Against Utopia: Sharing Economies in Innovation Markets

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Does intellectual production require intellectual property or some other barrier to imitation? For standard economic theory, this big question has an easy answer: without obstacles to entry by lower-cost imitators, innovators will rationally decline to make investments in creative and technological production. But large portions of the scholarly, advocacy, trade and popular literature on intellectual property widely draw attention to an apparent discrepancy: private parties make innovation investments even in markets where intellectual-property protections are weak or absent and imitation is consequently rampant. Copyrights over music are routinely violated, yet music production does not cease or even slow; software is either widely pirated or voluntarily released with minimal or no protections against copying, yet entry rates are vigorous and product releases continue apace; property rights over scientific theories and other findings are virtually nonexistent, yet research proceeds forward relentlessly; and so on. These phenomena commonly yield the following line of reasoning: given that it is observed that certain innovation markets\(^1\) operate vigorously without the support of formal intellectual-property rights, it is therefore concluded that innovation incentives can sometimes, often or usually be sustained without legal protections or other barriers against imitation. Typical expressions in this vein might include: “Pythagoras, Galileo and Shakespeare didn’t have intellectual property but were really creative, so . . .” or “magicians, tattoo artists and hair stylists don’t use intellectual property but are really innovative, so . . .” Contrary to the incentive-based rationale that is primarily deployed to advance legislative, regulatory and judicial extensions and applications of intellectual-property rights as well as the historical expansion of intellectual-property protections beyond the original kernel of literary works and mechanical devices, it is increasingly contended that, in a meaningful number of cases, there is another easy answer: imitation is simply not a barrier to innovation. If true, the utopian thesis and its related variants (“free culture”, “free software”, “free science”, etc.) imply—and its proponents often urgently draw the

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\(^1\) By “innovation markets”, I refer to markets or market segments principally or substantially consisting of intangible goods in the form of creative or technological products or processes.
normative conclusion—that some or even most of the existing intellectual-property edifice is a socially extraneous burden that persists largely due to the rent-seeking efforts of large privately-interested resource holders (“Big Media”, “Big Pharma”, “Big Tech”, etc.) and can be safely dismantled with an expected positive effect on innovative output.

In a period when novel reproduction, editing and dissemination technologies have drastically lowered the costs of copying, compiling and distributing informational goods, and intellectual-property or other exclusionary barriers can appear to be an outdated roadblock to the almost-frictionless exchange of creative and other intangible goods, the utopian thesis is an inherently attractive proposition that in various formulations pervades popular discourse and has substantially penetrated legal (and, in milder versions, economic) scholarship on intellectual property. But partial truths easily give rise to substantial falsehoods. Contra standard-fare incentive-based theories of intellectual property, it is entirely correct to observe that non-negotiated usage of intellectual goods—what I call “sharing practices”—are widely distributed both currently and historically in markets that exhibit vigorous levels of innovative output. However, contra standard-fare utopian commentary, it is vital to recognize that reconciling sharing practices with innovation investment demands a complex incentive structure that necessarily must, and almost always does, rest on an “appropriation platform” consisting of a tailored mix of legal, extralegal and/or other technological barriers to third-party access, which in turn supply excludable revenue streams that support rational investment in innovation activities. Hence, what I call the “utopian mirage”: any market that apparently sustains capital-intensive levels of innovation investment in the absence of strong intellectual-property protections—and even premodern markets that do so virtually entirely!—is necessarily and actually supported by some combination of legal, extra-legal and/or technological mechanisms that meaningfully increase imitation costs and thereby permit original contributors to secure investment returns with respect to some meaningful portion of the aggregate bundle of products and services. If we take “property” to mean any exclusionary barrier to third-party imitation, the conclusion—“intellectual production can proceed without intellectual property”—does not follow from the observation—“intellectual production proceeds without intellectual property”—and, in virtually all economically significant cases, the observation itself is false!

This claim rests on two core theoretical and empirical arguments, as follows.
First, to assess meaningfully the theoretical strength of the utopian thesis, I re-formulate it in reasonably falsifiable terms that are compatible with a rational-choice model of innovation investment. To do so, I design an idealized “sharing regime” where innovation incentives are sustained by reputation-driven social norms even in the absence of barriers to imitation. In this hypothetical construct (which is a particular application to the innovation context of a norm-based model for private provision of a collective good), all participants make contributions to and withdrawals from a common “innovation pool” in conformity with norm-based constraints that encourage contributions to, and discourage withdrawals from, the pool, thereby generating an approximately reciprocal exchange of knowledge assets over time and avoiding the underprovision outcome that normally results in the absence of exclusionary protections. Relative to a law-based regime that relies on formal property rights to sustain contribution incentives, this norm-based regime has a great advantage: absent access barriers to the innovation pool, it avoids the substantial transaction costs that attend the creation, exchange and transmission of intellectual assets under a formal property-rights regime. However, absent state coercion, a sharing regime must induce compliance with social norms by appealing to a repeat-player innovator’s rational interest in accruing the “cooperation payoff” available under a sharing regime, which is then supplemented by a supporting set of reputational rewards and sanctions and collateral monetary or other material equivalents. But this potentially viable incentive structure suffers from a critical vulnerability. Even assuming (i) all innovators are repeat players that seek to maximize the discounted stream of long-term payoffs and (ii) an enforcement technology that allocates reputational capital among the innovator population so as to reward compliance and punish defection, a sharing regime is exposed to “unraveling threats” posed by “idiosyncratic” innovators who have substantially higher or lower “innovation endowments” (that is, innovation capacities and assets) relative to the existing innovator population. Both low-endowment and high-endowment innovators anticipate elevated contribution costs, which reduces the anticipated cooperation payoff under a sharing regime and magnifies the incentive shortfall that must be covered by reputational instruments to deter individually rational defections from social norms. The result:

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2 My specific understanding of this term, as distinguished from some related terms in the literature, is fully described subsequently, see infra note [11].
sharing regime supplies at best a viable but unstable incentive structure that feasibly sustains innovation investment but is prone to be overwhelmed as endowment heterogeneity in the innovator population increases substantially. This inexorable movement toward property-rights protections (or practical exclusionary equivalents) is accelerated further by additional factors that theoretical, experimental and empirical research into collective-action failures implies will tend to strain the enforcement technology of a norm-driven innovation regime, including increases in group size, capital-intensity requirements, and the economic value of the relevant asset class.

In short: as markets mature and grow in diversity, size, scale and value, sharing regimes necessarily tend to become an obsolete technology for inducing investment in innovation activities. Contrary to burgeoning “IP-skeptical” and “IP-rejectionist” currents in recent scholarly and popular commentary, this proposition anticipates few if any economically significant innovation markets that both sustain innovative output and are (or ever were or will be) free from property-rights protections or practically-equivalent exclusionary instruments. In short: there is little reason to believe that a “free appropriation” environment could be, has been or will be a stable environment for innovation investment at economically significant levels. This is a positive, not a normative proposition: assuming that the innovator population rationally acts subject to payoff-maximization constraints (or equivalently, is punished for not doing so), it simply is the case that certain specified factors will drive firms or individuals to abandon sharing regimes for more securely shielded innovation environments in order to recoup research, development and other “bringing to market” costs. To assess the empirical strength of this theoretical proposition, I provide a novel survey of existing evidence concerning legal and extralegal appropriation instruments that operate in markets where, in apparent conformity with the utopian thesis, innovation proceeds subject to weak or substantially incomplete intellectual-property protections. This exercise demonstrates virtually the converse to the utopian view: each market that sustains economically significant levels of innovation investment without active adoption and enforcement of formal intellectual-property rights is always allied to some other legal or extra-legal instrument that protects in part the remunerative stream flowing to the innovator population. Sharing regimes that apparently make little or no use of formal exclusionary instruments to secure innovation returns, and hence, would appear to come closest to realizing the idealized construct for a
sharing regime, strongly *support* this thesis: bereft of any meaningful obstacles to third-party imitation, these markets tend to be confined to technologically primitive markets with low capital-intensity requirements where innovators have relatively insubstantial investments at risk. Innovation behavior tends to conform to theoretical expectations: while reputation-driven norms are a *feasible* substitute for intellectual-property protections as an instrument for sustaining innovation incentives among “little IP” settings characterized by low numbers (or large numbers organized into collective groups), low endowment heterogeneity, low capital-intensity levels and low asset values, these generally are not a *stable* substitute in “big IP” settings characterized by high numbers, high endowment heterogeneity, high capital-intensity levels and high asset values without recourse to some exclusionary mechanism.

Both theory and empirics instruct that we virtually flip the utopian thesis on its head: in economically meaningful settings, intellectual production *does* require intellectual property or some other equivalent exclusionary instrument to secure innovation returns and thereby induce innovation investment. Strikingly, this proposition is made most evident in case studies of three markets that *should* be—and are often referenced as—the *most compelling* illustrations for utopian views of intellectual production: pre-modern craft production, academic research and open-source software. Closer analysis shows that these markets are perhaps the most compelling illustrations *against* the utopian thesis: in each case, reputation-driven norms fail to operate as a *stand-alone substitute* for formal or other exclusionary instruments for sustaining economically significant levels of innovation investment in economically-significant settings characterized by large numbers, endowment heterogeneity, high capital-intensity levels, and high outside asset values. This insight represents an important analytical step—which, it must be emphasized, does not simply reiterate but substantially re-orient the standard incentive-based view of intellectual property. If we discard utopian aspirations that economically meaningful innovation markets can typically survive without intellectual property or some other imitation barrier, we can usefully reallocate scholarly resources to an alternative promising line of inquiry. Namely: the extent to which sharing regimes, and the supporting norm-based infrastructure, act as an important *complement* that alleviates the transaction-cost burden inherently imposed by—but
without supplanting—formal property rights or other equivalent exclusionary instruments.

This affirmative insight, which constitutes the ultimate payoff yielded by this Article’s extended theoretical and empirical analysis of sharing arrangements in innovation markets, is vividly illustrated by each of the case studies. Remarkably, markets as disparate as premodern craft production, modern academic research and ultra-modern open-source software exhibit a common “core/perimeter” structure, consisting of (i) a “sharing core” where similarly-endowed innovators freely exchange valuable knowledge assets subject to certain norm-based constraints, roughly akin to the hypothetical sharing regime, which is then shielded by (ii) a “property perimeter” constituted by legal or extralegal access restrictions, which in turn support a bundled set of excludable products and services in conformity with a conventional property regime. Following this mixed-form innovation regime, sharing practices do not substitute for intellectual-property entitlements or other exclusionary equivalents but do supply a vital transactional lubricant that facilitates the creation, dissemination and improvement of cultural and technological assets while leaving intact an appropriation platform composed of a tailored combination of formal property rights and/or extra-legal or technological exclusionary instruments. Again, this is a positive, not a normative proposition: assuming that the innovator population rationally acts subject to payoff-maximization constraints (or would be punished if it did not do so), it simply is the case that certain specified factors will drive firms or individuals to form sharing arrangements in order to eliminate the transaction-cost burdens imposed by a surrounding property regime or equivalent exclusionary structure and realize other mutual gains attendant to limited pooling of knowledge assets. For this purpose, property is a tonic, not an antidote: “embedded” sharing arrangements can “scale up” to high capital-intensity environments only by using property, contract and other exclusionary instruments to regulate the number and identify of participant firms, thereby precluding the unraveling threats that usually precipitate the downfall of “stand alone” norm-based sharing regimes.

Organization of this Article is as follows. In Part I, I survey utopian and related claims to the effect that intellectual production may sometimes proceed without recourse to intellectual property or other exclusionary protections. In Part II, I present an idealized construct for a sharing regime that sustains innovation incentives by recourse to market-
generated social norms in lieu of state-provided property rights. I then identify the conditions under which this sharing regime is likely to unravel as a feasible incentive structure for innovation investment. In Part III, I assess this proposition by constructing a taxonomy of markets that apparently support innovative output without robust intellectual property protections. In Part IV, I provide case studies of premodern craft production, academic research and open-source software.

I. The Utopian Impulse

A substantial body of scholarly and policy discourse contests with varying degrees of intensity the conventional assumption that property rights or other imitation barriers are a typical precondition for inducing innovation investment. Generally speaking (and, given limitations of space, at the cost of some unavoidable simplification), these contributions—which I group under the somewhat loosely-defined rubric of the utopia thesis—can be arranged into two broad categories.

Strongly utopian lines of argument, exemplified perhaps best by the work of Lawrence Lessig but widely dispersed in popular and scholarly commentary, start from the local observation that a particular market segment or segments—let’s say, Shakespearean theatre, scientific research, or amateur videos on YouTube—appears to generate robust innovation in the absence of any legal entitlement or other effective barrier against most or any forms of imitation, and then draw the general conclusion that a large number of other categories of creative or innovative activities can “therefore” be sustained without incurring the social costs of property rights or other access limitations.3

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3 See LAWRENCE LESSIG, FREE CULTURE: HOW BIG MEDIA USES TECHNOLOGY AND THE LAW TO LOCK DOWN CULTURE AND CONTROL CREATIVITY (2004), at 19 (giving examples of non-consented use of original material by scientists, Hollywood studios and Shakespeare), 53-61 (giving examples of film, TV, radio and cable TV industries that were originally founded through various forms of intellectual piracy), and 305-06 (arguing that an intellectual-property regime that requires obtaining consent to use proprietary content stifles novel opportunities for creative expression facilitated by digital and online technologies); LAWRENCE LESSIG, THE FUTURE OF IDEAS: THE FATE OF THE COMMONS IN A CONNECTED WORLD 12-14 (2001) (providing examples of musical creation, scientific research and software development where innovators build on previous contributions and then arguing that “free resources have always been central to innovation” and that “free access”, rather than a market-based ownership system, is the presumptive regime that should govern informational goods). Any list of further references for this category of arguments will be selective. See, e.g., Madhavi Sunder, JP2, 59 STAN. L. REV. 257, 260-61 (2006) (arguing that “rapid-fire technological advances and new forms of creative output, from the advent of open source collaborative networks to . . . the World Wide Web itself, undermine utilitarian intellectual property law’s very premise: that intellectual property rights are necessary to incentivize creation”); NANCY KRANICH, INFORMATION COMMONS: A PUBLIC POLICY REPORT (The Free Expression Policy Project, Brennan Center for Justice at NYU School of Law 2004), at 10 (noting that “throughout history” commons regimes have
Beyond the dramatic rhetoric that typically lauds the advent (or mourns the passing) of a world filled with “free culture” or “free software” but somehow bereft of meaningful legal, technological or other restrictions on third-party access, this largely reduces to an assertion by fiat that simply raises the possibility that some markets may not require any (or, in some variants, any substantial) intellectual-property protections or other access limitations but fails to identify any parameter conditions under which that is more or less likely to be the case or an incentive structure (or more generally, a behavioral model) that will support innovation investment without exclusionary protections. Weakly utopian lines of argument start from the same local observation but then propose a fully-elaborated model of innovator behavior where intrinsic, altruistic or other “nonmarket” motivations drive innovation investment in some substantial segment of creative or technological activity, for which intellectual-property entitlements or other access limitations are therefore not a predicate condition for innovation investment. Broader formulations of this approach, exemplified best by the work of Yochai Benkler, then take the position that, subject to further conditions, this “nonmarket” model of intellectual production generalizes (or will generalize or, for legal interference, would have generalized) well beyond low-capital-intensity settings to an economically significant class of innovation markets that do not require any substantial use of intellectual-property or other exclusionary strategies to sustain innovative output.4

characterized premodern literary production, premodern agricultural production, and management of forests, fisheries and fields, with the suggestion that “therefore” literary and other creative production can proceed vigorously without intellectual-property rights; however, author notes subsequently that “commons research” identifies restrictive conditions under which commons regimes are a sustainable regime for intellectual production); Michael A. Carrier, Cabining Intellectual Property Through a Property Paradigm, 54 DUKE L. J. 1, 36-37 (2004) (questioning the need for copyright given that “many forms of creative expression—fashion, new words and slogans, jokes and magic tricks, and the food industry—have flourished in the absence of protection”).

4 See Yochai Benkler, Sharing Nicely: On Shareable Goods and the Emergence of Sharing as a Modality of Economic Production, 114 YALE L. J. 272 (2005) [henceforth Benkler, Sharing Nicely] (presenting a sharing model of economic production where “nonmarket” incentives elicit contributions in markets characterized by production technologies with excess capacity that can be shared at low cost); and Yochai Benkler, Coase’s Penguin, or, Linux and The Nature of the Firm, 112 YALE L. J. 369 (2002) [henceforth Benkler, Coase’s Penguin] (arguing that open-source software, where thousands of programmers voluntarily collaborate to generate products that have achieved substantial market share, represents a new mode of production distinguishable from the integrated firm and contractual relationships between firms). For more extended arguments in this vein in a book-length treatment, see YOCHAI BENKLER, THE WEALTH OF NETWORKS: HOW SOCIAL PRODUCTION TRANSFORMS MARKETS AND FREEDOM (2006). For narrower case-specific claims that rely on non-market models of intellectual production in the online context, see Greg Lastowka, Digital Attribution: Copyright and the Right to Credit, 87 B.U. L. REV. 41, 56-58 (2007) (arguing that amateur creators of original works of authorship are motivated by nonmarket considerations and that creation can be sustained without copyright protections so long as
The utopian thesis (or at least, its stronger variants) typically look forward to a “world-to-come” where informational goods are disseminated costlessly by intrinsically-motivated individuals assembled into spontaneously-ordered large-number communities—for example, music production and distribution after the destruction of copyright—or look backwards to a “world-that-once-was”—for example, software programming prior to the advent of patent protection—that functions as something like a “state of nature” where property rights were mostly absent and intrinsically-motivated innovators freely exchanged (or will freely exchange, or, but for legal interference, would freely exchange) valuable knowledge in a collegial pursuit of intellectual and creative expression. These normatively-colored approaches to intellectual production, which sometimes expressly or implicitly eschew the analytical constraint that a remunerative mechanism must be identified to support innovation incentives, must be distinguished from strictly positive arguments that identify limited circumstances where self-interested innovators rationally make investments even under some positive level of unauthorized imitation, which rewards original contributors by an indirect remunerative mechanism that still presupposes some incomplete level of exclusionary protection. These non-

attribution norms are respected); Rebecca Tushnet, Payment in Credit: Copyright Law and Subcultural Creativity, 70 L. & CONTEMP. PROBS. 135 (2007) (describing how individual contributions to “fandom” literature, which modifies and extends storylines in existing literary or other entertainment content, are governed by a mix of social norms and copyright protections, and suggesting that this offers a future model for user-generated cultural production)

Examples include: (i) network externalities whereby producers “give away” samples in order to build an initial platform that increases demand in the long-term, see Lisa N. Takeyama, The Welfare Implications of Unauthorized Reproduction of Intellectual Property in the Presence of Demand Network Externalities, 62 J. IND. ECON. 155 (1994) [hereinafter Takeyama, Unauthorized Reproduction of Intellectual Property] and, making a similar argument with respect to software piracy in particular, Kathleen Reavis Conner & Richard Rumelt, Software Piracy: An Analysis of Protection Strategies, 37 MGMT. SCI. 125 (1991); (ii) indirect appropriability, whereby original producers can price-discriminate so as to appropriate the value attributed by initial consumers to the ability to make subsequent copies, see Stan J. Liebowitz, Copying and Indirect Appropriability: Photocopying of Journals, 93 J. POL. ECON. 945 (1985); (iii) imitators who saturate the low-end market allow high-end producers to credibly commit to higher-valuation “first-period” consumers that they will not subsequently sell to lower-valuation consumers at a lower price, thereby resolving the time-contingency obstacle to supra-competitive pricing, see Lisa N. Takeyama, The Intertemporal Consequences of Unauthorized Reproduction of Intellectual Property, 40 J. L. & ECON. 511 (1997); (iv) imitators who capture the low-end market allow high-end producers to avoid a mutually destructive pricing war to capture lower-valuation consumers, thereby effectively allowing incumbents to maximize profits extracted from high-valuation consumers, see B. Gu & V. Mahajan, The Benefits of Piracy—A Competitive Perspective, University of Texas at Austin (Working Paper 2005); and (v) infringement enables copyright holders to effectively engage in predatory pricing by selectively failing to enforce copyrights in a sub-market where demand is less elastic, thereby reducing rents in that market to near-zero and eliminating an entry opportunity for potential competitors, see Danny Ben-Shahar & Assaf Jacob, Preach for a Breach: Selective Enforcement of Copyrights as an Optimal Monopolistic Behavior (Aug. 2000), available at www.ssrn.com. This is a representative but incomplete list of all relevant
**utopian** assertions raise the possibility that a well-circumscribed class of innovation markets may not require any robust or substantially complete form of, intellectual-property protection, subject to meaningful satisfaction of the identified set of supporting conditions. Properly framed, these arguments place incremental limits on the set of circumstances where substantially complete exclusionary coverage is a necessary prerequisite for individually rational investment in innovation activities. This is largely because these arguments do not really dispense with meaningful recourse to some form of property rights or other exclusionary instruments, which are usually presupposed to operate in some meaningful capacity in some other related market segment, to re-appear at some other point in the aggregate bundle of products and services, or to be waived for a limited period by entitlement holders until some later time.⁶

This important presupposition sometimes implicitly motivates even claims that would otherwise purport explicitly to dismiss, or cast severe doubt on, the necessity for intellectual property or other exclusionary barriers to support innovative output. To illustrate this point, consider a bit more closely now-Justice Breyer’s well-known “uneasy

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⁶ For completeness, a fourth additional category of arguments should be noted, which does not contest the incentive effects of intellectual property but, for policy reasons, proposes entirely or substantially replacing it with an alternative remuneration scheme that dispenses with any exclusivity characteristics. First, economic commentators have explored the possibility of partially or entirely replacing the patent system with a prize-based system for rewarding invention, where the prizes include a cash payment plus ensuing reputational and business benefits. See Steven Shavell & T. Van Ypersele, *Rewards Versus Intellectual-Property Rights*, 44 J. L. & ECON. 525 (2001). This “possibility” is already substantially implemented in the form of the extensive system of federal-government grants for scientific funding; as is widely observed, this public-subsidy system suffers from inherent inefficiencies resulting from severe information asymmetries and resulting forecast errors by grant-makers, obviously attributable to the absence of property rights and the associated pricing mechanism for efficient resource allocation. For a general review of prizes, grants and other alternatives to patents, see Nancy Gallini & Suzanne Scotchmer, *Intellectual Property: When Is It the Best Incentive System?*, in INNOVATION POLICY & THE ECONOMY (eds. Adam Jaffe et al., Vol. 2, 2002). Second, commentators have raised the possibility that innovators could negotiate funding from potential investors through an appropriately designed contractual instrument (which further assumes a strong first-mover advantage in order to protect innovation returns against third-party imitators in the relevant market). See James J. Anton & Dennis A. Yao, *Expropriation and Inventions: Appropriable Rents in the Absence of Property Rights*, 84 AMER. ECON. REV. 190 (1994). Given that few or any practical examples exist where this theoretical contract has been used, this interesting proposal would seem to be of marginal practical significance.
case” for copyright, which claims (and is commonly understood) to cast doubt on the economic necessity of copyright protection for books on the ground (among others) that, prior to the extension of U.S. copyright protection for foreign authors in the late nineteenth-century, U.S. publishers entered into contracts to obtain early proofs of English best-sellers and thereby garner a “first-in-time” window in which to capture supracompetitive premia on advance sales (given technological delays in copying by rival publishers). But, properly examined, this argument still implicitly relies on the fact that a combination of legal and technological barriers lurks somewhere in the background, providing the original impetus for the creative undertaking in the author’s home jurisdiction (and facilitating the underlying contractual agreement), without which the premia obtained by U.S. publishers “even in” the absence of intellectual-property necessarily vanish. Contracts with U.S. publishers on advance copies of an English author’s latest novel could not have been written (or, what is certain, would have to have been drastically re-written) if that author had not operated initially under the robust protections of the British copyright regime.

What is really Breyer’s uneasy case for complete intellectual-property coverage can be generalized across virtually the full range of utopian and semi-utopian claims: upon further inspection, most claims casting doubt on the incentive effects of intellectual property are accompanied (or, on closer inspection, are implicitly accompanied) by qualifications that preserve some meaningful role for legal or other barriers against imitation. This is even true of some of the most ardent expressions of the utopian view, which often make passing reference to some reduced but meaningful level of property-rights protection “to achieve balance” but then somewhat disingenuously fail to reconcile and integrate this concession with the utopian claims that form the bulk of the remaining argument. This consistent (and, usually either unacknowledged or trivialized) recourse

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8 Other commentators have made similar observations in reviews of Prof. Lessig’s works. See, e.g., Julia D. Mahoney, Lawrence Lessig’s Dystopian Vision, 90 VA. L. REV. 2305, 2324 (2004) (Review of Lawrence Lessig, Free Culture) (noting that Lessig states that he is committed to “balance” in intellectual property but observing that he takes the view that peer-to-peer sharing technologies should flatly trump intellectual-property protections); Sonia Katyal, Ending the Revolution, 80 TEX. L. REV. 1465, 1471-72 (2002) (Review of Lawrence Lessig, Future of Ideas) (noting that Lessig states that he maintains strong
to some exclusionary barrier is indicative of an economic fact concerning innovation regimes in general: even if intellectual production *apparently* proceeds vigorously without legal or other protections against imitation, there *necessarily* must exist some other exclusionary instrument at least to partially “plug” knowledge spillovers and mitigate the resulting disincentive effect. The remainder of this Article is substantially devoted to making *explicit* what is almost always *implicit* even in some of the strongest critiques of intellectual property—namely, identifying and describing the staying power of property rights, or some extralegal instrument with equivalent or superior exclusionary capacity, in innovation markets that demand economically significant levels of investment. Addressing directly the ubiquitous use of exclusionary protections, whether legal or extralegal, rather than suppressing it as an uncomfortable fact to be shunted aside (and/or reflexively attributing its persistence to powerful rent-seeking interests⁹), allows for construction of an integrated theoretical structure that accounts for both the staying power of “property” in innovation markets characterized by widespread imitation and the staying power of “sharing” in markets characterized by robust innovative output. Reasoned dismissal of the utopian approach does not simply reinstate an unqualified view that intellectual production can only proceed vigorously in the presence of robust exclusionary barriers: surprisingly, the *same* theoretical argument that establishes the inherent weakness of “stand alone” sharing regimes anticipates that an “embedded core” of sharing practices will persist and even thrive within the secure perimeter established by property rights or some other exclusionary equivalent.

II. Sharing in Theory

As commonly formulated, the utopian position and its variants tend to suffer from the analytical defect that, either (i) in the strong version, no supporting incentive structure, parameter conditions or underlying assumptions are expressly set forth, rendering it a largely non-falsifiable assertion that may or may not be true in any particular case; or (ii) in the weak version, requires adoption of an empirically-belief in private ownership but observing that this qualification is “slightly disingenuous” insofar as it is not reconciled with the general argument that copyright is unnecessary to support creativity).

⁹ The rent-seeking explanation suffers from its own vulnerabilities—in particular, as I argue in a companion publication, it falsely presumes that powerful economic interests universally favor strong intellectual-property rights. The converse is often the case. See Jonathan M. Barnett, *Regime Selection in Innovation Markets* (Working Paper 2008) [henceforth Barnett, *Regime Selection*].
controversial model of altruistically-motivated innovator behavior (along with various other strong assumptions), rendering it a reasonably falsifiable but substantially un-parsimonious proposition that would presumptively appear to have a limited scope of application beyond certain highly stylized circumstances. In this Part, I use a conventional rational-choice framework to re-formulate the utopian thesis in simple terms that make it amenable to theoretical and empirical assessment over a broad range of typical circumstances. For this purpose, it is understood to make the general claim that, at least in some substantial set of economically meaningful settings, intellectual property or some functionally equivalent exclusionary barrier is not a necessary predicate for robust levels of intellectual production. Observe that this re-formulation and re-assessment is an entirely positive exercise: that is, bereft of any normative commitment as to whether markets should operate under strong, weak or no intellectual-property protections, the analytical task is devoted to identifying the conditions under which profit-maximizing agents will rationally make innovation investments without barriers against third-party imitation.

To undertake this task, I construct a hypothetical “sharing regime” that makes no recourse to formal property rights but sustains innovation incentives through social

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10 For further discussion of this point, see infra note [115].

11 By adopting a rational-choice perspective, I do not mean to deny that altruistic or intrinsic motivations play any role in driving innovation investments, although this is immaterial where the firm, rather than an individual, is the operative decisionmaker, which is the almost-universal case in technology markets and in high-capital-intensity segments of cultural markets. Moreover, by “artificially” removing this factor from the analysis, we can assess how much “work” non-instrumentalist motivations would have to do to sustain innovative output in economically significant settings. A more complex model of innovator behavior would incorporate both instrumentalist and non-instrumentalist motivations in the limited class of innovation markets where that is likely to make a practical difference from an analytical point of view.

12 Alternative and approximately overlapping terms used in the relevant literature are “semicommons”, a term recently gaining currency in the intellectual property literature, or “common property regime”, “limited-access commons” or “managed commons”, more-established term with a well-known valence in the political-science and economics literature on common-pool resource governance. Both terms denote fields of activity where there is open access to the relevant asset subject to (i) in the case of a “semicommons” (as contrasted with a “commons”), constraints imposed by property law or other bodies of law, and (ii) in the case of a “common property regime” (as contrasted with an “open-access” commons), constraints imposed by community norms or other informal understandings. By contrast, a “sharing regime” as used in this Article encompasses both terms insofar as it is intended to denote “open” innovation environments that operate subject to constraints imposed by technology or norms and, in the case of a mixed or “closed” sharing regime, by contract and intellectual-property law. For prior applications of the semicommons and related concepts in the intellectual-property context, see James Grimmelmann, The Virtues of Moderation: Online Communities as Semicommons (Working Paper 2007); Brett Frischman & Mark A. Lemley, Spillovers, 107 COLUM. L. REV. 257 (2007); Brett Frischman, Evaluating the Demsetzian Trend in Copyright Law, 3 REV. L. & ECON. 83 (2006); Henry E. Smith, Governing the Tele-Semicommons, 25 YALE J. REG. 289 (2005); Robert A. Heverly, Information
norms that encourage original contributions and discourage excessive imitation, thereby implementing a “reciprocity principle” that generates a common pool of innovation assets populated by a constant stream of original contributions that (subject to norm-based constraints) are freely accessible by market participants. Obviously this norm-based mechanism is neither unique nor comprehensive: that is, it is neither the only model that could be conceivably (or has been) formulated to sustain innovation without exclusionary barriers consistent with rational-choice constraints\(^\text{13}\) nor a model that encompasses all environmental variables that could plausibly influence rational investment in innovation activities, but it may be viewed as a reasonable “barebones” heuristic to assess at the most general but still meaningful level the conditions under which innovation investment can be feasibly maintained without legal or other imitation barriers. Following the lead set by the economics literature on informal governance of common-pool resources\(^\text{14}\) and the law-and-economics literature on “law and norms”\(^\text{15}\), the proposed regime replaces formal law that coercively deters imitation with informal norms that achieve an approximately equivalent outcome through a reputation-supported enforcement technology, thereby yielding robust innovative output without the transaction costs and other social losses associated with state-provided property rights. Consistent with these approaches, I recognize that social norms can provide a feasible solution to individually rational free-riding that otherwise endangers contribution incentives in the absence of legal sanctions; however, I emphasize the limited range of circumstances under which

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\(^{13}\) The leading alternative construction (within a rational-choice framework) is a grant-based or other cash-subsidy system funded by taxpayer contributions, which suffers from the informational inefficiencies and other vulnerabilities identified earlier, see supra note \(^\text{__}\). For sake of brevity, this option is excluded from consideration in the remainder of this Article, subject to the recognition that it may be an appropriate alternative to property rights or other exclusionary instruments in some contexts.


intellectual-property norms may replicate the regulatory outcome that would certainly be achieved by intellectual-property law. Specifically: a norm-governed innovation regime is a locally effective (albeit, low-cost) apparatus under a narrowly-defined set of conditions and hence, offers a feasible but substantially imperfect substitute for its legal equivalent, which is a universally effective (albeit, high-cost) apparatus under a broadly-defined set of conditions. Some of the review of basic game-theoretic concepts (in particular, Part B) will certainly be familiar to some readers; however, potential redundancy is sacrificed in order to describe precisely the formidable conditions that a sharing regime must satisfy—in other words, how much “work” social norms must actually do (or, more generally, how “strong” the assumptions must be to support an alternative “social” model of innovator behavior)—in order to provide any plausible substitute for legal or other secure barriers against imitation.

A. Regime Structures

Contrary to the mythical “Eureka!” model of the individual inventor, history shows that innovation usually operates as a cumulative process initiated by a “first-mover” innovator, who contributes the initial major innovation, and then continued by “subsequent” innovators, who contribute incremental innovations that together improve, refine and extend the original contribution. Collectively these contributions (together with contributions in all other contemporaneous sequences in the same innovation market) constitute what I call the “innovation pool”. Following the traditional


17 This concept is inspired by the empirical literature on informal governance of common-resource pools, which describes successful informal governance structures for renewable resource pools that, following the standard “tragedy of the commons”, are otherwise subject to individually rational overuse leading to a collective loss in the form of resource depletion. For the leading source, see OSTROM, supra note ___. These governance structures all seek to avoid resource depletion by regulating individual usage over time so as to ensure that the average “withdrawal rate” does not exceed the average “replenishment rate” over time, but without setting overly strict limitations that fail to maximize the pool’s economic yield. While the analogy to a renewable resource pool is obviously imperfect given the inexhaustability of an intellectual asset (as opposed to the limited exhaustability of a renewable physical asset), it is applicable to the extent that, absent any limitations on the surplus of withdrawals over contributions from the collective innovation pool, innovators will be unable to accrue reputational (and collateral financial) returns, thereby precipitating the familiar underinnovation result.

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incentives/access tradeoff, an innovation regime that maximizes output over time must meet two contradictory objectives: (1) on the incentive side, it must sustain first-mover innovators’ incentives to make original contributions to the innovation pool, which relies on exclusion mechanisms that increase transaction costs and input costs for subsequent innovators, and (2) on the access side, it must sustain subsequent innovators’ incentives to generate derivative applications through use of the innovation pool, which relies on availability mechanisms that reduce transaction costs and input costs for subsequent innovators. Broadly speaking and as shown in the Figure below, three broad categories of regimes can be instituted to govern contributions to and withdrawals from the innovation pool. These are as follows: (i) a commons regime, which imposes no withdrawal limitations and no contribution requirements, (ii) a property regime\(^{18}\), which imposes complete (or substantially complete) withdrawal limitations through legal or technological constraints but does not impose any contribution requirements, and, in the intermediate region between (i) and (ii), (iii) a sharing regime, which uses norm-based instruments to impose contribution requirements and substantially incomplete withdrawal limitations on the innovator population. At one extreme, a commons regime eliminates all access restrictions and the attendant cost burden but does not protect any portion of the innovation pool, resulting in overwhelming disincentives for first-mover innovation, in which case it can be set aside as a feasible solution to the underinnovation problem. At the other extreme, a complete property regime contemplates no unprotected portions of the innovation pool, which easily solves the underinnovation problem but does so by imposing the high cost burdens that attend a formal property-rights system, resulting in substantial disincentives for subsequent innovation. Between these two polar alternatives lies a wide variety of sharing regimes, each of which protects some portion of the innovation pool, thereby enhancing first-mover innovation incentives relative to a commons regime but without fully incurring the cost burdens attendant to a property regime.

\textbf{Table I: Regime Comparison}

\(^{18}\) Note that a more exact term for “property regime” would be “proprietary regime” as I mean to include any regime that relies on legal or extralegal barriers to restrain imitation. However, the “property/commons” dichotomy is well-established in the literature so I do not see any net added-value in multiplying terms.
To induce innovative output without recourse to the effective but costly apparatus of legal entitlements or other exclusionary protections, a sharing regime must implement two social norms, as follows: (i) a *contribution norm*, which mandates that innovators make a certain *minimum* level of original contributions to the innovation pool, which is then freely accessible, and (ii) a *withdrawal norm*, which sets a *maximum* limit to withdrawals made by subsequent innovators from the innovation pool (or, in its weaker form, an *attribution norm* that allows unconstrained withdrawals but requires that subsequent innovators give credit to original contributors). Assuming sufficient compliance among the general innovator population through a reputation-based enforcement technology (as further elaborated in the next Section), these contribution and withdrawal norms implement a modified *reciprocity principle* that sustains rational innovation investment even in the absence of legal or technological exclusionary barriers. Each innovator rationally makes original contributions to the common pool on the expectation that (i) given general compliance with the *contribution norm*, it will withdraw from the pool over time roughly the same value as it contributes to it, and (ii) given general compliance with the *withdrawal norm* (or its weaker version, the *attribution norm*), there will exist some positive imitative distance between original contributions and derivative applications, thereby precluding perfect substitution that would otherwise prevent the former from earning any premium over the latter (in which case the standard underinnovation result would prevail).

Sharing and property regimes generate strikingly different transaction structures for the generation, transmission and exchange of innovation assets. Under a property regime, unauthorized uses of protected innovation assets are punished at a high cost by legal sanctions enforced through formal dispute-resolution processes funded principally by litigating parties. This formal infrastructure generates a typical exchange pattern.
consisting of an atomized sequence of high transaction-cost transfers of innovation assets, each of which is held exclusively by each entitlement holder. Under a sharing regime, excessive withdrawals from the innovation pool, and failure to make original contributions to the innovation pool, are punished at low cost through business, reputational and other social sanctions assessed by the market. This informal infrastructure generates a typical exchange pattern consisting of a continuous flow of low transaction-cost transfers of innovation assets, none of which is held exclusively by entitlement holders. These contrasting transaction structures, each of which corresponds to an idealized property or sharing regimes, are rendered graphically in the Figure below.
As used in Figure I, “open” innovator refers to an innovator that participates in a nominal-cost exchange of intellectual assets (i.e., a sharing arrangement); a “closed” innovator does not.
Assuming there exists an enforcement technology to elicit contributions to, and restrain withdrawals from, the common innovation pool, a sharing regime (and the resulting continuous-flow structure of intellectual-property transactions) constitutes a collectively beneficial arrangement that (i) relative to a commons regime, secures substantial innovation returns for first-mover innovators and (ii) relative to a property regime, minimizes the associated transaction-cost and input-cost burden borne by subsequent innovators. However, where the enforcement technology is deficient, then the innovation pool inevitably collapses: widespread defections cause aggregate withdrawals to substantially exceed aggregate contributions, which then depresses the premium for original contributions over derivative applications, which then causes innovators to constrain further contributions to the innovation pool, in which case a conventional property regime (and the resulting atomized sequence of intellectual-property transactions) is restored as the unique solution to the underinnovation problem. It now remains to identify the conditions under which a sharing regime may feasibly avoid this outcome.

B. Enforcement Mechanisms

The economic lure of a well-functioning sharing regime is clear: widely-respected norms yield a collective benefit in the form of a well-stocked innovation pool, thereby resulting in a vigorous flow of original contributions that avoids the underinnovation outcome of a commons regime while escaping the negotiation, dispute-resolution and other transaction-cost burdens of a state-provided property regime. A rational-choice skeptic will immediately allege wishful thinking: in the absence of any credible detection and enforcement mechanism, no individual innovator operating under a sharing regime has any rational incentive to comply with the norms that support this collectively beneficial outcome, in which case imitations will proliferate in violation of the withdrawal norm, innovation will then decline in violation of the contribution norm, and the innovation pool will ultimately stagnate, resulting in failure of the sharing regime and reinstatement of the unique property solution. This critical objection can be usefully elaborated by applying the well-known logic of the “prisoner’s dilemma” game to the underinnovation problem. Suppose there are two innovators, each of whom must elect simultaneously between two actions: cooperate (i.e., comply with norms, resulting in
innovation) or defect (i.e., not comply, resulting in imitation); and suppose further that (i) cooperate always results in a lower net payoff if the other player elects defect, (ii) both players accrue the highest net payoff if both elect cooperate (equivalent to innovate, innovate), and (iii) both players accrue the lowest net payoff if both elect defect (equivalent to imitate, imitate). If these innovators are unable to make a credible commitment to each other to elect cooperate, then each innovator’s individually rational strategy is to elect defect, resulting in the collectively undesirable result of universal noncooperation, which in turn results in a “waiting game” that yields zero innovation investment. In other words: without the possibility of credible coordination, each player will “tragically” select defect (i.e., both wait to imitate), resulting in an individual loss relative to the collectively beneficial outcome where both parties elect cooperate (i.e., both do not wait and innovate).

But it is well-known that the prisoner’s dilemma is not without a solution so long as it is assumed that innovators are repeat-players with sufficiently low discount rates and engaged in an indefinitely repeated sequence of interactions. Under these reasonable assumptions, each innovator may rationally elect cooperate in the initial round of an

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20 This result can be explained in greater detail as follows. Whether or not any innovator believes that the other innovator will “irrationally” elect cooperate (i.e., comply with the imitation constraints, in which case electing defect necessarily results in a higher net payoff) or “rationally” elect defect (i.e., not comply with the imitation constraints, in which case electing cooperate would necessarily result in a lower net payoff), it is always the case that electing defect results in a higher net payoff than electing cooperate. The result: defect is the “dominant” strategy and both innovators are locked into a perpetual “waiting game” that yields zero innovative output.

21 Some collective-action theorists (principally working in the sociological tradition) argue that private provision of public goods (of which the underinnovation problem is a subset) is better formulated in other game-theoretic terms where players do have individually rational incentives to cooperate, either (i) the “Assurance Game”, where players cooperate conditionally (i.e., assuming cooperation by all other players) or (ii) the “Chicken Game”, where players cooperate unilaterally even anticipating defection by other players. For arguments (or descriptions of arguments) to this effect, see Luis Medina, Formalizing Common Sense in the Theory of Collective Action (forthcoming 2007); Elinor Ostrom, Governing the Commons: The Evolution of Institutions for Collective Action (1990), Ch.1; Richard Cornes & Todd Sandler, Theory of Externalities, Public Goods and Club Goods (1996), Ch. 9; Mark Lichbach, The Cooperator’s Dilemma (1996); Michael Taylor, The Possibility of Cooperation (1987); Gerald Marwell & Pamela Oliver, The Critical Mass in Collective Action (1993). These alternative models are most plausible where: (i) in the case of the Assurance Game, the costs of mutual non-cooperation are great; and (ii) in the case of the Chicken Game, the benefits of mutual cooperation are great. Additionally, both scenarios require low discount rates and, preferably, small numbers and some opportunity for pre-play communication. As discussed in the next paragraph (and as these commentators recognize), cooperative outcomes can also be reached by retaining the prisoner’s dilemma model but adjusting it to contemplate an indefinitely repeated game. For this reason (and given the necessity of making additional assumptions under the alternative models), I have chosen to rely on what I believe is still the more standard n-person, repeat-game prisoner’s-dilemma formulation of private provision of public goods.
indefinitely repeated sequence so long as it anticipates that discounted future gains in the event of mutual cooperation will exceed one-shot gains from a single defection (and so long as it anticipates that the losses from “incorrectly” electing cooperate where the other player elects defect in any single round are not too great). Hence, we can reasonably anticipate that, even without the coercive force of the law, a repeat-player innovator will (or, more precisely, can sometimes be expected to) rationally comply with contribution and withdrawal norms on the belief that doing so will maximize its discounted stream of net expected profits, provided the other innovator acts likewise. But, as the rational-choice skeptic will observe, this cooperation strategy has an important limitation. While the anticipated forfeiture of long-term gains as a result of electing defect in any individual iteration can generate mutual cooperation in an indefinitely repeated sequence of two-player prisoner’s dilemma interactions, this does not easily follow in n-player settings where no individual election to forego short-term defection gains can reasonably be determinative of whether or not a cooperative equilibrium (and corresponding long-term gains) will obtain, which restores the universal noncooperation result. To illustrate by reference to an extreme case: in a universe consisting of an infinite number of innovators, there is no more than an infinitesimal likelihood that any individual election to cooperate would by itself be determinative as to whether or not a cooperative outcome obtains, in which case every innovator rationally elects defect as its dominant strategy (i.e., waits to imitate), thereby restoring the collectively undesirable noncooperative outcome.

Thankfully, this problem too is not without a tenable solution: we simply require an external instrument that sufficiently adjusts upward and downward, respectively, the relative expected payoffs of cooperate (=innovation) and defect (=imitation) so that the

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22 More fully, this well-known “Tit for Tat” strategy requires that a player elect cooperate in the initial round of an iterated sequence and each round thereafter but then revert to defect if the other player elects defect. Note that this “cooperative” equilibrium (and other variants thereof) has the technical shortcoming that (unlike the mutual defection outcome in a one-shot prisoner’s dilemma) it cannot be identified as the unique equilibrium; however, it does describe a possible equilibrium under certain reasonable assumptions and, more generally, reconciles game-theoretic expectations with the otherwise “surprising” prevalence of cooperative behavior in everyday experience. For a general review of possible equilibrium strategies in the repeated prisoner’s dilemma game, see Jean Tirole, The Theory of Industrial Organization (1989), §§ 6.3.1, 6.5.1

23 There is a technical exception to this statement, which I note for completeness. Even under the assumptions stated above, cooperation may still be individually rational where an individual’s marginal contribution independently determines the total amount of the collective good that is provided (the so-called “weakest-link” scenario). This may have practical importance in some contexts. For further discussion, see Elinor Ostrom, How Types of Goods and Property Rights Jointly Affect Collective Action, 15 J. Theoretical Politics 239, 247-48 (2003); Cornes & Sandler, supra note __, at Ch. 2.
The former action is rationally preferred over the latter. The anticipated breakdown of cooperative behavior in large-number settings (identified famously by Mancur Olson) has been addressed extensively, as a matter of theoretical, experimental and empirical analysis, through supplemental material benefits (what Olson called “selective incentives”), which, assuming an effective detection and sanctioning technology, may take the form of reputational rewards and penalties that fill the incentive gap that would otherwise result in individually rational—but collectively irrational—defection. Following this line of reasoning, we can now state more precisely the incentive problem at hand. A sharing regime must encourage sufficient contributions to, and deter excessive withdrawals from, the innovation pool (that is, must deter individually rational incentives to elect \textit{defect}), which in turn yields mutual exchange of knowledge assets over time in conformity with the reciprocity principle, through an enforcement mechanism that detects and sanctions violations, and detects and rewards compliance with, governing norms, thereby sufficiently adjusting the defection payoff and cooperation payoff anticipated by any individual innovator so as to induce rational cooperation. This point bears emphasis: in the absence of state-enforced requirements (or cash subsidies that have an equivalent incentive effect), any voluntary scheme for private contributions to collective goods must employ reputational instruments, monetary or other valuable remuneration and/or some other punishment and reward mechanism to align individual rationality with group rationality and avoid the resulting underprovision of collective goods. This fundamental proposition is far from an artifact of theoretical rational-choice assumptions: it is illustrated by industrial cartels and informal

\begin{footnotesize}
\begin{enumerate}
\item See Mancur Olson, \textit{The Logic of Collective Action} 60-65 (1965). For more extensive and updated discussions of Olson’s thesis and the vast theoretical and empirical literature that it has spawned, see Ostrom, supra note \_; Cornes & Sandler, supra note \_; Mark Lichbach, \textit{The Cooperator’s Dilemma} (1996); Todd Sandler, \textit{Collective Action} (1992). I note that some contributors to the theoretical public-goods literature contest whether selective incentives are necessary, and/or are the primary practical solution, to sustain contribution incentives in public-goods contexts. This point of contention is largely symptomatic of the fundamental dispute as to whether public-goods provision is best modeled as a prisoner’s dilemma game (where defection is always the dominant strategy) or as a Chicken, Assurance or other related game (where defection is not always the dominant strategy). For further discussion, see supra note \_.
\item In the cartel setting, cheating on collectively beneficial output constraints remains chronic even in small-number settings, compelling cartels to invest in monitoring and punishment mechanisms to achieve sufficient levels of compliance to maintain price collusion. See Richard Schamalansee & Robert D. Willig, \textit{Handbook of Industrial Organization} (Vol. 1, 1989), at Ch. 7.
\end{enumerate}
\end{footnotesize}
governance of common-pool resources\textsuperscript{26}, which universally rely on monitoring and sanctioning systems to restrain individual defections, and, to a substantial (but not uniform) extent, public-good experiments, where applying reputational or other sanctions to below-average contributors reverses the normally observed pattern of mutual defection and progressive decline in individual contributions.\textsuperscript{27}

Now we have arrived at a tentative solution to the potentially fatal defect that would otherwise threaten the stability of a collectively beneficial sharing regime in a repeated sequence of innovation investment involving multiple self-interested repeat-player agents. Together reputational rewards for original contributions and reputational penalties for excessive withdrawals, plus any collateral monetary rewards and penalties, may drive any repeat-player innovator to conclude that it will maximize anticipated long-term payoffs by electing cooperate, in which case it rationally complies with governing constraints on imitative behavior, and governing requirements to make original contributions, even in the absence of any legal mandate that it do so. To make this solution “stick”, however, it is necessary to address yet another potential difficulty. Namely: even if reputational instruments could sufficiently correct any first-order incentive problem by adjusting an innovator’s cooperation payoff such that it rationally incurs the costs of making original contributions (and avoiding excessive withdrawals) consistent with the norms that sustain a robust innovation pool, this enforcement technology falls prey to a second-order incentive problem insofar as it too requires individually irrational expenditures to monitor norm-compliance by market participants and allocate appropriate reputational sanctions and rewards. Any further reputational solution to this second-order incentive problem (or any other supporting set of selective incentives that must be assessed at any positive cost) would descend into infinite regress.

\textsuperscript{26} In the common-pool setting, monitoring and punishment mechanisms are almost universally used to support norm-based restraints on excessive withdrawals from the relevant resource pool. See Ostrom, supra note __.

\textsuperscript{27} For a review of leading contributions in the broader experimental literature on public-goods games, see John O. Ledyard, Public Goods: A Survey of Experimental Research, in Alvin Roth & John Kagel (eds.), Handbook on Experimental Economics (1995). While this literature shows a diversity of results on some aspects of Olson’s thesis, it generally shows that (i) contributions initially exist at non-zero levels and then (ii) steadily declines over progressive rounds in the face of increasing defection (indicating a failure to elicit cooperative behavior due to individually rational free-riding. The former result is not easily reconciled with game-theoretic expectations (some commentators construe it as a rational gamble to accrue cooperation gains); the latter (which is the ultimate outcome) conforms closely to those expectations.
As a practical matter, this second-order incentive problem may be easily resolved in markets where the reputational infrastructure is administered (i) at relatively little cost, (ii) by the immediate victim of any norm-violation (e.g., failure to attribute) or third-party participants with an independent profit-based incentive to do so, and/or (iii) by collective organizations that spread the costs of norm-enforcement over a wide pool of individual beneficiaries, each of whom must then incur no more than a small contribution cost, thereby mitigating any possible n-player prisoner’s dilemma. Alas, as the rational-choice skeptic will observe, our problems are not yet at an end: as shall be shown in the next Section, this is neither the last nor the most pressing obstacle that must be overcome by a sharing regime in order to supply a stable environment for innovation investment in the absence of state coercion.

C. Stability Conditions

So far it can be observed that a sharing regime can stably persist in an n-player setting so long as two conditions are substantially satisfied: (i) innovators are repeat-players with sufficiently low discount rates that seek to maximize long-term payoffs, and (ii) there exists a sufficiently motivated cohort with rational incentives to allocate appropriately calibrated reputational rewards and penalties among the innovator population, which together deter individually rational defections from collectively rational contribution and withdrawal norms. I will now add a critical third condition, which can cause a sharing regime to fail even if the repeat-player and enforcement technology conditions are met. Namely: a sharing regime requires a sufficient level of endowment homogeneity in the innovator population. This follows a simple rationale: substantial asymmetry in innovation endowments precludes satisfaction of the reciprocity principle that underlies rational forfeiture of knowledge assets to the common innovation pool. Where innovation endowments among participating innovators are not substantially equivalent, then participants with higher-value endowments anticipate that incurring contribution costs will mean “paying into” the pool over time more than will subsequently be “paid out” of the pool. That is: the expected value of total contributions do not approximately match the expected value of total withdrawals, in which case the innovator anticipates a net loss (assuming reputational premia or other supplementary material benefits do not cover the difference) that it then rationally avoids by withholding
or limiting its contributions, in which case the standard underinnovation outcome prevails.

To understand this claim more precisely, let’s now suppose that an innovator under a sharing regime has the following three actions available to it: (i) cooperate, in the form of making contributions to, and constraining withdrawals from, the pool, (ii) defect(copy), in the form of ceasing contributions to, and making unconstrained withdrawals from, the pool, or (iii) defect(property), in the form of lobbying for and enforcing state-provided property entitlements or, more typically, enforcing formally available entitlements that have generally been unused. The Figure below sets out the corresponding actions and payoffs facing any innovator (denoted below as “I”):

**Figure II: Alternative Actions and Payoffs**

\[ \text{Cooperate} = \Pi(C) = R_i - K_i \]
\[ \text{Defect (property)} = \Pi(D_p) = R_p - K_p - L \]
\[ \text{Defect (copy)} = \Pi(D_c) = R_c - K_c \]

Using this notation, a simple set of conditions for any sharing regime can be stated as follows: it must be the case that \( \Pi(C) > \Pi(D_p) \) and \( \Pi(C) > \Pi(D_p) \). If either of these inequalities is not satisfied, then any individual innovator will elect either defect(copy) or defect(property), respectively, as a result of which the sharing regime fails: either (i) underinnovation obtains in the former case as imitations proliferate (i.e., \( \Pi(C) < \Pi(D_p) \)), resulting in a commons regime that fails to sustain innovative output, or (ii) a state-

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For completeness, I add that an innovator may also elect defect(withdraw), in the form of reallocating investment resources to another use entirely, resulting in a payoff equal to \( \pi(w) \), where \( \pi(w) = R_w - K_w \). For ease of exposition, this option is not addressed above. Note that the various subscripts, “i”, “p”, and “c” refer, respectively, to the payoffs corresponding to an innovator’s election to cooperate, defect(property) and defect(copy).

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28 For completeness, I add that an innovator may also elect defect(withdraw), in the form of reallocating investment resources to another use entirely, resulting in a payoff equal to \( \pi(w) \), where \( \pi(w) = R_w - K_w \). For ease of exposition, this option is not addressed above. Note that the various subscripts, “i”, “p” and “c” refer, respectively, to the payoffs corresponding to an innovator’s election to cooperate, defect(property) and defect(copy).
provided property regime may prevail in the latter case as adoption and enforcement of property entitlements proliferate ($\Pi(C) < \Pi(D_p)$), resulting in a property regime that sustains innovative output at a high transaction-cost burden.\textsuperscript{29}

Whether or not any individual innovator is likely to elect cooperate over the alternative actions of defect(copy) or defect(property) is closely dependent on the innovator’s “endowment heterogeneity” relative to the general innovator population. All else being equal, any individual innovator is unlikely to elect cooperate—that is, is unlikely to believe that $\Pi(C) > \Pi(D_c)$ and $\Pi(C) > \Pi(D_p)$—if it exhibits substantial “endowment heterogeneity” relative to the general innovator population. Recall that “innovation endowments” refer to the innovation talent, capacity and assets of any given innovator. Assume that $E_i$ denotes the innovation endowment of any individual innovator, $E_t$ denotes the average innovation endowment of the total innovator population, and $E$ denotes a ratio equal to $E_i/E_t$, so that $E \approx 1$ denotes the average-endowment innovator, $E >> 1$ denotes a high-endowment (or “strong”) innovator and $E << 1$ denotes a low-endowment (or “weak”) innovator. Endowment heterogeneity (either $E << 1$ or $E >> 1$) necessarily implies higher contribution costs that may not be covered by cooperation gains, which in turn generates two rational deviations from the sharing regime: defect(copy) in the case of a weak innovator and defect(property) in the case of a strong innovator. Given that a weak innovator inherently incurs higher direct costs to meet contribution requirements, it may anticipate that $\Pi(D_c) > \Pi(C)$, in which case it elects defect(copy). Given that a strong innovator inherently incurs higher indirect costs in light of foregone profits that could be earned under a property regime, it may anticipate that $\Pi(D_p) > \Pi(C)$, in which case it elects defect(property).

Indirectly, both cases may practically reduce to the same outcome. If it is anticipated that (i) imperfect substitutes distributed by weak innovators who elect defect(copy) will divert substantial revenues from stronger innovators who elect cooperate, which (ii) will then induce even stronger innovators to elect defect(copy) to avoid incurring development costs that cannot be recouped in the face of third-party imitation, thereby yielding a commons regime that does not support innovation investment, then stronger firms will rationally elect defect(property) to preclude this...

\textsuperscript{29} In a companion paper, I provide a fuller analysis of the interdependencies between innovator’s “selections” among property, commons and sharing regimes. See Barnett, Regime Selection, supra note __.

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result and preserve rational incentives to invest capital in innovation activities. So long as it is the case that property rights can be “activated” with some reasonable likelihood at some reasonable cost, then the three-way choice between cooperate, defect(property) and defect(copy) reduces as a practical matter to a two-way choice between cooperate and defect(property).

Somewhat counterintuitively, the entry of strong or weak innovators (where innovation endowments are measured relative to the existing innovator population) has the same effect: it undermines the stability of even an apparently robust sharing regime as an incentive structure for sustaining innovation investment, thereby directly or indirectly driving some or most innovators to defect from an informal sharing regime “into” a formal property-rights regime (or, to the extent a formal property-rights regime is unavailable, to defect by withdrawing from the market entirely). This outcome derives fundamentally from the fact that cooperation payoffs are not calibrated upward to reflect weak and strong innovators’ relatively higher direct or indirect contribution costs, which in turn violates the reciprocity principle that sustains the rational forfeiture of knowledge assets to the common pool: remunerative benefits paid out do not reflect contribution costs paid in, in which case the sharing regime cannot induce rational cooperation from innovators across the full distribution of innovation endowments. This observation yields two implications. First, it implies that in the intermediate region of the endowment distribution where innovators do have substantially similar endowment levels, then contributions will roughly match withdrawals, there is no rational incentive to defect and the sharing regime stably persists. Second, it implies that toward the extreme ends of the endowment distribution, there is no rational incentive to elect cooperate and the sharing regime at best persists unstably, leaving it susceptible to being unraveled by a sufficient number of individual defections (defect(copy) on the “low end” of the endowment distribution (which then hypothetically yields a commons regime and, by anticipation, actually yields a property regime); or defect(property) on the “high end of the endowment

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30 In a variant of this scenario, a weak innovator may elect defect(property) so as to obtain dubious patent rights over critical but unclaimed technologies and then extract nuisance settlements from incumbent innovators. This latter strategy is most effective in innovation markets characterized by high product complexity (so that the holder of a patent covering a small but necessary component of a bundled product can extract a disproportionate hold-up value equal to the alleged infringer’s design-around cost).
distribution (which then yields a property regime). These proposed relationships and anticipated outcomes are depicted below.

**Table II: Innovator Types; Payoffs; Outcomes**

<table>
<thead>
<tr>
<th>Innovator Type</th>
<th>Payoffs; Actions</th>
<th>Stability</th>
<th>Regime Shift</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strong ($E &gt;&gt; 1$)</td>
<td>$\Pi(C) &lt; \Pi(D_p) &gt; \Pi(D_c) \rightarrow \text{defect(property)}$</td>
<td>Low</td>
<td>Sharing $\rightarrow$ Property</td>
</tr>
<tr>
<td>Average ($E \approx 1$)</td>
<td>$\Pi(D_c) &lt; \Pi(C) &gt; \Pi(D_p) \rightarrow \text{cooperate}$</td>
<td>High</td>
<td>Sharing</td>
</tr>
<tr>
<td>Weak ($E &lt;&lt; 1$)</td>
<td>$\Pi(C) &lt; \Pi(D_c) &gt; \Pi(D_p) \rightarrow \text{defect(copy)}$</td>
<td>Low</td>
<td>Sharing $\rightarrow$ Commons (by anticipation) $\rightarrow$ Property</td>
</tr>
</tbody>
</table>

This table, and underlying argument, can be reduced to a single phrase: *endowment homogeneity supports regime stability*. Where this condition is satisfied, then most or all innovators will conclude that $\Pi(D_c) < \Pi(C) > \Pi(D_p)$ and the sharing regime is sustained; where it is *not* satisfied, then some or most innovators will conclude either that $\Pi(C) < \Pi(D_c)$ (in the case of a weak innovator) or $\Pi(C) < \Pi(D_p)$ (in the case of a strong innovator). Put simply: it does not “pay” for differentially-endowed innovators to exchange, rather than use property rights to safeguard, valuable knowledge since, absent a side-payment mechanism (whether in the form of reputational or financial capital) to correct for disparities in innovation endowments, the interchange of withdrawals and contributions to the collective innovation pool over time will inherently fail to satisfy the reciprocity principle that ensures a net gain from the forfeiture of knowledge assets to the innovation pool. This result can be usefully rephrased in terms of simple externality logic. Where weak innovators engage in widespread imitation, the negative externalities imposed by excessive withdrawals from the innovation pool induce stronger innovators to petition the state to replace the existing sharing regime with a property regime that internalizes those negative externalities. By contrast, the positive externalities generated by substantial contributions to the innovation pool by strong innovators induce the latter to adopt and enforce formal intellectual-property rights in order to internalize those.
positive externalities. The result in either scenario restores property as the unique solution to the underinnovation outcome: as endowment heterogeneity increases, a sharing regime must give way to more robust exclusionary instruments in order to preserve rational innovation incentives.

This line of reasoning is substantially consistent with a large body of theoretical and empirical research in various collective-action contexts, including public-good experiments in controlled settings\textsuperscript{31}, empirical studies of common-pool governance arrangements\textsuperscript{32}, and, most consistently, theoretical and empirical research on cartel stability\textsuperscript{33}, all of which tend to find an inverse relationship between contribution rates and endowment heterogeneity (usually understood more broadly in this context to include all resources available to fund participant contributions).\textsuperscript{34} These extensive theoretical and empirical literatures observe additional factors that can plausibly have an important influence on individually rational incentives to make contributions to, and limit withdrawals from, the innovation pool in conformity with the norm-based constraints of a sharing regime. Some of the leading factors of greatest relevance can be described (in

\textsuperscript{31} Subject to some exceptions, relevant experiments find that private contributions tend to decrease as endowment homogeneity decreases, and increase as endowment homogeneity increases. See Ledyard, \textit{supra} note __, at 158-160. See, e.g., Hackett et al., \textit{The Role of Communication in Resolving Commons Dilemmas: Experimental Evidence with Heterogeneous Appropriators}, 27 J. ENV. ECON. & MGMT. 99 (1994) (finding that in \textit{n}-person commons dilemmas, endowment heterogeneity reduces earnings relative to endowment symmetry and is associated with a reduced ability to agree on allocation rules). For a related result that focuses on payoff asymmetry, see Martin Beckenkamp, \textit{Cooperation in Symmetric and Asymmetric Prisoner’s Dilemma} (Working Paper 2007), avail. at www.ssrn.com (showing that asymmetry in payoffs prevents cooperation over long-term in a repeat-play prisoner’s dilemma game, because low-type players have strong incentive to defect). This is an incomplete list of relevant experimental studies.

\textsuperscript{32} See Eggertson, in \textit{Anderson & Mcchesney, supra} note __. For further discussion (which describes some limited diversity of results), see Ostrom, \textit{supra} note __, at 257-58.

\textsuperscript{33} This literature shows that cartel stability is highest where membership exhibits cost and product homogeneity and declining otherwise, absent the ability to make corrective side payments (usually difficult to implement given antitrust constraints). See Schmalansee & Willig, \textit{supra} note __, at 417-30.

\textsuperscript{34} I note that the theoretical public-goods literature observes that the effect of heterogeneity (and group size, to the extent that heterogeneity is a positive function of group size) on private provision of public goods can be ambiguous. Specifically: under certain conditions, endowment heterogeneity can \textit{increase} contribution rates where there is an increased probability that there exist extreme types who have sufficient interest and resources to unilaterally contribute to the public good independently of whether or not other contributors are doing so. See Pamela E. Oliver & Gerald Marwell, \textit{The Paradox of Group Size in Collective Action: A Theory of the Critical Mass}, 53 AM. SOC. REV. 1 (1988), Ostrom, \textit{supra} note __, at 257-58, and, citing relevant contributions, Cornes & Sandler, \textit{supra} note __, at __. Note that this argument assumes that contributors cannot take actions to exclude non-contributing third parties from enjoying the relevant public good (i.e., cannot “convert” the public good into a private good). By contrast, the analysis above envisions that innovators can do so at some positive likelihood and some non-exorbitant cost by “activating” state-provided property entitlements (i.e., by electing “\textit{defect(property)}”) using the terminology introduced above), in which case substantial endowment heterogeneity can never be conducive to a high-endowment firm’s incentives to \textit{contribute without making recourse to property rights}. 32
unavoidably summary fashion and at the cost of some simplification) as follows, each of which increases the defection payoff under a property regime relative to the cooperation payoff under a sharing regime. First, an increase in the size of the innovator population challenges a norm-based enforcement technology by increasing monitoring costs, thereby reducing the ability to punish defection with reputational sanctions and credit cooperation with reputational rewards, which effectively causes the defection payoff under a property regime to exceed more easily the cooperation payoff under a sharing regime. Second, in capital-intensive innovation markets that necessitate development and other “bringing to market” costs that are large relative to imitation costs borne by third parties, it is almost certainly the case that the possible losses in the event a competitor elects defect(copy) are so great that, absent the secure legal protections of a property regime or practical equivalent, no innovator will rationally incur the development costs required to fund the relevant innovation project. Third, strong innovators are likely to have enhanced incentives to defect into a property regime where the economic value of the relevant asset category is unusually high, in which case it becomes improbable that electing cooperate will yield an expected payoff, together with any reputational side-payments, that can cover the opportunity cost of forfeiting knowledge assets to the innovation pool.

Taken together with the principal discussion above, these factors suggest that, generally speaking, the stability of any norm-based sharing regime will decline as any of the following variables increases: (i) endowment heterogeneity in the innovator population (obviously, the focus of the foregoing analysis), (ii) the number of innovators, (iii) capital-intensity requirements and (iv) the economic value of the relevant asset. The proposed impact of these parameters on the stability of a sharing regime—that is, on the likelihood that any innovator population elects “sharing” (i.e., cooperate) over “property” (i.e., defect(property))—are summarized in the box diagram shown below.35

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35 For ease of exposition and for the purpose of illustrating general tendencies, this diagram assumes linear relationships between these variables; however, there is no inherent reason to believe this would be the case in any particular instance. That is: endowment heterogeneity may have a much stronger effect than number of innovators on cooperation payoffs relative to defection payoffs, or vice versa, in which case the “box” would be replaced by a figure drawn with substantially different proportions.
Figure III: Regime Determinants

As the box diagram shows (admittedly, at a fairly gross level of approximation), we can expect to encounter the most highly developed and firmly-entrenched sharing practices in markets characterized by low capital investment, low economic values, and a concentrated group of relatively few and substantially similar firms (denoted by the “southwest” region where $\Pi(D_p) < \Pi(C)$); conversely, we expect to encounter the least developed sharing practices in markets characterized by high capital investment, high economic values and a dispersed group of multiple heterogeneous firms (denoted by the “northeast” region where $\Pi(D_p) > \Pi(C)$). But observe the “wide open” middle of the diagram\(^{36}\): this designates a broad intermediate region where the market will clearly not support undiluted property and sharing regimes, which implies in turn both that (i) a “pure” sharing regime bereft of exclusionary protections is a rare occurrence outside of economically insignificant markets that meet certain parameter conditions but (ii) a “pure” property regime bereft of sharing practices is a rare occurrence outside of economically intensive markets that meet certain parameter conditions. This in turn carries a key implication that I will now pursue as I move from hypothetical to actual sharing regimes: as a general tendency, I expect to find that innovation markets will

\(^{36}\) Note that the “northwest” and “southeast” corners of the box yield ambiguous stability expectations: in the former case, group size and endowment heterogeneity are low, favoring sharing, but asset values and capital-intensity requirements are high, favoring property; in the latter case, group size and endowment heterogeneity are high, favoring property, but asset values and capital-intensity requirements are low, favoring sharing.
typically operate subject to a mixed-form sharing regime where low-cost knowledge-exchange practices operate together with some meaningful level of state-provided exclusionary protections or practically equivalent instruments in order to secure innovation returns while minimizing the associated transaction-cost burdens on innovation investment.

Part III. Sharing in Action

A theory is only as good as its ability to account for the facts it sets out to explain. The hypothetical sharing regime has not been proposed to definitively identify a universally valid set of conditions under which rational investment in innovation activities can be sustained without robust exclusionary barriers. That would be a grossly overambitious task given the inherent complexity of public-goods and collective-action problems, to which, as any review of the literature attests, there is undoubtedly more than one solution depending on a variety of case-specific variables (only some of which have been covered in the extended discussion above). Hence, the hypothetical sharing regime is only an intellectually useful construct if it provides a tool by which to anticipate and account for actual conditions under which innovation is likely (and not likely) in typical circumstances to proceed without robust barriers against third-party imitation. To make this assessment, in this Part I review available information on actual sharing regimes (and milder variants thereof), which, in contrast to the miscellany of anecdotal references that typically characterize utopian commentary, yields a systematic (if still preliminary) taxonomy of appropriation mechanisms in innovation markets that thrive without reliance on intellectual-property protections. For purposes of this exercise, a sharing regime is understood to mean any innovation market (or market segment) where a substantial portion of the relevant pool of innovation assets is unprotected by intellectual-property protections or other access limitations, whether as a formal or practical matter.

37 For views to this effect, see Ostrom, supra note __ (reviewing theoretical literature on public goods problems); and Ledyard, supra note __ (reviewing experimental literature on public goods problems).

38 For another attempt at organizing the landscape of knowledge-sharing arrangements, see Julien Penin, Open Knowledge Disclosure: An Overview of the Evidence and Economic Motivations, 21 J. ECON. SURVEYS 326 (2007). For more limited discussion with supporting examples, see BAUMOL 2002, supra note __, at Ch. __.
The resulting landscape of sharing regimes and related arrangements exhibits two general tendencies that largely conform to the core theoretical expectations set forth above. First, the hypothetical model of a norm-based sharing regime, which places heavy reliance on reputational rewards and sanctions to elicit contributions and constrain imitation, is substantially implemented in markets that support innovative output with little reliance on formal intellectual-property rights or other barriers to third-party imitation. Second, these substantially pure-form sharing regimes tend to be confined to markets where innovators place little investment capital at risk and, even in these settings, usually make some meaningful recourse to intellectual property or other exclusionary instruments. Beyond these small-scale environments, the anticipated result is realized: the enforcement technology behind a norm-based sharing regime can no longer easily support innovation incentives and makes increasing use of state-provided property entitlements and/or extralegal exclusionary instruments in order to shield innovation returns against third-party expropriation. But there is a third observation: the emergence of a formal property regime does not typically displace knowledge-sharing arrangements from innovation markets. Construed in generic terms as any nominal-cost mechanism for knowledge exchange among market participants, sharing practices are a recurrent component of innovation markets that persist in various forms across a broad range of markets and industries that are otherwise subject to formal property-rights protections, even at higher capital-intensity settings involving large numbers of differentially-endowed participants.

Following utopian inclinations, this fact could be interpreted to advance the proposition that intellectual production sometimes does not require exclusionary barriers to third-party access. Properly construed, however, it substantially embellishes the standard incentive-based understanding of intellectual property and nicely integrates into a long-term payoff-maximization model: even if rationally compelled to operate under a formal property-rights regime, repeat-player innovators seek to preserve nominal-cost mechanisms for knowledge exchange that preserve the low transaction-cost structure of a sharing regime. Remarkably, the contractual design of these “embedded” sharing arrangements is driven by—and far more easily implements—the same reciprocity principle that drives the norm-based design of stand-alone sharing regimes that operate without recourse to formal property rights. Through the use of property and contract to
regulate access, these finely-tuned sharing arrangements can “scale” at even the most economically significant settings by regulating group size and composition so as to ensure satisfaction of the reciprocity principle and thereby preclude individually rational defections that would threaten stand-alone sharing regimes that have no recourse to state-provided property entitlements. In short: sharing is most stable with property, not without it.

A. Regime Taxonomy

Actual sharing communities can be situated along an “access continuum” ranging from (i) “open” versions where intellectual-property rights are formally available but weak, regularly waived or otherwise largely unused, as a result of which at least some innovation assets are deposited in a collective pool to which all participants have access (sometimes subject to informal constraints imposed by social norms); to (ii) “closed” or “semi-closed” versions that make substantial recourse to formal intellectual-property rights but maintain innovation pools that are accessible to member firms subject to a mix of contractual and informal obligations. The Figure below provides a graphical illustration of the extended range of possible innovation structures, which consist of (i) two “simple” or polar alternatives, where, respectively, all innovation assets are protected against imitation (property) or no imitation assets are protected against imitation (sharing), which were compared in the theoretical analysis above, and (ii) two corresponding “complex” or intermediate alternatives (“open” and “closed” sharing), where some but not all innovation assets are exposed to imitation, which will occupy the empirical discussion that follows.

39 For somewhat similar distinctions between informally-organized and formally-organized knowledge-sharing mechanisms, see Penin, supra note __. More generally, these distinctions correspond approximately to the distinction between “inclusive” and “exclusive” clubs (i.e., voluntary associations that provide local public goods to club members) in the collective-action literature. For further discussion, see Sandler, supra note __, at Ch. 2.

40 Note that, following previous usage, “open” innovator refers to an innovator that participates in a nominal-cost exchange of intellectual assets; a “closed” innovator does not.
Figure IV: Alternative Innovation Regimes

<table>
<thead>
<tr>
<th>Sharing Regime</th>
<th>Open Sharing Community</th>
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<tbody>
<tr>
<td>Innovation pool</td>
<td>IPR-issuing agency</td>
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<tr>
<td></td>
<td>Innovation pool</td>
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<tr>
<td>End-user population</td>
<td>End-user population</td>
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<table>
<thead>
<tr>
<th>Closed Sharing Community</th>
<th>Property Regime</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPR-issuing agency</td>
<td>IPR-issuing agency</td>
</tr>
<tr>
<td>Innovation pool</td>
<td>Innovation pool</td>
</tr>
<tr>
<td>End-user population</td>
<td>End-user population</td>
</tr>
</tbody>
</table>

- = “open” innovator
- = “closed” innovator

= product flows
= IP rights flows
= knowledge flows
This abstract distinction between closed and open sharing regimes translates as a practical matter into a graduated continuum of sharing regimes with different levels of non-negotiated third-party access, as set forth in the Figure below. Moving from right to left, access costs to the existing knowledge stock increase as the innovator population makes increasing recourse to the state property-rights system and decreasing recourse to the reputational reward and sanction mechanisms that support a norm-governed sharing regime. Approximately as the Figure moves from low-capital-intensity markets in the research, design, professional and cultural fields to high-capital-intensity markets in the technology and manufacturing fields, market participants make greater use of state-provided property rights generally, greater use in particular of the strongest forms of intellectual property-rights protections (moving from trademark and trade dress to copyright to patents), and lesser use of reputational norms for supporting innovation incentives. The economic logic seems clear. As the innovator population places greater capital at risk as a result of technological requirements (meaning: it anticipates higher expected in the event it incorrect elects cooperate and a competitor elects defect(copy)), it rationally moves from a norm-governed innovation regime, which can secure innovation returns at low capital intensities by recourse to reputational rewards and sanctions, to a law-governed regime, which can secure innovation returns even at high capital intensities by recourse to the coercive power of the state: i.e., increased losses in the event of expropriation justify the increased transaction-cost burdens imposed by the strongest form of legal protection, relative to weaker informal and formal protections. Hence, utopian observations that certain low-capital-intensity environments (on the “right side” of the spectrum) sustain innovative output without recourse (or without substantial recourse) to intellectual-property protections presumptively (but not certainly) fail to generalize (to the “left side” of the spectrum) to higher-capital-intensity environments, which are unlikely to induce rational investment by self-interested innovators in the absence of a secure barrier against third-party expropriation.

Scientific research (which does require substantial capital investment) is the exception to this relationship, which in turn accounts for the extensive subsidies provided to this market. For further discussion of this last point, see infra Part III.B.2. Note that the observed relationship does not imply that a norm-governed innovation regime could not operate at higher capital intensities assuming other relevant environmental variables were hospitable to it—e.g., a small-number homogenous community where rational incentives to elect cooperate are otherwise robust—but it tilts the odds against this possibility considerably.
B. Open Communities.

Open sharing communities persist in forms substantially untouched by any formal property-rights protections with respect to an important set of product attributes and are therefore the best possible contemporary candidates to support some meaningful scope of application for the utopian thesis. The most economically salient markets that fall within this category can be classified into four broad categories: (i) research – i.e., scientific and other academic research, where abstract ideas are ineligible for patent protection; (ii) design – fashion and (to a somewhat lesser extent) product design, where design patents, copyrights and trade dress generally offer unreliable protection for utilitarian components of any garment or industrial design; (iii) culture -- plots, routines, formats and certain

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42 For simplicity, this chart ignores the limited availability of patent protection for finance-method innovations, which has existed since 1998.

43 More specifically: (i) design patent protection is usually practically ineffective given the associated delays and costs, (ii) in light of Wal-Mart Stores, Inc. v. Samara Bros., Inc., 529 U.S. 205 (2000), trade dress protection requires showing “secondary meaning” (except possibly in the case of product packaging, following Two Pesos, Inc. v. Taco Cabana, 505 U.S. 763 (1992)), and (iii) copyright protection is unavailable to any utilitarian articles (and generally, any “conceptually inseparable” component thereof).
other conceptual elements used in film, television and theatrical productions, where there is weak protection against non-literal style and format imitation (or an express exemption under the scenes à faire doctrine); and (iv) professions – methods or procedures used in law, finance and the medical professions. Legal protections against substantial imitation in these markets are generally absent, weak or ineffective, and, as a result, there is widespread and regular circulation of concepts, methodologies and/or designs, which are then modified and re-circulated without any remuneration flowing directly to the original contributor. Consistent with the theoretical model, it should be expected that reputational rewards and sanctions would be deployed to cover the incentive shortfall generated by incomplete intellectual-property coverage, which in turn ensures a rough parity of net contributions to the collective innovation pool over time and a premium for original contributions over derivative applications, thereby precluding the underinnovation result. 44 As described in greater detail subsequently with respect to academic research 45, these open sharing communities approximately implement the norm-based regulatory structure of the hypothetical sharing regime: formal and informal mechanisms for allocating inventive credit assure that original contributors accrue substantial reputational rewards while, in certain higher-end market segments, slavish imitators incur reputational penalties (or, to the extent trademark protections apply, legal penalties) for excessively close replications of successful originals. Any second-order enforcement dilemma is usually resolved by a professional population of full-time critics, usually consisting of industry peers, the trade press and other intermediaries, who eagerly staff the enforcement apparatus necessary to support a reputation-based reward and penalty system.

This general structure approximately tracks the imitation norms documented in the growing body of empirical studies of cultural and other market segments covered by

44 Note that this is a general explanation; specific markets may require consideration of other factors to account for innovative vigor under low intellectual-property protections. For example, as I argue elsewhere with co-authors, firms tolerate constrained levels of tolerated imitation in the fashion market in order to mitigate the risk of failing to recoup development and marketing costs under conditions of extreme demand uncertainty, in which case reputational pressures may play a subsidiary role in sustaining innovation incentives (or may be symptomatic of a more fundamental incentive structure). See Barnett et al., supra note __.

45 See infra Part IV.B
weak or minimal intellectual-property protections, which include to date: luxury furniture design, luxury French restaurants, “extreme-sports” equipment hobbyists, magicians, stand-up comics and online “fan fiction” contributors.\footnote{See Dotan Oliar & Christopher Sprigman, Intellectual Property Norms in Stand-Up Comedy (working paper 2008) (stand-up comedy routines); Emmanuelle Fauchart & Eric von Hippel, Norm-Based Intellectual Property Systems: The Case of French Chefs, 19 ORG. SCI. 187 (2008) (luxury French restaurants); Greg Lastowka, Digital Attribution: Copyright and the Right to Credit, 87 B.U. L. REV. 41 (2007) (digital forms of literary creation); Jacob Loshin, Secrets Revealed: How Magicians Protect Intellectual Property Without Law (working paper 2007) (magic tricks), avail. at www.ssrn.com; Rebecca Tushnet, Payment in Credit: Copyright Law and Subcultural Creativity, 70 L. & CONTEMP. PROBS. 135 (2007) (online fan fiction); Sonali K. Shah, From Innovation to Firm Formation in the Windsurfing, Skateboarding and Snowboarding Industries (Working Paper 2006) (U.S. amateur extreme-sports hobbyists and small-business owners); Gerda Gemser & Nachoem Wijnberg, Effects of Reputational Sanctions on the Competitive Imitation of Design Innovations, 22 ORG. STUD. 563 (2001) (Dutch and Belgian luxury furniture design).} Consistent with theoretical expectations, each of these innovation communities are relatively small in number, demand low capital investment, appear to have relatively homogenous innovation endowments and maintain informal mechanisms for administering reputational rewards and penalties that regulate compliance with market norms that in turn govern contributions to, and withdrawals from, the innovation pool. To illustrate a bit further, consider one well-documented example: the luxury furniture industry in Belgium and the Netherlands, where there is little effective protection against design imitation other than unreliable copyright protections, but high-end designers nonetheless generally abide by community norms that limit excessive imitation and reward original contributions in the form of reputational credit (which is then sometimes monetized in the form of increased sale premia awarded to creative designers), which is in turn facilitated by frequent informal and formal communications among competing designers that can stigmatize any firm that violates market convention.\footnote{See Gemser & Wijnberg, supra note __.} As this market illustrates, extensive investments in social reward and sanctioning mechanisms substitute in part for state provision of complete intellectual-property protections for the purpose of inducing innovation investments that are otherwise subject to third-party replication.

Following utopian inclinations, any of these markets (and the supporting reputational apparatus) could be generalized as a paradigm case for the proposition that intellectual production does not require any robust form of intellectual property in some meaningful set of cases. But an important characteristic common to all these markets
immediately counsels against any such interpretation. Namely: none of these markets constitute “pure” stand-alone sharing regimes—that is, there is always some positive level of intellectual-property protection available: (i) in research markets, copyright protection against literal replication of verbal content, patent protection for some applied-science findings, (ii) in design markets, trademark protection against unauthorized reproductions of name and logo (and, in non-apparel design markets, patents or trade secrets over other components of the relevant product); (iii) in culture markets, trademark protection over name and logo and copyright protection against literal reproduction of written, visual or musical expression; and (iv) in professional markets, trademark protection over name and logo (and, in finance, recently enacted but still-controversial patent protection for certain financial methods). Moreover, even where intellectual-property protections are especially minimal or ineffective, there often exists a great deal of tacit knowledge (e.g., research findings), technological opacity (e.g., magic tricks or cuisine) or associated products, services or other business capacities (e.g., financial methods) that frustrates easy or perfect imitation by third-party competitors of the total product or services bundle provided by the original contributor. This fact is critical because some threshold level of exclusionary protection, whether provided legally or extralegally, means that some product attributes are not thrown into the collective innovation pool, thereby precluding exact replication and allowing consumers to distinguish between originators and imitators, which in turn enables the reliable operation of the attribution technology that supports the accurate allocation of reputational awards and sanctions, which in turn generates the collateral streams of monetary returns for original contributions, which in turn supports rational innovation investment... entirely consistent with the conventional incentive model! So, at best, these markets are really paradigm cases for the important proposition that intellectual production sometimes or even often does not require a lot of intellectual property (or some practical equivalent).

In close conformity with theoretical expectations, this global survey of “open” sharing communities yields a highly qualified proposition that sets strict bounds to any practical realization of the utopian thesis. Namely: intellectual production at low capital

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48 It is possible to patent medical procedures; however, this is now practically moot in light of a 1996 amendment to the Patent Code that immunizes physicians and medical facilities from liability for infringement of any medical procedure patent.
intensities among small-number populations with homogenous innovation endowments usually does not require strong levels of intellectual property, which is largely (but not completely) replaced by social norms that impose imperfect constraints on unauthorized imitation. This proposition—a world away from the broad formulations of at least some utopian commentary—implies in turn that this norm-based incentive structure is unlikely to generalize to economically-significant innovation environments, which, subject to other identified factors, therefore do require robust forms of exclusionary protection. Subject to further case-specific inquiry, social norms are unlikely to substitute adequately for intellectual property or other exclusionary protections in “large-scale” innovation markets characterized by high capital-intensity investments, large numbers, high endowment heterogeneity and high economic values for the relevant asset class. But this does not consign sharing mechanisms to the exotic margins of contemporary markets for technological and cultural production, although it does alter the lens through which we may be accustomed to view sharing mechanisms in cultural or technology markets. This proposition has an important positive implication that reserves an important place for sharing practices even in large-number and capital-intensive environments, where sharing practices are unlikely to operate as a substitute for intellectual property, but are likely to operate as an important complementary mechanism for reducing the transaction-cost burden that inherently accompanies extensively-implemented property-rights protections. Just as property has staying power even in innovation markets characterized by low levels of capital investment, so too sharing practices have staying power even in innovation markets characterized by high levels of capital investment.

C. Closed Communities

Closed sharing communities operate in innovation markets that widely adopt available formal intellectual-property protections, decline to enforce these rights with respect to certain recurring knowledge exchanges with certain (usually, substantially similar peer) competitors, but do enforce these rights to restrain access by other (usually,
substantially dissimilar non-peer) competitors. These arrangements effectively construct an innovation pool, sometimes of an economically-impressive magnitude, to which only member firms have access, subject to any contractual agreement as to contribution requirements, withdrawal limitations and collateral royalty or other payments. These closed sharing arrangements appear in two forms, broadly defined. First, as has been documented by economic historians, innovation economists, and the business-management literature, there exist multiple local districts and other geographic industrial clusters in crafts, industrial design, high-technology and some manufacturing industries where competing firms engage in regular informal exchanges of technological know-how (or equivalently, know-how embodied in fluid human capital that regularly shifts between employers\(^\text{50}\)), thereby effectively waiving trade-secrecy protections in a segment of a larger industry that, in most cases, otherwise does make regular recourse to intellectual-property protections.\(^\text{51}\) Second (and the principal topic of interest in this sub-Section), as has been documented in the legal and business-management literatures, there exist and have existed widely-used cross-licensing and patent-pooling arrangements grounded in a partial effective waiver of certain intellectual-property protections.\(^\text{52}\) Cross-licensing is most widely used in the semiconductor industry, where large firms typically enter into broad “field-of-use” agreements that provide parties with reciprocal access to an agreed-upon pool of patented assets, thereby largely neutralizing any transaction-cost burdens

\(^{50}\)The interfirm exchange of human capital appears to characterize Silicon Valley in particular. See Anne Saxenian, Regional Advantage: Culture and Competition in Silicon Valley and Route 128 (1994) (high-technology industry in Silicon Valley and Boston area); Ronald Gilson, The Legal Infrastructure of High Technology Industrial Districts: Silicon Valley, Route 128 and Covenants Not to Compete, 74 N.Y.U. L. REV. 575 (1999).


\(^{52}\)I am excluding from this discussion performance rights organizations that pool copyrights relating to musical compositions (e.g., BMI and ASCAP), the reason being that these organizations simply pool intellectual property entitlements primarily in order to economize on licensing and enforcement costs and not for the purpose of facilitating knowledge-sharing among competing producers. Some, but not all, patent-pooling entities may share this characteristic.
that may hinder subsequent product development. Patent pooling has been employed by U.S. firms in two historical stages. During the first half of the 20th century, hundreds of manufacturing firms entered into patent-pooling arrangements sometimes covering entire industries, where participants waived enforcement of contributed patents against each other and then collectively licensed the patents to non-member parties at standard royalty rates. While these patent-pooling arrangements fell into disuse adverse judicial positions in the postwar era (following alleged misuse of pooling arrangements to achieve price collusion), there has been a recent resurgence following relaxation in the early 1990s of this position by regulatory agencies. The result has been an impressive growth in patent-pooling and related standard-setting arrangements, such that a large portion of the consumer electronics industry now operates on the basis of arrangements that pool “essential patents” contributed by participating firms in connection with a variety of industry standards, including most notably, the “MPEG” family of patent pools relating to video and audio compression and other technologies used in DVD players, personal computers, PDAs and other electronic devices and the “Firewire” digital interface standard used in personal computers and other devices. Together these formal sharing arrangements cover proprietary technologies, and/or collect and distribute annual revenues from hundreds of licensees, that can be conservatively assumed to exceed several hundreds of millions of dollars.

A closed sharing community that makes recourse to formal property rights to exclude non-members is substantially more stable than an open sharing community that


54 For a detailed overview, see Merges, Patent Pools, supra note __.

does not make use of any such exclusionary mechanism and, as a consequence, can support innovation investments at substantially higher capital intensities in technology-intensive industries. Simply put: contract plus property rights backed up by the threat of state coercion (to which no entities are immune) provide a far more powerful and sophisticated technology for maintaining regime stability than the faulty and primitive technology supplied by social norms and the threat of reputational sanctions (to which some entities are immune). Consistent with the incentive structure described previously, the impressive extension of closed sharing communities across a wide variety of innovation markets follows logically from the fact that (i) stability is enhanced in sharing communities characterized by a limited number of major players each having similarly sized innovation endowments, (ii) property rights enable participating firms to preserve stability by implementing access limitations and ongoing contractual requirements that regulate community size and endowment heterogeneity, and (iii) contractual rights foreclose or limit defection opportunities into the surrounding property regime, specifically through grant-back provisions that require all members to contribute all “essential” patents relating to the relevant technology standard. Any cross-licensing or patent-pooling arrangement must regulate community composition in order to preserve regime stability, for which purpose two principal instruments are employed: (i) access limitations that effectively reduce endowment heterogeneity by requiring certain minimal technological contributions to the collective pool (often accomplished through a certification mechanism that assures compliance with the technological standard), and (ii) contractual requirements that “correct for” endowment heterogeneity through compensatory cash payments to cover any lack of parity or calibrated royalty payments that reflect substantially higher or lower-value contributions to the collective pool.

Both of these internal regulatory mechanisms enable firms to satisfy the reciprocity principle (either in practice or as reconstructed artificially through side payments) that otherwise would dissuade rational participation by firms that could accrue higher gains by acting independently under the surrounding property regime. The outcome: a limited-number of participating firms with substantial endowment homogeneity and, consequently, a high level of regime stability. Evidence on participation patterns in patent-pooling, cross-licensing and know-how exchanges is
consistent with this expectation: (i) a firm is more likely to enter into a patent pool when its “patent quality” is similar to that of the patent pool’s standard technology, (ii) firms with especially valuable technological assets often opt out of participating in a patent pool (especially if a value-sensitive royalty formula is lacking but even when it is present in some cases)\(^\text{56}\) and (iii) in industries where even direct competitors routinely exchange proprietary know-how, firms are more likely to do so with firms who have high-value technology resources and, notably, often “defect” from the sharing norm by using property rights to safeguard the most high-value knowledge assets.\(^\text{57}\) The collective gains from sustaining the low transaction-cost structure of a sharing regime are especially substantial in complex or multi-component technologies such as software, semiconductor or consumer electronics, where any product consists of hundreds of patentable components and almost inevitably gives rise to a reasonable infringement claim, which in turn implies that full-fledged deployment of available property rights could drown innovation in a morass of legal motions, court proceedings and so forth.\(^\text{58}\)

It may be argued that this thesis does not fully characterize some multi-firm cross-licensing, standard-setting and patent pooling arrangements, which sometimes cover a broad range of market participants with heterogeneous endowment levels. But this discrepancy actually reflects the stability of the hybrid governance structure that characterizes a closed sharing community, which overcomes two vulnerabilities in an open sharing community that has no recourse to state-provided property rights. First, on

\(^\text{56}\) See Anne Layne-Farrar & Josh Lerner, To Join or Not to Join: Examining Patent Pool Participation and Rent Sharing Rules (working paper, Nov. 2006). The authors cite the example of Lucent, who chose not to participate in the MPEG-2 patent pool, unlike most other major players in the industry, apparently on the view that it could extract greater value by licensing its especially valuable patents independently. (It turned out to be mistaken and, based on the “MPEG LA” website, is now a member.) See http://www.mpegla.com.

\(^\text{57}\) On patent pools, see Anne Layne-Farrar & Josh Lerner, To Join or Not to Join: Examining Patent Pool Participation and Rent Sharing Rules (working paper, Nov. 2006). On references to studies of know-how exchanges, see supra note [51].

\(^\text{58}\) Moreover, formal property rights allow prospective members to safely and credibly disclose to each other endowment levels with a reduced risk of third-party expropriation, which may be a necessary precondition to entering into a closed sharing community that rationally seeks to limit membership heterogeneity. This claim seems to be supported by the fact that cooperative academic-industry research arrangements in biotechnology and the life sciences sometimes unravel when involving basic research, where the relative values of participants’ resource-endowments are not yet confirmed given the early stage of the innovation process. See Maurice Cassier & Dominique Foray, Public knowledge, private property and the economics of high-tech consortia, 11 ECON. INNOVATION & NEW TECHNOLOGY 123 (2001).
the “high end” of the endowment distribution, these sharing communities are able to generate a calibrated cooperation payoff that induces some strong-innovator participation through tailored royalty-stream allocations and other payment mechanisms that reflect the most resource-rich members’ disproportionate contribution (sometimes complemented by allowances that permit high-endowment participants to exclude the most valuable patent assets). 59 Second, on the “low end”, these sharing communities are able to induce some participation by weak innovators due to the exclusionary mechanisms that at least partially eliminate any anticipated defection payoff (that is, increase the cost of remaining outside the resource pool to which community members can restrict access 60) while contractual devices may be able to accommodate low-endowment innovators without unduly eroding the cooperation payoff of the existing pool of high-endowment innovators. This is a somewhat paradoxical result: selective use of state-provided property rights (together with use of state-provided contract law) allows the sharing community to capture the “dangerous” low and high fringes of the innovator population, which, while increasing endowment heterogeneity within the sharing community, decreases the defection payoff for low-endowment innovators and increases the cooperation payoff for high-endowment innovators, thereby protecting the cooperation payoff for average-endowment innovators against weak innovators who elect defect (copy) and strong innovators who elect defect (property), which in turn can threaten the stability of a sharing arrangement.

IV. Case Studies

In this Part, I provide detailed case studies of sharing arrangements in three disparate markets—premodern craft guilds, academic research and open-source software—that are often referenced as, or would presumptively appear to be, paradigm illustrations for the utopian thesis that intellectual production does not require imitation.

59 See Merges, Patent Pools, supra note __.

60 On the cost of remaining outside a “technology-sharing” consortium, see BAUMOL 2002, supra note __, at Ch. 6-7; BAUMOL 1993, supra note __, at Ch. 10. Baumol makes the important point that, in contrast to ejection from a price-setting cartel (where the ejected member can continue to profit from the supracompetitive prices set by the cartel), ejection from a technology-sharing consortium results in no benefits except to the extent there are information spillovers. This contingency obviously improves the cooperation payoff in the latter scenario.
barriers. Consistent with both (i) theoretical expectations based on the hypothetical construct of a sharing regime, as presented in Part II, and (ii) the global tendencies identified in the survey exercise, as presented in Part III, closer examination of these specific markets shows the common or intuitive understanding to be almost entirely false. Innovation investments in these weakly propertized markets critically rely on, and would be unlikely to persist without, collateral exclusionary instruments that generate remunerative streams to support innovation incentives. By explicitly dispensing with any utopian interpretation that these markets successfully sustain (or sustained) innovative output unencumbered by exclusionary protections, it is then possible to observe a consistent pattern in the mixed implementation of “property” components (meaning, exclusionary instruments) and “sharing” components (meaning, knowledge-exchange arrangements) that constitute the hybrid innovation regime that governs (or governed) these markets. By lifting the analytical cloud imposed by utopian approaches (which is in turn propelled by a value-driven pursuit for workable “free appropriation” regimes), it is possible to identify the remarkable manner in which otherwise historically and technologically disparate markets consistently mix property and sharing components to secure innovation returns while minimizing the associated transaction-cost burden. As shown in detail below, all three markets exhibit a mixed-form regime structure where (i) a “sharing core” persists at the heart of a substantially propertized environment, which in turn supplies an important palliative to the heavy transaction-cost burden of the “property perimeter” established by state-provided legal entitlements, while (ii) the “property perimeter” sustains the sharing core by enabling innovators to calibrate contribution payoffs so as to induce rational forfeitures of knowledge assets to the innovation pool. To appreciate the analytical ground that has been covered, the reader is encouraged to compare these actually-implemented innovation regimes (each of which is presented graphically in *Figures VI, VII* and *VIII* in the following discussion) with the idealized innovation regimes presented previously in *Figure IV*.

A. **Craft Guilds**

For an observer intent on identifying substantial realizations of sharing regimes as anticipated by the utopian thesis, history is a good place to start: various forms of sharing
regimes appear to have been the standard (or at least, a widely used) governance structure for innovation markets, as illustrated vividly by the guilds and similar organizations that widely characterized Western European crafts industries for approximately five centuries through as late as the end of the eighteenth-century in some jurisdictions and markets.  

At the cost of overgeneralization, the basic guild structure was as follows: the organization was usually assigned an exclusive (or semi-exclusive) license to provide a certain product in a certain territory and was further empowered to enforce its rules and regulations on its members, which generally prescribed detailed rules concerning, among other things, the employment and training of apprentices and conformity of working processes and finished products with guild standards. Not only were guilds sometimes the preeminent venues for economic production in premodern Western Europe but guilds are commonly cited as a paradigm example of a norm-driven community that successfully sustains widespread compliance through accumulations of social capital by its members. In place of legally enforceable entitlements held by individual innovators, guilds avoided underinnovation outcomes through substantial compliance with community norms to the extent maintained by business and other social sanctions among guild members (often tied together by neighborhood, religious and kin relationships) and between guilds, and as complemented further by collateral benefits in the form of collective branding, knowledge-sharing, collective representation, risk-

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63 See Epstein, *supra* note __, at 701.
spreading, financial credit, and cost-sharing mechanisms. Following the basic construct of a sharing regime, each guild adhered to community norms that promoted mutual disclosure of technical knowledge (including as embodied in the common pool of apprentice labor), thereby yielding a collective pool from which members could make withdrawals and to which members could make contributions (in each case subject to guild regulations and associated social norms that sometimes limited permitted contributions), thereby reducing the transaction costs of knowledge exchanges and the input costs of knowledge generation among individual craftsmen.

Utopian approaches sometimes make reference to premodern forms of intellectual production as “proof” for the thesis that original contributions can be sustained in the absence of expected monetary or other remuneration. This simply assumes that no functionally-equivalent exclusionary mechanisms were employed by cultural and technology markets prior to the advent of formal intellectual property, a proposition that (to this author’s knowledge) has received little inquiry and, at least with respect to the craft guild, would be seriously misleading. The craft guild never operated as a “stand-alone” incentive structure as contemplated by the idealized construct of a norm-governed sharing regime; rather, every guild operated under the protection of a state-granted exclusive license (or one of a restricted set of licenses), or functional equivalent, that protected the relevant guild against imitation by non-members, as complemented by secrecy procedures and statutory authorizations to enforce guild rules through exclusion and other sanctions. As shown in the Figure below, a guild is best viewed as a voluntarily-formed sharing arrangement (denoted by the box with bolded lines) embedded within a formal property regime constituted by exclusionary entitlements allocated by the state, which in turn generated revenue streams that sustained innovation.

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64 On these collateral benefits, see id., at 686-88. For further discussion, see Ulrich Pfister, Craft Guilds and Proto-Industrialization in Europe, 16th to 18th Centuries, in Guilds, supra note __.

65 See CHRISTINE MACLEOD, INVENTING THE INDUSTRIAL REVOLUTION: THE ENGLISH PATENT SYSTEM, 1660-1800 (1988), at 83. See also Thrupp, supra note __, at 274 (noting that cost-reducing process innovations would be shared among members of the guild and kept secret from outsiders).

66 Robert Merges views guilds as a form of “collective invention” whereby members used secrecy practices and other mechanisms to appropriate returns from innovation activities. See Merges, Guilds, supra note __.

67 See supra note __.
incentives by the guild as a whole. While it is true that there were few intellectual-property protections at the individual level (although, quite importantly, not none, as we shall soon see), these protections were robust at the group level. Through this modified property-rights regime, the guild entity avoided the transaction costs of a fully deployed intellectual-property regime but, through grant of an exclusive or semi-exclusive license, sustained innovation incentives by permitting guild members to internalize as a collective entity some of the social gains generated by private investment.68

To be sure, as a practical matter, historians observes that the monopoly license was highly imperfect (especially in markets with high economic values, which widely attracted outside entry), which accounts for the fact that some guilds regularly experienced lapses in market coverage69, or, to preempt such a result, lobbied for intellectual-property protections that could be asserted by guild members against non-members, or made limited use of the quasi-patent rights that were available on a limited basis in France, Great Britain and other leading jurisdictions in the early modern period.70 But, even where the state-granted license securely blocked entry by non-guild competitors, it still did not address an inherent defect that threatened the guild with underinnovation failure (a fate to which some or even most guilds may have fallen prey, or actively pursued, given the guilds’ general reputation for technical conservatism71).

While the guild license sustained collective incentives to make innovation investments, it did not provide any support for individual incentives to make innovation investments—meaning practically, either innovation investments in new process technologies or transferring technical knowledge to apprentices—without some further remunerative mechanism. A partial remedy for this defect may have been provided by the technical

68 Obviously grant of a monopoly license may to a certain extent depress innovation investments given the absence of any potential entry threat, which is the conventional view of guild organizations. The evidence appears to suggest that this reputation is partly undeserved and that resistance to innovation generally increased as a function of market power (and conversely, decreased otherwise), see Epstein, supra note __, at 694-96, and Thrupp, supra note __, at 271-79. For a defense of the conventional view, see Oglivie, supra note __.

69 See Thrupp, supra note __, at 276-78; Epstein, supra note __, at 705-06.

70 On the use of patent rights by craft guilds, see Epstein, supra note __, at 703-04. For a detailed history of early forms of patent rights in pre-industrial England, see MACLEOD, supra note __.

71 See Epstein, supra note __, at 693 (noting and partially contesting this impression); MACLEOD, supra note __, at 113 (same, with respect to English guilds in particular).
requirements for guild membership, which effectively screened out weak innovators and, in turn, assisted in preserving some approximate parity between contributions and withdrawals from the collective innovation pool. But this effective protection against knowledge spillovers to weak innovators still did not provide a rational incentive for a strong innovator to incur the costs of generating innovations (and transmitting innovations to apprentice labor) that would then be thrown into the collective pool with no direct remuneration for the contributing innovator. In an apparent attempt to address this vulnerability, some guilds permitted highly innovative members to extract some return on private innovations by implicitly allowing the use of secret cost-reducing technical processes provided the final product conformed to the guild standard, inviting non-members in possession of technical innovation to join the guild (often in exchange for not opposing issuance of a patent), or, in other cases, providing individuals with special remuneration or prizes for major innovations that would then be available to guild members generally.

These various internal regulatory mechanisms functioned to preserve the reciprocity principle that falters in any sharing community as endowment heterogeneity increases: strong innovators will rationally constrain participation in the sharing regime in the absence of calibrated reward mechanisms that reflect differentially-valued contributions to the common innovation pool. Consistent with our theoretical expectations, erosion of the reciprocity principle posed a key threat to the longevity of any guild organization: unless substantial parity between contributions and withdrawals among differently-endowed innovators could be assured, either by regulating entry into the guild and/or allocating compensatory side-payments to high-endowment innovators, the latter group would rationally constrain contributions or, given suitable historical circumstances, defect into a state-provided property regime where appropriate.

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72 This point is emphasized in Epstein, supra note __, at 693-95. For further discussion with respect to 15th-century Venetian glass-making guilds, see Merges, Guilds, supra note __, who emphasizes that guilds sometimes allowed members to keep technical processes secret, perhaps in order to preserve incentives for private innovation.

73 See MacLeod, supra note __, at 83-84.

74 For examples of these policies in the 18th-century Lyon silk-weaving industry, see Dominique Foray & Liliane Hilaire Perez, The economics of open technology: collective organization and individual claims in the “fabrique lyonnaise” during the old regime, in NEW FRONTIERS IN THE ECONOMICS OF INNOVATION AND NEW TECHNOLOGY (ed. Cristiano Antonelli et al. 2006).
remuneration for original contributions could be assured. Several historical incidents illustrate this risk. The 18th-century Lyon silk-weaver guilds sometimes experienced intense disputes between the guild (or certain relevant state entities) and especially talented craftsmen over appropriate additional remuneration for a major process innovation, which sometimes prompted the disputant to appeal to state authorities for a patent over the disputed innovation75 (equivalent to electing defect(property) following our earlier analysis). More generally, historians observe that highly innovative guild members were sometimes “bought out” (that is, induced to defect) by rival jurisdictions or guilds in exchange for a one-time royalty payment (functionally equivalent to a lump-sum payment for an intellectual-property right), a not uncommon occurrence as higher-value supraregional markets developed with correspondingly increased economic rewards for technological advances.76 Not coincidentally, the rapid growth of these larger and more lucrative markets in the early 19th-century, and the resulting increased ability of talented (in our terms, high-endowment) artisans to withdraw innovation assets from the collective innovation pool constituted by craft guilds, seems to have played some part in the ultimate decline of the guild organization and the concomitantly increased usage of the formal patent system.77 Consistent with our general thesis, as outside economic values and endowment heterogeneity increased, the most talented innovators rationally withheld contributions to the collective pool, the innovation pool declined in value, and the guild inevitably unraveled.

75 See Foray & Perez, supra note __.
76 See Epstein, supra note __, at 703-05; MACLEOD, supra note __, at 147.
77 See Epstein, supra note __, at 705-07. Other commentators argue that the capital accumulation in a mature industry enabled individual merchant-manufacturers to undertake production of certain goods without recourse to the cost-sharing and risk-spreading advantages of the guild mechanism. See Ulrich Pfister, Craft Guilds and Proto-Industrialization in Europe, 16th to 18th Centuries, in GUILDS, ECONOMY AND SOCIETY (ed. Clara Eugenia Nunez 1998).
Figure VI: Mixed-Form Sharing Regime in Craft Guilds

- **Craft Guild**
  - State exclusive or semi-exclusive license
  - Mixed intrinsic/reputational/monetary payoff
  - Occasional “buy-out” payment from rival guild

- **Artisan population**
  - Quality-control inspections; collective branding and selling; equipment; credit and insurance services

- **Process innovations; apprentice labor**

- **End-user population**

- Occasional special remuneration for process innovations

**Legend**
- → = knowledge flows
- ➤ = product/services flows
- = payoff/funding/services flows
B. **Academic Research**

Historically, basic research results have generally not been subject to formal property-rights protection (aside from patent protection for some applied results in the hard sciences) and in virtually all academic fields the free exchange of research findings is a widely encouraged practice (and the hoarding of research results is a widely discouraged practice) that results in rapid dissemination of knowledge assets. These norms generate what is effectively a shared innovation pool from which researchers at competing institutions make withdrawals subject to attribution to the contributing author and to which researchers make contributions in the form of preliminary and published research findings. Setting aside for a moment the limited availability (and even more limited use) of patent protection in some fields of scientific research, what propels rational investments of time and effort by researchers in intellectual production where the positive externalities generated as a result cannot even be partially internalized? The answer, as sociologists of science have observed, conforms precisely with the hypothetical construct of a norm-driven sharing regime. Social practices operate in virtually all disciplines to award reputational rewards that sustain output in academic research, where researchers follow first-order openness norms that mandate uncompensated forfeiture of private knowledge in exchange for the prospect of reputational prestige for innovation success, which is in turn supported by a second-order normative obligation to give credit to prior innovators (and sanction harshly those who fail to give credit). Reputationally-driven contribution norms in the academic research market rest on a transparent and low-cost attribution technology—namely, the citation—that facilitates the fine allocation of credit among contributing researchers based on citation counts, peer-review processes and journal placement, subject to adjustment based

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on discipline-specific norms.\textsuperscript{79} Reputational capital has two further benefits. First, it is a naturally compounding asset, meaning that substantial accruals of reputational capital (as measured by the citation metric, academic prizes and more qualitative measures) may enable a researcher to pay the functional fee required to gain access into the most elite professional circles that regularly engage in formal or informal discussions of the most advanced methodologies or findings in the relevant field.\textsuperscript{80} Second, researchers can partially monetize reputational capital in certain disciplines—as measured quantitatively by reference to citation counts and qualitatively by subjective impressions of the originality of any particular contribution—into higher salaries, outside publishing contracts, consulting engagements and other material benefits.\textsuperscript{81}

Consistent with an open sharing model that relies heavily on reputational carrots and sticks to overcome any potential threat of excessive withdrawals from the common innovation pool, regular use of this attribution technology in conformity with the governing norm is supported by potentially severe reputational sanctions: perfect imitation without attribution (i.e., plagiarism) can result in career-ending reputational (or other institutional) penalties while failure to make contributions results in the self-explanatory “publish or perish” outcome. This norm-based compensation regime does not appear to be subject to any second-order enforcement dilemma as might be anticipated theoretically, especially in a large-number environment involving tens of thousands of competing researchers. The attribution norm appears to be so deeply


\textsuperscript{81} See Stephan, \textit{supra} note __. Another contributor has calculated the incremental economic value of academic publications and citations in certain disciplines. \textit{See} Arthur Diamond, \textit{What is a Citation Worth?}, 21 \textit{J. HUMAN RESOURCES} 200 (1998).
internalized as part of the “scientific ethic” that heated priority disputes are often undertaken most vigorously not by the relevant contributors but by unrelated observers in the relevant literature.\footnote{See MERTON, supra note \_, at 291-93; RAVETZ, supra note \_, at 255.} Consistent with the sharing model, original researchers who widely disclose valuable knowledge can accrue substantial reputational rewards, allocated both through professional prestige, continuously operating mechanisms for peer review, and a wide variety of formal honors (up to 3,000 scientific awards are reportedly available in North America\footnote{See H. Zuckerman, The Proliferation of Prizes: Nobel Complements and Nobel Surrogates in the Reward System of Science, 13 THEORETICAL MEDICINE 217 (1992). For further details on other prizes in the academic community, see JAMES F. ENGLISH, THE ECONOMY OF PRESTIGE: PRIZES, AWARDS AND THE CIRCULATION OF CULTURAL VALUE (2005).}, with the ultimate example being eponymy (e.g., Parkinson’s Disease).\footnote{See MERTON, supra note \_, at 298-300; Fisk, supra note \_, at 50-51, 84-85.} Through this combination of market norms, and a well-developed enforcement apparatus of peer-review journals, grant-making institutions and other entities that make appropriate allocations of reputational capital to outstanding researchers, the academic research market provides the most vivid contemporary example of an innovation pool sustained largely without recourse to state-provided property rights.

Based on these observations, the utopian impulse immediately beckons and the reader might be tempted to conclude (as multiple commentators have concluded or summarily assumed) that academic research constitutes a sharing regime that sustains robust innovation without recourse to formal property rights or any other exclusionary instrument\footnote{For indicative examples, see, e.g., DOMINIQUE FORAY, ECONOMICS OF KNOWLEDGE 147 (2004) (stating that “open science model” shows that knowledge production can take place in an “IPR”-free zone, although notes that universities must rely on public funding). For similar thoughts that academic research functioned well prior to the advent of intellectual property, which is then viewed as endangering the free dissemination enabled by traditional norms in the research community, see Rai, supra note __.}, precisely as envisioned by the hypothetical construct introduced at the outset. This is standard utopian reasoning: based on the observation that original contributions continue apace despite the absence of any property rights over disclosed knowledge, it is therefore concluded that academic production is solely or primarily supported by reputational norms that rationally induce investments of time and effort by prestige-seeking researchers (as complemented in some cases by intrinsic preferences for the “pursuit of knowledge”). If this is correct, then academic scholarship resisting the
extension of property rights to scientific research is on the mark. But both the positive conclusion, and its normative corollary, miss a simple fact: academic research in any recognizable form is (and has been) supported universally by collateral revenue streams that are excludable and are therefore subject to full appropriation by its recipients, which therefore only partially rely on reputational payoffs in electing whether to make innovation investments.

Both historical and contemporary practices in the production of academic knowledge conform to this proposition. At its inception during and shortly after the Renaissance, modern (or premodern) forms of scientific research demanded relatively low levels of capital investment and could subsist on the monetary infusions supplied by aristocratic patrons or the independent resources of gentlemen scholars.86 In its modern and highly capital-intensive form, scientific research is supported by four principal revenue streams, together amounting to tens of billions of dollars annually in the aggregate: (i) cash grants from government agencies or large philanthropic institutions (vitally important in the medical and other hard sciences), and, especially in the U.S. context, (ii) tuition payments by students, (iii) alumni donations, and (iv) part-time or post-career employment in the private sector. The largest component of this funding bundle, federal research grants to academic research, amounted to over $30 billion in 2005, which constituted almost 90% of total research expenditures at U.S. universities87: clearly academic research, at least in the most capital-intensive scientific fields, would largely cease without it. Scholarly commentators in the intellectual-property literature who advance utopian understandings of “pre-property” academic research generally recognize this awkward fact in passing88 but then fail to observe that it actually

86 For an extensive description of these patronage arrangements, see David, supra note ___.
87 See National Science Foundation/Division of Science Resources Statistics, Survey of Federal Science and Engineering Support to Universities, Colleges and Nonprofit Institutions, FY 2006”, avail. at http://www.nsf.org/statistics/nsf07333/pdf/tab1.pdf. Note that this figure does not include state or private contributions to academic research. For a general treatment of large public and private investments in scientific research in the academic setting, see Big Science: The Growth of Large-Scale Research (eds. Peter Galison & Bruce Hevly 1992).
88 See supra note [85]. For an example of an open-access advocate who takes this fact seriously in designing an academic “knowledge commons”, see Peter Suber, Creating an Intellectual Commons Through Open Access, in Hess & Olson, supra note __, at 175-76. For prior contributions that explicitly recognize the importance of public funding and other capital inflows to sustain scientific research, see Merges, Scientific Research, supra note __, at 155, and F. Scott Kieff, Facilitating Scientific Research:
demonstrates that any apparently nonproprietary model rests on either property-based appropriation instruments or coercive taxation to compel the necessary contributions to the public good constituted by scientific knowledge.

Properly construed, the university operates as an embedded sharing arrangement that is supported by public-goods contributions from either a coercive taxing authority (i.e., the government) or voluntary philanthropic institutions, which then generates innovation assets that are (i) allied to an educational enterprise that provides an excludable good in the form of teaching services in return for which it receives an excludable stream of cash remuneration from its student clientele and (ii) following the passage of the Bayh-Dole Act in 1980\(^89\) (which permitted universities to patent the results of federally funded research), allied to a licensing enterprise that generates cash returns from licensees of the university’s patented technology (which is obviously not thrown into the collective innovation pool). So understood, the university is a knowledge-production enterprise that voluntarily participates in a sharing arrangement where it pools some innovation assets with competing institutions for mutual advantage (equivalent to the “sharing core” denoted by the bolded box at the center of the Figure below), which is in turn funded by the proprietary sale of excludable physical and service assets to paying students and corporate licensees. Collateral cash revenues are further supplemented by the fact that some researchers may exit the enterprise partially or entirely and “cash out” accrued human capital by taking up full-time or part-time employment with a for-profit firm.\(^90\) The “free” exchange of knowledge assets, which appears to be the key characteristic of academic research, is sustainable as a result of both (i) “internal” norm-based governance that allows for the regular allocation of reputational rewards and penalties based on a freely-exchanged body of research findings, and (ii) collateral

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\(^{90}\) See David B. Audretsch & Paula E. Stephan, Knowledge spillovers in biotechnology: sources and incentives, in 9 J. EVOL. ECON. 97 (1999) (arguing that researchers cash out human capital in the later stage of their careers by taking up private-sector employment and providing evidence showing that private-sector compensation for pharmaceutical researchers tends to correlate with the researcher’s reputational prestige).
revenue streams generated by coercive taxation, philanthropic donations and the sale of excludable assets under a “conventional” property-rights regime. But for these collateral revenue streams in the form of reputational and monetary credits, the academic research enterprise would be unable to sustain innovation incentives in the face of widespread institutionalized free-riding by competing researchers, in which case even this consummate sharing regime would be compelled to migrate to a property-based (or somewhat equivalently, a secrecy-based) model, which sustains innovation at high transaction costs (as exist in corporate research and existed in part prior to university-based academic research\(^9\)), or degenerate into an open-access commons, which fails to sustain innovation altogether.

\(^9\) Hardly speculation: prior to the full development of the modern system of peer-reviewed scientific journals, the history of science is rife with concealment of results or partial communications of new findings in order to preserve returns from research investments, facts consistent with a modified open-access commons. See David, Patronage, supra note __; Ravetz, supra note __, at 247-49. Based on our analytical framework, a ready explanation is at hand for these earlier practices: without a robust funding mechanism to close the incentive shortfall, researchers rationally declined to make valuable contributions to a shared innovation pool from which commensurate withdrawals were not clearly forthcoming.
Figure VII: Mixed-Form Sharing Regime in Academic Research

Legend

= knowledge flows

= product/services flows

= payoff/funding/services flows
3. **Open-Source Software**

Open-source software\(^\text{92}\) is an industry segment where software products and the corresponding source code (i.e., the human-readable instructions that compose a computer program) are released at no fee (other than occasionally a fee set equal to distribution cost) with relaxed contractual restrictions on use and distribution\(^\text{93}\) and then subsequently improved by “volunteer” programmers (the reason for the quotation marks will soon become clear).\(^\text{94}\) In an open-source environment, the principal recourse to the state-provided property regime arises insofar as open-source software is released subject to contractual licenses that require inclusion of the developers’ copyright notice (for attribution purposes) and sometimes (as in the case of the most widely-used “GNU General Public License” (GPL) license and variants thereof\(^\text{95}\) ) obligate the user to distribute any derivative applications under the same “open source” terms as the original license, which effectively bars or substantially complicates commercial distribution of derivative applications (other open-source software uses the Berkeley Software Distribution (“BSD”) license or close variants thereof, which do not impose these constraints on subsequent distributions).\(^\text{96}\) Counterintuitively, the more “open” GPL


\(^\text{93}\) By contrast, proprietary software is released in non-human-readable object-code form (which is a translation of source code made using compiler software) for a fee and under strict contractual restrictions on use and distribution.

\(^\text{94}\) That is a simplified definition; as described below, actual market practice in the terms of open-source software licenses can vary considerably. However, the industry generally relies on an “official” definition supplied by the Open Source Initiative, which effectively sets a minimum threshold that must be satisfied by any OSI-certified license. For more information, see “OSI—The Open Source Definition”, [http://www.opensource.org/docs/definition_plain.php](http://www.opensource.org/docs/definition_plain.php).

\(^\text{95}\) See FREE SOFTWARE FOUNDATION, GNU GENERAL PUBLIC LICENSE, avail. at [http://www.fsf.org/copyleft/gpl.html](http://www.fsf.org/copyleft/gpl.html).

\(^\text{96}\) See WEBER, supra note __, at 179-85. Other commentators note that even “open source” licenses that do permit commercialization in practice follow community norms that encourage free re-distribution in the manner contemplated by a “GPL”-style (or “copyleft”) license. See Bessen, *Open Source Software*,
license relies more heavily on state-provided contract law in order to deter individually rational defections into the surrounding property regime: it bars exclusive distribution of derivative applications of any open-source code because its proponents correctly anticipate that this would effectively constitute a withdrawal of assets from the shared innovation pool, which would ultimately undermine incentives by other innovators to make further contributions, thereby precipitating project failure.

Under any of the standard licenses, the open-source model exhibits much of the characteristics of a sharing regime insofar as it generates a common innovation pool in the form of unprotected code, to which participant developers regularly make contributions and from which other developers and end-users make withdrawals, in each case at minimal transaction costs given the voluntary waiver of most (but, critically, not all) property-rights protections. Historically, this model is a modified continuation of the informal culture at the university computer science departments and quasi-academic corporate research labs where software development was initially launched, which were characterized by reputation-driven “hacker” norms that encouraged sharing among programmers and rewarded original contributions. While the overwhelming majority of the U.S. software industry taken as a whole operates (and thrives) under the state-provided property regime in the form of patent and copyright protections, a significant “open source” minority in certain segments (for the most part, outside the retail end-user market) now provides products and services under the alternative open-source model, which has developed such widely used applications as the GNU/Linux operating system (used by some corporate and government entities), the Apache web server (which currently runs most internet websites), the Perl programming language, the SendMail internet e-mail engine (which is used to send a large portion of e-mail traffic over the internet) and the Mozilla web browser.\footnote{See Ronald J. Mann, Commercializing Open-Source Software: Do Property Rights Still Matter?, 20 HARV. J. L. & TECH. 1, 9-10 (2006).} Even Microsoft has evinced admiration for the open-source model in an (inadvertently released) internal memo: “The intrinsic

\footnote{For a detailed description of the various types of licenses, see LAWRENCE ROSEN, OPEN SOURCE LICENSING: SOFTWARE FREEDOM AND INTELLECTUAL PROPERTY LAW (2005); MARTIN FINK, THE BUSINESS AND ECONOMICS OF LINUX AND OPEN SOURCE (2003).}
parallelism and free idea exchange in OSS [open-source software, J.B.] has benefits that are not replicable within our current licensing model.”

In some popular, trade, business and scholarly discussions, these market successes have been used to support the claim that innovation incentives in the software industry may be sustainable without bearing the high transaction-cost structure of a fully deployed property regime (or some other exclusionary barrier that limits access by unauthorized third parties)

which appears to have been the case prior to the introduction of copyright and then patent protection for software in the U.S. and is still partially the case in Europe, where intellectual-property protections for software are still not as robust. But any utopian view of the open-source segment as a “stand alone” environment that prospers without property or other imitation barriers seriously misunderstands the complexity of the development, distribution, governance and organizational structures at use in this market. As can get lost in enthusiasm over what appears to be a weakly-propertized but economically sustainable environment for innovation investment among a large mass of voluntary contributors, the open-source model must confront and resolve the basic dilemma of any sharing regime: in the absence of restrictions on third-party use and distribution (and, hence, any direct remuneration for original contributors), it must provide meaningful incentives to elicit contributions from innovators who rationally demand returns in excess of development costs. This requires taking action to regulate membership size and composition in any open-source project, which in turn sustains a roughly equal parity between contributions and withdrawals from the shared innovation pool (as corrected by side-payments or the equivalent thereof), thereby yielding a


99 For the leading scholarly statement of this position in the legal literature, see Benkler, supra note __; Benkler, Coase’s Penguin, supra note __. For similar views, see James Boyle, The Second Enclosure Movement and the Construction of the Public Domain, 66 J. L. & Contemp. Probs. 33, 45-46 (2003).

100 For a review of the literature and a similar observation, see Joseph Lampel & Ajay Bhalla, The Role of Status Seeking in Online Communities: Giving the Gift of Experience (working paper 2007) (observing that “a fascination with the utopian aspects of virtual communities has strongly influenced research in this area”, which tends to be “highly attuned to features of virtual communities that highlight egalitarian and altruistic motivation”). For a critical description of utopian approaches to open-source software, see Robert L. Glass, Standing in Front of the Open Source Steamroller, in Perspectives on Free and Open Source Software, supra note __, at 84-85.
cooperation payoff in the form of reputational and/or monetary benefits that elicits rational migration from the surrounding property regime.

This expectation is fully consistent with actual practice. Open-source projects are sometimes mis-described as operating in the form of a mass-collaboration enterprise among hundreds to even thousands of diversely knowledgeable individual participants that somehow converges on a spontaneous order.101 The unusually lavish scholarly attention devoted to the open-source market in its short history has yielded virtually the opposite conclusion. Contrary to widespread perceptions of a collective brain supported by altruistic contributors, almost every empirical researcher who looks “behind the curtain” has found that open-source projects (or more precisely, the small minority of successful projects among the thousands of abandoned projects) are typically maintained largely by a core small-number group of experienced developers (to which entry is often strictly constrained through internal control hierarchies) who exhibit high levels of technical sophistication and operate subject to reputational and other norm-governed pressures that elicit high effort.102 Hence, while the Apache web server is used directly or indirectly by a broad pool of firms and other users, the maintenance and enhancement process is controlled by approximately 25 core developers, subject to formalized review

101 Some commentators go so far as to view open-source (and other highly partitioned environments for online contributions) as a novel organizational form. For the most well-known example in the popular literature, see RAYMOND, supra note __, and for somewhat more nuanced versions in the legal literature, see BENKLER, supra note __, at 66; Benkler, Sharing Nicely, supra note __, at 332-39; Benkler, Coase’s Penguin, supra note __, at __; James Boyle, The Second Enclosure Movement and the Construction of the Public Domain, 66 J. L. & CONTEMP. PROBS. 33, 45-46 (2003).

102 See WEBER, supra note __, at 70-71; RAYMOND, supra note __, at 89, 123-126; Rossi, supra note __; FINK, supra note __; Lik Miu et al., A Group and Reputation Model for the Emergence of Voluntarism in Open Source Development (Working Paper 2007); Andrea Bonaccorsi & Cristina Rossi, Why Open Source software can succeed, 32 RES. POL’Y 1243 (2003); Charles M. Schweik, Free/Open-Source Software as a Framework for Establishing Commons in Science, in HESS & OSTROM, supra note __, at 285. See also Karim R. Lakhani & Robert G. Wolf, Why Hackers Do What They Do: Understanding Motivation and Effort in Free/Open Source Software Projects, in PERSPECTIVES ON FREE AND OPEN SOURCE SOFTWARE, supra note __, at 35 (noting that measures of source-code authorship show that a few individuals are responsible for disproportionately large fractions of the total code base and referencing other studies that reach similar results). For membership and screening procedures as described in great detail with respect to the Debian project (a “free” Linux installation package), see Fabrizio Ferraro & Siobhan O’Mahony, Managing the Boundary of an ‘Open’ Project (Harvard NOM Research Paper No. 03-60, 2004) (noting that contributors to open-source projects must provide “joining scripts” to show commitment to the project and describing cryptographic and other technical tools used to regulate access to the code base), and for a similar study with respect to the Freenet project, see Georg von Krogh et al., Community, joining script and specialization: a case study, 32 RES. POLICY 1217 (2003) (describing detailed admission requirements and apprenticeship and similar training periods to regulate admission into “core” developer group).
and approval procedures to ensure system integrity (while larger groups of users submit “problem reports”). Likely reflecting in part the disproportionate costs borne by these small groups of dedicated developers, open-source projects often fail to achieve scale beyond an initial “pioneer” effort, resulting in a high abandonment rate (a fact sometimes obscured by widespread references to the tens of thousands of “registered” open-source software projects), a result not unanticipated in the case of a sharing regime that lacks an exclusionary mechanism to assure remunerative streams that reflect differential contributions by individual participants.

Now of course this observation still does not immediately rule out the utopian scenario (although high failure rates should immediately cast some doubt) since it fails to identify any rational support for the costly investments of time and effort even by these smaller groups of dedicated programmers in the small minority of successful open-source projects, which therefore appear to operate on a largely or purely voluntary basis. But two further observations show this anomaly to be substantially overstated. First, there simply is no puzzle at all with respect to roughly half of all open-source programmers, who are employed or sponsored by for-profit software incumbents or not-for-profit foundations (usually sponsored by for-profit companies). Second, available survey evidence tends to suggest that even unpaid programmers are motivated by a miscellany of

103 See Audris Mockus et al., Two Case Studies of Open Source Software Development: Apache and Mozilla, in PERSPECTIVES ON FREE AND OPEN-SOURCE SOFTWARE, supra note __, at 171-75. For similar, more general observations, see ROSEN, supra note __, at 43-45; RAYMOND, supra note __, at 126. See also Mui et al., supra note __ (noting that the most successful open-source projects tend to restrict the size of the core developer group); Bonaccorsi & Rossi, supra note __ (referencing studies of contributions to the Apache, GNOME and other active open-source projects, which all show heavy concentration of contributions among core group of developers).

104 See Brian Fitzgerald, Has Open Source Software a Future?, in PERSPECTIVES IN FREE AND OPEN SOURCE SOFTWARE, supra note __, at 96-97 (using sample of over 400 registered open-source project, observing that most projects have two or fewer developers and the vast majority appear to be abandoned); Mockus et al., supra note __, at 187 (noting that open-source projects sometimes fail to scale because core developers cannot handle and coordinate the quasi-administrative tasks of finding and repairing defects, resulting in a code of suboptimal quality).

105 See Rishab Aiyer Ghosh et al, Survey of Developers, Free and Open Source Software (Working Paper 2002); Maurer & Scotchmer, supra note __. See also WEBER, supra note __, at 68-69 (noting that most developers involved in open-source projects appear to come from the private-sector rather than the academic sector); and Lakhani & Wolf, supra note __, at 4-21 (based on survey of 684 software developers, finding that 40% of the sample received direct financial compensation from employer for participation in open-source projects). Most current participants in open-source software arrangements are for-profit firms. See James Bessen, Open Source Software: Private Provision of Complex Public Goods (Working Paper July 2005).
factors, including intrinsic interest in intellectual enjoyment, need for a customized program that did not yet exist in the market, the opportunity to improve programming skills, and, as some researchers emphasize, reputational capital and resulting improved career prospects. The potential reputational value attached by individual contributors to participation in high-profile open-source projects is illustrated by the fact that most projects have highly detailed attribution procedures—akin to the citation technology in the academic context—to apportion credit to contributing programmers, presumably in part for “ego” reasons and in part because these detailed archival records can then be monetized into improved career prospects with attendant financial benefits. Trade and popular accounts of open-source development describe the important role played by reputational mechanisms as a functional peer-review system that facilitates trust among contributing developers in any given project, who bestow praise on a strong programmer and stigmatize and even shun a weak programmer from further participation, thereby excluding a differentially-endowed contributor that would endanger the reciprocal exchange of knowledge assets among participating programmers. This is certainly not to deny that some programmers are motivated partly or even principally by payoff-insensitive ideological or other “heroically” noninstrumental considerations, but it does not appear that it can reasonably be described as the prevailing motivating factor that
drives voluntary participation by most open-source programmers (or more precisely, by the “remainder” pool of unpaid open-source programmers).

Even the incentive effects of reputational utility and its monetizable by-products can be overstated as the key to resolving the “open source puzzle”, at least in the current (and now commercially significant) state of the industry. Based on a substantial body of accumulated evidence, it is now clear (contrary to some earlier perceptions of the industry, which curiously linger even in fairly recent contributions in the legal literature) that the sharing arrangements that constitute the most economically significant portions of the open-source software segment are most accurately viewed as a mutually beneficial joint venture among a restricted group of participant firms that follows the standard economic rationales that motivate any multi-entity form of economic organization. It is hard to underestimate the financial contribution made by proprietary software companies to facilitate market adoption of open-source’s largest successes to date. Large-firm software incumbents provide substantial operational funding for the most high-profile open-source projects and, in some cases, contribute employees to supply programming expertise to a particular project¹⁰⁹ (IBM employs 600 programmers at the IBM Linux Technology Center to maintain and improve the LINUX operating system¹¹⁰), including the approximately $1 billion per year in funding provided to the Linux Foundation (formerly known as the Open Source Development Lab) by major proprietary software and other for-profit companies¹¹¹ or the substantial funding provided by HP, IBM and Sun Microsystems for development of the “GNOME” desktop product.¹¹² Some of these same firms have then sought to protect this investment through formation of an Open Invention Network, a non-profit “patent-sharing” entity that holds patents to open-source technologies so as to preclude “hold-up” by third-party claimants.¹¹³ The profit-

¹⁰⁹ See Daniel M. German, Software Engineering Practices in the GNOME Project, in Perspectives on Free and Open-Source Software, supra note __, at 212.


¹¹¹ See Mann, Open Source, supra note __, at 24. For further information, see http://www.linuxfoundation.org/en/Main_Page.

¹¹² See FINK, supra note __, at 70.

maximizing objectives behind these substantial investments in forming collective pools of technical knowledge are three-fold: (i) lower development and debugging costs through a collective quality-improvement mechanism that effectively allocates highly modularized assignments to a mass of sophisticated users\textsuperscript{114}, (ii) reduce reliance on proprietary software vendors (e.g., Microsoft); and/or (iii) promote an installed base to which proprietary applications, proprietary hardware and/or packaging, support and documentation services can then be supplied.\textsuperscript{115} Following the logic of a sharing regime, any rational-choice anomaly disappears: each participant repeat-player firm incurs short-term cooperation costs (principally, losses attributable to “altruistic” disclosure of the source code and lost employee time or, in the case of an individual, lost time and related opportunity costs) in exchange for anticipated cooperation gains in the form of reduced development and/or promotion costs (or, in the case of an individual, increased reputational capital for recognized programming ability and related career prospects).

Large software firms that support open-source software projects, and which normally invested as a consortium in the development of a common open-access infrastructure that will in turn support the provision of differentiated derivative products under an allied property model, which will in turn generate an excludable profit stream that is anticipated to exceed immediately incurred “build-out” costs and other expenditures.\textsuperscript{116} This is

\textsuperscript{114} Yochai Benkler in particular emphasizes the critical role of modularity (and more precisely, the ability to allocate work assignments in a modular fashion at low per-user costs) in facilitating peer-production forms of organization under conditions of excess capacity in certain classes of goods, which he argues generalizes across a broad class of economically significant activities. See Benkler, supra note __. At this stage, this original hypothesis appears to be at best an open empirical proposition pending further market exploitation of this business model. That is especially the case given that open-source software, perhaps the leading empirical illustration cited by Benkler, appears (at least in its most commercially successful forms) to rely primarily on a conventional exclusionary model to sustain innovation investment.


\textsuperscript{116} This sponsorship strategy and more generally, the mixed use of proprietary and sharing models of innovation investment, has even spread to the proprietary software market, motivating Apple to release the source code for the Mac Server OS X and Sun to produce an open-source programming suite (in each case, subject to certain contractual restrictions) to compete with Microsoft’s office programming suite.
simply a standard “loss leader” strategy played out at a high level of sophistication: the Linux operating system is a commodity software product that firms develop and then “give away” in order to sell proprietary products and services for which a premium can then be demanded from customers. These hybrid leveraging strategies have already borne fruit for some corporate sponsors or collateral service providers: given the technical sophistication required to use and implement open-source software applications, for-profit distributors and servicers derive profits by delivering proprietary packaging, support, updating and other services to be used in connection with otherwise freely available open-source applications. In turn, the large market for Linux-based operating systems generates business for IBM (the largest corporate sponsor of Linux) and other firms that sell hardware that runs on the Linux operating system, together with associated service, support and consulting services. Note that it is precisely the fact that the Linux platform is situated in a collective innovation pool that enables each individual producer to offer differentiated products that in turn generate a remunerative stream following a conventional proprietary model. In an alternative “dual-licensing” business model, some firms use open-source code as the platform on which to launch a complementary proprietary hardware or software product. Both generic models are depicted graphically below: in each case, an unprotected “sharing core” characterized by the free-exchange (and partially reputation-driven) practices typical of a sharing regime (denoted by the box in bold) is allied with complementary revenue streams that are protected by a legal or extralegal exclusionary instrument typical of a “conventional” property regime.

117 See WEBER, supra note __, at __; Fink, supra note __, at 178-180; Mann, Open Source, supra note __, at 10-14. The market demand for these collateral services is clearly illustrated by Linux: of the more than estimated 35 million copies in use, more than half are estimated to have been purchased (rather than downloaded for free), such that the boundaries between open and proprietary software are at least blurred. See FINK, supra note __, at 4 (citing estimates by IDC, a research organization).

118 MySQL, a database application provider, is the leader in this market segment (and now a subsidiary of Sun Microsystems). There are numerous other examples. For further discussion of dual licensing business models, see Chris Nosko et al., Open Source and Proprietary Software: The Search for a Profitable Middle Ground (Working Paper 2005); Schiff, supra note __; FINK, supra note __; ROSEN, supra note __; West & Gallagher, supra note __.
Figure VIII: Mixed-Form Sharing Regime in Open-Source Software

Legend

\[ \text{Legend} \]

- \(\rightarrow\) = knowledge flows
- \(\cdots\rightarrow\) = product/services flows
- \(\cdots\rightarrow\) = payoff/funding flows
This generic taxonomy of three service-based and/or product-based appropriation strategies set forth in the Figure above is an expedient simplification. The open-source software market actually consists of a diverse menu of multiple licenses (of which there exist about 50 variants\textsuperscript{119}) and myriad product/service combinations, each of which offer developers and/or users a fine variety of hardware, software and service bundles composed of multiple open-source and closed-source or other proprietary components.\textsuperscript{120}

Given the extensive use of collateral remuneration streams to sustain contribution rates to the shared innovation pool constituted by any open-source project, this Article’s basic proposition is confirmed: any sharing regime that sustains economically significant investment must make recourse to the state-provided property system, or some other effective exclusionary instrument, in order to sustain contribution incentives by rationally self-interested agents. Hence, the impressive penetration of the Linux operating system may be due not only to its technical performance but to the fact that its largely non-ideological proponents have tolerated the growth of an allied set of for-profit intermediaries that have rationally invested in allied services and products that promote its wider dissemination in the market.\textsuperscript{121} Utopian commentators are correct to observe the impressive market penetration achieved by the Linux operating system, but misunderstand this fact as evidence that exclusionary protections are not a necessary prerequisite to innovation investment; properly understood, this fact is evidence for the necessity of coupling any “free” intellectual asset with a “subscription” product or service component to support any rational production model. Whereas a property regime elicits contributions by directly using state-provided property rights to exclude non-contributing outsiders, thereby limiting positive externalities that would otherwise reduce contribution incentives, a complex sharing regime achieves an equivalent outcome by using selective incentives in the form of (i) at the individual level, reputational capital and related career benefits, and (ii) at the firm level, collateral product and services revenues, each of which are at least indirectly reliant on state-provided property rights that extend to an allied

\textsuperscript{119} See ROSEN, supra note __, at 1.

\textsuperscript{120} See Mann, Open Source, supra note __. For a more detailed discussion, see FINK, supra note __, at Ch. 11; Joel West & Scott Gallagher, Patterns of Open Innovation in Open Source Software, in OPEN INNOVATION: RESEARCHING A NEW PARADIGM (eds. Henry Chesbrough et al. 2006).

\textsuperscript{121} See RAYMOND, supra note __, at 85-86.
revenue-generating asset (labor in the case of (i); products or services in the case of (ii)).

The open-source phenomenon demonstrates the meaningful ability of reputational incentives (and related career benefits) to elicit certain levels of voluntary contributions to the innovation pool; however, it equally demonstrates that, to sustain innovation projects that can scale to commercial useful levels, these reputational incentives must be accompanied by the conventional lure of monetary and other material benefits, which in turn necessitates recourse to some other legal or extralegal exclusionary protections.

This outcome is fully anticipated by this Article’s fundamental thesis: beyond small-number, low-capital-intensity and endowment-homogeneous settings, any sharing community that relies solely on a norm-driven sanction and reward apparatus is inherently unstable and will be compelled to make some recourse to state-provided or some other robust exclusionary entitlements. Hence, contrary to the tenor of some scholarly commentary (but fully consistent with the prevailing findings in empirical research), the open-source market poses a relatively minor “puzzle” (if at all) for standard rational-choice models of intellectual production. While an open-source project makes little recourse to the surrounding property regime to limit access to the innovation pool, it elicits contributions—and thereby overcomes any free-rider threat—by supplying an appropriation platform that can then generate demand for secondary products or services to which access will be limited following a standard property-based model. As such, the open-source model is best understood not as an entirely novel organizational form but as the most recent installment in an ongoing sequence of various combinations of sharing and property regimes over a broad range of market settings and historical periods whereby innovator populations seek to secure investment returns in the face of imitation while minimizing the transaction-cost burdens that attend a formal property-rights regime. The true novelty of the open-source model lies in the fact that it represents a highly sophisticated tradeoff, at impressively high levels of capital investment, between the low transaction-cost burden of a sharing regime (mitigated by relaxed licensing of a common software platform) and the high innovation incentives of a property regime (sustained through remunerative streams from the sale of collateral products and services protected by robust property-rights entitlements). That structural feat—rather than the largely minor puzzle of small groups of (sometimes paid) programmers’ willingness to
make “voluntary” contributions to a public good—is a question worthy of serious and profitable inquiry.

**Conclusion: Channeling the Utopian Impulse**

I set out to formulate and then assess a broadly representative and analytically useful version of the utopian thesis: specifically, the view that innovation markets can and do operate vigorously by recourse to reputation-driven norms in lieu of formal intellectual-property protections or other exclusionary barriers. This intuition is normatively attractive and, presumptively, has some respectable factual grounding: casual empiricism easily identifies innovation markets that thrive with little intellectual-property and a great deal of rapid imitation; multiple case studies document the regulatory force of community norms in selected innovation markets; and the law-and-economics literature and, in the common-pool resource context, the institutional economics literature has confirmed the regulatory force of social norms (in lieu of legal instruments) in multiple settings. But a combination of theoretical and empirical analysis shows that the *observation* that some innovation markets *apparently* proceed vigorously without intellectual-property protections does not so easily yield the *conclusion* that economically meaningful forms of innovation can be sustained without some legal or exclusionary barrier against imitation. Simple application of theoretical models of rational-choice incentives anticipates that this utopian model has a narrow scope of application: that is, only under strict parameters is it plausible to believe that innovation investment will proceed without some robust barrier, legal or otherwise, against third-party replication. In a certain respect, this “discovery” is entirely unsurprising, for it is simply an application of Olson’s well-known claim that private contributions to a collective good in large-number settings will inevitably fail in a broad range of circumstances in the absence of material incentives to reward contributors and material sanctions to deter non-contributors. Empirics conform to these claims with remarkable accuracy (or, to say the same thing, theory shows a tight explanatory fit with empirics) and diverge markedly from the utopian thesis and related variants. Substantially consistent with theoretical expectations, a novel overview of actual sharing regimes shows, across a variety of periods and industries, that any apparently open-access
environment for intellectual production either (i) tends to support economically insubstantial levels of innovation investment or, more commonly, (ii) actually does rely on some other exclusionary barrier, usually in connection with an allied product or service component that generates a positive remunerative stream to reward innovation investment. In other words: either the exception proves the rule or, even more commonly, the exception turns out to follow the rule!

This line of argument confines the scope of application of the utopian thesis to small-scale or “little IP” environments characterized by low capital-intensity, low endowment heterogeneity and small group size—if, but only if, it is taken to stand for the strong proposition that sharing regimes can independently sustain innovation incentives without any, or any substantial, limitations on third-party access to the relevant product bundle. However, more constructively for purposes of future research, this line of argument exposes a far broader landscape of large-scale or “big IP” environments in which to expect that sharing practices will flourish and play a significant role as embedded mechanisms for alleviating the transaction-cost burdens that attend an extensively-deployed property regime. At least in the modern economic context that typically involves large numbers of anonymous agents, it is of greater practical interest to recognize that (i) sharing regimes confer substantial collective gains in the form of reduced transaction-cost burdens but (ii) outside of limited settings, are unstable and unlikely to persist unless supplemented by state-provided property rights or some other exclusionary mechanism of functional equivalence. This qualified thesis explains both why (i) “stand alone” sharing regimes tend to be a motley crew of somewhat exotic activities confined to low-capital-intensity activities of less-than-obvious economic significance, but (ii) sharing practices and other nominal-cost exchange arrangements do persist in “embedded form” in a variety of partly to substantially propertized market segments in impressively broad portions of the high-technology industries that operate at the heart of the current information-based economy. It is easy to see why the utopian mirage beckons so strongly: there do appear to be sharing communities that apparently sustain innovative output without robust legal barriers against imitation. However, sustained examination mostly (but critically, not entirely or at least not straightforwardly) bears out the wary intuitions of the rational-choice skeptic: these communities typically
are only able to achieve this sharing outcome in economically insignificant settings that lie on the fringe of technological and creative production; where this condition is not satisfied, then there is almost always some meaningful recourse to formal property rights or some other access barrier to shield innovation returns.

This view is consistent with the well-developed law-and-economics literature on social communities that maintain “order without law” and the institutional economics literature on “limited-access commons regimes” that (purportedly) solve or ameliorate public-goods problems without recourse to state enforcement. As a brief review of the leading contributions to this literature easily confirm, where scholars have identified settings where norms successfully operate in lieu of law (consider: Shasta County ranchers122, New York diamond merchants123, Maine lobstermen124, etc.), this almost always occurs in small-number communities consisting of a restricted membership of repeatedly-interacting players with similar endowments and interests. But what works in the “village” on the outer boundaries of the modern economy will not work so well in the “city” that lies at its heart: that is, these conditions are by definition unsatisfied by innovation markets of economic significance in contemporary settings involving large numbers of differentially-endowed agents and high capital-investment requirements, which must therefore make recourse to exclusionary instruments in order to sustain innovation incentives. But the staying power of property in innovation markets does not banish sharing practices to the outer fringes of intellectual-property scholarship. To the contrary: mechanisms for the nominal-cost exchange of intellectual-property assets rationally persist at the very heart of innovation markets that widely implement state-provided property rights. Just as rational self-interest inexorably defeats any stand-alone sharing regime as it attempts to scale up to economically significant settings, rational self-interest necessarily drives the formation and maintenance of cooperative arrangements to lower the transaction-cost burden attendant to a formal property-rights regime. This observation yields two foundational principles. Contrary to standard

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122 See ELICKSON, supra note __.
utopian expectations, *property is a complement to sharing*: that is, it is only by recourse to property rights or some other exclusionary instrument that sharing arrangements can stably persist in economically significant markets characterized by endowment heterogeneity, large numbers and high capital-intensity requirements. And, contrary to standard incentive-based views, *sharing is a complement to property*: that is, it is only by recourse to sharing arrangements that innovator populations can substantially alleviate the transaction-cost burden imposed by formal property rights or other exclusionary barriers.