggers a change from property rule to liability rule protection. Whereas earlier the government could only acquire the property via consensual transaction, it may now take it in exchange for the payment of “just compensation.” The uncertainty and flaws in compensation in the event of an involuntary taking will be reflected in the internal owner valuation and the price.

Viewing takings in this way enables us to see that the power of eminent domain is not quite so alien to the private market as we might suspect. Pliability rules are hardly unknown to the private sector. Indeed, they are a ubiquitous feature of the legal landscape of private entitlements. Real property is subject to adverse possession and claims by good faith encroachers.100 Copyrights expire, and owners cannot block “fair uses” of protected material.101 Businesses can be forced to allow competitors use of “essential facilities” under antitrust

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98 See Bell and Parchomovsky, 101 Mich L Rev at 5 (cited in note 30) (“Pliability rules... are dynamic rules, while property and liability rules are static.”).
100 See Bell and Parchomovsky, 101 Mich L Rev at 55 (cited in note 30) (laying out the criteria for a successful adverse possession claim).
101 Id at 50–51 (“[T]he fair use privilege empowers courts to excuse unauthorized appropriation of a copyrighted work when doing so advances the public benefit without substantially impairing the economic value of the original work.”).
More broadly, as Boudewijn Bouckaert and Gerrit De Geest have noted, coercive transfers of entitlements are widely seen in private law, and they share many of the animating principles of takings.

To be sure, there is one feature of the pliability rule created by eminent domain that differs from the examples I have just given. Eminent domain permits the taker to trigger the change in the pliability rule that alters protection. This is not the case with antitrust law, where the change is triggered by the behavior of the entitlement holder. Arguably, it is not even the case with adverse possession, where an adverse possessor must invest a considerable amount of time to change the entitlement and, in some jurisdictions, must not intend to change the ownership of the property. In this sense, the pliability rule used in takings approaches a standard liability rule, in which anyone may take the entitlement at any time in exchange for a price established by an outside actor. Yet there is no reason to view this one feature as making the effects of eminent domain fundamentally unlike all other pliability rules. Certainly, for the owner of the entitlement, it makes little difference that changed protection is triggered by the taker's choice, rather than some other factor over which the entitlement holder has just as little direct control. And the government, notwithstanding its power of eminent domain, must nevertheless respect the property rule protection of asset owners under ordinary circumstances. For instance, government agents may not enter upon private property at will and must instead either obtain the owner's permission or avail themselves of a special privilege such as that granted by a court-issued warrant.

F. Public and Private Takings

We have seen, thus far, what the takings power is meant to accomplish, the difficulty of distinguishing it from other government powers, and the shortcomings of the law of takings in limiting exercises of the takings power to those cases where its use would be just and/or effi-

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102 Id at 35-36.
103 See Bouckaert and De Geest, 15 Intl Rev L & Econ at 476-77 (cited in note 6).
104 See, for example, Wis Stat Ann § 893.25(2)(a) (West).
105 However, the entitlement should not be viewed as being protected only by a liability rule as there are contexts in which it enjoys property rule protection against the government actor that holds the power of eminent domain. In characterizing takings this way, I differ from Calabresi and Melamed, 85 Harv L Rev at 1089 (cited in note 27), as well as from Merrill, 72 Cornell L Rev at 61 (cited in note 3), who view the takings power as establishing a general regime under which private property enjoys property rule protection against all but the government, but liability rule protection only against the state.
cient. To summarize: the takings power renders all private property subject to pliability rule protection vis-à-vis the government. The government may take property at any time, subject only to the constitutional requirements that it pay "just compensation" (market value compensation) and that it designate the taken property for "public use" (nearly any use). By contrast, efficiency and justice would require that property be subject to taking by the government only in those circumstances where (1) the government is the superior owner, and (2) high transaction costs or strategic barriers block consensual transfer of ownership to the government.107

This brings us to the central question addressed by this Article: why should the takings power be solely limited to the government? As we have seen, a takings power, when combined with a just compensation limitation, essentially makes all entitlements subject to pliability rule protection vis-à-vis the government. Under this pliability rule, the taker temporarily changes protection of the asset from property rule to liability rule, pays compensation in accordance with the terms of the liability rule, and then keeps the asset under the protection of a new property rule. Yet, the government is not the only actor that can take advantage of a pliability rule in order to obtain assets that would ordinarily be under the property rule protection of another. As we saw, pliability rules, such as the rules of fair use or essential facilities, may also allow private actors to abridge the property rights of other individuals.108

Why, then, should this particular form of pliability protection only accrue to the benefit of the government? The question is particularly pressing in light of the strategic failings presumed to be alleviated by the law of takings. As Judge Richard Posner has noted, the strategic problems addressed by the power of eminent domain—holdouts, asymmetric information, and bilateral monopoly—are not unique to the public sector.109 Desirable private projects, just like public ones, may be held up by holdouts. The typical land assembly project that demands eminent domain for its success110 will often occur in the private sector, rather than the public. Asymmetric information may block welfare-enhancing private projects as well; large corporations involved in gathering assets for a large commercial project may face as much difficulty hiding their plans as the government. Indeed, if the corporation is publicly held, securities laws may require revealing its plans, while the

107 But see Nosal, Private Takings at 17–19 (cited in note 6) (demonstrating that given bad incentives for owner development, takings powers produce net welfare losses absent "significant" holdout problems).
108 See Part I.E.
110 For a discussion of the importance of eminent domain in land assembly, see id.
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private owner from which the corporation hopes to obtain the property labors under no such constraints. Moreover, large private development projects often require zoning changes or variances, requiring early revelation of plans. And, of course, bilateral monopoly may occur anywhere in the private markets.

To be sure, there is a price to be paid for reducing the availability of property rule protection to asset owners. Less ability to hold out and to exclude means less stability value for ownership, and a possible reduction of the value of the property relationship. Thus, any increase in the vulnerability of assets to takings imposes a cost on all property ownership. However, this does not seem to be a very good reason for distinguishing between permissible and impermissible takings solely on the basis of the proposed taker being private instead of public. Government takings may be made for trivial purposes that produce net social loss, while potential private takings might lead to large social welfare gains. It would seem better, therefore, to defend property stability not by privileging government takings, but rather, by restricting takings altogether—irrespective of the taker—to those instances in which the harm to property value is justified by the large benefit produced by the taking.

Nor can one justify privileging government takings on the grounds of curbing possible takings abuse. Certainly, an unlimited private taking power might be abused, but so too may a public taking power. Private takings powers can be circumscribed to curb potential abuse. Moreover, the reliance on public decisionmaking by a state apparatus, rather than the discipline of the market, seems unlikely to reach efficient results. I discuss this last issue in greater detail in Part III; for now, it suffices to note that the justifications for a public taking power would seem logically to justify a private taking power as well.

II. PRIVATE TAKINGS, PAST AND PRESENT

In this Part, I move from the theoretical to the empirical and historical. Specifically, I demonstrate the pervasiveness of private takings mechanisms in American law. Although the notion seems somewhat strange today, private takings have long been permitted by American law. In this Part, I present some of the chief mechanisms used by the federal and state governments in the eighteenth and nineteenth centuries to empower private takings. I also discuss modern legal practices that functionally constitute private takings. Finally, I compare these methods to another mechanism that bears great similarity to a private tak-

111 See generally Bell and Parchomovsky, 90 Cornell L Rev 531 (cited in note 53).
112 See Part III.
Private Takings

ing: adverse possession. The aim of this Part is to demonstrate the wide range of options available for implementing a regime of private takings. As I argue in Part III, the mechanisms of earlier centuries do not exhaust the range of private takings options. However, they present many alternatives that are worth considering today.

A. Traditional Private Takings

1. Delegated private takings.

In the nineteenth century, every state in the union delegated the power of eminent domain to turnpike, bridge, canal, and railroad companies. These delegations essentially put the private actor—the company beneficiary of the delegation—in the place of the government with regard to the law of eminent domain. Additionally, the nineteenth-century Mill Acts authorized riparian owners to dam watercourses and flood neighboring land in order to power mills. The mill owners would confiscate the flooded land and pay compensation.

Even during their nineteenth-century heyday, delegated private takings were not universally popular, and a number of courts and legislatures sought to cut back on such powers. In Ryerson v Brown, for instance, the Michigan Supreme Court restricted the exercise of eminent domain by private corporations in cases where it found exercise of the power unnecessary. Later, in 1888, the New York Court of Appeals struck down Niagara Falls & Whirlpool Railway Company's takings power because the court considered easing public access to Niagara Falls an insufficient public purpose. By the early twentieth century, state law had cut back significantly on the eminent domain power, limiting various doctrines that reduced compensation for owners deprived of their property.

113 See Scheiber, 33 J Econ Hist at 237 (cited in note 41).
114 See note 8. See also Epstein, Takings at 170–76 (cited in note 3).
116 35 Mich 333 (1877).
117 Id at 339, 341–42.
118 In re Niagara Falls & Whirlpool Railway Co, 15 NE 429, 432 (NY App 1888) ("[T]o provide for the portion of the public who may visit Niagara falls better opportunities for seeing the natural attractions ... is not a public purpose which justifies [a taking].").
119 See Scheiber, 33 J Econ Hist at 248–49 (cited in note 41) (noting that states began requiring prior payment and jury trials for land expropriated by private corporations).
Yet, many states continue to permit railroads and utilities to undertake more limited private condemnations today. For instance, Alabama permits the exercise of eminent domain by electric companies and operators of water systems, sanitary sewer systems, and television satellite systems under the same rules as public takings. Among other states recognizing private takings powers under similar circumstances are Arkansas, Illinois, Indiana, Kansas, Oklahoma, and Texas.

A handful of states have expanded the power of private takings to other private actors, such as miners and loggers seeking to condemn land for roads and railroads to transport goods, or individuals seeking to transport water for irrigation or other purposes.

2. Private takings and necessity.

A different type of private taking that can still be found in state law today is the right to take easements in neighboring real property by reason of necessity. While only a minority of states allows these private takings, they remain important and well-established means of privately taking property interests. The doctrines permitting such private takings of easements go under a number of names, such as "private ways of necessity."

To understand the unique nature of such private takings of easements, a brief explanation of ordinary easement law is necessary. Easements are property interests allowing the owner use rights in realty possessed by another. Typically, easements arise by express grant, where the
owner of the servient parcel grants an easement—generally, a right of way—for the benefit of the dominant parcel. Additionally, a number of doctrines allow easements to arise by implication or by necessity. For example, in most states, easements by strict necessity arise where a parcel is divided into two parcels owned by different parties, and a right of way across one of the parcels (now the servient estate) is necessary for ingress to and egress from the other parcel (now the dominant estate). For the easement to arise, the necessity must have existed in the whole parcel at the time of separation, such that the easement may be viewed as having been created at separation. Only the combination of these circumstances automatically gives rise to an easement that lasts so long as the necessity continues.

However, a minority of states allows claimants of an easement by necessity to create a new use right by an act of seizure or condemnation. In Colorado, for example, landowners may create private "ways of necessity" on their neighbors' real property where the easements are "indispensable to the practical use of the property for which they are claimed." Interestingly, owners may invoke the right to create private ways of necessity as an alternative to easements by strict necessity. Thus, the taking owner need not show a common origin of the two parcels in order to create the private way. Instead, Colorado law requires condemners to show that they have a sufficient interest in the benefited property to entitle them to condemnation and that there is a practical necessity for the private way. These requirements clearly demonstrate that the new easement relies on a theory of seizure rather than implied grant. Similar statutes in other states sometimes go under the name of "private road" laws.

Both delegated private takings powers and private ways of necessity have come under criticism for violating constitutional "public use" clauses. Generally, however, the courts have upheld the constitutionality of private takings, finding that the private benefit to the taker provides sufficient "public" benefit to justify the exercise of eminent domain.

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130 An easement appurtenant is for the benefit of a property, while an easement in gross accrues to the benefit of a person. See Herbert Hovenkamp and Sheldon F. Kurtz, The Law of Property: An Introductory Survey 319 (West 5th ed 2001).
131 See, for example, Morrell v Rice, 622 A2d 1156, 1158 (Me 1993) ("An easement by necessity, an easement implied in the law, may be created when a grantor conveys a lot of land from a larger parcel and that conveyed lot is 'landlocked' by the grantor's surrounding land and cannot be accessed from a road or highway.") (quotation marks and citations omitted).
132 See, for example, Othen v Rosier, 226 SW2d 622, 625–26 (Tex 1950).
133 Crystal Park Co v Morton, 146 P 566, 569 (Colo App 1915).
135 See, for example, Wyo Stat Ann § 24-9-101 (Michie).
The public benefit has been found in greater tax revenues, more productive use of assets, increased economic activity, and the like.

**B. Government-mediated Private Takings**

Alongside the traditional private takings mechanisms identified in the previous Part, there exists a species of public takings that should be seen as effecting private takings. In this Part, I discuss one such type of private takings under the label of government-mediated private takings.

In government-mediated private takings, private actors seize property through eminent domain but rely upon the government's formal authority to do so. These types of takings do not involve any delegation of the power of eminent domain. Rather, the government exercises its own taking power to seize property from one private actor, and then grants it to another private actor. Such takings have also been designated "public-private takings." 

Eminent domain has been used in order to engage in resource allocation among private parties for egalitarian and social engineering purposes. Perhaps the most famous state exercise of this kind was upheld in *Midkiff*. Hawaii had confiscated property of large landowners to redistribute it to the erstwhile tenants. Hawaii only seized property when more than half of the tenants of that property expressed an interest in purchasing it. The purchasing tenants would then pay the former landlords directly for the seized property at a negotiated price or at a price set by the condemning court.

Like the Michigan Supreme Court in *Poletown*, the US Supreme Court rejected the argument that the taking lacked a public purpose, finding that the act aimed at the public purpose of reducing the perceived social and economic evils of a land

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136 See, for example, *Marinclin v Urling*, 262 F Supp 733, 736 (WD Pa 1967) (finding public benefit in a road created through a taking by necessity because it will increase tax assessments on a landlocked parcel), affirmed, 384 F2d 872 (3d Cir 1967).

137 See, for example, *Dowling v Erickson*, 644 SW2d 264, 266 (Ark 1983) (justifying condemnation for a private access road because doing so would transform a useless parcel into productive property).

138 See, for example, *Bieker v Suttons Bay Township Supervisor*, 496 NW2d 398, 400 (Mich App 1992) ("The economic activity resulting from the land's use benefits the community as a whole and the increase in the land's value broadens the community's tax base.").

139 See generally Jeffery W. Scott, *Public Use and Private Profit: When Should Heightened Scrutiny Be Applied to "Public-private" Takings?*, 12 J Affordable Housing & Community Dev L 466 (2003). See also Kulick, 2000 Detroit Coll L at 642 n 8 (cited in note 11) ("[T]he term connotes a scenario where the government uses eminent domain to take land and directly transfers it to a private entity under the guise of economic revitalization for the sake of fighting unemployment as a valid public use.").

140 *Midkiff*, 467 US at 229.

141 See id at 233–34.
oligopoly in which seventy-two individuals owned more than 90 percent of the privately owned land.\footnote{142}

Government-mediated private taking has proved more contentious where invoked for fungible commercial purposes, as indicated by the controversy surrounding \textit{Poletown}.\footnote{143} General Motors had decided to close a money-losing plant in Detroit and relocate it to a cheaper location. In order to forestall GM’s location of the new plant out of state, Detroit agreed to furnish, at low cost, a parcel of land for the new facility. The City selected the land on which the Poletown neighborhood was located, and it seized the homes by eminent domain. Poletown residents lost their political and legal battles against the condemnation, and the city eventually obtained all the desired land at a cost of some $200 million. Detroit then transferred the land to GM for $8 million. The residents’ legal challenge to the city’s action focused on the use of the power of eminent domain in order to benefit a private actor. The residents claimed that since GM was the intended beneficiary of the condemnation, no public use justified the exercise of the government’s eminent domain power.\footnote{144} The Michigan Supreme Court reasoned otherwise, finding a public purpose in “alleviating unemployment and revitalizing the economic base of the community.”\footnote{145}

\textit{Poletown}, however, is far from the only case in which the government exercised its power of eminent domain in order to transfer property from a private holder to a commercial actor. Eminent domain has played a critical and controversial role in urban renewal schemes involving the condemnation of private property and its transfer to a pri-

\footnotesize{\begin{itemize}
\item See id at 241–42, 245.
\item See \textit{Poletown}, 304 NW2d at 458 (noting the plaintiffs’ view that “assembling land . . . for conveyance to General Motors for its uncontrolled use in profit making is really a taking for private use and not a public use").
\item Id at 459.
\end{itemize}}
vate developer. In *Berman*, the US Supreme Court upheld the constitutionality of a Washington, DC plan to clear "slums" and "blighted areas" by acquiring property, sometimes by eminent domain, and then leasing or selling it to private developers, all in accordance with a "comprehensive plan." As Wendell Pritchett has noted, *Berman* opened the floodgates to extensive "public-private" development in which the government uses its eminent domain powers to organize parcels of realty for private building plans.

Today, many states employ development corporations or authorities to condemn property for private use in order to "improve the business climate" or engage in "urban renewal." For instance, the State of New York's Empire State Development Corporation recently approved the condemnation of land in midtown Manhattan (on Sixth Avenue, between 42nd and 43rd Streets) in order to turn it over to a private developer for building a fifty-one-story office tower for Bank of America. Other controversial recent takings have included the taking of church property in Cypress, California to make way for a Costco store; the taking of used car dealerships in San Leandro, California and Merriam, Kansas in order to replace them with new car dealerships; and various condemnations in order to provide parking and tunnels for casinos.

This practice is not without its critics. Chastened by public criticism, the Supreme Court of Michigan asserted in *Hathcock* that it was overruling the generous interpretation of public use endorsed in *Pole-town*, and that it would henceforth only approve government-mediated

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147 Id at 35–36.
149 See id at 39–40 (discussing states' uses of eminent domain to transfer property to private developers, citing reconstruction and rehabilitation). Eminent domain is not the only governmental power employed in such public-private ventures. Tax and other direct financial incentives are probably the most popular tool. See generally Richard Briffault, *The Rise of Sublocal Structures in Urban Governance*, 82 Minn L Rev 503 (1997) (describing enterprise zones, tax increment financing districts, business improvement districts, and special zoning as tools employed by local governments for municipal development).
150 See Michael McDonald, *Durst Deal Done*, The Bond Buyer 25 (Dec 29, 2003) (detailing a deal to assemble land for bank headquarters).
151 See Evan Halper, *Cypress OKs Seizure of Church Land*, LA Times B1 (May 29, 2002) (describing a city council meeting attended by hundreds of church members protesting the taking of their land for a Costco store).
private takings upon fulfillment of one of three conditions. First, such takings may be justified where necessary for extreme public necessity (such as land assembly). Second, takings for a private owner can be endorsed where the private owner "remains accountable to the public in its use of that property" such as where it would devote the use of the property to a publicly regulated pipeline. Third, where the targeted property is of public concern, such as a slum, property may be seized and turned over to a private owner. Using this test, the court overturned a county decision to seize private property by eminent domain in order to convert it to a privately owned business and technology park. State courts in Arkansas, Florida, Kentucky, Maine, New Hampshire, South Carolina, and Washington have also struck down government-mediated private takings for lack of public use. And while the Supreme Court upheld a Connecticut ruling in favor of such a taking in Kelo, permitting the taking of homes in connection with a major drug corporation's new global research facility in order to develop neighboring parks, private homes and commercial uses, the subsequent public outcry is leading to widespread restrictions on some kinds of "economic development" takings. Yet, these exceptions do not disprove the rule. Many states have allowed and continue to allow government-mediated private takings.

154 Hathcock, 684 NW2d at 796 (holding that assembling land for a private project that would create jobs and raise tax revenues does not satisfy the public use requirement for the exercise of eminent domain).
155 Id at 783.
156 Id at 782.
157 Id at 782-83.
158 See, for example, Little Rock v Raines, 411 SW2d 486, 493-94 (Ark 1967) (finding that taking land for an industrial park did not constitute a public use).
159 See, for example, Baycol, Inc v Downtown Development Authority, 315 S2d 451, 456-58 (Fla 1975) (holding eminent domain not justified to build a parking lot needed to support a private development).
160 See, for example, Owensboro v McCormick, 581 SW2d 3, 5-8 (Ky 1979) (noting that allowing unconditional governmental power to compel citizens to surrender property because an "alternative private use is thought to be preferable ... is repugnant to our constitutional protections").
161 See, for example, Opinion of the Justices of the Supreme Judicial Court Given under the Provisions of Section 3 of Article IV of the Constitution, 131 A2d 904, 907-08 (Me 1957) (holding unconstitutional a state act that would allow government takings on behalf of private enterprises).
162 See, for example, Merrill v Manchester, 499 A2d 216, 217-18 (NH 1985) (finding that condemnation of land for an industrial park would not be considered an acceptable public use for eminent domain purposes because the private benefits outweigh the public benefits).
163 See, for example, Karesh v City Council, 247 SE2d 342, 344-45 (SC 1978) (deciding that the condemnation of land for a convention center that would be operated by a private developer does not constitute an acceptable public use).
164 See, for example, In re Seattle, 638 P2d 549, 556 (Wash 1981) ("A beneficial use is not necessarily a public use.").
165 See 545 US at 477.
166 See Bell and Parchomovsky, 106 Colum L Rev at 1425-26 (cited in note 2).
States may mediate private takings to solve narrower problems of excessive transaction costs in the use of resources. Consider first the issue of compulsory pooling of natural resources. Traditionally, subsurface oil and gas has been governed by the property rule of capture, most familiar from the context of wild animals. Under that rule, oil and gas are owned by no one so long as they remain in the “state of nature.” They become subject to an owner’s property rights only when she takes possession of them and only for so long as she maintains possession. As might be expected, the rule of capture induces races to drill. Where a single pool of oil lies under the land of multiple owners, each will attempt to drill and withdraw as much of the oil as quickly as possible. So long as the oil remains in the ground, it belongs to no one. Pooling laws aim at averting this race to the bottom by aggregating the surface owners above a pool of oil or gas into a joint venture for purposes of drilling. Voluntary pooling agreements require the consent of each surface owner. However, a number of states force property owners into pooling arrangements, generally by order of an administrative body. Under such arrangements, the administrative agency essentially orders landowners to consent to pooling, or to sell the land above the pool to neighbors. Thus, for instance, the Oklahoma Supreme Court held that the administrative agency empowered to act under the state’s compulsory pooling statute could order a nonconsenting landowner to participate or involuntarily sell his working interests to the operator for a “fair price.”

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167 See, for example, Hammonds v Central Kentucky Natural Gas Co, 75 SW2d 204, 206 (Ky 1934) (treating natural gas as a “migratory” resource subject to capture).
168 See Pierson v Post, 3 Cai R 175 (NY 1805), the seminal case awarding property rights in a fox to the first possessor despite the historical practice that the pursuer was entitled to catch the fox.
169 See Hammonds, 75 SW2d at 205 (“[Oil and gas] belong to the owner of the land as a part of it so long as they are on it or in it or subject to his control; when they are gone, his title is gone.”).
170 See 38 Am Jur 2d Gas and Oil § 186 at 562 (1999) (noting that without such a joint arrangement a single owner might be able to exploit the pool to the detriment of the other owners).
171 Id at § 187 at 563–64.
172 See, for example, Atlantic Richfield Co v Tomlinson, 859 P2d 1088, 1096 (Okla 1993) (describing forced pooling in the context of an ownership dispute over an oil, gas and mineral leasehold); V-F Petroleum, Inc v A.K. Guthrie Operating Co, 792 SW2d 508, 511 (Tex App 1990). See also Annotation, Validity of Compulsory Pooling or Unitization Statute or Ordinance Requiring Owners or Lessees of Oil and Gas Lands to Develop Their Holdings As a Single Drilling Unit and the Like, 37 ALR 2d 434 § 1 (1954):

A statute under which owners of small or irregularly shaped tracts can be required to develop their lands as a single drilling unit for conservation purposes is usually defined as “a compulsory pooling” statute. It is contrasted with a compulsory unitization statute, which applies ordinarily to joint operations on a large scale, such as those covering an entire oil or gas field. However, sometimes the terms are used interchangeably.

173 See Anderson v Corporation Commission, 327 P2d 699, 702–03 (Okla 1957) (upholding the constitutionality of a forced pooling arrangement for oil drilling).
C. Other Nonconsensual Private Acquisitions of Property

Private takings are not the only means of effectuating nonconsensual transfers of property between private individuals. The doctrine of adverse possession permits trespassers to gain title to another's land by wrongfully occupying it for an extended period of time. The doctrine of prescription permits a similar taking of use rights after lengthy wrongful use. To succeed on an adverse possession (or prescription) claim, the occupier must show that her occupation is hostile to the owner's interest, actual, open and notorious, exclusive, and continuous for the statutorily mandated period of time. The successful adverse possessor obtains the full set of rights associated with property ownership. Adverse possession, then, effectively permits private actors to take others' property.

Before seeking to understand adverse possession, it is important to bear in mind that adverse possession does not fall precisely into the framework of private takings as discussed earlier. Private takings carried out by eminent domain—whether by delegation, government mediation, or other legal doctrine—permit the taker to convert the property owner's legal protection from a property rule to a liability rule by the voluntary act of invoking the power of eminent domain. Under most versions
of adverse possession, by contrast, the adverse possessor must (or may) believe that she is not taking possession of another's property in order to be eligible for taking title. The doctrine of adverse possession, therefore, is generally a means of dealing after the fact with a mistake.

Various explanations have been proffered for the doctrine of adverse possession. First, evidence of ownership decays over time, creating the need, some say, for limiting the time period in which an ejectment suit may be brought. Adverse possession rules, accordingly, clarify the provenance of titles and facilitate transactions. Second, adverse possession is thought to incentivize owners to utilize their property efficiently. Third and finally, adverse possession protects investments made by squatters in reliance upon the strength of their possessory claim.

None of these explanations fits within the framework of reasons to provide for a private takings power described earlier. Traditional explanations for eminent domain have focused either on the nature of sovereign powers or on expected strategic bargaining failures that lead to the need for a coercive transfer mechanism to be initiated by the purchaser. Evidentiary problems certainly do not fit within either explanation, and, indeed, are easily resolved by improved recording systems. Adverse possession as a mechanism for improving property utilization has also been widely criticized. Opponents have noted that

181 Some claim that the role of adverse possession in eliminating unenforced property claims and quieting title should be viewed as a separate and unique reason for the doctrine. See, for example, Miceli and Sirmans, 15 Intl Rev L & Econ at 161 (cited in note 180) ("By eliminating old claims to property, transaction costs are reduced, thereby facilitating market exchange."); Merrill, 79 Nw U L Rev at 1129 (cited in note 180) (noting that without adverse possession old claims to property could hinder its marketability).
182 See Bell and Parchomovsky, 101 Mich L Rev at 57 (cited in note 26) ("[C]lear titles have two desirable effects: they facilitate trade and reduce conflicts.").

The economic rationale of adverse possession, conceived as a method of shifting ownership without benefit of negotiation or a paper transfer, can be made perspicuous by asking when property should be deemed abandoned, that is, returned to the common pool of unowned resources and so made available for appropriation through seizure by someone else. The economist's answer is that this should happen when it's likely to promote the efficient use of valuable resources.

185 See, for example, Jeffrey Evans Stake, The Uneasy Case for Adverse Possession, 89 Georgetown L J 2419, 2435 (2001) ("[T]here is little justification today for legal rules that force the use of land . . . the law has recognized that productive use can be undesirable.").
the ideal use of property at any given time may be to leave it idle, due
to environmental or other conservation purposes, or simply because
the time for more intensive use has not yet arrived. 186

As Thomas Miceli and C.F. Sirmans have argued, the protection
of squatters' reliance interests appears to provide a stronger rationale
for the doctrine of adverse possession, but only as a way of dealing
with mistaken squatting on another's land. 187 In such cases, say Miceli
and Sirmans, adverse possession rules prevent the title owner from ex-
erting quasi-rents from the possessor's expenditures in reliance upon
an initial error, while the lengthy time period before possession ripens
into title retains an incentive for squatters to investigate title before
building. 188 By contrast, where the squatting is intentional, or where
the title owner has taken no steps to encourage the squatter's improve-
ments, there seems no reason to provide legal doctrines to protect the
squatter. Indeed, in such cases, ordinary property rules would seem to
properly align the incentives of all parties, while liability rules would
be both unfair and inefficient. 189

While Miceli and Sirmans's theory does not match the traditional
description of the doctrine, it does accord with the way the doctrine is
practiced in the United States, as demonstrated by Richard Helmholz's
study showing that courts typically refuse to credit claims of adverse
possession of possessors shown to have acted in bad faith. 190 This view of
adverse possession connects the rule with other doctrines designed to
protect good faith improvers of another's land. Generally, where courts
are convinced of the good faith of encroachers, they will refuse auto-
matic application of the common law rule of ejecting trespassers. In-
stead, courts will "balance the hardships" of the parties, and craft a
remedy that works the least loss on the title owner and the trespassing
improver. 191 Such remedies may include the payment of damages, or
even a forced sale. 192 According to Miceli and Sirmans, the doctrine of
adverse possession should be understood as a way of dealing with the

186 See, for example, id at 2436 ("Leaving land idle may serve the beneficial purpose of
holding it until the best use becomes clear.").
188 Id.
189 Id at 165.
190 Id at 162; Helmholz, 61 Wash U L Q at 337 (cited in note 179) ("[D]espite the absence
of any necessity, it is remarkable how frequently judges cite the existence and the relevance
of good faith.").
191 See, for example, Golden Press v Rylands, 235 P2d 592, 595 (Colo 1951) ("Where defen-
dant's encroachment is unintentional and slight, plaintiff's use not affected and his damage small
and fairly compensable, while the cost of removal is so great as to cause grave hardship . . . man-
datory injunction may properly be denied.").
192 See generally Kelvin H. Dickinson, Mistaken Improvers of Real Estate, 64 NC L Rev 37
(1985) (examining the history of statutory and judicial relief granted to mistaken improvers).
central shortcoming of doctrines of mistaken improvers: it is extraor-
dinarily difficult to determine ex post whether an encroachment re-
sulted from an honest mistake or from a deliberate trespass.

So understood, adverse possession is not quite a private takings
power. It is, rather, a doctrine designed to deal ex post with problems
of sequential wrongs. Thus it falls into a category of coerced transac-
tions attempting to deal with problems of time constraints, incapacity,
or error.

However, this does not mean that adverse possession could not be
refashioned into a private takings doctrine. Recently, Lee Anne Fennell
proposed reinterpreting the requirements of adverse possession in or-
der to make it function like a private takings power. Fennell rejects
the view that adverse possession should be viewed as an ex post remedy
for mistaken improvement of another’s land, and instead she argues
that the doctrine of adverse possession provides a way for claimants to
take possession of another’s property deliberately. Specifically, she
claims that adverse possession should aim at “moving land into the
hands of a (much) higher-valuing user, where ordinary markets cannot
accomplish that task”—in other words, that it should strive to be a pri-
vate taking mechanism. Indeed, to ensure that adverse possession be
used consciously, and with ex ante planning, as a private takings me-
chanism, Fennell urges that adverse possession claimants be required
to prove bad faith, that is, knowledge of wrongful entry contempor-
aneous with the entry. Fennell argues that this would ensure that the
rule of adverse possession protects only efficient trespassers.

Fennell’s suggested version of adverse possession does not track
current law in most jurisdictions, and it is therefore difficult to suggest
that adverse possession is currently a private takings rule outside the
handful of states requiring a showing of bad faith. However, Fen-

193 See Miceli and Sirmans, 15 Intl Rev L & Econ at 162 (cited in note 180).
194 Bouckaert and De Geest see all these phenomena, as well as bilateral monopolies, as
falling in the same category. See Bouckaert and De Geest, 15 Intl Rev L & Econ at 467-68 (cited
in note 6).
195 Lee Anne Fennell, Efficient Trespass: The Case for “Bad Faith” Adverse Possession, 100
Nw U L Rev 1037, 1038 (2006) (“Instead of triggering moral condemnation and legal disadvan-
tage, a claimant’s knowledge of the encroachment should be a prerequisite for obtaining title
under a properly formulated doctrine of adverse possession.”).
196 Id at 1084-86.
197 Id at 1059-60.
198 Id at 1073-76 (positing that a knowing trespasser rule for adverse possessors will encour-
age highly efficient trespass because it provides a way for the law to “test the relative subjective
valuations of the parties”).
199 Fennell, 100 Nw U L Rev 1073-76 (cited in note 195).
200 See id at 1039 n 10 (noting the “shrinking minority” of jurisdictions that continue to
adhere to a rule disqualifying those who make good faith mistakes in boundary dispute cases).
nell's proposal reveals continuing recognition in some quarters of the need for a private takings doctrine that would permit transfer of title in the absence of a genuine ability to engage in market transfers.

Interestingly, adverse possession requires an unusual payment structure for the private taking. The original owner receives no compensation for her property at all, while the possessor need pay only by investing time. A would-be acquirer of property under eminent domain must stake a possessory claim and then wait for the many years of the statutory period until the possessory claim ripens into title to the property. In the meantime, the possessor has no property rights and may be ejected at the owner's will. At the end of the period, the possessor's title relates back to the beginning, and the owner loses all rights, including the right to compensation. Thus, even if interpreted as a private takings doctrine, adverse possession diverges from the normal course of takings: the acquirer must wait an extended period before being awarded title, and the owner of the taken property enjoys no compensation. This makes adverse possession an awkward mechanism for non-market transfers of property to higher-value users.

III. REVIVING PRIVATE TAKINGS

In previous parts, I demonstrated the theoretical basis for private takings and the existence of private takings doctrines throughout the law. In this Part, I build on the descriptions of the theory of public takings and the current practice of private takings to offer a normative analysis of private takings. Specifically, I suggest an approach to private takings that integrates current theoretical and legal approaches to eminent domain with the needs of private transfers of property through takings. Based on existing models of public takings, I sketch out the ideal domain of private takings. I then suggest methods for comparing private and public takings and examine a number of possible mechanisms for implementing private takings in the law. The central theme of this Part is that private takings may prove an appropriate means for

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201 On a closely related subject, see Warsaw v Chicago Metallic Ceilings, 676 P2d 584, 590 (Cal 1984) (holding that takings of easements by prescription need not be accompanied by compensation).

202 See Jeffrey Evans Stake, 89 Georgetown L J at 2439-40, 2452 (cited in note 185) (explaining that as a consequence of the title relating back to the beginning of the adverse possession period, the successful adverse possessor cannot be liable for trespass).

203 Consider J.A. Pye (Oxford) Ltd v United Kingdom, App No 44302/02 (Eur Ct HR 2005) (holding that in some cases, uncompensated takings by adverse possession may violate property rights protected under European Convention on Human Rights); Pascoag Reservoir & Dam, LLC v Rhode Island, 217 F Supp 2d 206, 225-26 (D RI 2002), affirmed on other grounds, 337 F3d 87 (1st Cir 2003) (asserting in obiter dictum that uncompensated takings by adverse possession may violate the Fifth Amendment).
transferring property entitlements in a variety of circumstances without significantly altering the overall scope or purpose of eminent domain.

A. When Private Takings

As seen in the previous Part, private takings are permitted—directly or indirectly—in a number of areas of current law. Presumably, the law provides for such takings on the basis of a dual belief that societal goals are more efficiently served by transferring the property from one owner to another and that such transfer will not be effected by ordinary market transfer mechanisms. Yet, the various cases in which the law provides for a direct private takings mechanism lack any unifying theme and seem, more than anything else, to reflect historical accident. Government-mediated private takings are explicitly ad hoc.

Notwithstanding this record, it is not difficult to state the circumstances in which a private takings power ought to be recognized. A private taking power should be granted in those cases in the private market parallel to those where the exercise of a governmental taking power is warranted. Specifically, a private taking power should be granted where the dual conditions of an appropriate taking are met: (1) the taker is the preferred owner of the property right (for reasons of justice or efficiency); and (2) strategic difficulties block the efficient or just transfer of property rights in the market place. Grants of private taking power may be localized (to one or several grantees) or generalized (to a large class of grantees). Whatever the number of grantees, the power may be granted in advance to a class of transactions, or it may be granted on a case-by-case basis with respect to specific transactions.\(^{204}\)

There are three keys to determining when and to whom to grant the private taking power. The first is the likelihood of strategic barriers blocking efficient transfers. Only when such barriers are substantial and highly likely to occur should the law permit undermining the certainty of property rights and transition from the ordinary property system to the pliability system created by the private taking power. This reflects the general preference for clearly defined property rights in order to increase certainty and alienability and reduce transaction costs.\(^{205}\) Relatedly, the law must clearly define the circumstances in which such takings will be permitted. Without such clarity, private takings may fall prey to the hazards of undue undermining of property and abuse of the takings power in place of market transfer mechanisms. Alterna-

\(^{204}\) For a more limited suggestion of recognizing private eminent domain as an alternative to dishonesty where nondisclosure is optimal, see Levmore, 68 Va L Rev at 142–44 (cited in note 3).

\(^{205}\) On the importance of stability in property rights and their protection through property rules, see Bell and Parchomovsky, 90 Cornell L Rev 531, 552–53 (cited in note 53).
tively, the private takings power may be so restrictive as to continue to prevent the transactions it seeks to promote.

Second, there must be some reliable mechanism for determining that the taking effectuates a transfer to a desirable owner. The most basic requirement for assuring this is the payment of the appropriate amount of compensation. If compensation is set at the subjective value of the property to the current owner, the proposed taker will only take the property where she attaches a greater value to it than the current owner. There are several important elements to ensuring that only desired transfers take place. Private takings must be restricted to cases where circumstances provide a reasonable means for adjudicating property values. Where such values cannot be determined cost-effectively, the takings power can no longer provide a solution for strategic bargaining problems. Moreover, without any guidance about such value, it is impossible to ascertain whether property is in fact being steered to the right owner. Additionally, payment for the taking must be made by the actual private taker, rather than an intermediary such as the government. This ensures that the taker indeed values the property right more highly than the previous owner.

Third, the pliability rule created by the private taking power should be superior to alternative pliability rules, or government mediation, under the circumstances. Consider, for instance, the essential facilities doctrine in the law of antitrust. Essential facilities are facilities that cannot practically be duplicated and are necessary for competitors' survival, such as a municipal sports stadium. Because access to the facility is considered essential, while the market for use of the facility is likely to develop the inefficient dynamics of a monopoly, the essential facilities doctrine dictates a transition to a liability rule: competitors may make use of the facility without the owner's consent, in exchange for a fair price, as set by the court or an administrator. This pliability rule is superior to a private takings regime because continuing property rule protection would leave the inefficiency in place irrespective of the owner. In the hands of a new posttaking owner, the facility would still be essential, engendering the same monopoly inefficiencies. By contrast, when a railroad seeks a pliability rule solution for the holdout problems it encounters in trying to purchase land along the lay of the track, a

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207 See, for example, *Hecht v Pro-Football, Inc*, 570 F2d 982, 992 (DC Cir 1977) ("The essential facilities doctrine ... states that where facilities cannot practically by duplicated by would-be competitors, those in possession of them must allow them to be shared on fair terms.").
208 See Brett Frischmann and Spencer Weber Waller, *Revitalizing Essential Facilities*, 75 Antitrust L J 1, 4 (2008) ("Open access to infrastructural resources supports society's economic interest in wealth maximization and allocative efficiency.").
private taking power is the more appropriate solution. The private taking allows a one-time transfer to the desired owner but returns to an ordinary property regime thereafter.

In particular, it is worth remembering that a private taking is worthwhile only when the desired endpoint remains private property ownership in different hands. By the same token, implementation of the private takings rule must not be so costly as to exceed the savings produced by overcoming strategic barriers to the transaction. Here, it is important to recall the traditional discussion of the relative costs and benefits of property and liability rule protection for entitlements. As noted earlier, the takings power essentially reduces an owner's legal rights over an entitlement to liability rule protection, comprised of three stages. In the first stage, the owner enjoys property rule protection over her asset and may accept or reject any offers to transact. In the second stage, the taker may initiate a temporary change from property rule to liability rule, allowing him to seize the object in exchange for "just compensation." In the third and final stage, the taker holds the entitlement and is himself entitled to property rule protection. The temporary shift to liability rule protection allows a transfer with a minimum of contracting costs but potentially weighty litigation costs. For a private takings power to be worthwhile, the litigation costs produced by authorizing the taking and determining compensation must not exceed the savings in contracting costs.

B. Models of Private Takings

In this Part, I propose for adoption a number of different private takings mechanisms that meet the general outline presented in the previous Part. The list draws heavily upon mechanisms already in use, as described in Part II, and it makes no claim of being exhaustive. The purpose is solely illustrative—to demonstrate how private takings rules may serve as a superior means of transferring property rights between private actors under certain circumstances. I examine three different categories of private takings schemes. In the first, certain private actors are granted the ability to exercise a power of eminent domain similar to that of the government. Here, actors enjoy generalized powers to take. The second category involves private takings powers that are recognized among parties that find themselves in certain designated relationships with one another, such as neighbors. The focus here moves from the taker to the original owner. The third and final group

209 See Part I.E.
Private Takings concerns private takings powers granted in relation to certain classes of transactions, without reference to the particular parties involved.

1. Designated private takers.

Delegated private takings, as noted above, involve the direct empowering of private actors to invoke a traditional power of eminent domain. Generally, utility companies are the beneficiaries of such delegations today; in previous eras, public carriers such as railroads also generally received such powers.210

It is not difficult to understand the rationale behind such broad delegation of eminent domain powers. The empowered private takers are viewed as sharing the characteristics of the government in ordinary public takings—like the government, the private actors serve a "public function" and will therefore likely be unable to control information about their property acquisitions, as well as be subject to holdout problems. However, such generous empowerments of private actors possess considerable potential for overbreadth. Not every acquisition of property by a utility involves strategic barriers that bar voluntary transactions, and not every acquisition of property by a utility or public carrier moves such property to its most efficacious owner. The result is that designating takers may authorize private takings even where voluntary transactions would suffice.

One may summarize as follows the advantages and disadvantages of designating certain private actors as always being able to engage in private takings. On the one hand, such designations significantly reduce the costs of litigation and investigation into the question of whether a given private actor should be authorized to use a private takings power in a particular case or for a particular object. On the other hand, such designations may allow inefficient private takings, thereby leading to two kinds of social loss—unduly weakened property stability and undercompensation due to transactions at market price rather than the original owner's true reserve price. Thus, the question of whether to issue a generalized power to carry out private takings to a private actor boils down to a comparison of two types of costs: (1) the errors and transaction costs produced by a case-by-case analysis of the efficacy of a private taking, and (2) the costs in lost property value and development induced by greater indiscriminate availability of a private takings power.

Given this tradeoff, it makes sense to issue a broad authorization to engage in private takings only where there is likely a real need for private takings (on the grounds of strategic barriers to anticipated effi-

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210 See notes 7 and 111 and accompanying text.
cient transactions), and it would be unnecessarily burdensome to re-
quire external ratification of each exercise of the takings power. Utili-
ity companies will generally be good candidates for general designation
as private takers. As regulated monopolies, they often lack the ability to
maintain privacy of information regarding intended property transac-
tions. As a consequence of their inability to disguise their intentions,
they may be subject to holdouts and other strategic difficulties in prop-
erty acquisition. Naturally, this argument only obtains for that class of
assets whose acquisition would be subject to such strategic problems.
This means that designated private takers should be able to exercise
their private takings power only for acquisition of land, in order to faci-
ilitate the assembly of large parcels or connected easements.

Additionally, in order to calibrate a policy of designated private
takers to meet the central needs of a takings rule, close attention must
be paid to the issue of compensation. As noted previously, takings rules
should assure both that the taker is a higher-value user and that the
taking is the more efficient means of carrying out the property trans-
fer. If compensation is paid at a level that reflects the true reserve
price of the original property owner, and must be paid by the private
taker, the taker will refrain from seizing the property unless her own
valuation of it exceeds the current owner's reserve price. Consequent-
ly, by definition, the taker will seize property only when she is a higher-
value owner.

Unfortunately, the current owner's reserve price is not easily dis-
covered. The fact that the owner turns down market offers of a certain
price does not necessarily mean that the offer is lower than the re-
serve price. The owner may simply be strategically rejecting an offer
she feels is less than the ultimate price she may receive. Declarations
of the reserve price in a compensation hearing, too, are not good indi-
cators, as they are likely to be exaggerated. In such a hearing, there is
no reason for the owner to refrain from over-reporting the value, so
long as the overstatement is within the bounds of credibility. The
difficulty in ascertaining the correct reserve price undermines the de-
sirability of private takings on two grounds. First, as required compen-
sation diverges from the owner's reserve price, the likelihood of the
property ending up in the hands of its highest-value owner diminishes.
Excessive compensation deters too many takings by high-value own-
ers; insufficient compensation permits too many takings by low-value
owners. Second, would-be acquirers of property may overuse the pri-

211 See Part II.A.1.
212 See generally Jack L. Knetsch and Thomas E. Borcherding, Expropriation of Private
Property and the Basis for Compensation, 29 U. Toronto L J 237 (1979) (questioning the use of
market value as compensation for expropriated property).
Private takings power since the costs of proving the reserve value will fall primarily on the original owner. Thus, there may be cases where takings are used to acquire property even though litigation costs of takings exceed voluntary transactional costs for the simple reason that the taker will bear much less of the former than the latter.\footnote{See Munch, 84 J Polit Econ at 495 (cited in note 94) (noting that in eminent domain proceedings the "structure of court costs [...] induces higher buyer expenditure relative to the seller's on low-valued properties, but the opposite relation on high-valued properties"). See also generally Bell and Parchomovsky, 59 Stan L Rev 871 (cited in note 65) (setting out a self-assessment scheme as a way of determining an accurate subjective value in eminent domain proceedings).}

One traditional way to deal with this problem is to require that takers pay a fixed percentage in excess of fair market value. Nineteenth-century Mill Acts, for example, required the payment of a substantial bounty on market price in order to deter overuse; a New Hampshire act considered by the Supreme Court in *Head v Amoskeag Manufacturing Company*\footnote{113 US 9 (1885).} set compensation for private takings of riparian land at 150 percent of market value.\footnote{Id at 10–11, 26.} While the amount of such bounties is necessarily arbitrary and an imprecise measure of aggregate undercompensation, the bounties may serve to deter excessive use of private takings. Importantly, there is no reason to suspect that the problem of excessive takings in this regard differs in any way from that associated with ordinary public takings.\footnote{An alternative possibility might be through self-assessment mechanisms. See Bell and Parchomovsky, 59 Stan L Rev at 891–95 (cited in note 65). Self-assessment mechanisms require a penalty mechanism to ensure accurate reporting; the mechanisms we suggested for public takings would certainly need adjustment for private takings.}

2. Designated asset or relationship private takings.

The power to execute private takings may also be recognized for a designated asset, or set of relationships concerning an asset. For example, private takings powers may be recognized in the hands of parties seeking exclusive use of a domain name or other trademark. Similarly, such powers may be granted to neighbors regarding realty. Here, the focus is on the characteristic strategic problems accompanying transactions regarding certain assets or within certain relationships, rather than those typically faced by given types of private actors.

a) Domain names. I consider first the special relationships created with respect to unique World Wide Web domain names. Cybersquatting refers to the phenomenon of preemptive registration of popular Internet domain names—often of trademarked names—with the purpose of transferring the name at a profit to a third party (the owner of the
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The first mover profits by virtue of her arbitrage, or, as courts might put it, blackmail or ransom. The domain name, even where not a recognized trademark, is valuable because it is associated with a particular product or potential owner (consider, for example, www.vw.net, most valuable to Volkswagen). The first mover, taking advantage of the small filing fee, profits by extracting value from the ideal owner. As with other cases of "diluting" trademarks, the arbitrage is unnecessary and results in inefficiency by raising transaction costs. Moreover, since the sole purpose of the first move is to extract the more efficient owner's gains, strategic difficulties are sure to plague the negotiations. Congress has responded by permitting suit, compensation, and punishment for inappropriate registrations in bad faith.

States of mind like bad intent, unfortunately, are notoriously difficult to determine. The Anticybersquatting Consumer Protection Act seeks to ease the evidentiary burden by listing nine factors to be considered by the court in determining intent, including such relatively easy items as the personal and legal affiliation of the registrant to the name and such vague ones as the registrant's intent to subvert the business of the trademark owner.

As Gideon Parchomovsky noted, albeit under different terminology, private takings provide a far more promising and comprehensive solution to allocating the resource of domain names. Where domain name contestants can take desired names from other owners for fair compensation, the domain names will arrive in the hands of the owner who most highly values them, without the strategic pitfalls incurred by protecting the rights of registrants with property rule protection. Obviously, for this mechanism to work, compensation would have to be set at the subjective value to the name owner. Otherwise, the domain names

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219 See American Girl, LLC v Nameview, Inc, 381 F Supp 2d 876, 878 n 1 (ED Wis 2005).
220 See Virtual Works, 238 F3d at 270 ("[I]t is obvious even to the casual observer that the similarity between vw.net and the VW mark is overwhelming.").
221 See Danielle Weinberg Swartz, The Limitations of Trademark Law in Addressing Domain Name Disputes, 45 UCLA L Rev 1487, 1519 (1998) (advocating for a new federal cause of action that would allow trademark holders to gain ownership of domain names based on their trademarks).
222 Anticybersquatting Consumer Protection Act, Pub L No 106-113, 113 Stat 1536 (1999), codified at 15 USC § 1125(d) (creating a civil action for the bad faith intent to profit from the registration of a domain name that is "identical or confusingly similar" to a protected trademark).
223 Id.
would be subject to endless takings and retakings. Parchomovsky thus urged that contestants for a domain name be permitted to initiate an auction for ownership of the name. In his analysis, the auction would assure the name’s allocation to the contestant who values it most highly, without the high transaction costs associated with the statutory procedure. Importantly, the auction mechanism would provide a means of revealing subjective valuation in order to anchor appropriate payment.

The case for special relationship private takings may be stated more broadly and applied in other cases besides that of domain names. Where there is a high likelihood of a certain party enjoying unusually high benefits from an asset—that is, where there is an obvious “ideal owner”—a private takings mechanism can potentially provide a lower transaction-cost means of transferring the object to that ideal owner.

b) Neighbors. Neighbors in land provide another good example. Consider, for instance, Jack and Jill, who own neighboring lots in a residential neighborhood. Jack wishes to move and sell his house and lot. Jill, whose family is growing, will derive unusually high benefit from Jack’s lot, since she will be able to attach it to her own. However, since Jack knows this, strategic difficulties may block the transfer, and Jack may end up selling the property to another bidder on the open market. The problem can be resolved with a private taking right for neighbors when neighboring properties are offered for sale on the general market.

As Stewart Sterk has noted, neighbors in realty will have a particularly difficult time bargaining to solutions given the likelihood of strategic failure stemming from bilateral monopoly. Thus, neighbor relations provide particularly fertile ground for private takings and other pliability rules. Private takings—in the form of preemptive purchase rights, or through such existing doctrines as private takings of easements (or private ways of necessity)—can thereby be added to the menu of departures from classic property rule protection (such as adverse possession and good faith improver doctrines) that can be used to overcome the strategic bargaining difficulties between neighbors.

c) Partners in anticommons. Anticommons present another case in which private takings are warranted. Anticommons exist where property rights are overly fragmented—either because an asset has been sub-

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226 Cybersquatting may also be addressed through the rules of Internet Corporation for Assigned Names and Numbers (ICANN), the international organization responsible for allocating domain names.
228 See Part II.C. See also Bell and Parchomovsky, 101 Mich L Rev at 55–59 (cited in note 30).
229 See Part II.C.
divided into too many pieces or because ownership of a single asset has been divided among too many owners.\textsuperscript{230} This may happen, for example, where ownership in a single piece of land is passed by inheritance for several generations, to the point where owners own such small shares that it no longer is cost-effective for any given owner to participate in making decisions about the asset. Consider, for example, the Indian Land Consolidation Act of 1983,\textsuperscript{231} struck down in \textit{Hodel v Irving}\textsuperscript{232} by the Supreme Court as an uncompensated taking.\textsuperscript{233} The Act escheated to the tribes extremely small fractional interests—defined as interests of 2 percent or less of the acreage of the whole and worth less than $100 per year in rental value—in Native American reservation lands in order to prevent them from remaining in disuse.\textsuperscript{234} One extremely fractionated forty-acre tract covered by the law, worth $8,000, was owned by 439 owners, some with shares worth as little as $0.000418.\textsuperscript{235}

Allowing owners of such fractionated interests to seize one another’s claims in exchange for just compensation provides a cleaner way of reducing transaction costs and reaggregating ownership. In instances like this, the private taker might be permitted to deposit compensation for all sufficiently small outstanding shares in a single account, leaving it to each shareholder to prove her share and withdraw the relevant compensation.

It goes without saying that in all of these cases of private takings by designated asset or relationship, it is vital to require full compensation in order to incentivize properly the would-be private taker.

3. Private takings and designated transactions.

Finally, the power to engage in private takings depends on the class of transaction. This offers perhaps the greatest possibility for proper limitation of the power to those cases where strategic bargaining difficulties prevent welfare-enhancing transactions. However, if these trans-

\textsuperscript{230} See Michael A. Heller, \textit{The Tragedy of the Anticommons: Property in the Transition from Marx to Markets}, 111 Harv L Rev 621, 623 (1998) (asserting that empty storefronts in Moscow are an example of anticommons property created as a result of an initial endowment of disaggregated rights); Frank I. Michelman, \textit{Ethics, Economics, and the Law of Property}, in Pennock and Chapman, eds, \textit{Nomos XXIV: Ethics, Economics, and the Law} 3, 6, 9 (NYU 1982). See also Lee Anne Fennell, \textit{Common Interest Tragedies}, 98 Nw U L Rev 907, 926 (2004) (“In the prototypical anticommons, everyone has the power to exclude everyone else from a resource, but nobody has the power to enter or use that resource without the permission of everyone else.”).


\textsuperscript{232} 481 US 704 (1987).

\textsuperscript{233} Id at 717.

\textsuperscript{234} Id at 709.

\textsuperscript{235} Id at 713. It is worth noting that the extreme fragmentation was itself the result of federal law that prohibited partition.
Private Takings

actions are not to be identified on an ad hoc basis, the law will have to tolerate some estimation regarding the types of transactions that are likely to be afflicted by such problems. Here, the two best examples are provided by land assembly and land use controls.

a) Land assembly. Land assembly is traditionally seen as the prototypical case where takings are necessary to overcome strategic barriers to voluntary transactions or other transaction costs. Bargaining with each potential landowner-seller entails costs even in ordinary circumstances. In the case of land assembly, the costs are exacerbated by holdouts and other strategic bargaining practices. A takings rule, rather than permanent transition to a liability rule, is the proper response because ultimately the land assembly aims at a durable rather than temporary use, and therefore is best held by a new owner of the assembled land with traditional property rule protection. However, in the transition between owners, a liability rule is necessary to overcome the high transaction costs engendered by strategic bargaining practices.

Land assembly is often closely related to zoning changes. Building projects involving multiple lots often involve transforming the uses of those lots (for example, from single-family residential to multifamily residential), requiring developers to institute formal proceedings with zoning authorities for variances, special exceptions, or zoning amendments. One important consequence of this is that developers frequently lose the ability to block holdouts and other strategic problems by hiding their plans. Zoning changes are public, and once the information about the planned land assembly makes it into the public domain, private developers find themselves in the same disadvantaged position as public authorities. Developers can avoid this conundrum only by assuming a very large risk: they can complete land assembly first, and only then formally explore the possibility of receiving legal permission from zoning authorities. If such permission fails to materialize, the developers will likely incur a great loss, due to both the costs of assembling and disassembling the land as well as possible payment of “control premiums” to some sellers.

It is little wonder, then, that many land assembly projects have required public assistance. Opponents of government-mediated private takings delight in listing the many instances in which government actors have exercised the power of eminent domain in order to benefit

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236 See notes 60–65 and accompanying text.
affluent private purchasers such as The New York Times, Costco, Pfizer, Sears, and General Motors. Yet, it is far from clear that all such government-mediated takings are, in fact, demonstrations of inefficient or unjust uses of the takings power. While the popular imagination may view such takings as taking place for the private benefit of politicians and their benefactors and at the expense of social welfare, at least in some cases, such government-mediated takings do enhance net social welfare and simply reflect the high costs of and strategic barriers to land assembly.

Unfortunately, once private takings for land assembly are mediated by the government, the chances of inefficient takings greatly increase. Government actors approve private takings on the basis of their private political calculus, which has no necessary connection with social welfare. Moreover, government mediators of private takings rarely pass along the full takings cost to the private purchaser. Rather, irrespective of the cost of taking property, the government mediators generally sell the taken property to the private purchaser at a “fair price” that may turn out to be far lower than the cost of acquisition. For example, in Poletown, acquisition costs exceeded $200 million, but GM, the purchaser, ultimately paid only roughly 5 percent of that cost. Finally, even where the government sells the property for a reasonable price, the very mediation of the government in the transaction may increase costs.

Private takings without government mediation can avoid the inefficiencies created by the government middleman. Private takers pay acquisition costs out of pocket—the full compensation paid to the

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241 John R. Nolon and Jessica A. Bacher, Community Development: 'Didden v. Port Chester:' Placing Eminent Domain Debate in Proper Perspective, NY L J 5 (Feb 21, 2007) (discussing the municipal delegation to a private developer of an urban renewal project that involved condemnation proceedings).


244 Poletown, 304 NW2d at 462 (“[T]he transfer of the property to General Motors after the condemnation cannot be considered incidental to the taking.”).


246 See William A. Fischel, Before Kelo, 28 Reg 32, 34 (Winter 2005) (discussing how most of the financing came from the US government, not from General Motors); Ulen, 22 L & Soc Inq at 1036 (cited in note 143) (explaining that the city of Detroit intended to sell condemned property to General Motors for about $8 million).
landowner, as well as attendant transaction costs—and will therefore avoid inefficient takings, so long as they are made to pay full compensation. When such full compensation is paid, it will only be worthwhile for private takers to seize the property if it is, in fact, worth more in the taker's hands than in the current owners'. In addition, because the taker is not an agent of the public (or anyone else), there is no possibility of other agency problems such as bribery to a corrupt official to overpay homeowners.

It is not terribly surprising, then, that to the degree that private takings mechanisms have been offered in the past, land assembly has been the subject that has drawn the greatest number of proposed private takings mechanisms.

Rules for private takings in land assembly projects can be easily fixed in advance and keyed to the size of the project, the number of landowners, and similar factors. I offer here one proposed way of structuring private takings for land assembly, but there are many other plausible alternatives. Indeed, after offering my own proposal, I describe two recent innovative articles that describe alternative private takings mechanisms.

Under my suggestion, would-be private takers would be required to file a public notice with zoning authorities 180 days before any proposed land assembly project, specifying the proposed area to be taken and the proposed compensation scale to be paid to landowners. The compensation scale would provide for uniform compensation for land, fixtures, uses, and the like, both in order to assure that landowners could easily evaluate the nature of the offer and in order to provide the basis for subsequent review in case of later litigation. In order to be eligible to file the notice, the private taker would need to specify a project that includes at least a minimum number of different owners—say, twenty—and, perhaps, a minimum spread of value—for example, with no individual owner possessing more than 15 percent of the total value. The filing would initiate a period in which competing bidders could offer to acquire the same collection of properties; a competing takings bid at a higher price would supplant the original bid and restart the clock. If the later bid did not ultimately result in a taking, the supplanted bidder would retain a right to sue the later bidder for damages. The ultimate taker would be required to acquire more than a minimum share of the land (perhaps 51 percent of both the built-up area and the land mass) in voluntary transactions before any land could be taken involuntarily. Finally, those owners whose land was taken through involuntary transactions would have a right of appraisal.
It should be clear that this proposal is highly influenced by the rules governing corporate acquisitions.27 This should not be surprising, as there is a commonality between land assembly and corporate acquisitions: in each case the purchaser seeks to aggregate smaller pieces of property in order to realize a control premium (the additional value accruing to controlling the larger entity), while seeking to overcome the strategic problems that result when so many owners attempt to make collective control decisions. Corporate acquisitions take place against a background rule of overcoming collective action problems through delegated powers to management and majority rule for many corporate decisions;28 thus, much of the corporate acquisition literature focuses on the strategic difficulties created by manipulations by acquirers or the majority of shareholders.29 Land assembly, by contrast, takes place against the usual background of property law and owner autonomy and veto rights. As a consequence, the focus must be on relieving the strategic problem of holdouts.

My suggestion is not the only way to implement a private takings mechanism for land assembly. Two notable recent articles have proposed mechanisms that are close to, though not identical to, private takings. Each offers a collective means of assembling the land involving takings, while reducing the traditional reliance on government mediation. Interestingly, neither involves a full transition to private takings.

Michael Heller and Rick Hills proposed the organization of Land Assembly Districts (LADs) comprised of the owners of all the parcels

of land to be assembled for a given project. The aggregation would stem from the owners, rather than the potential purchaser, and membership would be voluntary, including the owner's option to drop out even after an assembly proposal. However, the LAD would act as a unit in selling the assembled plots and arranging compensation, and among members, decisions would be made by some version of majority vote. Government-mediated takings would remain a fallback option for those properties held out of the project.

Amnon Lehavi and Amir Licht similarly suggest the creation of a new private collective mechanism for land assembly. Lehavi's and Licht's proposed Special-purpose Development Corporations would acquire the land by means of government-mediated takings, but owners of acquired properties would be able to choose shares in the corporation as compensation in place of cash, and thereby acquire a share of the value from assembly.

b) Land use. Land use controls provide another fertile area for designating transactions for private takings. Land use controls are often provided for by private agreements (such as covenants) or by default common law rules of reasonableness (such as those in the law of nuisance). For the last century, many kinds of land use controls have been viewed as engendering too many transaction and litigation costs to be capable of resolution through these traditional mechanisms; consequently, administrative controls through zoning have become ubiquitous. Zoning rules limit height, bulk, density, and uses of real property by creating different zones with different permitted building and use rights. Zoning rules are constantly in flux as land use patterns change, leading to an endless parade of rezoning in the form of amendments to zoning ordinances and plans, or entirely new ordinances and plans, as well as special use and variance applications.

Zoning law is based upon the idea that incompatibility in uses and building styles, as well as unaccounted-for negative externalities caused by development, can be addressed "scientifically" and "comprehensive-

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250 Michael Heller and Rick Hills, *Land Assembly Districts*, 121 Harv L Rev 1465, 1469 (2008) ("The economic and moral intuition underlying the [LADs] is simple: persons who hold a legal interest in a neighborhood's land should collectively decide whether the land ought to be assembled into a larger parcel.").


ly” by regulatory experts.\textsuperscript{256} The traditional constitutional justification for zoning thus relies heavily on a comparison with nuisance law, which similarly seeks to end conflicts among property owners by limiting unreasonable incompatible uses.\textsuperscript{257} Naturally, some quarters of academia—notably, Robert Ellickson—suggest that nuisance control can be accomplished through traditional nuisance law, without the additional tool of zoning law.\textsuperscript{258} However, this position has not achieved general acceptance.

William Fischel has proposed viewing zoning rights as collective property rights taken by the zoning municipality,\textsuperscript{259} whether these rights are more efficient than scattered private rights is very much a function of transaction costs.\textsuperscript{260} In areas without zoning controls, private rights are not unlimited, but incompatible uses of land may be blocked only by successful bargaining or litigation. Thus, where the inefficiency created by the incompatible use is sufficiently low-value relative to transaction costs of bargaining or litigating, nonzoning systems will permit inefficient land uses. However, in areas with zoning controls, private rights are limited by a collective decisionmaking process that almost certainly fails to arrive at optimal land use decisions. This is because the collective mechanism is itself subject to various transaction costs and prone to rent-seeking by decisionmakers. To put it bluntly, the zoning process can and likely will be corrupted by politicians auctioning off collective rights at less than their public value for private gain.\textsuperscript{261}

As with land assembly, then, land use controls are an instance of trading off the strategic inefficiencies of individualized property controls against the inefficient strategic and agency manipulations of majority control. Interestingly, in contrast with land assembly, states and municipalities have almost universally chosen majority control for land use and private property controls for land assembly. But, in both cases,

\begin{itemize}
\item \textsuperscript{256} Robert H. Nelson, Privatizing the Neighborhood: A Proposal to Replace Zoning with Private Collective Property Rights to Existing Neighborhoods, 7 Geo Mason L Rev 827, 837 (1999).
\item \textsuperscript{257} See Village of Euclid v Ambler Realty Co, 272 US 365, 388 (1926) (noting that both zoning and nuisance laws place strong emphasis on the surrounding circumstances and locality).
\item \textsuperscript{258} See generally, for example, Robert C. Ellickson, Alternatives to Zoning: Covenants, Nuisance Rules and Fines As Land Use Controls, 40 U Chi L Rev 681 (1973) (arguing that decentralized planning devices including covenants and nuisance laws are more efficient and equitable than centralized zoning schemes). See also Nelson, 7 Geo Mason L Rev at 839-41 (cited in note 256) (“If the practical consequence of zoning was to provide a collective private property right, why not simply provide this property right directly through private [neighborhood associations]?”).
\item \textsuperscript{259} See William A. Fischel, The Economics of Zoning Laws: A Property Rights Approach to American Land Use Controls 55 (Johns Hopkins 1985).
\item \textsuperscript{260} See Oded Hochman and Haim Ofek, A Theory of the Behavior of Municipal Governments: The Case of Internalizing Pollution Externalities, 6 J Urban Econ 416, 426-27 (1979) ("[P]ollution is only one of many urban externalities ... and we argue that society has found a solution to urban externalities by establishing the institution of municipal government.").
\item \textsuperscript{261} See generally Mueller, Public Choice III (cited in note 87).
\end{itemize}
a private takings mechanism may offer a better means of compromising among the strategic problems.

Again, as with land assembly, a number of private takings mechanisms may be imagined, but I consider one modeled on corporate acquisitions. The animating principle is reformulating zoning rights as transferable veto property rights rather than as regulatory rights, while simultaneously providing limited private takings rights to overcome the vetoes. Nuisance law’s endorsement of “illogical doctrines” and its development into a “legal garbage can” have greatly diminished its ability to help with land use controls. Rather than re-rationalize nuisance law to serve land use purposes as suggested by Ellickson, one could simply interpret existing zoning law as a definitive statement of parties’ legal property rights, permitting any party within a specified zone (for example, x distance for every y height) to assert a veto over a proposed construction or use. However, upon acquisition of a sufficient number of vetoes through voluntary transactions (for example, 51 percent), the nonconforming landowner would be permitted to take the remaining veto property rights by means of a private taking. Would-be private takers would have to file a public notice with zoning authorities 180 days before any proposed zoning change, specifying the proposed zoning change as well as the price to be paid for acquiring zoning rights according to a scale of distance and use.

Once again, full compensation is the key to properly incentivizing private takers in land assembly, land use, or other designated transactions. If the private taker is required to pay full compensation for property taken at its value to the original owner, the taker will eschew inefficient transactions.

IV. POTENTIAL OBJECTIONS TO PRIVATE TAKINGS

In this Part, I examine several possible criticisms to expanded use of private takings, as well the constitutionality of an expansion of private takings.

262 See Ellickson, 40 U Chi L Rev at 721 (cited in note 258) (criticizing the balancing test of social utility versus harm in nuisance law to determine whether damages should be paid).
263 William L. Prosser, Nuisance without Fault, 20 Tex L Rev 399, 410 (1942) (“There has been a deplorable tendency to use the word as a substitute for any thought about a problem, to call something a ‘nuisance’ and let it go at that.”).
264 Ellickson, 40 U Chi L Rev at 721–22 (cited in note 258).
265 See id at 719.
266 Once again, this will also prove of assistance in the event of litigation concerning the adequacy of compensation.
A. Critics of Private Takings

Past criticism of private takings has been found mainly in two different forms. There have been a handful of studies of the broad nineteenth-century delegations of eminent domain powers to private actors. A number of these studies were undertaken by scholars of a Marxist orientation, and their criticisms have predictably focused on exploitation of property rules to benefit rich capitalists and been accompanied by a critique of the rhetoric of the sanctity of property. More popular today are criticisms of government-mediated private takings. On this score, scholars have decried the erosion of the public use requirement for public exercises of eminent domain and deplored the use of state powers for private gain.

Both heads of criticism are concerned with the claim that eminent domain is a power that should not be in the hands of affluent private takers, albeit for different reasons. Critics in the first group tend to support a broad takings power and have little concern for private property rights. Thus, the critics are not terribly concerned about the fact that property is taken, per se. Rather, they decry the use of government power to transfer resources back into unworthy private hands. By contrast, critics in the second group are primarily interested in the private property rights of those whose assets are taken. Eminent domain is seen as an extraordinary power that must be reserved only for cases of extreme societal distress. As a result, these critics too oppose takings that are intended to steer property back into unworthy private hands.

In evaluating opposition to private takings, I examine two separate aspects to the criticism—the fear of allowing actors other than the government to initiate a taking, and the objection to takings that ultimately leave the taken property in private hands.


268 See, for example, critiques cited in Bell and Parchomovsky, 106 Colum L Rev at 1413–16 (cited in note 2) ("Everyone hates Kelo.").

269 Scheiber, 33 J Econ Hist at 237 (cited in note 41).

270 See, for example, Ilya Somin, Controlling the Grasping Hand: Economic Development Takings after Kelo, 15 S Ct Econ Rev 183, 183–84 (2007).

271 These aspects correspond to the two central questions in privatization of government services. See John D. Donahue, The Privatization Decision: Public Ends, Private Means 7 (1989) (distinguishing questions involving financing from those involving performance).
Critics of private takings may be viewed as making two separate assumptions: both that the government is more likely than private actors to make decisions for the benefit of the public and that the public benefit is more likely to be served when taken property is held by the government than when held by private actors. Both assumptions rest on dubious grounds.

It is certainly not news that the government is capable of poor decisionmaking. There is no shortage of studies demonstrating both the practice and theory of rent-seeking by government decisionmakers, corruption of politics, distortions of the political process, and lack of accountability to the interests of the wider public. Even where well-intended, government action may often be cumbersome and bureaucracy-laden, and the source of extraordinarily costly and slow approaches to public problems. Of course, the state is capable of good decisions as well: corruption may be curbed, incentives may be aligned to limit rent-seeking, accountability and efficiency may be encouraged. Even if well-motivated, however, studies such as Patricia Munch Danzon’s examination of eminent domain show that government, in exercising its eminent domain power, is more likely to disadvantage the less well-off.

Mismanagement of public resources is also legion. While many studies focus on mismanagement of government finances and the government regulatory power, there is every reason to suspect the potential for similar dysfunction in caring for noncash government assets. Consider, for example, the role of the state in handling resources like timber or oil found on public lands. Indeed, it is ironic that arguments in favor of narrower interpretation of public use often rely on a perception of government corruption and excessive solicitousness to

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272 An interesting modern version of the critique can be found in Margaret Jane Radin, *Humans, Computers, and Binding Commitment*, 75 Ind L J 1125 (2000). Radin builds on themes first expressed in Margaret Jane Radin, *Property and Personhood*, 34 Stan L Rev 957 (1982), where she argued that the personhood theory of property—positing that some control over the resources in a person’s external environment is necessary to proper self-development—is often implicit in court opinions and commentaries, yet ignored in legal thought, and warrants distinguishing between “personal property” deserving special property protection and “fungible property” warranting no such special protection. See id at 1154–55. Radin criticizes what she labels “private eminent domain” on the grounds that its presumed encroachment upon personal values sought to be protected by the absolute right of exclusion entailed in property rule protection. However, Radin expresses greater comfort with private eminent domain that victimizes “businesses firms,” so long as the firms enjoy reciprocal powers. See id at 1155. Radin fails to identify reasons for believing that such personal property will be better defended if eminent domain decisions are made solely by public actors. See id at 1159.


274 Munch, 84 J Polit Econ at 495 (cited in note 94).

corporate desires that undermine the idea that publicly held resources will be well managed.

Thus, it seems odd to suggest that government decisions to carry out takings by eminent domain will intrinsically be sounder and more public-minded than private decisions. On the other side of the equation, there is no doubt that an improperly disciplined takings power can lead to inefficient takings and too little security in private property. Whether carried out by public or private actors, the takings power is one that may be abused. Whether the taking is public or private, the law must carefully circumscribe the power—primarily through the payment of full compensation—to ensure that the power of eminent domain is used wisely and efficiently.

Even where government decisionmaking is presumed superior, it is not clear that resources for public use need necessarily be held by the public. The much-noted current trend in public administration is toward privatization of public functions. Public services and facilities now handled by private entities at the behest of government include hospitals, landfills, nursing homes, public transport, sewage, stadiums, fire protection, airports, water supply, and electric and gas utilities. As with any other organization, the government may find outsourcing activity to be more cost-effective. The decision of whether to privatize involves the standard variables that govern outsourcing decisions: cost of monitoring outside versus inside activity, differences in abilities and special skills, contracting costs, and so forth. Empirical studies have shown that, at least in some cases, such outsourcing to private providers has proved a more efficient means of providing public services.

More significantly, the flaws in the ordinary market for property suggest that a takings power is necessary outside of the context of property dedicated to "public use." As noted earlier, asymmetric information, holdout problems, and bilateral monopolies may characterize


278 Id.


280 See generally Elliott D. Sclar, You Don’t Always Get What You Pay for: The Economics of Privatization (Cornell 2000).

281 See Alvaro Cuervo and Belén Villalonga, Explaining the Variance in the Performance Effects of Privatization, 25 Acad Mgmt Rev 581, 582 (2000) ("[A]lthough a simple count of results would give a considerable edge to private ownership ... the cumulative evidence is not conclusive.").
private transactions as well as public ones. These phenomena may block socially desirable transactions, whether the property is ultimately to be devoted to public or private use. Consider, for example, the case of a farmer who discovers that her land covers a previously unknown mineral located nowhere else in the world. The mineral is worthless in most contexts, but if used in the production of widgets, it can reduce manufacturing costs by 90 percent. Big Corporation, a widget manufacturing company, proposes to purchase mining rights from the farmer in order to extract the mineral. This is a classic case of bilateral monopoly. While there are positive sums to be divided between the farmer and widget manufacturer, there is a wide range of purchase prices in which the transaction will be valuable to both the manufacturer and farmer. Negotiating difficulties may therefore undermine the entire deal, leading to a net loss for society. A takings rule, by contrast, would be easy to implement, as the mineral is readily valuated, and litigation costs should be low. It is not easy to see why a takings rule should be avoided simply because the mineral will be used for the production of widgets for Big Corporation rather than cannons for the army.

Often, criticism of private takings seems motivated not by any particular feature of private takings. Instead, the animus is a sense that too much property is taken altogether, whether by private or public taking. Such criticism is sounded in numerous quarters and by critics of various political stripes; defense of a broad takings power is similarly widespread. However, both the criticism and defense are irrelevant to the issue of private takings. The question of who should exercise the power to take property is not identical to the question of how and when that power should be exercised.

B. Constitutional Dimensions

Constitutional law places two central limitations on the use of the takings power. First, by convention, if not necessarily the strict language of the Fifth Amendment, the takings power must be exercised for a “public use.” Second, “just compensation” must be paid for taken property. Additionally, one might argue that empowering private actors to engage in takings constitutes an unconstitutional delegation of government authority. I examine, in turn, the implications of each of these constitutional restrictions on the law of private takings. I reconsider these arguments again in Part V, where I argue that private takings might properly be considered outside the scope of the Fifth Amendment altogether.

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282 See notes 109-10 and accompanying text.
1. Private takings and public use.

Formally, current federal constitutional takings law requires a public use before property may be taken from private owners under the eminent domain power. Thus, for example, several courts have opined that as a result of the Public Use Clause, "a 'private taking' cannot be constitutional even if compensated."

Yet, even 150 years ago, when federal courts looked more negatively upon exercises of state power for the direct benefit of private actors, federal courts would not use the Public Use Clause to place any real limits on state exercises of the power of eminent domain. Today, federal courts liberally find public use. As the Supreme Court's rulings in *Berman*, *Midkiff*, and *Kelo* made clear, the mere fact that the government intends to transfer taken property to private ownership does not nullify a finding of public use. Modern jurisprudence of the Public Use Clause of the Fifth Amendment has left little doubt that, at least in federal law, the Clause should be considered "toothless." So long as "the exercise of the eminent domain power is rationally related to a conceivable public purpose," the courts will uphold the taking, even for a private beneficiary.

To show that a taking has a public use, the government need show only that the taking serves a purpose that would be constitutional under the Due Process Clause. This means that the taking must meet a very low standard: not only is a miniscule benefit to public welfare sufficient, but courts will not readily question legislative judgments about how the public welfare is best served. Since there are few constitutional limitations on the giving of property to private actors, the Public Use Clause places correspondingly few limitations on the exercise of eminent domain aimed at accomplishing such givings.

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283 See, for example, *Armendariz v Penman*, 75 F3d 1311, 1320 n 5 (9th Cir 1996) (en banc).

284 See Scheiber, 33 J Econ Hist at 235 (cited in note 41) ("The 'public use' limitation did not arouse substantial controversy, so far as projects built and operated by government itself were concerned.").

285 348 US at 33.

286 467 US at 241.

287 545 US at 480.

288 David A. Dana and Thomas W. Merrill, *Property: Takings* 191 (Foundation 2002) (discussing the deferential treatment of courts to a legislative determination that a taking satisfies a public use).


290 Id at 240–43 ("The 'public use' requirement is [ ] coterminous with the scope of a sovereign's police powers.").


292 See Bell and Parchomovsky, 111 Yale L J at 551 n 16 (cited in note 206).
Past suggestions at reviving the public use limitation have explicitly or implicitly aimed at curbing a perceived excessive use of the power of eminent domain or at resolving the perennial puzzle of what regulations should be considered compensable takings. In the first category, Richard Epstein, for example, argued for limiting the definition of public use to the acquisitions of property for the provision of public goods. Epstein was quite explicit in complaining that the central fault of a broad definition of public use to cover private takings is that it would permit promiscuous use of the takings power. In the second category fall suggestions of a more robust examination of public use as a way to distinguish compensable takings from noncompensable regulations, such as those made by Joseph Sax and Jed Rubenfeld. These approaches find limited support in the case law. However, they do not in any way affect the power to take property; they affect only the requirement to pay compensation.

To be sure, some courts have surreptitiously challenged the broad reading of public use and questioned the goals served by some exercises of eminent domain. Additionally, some state courts have undertaken more probing examinations of public use, and they may yet be followed by more state courts and legislatures. Even today, formally, a private taking unjustified by a public purpose remains unconstitu-

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293 See Epstein, Takings at 161–81 (cited in note 3).
294 See id at 170.
296 See Jed Rubenfeld, Usings, 102 Yale L J 1077, 1079–80 (1993) (“Confined to its threshold role, ‘for public use’ is a stranger to the mass of takings issues wrestled with in case after case, many of which hardly bother to mention the three-word phrase anymore.”).
297 See, for example, Penn Central Transportation Co v New York City, 438 US 104, 127 (1978) (“[A] use restriction on real property may constitute a ‘taking’ if not reasonably necessary to the effectuation of a substantial public purpose.”). Lingle v Chevron U.S.A. Inc, 544 US 528, 548 (2005), clarified that this and similar obiter dicta should not be interpreted to create a separate actionability standard for evaluating the constitutionality of regulations under the Takings Clause.
298 Consider Bell and Parchomovsky, 106 Colum L Rev at 1412, 1440–43 (cited in note 2) (discussing cost-benefit analysis as it relates to the decision whether to engage in eminent domain proceedings or to pursue regulatory action against a property).
299 See Nicole Stelle Garnett, The Public Use Question As a Takings Problem, 71 Geo Wash L Rev 934, 936 (2003) (highlighting cases that required the government in eminent domain cases to show a particular purpose for the taking in contravention of the doctrine requiring only a conceivable purpose).
300 See notes 83–85 and accompanying text.
301 For an updated list of recently passed and pending state legislation aimed at limiting the use of eminent domain, see Castle Coalition, Legislative Center, online at http://www.castlecoalition.org/index.php?option=com_content&task=view&id=34&Itemid=119 (visited Apr 14, 2009).
However, the reign of the broad interpretation of the Public Use Clause has not yet ended. Consequently, it is difficult to conceive of any substantial difficulty for private takings posed by the Public Use Clause.

2. Private takings and just compensation.

The central limitation imposed upon takings by the federal Constitution is the requirement that owners receive “just compensation” for the taking of their private property. The result has been a vast and varied jurisprudence of takings compensation, as well as a rich normative literature on what compensation ought to be paid in order to properly align incentives of takers and property owners. The law has even pushed forward into the difficult valuation problems arising from partial takings, temporary takings, and other oddities in the condemnation or its timing. For purposes of this analysis, the most important element of existing law is its use of a fair market value standard for determining how much compensation must be paid. As has been noted extensively elsewhere, one may presume that a substantial number of property owners are inframarginal and attach a greater value to their property than it could fetch in the market. The result is that takings compensation systematically undercompensates property owners.

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302 See Kelo, 545 US at 477 (“[I]t has long been accepted that the sovereign may not take the property of A for the sole purpose of transferring it to another private party B.”).


304 See generally, for example, Abraham Bell, Not Just Compensation, 13 J Contemp Legal Issues 29 (2003) (“[A] doctrine of takings compensation can be developed that ... eliminates the adverse effects of fiscal illusion, while avoiding the trap of creating moral hazards for property owners.”); Thomas J. Miceli and Kathleen Segerson, Regulatory Takings: When Should Compensation Be Paid?, 23 J Legal Stud 749 (1994) (arguing for full or no compensation, based upon the efficiency of the government regulation and the private development of the property); Thomas J. Miceli, Compensation for the Taking of Land under Eminent Domain, 147 J Inst & Theoretical Econ 354 (1991) (arguing that not paying compensation for takings would lead to inefficiency as landowners would overinvest in land in order to avoid seizure); Lawrence Blume, Daniel L. Rubinfeld, and Perry Shapiro, The Taking of Land: When Should Compensation Be Paid?, 99 Q J Econ 71 (1984) (arguing for partial compensation as a means of balancing property owners’ moral hazard and government’s fiscal illusion).


306 See United States v Miller, 317 US 369, 374 (1943).

307 See Bell and Parchomovsky, 59 Stan L Rev at 885 (cited in note 65).

308 Arguments can be made that such undercompensation is desirable, as it deters property owners from overdevelopment in anticipation of a taking. See generally Kaplow, 99 Harv L Rev 509 (cited in note 99); Blume, Rubinfeld, and Shapiro, 99 Q J Econ 71 (cited in note 304). But see
Private Takings

There is little reason to suspect that current compensation law poses any barrier to wider use of private takings. So long as the property owner receives just compensation, the constitutional compensation requirement should pose no independent barrier to private takings, and, indeed, no suggestion to the contrary has appeared in any of the cases endorsing government-mediated or delegated private takings. Given that market-based compensation undercompensates, decisionmakers may want to increase compensation to reflect owners' true reserve prices, and thereby to prevent excessive takings. As noted above, nineteenth-century Mills Acts set compensation at above fair market value. However, there is no reason to suspect that payment of such bounties is uniquely required in the case of private takings as a matter of existing positive law.

3. Private takings and delegation.

While nothing in the Constitution explicitly bars the delegation of sovereign powers such as eminent domain, the Supreme Court has ruled that excessive delegations of government authority, both within government and to nongovernmental actors, violate the Constitution. Recent years have not seen the Court striking down legislation for violating the nondelegation doctrine, but the doctrine remains the subject of considerable scholarly interest, and a debate rages over whether the doctrine should still be considered a vital part of constitutional law. A dearth of recent cases has similarly failed to deter discussions of the limits of private delegations.

\[\text{generally Bell, 13 J Contemp Legal Issues 29 (cited in note 304); Miceli, 147 J Inst & Theoretical Econ 354 (cited in note 304).}\]

\[\text{309 See text accompanying note 215.}\]

\[\text{310 But see Epstein, } \textit{Takings} \text{ at 170-75 (cited in note 3) (arguing that the 50 percent surplus above market value required by the Mill Act served to vindicate the subjective property rights of owners and ensure social gain without deterring truly beneficial takings).}\]


\[\text{312 See, for example, Lisa Schultz Bressman, Schechter Poultry at the Millennium: A Delegation Doctrine for the Administrative State, 109 Yale L J 1399, 1402 (2000) (identifying a "new delegation doctrine" that focuses not on who is making law but on how well it is being made); Anthony S. Winer, Why the "New Non-delegation" May Not Be So New, 27 Wm Mitchell L Rev 1025, 1032-34 (2000) (suggesting that the nondelegation doctrine is being extended to cover agency regulations instead of solely serving as a restraint on Congress). For a debate on whether the nondelegation doctrine even exists, see Eric A. Posner and Adrian Vermeule, Interring the Nondelegation Doctrine, 69 U Chi L Rev 1721, 1721 (2002) (arguing that agents acting pursuant to a statutory grant of executive power never exercise legislative power); Larry Alexander and Sai- krishna Prakash, Reports of the Nondelegation Doctrine's Death Are Greatly Exaggerated, 70 U Chi L Rev 1297, 1297-99 (2003) (disagreeing with Posner and Vermeule's thesis on normative and descriptive grounds, and positing that the delegation of large amounts of discretion can amount to a delegation of legislative power); Eric A. Posner and Adrian Vermeule, Nondelega-\]
Traditionally, the nondelegation doctrine does little more than require that Congress supply an "intelligible principle" in statutory delegations.\footnote{133} Importantly, in its barest form, the doctrine limits only the power of Congress; the federal Constitution places no bars upon states' internal allocations of power.\footnote{134} However, the broader principle of nondelegation extends to all delegations of government authority to private actors. In this form, the private delegation doctrine, as an expression of due process, forbids the delegation, even by the states, to private actors of powers "traditionally exclusively reserved to the State."\footnote{135} However, the list of such exclusive state functions is short—conducting elections, exercising a monopoly on municipal functions, and perhaps tax collection and fire and police protection.\footnote{136} Given the long history of private exercises of eminent domain in the United States, it seems difficult to argue that eminent domain is traditionally within the exclusive domain of the state.

The increasing popularity of privatizing government functions has led to calls for broader application of the private delegation doctrine to such public functions as imprisonment and welfare provision.\footnote{137} At the other end of the political divide, voices have been raised in favor of viewing all private actions in defense of property rights as "state action" and all definitions of property rights as definitively part of state powers.\footnote{138} Neither approach, however, reflects current law. As currently constituted, the constitutional law of delegation presents no bar to expanded use of private takings.

IV. PROPERTY AND TAKINGS

In this Part, I extend the analysis of private takings into a broader analysis of the law. This Part makes two central claims. First, I show that a private takings analysis has important implications for the theory of...
legal entitlements, and that a compensated takings rule must be understood within the classic framework of property and liability rules as an important category for organizing private property relations. Second, I show that identifying private takings helps clarify the aims of takings law and the nature of the constitutional demands of "just compensation" and "public use." I begin by looking at the traditional analysis of legal entitlements.

The analysis of legal entitlements has long and justly been dominated by Guido Calabresi and Douglas Melamed's classic analysis in *Property Rules, Liability Rules, and Inalienability: One View of the Cathedral.*\(^{320}\) Briefly stated, the article suggested categorizing legal entitlements according to the rules governing their transfer. Legal entitlements protected by inalienability rules may never be transferred; that is, the entitlement holder may never yield the protection offered by the rule. Under property rule protection, by contrast, the entitlement holder may voluntarily transfer the entitlement to another. However, all transfers must be voluntary, and this means that potential takers must agree on a price with the transferring entitlement owner. Finally, liability rule protection permits even involuntary transfers, allowing potential takers to seize others' entitlements, so long as they pay a price determined by a third party such as a court. Additionally, the law need not consistently defend entitlements by the same rule over time: it may employ pliability rules that shift from property to liability or liability to property rules as circumstances dictate.\(^{321}\)

As I noted earlier, takings powers create a peculiar kind of pliability rule in which the taker initiates a temporary transition from property rule protection to liability rule protection during the taking, but enjoys property rule protection for the entitlement after the taking.\(^{322}\) Viewed this way, when the state creates a takings power, it simply adds to the existing rules by which legal entitlements are protected. A takings power, then, may not be viewed as an act that wrenches away property rights and places an asset outside the world of property protection. Rather, it may be seen as an act within the larger super-structure of property.

If we accept this view of takings, we can see that traditional conceptions of the relationship between regulation and takings may be reversed. Regulatory takings doctrine is often seen as extending the protection of the Takings Clause to incomplete takings because so many rights have been taken that a regulation is the functional equivalent of

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320 Calabresi and Melamed, 85 Harv L Rev 1089 (cited in note 27).
322 See Part I.E.
a taking by eminent domain. In this conception, regulations of property are acknowledged to be a function of government that need not generally be accompanied by compensation. However, because regulations have gone “too far” in destroying value or essential property rights, they must be viewed as the equal of a formal taking through eminent domain.

Yet, we might just as well reverse this picture and view takings as simply extended regulations. In this conception, when the government permits the reassignment of property through eminent domain, it has merely redefined the nature of legal protection attaching to property, just as it might redefine the elements and compensation for a tort. This reversal of the traditional conception has two important consequences.

First, one might defend private takings from constitutional scrutiny under the Fifth Amendment by denying that private takings are the kinds of takings contemplated by the Amendment altogether. Permitting private takings could be seen as the kinds of entitlement regulations that constitute the usual business of state regulation. Asking whether a private taking serves a public use would be no more apt than asking whether refusing an injunction for repeated trespass serves a public use.

Second, it permits us to recognize just how much flexibility the law has in defining legal entitlements. If one of the major functions of defining legal entitlements is specifying their protective schemes, the state’s definitions always entail an aspect of controlling the destinations of transferring those entitlements. Reconsidering the interests protected by nuisance law may be viewed as a question of entitlement and protection; alternatively, it may be considered a government transfer program from nuisancer to nuisancee. In considering how to structure property, then, the state always has the ability to build in transfer rules that promote social welfare.

This last observation leads to an important caution in considering private takings. Private takings—even if viewed as a property regulation rather than an extension of the regulatory power to seize through emi-

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323 See Andrea L. Peterson, The False Dichotomy between Physical and Regulatory Takings Analysis: A Critique of Tahoe-Sierra’s Distinction between Physical and Regulatory Takings, 34 Ecol L Q 381, 381 (2007) (arguing that physical and regulatory takings should be analyzed similarly, and that the fundamental issue for both is whether fairness demands compensation). See also Pumpelly v Green Bay Co, 80 US 166, 177–78 (1871):

It would be a very curious and unsatisfactory result, if . . . it shall be held that if the government refrains from the absolute conversion of real property to the uses of the public it can destroy its value entirely, can inflict irreparable and permanent injury to any extent, can, in effect, subject it to total destruction without making any compensation, because, in the narrowest sense of that word, it is not taken for the public use.

324 See Mahon, 260 US at 415.
nent domain—are no more intrinsically efficient than any other property regulation. An improperly structured pliability rule or a misplaced liability rule or any other poor protection scheme may block inefficient transfers of entitlements or encourage inefficient ones. Determining when and how to extend rights of private takings must therefore be analyzed with reference to the many factors—especially transaction costs—that have driven entitlement protection analysis over the years.

CONCLUSION

This Article has presented the private takings as a vibrant and useful power in property law, contrary to common wisdom. Notwithstanding courts’ repeated pronouncements that the law cannot allow private takings, such have a long and distinguished pedigree in our legal system and can be seen in such diverse areas as the law of easements and utilities.

In this Article, I have argued that private takings should often be a preferred mechanism for achieving goals generally accomplished through public takings. Private takings may transfer property to a preferred private owner in cases where strategic barriers prevent the transfer, in precise analog to takings for transfer to a preferred public owner. This has important implications for the theory of legal entitlements, as well as for the public, concerning public use and takings more generally. Indeed, a compensated private takings rule must be placed alongside the classic property and liability rules as an important category for organizing private property relations.