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THE MYTH OF THE SOLE INVENTOR†

Mark A. Lemley*

The theory of patent law is based on the idea that a lone genius can solve problems that stump the experts, and that the lone genius will do so only if properly incented. But the canonical story of the lone genius inventor is largely a myth. Surveys of hundreds of significant new technologies show that almost all of them are invented simultaneously or nearly simultaneously by two or more teams working independently of each other. Invention appears in significant part to be a social, not an individual, phenomenon. The result is a real problem for classic theories of patent law. Our dominant theory of patent law doesn’t seem to explain the way we actually implement that law.

Maybe the problem is not with our current patent law, but with our current patent theory. But the dominant alternative theories of patent law don’t do much better. Prospect theory—under which we give a patent early to one company so it can control research and development—makes little sense in a world in which ideas are in the air and are likely to be happened upon by numerous inventors at about the same time. And commercialization theory, which hypothesizes that we grant patents in order to encourage not invention but product development, seems to founder on a related historical fact: most first inventors turn out to be lousy commercializers who end up delaying implementation of the invention by exercising their rights.

If patent law in its current form can be saved, we need an alternative justification for granting patents in circumstances of near-simultaneous invention. I offer another possibility: patent rights encourage patent races, and that might actually be a good thing. Patent racing cannot alone justify a patent system, but it may do more than any existing theory to explain how patents work in practice.

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Any elementary school student can recite a number of canonical American invention stories. Thomas Edison invented the lightbulb from his famous home laboratory in Menlo Park, New Jersey. Alexander Graham Bell invented the telephone, again from his home invention laboratory, and famously used the phone to call his assistant, saying “Come here, Watson, I need you.” Orville and Wilbur Wright invented the airplane from their bicycle shop, taking it to Kitty Hawk, North Carolina to put it in the air. The list of lone genius inventors goes on and on: Samuel Morse and his telegraph, Eli Whitney and his cotton gin, Robert Fulton and his steamboat, Philo Farnsworth and the television, and so on.

Patent law is built around these canonical tales. First written in 1790, in the first year of Congress, the patent law betrays its individual-inventor bias at various points, from the requirement that patents always issue to individuals rather than to companies to the traditional rule that the first to invent, not the first to file, is entitled to the patent. More importantly, the very theory of patent law is based on the idea that a lone genius can solve problems that stump the experts, and that the lone genius will do so only if properly incented by the lure of a patent. We deny patents on inventions that are “obvious” to ordinarily innovative scientists in the field. Our goal is to encourage extraordinary inventions—those that we wouldn’t expect to get without the incentive of a patent.

The canonical story of the lone genius inventor is largely a myth. Edison didn’t invent the lightbulb; he found a bamboo fiber that worked better as a filament in the lightbulb developed by Sawyer and Man, who in turn built on lighting work done by others. Bell filed for his telephone patent on the very same day as an independent inventor, Elisha Gray; the case ultimately went to the U.S. Supreme Court, which filled an entire volume of the United States Reports resolving the question of whether Bell could have a patent.
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despite the fact that he hadn’t actually gotten the invention to work at the time he filed. The Wright Brothers were the first to fly at Kitty Hawk as a result of an improvement they made to a basic wing structure designed by others, but their plane didn’t work very well. It was quickly surpassed by aircraft built by Glenn Curtiss and others—planes that the Wrights delayed by over a decade with patent lawsuits. And on and on.

The point can be made more generally: surveys of hundreds of significant new technologies show that almost all of them are invented simultaneously or nearly simultaneously by two or more teams working independently of each other. Invention appears in significant part to be a social, not an individual, phenomenon. Inventors build on the work of those who came before, and new ideas are often either “in the air” or result from changes in market demand or the availability of new or cheaper starting materials. And in the few circumstances where that is not true—where inventions truly are “singleton”—it is often because of an accident or error in the experiment rather than a conscious effort to invent.2

This result is a real problem for classic theories of patent law. If we are supposed to be encouraging only inventions that others in the field couldn’t have made, we should be paying much more attention than we currently do to simultaneous invention. We should be issuing very few patents—surely not the 200,000 per year that we do today.3 And we should be denying patents on the vast majority of the most important inventions, since most of those seem to involve near-simultaneous invention. Put simply, our dominant theory of patent law doesn’t seem to explain the way we actually implement that law.

Maybe the problem is not with our current patent law but with our current patent theory. But the dominant alternative theories of patent law don’t do much better. Prospect theory—under which we give patents early to one company so it can control research and development—makes little sense in a world in which ideas are in the air and are likely to be happened upon by numerous inventors at about the same time. Commercialization theory, which hypothesizes that we grant patents in order to encourage not invention but product development, seems to founder on a related historical fact: most first inventors turn out to be lousy commercializers who end up delaying implementation of the invention by exercising their rights. And disclosure theory, which justifies the grant of patents on the assumption that scientists read and learn from them, fails to grapple with the way learning occurs in the real world.

If patent theory is to align with real-world experience, we need an alternative justification for granting patents in circumstances of near-simultaneous invention. In Part III, this Article offers another possibility.


Patent rights encourage patent races. While patent races are usually derided as wasteful, there is reason to think that they might actually be a good thing. Invention might be motivated, or at least hastened, not merely by the hope of reward but by the fear of losing a race to a competitor who in turn obtains a dominant patent. This new "patent racing" theory turns the traditional incentive story on its head, ironically granting strong exclusive rights in order to promote competition, not monopoly.

There is support for the patent racing idea in the history of major inventions, but it is far from uniform. And patent racing theory does not fully justify patent law in its current form. As a result, I offer some suggestions for reforming patent law to take account of patent races given the prevalence of simultaneous invention. But more research needs to be done before we are confident enough in the broad application of this theory to change patent law to conform to it. The result is, admittedly, somewhat unsatisfying. The evidence suggests that our primary theories of innovation don't support patent law in its current form, but there is not yet enough evidence to suggest a theory to replace it. This doesn't mean we should jettison the patent system; there is evidence that it has served the country well. But it may well mean we need to rethink the stories we tell ourselves about why we patent.

Part I discusses the remarkable prevalence of simultaneous invention throughout history. Part II examines the problems this fact creates for each of the dominant theories of patent law. Part III considers whether patent law can be salvaged, and if so, how.

I. THE OVERWHELMING PREVALENCE OF SIMULTANEOUS INVENTION

While patent law is based on the belief that important inventions are exceptional—that is, not obvious to most people in the field—the history of major inventions doesn't bear out that belief. The overwhelming majority of inventions, including the overwhelming majority of so-called "pioneering" inventions, are in fact developed by individuals or groups working independently at roughly the same time.

A. Studies of Simultaneous Invention

Multiple, independent studies\(^4\) show that what Merton calls "singletons" are extraordinarily rare sorts of inventions.\(^5\) Indeed, Lamb and Easton call multiple, simultaneous invention "the pattern of scientific progress."\(^6\) Merton's classic work suggests that inventions occur not merely because an individual did something particularly creative or surprising, but because the time and conditions were right.\(^7\) There are two components to this idea.

4. Because how ironic would it be if one and only one academic had come up with the idea that ideas are rarely developed by one and only one person?
7. Merton, supra note 5, at 473.
First, invention is not a discontinuity, but an incremental step in an ongoing process. Inventors work with the tools they are given and try to improve those tools or use them to make something new. Schoenmakers and Duysters studied 157 different inventions and conclude that they are largely based on extensions of existing knowledge.8

Second, invention by one and only one person or group is exceedingly rare. Far more common are different groups that struggle with the same incremental problem and achieve the same solution at roughly the same time. Ogburn and Thomas conducted the classic study. They document 148 instances of simultaneous invention. Only rarely, they find, does an inventor come up with an idea that is not developed in similar form by others working independently.9

One might fault these studies for focusing on at least moderately well-known inventions. Perhaps many people aim at large targets, but smaller inventions have one and only one inventor.10 This would be a curious inversion of classical patent theories, which have always given more attention to protecting significant advances than to protecting minor ones. In any event, what evidence there is suggests that simultaneous invention is a characteristic of small inventions as well. Empirical evidence suggests that between 90 and 98 percent of modern patent lawsuits are filed against independent inventors, not copiers.11 A significant fraction of patents are invalidated because someone else came up with the same idea before, often at roughly the same time.12 For inventions worth the trouble of patenting and enforcing in court, then—the very inventions the patent system might be thought to encourage—simultaneous invention seems to be the norm.

The author of the leading patent treatise of the nineteenth century, William Robinson, recognized this fact:

It is no answer . . . to say that the privileged inventor is generally the sole inventor, and that but for him the idea and its application would remain unknown. The contrary is true. With very few exceptions, every invention is the result of the inventive genius of the age, working under the demand of its immediate wants, rather than the product of the individual mind.13

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10. Ted Sichelman suggested this possibility to me.
Justice Frankfurter noted that "the history of thought records striking co-
incidental discoveries—showing that the new insight first declared to the
world by a particular individual was 'in the air' and ripe for discovery and
disclosure."14

There are various reasons for the prevalence of simultaneous invention.
First, many inventions arise in response to consumer demand. If, suddenly,
the world wants to participate in online social networks, many people will
seek to fill that need, and—absent some large technical barrier—they will
likely do so at roughly the same time.

Second, inventions also arise in response to sudden changes in binding
constraints on the supply side. If, for instance, batteries suddenly become
dramatically cheaper and longer lasting, a number of inventors may imple-
ment in portable devices ideas that previously required stationary units
plugged into a power outlet. The same phenomenon can work in reverse: a
sudden shortage or sharp increase in the price of one product can make the
development of alternatives feasible for the first time.

Third, invention is often an incremental process, not a series of discrete
ideas conceived in isolation. This fact is well recognized in the literature.15
George Stigler argues that each major idea in economics has been preceded
by others that at least suggested it.16 The incremental nature of innovation
means that inventions are more likely to occur simultaneously, because both
inventors are building incrementally on the work that came before.17 An
isolated flash of genius could strike at any time, while the thirteenth step in
a multistage inventive process is likely to come after the twelfth. But it also
means that the first flash of an idea isn't necessarily the important one; the
value of an idea often comes only after various people have honed and re-
fined it in various ways.18 Many of the examples we will see involve a series
of incremental steps; history has chosen to highlight the first person to make

14. Marconi Wireless Tel. Co. of Am. v. United States, 320 U.S. 1, 62 (1943) (Frank-
furter, J., dissenting).

15. All inventors have the fortune of standing on the shoulders of the proverbial giants
who preceded them. See Sony Corp. of Am. v. Universal City Studios, Inc., 464 U.S. 417,
477 & n.28, 478 (1984) (noting, in the case of copyright, that each person builds on the work
of predecessors); see also Suzanne Scotchmer, Standing on the Shoulders of Giants: Cumu-
lative Research and the Patent Law, 5 J. Econ. Persp. 29 (1991) (discussing how to divide
joint profit among innovators within the framework of patent law when one innovator's tech-
nology builds on another's). As Justice Story explained well over a century ago, "'[I]n
literature, in science, and in art, there are, and can be, few, if any, things [that] are strictly
new and original throughout." Emerson v. Davies, 8 F. Cas. 615, 619 (C.C.D. Mass. 1845)
(No. 4436); cf. JAMES BOYLE, SHAMANS, SOFTWARE, AND SPLEENS: LAW AND THE CON-
STRUCTION OF THE INFORMATION SOCIETY passim (1996) (arguing that society systematically
understates the extent to which creators borrow from preexisting works).

ECONOMICA 293, 293–95 (1955).

17. See Amy L. Landers, Ordinary Creativity in Patent Law: The Artist Within the
Scientist, 75 Mo. L. Rev. 1, 62–63 (2010) (noting that simultaneous invention is a "logical
next step" when knowledge accumulates within a field).

one significant step in the chain while ignoring the developments that pre-
cede and follow it.

Finally, the fact that inventions are based on certain immutable physical
principles means that they will only work in certain ways. Inventors work
not only within the constraints of physics and chemistry but also within the
constraints of what we know about those physical principles. Donald
Campbell compares simultaneous inventors to rats in a maze, each inde-
pendently discovering the same path because it is the path that is there to be
discovered.19 Joel Mokyr has argued that the simultaneity of inventions re-
sults from broad access to a shared base of knowledge about the world, and
thus has gone hand in hand with the acceleration of technological pro-
gress.20 When information about the world is scarce and closely guarded,
only a few people are in a position to invent.21 Inventions are correspond-
ingly rare, and so are simultaneous inventions.22 But as access to the base
of human knowledge grows, so does the number of possible inventors and the
likelihood of simultaneous invention.23

Prior empirical evidence, then, suggests that inventions rarely occur in
isolation. They are socially derived in significant respects.24 They build
closely on what came before. And inventions are quite often made by mul-
tiple actors at about the same time.

B. Pioneering Inventions

"But wait," you may object at this point, "that evidence is talking about
ordinary inventions. Surely the most important inventions—the truly pio-
neering ones—are the ones that other people couldn’t have figured out."

In fact, the evidence does not simply show that most inventions result from
simultaneous independent invention. It also shows that the vast majority of the

19. Campbell observes,
[a] major empirical achievement of the sociology of science is the evidence of the ubiq-
uity of simultaneous invention. If many scientists are trying variations on the same
corpus of current scientific knowledge, and if their trials are being edited by the same
stable external reality, then the selected variants are apt to be similar, the same discov-
ery encountered independently by numerous workers. This process is no more
mysterious than that all of a set of blind rats, each starting with quite different patterns
of initial responses, learn the same maze pattern, under the maze's common editorship
of the varied response repertoires. Their learning is actually their independent invention
or discovery of the same response pattern.

Donald T. Campbell, Evolutionary Epistemology, in 1 The Philosophy of Karl Popper
413, 435 (Paul Arthur Schilpp ed., 1974), reprinted in Evolutionary Epistemology, The-
ory of Rationality, and the Sociology of Knowledge 47, 71 (Gerard Radnitzky &


21. See id. at 7–9.

22. See id. at 101.

23. See id.

24. For a discussion of the literature, see Landers, supra note 17, at 62–69.
most important inventions of the past two centuries—the pioneering inventions that seem with the passage of history such radical departures from the prior art—were themselves the result of gradual social processes in which multiple inventors developed the key parts of the invention at about the same time.\footnote{25}

It is worth investigating these stories in detail, not only because they demonstrate that simultaneous invention and incremental improvement are the way innovation works, even for radical inventions, but because the lessons of history offer some valuable insights into how well existing patent theories jibe with the realities of innovation.

The steam engine. James Watt is famous to the world as the inventor of the steam engine.\footnote{26} According to the common story, he patented his engine and used that broad patent on the basic concept to control the development of steam locomotion for decades, arguably delaying the development of that technology by others.\footnote{27}

In fact, Watt was not the first person to come up with the idea of the steam engine. Indeed, some historians refer to a “general climate of interest in the steam-engine which seems to have been reaching fever pitch in the middle and later decades of the eighteenth century.”\footnote{28} Robinson and Musson detail the work of the many other inventors in the field; one very similar patent cited against Watt, in particular, leads Robinson and Musson to conclude that it “helps to substantiate the suggestion that others were experimenting along similar lines to Watt, and independently of him.”\footnote{29}

\footnote{25. Defining a “pioneering” invention is difficult. For purposes of this Article, I do not need to work through those definitional difficulties. In general, I treat an invention as a pioneer if it creates a new market, opens new opportunities in a variety of existing markets, or renders current technologies in an existing market obsolete. For discussions of the definitional issues, see, for example, \textit{MOKYR}, \textit{supra} note 20 and DAVID C. MOWERY & NATHAN ROSENBERG, \textit{PATHS OF INNOVATION: TECHNOLOGICAL CHANGE IN 20TH-CENTURY AMERICA} (1998).

Courts have a well-established doctrine of “pioneering inventions,” and thus have considered these issues. Over a century ago the Supreme Court said that the “[m]ost conspicuous examples of such [pioneering] patents are: [t]he one to Howe of the sewing machine; to Morse of the electrical telegraph; and to Bell of the telephone.” Westinghouse v. Boyden Power Brake Co., 170 U.S. 537, 562 (1898).


27. For discussion of this story, see MICHELE BOLDRIN & DAVID LEVINE, \textit{AGAINST INTELLECTUAL MONOPOLY} 1-5 (2008), who use it as an illustration of what they see as the problem with patents.


What Watt and his coinventor Boulton in fact contributed was not the concept of the steam engine but a particular implementation of that engine—the separate condenser, an improvement on the preexisting Newcomen steam engine. Interestingly, the subsequent development of steam engines was arguably driven by the Boulton-Watt patents, but not in the way we normally expect patents to work. Instead, the lockup effected by Watt’s broad patent rights drove subsequent inventors to seek different approaches to the steam engine. It was one of those different approaches, designed to avoid the Boulton-Watt patents, that actually succeeded in making steam engines practical.\(^3\)

*Steamboats.* Once the steam engine had been developed, application of that engine to transportation of various forms became an obvious goal. To apply the steam engine to water travel, inventors needed to use the power generated by steam to push some form of oar through the water. The preferred solution to this problem was a rotating paddle wheel that the pressure of steam pushed through the water.

The steamboat is a classic example of independent invention.\(^3\) While the popular imagination acknowledges Robert Fulton as the inventor of the steamboat, the historical evidence suggests that many different people developed steamboats at about the same time.\(^2\) Indeed, in the aftermath of the Revolutionary War, when the Articles of Confederation left patent rights to the states, different states issued patents to different inventors of the steamboat.\(^3\) The conflict between these inventors over patent rights issued by different states was one of the driving forces behind assigning patent rights to the federal government in the U.S. Constitution.\(^3\)

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30. *See George Selgin & John Turner, Strong Steam, Weak Patents, or, the Myth of Watt’s Innovation-Blocking Monopoly, Exploded,* 54 J.L. & ECON. (forthcoming 2011) (manuscript at 3), available at http://ssrn.com/abstract=1589712 (“Watt’s monopoly rights may actually have hastened the development of the high-pressure steam engine, by causing at least one of his rivals—Richard Trevithick—to revive a previously abandoned technology in order to invent around Watt’s monopoly.”).


34. *E.g., Robert P. Merges et al., Intellectual Property in the New Technological Age* 125–26 (5th ed. 2010) (identifying the conflict between the states over the inventor of the steamboat as a motivator for the constitutional grant of patent power to the federal government).
Fulton is remembered as the inventor of the steamboat primarily because he was successful in writing a broad patent to cover it, albeit one patented decades after other claimants.\footnote{William Woodward goes so far as to suggest that “Fulton might more properly be credited with the invention of the [patent] 'claim' than of the steamboat.” William Redin Woodward, \textit{Definiteness and Particularity in Patent Claims}, 46 Mich. L. Rev. 755, 758 (1948).}

\textit{The cotton gin.} Eli Whitney is the first famous U.S. inventor. According to the common story, his cotton gin was a dramatic departure from old hand-driven cotton separating and a quantum leap ahead of its competitors, and it represented the first step in the mechanization of farming.\footnote{The classic story is well recounted in Denison Olmsted, \textit{Memoir of Eli Whitney, Esq.} (Arno Press 1972) (1846).} Whitney patented his cotton gin, but had a hard time enforcing the patent against numerous copies that sprang up.\footnote{His frustration with patent litigation was so great that at one point he wrote to his friend Josiah Stobins, “I have a set of the most Depraved villains to combat and I might almost as well go to hell in search of happiness as apply to a Georgia Court for Justice.” Mary Bellis, \textit{Eli Whitney and the Cotton Gin: Eli Whitney’s Patent Battle}, About.com, http://inventors.about.com/cs/inventorsalphabet/a/eli_whitney_5.htm (last visited Oct. 28, 2011).}

The reality is a bit more complicated. Gins of some forms (mostly in roller form) had been around for thousands of years in Africa, the Middle East, India, and China; some of these were pedaled models, others hand-operated.\footnote{Id. at 27–31.} The Indian roller-type gin made it to the Americas and Caribbean by roughly 1750. Hand-cranked and hand-and-foot gins were in use in the Americas during this period; eventually, foot gins came to dominate the Americas pre-Whitney. Lakwete speculates they may have been developed indigenously, or alternatively could have come from China.\footnote{Id. at 37–45.}

Mechanical cotton gins were also well known by Whitney’s time. In 1788, Joseph Eve developed an inanimately powered, self-feeding roller gin that promised to diminish the number of accidents, which were a significant risk with gins. By at least 1803, flywheels, which appear to have developed out of spinning technology, were adapted to the roller gin models.\footnote{Id. at 46–48.}

Whitney’s idea was thus not the cotton gin, or even the mechanical cotton gin. Rather, his idea was to improve existing cotton gins by replacing rollers with coarse wire teeth that rotated through slits to pull the fiber from the seed. Lakwete suggests that this was really quite “unprecedented,” and a demonstrable departure from the basic roller model that had dominated all models for thousands of years.\footnote{Id. at 27–31.} But even this may overstate Whitney’s contribution, because other mechanics were using toothed gins before Whitney’s invention and had even patented such gins. Miller, in early correspondence with Whitney (May–June 1793), warned of two other
anonymous inventors’ advances and urged him to make progress. In January 1794, “a ginnery manager hinted to Miller that Augusta mechanics were making toothed gins and that merchant ginners and planters were buying and using them.” John Barclay developed a gin in 1795, which specified “sets or circles of teeth” (e.g., saws), suggesting that Whitney was not the only one to whom the idea of a toothed gin occurred.

Whitney’s gin worked well, and that’s worth something. But it seems that other people were developing similar ideas at around the same time.

The telegraph. Samuel Morse is well known as the inventor of the telegraph, the first realistic means of communicating information at a distance (and in many respects the internet of its day). According to the traditional story, Morse had an “aha” moment at a dinner with a geologist, Professor Jackson. Morse stated, “We were conversing on the recent scientific discoveries in electro magnetism and the experiments in Ampere.” Another guest asked Jackson whether an electrical signal fades over distance and Morse’s dinner mate said that it did not and that Benjamin Franklin had shown that it travels instantly across wire. This prompted Morse to think that “intelligence” might be “transmitted instantaneously by electricity.” Morse is perhaps most famous for “Morse code,” the sets of long and short electrical signals that represent letters and numbers and enabled communication.

Morse did in fact develop a working telegraph. But he was not the first to do so. There was significant interest in developing the telegraph in Europe, independent of Morse. The telegraph was developed at about the same time by a number of others, including Charles Wheatstone and Sir William Fothergill Cooke, Edward Davy, and Carl August von Steinheil. Indeed, the Supreme Court observed that Morse, Steinheil, Wheatstone, and Davy all invented “so nearly simultaneously[,] that neither inventor can be justly accused of having derived any aid from the discoveries of the other.”

Morse’s “idea” already existed in the world; the difficulty was in making it work over substantial distances. The key to Morse’s new implementation was the development of efficient electromagnets that could sustain and boost electrical signals over wire. And it is Joseph Henry, not Morse, who made the original discovery of coiling wire to strengthen electromagnetic induction and apparently produced the first embodiment of the telegraph.

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42. Id. at 59–60.
43. Id. at 58–61 (internal quotation marks omitted).
45. Id.
46. Id. at 151–52.
Morse was aware of and explicitly built on Henry’s work. Morse’s patented contribution was in fact the application of Henry’s powerful electromagnets to boost signal strength. And it is not even clear that he fully understood how that contribution worked; his patent refers to the use of the “galvanic” current without any recognition of the now well-understood equivalence between electricity and magnetism.

Others continued to improve on Morse’s telegraph. Theodore Vail is credited with the telegraph key and with improving Morse code. His work also led to interest in the communication of sound as well as data over electrical wires, as explored below.

*The sewing machine.* Elias Howe, the inventor of the sewing machine, was recognized by the Supreme Court as one of the three most pioneering inventors of the nineteenth century. But Howe himself never manufactured or sold sewing machines. I.M. Singer & Co. sold the first practical sewing machine, which itself resulted from inventive work by Singer and a variety of others, including John Bachelder, Charles Morey, and Joseph B. Johnson. Howe sued Singer for patent infringement, and the resulting litigation continued for over a decade, concluding only when the parties agreed to form a patent pool, the Sewing Machine Combination. And it turns out the first inventor of the sewing machine may have been none of these individuals. Walter Hunt may have invented a sewing machine as early as 1834, ten years before Howe.

*The telephone.* Alexander Graham Bell is, with Thomas Edison and the Wright Brothers, the most iconic American inventor. In part this is because Bell’s telephone not only worked but grew to dominate the emerging telephone industry with a company bearing his name.

Bell described his invention as an “Improvement[] in Telegraphy.” The improvement consisted of allowing the electrical signals already transmitted over telegraph wires to be converted into sounds. But Bell was hardly the only one working on that problem. It was a well-known target to which many people applied themselves and made substantial progress; Bell built

50. See Beauchamp, supra note 47, at 52; Silverman, supra note 44, at 159–60.
52. Silverman, supra note 44, at 235.
55. Mossoff, supra note 54, at 177–79.
56. Id. at 187.
57. For a good general background, see Robert V. Bruce, Bell: Alexander Graham Bell and the Conquest of Solitude (Cornell Univ. Press 1990) (1973).
on that progress. Helmholtz developed a receiver apparatus that would convert signals to sounds, which Alexander Ellis described to Bell. Indeed, Bell testified that "[m]y knowledge of Helmholtz's apparatus for the artificial production of vowel sounds incited me to experiments of a similar character."\(^{59}\)

A receiver needed to be coupled with a transmitter that converted sounds into electrical signals. Bell did in fact describe a transmitter in his patent. But it turns out he was not the first to do so. Johann Philipp Reis publicly demonstrated a transmitter in 1861,\(^{60}\) before either Bell or Elisha Gray and apparently without their knowledge.

Bell's real contribution to this preexisting technology seems to have been in the decision to vary the strength of the current to capture variations in voice and sound. But here too Bell did not work alone. Thomas Edison was working on the same problem and also tinkered with variations in the strength of the current, though he ultimately took a different approach than Bell.\(^{61}\)

Bell's ultimate invention put together a transmitter, a fluctuating current, and a receiver. But so did others. Elisha Gray filed an application in the patent office on the same day as Bell, following on other Gray applications that predated Bell's,\(^{62}\) and their inventions were ultimately put into interference.\(^{63}\) The resulting case went to the Supreme Court, and the Court's opinion takes up an entire volume of the United States Reports.

Despite the fact that Gray's independent invention was different and in some ways better than Bell's,\(^{64}\) and despite the fact that Bell actually got his invention to work only in March 1876, well after his filing date,\(^{65}\) Bell won the case. The Court ruled for Bell despite the breadth of his patent

\(^{59}\) The Bell Telephone: The Deposition of Alexander Graham Bell in the Suit Brought by the United States To Annul the Bell Patents 12 (Am. Bell Tel. Co. 1908). For a general discussion regarding competing claims to the development of the telephone, see Michael E. Gorman, Transforming Nature: Ethics, Invention and Discovery §§ 3.2.1-3.5 (1998).

\(^{60}\) The Telephone Cases, 126 U.S. 1, 66 (1888).

\(^{61}\) Bruce, supra note 57, at 92–93; Paul Israel, Edison: A Life of Invention 131 (1998).

\(^{62}\) See Bruce, supra note 57, at 130–38.


In fact, Gray's filing was a "caveat" rather than a full patent application. Hounshell, Bell and Gray, supra, at 1311. A caveat was a mechanism by which an inventor working in a field could receive notice if anyone else filed a patent on the same technology, so that the parties could litigate the question of who was first. Patent Act of 1836, ch. 357, § 12, 5 Stat. 117 (1836) (amended 1870).

\(^{64}\) For instance, Gray's receiver worked better than the one Bell actually designed. See Hounshell, Bell and Gray, supra note 63, at 1308–13.

claim, which covered any device "for transmitting vocal or other sounds... by causing electrical undulations, similar in form to the vibrations of the air accompanying the said vocal or other sounds."66 And in dissent, Justice Bradley, writing for three of the seven Justices, called the claim of yet another inventor, Daniel Drawbaugh, for priority over Bell "overwhelming."67

Bell invented a telephone, but he surely didn't do it from scratch, and he didn't invent the only one. Bell's iconic status owes as much to his victories in court and in the marketplace as to his work at the lab bench.

The lightbulb. If Alexander Graham Bell is known to the world as the inventor of the telephone, Thomas Alva Edison has equally iconic status as the inventor of the lightbulb. Edison was a prolific inventor who branched out from his early work in telegraphy to a bewildering array of inventions, and he is rightly recognized as the first person to take invention from a hobby to a business.68

It seems clear, however, that Edison did not "invent" the lightbulb in any meaningful sense. Electric lighting had a long history by the time Edison entered the field, starting with the arc lighting work of Sir Humphrey Davy.69 Even incandescent lightbulbs—glass vacuum tubes through which a poor conductor of electricity was looped, giving off heat and light as an electric current was passed through it—were known before Edison entered the field. Sawyer and Man patented the incandescent lightbulb; indeed, when Edison built his improved incandescent lightbulb, Sawyer and Man sued for patent infringement.70 They weren't the only ones; Joseph Swan owned the patent rights in England, and his enforcement of that patent persuaded Edison to merge his operations with Swan's rather than risk a suit.71 All in all, as the Supreme Court noted, "[a] large number of persons, in various countries" were working on incandescent lighting in the 1870s.72

Edison's particular inventive contribution was the discovery of a new filament—a particular species of bamboo—that worked better than Sawyer

67. The Telephone Cases, 126 U.S. at 573 (Bradley, J., dissenting).
69. For a discussion of the chronology of electric lighting up to the time of Edison, see ROBERT PATRICK MERGES & JOHN FITZGERALD DUFFY, PATENT LAW AND POLICY: CASES AND MATERIALS 269 (4th ed. 2007).
70. See The Incandescent Lamp Patent, 159 U.S. 465 (1895). Sawyer and Man lost the suit because their patent claim was overbroad; while they had used a high-resistance filament made of carbonized paper to generate light, the Court held their claim to all filaments of vegetable and fibrous material overbroad, in part because they did not recognize the importance of high resistance.
72. Incandescent Lamp Patent, 159 U.S. at 471.
and Man's carbonized paper because it had a higher resistance to electricity and so turned more of the power routed through the bulb into light. Higher resistance was a useful contribution, though it is worth noting that Edison's core patent, U.S. Patent No. 223,898, was filed in a rush to beat known competitors to market and included elements like a spiral filament that he himself soon abandoned.

Edison found commercial success with his bamboo filament, which lasted much longer than other carbonized vegetable materials. But bamboo didn't turn out to be the future; subsequent inventors came up with still better filaments in short order, and modern incandescent lightbulbs operate on the high-resistance filament principle and use filaments that none of the inventors would have thought possible or feasible.

What Edison really did well was commercialize the invention. His lightbulbs worked better than Sawyer and Man's, not only because he used a better filament but also because he was better at manufacturing them, creating a vacuum seal that significantly extended the life of a lightbulb and made it a commercial success. And like Bell, he succeeded in the marketplace. There is no doubt that Edison added value. But his contribution to the development of the lightbulb was an incremental one in a long chain of improvements.

The movie projector. While Edison is best known for the lightbulb, he is also known to the world as the inventor of the movie projector. Edison did indeed make a movie projector of sorts, but not the kind we think of today as a movie projector. Edison took his electric light and shined it through a magnifying lens and a strip of cellulose nitrate film that George Eastman had developed for cameras. The resulting "Kinetoscope" ran a strip of film with successive images nonstop through the projection device. The audience could see motion, but it was all a blur. Francis Jenkins, later known as a key pioneer in television, built his own kinetoscope, but with an important difference: he modified it to project each image for a specified period of time (the current standard is 1/24 of a second), rather than to run the images continuously. The result was that the eye saw a series of static pictures that it interpreted as motion. It was Jenkins's 1895 "Projecting Phantoscope," not Edison's earlier kinetoscope, that became the basis of the motion picture industry.

Why, then, don't we know Jenkins as the inventor of the movie projector? The answer is that his financial backer stole the prototype from his house and sold it to a theater chain, which marketed it as the "Edison Vitascop" since Edison was a famous inventor by that time. Jenkins sued and

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73. By 1903, Willis Whitnew had developed a metal-coated carbon filament that did not turn the inside of the lamp black. G. Zissis & S. Kitsinelis, State of Art on the Science and Technology of Electrical Light Sources: From the Past to the Future, 42 J. PHYSICS D: APPLIED PHYSICS 173001, at 3 tbl.1 (2009). Zissis and Kitsinelis also include a chronology of lighting-related inventions that predate Edison's. Id.


75. Id. at 40–41.
eventually recovered some money from the theft, but the invention was known to the public ever after as Edison's.76

The automobile. Think of the invention of the automobile, and it is hard to avoid thinking of Henry Ford. His mass-production model turned automobiles from individual, hand-crafted devices into mass-market products that we still recognize even today, such as the Model A and the Model T.

But Ford did not invent the automobile. Cars developed out of a combination of bicycles and tricycles, which involved wheels and a geared mechanism, and previous engines for propulsion such as steam engines and locomotives. The bicycle industry flourished briefly before the rise of cars, and the expertise gained in that industry informed automobile manufacturing.77 For example, the Dodge Brothers manufactured bicycles before getting involved with Ransom Olds; similarly, Carl Benz adapted a tricycle design.78 Bicycles also helped build technologies such as pneumatic tires, and infrastructure such as the growth of well-paved roads also smoothed the transition to cars.

The original development of the automobile was largely European. Carl Benz drove the first vehicle with an internal combustion engine in 1885, Gottlieb Daimler and Wilhelm Maybach built the first four-wheel car with a four-stroke engine, Niklaus Otto developed the engine that Ford later claimed his design was based on, and other Europeans such as Peugot and Renault also developed early automobiles.79

Even in the United States, Ford was only one of many early automobile entrepreneurs. According to Raff and Trajtenberg, there were over 150 car companies by the second decade of the twentieth century.80 Buick founded his company in 1903. Ransom Olds began production in 1901. Henry Le- land, a machinist, built engines for Ransom Olds before Ford and formed Cadillac a year later. William Durant formed GM in 1908 and eventually began acquiring others among the hundreds of car entrepreneurs. Ford was well aware of these figures through the scientific journals he read.81

The person who made the biggest effort to patent the automobile was none of these inventors. George Selden, a patent lawyer, was granted a broad patent on a combined gasoline engine with a carriage in 1895, having delayed his own patent for years in the PTO. Selden enforced that patent against others in the industry who used internal combustion engines, includ-

76. Id. at 41.
77. Mowery & Rosenberg, supra note 25, at 50–52.
78. Allan Nevins with Frank Ernest Hill, Ford: The Times, the Man, the Company 126–27, 189 (1954).
79. For a discussion of these precursors, see id. at 92–118.
ing Ford, until he ultimately lost on appeal in 1911.82 Notably, the appellate court rejected Selden’s infringement claims because it found that prior art developed by still others, notably Brayton, predated Selden and precluded a broad construction of the patent.83

Nor was Ford the first American to successfully sell cars, and, according to Bak and others, he didn’t particularly care. He saw the opportunity for improvement: his innovation was in the production process (“Fordism”), which really amounts to an incremental technological improvement in manufacturing, not in automotive technology.84 Ford successfully packaged the automobile and helped to push us toward combustion and away from steam or electric motive technologies. As a result, he is the person we most associate with the automobile. But he was not a pioneering inventor in the way patent law understands the term. As Schmookler concludes, “[I]t seems almost obvious... that the automobile came when it did more because of economic and social changes than because of technological change as such.”85

The airplane. Orville and Wilbur Wright, who ran a bicycle shop in Ohio, are known to the world as the inventors of the airplane. And they were indeed the first to fly a self-propelled heavier-than-air craft. But they did not operate in a vacuum.

Several aviation experts argue that the development of the airplane is best characterized as a series of insights and inventions and that it is unfair to suggest that there is a single inventor.86 Inventive interest in the idea of flying dates back at least to da Vinci. And by the time the Wright Brothers invented, George Cayley had conceived of and described the basic fixed-wing/fuselage/tail-fins design that would become the basis of the airplane and had experimented with the design in gliders.87 Alphonse Penaud had designed a tail that promoted stability.88 Otto Lilienthal had flown a series of gliders.89 And Horatio Phillips developed widely adopted airfoiled wings (the “airplane” that was to give the flying machine its name).90 By 1899, Anderson writes, all these aspects of an airplane were “accepted as the norm” even though no one had successfully flown one.91

84. Bak, supra note 81, at 73.
86. See John D. Anderson, Jr., Inventing Flight: The Wright Brothers and Their Predecessors 3, 153 (2004); Tom D. Crouch, A Dream of Wings: Americans and the Airplane, 1875–1905, at 19 (1981) (positing that the invention of the airplane was achieved due to a “foundation of a unique community of American technologists”).
88. Id. at 92.
89. Id. at 66–73.
90. Id. at 48–49, 92.
91. Id. at 92.
The Wrights were aware of all this work. Indeed, they wrote to the Smithsonian in 1899 asking for all available information on the development of flight, and obtained at least the work just described.\(^92\) They also consulted with an experienced aeronautics engineer, Octave Chanute, who likely pushed them in productive directions.\(^93\) Orville himself said, “On reading the different works on the subject we were much impressed with the great number of people who had given thought to [mechanical flight], among some of the greatest minds the world has produced.”\(^94\)

The Wrights invented a particular improvement to flying machines, albeit a critical one: they came up with a way of warping a wing to control the direction of flight while turning a rear rudder to counterbalance the effect of bending the wing, maintaining the stability of the plane.\(^95\) The Wrights solved the stability problem by having a single cable warp the wing and turn the rudder at the same time. Their patent, however, was not so limited, and they successfully asserted it against subsequent inventors such as Glenn Curtiss.\(^96\) Curtiss improved the design of the wing by using ailerons—movable portions of the wing that had been developed years before by a consortium that included Alexander Graham Bell. A frustrated Curtiss reportedly said that the Wright Brothers believed their patent was so broad that anyone who jumped up and down and flapped their arms infringed it.\(^97\) The Wrights successfully enforced their patent against all alternative aircraft, including many that surpassed their technical achievement.\(^98\) It was not until World War I that the patent suits were resolved, and it took the intervention of the U.S. government to compel cross-licensing of various patents so that the various companies could build planes for the war effort.\(^99\) The Wrights, then, made a critical step that others did not, and they are justly recognized for that. But the step they took was one incremental step in a long series, and it was quickly surpassed by alternative technology developed by others.

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92. Id. at 94–95.
93. Id. at 116–17.
94. Id. at 95 (internal quotation marks omitted).
95. Id. at 101 (“With the exception of wing warping for lateral control (uniquely their development), [the Wrights] used existing technology.”).
96. Wright Co. v. Pauhan, 177 F. 261 (C.C.S.D.N.Y.) (L. Hand, J.) (holding the Wrights’ patent to be pioneering and so entitled to broad scope), rev’d, 180 F. 112 (2d Cir. 1910).
The Myth of the Sole Inventor

Radio. Guglielmo Marconi is known to the world as the inventor of the radio. He thought of his invention as a wireless telegraph: that is, as an improvement in telegraphy that would allow the same sorts of data communication—the dots and dashes of Morse code—even between two points that were not connected with a telegraph wire. Marconi himself drew on prior work. Frost writes, “Marconi’s first wireless telegraph—an invention that wrought radical changes on the world if one ever did—borrowed liberally from the decades-old practices of electrical engineering and overland telegraphy.” Indeed, Boldrin and Levine document a number of other simultaneous, independent inventors who developed wireless telegraphy or were close to doing so between 1896 and 1898. Marconi’s primary contribution to the work of others appears to have been the use of an elevated aerial—itself developed by Popov. Beauchamp describes Marconi as “in essence, a practical implementer of existing technology, rather than an innovator, much as Morse had been with terrestrial telegraphy.”

Interestingly, Marconi originally viewed his invention as a niche improvement in telegraphy, primarily of use in allowing ships at sea to communicate with each other. He did not see his invention as a medium for one-to-many communication, the primary use that was made of the technology for the next hundred years. That did not prevent him from claiming broad patents covering radio, however. The Marconi Company sued the United States for infringing its patents in 1916. The case lasted nearly thirty years and went to the Supreme Court, which held that Marconi’s patents were invalid based on prior work by Nikola Tesla.

Whoever was in fact the first inventor, making radio practical took a great deal of further work, on both the broadcast and receiving ends. Radio receivers were developed independently by Edwin H. Armstrong and Lee de Forest, who engaged in a legendary patent interference over rights to the triode that was at the heart of the receiver (and of vacuum tubes used for...
decades thereafter). Johnson points out that de Forest misunderstood his own invention at every turn: “[A]t almost every step of the way, de Forest was flat-out wrong about what he was inventing. The Audion was not so much an invention as it was the steady, persistent accumulation of error.”

Receivers were the subject of hundreds of overlapping patents in the first two decades of the twentieth century, and those patents led to debilitating litigation that immobilized the industry until the 1920s, when the largest patent owners formed a patent pool to collectivize the rights.

At the same time, radio broadcasting began to move from amplification modulation (“AM”) technologies, which convey information by modulating the amplitude of a carrier wave, to frequency modulation (“FM”) technologies that embed information in the frequency of the wave and permit more channels to share close proximity. The classic history views existing AM radio owners like Radio Corporation of America (“RCA”) as resisting the move to FM, and the success of FM as attributable to one man, Edwin Armstrong. Frost, however, “argues that FM emerged not so much from the mind of a single man but from a decades-long incremental and evolutionary process involving dozens of individuals.” He identifies a number of others who developed FM technology before Armstrong. He also notes that most of the FM patenting during the developmental period was done by the large, existing technology companies in radio. Indeed, Armstrong himself had a collaborative relationship with RCA.

Radio, then, developed in a complex pattern of incremental improvement that featured both independent development by different inventors and incremental improvement by a group of interrelated people who sometimes cooperated, sometimes competed, and sometimes sued each other.

Television. Philo T. Farnsworth is the canonical father of television. While his name is not as well known as Edison, Bell, or the Wright Brothers, he has been popularized recently in the well-known play The Farnsworth Invention, and there is even a statue of him in San Francisco. Farnsworth succeeded in patenting his invention and

109. Johnson, supra note 2, at 133–34.
112. Frost, supra note 102, at 2.
113. Id. at 23–53.
114. Id. at 57 (“An examination of FM radiotelephone patent applications filed from 1913 through the 1930s indicates that the development of frequency-modulation radio occurred predominantly in three large corporations headquartered in the northeastern United States: RCA, Westinghouse, and, far less productively, AT&T.”).
115. See id. at 69–74.
enforcing it in litigation, although his opponent, RCA, ultimately prevailed in the marketplace.

But Farnsworth built on a long list of prior work by others. From the early days of sound radio, inventors sought ways to send images as well as sound over the radio, in effect combining the wireless telegraph with Edison's movie projector. Many different inventors tackled different aspects of the problem, including Charles Francis Jenkins and Ernst Alexanderson. As Webb puts it,

the development of television was simply too large an enterprise to have been the sole work of one gifted individual or even an inspired group. . . . In the case of television, however, there was a lengthy preamble of independent and uncoordinated effort undertaken by a great many dedicated scientists and engineers working privately all around the world.

Indeed, these prior inventors actually made and implemented working televisions. Fisher notes the work of others:

Jenkins was not the only one to take up the baton from Alexanderson. Once these two had shown that television was a real possibility, others began building transmitters and receivers, and during the first few months of 1928, radio stations in New York, Boston, and Chicago began televising, with thousands of people across the country buying or building receivers.

What Farnsworth actually designed was a television receiver. But he wasn't the first to invent that either. As previously noted, receivers were already on the market in the 1920s. The receiver needed a means of projecting the image onto a screen. Vladimir Zworykin, working at Westinghouse, created the cathode ray tube, but company executives were underwhelmed and ordered him to work on other things. Farnsworth did develop the "image dissector," the scanning mechanism that became the basis for the first functional, all-electronic television. But Farnsworth never made a commercially useable image dissector.

It may be accurate to describe Farnsworth as an inventor of the television, but surely not as the inventor.

The computer. There is substantial dispute as to who was the first inventor of the computer. The Burks make a strong claim that it was John...
Atanasoff, a professor at Iowa State during World War II. The Burks argue that he had completed the computer during that time. Atanasoff himself said that it was ready for patenting and that he engaged a patent attorney to patent it, with the rights assigned to Iowa State. Nonetheless, it was never patented. He writes,

[During the spring and summer of 1942, I continued to work with [Iowa State] and Mr. Trexler to get the patent under way. There always seemed to be some reason why it should be put off, however, and put off it was. The patent was never applied [for] by Iowa State College, probably due to short-term financial considerations.]

What most people know to be the first computer, the Electronic Numerical Integrator and Computer ("ENIAC"), was developed by the Ballistics Research Laboratory in Maryland to assist in the preparation of firing tables for artillery. It was completed at the University of Pennsylvania’s Moore School of Electrical Engineering in November 1945 and made public the following February. While it was long treated as the first computer and was in fact patented, the ENIAC patent was held unenforceable on the ground that it was improperly derived from Atanasoff.

But there are other claimants to the title of inventor of the computer. Many significant advances in computing came from the development of radar analysis and display systems by the U.S. and British militaries during World War II. But the Germans were active in the same fields during the war. Indeed, German civil engineer Konrad Zuse invented the world’s first programmable electric computer in 1941. The Z3 Adder wasn’t developed much further, and the only working copy was destroyed in an Allied bombing raid in 1944. But Zuse patented his invention, and IBM bought rights to those patents in 1946.

Lasers. The laser was invented in 1957 in a physics laboratory at Columbia University that was working with “masers,” which stimulated microwaves until they were emitted in a coherent beam. A team of professors at Columbia (Charles Townes and Arthur Schawlow) and a graduate student working with them (Gordon Gould) submitted separate patent appli-

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127. See Burks & Burks, supra note 126, at 277–78.
129. Id.
cations for an "optical maser," or laser.\footnote{For a detailed discussion, see Nick Taylor, \textit{Laser: The Inventor, the Nobel Laureate, and the Thirty-Year Patent War} (2000).} The applications were put into interference, which was then appealed within the patent office and eventually to the court of appeals. The court of appeals declared Townes and Schawlow the first inventors in 1966.\footnote{See Gould v. Schawlow, 363 F.2d 908 (C.C.P.A. 1966).} But Gould continued to pursue patents on his invention and obtained a fundamental patent in 1977. He enforced it in court, but did not ultimately prevail until 1988, thirty-one years after the invention of the laser and nearly thirty years after it was first put into practical use.\footnote{See Kenneth Chang, Gordon Gould, 85, \textit{Figure in Invention of the Laser}, N.Y. Times, Sept. 20, 2005, at A27.}

This interference is not a true case of independent invention, because the claimants were all working together. However, they were not the only ones working on the problem. And none of the competing claimants were the first to actually produce a working laser; Theodore Maiman did that in 1960.\footnote{See TAYLOR, \textit{supra} note 133, at 114-17.}

\textit{Polymer chemistry.} The development of polypropylene was a true enabling technology, opening up a variety of fields from fabrics to plastics. Who actually first developed polypropylene was a matter of considerable dispute. The resolution depended on whether the first crystalline form or the later development of an actual usable form counted as the first true invention. Multiple patent applicants claimed to be first, and the interference did not resolve until 1982, twenty-eight years after the 1954 invention of polypropylene.\footnote{The patent was filed on June 8, 1955, \textit{id.} at 374 n.5, and issued on February 6, 1973, U.S. Patent No. 3,715,344 (filed June 8, 1955) (issued Feb. 6, 1973). The Board of Patent Appeals and Interferences ("BPAI") declared the multiparty interference on September 9, 1958. Standard Oil Co. (Ind.) v. Montedison, S.p.A., 494 F. Supp. 370, 374 (D. Del. 1980). The BPAI issued its final opinion on priority on November 29, 1971. \textit{id.} at 375. The BPAI decision was appealed to the United States District Court for the District of Delaware, \textit{id.} at 370, and then to the Court of Appeals for the Third Circuit, see Standard Oil Co. (Ind.) v. Montedison, S.p.A., 664 F.2d 356 (3d Cir. 1981).}

There are many other examples I could discuss in more detail.\footnote{For instance:} But the message should be clear. Even the inventions that seem the most significant
The first electrical battery was invented independently in 1745 and 1746 by Dean von Kleist and Cuneus of Leyden. Johnson, supra note 2, at 34.

Two different scientists (Joseph Priestly and Carl Wilhelm Scheele) discovered oxygen independently of each other in the 1770s. Id.

The corset, itself the subject of one of the best-known Supreme Court patent cases, Egbert v. Lippmann, 104 U.S. 333 (1881), was itself the result of independent invention by multiple parties and a web of patent litigation. See Kara W. Swanson, Getting a Grip on the Corset: Gender, Sexuality and Patent Law, 23 Yale J.L. & Feminism 57 (2011).

Charles Darwin and Alfred Russel Wallace developed the theory of evolution mostly independently of each other in the 1850s, though they had shared some background research on species. Wallace sent his manuscript to Darwin in 1858, which prompted Darwin to finish his own book On the Origin of Species the following year; the Linnean Society had both of them present their works together. Natural Selection: Charles Darwin and Alfred Russel Wallace, Understanding Evolution, http://evolution.berkeley.edu/evolibrary/article/history_14 (last visited Oct. 28, 2011).


James Watson and Francis Crick published their work on the double-helix structure of DNA in 1953. J.D. Watson & F.H.C. Crick, A Structure for Deoxyribose Nucleic Acid, 171 Nature 737 (1953). They were aware when they published the work that they were in a race with Linus Pauling, who had published a paper hypothesizing a triple rather than a double helix. Watson and Crick later said that they thought Pauling was only six weeks away from discovering his error when Watson and Crick made their discovery. Read the Document that Started a Revolution, Exploratorium, http://www.exploratorium.edu/origins/coldspring/ideas/index.html (click the “Pauling” link in the article text) (annotating Watson & Crick, supra).

Jack Kilby at TI Texas Instruments and Robert Noyce at Fairchild invented the integrated circuit (an electrical circuit built into a single piece of silicon) independently within a few months of each other. Riordan & Hoddeson, supra, at 256–65. Noyce said the simultaneous invention was no accident, because the invention built on existing knowledge coupled with the availability of new materials. “There is no doubt in my mind that if the invention hadn’t arisen at Fairchild, it would have arisen elsewhere in the very near future . . . . It was an idea whose time had come . . . .” Id. at 265 (internal quotation marks omitted). The parties litigated for years over their rights to the integrated circuit before settling the dispute with a cross-license. Historic Figures: Kilby and Noyce (1923–2005), BBC, http://www.bbc.co.uk/history/historic_figures/kilby_and_noyce.shtml (last visited Oct. 28, 2011).

The implementation of Noyce and Kilby’s integrated circuit on a computer chip was the subject of a long patent dispute between two competing independent inventors. Gary W. Boone first filed a patent application disclosing an integrated circuit on July 19, 1971. See U.S. Statutory Invention Registration No. US H1970 H, at [63] (filed July 1, 1990) (stating that the filing was a “continuation of application No. 05/163,565, filed on Jul. 19, 1971, now abandoned”). Interference No. 102,598 was declared on March 27, 1991, and the BPAI finally reconsidered its earlier decision of priority on May 10, 1996. Hyatt v. Boone, 146 F.3d 1348, 1351.
departs from the prior art are in fact generally the products either of simultaneous independent invention or of incremental development from multiple sources, or both.

C. The Exceptions

Every rule has exceptions. There are a few examples of significant inventions that really do seem to be singletons. Notable about these exceptions is that many of them reflect opportunistic exploitation of accidental discoveries rather than conscious invention. Alexander Fleming discovered the antibacterial properties of penicillin because a sample of bacteria had accidentally been contaminated with mold. No one is sure where the mold came from; Fleming’s discovery was true serendipity. Even in that case, there is some evidence that others made the same accidental discovery. The adhesive behind the Post-it note was developed in 1968, and languished at 3M for six years before a different 3M employee hit on the idea of putting it to use attaching a bookmark to a book. Charles Goodyear discovered vulcanized rubber when a batch of rubber was accidentally left on a stove; Goodyear had previously thought that heat was a problem for rubber, not the solution. Wilson Greatbatch

n.1 (Fed. Cir. 1998). An opinion in the last appeal of the BPAI’s decision awarding priority to Boone was issued on August 26, 1998. See id. at 1348.

• The jet engine was developed in Britain by Frank Whittle and in Germany by Hans von Ohain and Max Hahn at roughly the same time, using the same principles. Mokyr, supra note 20, at 101 n.39.

• The human genome was sequenced by two different groups working in parallel, at the same time and with knowledge of each other. One was the publicly financed Human Genome Project, and the other a private venture by Craig Venter at Celera. The two groups reached their conclusions and published their results within two months of each other. See Int’l Human Genome Sequencing Consortium et al., Initial Sequencing and Analysis of the Human Genome, 409 Nature 860 (2001); J. Craig Venter et al., The Sequence of the Human Genome, 291 Science 1304 (2001).

139. Except this one.

140. For a discussion of accidental inventions, see Sean B. Seymore, Atypical Inventions, 86 Notre Dame L. Rev. 2057, 2063–70 (2011).


142. Macfarlane, supra note 141, at viii (describing the discovery as the result of “a series of chance events of almost unbelievable improbability”).

143. See id. at 90.


145. See Harold Evans et al., They Made America 97 (2004). Goodyear rejected the notion that this was an accident, saying that “[l]ike the falling of an apple, it was suggestive of an important fact to one whose mind was previously prepared to draw an inference.” Id. at 98. Nonetheless, despite his years of experiments, Goodyear’s success came not from one of those experiments but from chance.
developed the pacemaker after he accidentally grabbed the wrong resistor from a box when he was completing a circuit.\textsuperscript{146} Louis Daguerre invented film when, having failed to produce an image on an iodized silver plate, he put the plate away in a cabinet filled with chemicals and the fumes from a spilled jar of mercury produced an image on the plate.\textsuperscript{147} And so on.\textsuperscript{148}

And then there is the photocopier. Chester Carlson (a patent attorney) invented the electrostatic photocopier decades before anyone else developed a similar technology.\textsuperscript{149} Carlson himself was, of course, building on the shoulders of others, and other efforts at automated reproduction were underway at the time of his invention. He was "[a]ware that silver halide photography and other light-induced chemical phenomena were exhaustively being pursued in the research laboratories of major corporations."\textsuperscript{150} But Carlson turned away from that avenue and toward the use of electrostatic forces on glass to collect a toner. Even then, Carlson's first step was to conduct "an extensive literature search" of relevant reports and patents; he discovered that over 150 years prior to his invention, many phenomena and devices had been explored in (usually) isolated experiments, often involving electrostatic effects.\textsuperscript{151} Some of those old physics experiments set out the science behind the technology that became xerography.\textsuperscript{152}

Mort argues that even the photocopier example shows the interrelatedness of invention:

From afar [inventions] appear as self-contained and clearly definable entities that spontaneously emerged from the mind and hands of one person. . . . Closer examination, however, reveals a much more complex situation. Inventions are commonly produced in a climate of intense competition with a number of individuals striving to achieve similar ends, so


\textsuperscript{147} JOHNSON, supra note 2, at 134–35. Note, however, that despite the serendipity of Daguerre's invention, he shares credit for the invention of the photograph with independent inventor William Henry Fox Talbot, and both were in fact credited by other, cameraless means of reproduction. See, e.g., Randy Kennedy, An Image Is a Mystery for Photo Detectives, N.Y. TIMES, Apr. 17, 2008, at E1.

\textsuperscript{148} For additional examples, including dynamite, the phonograph, X-rays, Teflon, and Velcro, see DEAN KEITH SIMONTON, ORIGINS OF GENIUS: DARWINIAN PERSPECTIVES ON CREATIVITY 35–36 (1999); Paul Thagard & David Croft, Scientific Discovery and Technological Innovation: Ulcers, Dinosaur Extinction, and the Programming Language Java, in MODEL-BASED REASONING IN SCIENTIFIC DISCOVERY 125, 126 (Lorenzo Magnani et al. eds., 1999).

\textsuperscript{149} DAVID OWEN, COPIES IN SECONDS 89 (2004).

\textsuperscript{150} MORT, supra note 138, at 49.

\textsuperscript{151} Id. at 49–52. That work includes Villarsy's work on revealing electrostatically recorded images in 1780s, id. at 49, 60, and physicist Paul Selenyi's experiments with "electrography" in the 1920s and 1930s, which paralleled Carlson's work and which Carlson credited as inspirational, id. at 49–52.

\textsuperscript{152} Id. at 1–3, 49, 60.
that any retrospective analysis has to contend with defining the actual invention.\textsuperscript{153}

And Carlson himself said that "[t]hings don't come to mind readily all of a sudden, like pulling things out of the air. You have to get your inspiration from somewhere and usually you get it from reading something else."\textsuperscript{154} Mort accordingly concludes that Carlson's invention "fits the classic mold" of incremental improvement.\textsuperscript{155}

But on balance I don't think the photocopier can be counted as either a case of simultaneous invention or of incremental improvement. Carlson did go down a different path, and there is no evidence of simultaneous or near-simultaneous invention. Indeed, Mort notes that "had Carlson been totally influenced by the state of knowledge in 1938 he might have been inclined to drop the whole idea" of electrostatic glass, since the rest of the world seemed focused on the use of crystals.\textsuperscript{156}

David Owen, in his history of the photocopier, underscores both this fact and its rarity:

Few big inventions truly have a single inventor; most technological revolutions are essentially collective efforts, arising in several minds and in several places at more or less the same time, generated as much by cultural pressures as by spontaneous individual insight.... Carlson, in contrast, was genuinely alone. He always credited Selenyi with having inspired him, but Selenyi never saw the connections that Carlson did.... Carlson alone thought of a way to make copies easily and quickly on plain paper; no one yet has come up with a better way of doing it.\textsuperscript{157}

History, then, overwhelmingly suggests that inventions—even so-called pioneering inventions—are actually incremental improvements made at roughly the same time by multiple inventors. That doesn't mean the inventions I have catalogued here have no value; far from it. Edison, Wright, Bell, and the rest made useful contributions to society. But they did not invent things out of whole cloth.

The few cases that don't involve simultaneous work are mostly the result not of deliberate invention but of accident. The photocopier seems the primary exception to this story, the rare case in which a single inventor working alone developed a wholly new product that no one else achieved at roughly the same time.

\textsuperscript{153} Id. at 194; see id. at 194–203 (comparing the development of xerography with the development of other famous inventions).
\textsuperscript{154} Id. at 49.
\textsuperscript{155} Id. at 196.
\textsuperscript{156} Id. at 70.
\textsuperscript{157} Owen, supra note 149, at 89.
II. THEORY DIVORCED FROM HISTORY

A. Is Patent Law Encouraging New Inventions?

Patent law focuses on extraordinary inventions—things that could not be done by people having ordinary skill in the art. The rationale is straightforward: if scientists can develop a new invention in the course of their regular work, the law doesn't need to encourage that work with exclusivity, and granting one party control over those obvious inventions will interfere with the development and implementation of those ideas by others. By contrast, nonobvious inventions—those that require extraordinary skill or some insight beyond ordinary scientific endeavor—presumably won't be developed by multiple inventors and may need or at least benefit from the incentive that exclusivity provides.

This basic rationale underlies the orthodox utilitarian theory of patent law. We grant patents, on this theory, to encourage inventions we wouldn't otherwise get. And we do so at substantial cost, both in terms of static inefficiency and in terms of lost opportunities for future improvement. As I have explained elsewhere, these costs fall into five categories:

First, intellectual property rights distort markets away from the competitive norm, and therefore create static inefficiencies in the form of deadweight losses. Second, intellectual property rights interfere with the ability of other creators to work, and therefore create dynamic inefficiencies. Third, the prospect of intellectual property rights encourages rent-seeking behavior that is socially wasteful. Fourth, enforcement of intellectual property rights imposes administrative costs. Finally, overinvestment in research and development is itself distortionary.

If we are patenting things we would have obtained without the cost of a patent, then on this theory we're wasting our money and probably harming rather than helping innovation downstream. Even some alternatives to the basic incentive story also proceed from this baseline assumption. John Duffy's "inducement theory," for example, takes this theoretical baseline

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seriously, suggesting that we ought to protect only those things that would not have been created or disclosed absent a patent system.\footnote{160} The overwhelming prevalence of both independent invention and incremental contribution calls this basic incentive story into serious question. Sam Vermont argues that independent invention is evidence that patents overreward invention in a particular industry, because it means either it was easier to do than we thought, so that we would have gotten the invention without the lure of the patent, or we encouraged too much entry in researching the idea, so that the patent incentive could have been reduced.\footnote{161}

The same is arguably true of incremental invention. If our “pioneering” inventors are in fact engaged in normal science, tinkering with the work of those who came before rather than inventing something wholly new, the traditional incentive case for patent protection is weakened dramatically. The work may be obvious, or perhaps not, under the patent law,\footnote{162} but it is in any event incremental rather than pioneering. Brian Love has accordingly called for the elimination of the pioneering patents doctrine.\footnote{163} And if innovation is incremental, not discrete, a substantial literature suggests that we should limit patent rights substantially, because granting strong patent rights to one inventor in the chain will significantly restrain incremental innovation by later inventors.\footnote{164}

Finally, the presence of some patent rights (though not strong ones) may affect the market structure of industries. Jonathan Barnett argues that industries with patent protection are more likely to disaggregate into manufacturing and inventing units; the presence of a patent right allows parties to achieve by contracting what they might otherwise have to achieve by vertical integration.\footnote{165} Barnett sees this as supporting the incentive story of patents,\footnote{166} although it might more reasonably be thought of as a commercialization story. In fact, it is not clear that we need particularly strong patents, or even patents at all, to achieve this effect; any sort of property

\footnotesize{\begin{itemize}
\item \footnote{160. See Michael Abramowicz & John F. Duffy, The Inducement Standard of Patentability, 120 YALE L.J. 1590 (2011); see also John F. Duffy, A Timing Approach to Patentability, 12 LEWIS & CLARK L. REV. 343 (2008).}
\item \footnote{161. See Vermont, supra note 138.}
\item \footnote{162. While the inventions I described in Part I are not “obvious” to the layman, the fact that scientists working in the field achieved those inventions at about the same time is evidence that they are obvious in a legal sense. But there is room in the legal standard for nonobvious inventions to be straightforward to a few people of extraordinary skill, so long as the ordinary scientist could not have achieved them. See generally supra Part I.}
\item \footnote{163. See Love, supra note 25.}
\item \footnote{164. See, e.g., Lemley, Economics of Improvement, supra note 158; Merges & Nelson, supra note 159.}
\item \footnote{166. Barnett, supra note 165.}
\end{itemize}}
right might provide the parties a basis on which to contract, even one that
does not cover independent invention.\textsuperscript{167}

Boldrin and Levine go so far as to call for the elimination of all pa-
tents.\textsuperscript{168} While I don’t think such a radical step is warranted, it should be
clear that the claim that we need strong patents to encourage discrete, new
inventions by those of extraordinary skill is largely belied by history.\textsuperscript{169} The
patent system may encourage the occasional Chester Carlson to come up
with something entirely new, but patent owners—even the owners of the
most famous and important inventions—are overwhelmingly not people
who have invented something no one else could have done. They are mak-
ing incremental improvements alongside others tackling the same problem
and often coming up with the same solution at about the same time.

B. Commercializing Inventions

The dominant alternative theory of patent law focuses not on incentives
to invent, but on the development and commercialization of an invention
once it has been made.\textsuperscript{170} I have previously referred to these theories as “ex
post” rather than “ex ante” theories of intellectual property (“IP”) because
they focus on encouraging behavior after invention, not before.\textsuperscript{171} There are
two different strands of this commercialization literature. First, Ed Kitch
argues that we should grant broad patents over inventions in order to give
the owners of those broad patents the incentive to further develop the
field.\textsuperscript{172} This “prospect” theory analogizes patents to mining claims: give the
patentee control over a certain area and it will have every incentive to max-
imize the value of that space. The future development with which Kitch

\textsuperscript{167} See Mark A. Lemley, The Surprising Virtues of Treating Trade Secrets as IP
Rights, 61 STAN. L. REV. 311, 335–37 (2008) [hereinafter Lemley, Surprising Virtues] (argu-
ing that trade secrets serve the same purpose).

\textsuperscript{168} BOLDRIN & LEVINE, supra note 103, at 15.

\textsuperscript{169} A growing literature suggests that external incentives are not the primary driver of
invention. See, e.g., Jeanne C. Fromer, Expressive Incentives in Intellectual Property, 98 VA.
L. REV. (forthcoming 2012) [hereinafter Fromer, Expressive Incentives], available at
http://www.law.stanford.edu/display/images/dynamic/events_media/Expressive_Incentives_i
n_Intellectual_Property.pdf; Eric E. Johnson, Intellectual Property and the Incentive Fallacy,

\textsuperscript{170} Joseph Schumpeter famously distinguished between invention—the development
of a new idea—and innovation, which is the implementation of that idea in practical form.
For discussions of the distinction, see, for example, RICHARD R. NELSON & SIDNEY G. WIN-
TER, AN EVOLUTIONARY THEORY OF ECONOMIC CHANGE 263 (1982); Oren Bar-Gill &
Gideon Parchomovsky, Essay, A Marketplace for Ideas?, 84 TEX. L. REV. 395, 398 (2005);
and Thomas M. Jorde & David J. Teece, Innovation, Cooperation, and Antitrust, in Anti-
trust, Innovation, and Competitiveness 47, 48–49 (Thomas M. Jorde & David J. Teece

\textsuperscript{171} Mark A. Lemley, Ex Ante Versus Ex Post Justifications for Intellectual Property, 71

seems concerned is primarily improvement, though his argument certainly has implications for bringing an invention to market.

More recently, a number of scholars have begun to argue for the protection of commercialization more directly. Michael Abramowicz argues that people won’t have an incentive to be the first to bring a new product to market absent some form of market exclusivity. He and John Duffy have accordingly proposed keying patent protection not to inventive difficulty but to the need to invest in creating a new market. Ted Sichelman applies the Abramowicz-Duffy framework to argue for “commercialization patents” that give exclusive rights to the first to bring an invention to market. Sichelman would require that the invention being commercialized be both new and nonobvious, though it’s not entirely clear why; his theory would seem to apply equally well to any product not on the market, no matter how old or straightforward the invention was. Most radically, Ben Roin proposes granting patents to old drugs in order to encourage pharmaceutical companies to test and sell those drugs. These authors depart more fundamentally from traditional patent law principles. Their proposed exclusivity isn’t focused on encouraging improvement inventions, but on the purported undercommercialization of any sort of new product faced with market competition, obvious or not.

For our purposes, the relevant question is whether commercialization theory in either form offers a reason to grant broad patent rights to an inventor even though the patent wasn’t necessary to induce the invention. I think not.

Both prospect and commercialization theories have a number of problems. Prospect theory has been extensively (and to my mind devastatingly) critiqued elsewhere as a matter of theory. Similarly, I have argued that the commercialization theory fundamentally misapprehends market dynamics—that, as Hayek observes, we don’t normally need supracompetitive returns or the prospect of exclusivity just to encourage someone to take an existing invention to market. The primary problems stem from the assumption both theories make that we need central control of either improvement or marketing in order to efficiently encourage the controller to invest in those


176. Benjamin N. Roin, Unpatentable Drugs and the Standards of Patentability, 87 TEX. L. REV. 503, 557–58 (2009). The logic of Abramowicz and Duffy’s proposal also points in that direction, though they do not go that far.

177. See, e.g., Lemley, Economics of Improvement, supra note 158, 1048–58; Lemley, Free Riding, supra note 158; Merges & Nelson, supra note 159, at 871–75.


Ordinary economic rents, coupled with nonpatent advantages such as first-mover benefits and brand reputation, have long proved sufficient to encourage entry into new markets even in the absence of patent protection. We don’t have computer software or social networks because of patents; indeed, if anything, patents interfere with market entry in those fields.

Nor is there good reason to believe that patents (at least as currently conceived) would be a particularly good solution to undercommercialization if we thought it was a problem. Patents are generally not coextensive with market entry rights; they might cover one product that competes with another in a market, or (more likely) cover one small aspect of a product. Those patents can’t meaningfully serve commercialization ends. And because patents today take an average of four years after filing to issue, they rarely support new commercialization; market entry in most fields today occurs well before the relevant patent rights are even granted, much less litigated.

Even if we thought there was a market failure to be solved in undercommercialization, and that patents might be well positioned to solve it, there is good reason to fear that the costs of granting commercialization patents far exceed the benefits. There are a number of structural reasons monopolists are actually poor managers of an invention. They have less incentive to come up with disruptive new technologies that improve on the initial invention, because most of the sales they would displace are their own. They may simply decide to make money from their existing invention rather than keep working to improve it. Watt took that approach with


181. To be fair, Kitch and Sichelman may be arguing not for the existing patent system, but for some hypothetical different system that might serve their ends. But the fact that today’s patent law doesn’t serve that end means that they can’t point to it to explain the commercialization we have seen without the broader patents they envision.


183. As Michael Burstein observes, commercialization theories often focus on the putative benefits of patents for commercialization, but “generally do not take account of the dynamic social costs that accompany intellectual property.” Michael J. Burstein, Exchanging Information Without Intellectual Property 1 (unpublished manuscript) (on file with author).

his steam engine.\textsuperscript{185} Edison acted the same way in the lightbulb market, resting on his patent and his 75 percent market share rather than improving his technology.\textsuperscript{186}

Even if the owner of a commercialization patent has an interest in improving the invention, he may not be very good at it. Economists have suggested that large firms may simply be structurally less able to innovate than small start-ups;\textsuperscript{187} the very success of a firm with a strong monopoly right may make it harder for that firm to keep up with market developments. And even a well-motivated and talented improver will not be best situated to develop all possible improvements and commercial applications in-house. The existence of a strong controlling patent means that anyone who has a new idea for how to use or improve an invention must get permission from the central controller. And there are lots of reasons why efficient licensing may not occur.\textsuperscript{188} Even if it does occur, the requirement for coordination can lead to delay and can stifle later creativity.\textsuperscript{189} Rent seeking is also a concern here, just as it was under the incentive-to-invent theory. Indeed, the risk may be much stronger, because under commercialization theory applicants are seeking a much broader patent right with which to coordinate subsequent economic activity.\textsuperscript{190}

We can draw useful lessons about the value of central coordination in encouraging ex post behavior from the exceptional cases in which an inventor did come up with something new, particularly when he obtained substantial patent rights. Those lessons are not encouraging for granting broad exclusivity. First, singleton invention does not necessarily lead to

\begin{thebibliography}{99}
\bibitem{185} F.M. Scherer, \textit{Invention and Innovation in the Watt-Boulton Steam-Engine Venture}, 6 \textit{TECH. \\& CULTURE} 165, 174 (1965). In a letter, Watt wrote that “it [is] now full time to cease attempting to invent new things, or to attempt anything which is attended with any risk of not succeeding . . . . Let us go on executing the things we understand . . . .” \textit{Id.}
\bibitem{186} Arthur A. Bright, Jr., \textit{The Electric-Lamp Industry: Technological Change and Economic Development from 1800 to 1947}, at 91-92, 122 (1949).
\bibitem{187} Nelson \\& Winter, \textit{supra} note 170, at 279 (stating that large firm structure may be inimical to radical innovation).
\bibitem{188} See Rebecca S. Eisenberg, \textit{Patents and the Progress of Science: Exclusive Rights and Experimental Use}, 56 \textit{U. CHI. L. REV.} 1017, 1072–73 (1989) (“The risk that the parties will be unable to agree on terms for a license is greatest when subsequent researchers want to use prior inventions to make further progress in the same field in competition with the patent holder, especially if the research threatens to render the patented invention technologically obsolete.”); Lemley, \textit{Economics of Improvement}, \textit{supra} note 158, at 1048–72 (offering a variety of reasons why granting exclusive control to pioneers is inefficient); Robert Merges, \textit{Intellectual Property Rights and Bargaining Breakdown: The Case of Blocking Patents}, 62 \textit{TENN. L. REV.} 75 (1994) [hereinafter Merges, \textit{Blocking Patents}]; Merges \\& Nelson, \textit{supra} note 159.
\end{thebibliography}
quick commercialization. Quite the contrary: the few cases of substantial inventions made only by one inventive group generally involve quite a substantial delay between invention and commercialization. We waited more than two decades after Carlson's invention for a working photocopier, and it was not until after his core patents expired that we got plain-paper copiers. Alexander Fleming published his results in 1929, but it was more than a decade before anyone began to exploit that idea. For almost a decade, much of the medical world regarded the discovery of penicillin as of little to no consequence. And when doctors did begin to imagine the therapeutic uses of the mold, it was not Fleming who led the way. It eventually fell to Florey's team at Oxford and to William Foley, Ernst Chain, Norman Heatley, and a small group of other researchers to extract penicillin for therapeutic use and theorize its chemical structure; the use in medical treatment came still later. Edison's lightbulb was somewhat better than the ones that came before it, but his patents were sufficiently broad that they shut down any further efforts to innovate by others until the core patent expired. Edison, meanwhile, stopped working on improving lightbulb technology after capturing the market and turned his attention to other inventions.

Relatedly, it is notable that initial inventors (whether singletons or multiples) frequently turn out to be pretty bad at commercializing their own inventions. Sometimes the problem is an understandable disconnect between the skills associated with invention and those associated with building a manufacturing business. But it is also quite common that inventors of important new technologies miss the importance of those technologies. Marconi thought the use of wireless radio technology would be to permit ships at sea to communicate with each other; while that is a use, it is hardly the most important one. Armstrong, the inventor of FM radio, thought he had invented a way of extending the reach of AM radio and broadening its bandwidth; he missed the things (like the absence of static) that actually made FM a success. Bell described his telephone as an “Improvement[] in Telegraphy,” and Western Union turned down an opportunity to buy the patent for $100,000, rejecting the telephone as “inherently of no value to us.” IBM didn’t fore-
see the market for personal computers.\textsuperscript{200} The transistor was originally conceived as primarily useful in hearing aids.\textsuperscript{201} The steam engine was developed to pump water out of flooded mines.\textsuperscript{202} Railroads were originally envisioned as a way of getting goods to canals, which would be the dominant form of overland transportation.\textsuperscript{203} The videocassette recorder ("VCR") was initially marketed to television stations as a means of airing reruns.\textsuperscript{204} And so on.

Further, inventors are often psychologically tied to their particular solution, even in the face of later evidence that other approaches work better. The Wright Brothers held up the development of airplanes for over a decade by enforcing their patents broadly against aileron wing structures while relying on their inferior wing-warping technology.\textsuperscript{205} AT&T refused to adopt the packet-switching technology that became the basis for the internet, delaying the deployment of that technology for decades.\textsuperscript{206}

This latter commercialization problem is particularly significant for what I have called "enabling inventions": the sort of inventions that are likely to have a variety of different applications that open new markets or are scattered across existing markets. Inventors with one thing in mind—allowing ships to communicate with each other, say—are likely to focus on that use, paying less attention to other possible applications of their invention. The more control those inventors have over these pioneering technologies, the more difficult it may be for others to explore and implement these various new uses.\textsuperscript{207}

The result of all these effects is that, in industry after industry, substantial improvement doesn't occur until after broad pioneering patents expire or are otherwise avoided. Pioneering patents stifled the development of both airplanes and radio until the government stepped in and mandated that the

\begin{thebibliography}{99}
\bibitem{200} News Release, Stanford University, \textit{supra} note 106.
\bibitem{201} \textit{Id.}
\bibitem{202} \textit{Id.}
\bibitem{203} \textit{Id.}
\bibitem{204} Merges, \textit{Blocking Patents}, \textit{supra} note 188, at 86 n.42.
\bibitem{205} \textit{See supra} notes 86–99 and accompanying text.
\bibitem{206} RAND researcher Paul Baran proposed an early design idea for the internet to AT&T in the early 1960s. Resistance to his design was strongest from AT&T. As John Naughton reports, Baran recalls one particularly telling instance of AT&T's opposition:

\begin{quote}
[AT&T's] views were once memorably summarised in an exasperated outburst from AT&T's Jack Osterman after a long discussion with Baran. "First," he said, "it can't possibly work, and if it did, damned if we are going to allow the creation of a competitor to ourselves."
\end{quote}

\bibitem{207} The second strand of commercialization theory might avoid this problem by giving a different patent to each commercial implementation, but only in the more extreme form advocated by Benjamin Roin, which divorces patents entirely from invention.
\end{thebibliography}
patent owners share their technology.\textsuperscript{208} Steam engines improved dramatically only after the basic Boulton-Watt patents expired.\textsuperscript{209} Sewing machines languished in patent litigation for over a decade until the parties resolved their dispute by forming the first patent pool.\textsuperscript{210}

By contrast, industries in which the basic technologies were not patented, or in which patent rights were either narrow or unclear during the formative years of the industry, thrived in the absence of that strong central patent right.\textsuperscript{211}

There is one industry in which the commercialization story actually seems to work: pharmaceuticals. As Dan Burk and I have suggested, the regulatory structure of the modern pharmaceutical industry makes getting a new invention to market far more expensive and uncertain than actually developing that invention.\textsuperscript{212} The need for a special incentive to bring existing drugs to market is a function of the regulatory barriers to market entry, though, and not a general fact about innovation.

In short, the history of the most important inventions does not help to rehabilitate either prospect or commercialization theory. Quite the contrary;

\begin{itemize}
\item \textsuperscript{208} See Merges & Nelson, supra note 159, at 891–93 (noting Marconi’s successful effort to hold up development of the triode until the U.S. Navy stepped in to mandate creation of a patent pool).
\item \textsuperscript{209} Boldrin & Levine, supra note 103, at 1–2. While more recent research has cast doubt on Boldrin and Levine’s claim that the patents themselves directly suppressed improvements, that research suggests an alternative form of the same basic story: Watt and Boulton stuck with an inefficient technology, and improvements occurred only because others sought to design around that patented technology. See Selgin & Turner, supra note 30.
\item \textsuperscript{210} Mosoff, supra note 54.
\item \textsuperscript{211} As I have observed, the sum of all these stories is rather remarkable: for one reason or another, the basic building blocks of what might be called the enabling technologies of the twentieth century—the computer, software, the Internet, and biotechnology—all ended up in the public domain. Whether through a policy decision, a personal belief, shortsightedness, government regulation, or invalidation of the patent, no one ended up owning the core building blocks of these technologies during their formative years. This does not mean that there were no patents in these fields, or even that there were no major patents—far from it. But the patents that were obtained and enforced in these fields tended to cover implementations of or improvements to the basic building-block technologies. If patents were granted on the basic building blocks, it was often only after decades of litigation over inventorship.
\item \textsuperscript{212} See, e.g., Dan L. Burk & Mark A. Lemley, The Patent Crisis and How the Courts Can Solve It 80–81 (2009).
\end{itemize}
The evidence suggests that strong patent control significantly impedes both commercialization and improvement of new technologies.\textsuperscript{213} If we don’t need patents to encourage new inventions, we certainly don’t want to grant them in an effort to regulate the use of those inventions in the marketplace.

C. Disclosure Theory

A traditional subsidiary justification for patent law is to encourage the disclosure of new inventions to the world. At one time, this theory was primary. For example, when the dissemination of information was hard and inventions were simple, governments would grant patents to the first person to bring an invention into a country, even though he didn’t invent it.\textsuperscript{214} More recently, the patent system has been described as a bargain with the public in which the inventor gives information about the invention in exchange for an exclusive right.\textsuperscript{215} The benefit the public gets from the bargain, on this theory, is not (or not just) a new invention but the publication of new learning that might otherwise have been kept secret.

Historical evidence suggests that information disclosure and spillovers are important in the innovation process.\textsuperscript{216} Inventors learn from and build on both their predecessors and their contemporaries. That learning quite often provides the inventor with the key insight that leads to the invention. Information flow, then, is something that we very much want to encourage.

Disclosure theory cannot, however, support the modern patent system. Simply put, inventors don’t learn their science from patents. The problem is in part one of law; the Federal Circuit has permitted a number of vague general disclosures that don’t actually communicate very much to anyone, and patent lawyers often have incentives to write such vague disclosures.\textsuperscript{217} So


\textsuperscript{214} See Merges & Duffy, supra note 69, at 4–5.


even those who read patents hoping to learn the state of the art would be disappointed. 218

A second problem results from the structure of the modern patent system. The patent office is overwhelmed with work. 219 Key patents that issued in a matter of a few months in the nineteenth century take years to issue today. 220 And while a 1999 change in the law requiring that most (though not all) patents be published eighteen months after filing is a step in the right direction, even inventors who read published patent applications are learning not the state of the art today, but the state of the art two to three years earlier.

The final problem is more systemic. Because there are roughly 500,000 applications filed every year, 221 and because our categorization systems are far from perfect, 222 reading all the relevant patents in a field can be a Herculean task. And the fact that many of those patents obfuscate the technology at issue, whether deliberately or because we lack a clear language for communicating some types of inventions, means that the payoff from reading those applications is often dubious. Add to that the fact that lawyers often advise engineers not to read competitor patents for fear of becoming a willful infringer, 223 and researching a new area of technology by reading patents seems a doubtful idea at best. Far better for engineers to learn from article supra note 215, at 560. Brenner v. Manson, 383 U.S. 519, 534 (1966), noted the Court's concern with this problem nearly half a century ago; the majority and dissent disagreed over the import of arguments "that disclosure induced by allowing a patent is partly undercut by patent-application drafting techniques." Id. at 538 (Harlan, J., concurring in part and dissenting in part).

218. Ouellette, herself a believer in the value of disclosure, nonetheless reports that most scientists do not find a patent disclosure sufficient to allow one of skill in the art to reproduce the patented invention. See Ouellette, supra note 215 (manuscript at 37).

219. The patent office receives more than 500,000 applications a year. U.S. Patent Statistics Chart: Calendar Years 1963–2010, supra note 3. As a result, examiners have little time to devote to any one application. See generally Mark A. Lemley, Doug Lichtman & Bhaven Sampat, What to Do About Bad Patents, REGULATION, Winter 2005, at 10, 10.

220. As noted above, the key telephone patents issued in a matter of months, sometimes in as few as two months. See Hounshell, Two Paths, supra note 63, at 162 (Bell's patent was issued three weeks after filing). In contrast, by the 1990s patent applications took 2.77 years to issue on average, and this delay is only increasing. See supra note 182.

221. See U.S. Patent Statistics Chart Calendar Years 1963–2010, supra note 3 (showing that more than 450,000 applications were filed in each year from 2007 to 2009).

222. On the problems with the PTO classification system, see Allison & Lemley, supra note 182, at 2114.

223. See, e.g., Mark A. Lemley & Ragesh K. Tangri, Ending Patent Law’s Willfulness Game, 18 BERKELEY TECH. L.J. 1085, 1100–01 (2003); Doug Lichtman, Substitutes for the Doctrine of Equivalents: A Response to Meurer and Nard, 93 GEO. L.J. 2013, 2023 & n.42 (2005). The problem of willful infringement has generally been thought to have diminished since In re Seagate Tech., LLC, 497 F.3d 1360 (Fed. Cir. 2007) (en banc), but a surprising number of cases still find willfulness. Christopher B. Seaman, Willful Patent Infringement and Enhanced Damages After In re Seagate: An Empirical Study, 97 IOWA L. REV. (forthcoming 2012) (manuscript at 26 tbl.2), available at http://works.bepress.com/christopher_seaman/6/ (finding that willfulness findings dropped only from 48.2 to 37.4 percent after Seagate, and that this change was not statistically significant).
preprints, conferences, and conversations with colleagues. And indeed what evidence we have suggests that scientists in most fields turn to those sources for their scientific learning. If they read patents at all, it is to know what is owned, not what is known.\textsuperscript{224}

Finally, for disclosure theory to justify the patent system, it must be the case not only that the world actually reads patents and benefits from their disclosure, but that the incremental learning from the patents is sufficient to outweigh the costs to society of preventing anyone from using that learning to implement the technology for twenty years. Even if the former case has been made, the latter has not.

The theory that patents are valuable for the information they disclose, then, doesn't seem to describe the real world—at least, not enough to stand alone as a justification for having a patent system.\textsuperscript{225} But perhaps there is an alternative formulation of this theory, one in which the patent does not so much communicate valuable technical information itself as induce the communication of that information by other means.

One such indirect theory is that patents encourage public disclosure of information that would otherwise be kept secret. While the patents themselves don't create the useful disclosure, for the reasons just described, perhaps the existence of a patent induces inventors to elect patent over trade secret protection and, having done so, to publish their ideas in forms besides just the patent. However, the available evidence suggests that companies primarily rely on patent protection to protect self-disclosing inventions: those that the inventor could not maintain as a trade secret after putting it into commercial practice. If an invention can be kept secret, inventors are more likely to forego patent protection and keep it secret.\textsuperscript{226} While patent protection may induce some disclosure at the

\textsuperscript{224.} See, e.g., Lichtman, \textit{supra} note 223, at 2023 & n.42 ("[V]ery few people read patents outside of the litigation and licensing contexts."); Note, \textit{supra} note 217, at 2019–20 ("[M]any innovators have ceased using patents as a research tool . . . ."). \textit{But see} Ouellette, \textit{supra} note 215 (manuscript at 61) (arguing that patents can be surprisingly useful sources of technical information, in part because online searching makes them more accessible).

\textsuperscript{225.} Even a leading defender of current disclosure theory, Lisa Ouellette, does not go so far as to argue that disclosure theory is a valid justification for the patent system. Ouellette, \textit{supra} note 215 (manuscript at 1). She makes no attempt to measure the social cost of patents or to compare the two, instead arguing only that if we already have a patent system, we are better off with one that requires disclosure because it may promote some learning. \textit{Id.} (manuscript at 5). That may be true, but, as she acknowledges, it is not a freestanding justification for a patent system.

\textsuperscript{226.} Three major cross-sectional surveys of inventors and R&D managers find that they are much more likely to turn to the patent system to protect self-disclosing than non-self-disclosing inventions. See Ashish Arora et al., \textit{R&D and the Patent Premium}, 26 \textit{Int'l J. Indus. Org.} 1153 (2008); Wesley M. Cohen et al., \textit{R&D Spillovers, Patents and the Incentives to Innovate in Japan and the United States}, 31 \textit{Res. Pol'y} 1349, 1350 (2002); Richard C. Levin et al., \textit{Appropriating the Returns from Industrial Research and Development}, 1987 \textit{Brookings Papers on Econ. Activity} 783 (all finding that patents are less important in technologies like process manufacturing that are easier to keep secret). For a theoretical explanation of why this might be so, see Katherine J. Strandburg, \textit{What Does the Public Get? Experimental Use and the Patent Bargain}, 2004 \textit{Wis. L. Rev.} 81, 107–11.
margins, trade secret law appears to do as much or more than patent law to encourage the disclosure of non-self-disclosing inventions.227 And even if a party chose patent protection, it doesn’t follow that it would decide to make the information available to competitors in other, more useful formats.

A second theory of indirect disclosure relies not on public disclosure of an invention but on the private communication of that invention. Arrow’s Information Paradox suggests that parties may find it difficult to contract to disclose information in the absence of a property right over that information.228 Perhaps patents permit the licensing not of the patents themselves,229 but of valuable information that would otherwise not have been disclosed among companies because of limitations in trade secret law. On this theory, the disclosure function of patents is not a public disclosure function at all, but a means of encouraging private technology transfer by creating rights that can in fact be transferred.

As a matter of theory, this licensing rationale for patent law makes considerable sense. But whether it is true is ultimately an empirical question. The confidentiality of licensing agreements makes it very difficult to answer that question. But what evidence we have is not encouraging. We know that when patentees enforce patents in court, they virtually always do it not against people who learned from the patentee but against independent developers.230 We don’t know the percentage of patent-licensing agreements that actually involve real technology transfer. Real know-how transactions often occur outside the scope of a patent license; it is the business people, not the lawyers, who get involved. By contrast, most corporate licensing programs seem to be an exchange of patent-license rights for money, not an ongoing exchange of technological knowledge. Most license agreements I have seen don’t have provisions for the ongoing disclosure of know-how, for instance. They are often cross-licenses, which tend not to involve technology transfer.

The evidence I review in this Article is somewhat mixed on the technology transfer point. The overwhelming predominance of independent


229. Licensing of the patents themselves cannot alone justify a patent system, for there would be no need to license patents if patent rights didn’t exist.

230. Cotropia & Lemley, supra note 11, at 1459.
invention suggests that most innovators are not in fact buying their knowledge from outsiders, but are seeking to develop it on their own. On the other hand, some of the examples I give involve inventors who set out to find what had already been done in the field, in at least a few cases by keeping up with other patents. Mostly, though, inventors sought their source of knowledge elsewhere; they seem to have followed patents to know what others owned, not to learn from them.

Further, as I have noted elsewhere, many features of the patent system are not well designed to facilitate technology transfer. The fact that patent applications are kept secret for at least eighteen months, the absence of any defense for independent invention, the peripheral claiming system that encourages patentees to claim ground beyond what they in fact invented, the delays in the PTO, and the ability of applicants to change their claims using continuation applications throughout the twenty-year patent term all suggest that the focus of patentees and patent lawyers is not on actual technology transfer but on maximizing the scope of legal rights.

That doesn't mean that patents play no role in technology transfer. The evidence from developing nations suggests that they do—that the developed world is more likely to share technology with countries that have at least some effective level of patent protection. And we can imagine changes to our patent law that would make it more effective in encouraging technology transfer in this country. But it means that licensing theory today can't be a full explanation for the pattern of licensing and enforcement behavior we observe.

III. PATENT RACES: TOWARD AN ALTERNATIVE THEORY OF PATENT LAW

The three basic competing theories of patent law, then, don't seem to mesh with the realities of innovation. That's a problem. Does it mean that


233. For some suggestions along these lines, see Lemley, Ignoring Patents, supra note 231, at 32-34.

we should throw out patent law altogether, as Boldrin and Levine suggest? Perhaps. But before we jettison altogether what Mike Scherer calls "a system that, despite its manifest imperfections, has worked tolerably well," we should consider whether we can find a theoretical justification for patent law that jibes with the historical evidence.

Such a justification would need to take account of the lessons of history:

- Invention is a social phenomenon, not one driven by lone geniuses. Inventors are working in groups, interacting with each other and building on the prior work of others. But even where they work independently, they are often working in parallel to solve identified problems or to improve existing technology.

- Central control doesn’t seem desirable given the actual history of important inventions. Where we have given strong control to a single patent owner, the result has generally been reduced improvement and delayed commercialization.

- The first mover does not necessarily have the advantage in implementing pioneering inventions. While some of the examples I report above, such as the telephone, show a significant first-mover advantage, in other cases, like the airplane, the second mover ended up dominating the market. Where a first mover prevails, it is generally the first to market with significant scale, not the first to invent, who reaps that advantage.

- A patent system that encourages innovation needs to encourage the diffusion of knowledge. Inventors are not working in isolation; they are affirmatively seeking out knowledge of what others are doing in a field. The importance of cumulative innovation suggests that we need to make sure information is actually communicated between different workers building on related work.

In this Part, I offer some tentative thoughts about how to incorporate these ideas into our theories of the patent system, and a research agenda for future work.

While patents don’t seem to be encouraging the development of discrete new ideas that no one else has, that doesn’t mean they aren’t motivating innovation at all. Rather, it means that the simple incentive-to-invent story must be complicated by the presence of competitors working to achieve the same invention at roughly the same time. Granting a patent to the first to achieve that goal doesn’t just encourage one entrant; it may have a more complex set of incentives for different participants depending on how they perceive themselves relative to their competitors. The incentives provided

Jeanne Fromer argues persuasively that inventors are often incented by rewards other than money, like prestige. See Fromer, Expressive Incentives, supra note 169. But that is a justification for giving them those other sorts of rewards, not for giving them exclusive rights.

by a patent, in other words, must be filtered through the realities of a patent race.

In some (though by no means all, or even a majority) of the examples I discussed in Part I, the inventors were acutely aware of the possibility of patent rights and of the risk that others might obtain the core patents. The most notable example is the telephone. Alexander Graham Bell was aware not only of competitors working to develop a telephone but of the filing of patent applications by those competitors. He rushed his application to the patent office before he finished his invention in order to avoid being preempted by others. Even then, he didn’t beat his rivals to the patent office; Elisha Gray filed a caveat on the same day. Similarly, Eli Whitney was expressly warned that competitors were working on similar inventions and that he might lose patent rights if he didn’t file quickly, which seems to have spurred him to file his patent application.

Other examples involve not an explicit patent race, but plausible evidence of a race to invent among different parties who were aware of each other’s work and who were racing to reach a goal before their competitors. Edison was aware of the work of others on the lightbulb, and it is plausible that his knowledge of that other work not only shaped his invention but caused him to move more quickly. Similarly, the Wright Brothers recognized that they were in competition with other inventive teams to be the first to achieve powered flight. Watson and Crick knew they were racing Linus Pauling to discover the helical structure of DNA, and winning the race was a powerful motivator for them.

Finally, even among the majority of cases in which we have no evidence of an explicit race, that doesn’t mean that there was no race. Many of the examples show explicit awareness by the inventor of prior work in the field. Morse, for instance, kept up with what others were doing in the field. Jenkins built on Edison’s kinetoscope. And so on. It is possible that these inventors knew they were racing against known others working on the same

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236. This was possible because patents in the 1880s issued quickly after filing. Bell’s telephone patent issued a mere three weeks after he filed it. U.S. Patent No. 174,465 (filed Feb. 14, 1876) (issued Mar. 7, 1876); see also Hounshell, Two Paths, supra note 63, at 162. Patents in the lighting field issued between two and seven months after filing. In addition, at the time inventors could file what was known as a “caveat,” indicating that they were working in an area and asking to be notified if anyone else filed a patent application in that field. See Patent Act of 1870, ch. 230, § 40, 16 Stat. 198, 203–04 (codified at REVISED STATUTES OF THE UNITED STATES § 4902 (1878)) (repealed 1910). Caveats were discontinued in 1910. Act of June 25, 1910, ch. 414, 36 Stat. 843.

By contrast, by the late 1990s the pendency rate was an average of 2.77 years, and it has gone up substantially since then. See supra note 182. While most applications are published after eighteen months, even an inventor who reads those applications would find it difficult today to know what competitors are doing in anything like real time.

237. See The Telephone Cases, 126 U.S. 1, 77–81 (1888) (reproducing Gray’s caveat of February 14, 1876).

238. LAKWETE, supra note 38, at 55.

239. Read the Document that Started a Revolution, supra note 138.

240. For other examples, see Vermont, supra note 138, at 478–79.
thing. But even if they didn't know, they may well have been spurred to quick action by the fear that unknown others were out there doing the same thing.

Standard economic theory holds that racing, whether to develop a new invention or to get that invention to market, is a wasteful exercise. After all, the point of patent law is to encourage investments in research and development that wouldn’t otherwise be made. If two or more putative inventors invest that money in research and development in an effort to beat each other to the market, all but the first to invent will have wasted that money. Further, they may deliberately overspend in hopes of getting the prize of a patent, dissipating the social value of the new invention. As a result, prospect theory justifies the central control it would provide over innovations in substantial part as a way of avoiding wasteful patent races.


244. See Kitch, supra note 172, at 269–70.
And even opponents of that theory are careful to argue that encouraging later filing in patent cases won’t encourage patent races.\textsuperscript{245} 

In fact, though, patent races can have substantial benefits. First, as John Duffy has observed, the benefit of a race is that people run faster than they otherwise would.\textsuperscript{246} As a result, a patent race should both cause inventions to be made sooner than they otherwise would be and, because patent terms are measured from the filing date, cause the resulting patents to expire earlier than they otherwise would. The parties to the race may or may not dissipate their private rents, but society benefits both from the earlier invention and from the earlier entry of the invention into the public domain. And because inventions tend to be cumulative, the earlier invention date also means that we should get a cascade of improvements earlier than we otherwise would.

Second, the idea that races involve a wasteful duplication depends on the assumption that the parties achieve the same end in the same way. But very often that is not true. Inventors racing to solve a problem quite often solve the problem in different ways.\textsuperscript{247} And when they do, they contribute something valuable to the world that we would not have obtained from a single inventor who takes a different approach.\textsuperscript{248} If the problem is powered human flight, for example, both airplanes and helicopters are desirable solutions to that problem, even though—indeed, because—they differ in various respects. The mere existence of two alternatives provides valuable competition, even if the two are equally good. Further, different approaches will

\begin{itemize}
  \item \textsuperscript{246} See John F. Duffy, \textit{Rethinking the Prospect Theory of Patents}, 71 U. Chi. L. Rev. 439, 444–45 (2004). Duffy refers to his theory as a branch of prospect theory, but in fact it is not only distinct from but decidedly at odds with prospect theory’s hostility to patent races.
  \item \textsuperscript{248} Merges, \textit{Rent Control}, supra note 189, at 381. Courts and commentators have recognized the value of different approaches in another related context: efforts to design around an existing patent. See Warner-Jenkinson Co. v. Hilton Davis Chem. Co., 520 U.S. 17, 36 (1997) (contrasting “the intentional copyist making minor changes to lower the risk of legal action” with “the incremental innovator designing around the claims, yet seeking to capture as much as is permissible of the patented advance”); see also Slimfold Mfg. Co. v. Kinkead Indus., Inc., 932 F.2d 1453, 1457 (Fed. Cir. 1991) (“Designing around patents is, in fact, one of the ways in which the patent system works to the advantage of the public in promoting progress in the useful arts, its constitutional purpose.”); State Indus., Inc. v. A.O. Smith Corp., 751 F.2d 1226, 1236 (Fed. Cir. 1985) (“One of the benefits of a patent system is its so-called ‘negative incentive’ to ‘design around’ a competitor’s products, even when they are patented, thus bringing a steady flow of innovations to the marketplace.”); Matthew J. Conigliaro et al., \textit{Foreseeability in Patent Law}, 16 Berkeley Tech. L.J. 1045, 1050 (2001); Craig Allen Nard, \textit{A Theory of Claim Interpretation}, 14 Harv. J.L. & Tech. 1, 40–41 (2000) (“The practice of designing-around extant patents creates viable substitutes and advances, resulting in competition among patented technologies. The public clearly benefits from such activity.”).
\end{itemize}
quite often be better in some circumstances than others. Some patients re-
respond better to some drugs than others, even if overall the drugs have an
equivalent therapeutic effect. Some customers prefer one type of cereal to a
nutritionally equivalent alternative. And different inventions can be plat-
forms for different types of subsequent improvement. Indeed, some
valuable inventions have come from unexpected new applications of exist-
ing technology, including the Post-it note and the cardiac pacemaker. And
Aylsworth discovered chemical vapor deposition in the course of trying to
design a lightbulb with a noncarbon filament in an effort to avoid
Edison’s patents. The fewer different implementations of an invention we
have, the less likely it is we that will encounter those serendipitous reuses
or entirely new directions. The Post-it note worked because 3M had de-
veloped a specific type of glue, despite the fact that it already had plenty
of other glues; if we didn’t have a number of different types of glue, we
probably wouldn’t have the Post-it note.

Finally, inventors may work better when they are under some deadline
pressure. The proverb is “necessity is the mother of invention.” While pro-
spect theory posits that monopolists will have the right economic incentives
to improve on their products, for the reasons noted above, it is often compe-
tition, not monopoly, that spurs innovators to action. So it may not only
be that we get innovation more quickly as a result of competitive pressure,
but that we get better quality ideas as a result. It’s hard to know how signifi-
cant a role this plays; the more logical inference from independent invention
is that we would have gotten the new idea
anyway. But it is at least possi-
ble that, but for the spur of competition, none of the racing parties would
ever have gotten to the invention.

249. See Arrow, supra note 184, at 115; see also Kamien & Schwartz, supra note
184, at 104; Scherer & Ross, supra note 159, at 660 (criticizing Schumpeter’s “less cau-
tious” followers for advocating monopoly to promote innovation); Lemley & Lessig, supra
note 213, at 960–62 (arguing that the internet is as innovative as it is because its architecture
required competition rather than monopoly bottlenecks); Shelanski, supra note 213, at 85
(finding that competition is better correlated with innovation than is monopoly in ten empiri-
cal studies in the telecommunications industry); Aamir Rafique Hashmi, Competition and
Innovation: The Inverted-U Relationship Revisited, SOC. SCI. RES. NETWORK (Feb. 15, 2011),
http://ssrn.com/abstract=1762388 (finding strong evidence of a positive relationship
between competition and innovation). Indeed, a review of the economic literature indicates that
competition even makes monopolists more efficient. Thomas J. Holmes & James A. Schmitz, Jr.,

250. Vermont, supra note 138, at 478 (suggesting that valuable inventions that are in-
dependently developed likely would have been developed even without a patent incentive).

251. Studies of actual physical races suggest that participants go faster and last
longer when they run in the presence of another competitor, even if they are not explicitly
trying to beat that competitor. Matt Fitzgerald, Why You Shouldn’t “Run Your Own Race”,
why-you-shouldn%E2%80%99t-%E2%80%9Crun-your-own-race%E2%80%9D_24463. So
there may be psychological and even physiological reasons why we are hardwired to perform
better when competing against others.
Patent races, then, may have gotten a bad rap. It is possible that patents encourage putative inventors to race to achieve a result first, and in doing so get us a greater variety of inventions more quickly than we would have in the absence of patent protection.

As a descriptive matter, the evidence suggests that for better or worse the patent system is about patent racing. And I suggest that racing can have substantial benefits. But to justify the patent system as a means for encouraging patent races, more is required. First, we would want evidence that it is the race for a patent, not just the race for recognition or to be first, that motivates inventors. As we have seen, at least some of the inventions (the cotton gin and the telephone) were explicitly patent races. But other races might have occurred even without a patent system, because there are substantial reputational advantages to being first. Indeed, one might say that our society is obsessed with races, valorizing the winners of Olympic events whose times are virtually indistinguishable from the second-place finishers, and awarding prizes and name recognition to a few scientists while disregarding the work of others. We might not need the patent to provoke a race; society itself may provide plenty of incentive.

Next, assuming that the patent is motivating the race, it is worth distinguishing between two different aspects of the race that might motivate participants: the carrot and the stick. The traditional view of the patent system is as a carrot, a reward dangled in front of the inventor to lure investment in research. Patent racing changes the nature of the carrot—the promise is not of a patent as reward for successful invention, but of some chance of a carrot (if the inventor wins the race) and some chance of nothing (if she doesn’t). That complicates the calculus of patent incentives, as discussed further below, but it doesn’t overthrow the basic story altogether.

Patents in a race can also serve as a stick, however. This approach adopts and inverts Arrow’s competitive innovation paradigm. On this view, inventors aren’t driven by the lure of being a monopolist so much as by the risk of losing a race and being excluded from competition in that market. Even inventors who don’t care much about winning the patent and excluding competitors may care very much about being excluded from the market by others; at a minimum, they want freedom to operate. The patent isn’t a carrot so much as a stick with which to threaten the slow. Patents themselves might well be undesirable on this theory; we keep them because the race to get them—and therefore not be excluded from the market—has positive effects that outweigh the inefficiencies that result from the distortion they impose on markets.

Whether we think patent racing is predominantly about carrots or about sticks matters, because each view has different implications for the structure of the patent system. A patent racing system is very much concerned with ex ante incentives. Whether a patent gives control over downstream improvements matters only if the racing parties think it matters. If they are racing in the hope of achieving enduring patents that will provide the broad ability to exclude others from the market, then that’s what patent law should provide. By contrast, if racing parties have some other expectation—if what
they are racing for is a patent that they think will give them some sort of financial security, or a patent that allows them the freedom to operate, rather than the right to exclude, then that’s all patent law need provide. That concern with incentives may mean that patent law should operate like a lottery, offering not the promise of a small reward but a small chance of a large payoff. Patentees, like purchasers of a lottery ticket, appear to overvalue the small chance of a large reward, so we may get more innovation from such a system.

But inventors may also be racing to complete the invention in order to avoid losing out in a patent race. Here, the “incentive” offered by the patent system is not the promise of a payoff, but the threat of being taxed or even excluded from the market entirely if they lose the race. The importance of this stick—as opposed to the normal carrot of the incentive-to-invent story—represents a significant difference between the two theories. An incentive-to-invent theory focuses on only one party—the putative extraordinary inventor who does something others cannot. Once we introduce multiple inventors, the effect of the patent system on invention becomes some combination of the positive and negative incentives. And while on the positive side a racer might want strong control over downstream improvements, or a probabilistic chance at a huge payoff, a racer concerned with losing the race would want the opposite.

Until 2011, the reward for winning a patent race was absolute: the first to invent gets a patent and the loser gets nothing, not even the right to continue using the product he himself developed. This is not a small feature of the patent system; Chris Cotropia and I have demonstrated that the overwhelming majority of patent lawsuits are filed not against people who copy the invention from the patentee, but against independent inventors. On an incentive-to-invent theory, that’s a problem, because it suggests that the law is primarily enforcing patent rights in cases in which there are multiple independent inventors of the same thing. But if we encourage racing, that’s

252. Cf. Fromer, Expressive Incentives, supra note 169 (manuscript at 44–46) (arguing that we should focus on what actually motivates people).


254. Wolfgang Leininger describes the patent system as a sort of “all pay” auction in which both winners and losers must pay, but only the highest bidder wins. Wolfgang Leininger, Escalation and Cooperation in Conflict Situations: The Dollar Auction Revisited, 33 J. Conflict Resol. 231, 233 (1989).

In September 2011, Congress passed the Leahy-Smith America Invents Act. That Act moved the United States from a first-to-invent to a modified first-to-file system, effective with patent applications filed in March 2013. It also created a prior user right that applies to process inventions. Leahy-Smith America Invents Act, Pub. L. No. 112-29, 125 Stat. 284 (2011).

255. See Cotropia & Lemley, supra note 11, at 1459.

256. For arguments regarding various forms of market sharing with simultaneous inventors, see, for example, Stephen M. Maurer & Suzanne Scotchmer, The Independent Invention
not necessarily a problem. It may even be a virtue. Granting prior user rights (as the new America Invents Act does) or eliminating injunctions would reduce somewhat the incentive given to the winner, but it would also reward those who were a close second in the race. That would reduce the "stick" incentive to race, since the loser would not have as much to lose.257 The effects on the carrot side would be more complex, since they will depend on whether the individual racers think they are likely to win and on whether they are risk-averse or risk-preferring (that is, whether they would prefer a chance at a large payoff to a certainty of a small payoff). Under plausible assumptions, inventors are both risk takers and overly optimistic.258 If so, the winner-take-all feature is likely to drive entrants to run the race, both because they think they are likely to win and because they are willing to take the risk of losing.259

Notably, a patent racing theory does not depend on the nonobviousness of the invention or the inability of others in the field to achieve it. Rather, the argument is that the possibility of obtaining a patent before someone else spurs inventors to act in ways they otherwise would not, producing quicker or better or different inventions. Indeed, Ben Roin has suggested that companies in the pharmaceutical industry may be extremely concerned with the outcome of races, to such an extent that they will not develop even new chemical products with substantial market demand unless they can be sure that they will get the rights to the chemical.260 Pharmaceutical companies may, then, be exhibiting an extreme form of racing behavior, calling off searches if they think they will end up in second place.

Depending on whether one believes that the carrot or the stick predominates, a patent system designed to encourage patent races might look rather different from the one we have today. We would pay less—perhaps even no—attention to the knowledge of others of skill in the art. Simultaneous invention would not necessarily be evidence against the granting of a patent, as it sometimes is today.261 Indeed, on a patent racing theory we might be more likely to grant patents in precisely those circumstances in which we expect others to be working on the same problem. A patent racing theory might well support the recent switch from a first-to-invent to a first-to-file

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257. Economists refer to this as the "competitive threat." John Beath et al., Strategic R & D Policy, 99 ECON. J. 74, 74 (1989); Vincenzo Denicolò & Luigi A. Franzoni, On the Winner-Take-All Principle in Innovation Races, 8 J. EUR. ECON. Ass’n 1133, 1143 (2010) ("[One] advantage of the winner-take-all system is that it maximizes the competitive threat for any given level of the aggregate award . . . .").

258. See Crouch, supra note 253, at 141; Scherer, supra note 253, at 15–19.

259. See Denicolò & Franzoni, supra note 257.

260. Roin, supra note 176, at 545.

system, as parties concerned with entering a patent race should have some way to find out whether they have won. But it might be more skeptical of prior user rights, especially if they have the effect of substantially diluting the benefits patentees get by winning a race.

Finally, a patent racing theory, like any other, must contend with the effects on third parties. Granting strong patent rights isn’t costless; it raises the cost of the products once sold, it may delay commercialization of the invention, and it may raise the cost of later improvements. And encouraging patent races may have specific social costs. For instance, it may cause secrecy rather than openness in the period leading up to the invention, as racers seek an edge over their rivals. And our historical examples suggest that the exchange of information is integral to innovation in many cases. So to know whether patent racing theory justifies patent protection, we need to do the same sort of balancing as in incentive-to-invent theory. We want to know, in short, whether the innovation benefits of granting patent rights exceed their costs.

The risk of losing a patent race represents an ironic justification for exclusivity. We are using the implicit threat of keeping the inventor’s product out of the market as an incentive to hurry an inventor along in inventing and filing, and the prospect of a monopoly to spur competition. Given the substantial differences between patent racing theory and existing law, we need better evidence than we have today about how important racing incentives are in driving innovation across a range of industries, and at what cost, before we can conclude that racing theory justifies patent law.

Whether and to what extent racing motivates inventors in the real world—and whether it is the carrot or the stick that motivates them—is unclear and calls out for further research. We might seek evidence to support, refute, or refine patent racing theory from a variety of sources:

- First, we might survey inventors about what motivates their behavior. Some such surveys are already available, most notably the Berkeley Entrepreneurship Survey, but they have not focused specifically on patent racing. The literature on optimism bias among inventors seems relevant here, because it would push against a “risk of losing” racing theory. The literature on intrinsic motivation is also relevant; if people are inventing for the joy of it, and not particularly worried about market position, patents are more a cost than a benefit. And because most invention today is corporate, not individual, we need to think about the motivations of companies, which may be more likely to race for market position than for patent exclusivity.

262. Lemley, Economics of Improvement, supra note 158.
264. E.g., Crouch, supra note 253; Scherer, supra note 253.
265. For a survey of that literature, see, for example, Fromer, Expressive Incentives, supra note 169 and Diane Leenheer Zimmerman, Copyrights as Incentives: Did We Just Imagine That?, 12 THEORETICAL INQUIRIES L. 29, 42–54 (2011).
Second, we might pay more attention to the behavior and motivation of participants in interference proceedings and priority contests, who we know ended up in a patent race, intentionally or not.

Third, we should pay careful attention to industry-specific differences in racing motivations. We know those differences exist for every other patent theory, and it seems likely that will be true of patent races as well.

Fourth, we need to think carefully about how a theory of racing intersects with the reality of invention not as a discrete activity, but as a continuous series of improvements. Even if parties are racing to one milepost, the race to produce a particular invention is not the end of the story. For most technologies, if there is a patent race, it is a relay race: where any participant starts may depend on where others have ended. Whether racing theory can justify the patent system depends in significant part on how racing incentives at one stage create rights that may affect innovation (and racers) at later stages. That is even truer today, when inventors seem to file multiple patent applications on small parts of a large, multicomponent product. It is one thing to view oneself as in a race to build and patent a working telegraph; it is quite another to think of “racing” to invent a particular circuit layout that is one small piece of a vast effort to produce a new microprocessor.

Fifth, we should think about how the patent system impacts the small but significant category of accidental inventions. Patent law today does not care how an invention is made; it protects accidental as well as deliberate inventions. But a racing model is explicitly about deliberate rather than accidental invention; it may not justify patent protection for those who invented without intending to do so.

Finally, we need to think about how patents play into the motivations of all participants, not just those who end up seeking a patent. We know that in many industries people invent for a variety of reasons that have little to do with the prospect of financial reward. And some literature also points to the prevalence of strategic disclosure of information outside the patent system by participants in invention races. Races may be won by inventors with no interest in patenting; that fact will affect racing incentives. Those nonpatenting inventors will benefit from prior user rights, and that fact might be enough to justify the creation of those rights even under a racing theory.

There is much to think about here. Patent racing is not (yet) a developed theory of patent incentives. But as we assess the most important inventions of the last two centuries, it is certainly a phenomenon that deserves further

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266. See Burk & Lemley, supra note 212, ch. 6.
267. 35 U.S.C. § 103(a) (2006) ("Patentability shall not be negatived by the manner in which the invention was made."). This section was recently amended by section 3(c) of the Leahy-Smith America Invents Act, Pub. L. No. 112-29, § 3(c), 125 Stat. 284, 287 (2011) (to be codified at 35 U.S.C. § 103). This amendment will go into effect in 2012. See id. § 35.
268. See, e.g., Fromer, Expressive Incentives, supra note 169.
269. See, e.g., Lichtman et al., supra note 241; Parchomovsky, supra note 241.
elaboration. For it is more descriptive of the way the world actually works than any of the theories we have today. Given the historical evidence, if you are skeptical of the benefits of patent racing, you probably ought to be skeptical of the benefits of the patent system as a whole.

CONCLUSION

The history of significant innovation in this country is, contrary to popular myth, a history of incremental improvements generally made by a number of different inventors at roughly the same time. Our patent system, by contrast, is designed for a world in which one inventor of extraordinary skill does something no one else could have done. The resulting disconnect is a problem not only for patent theory but for the design of the patent system, which seems to be based on assumptions about invention that are not borne out by reality.

If we are to justify the patent system, we need an alternative theory. Commercialization and disclosure stories—the two alternatives to the incentive-to-invent theory most commonly articulated—don’t seem to fit the bill.

The solution may come from a surprising source—a theory of patent racing that is focused not merely on the positive incentives from inventing something new, but also on the fear of being beaten by the competition. Racing theory may or may not be the answer we are looking for; there is some reason to think that there is no one unified theory that explains all of patent law. But at a minimum, it provides a partial explanation for how patents might fit into the innovation puzzle, one based on evidence about how patents seem to work in the real world. And even a partial explanation is better than what we have right now.

270. Burk & Lemley, supra note 212.