Joint Infringement After BMC: The Demise of Process Patents

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“The patent system . . . added the fuel of interest to the fire of genius.” – Abraham Lincoln

I. INTRODUCTION

There is a moment when inspiration strikes in an otherwise average life—it can be described as none other than a “flash of genius.” When innovation moves into the larger culture, it takes on a life—and commercial possibilities—of its own. These flashes of genius have cured polio, created weapons of mass destruction, and allowed humans to fly. To protect these inventions, the patent system was born.

The power of the patent system and the critical protection it affords inventors is illustrated by the infamous story of Bob Kearns. After a rogue champagne cork nearly blinded Kearns, he began thinking about

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1. Abraham Lincoln, President of the United States of America, Lecture on Discoveries, Inventions, and Improvements (Feb. 22, 1860).

2. In 1941, the Supreme Court stated that, in order to be patentable, a “new device, however useful it may be, must reveal the flash of creative genius not merely the skill of the calling.” Cuno Eng’g Corp. v. Automatic Devices Corp., 314 U.S. 84, 91 (1941). However, the “flash of genius” requirement for patentability was expressly overturned by the Court in 1966 in Graham v. John Deere Co. of Kan. City. 383 U.S. 1, 16 n.7 (1966) (“Rather than establishing a more exacting standard, Cuno merely rhetorically restated the requirement that the subject matter sought to be patented must be beyond the skill of the calling.”).

3. JOHN SEABROOK, FLASH OF GENIUS AND OTHER TRUE STORIES OF INVENTION (St. Martin’s Griffin 2008).


7. See infra Part II.A (discussing patents generally).


9. Fortunately, Bob blinked before the champagne cork could render him sightless. Id. at 7.
the functionality of blinking.\(^\text{10}\) When driving on a rainy night some time later, inspiration struck: why couldn’t a wiper work more like an eyelid?\(^\text{11}\) Applying the principles of blinking to a windshield wiper, the intermittent windshield wiper was born.\(^\text{12}\) Kearns filed his first patent application in 1964 and was granted a patent in 1967.\(^\text{13}\)

Kearns offered his invention to Ford, who promised him a contract if he would disclose the engineering of the wipers.\(^\text{14}\) Although Kearns obliged,\(^\text{15}\) he was dismissed from the deal without a contract or an explanation.\(^\text{16}\) Ford began selling Kearns’s patented wipers a few years later, and the rest of the principal automobile manufacturers followed suit.\(^\text{17}\) Within ten years Ford had sold 20.6 million cars with Kearns’s patented wipers, with profits calculated at $557 million.\(^\text{18}\)

Kearns filed a patent infringement suit against Ford,\(^\text{19}\) which quickly consumed all of his time and money.\(^\text{20}\) Kearns refused to settle upon

11. SEABROOK, supra note 3, at 1.
12. See Curt Wohleber, The Windshield Wiper: Nonstop Ones Made Drivers Crazy. Inventing a Solution Did the Same to Robert Kearns, INVENTION & TECH. MAG., Summer 2007, available at http://www.americanheritage.com/articles/magazine/it/2007/1/2007_1_6.shtml. Prior to Kearns’s invention, windshield wipers operated nonstop at only one speed. The intermittent windshield wipers Kearns invented operated at a timed speed, like an eye. He could vary the time the wipers dwelled at the base of the windshield and the speed with which they swept across the windshield; he had even figured out a way of making the wipers automatically adjust their interval to the amount of water on the glass. SEABROOK, supra note 3, at 8.
14. In his book, Seabrook recalls a conversation Kearns had with a Ford supervisor, Roger Shipman: “Wipers were a safety item, Shipman explained, and the law required disclosure of all the engineering before Ford could give Kearns a contract. This sounded reasonable to Kearns, so he explained to the Ford engineers exactly how his intermittent wiper worked.” SEABROOK, supra note 3, at 15.
15. Id. The patented invention had already undergone a long period of testing by Kearns. Id. at 13. As directed by Ford, Kearns tested the wipers through more than three million cycles in his homemade basement laboratory. Id. Through this process, Kearns’s financial situation was becoming dire; he had to incur the costs of testing his invention, obtaining a patent, and supporting his family on meager doctoral fellow wages. Id. at 14.
16. Id. at 15.
17. Id. at 18–19. In 1974 General Motors followed suit, followed by Chrysler in 1977. Id. at 19. Saab, Honda, Volvo, Rolls-Royce, and Mercedes soon followed. Id.
18. Id. Ford sold the intermittent wipers—Kearns’s invention—for $37 per set. Id.
20. As one observer put it, because of the lawsuit, Kearns “lost the war in terms of his personal life.” His wife left him, explaining that “Robert expected me to have the same focus he did, and I just didn’t have it.” Monaghan, supra note 10.
principle—he desired justice, not money. So twelve years after the case was filed it proceeded to trial. The jury found that Ford had infringed Kearns’s patents and awarded him $5.2 million, equivalent to about thirty cents a wiper. After Kearns had spent $10 million in legal fees and seventeen years in litigation, the David and Goliath tale had ended. Kearns had won the battle against the car companies. Since its conception in 1963, Kearns’s invention and ensuing litigation consumed forty-two years of his life.

Kearns’s story illustrates the profound power of invention and its impact on individuals and society alike. Innovation highlights the brilliance in the mundane, illuminating those inventions which would otherwise be dismissed as a mere detail in everyday life.


22. SEABROOK, supra note 3, at 27.

23. Id. at 28. Kearns had also filed suit against Chrysler, resulting in an award of $18.72 million, or about ninety cents a wiper. Kearns v. Chrysler Corp., 32 F.3d 1541 (Fed. Cir. 1994). The compensation Kearns received, for the amounts of thirty and ninety cents per wiper plus interest, respectively, were a far cry from the $37 per set that Ford had charged consumers. See supra note 18.

24. Compare Monaghan, supra note 10 (noting that Kearns is somewhat of a local legend in Detroit for winning his battle with the car companies), with SEABROOK, supra note 3, at 31 (detailing the feelings of hopelessness that still haunt Kearns). While the outcomes of the cases were viewed as a monumental victory for Kearns and small, private inventors everywhere, Kearns viewed the outcomes as devastating losses. “The moral is that unlawful conduct does pay,” he said. “I don’t see how any of us could go home to our children and say it does not.” SEABROOK, supra note 3, at 31.

25. Kearns’s saga is now the subject of the movie Flash of Genius, for which the tagline is “Corporations have time, money, and power on their sides. All Bob Kearns had was the truth.” See IMDb: Internet Movie Database, Flash of Genius (2008), http://www.imdb.com/title/tt1054588 (last visited Sept. 19, 2009); see also FLASH OF GENIUS (Universal Studios 2008).


27. The words of Ted Daykin are particularly illustrative of this point. During the Kearns saga, Daykin was an engineer for Ford. He stated:

You know, a lot of people don’t really spend a lot of time thinking about their wipers. They turn them on, they turn them off, and that’s about it. But the fact is, there are dozens of inventions that go into the way your wipers work. What causes wipers to complete their wipe cycle when they’re turned off midwipe? How, when they have returned to the base of the windshield, do they park themselves out of the driver’s sight? In the industry, we call that feature “depressed park.” How are wipers synchronized with the wash mechanism—what makes the wiper go on automatically when you push the washer, and give you two or three wipes? How about the rear-window wiper? Well, when you talk about that stuff you’re talking about the
invention is launched into the stream of commerce, no one can be certain of its impact or success.\(^{28}\) However, an inventor is robbed of all control over attaining that success when one infringes his patent.\(^{29}\) Most importantly, Kearns’s story depicts the critical role the patent system plays in our society: the protection and enforcement of intellectual property rights.\(^{30}\)

While Kearns triumphed by using the judicial system to enforce his rights, present patent owners no longer have the luxury of knowing the judiciary will faithfully protect their patent rights.\(^{31}\) In 2007, the Federal Circuit issued a watershed decision in *BMC Resources, Inc. v. Paymentech, L.P.* ("BMC"),\(^{32}\) which severely limits the rights of patent owners by increasing the standard required to prove joint patent infringement.\(^{33}\) This Note suggests that the standard imposed by the BMC decision is a failure on the part of the Federal Circuit to protect and enforce the rights of patent owners because it leaves a glaring loophole in patent law that is inconsistent with patent precedent and policy.\(^{34}\)
This Note begins by providing an overview of patent protections, patent policy, and the evolution of infringement liability in Part II.\textsuperscript{35} Next, Part III discusses the BMC decision by tracking the holdings and reasoning of the magistrate court, district court, and ultimately, the Federal Circuit.\textsuperscript{36} Part IV then analyzes BMC’s “direction or control” standard for joint infringement and the reasoning behind the novel standard, especially in light of the statutory scheme and patent policy.\textsuperscript{37} Finally, Part V outlines the harmful impact that the BMC holding will have on the patent system generally and the rights of patent owners individually.\textsuperscript{38}

II. BACKGROUND

To appreciate BMC’s significance, it is first necessary to understand the nature of patents, the policies underlying the patent system, and the development of infringement jurisprudence.\textsuperscript{39} Accordingly, this Part first provides a general overview of patents.\textsuperscript{40} Next, it discusses the policies underlying the patent system\textsuperscript{41} and provides an overview of patent infringement.\textsuperscript{42} Finally, this Part follows the evolution of joint infringement liability\textsuperscript{43} by explaining the two prominent frameworks for analyzing joint infringement allegations before BMC: the “some
connection" standard and the "participation and combined action" standard.

A. Patents Generally

As authorized by the United States Constitution, inventors of new and useful products and methods are granted exclusive rights to their inventions through the issuance of a patent. A patent grants a negative right. That is, a patentee has the right to exclude all others from making, using, offering to sell, selling, or importing its invention, although the patent does not authorize the patentee to take any of those actions himself.

The claims of a patent define the scope of the right to exclude. Each claim defines a separate invention that is the exclusive proprietary interest of the patentee for the duration of the patent. Within each claim, elements are recited that further define and limit the scope of the patent.
claim.\textsuperscript{52} Process claims\textsuperscript{53} encompass a series of elemental steps to be followed in performing the claimed process.\textsuperscript{54} As a general understanding of patents is important for an infringement analysis, it is equally as important to keep in mind the policies underlying patent jurisprudence.

**B. United States Patent Policy**

“A patent, by its very nature, is affected with public interest.”\textsuperscript{55} The Constitution’s patent provision is utilitarian in structure and purpose: the patent laws are designed to benefit society by increasing the body of available knowledge in the public domain.\textsuperscript{56} A patent, however, is an exception to rules that denounce monopolies\textsuperscript{57} and support public access to free and open markets.\textsuperscript{58} Thus, the Framers’ willingness to grant exclusive rights evinces the importance of innovation.\textsuperscript{59} Indeed, the patent system was carefully crafted to balance the interest in fostering innovation with the interest in avoiding monopolies that stifle competition.\textsuperscript{60}

\textsuperscript{52} Id.

\textsuperscript{53} The terms “process claims” and “method claims” are used interchangeably.

\textsuperscript{54} A patented process is defined as “a mode of treatment of certain materials to produce a given result. It is an act, or a series of acts, performed upon the subject-matter to be transformed and reduced to a different state or thing.” Cochrane v. Deener, 94 U.S. 780, 788 (1876). The term “process” was also given a statutory definition, meaning “a process, art or method, and includes a new use of a known process, machine, manufacture, composition of matter, or material.” 35 U.S.C. § 100 (2006).


\textsuperscript{56} The object and policy of the patent laws are rooted in “the Framers’ intent to promote progress in the useful arts.” Panduit Corp. v. Dennison Mfg. Co., 810 F.2d 1561, 1574 (Fed. Cir. 1987). See also Craig A. Nard, David W. Barnes & Michael J. Madison, The Law of Intellectual Property 651–52 (Aspen Publishers 2006) (discussing how fostering innovation is the primary objective of the patent laws).

\textsuperscript{57} The Framers were generally suspicious of monopolies. See Letter from James Madison to Thomas Jefferson (Oct. 17, 1788), in 5 The Writings of James Madison, 1787–90, at 269, 274–75 (Galliard Hunt ed., 1904). James Madison stated that monopolies are “justly classed among the greatest nuisances in government . . . Monopolies are sacrifices of the many to the few.” Id. See also Graham v. John Deere Co. of Kan. City, 383 U.S. 1, 5 (1966) (stating that the Framers drafted the copyright clause of the Constitution “against the backdrop of the practices—eventually curtailed by Statute of Monopolies—of the Crown in granting monopolies to court favorites in goods or businesses which had long before been enjoyed by the public”).

\textsuperscript{58} Precision Instrument Mfg. Co., 324 U.S. at 816.

\textsuperscript{59} See Gerdelman, supra note 31, at 1991 (discussing the Framers’ fear of monopolies, which stemmed from the abuse of monopoly power in England).

\textsuperscript{60} For example, the “inventing around” principle of patent law provides a limitation on the patent monopoly. See infra note 70 (detailing the “inventing around” principle). The social costs of providing a monopoly through patents center around the fear of decreasing the economic welfare. See Landes & Posner, supra note 28, at 310 (discussing whether patent law is socially cost-justified).
The patent system achieves its purpose by providing economic incentives to invent. Exclusive patent rights are inherently and inextricably intertwined with the economic benefits derived from market exclusivity; this nexus is the driving force that incentivizes innovation. The exclusivity of a patent gives the owner an essential monopoly over the market for its invention, the value of the patent being the economic benefits stemming from the monopoly power.

Patent law is structured to utilize these economic considerations in a variety of ways. For example, a patent is granted only to the first inventor, and protects against all independent duplication of the invention. This provides inventors with economic incentives not only to invest in cutting-edge innovations, but also to race to be the first to put such knowledge in the public domain. In addition to the

61. See generally LANDES & POSNER, supra note 28 (illustrating how the United States patent system provides economic incentives by virtue of the prevention of independent duplication, the grant of an exclusive yet limited monopoly, and the “inventing around” principle).

62. The exclusivity of a patent allows the patentee to set prices that are in excess of the marginal cost for the term of the patent. DREYFUSS & KWALL, supra note 29, at 565. Further, the patentee’s monopoly allows him to obtain an enormous percentage of the market value of his invention; assuming the patent would depreciate, the percentages would be even higher. LANDES & POSNER, supra note 28, at 295–96.

63. The monopoly markup of a patent is illustrated in the following economic model: At a discount rate of 10 percent, the present value of a constant stream of income to be received for twenty years is 85 percent of the same stream received in perpetuity. Thus, in effect, the patent statute allows the patentee to realize a maximum of 85 percent of the market value of his invention. The estimated depreciation rate of the average patent is 6 percent. Plugged into this formula, the twenty-year patent term would yield a maximum of almost 95 percent of the value of the patent in perpetuity at a 10 percent discount rate. LANDES & POSNER, supra note 28, at 296–97.

64. For example, patent rights are afforded only to applied research, which has immediate commercial value, as opposed to basic research. Id. at 306–07. Basic research, by definition, does not have immediate commercial value. The authors discuss how an enormous amount of basic research is produced every year without the benefit of patentability, and it is instead incentivized by rewards that involve prestigious academic appointments, lecture fees, grants that reduce teaching loads, and the prospect of Nobel and other prizes. The government thus limits intellectual property rights to applied research, in part because basic research has commercial value only as an input into further applied research activity. Id.

65. Only the first party to conceive of the invention and diligently reduce it to practice is entitled to a patent. See 35 U.S.C. § 102 (2006).

66. Unlike Copyright, which is authorized by the Constitution and is the counterpart of patent rights, a patent prevents any independent duplication of the invention rather than merely forbidding copying of it. Compare 35 U.S.C. § 271(a) (2006) (setting forth conduct which is deemed patent infringement), with DREYFUSS & KWALL, supra note 29, at 636 (discussing the requirements for copyrights protection). Not only will the author of a copyrighted work not infringe on the copyright of another whose work is exactly the same, but he will also be entitled to his own copyright protection. In the case of patents, even if another party independently conceived of the same invention, he would be precluded from making, using, selling, offering to sell, or importing his own independent invention. DREYFUSS & KWALL, supra note 29, at 564.

67. A “patent race” is spurred by the “first to invent” principle and the exclusive nature of
monopoly protection provided to a patent owner, other well-established principles of patent law further illustrate how it is structured to fulfill its purpose of incentivizing innovation. The “inventing around” principle stems from the patentability of an improvement on an invention and the disclosure requirement, and it provides a patentee’s competitor with economic incentives to use the information disclosed in the patent to “invent around” and improve upon the invention. Additionally, the “experimental use” exception to infringement permits limited use of a patented invention to test its qualities or invent around it.

Patent policy has long been afforded the utmost protection, even decisively trumping concerns of unfair competition laws. The patent rights; market competitors race to be the first to discover and patent some new idea having commercial potential. The first competitor to reach the finish line obtains the patent, and with it the full value of the invention, even if he beats his competitors by only a day. However, the argument also exists that such a race can generate costs of invention that exceed the social benefits. See id. (discussing the wasteful duplication of effort by competing inventors).

The rule precluding any independent duplication of a patented invention has economic implications, because if patents did not protect against independent duplication, an inventor who had spent enormous sums to be the first to discover some useful new idea might find himself unable to recoup his costs because someone else, working independently toward the same goal, had duplicated his discovery within weeks or months after he had made it. LANDES & POSNER, supra note 28, at 295–96.

One may also obtain a patent on “any new and useful improvement” of a process, machine, manufacture, or composition of matter. 35 U.S.C. § 101 (2006).

A patentee must disclose his invention with such clarity that it would enable a person of ordinary skill in the art to practice the claimed invention. Id. § 112.

Competitors are encouraged to “invent around” the patented invention by achieving the benefits of the patent without duplicating the particular steps constituting it. LANDES & POSNER, supra note 28, at 299. The information disclosed in a patent will enable the competitor to determine the feasibility of inventing around without having to incur the cost of experimenting to obtain this information. Id. Particularly with pharmaceutical patents, competitors need not incur the steep research and development expenditures to put their own bioequivalent drug on the market at the end of the patent term. Analyzing Brand Name and Generic Drug Costs in the U.S. and Eight Other Countries, KNOWLEDGE@WHARTON (Wharton School at the Univ. of Pa., Phila.), Nov. 19, 2003, http://knowledge.wharton.upenn.edu/article.cfm?articleid=879.

Experimental use supplements the “inventing around” principle in that invention often occurs sequentially: the frontiers of knowledge expand more rapidly if one person’s insight can be used as a building block for future developments by another. DREYFUSS & KWALL, supra note 29, at 766.

Patents often legitimize restraints which, in the absence of the intellectual property right, would be per se violations of the antitrust laws. Robert P. Taylor & Michael J. Higgins, Innovation and Antitrust, in INTELLECTUAL PROPERTY/ANTITRUST 1993, at 805, 820 (PLI Pats., Copyrights, Trademarks, & Literary Prop., Course Handbook Series No. G4-3903, 1993). However, during 2002 hearings held by the Federal Trade Commission and Department of Justice on the conflicts between antitrust and patent law, Robert Pitofsky, the former chairman of the FTC, and James Rogan, the director of the Patent and Trademark Office, agreed that patent laws trump antitrust laws. In these hearings Federal Circuit Judge Pauline Newman commented that
rationale behind these decisions returns to the basic principle that intellectual property law seeks to enhance the incentives to invest in new and risky technology. But for such an incentive system to work, all viable options for commercial exploitation must be available to the patent owner.73

C. Patent Infringement

A patentee may exercise its right to exclude others from practicing its invention by bringing a cause of action for infringement.74 The crux of direct infringement lies in the “all elements rule,” which requires that an infringing party practice every element of the invention in order to be liable for direct infringement.75 However, in *Crowell v. Baker Oil Tools*, an exception to this rule was recognized in the context of process patents.76 The exception arises when a party employs another to perform infringing acts for him.77 In addition to direct infringement, the


The Supreme Court and Second Circuit unequivocally upheld the importance of patent policy in the early 1980s when both decided that patent policy prevailed over antitrust concerns. Robert P. Taylor, *Antitrust Issues in Licensing Intellectual Property Rights, in 47TH ANNUAL ADVANCED ANTITRUST SEMINAR*, at 357, 371–73 (PLI Corp. L. & Prac. Course Handbook Series No. 14482, 2007). In *Dawson v. Rohm & Haas*, the Supreme Court went well beyond the issue at hand to emphasize the fundamental right of a patent owner to “exclude others from profiting by the patented invention.” *Dawson v. Rohm & Haas*, 448 U.S. 176, 215 (1980). In *SCM Corp. v. Xerox Corp.*, the Second Circuit stated that patent policy seeks to promote the marriage of capital with new technology to create new enterprises and, as such, depends on the availability of commercially viable agreements for capturing the value of the new technology. *SCM Corp. v. Xerox Corp.*, 645 F.2d 1195, 1206 (2d Cir. 1981).

73. *SCM Corp.*, 645 F.2d at 1206.


75. *Prouty v. Draper*, 41 U.S. 336, 340 (1842). *Prouty v. Draper* is the seminal case setting forth the “all elements” rule, stating that when a “patent . . . is for a combination . . . unless it is proved that the whole combination is substantially used in the defendant’s [product], it is not a violation of the plaintiff’s patent.” *Id.* Where the patented invention is a method, direct infringement occurs only when all the steps of the method are performed. *NTP, Inc. v. Research In Motion, Ltd.*, 418 F.3d 1282, 1318 (Fed. Cir. 2005).

76. *Crowell v. Baker Oil Tools*, 143 F.2d 1003 (9th Cir. 1944).

77. In *Crowell*, the court illustrated “another” as either an agent or an independent contractor, stating that “[i]t is obvious that one may infringe a patent if he employ an agent for that purpose.
legislature has also recognized two causes of action for indirect infringement: contributory infringement\textsuperscript{78} and inducement.\textsuperscript{79} Both causes of action are predicated on a finding of direct infringement; there can be no indirect infringement in the absence of direct infringement.\textsuperscript{80}

\textbf{D. Evolution of Patent Infringement Liability}

Since the early twentieth century, courts have recognized the convergence of property and tort jurisprudence that exists in patent law.\textsuperscript{81} In 1908, the Supreme Court held that a patent confers property rights on a patentee; thus, patent infringement amounts to a tortious taking of the patentee’s property.\textsuperscript{82} Under traditional tort theories of liability, actors are joint tortfeasors under three circumstances: when two or more persons (1) act in concert to commit a tort, (2) act independently but cause a single indivisible tortious injury, or (3) share responsibility for a tort because of vicarious liability.\textsuperscript{83}

The Supreme Court first recognized and referenced joint infringement in 1964 in \textit{Aro Manufacturing Co. v. Convertible Top Replacement Co.}.\textsuperscript{84} In \textit{Aro}, unlicensed car manufacturers\textsuperscript{85} sold cars with patented convertible tops to purchasers.\textsuperscript{86} At issue in the case was or have the offending articles manufactured for him by an independent contractor.” \textit{Id.} at 1004.

It is important to note that an independent contractor is not always considered an agent, and is only an agent if the employer has a right to control the activities of the contractor. \textit{Gen. Bldg. Contractors Ass’n, Inc. v. Pa.}, 458 U.S. 375, 395 (1982).

78. 35 U.S.C. § 271(c) (2006). Contributory infringement of a patent is the act of knowingly selling or offering to sell a nonstaple component of a patented invention, knowing it to be especially made or adapted for use in an infringement of such patent. \textit{Id.}

79. \textit{Id.} § 271(b). One who actively aids another person in directly infringing a patent is himself liable for the separate statutory tort of inducement of infringement. \textit{Id.; McCARTHY, supra} note 51, at 157. Although the statute does not require that a person “knowingly” aid and abet the direct infringement of another, the case law and legislative history require that an actor have knowledge that the other will in fact directly infringe. \textit{McCARTHY, supra} note 51, at 157.


82. \textit{Id.} “As the exclusive right conferred by the patent was property, and the infringement was a tortious taking of a part of that property, the normal measure of damages was the value of what was taken.” \textit{Id.}

83. Joint tortfeasors are jointly and severally liable for the consequences of their wrongful act. \textit{See infra} notes 287–88 (defining and illustrating joint and several liability).

84. \textit{Aro Mfg. Co.}, 377 U.S. at 507.

85. A license is a grant of permission to commit some act that would otherwise be unlawful. \textit{BLACK’S LAW DICTIONARY} 938 (8th ed. 2004). In the context of patent law, a licensing agreement is a contractual agreement whereby the licensee is permitted to make, use, sell, offer to sell, or import into the United States the patented article or process. Without a license, a patentee’s right to exclude would render an unlicensed user’s conduct unlawful. \textit{See} 35 U.S.C. § 271(a) (2002) (setting forth the elements of patent infringement).

86. The \textit{purchaser’s} use of the tops was infringing because their use of the tops was not
the infringement liability of an unlicensed manufacturer of fabric (a component of the patented invention) used to repair the tops.\textsuperscript{87} The Court held that while the component manufacturer could not be liable for direct infringement, the purchasers’ use of the component to repair the tops constituted direct infringement.\textsuperscript{88} In concluding that the purchasers were directly infringing, the Court reasoned that “it has often and clearly been held that unauthorized use, without more, constitutes infringement.”\textsuperscript{89}

Just six years later, in \textit{Metal Film Co. v. Melton Corp.},\textsuperscript{90} a district court held a defendant liable for direct infringement when outside suppliers performed the first step of the patented process.\textsuperscript{91} The defendant arranged for suppliers to complete the first step and then performed the remaining steps itself.\textsuperscript{92} Notably, the fact that the defendant did not perform every element of the process itself was mentioned only in a footnote: “[t]hat defendants chose to have the [first

\textsuperscript{87} \textit{Aro Mfg. Co.}, 377 U.S. at 482. In determining whether defendant Aro committed contributory infringement by manufacturing and selling the infringing product, the court first had to determine whether the car owners committed direct infringement. \textit{Id.} at 483. It is likely that in this case, like many other patent cases, the plaintiff sought damages from the “deep pockets” defendant manufacturer, rather than any individual user. \textit{See id.} at 485–86 (discussing case law which established contributory infringement).

\textsuperscript{88} \textit{Id.} at 483. However, had the car manufacturer been licensed, the purchaser’s use of the component to repair the tops would not have been directly infringing, thus precluding the component manufacturer from liability for contributory infringement. \textit{See id.} at 484 (“If the owner’s use infringed, so also did his repair of the top-structure, as by replacing the worn-out fabric component. Where use infringes, repair does also, for it perpetuates the infringing use.”).

\textsuperscript{89} \textit{Id.} at 484. In determining whether the purchasers committed direct infringement, the court stated: “[w]e think it clear, under § 271(a) of the Patent Code and the entire body of case law on direct infringement which that section has left intact, that they did.” \textit{Id.} at 483.

\textsuperscript{90} \textit{Metal Film Co. v. Melton Corp.}, 316 F. Supp. 96, 97 (S.D.N.Y. 1970). The patent at issue was a process of producing non-laminated metalized yarn, which can withstand the processing and use conditions to which they are subjected, while remaining soft enough to come into contact with human skin. \textit{Id.} at 97.

\textsuperscript{91} \textit{Id.} at 110. The defendants had outside suppliers perform the first step, by passing a relatively broad web of flexible, transparent thermoplastic material through a vacuum chamber to plate one surface thereof with a deposit of metal. \textit{Id.}

\textsuperscript{92} \textit{Id.} Next, the defendant himself would coat the metalized surface with a lacquer, or a transparent plastic material applied in liquid form. \textit{Id.} The plastic material becomes a non-tacky film after it dries, and stretches without flaking off or breaking off when the yarn is subject to elongation in normal use. \textit{Id.} Defendants would then slit the plastic-coated metalized web to a specific yarn width. \textit{Id.}
The court did not examine, however, whether the defendants had an agency relationship with the outside suppliers.94 Thus, the court’s finding of liability implicitly served to expand the Crowell holding by permitting direct infringement liability even in the absence of an agency relationship.95

In contrast, the Mobil Oil Corp. v. W.R. Grace & Co.96 court held that a seller97 was liable for direct infringement when third-party purchasers performed the last step of the patented process, as opposed to the first.98 The patent claimed a step-by-step catalytic process to chemically change certain compounds, the last step of which was heating.99 The seller performed all but the heating step, and sold the compounds to purchasers who heated the compound and completed the process.100 Although the court agreed that the infringing process was performed by multiple entities, it found the seller liable for direct infringement because “it knew at the time it sold each of its [compounds]” that the heating step would be fully completed by its customers.”101

Reasoning that the “defendant, in effect, made each of

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93. See id. at 110 n.12 (citing Crowell for the proposition that “one may infringe a patent if he employs an agent for that purpose”).
94. Id. at 110. The court provided little analysis on the relationship between the defendant and the outside suppliers, merely that the third party were “outside suppliers.” Id.

Presumably the court viewed [the defendant]’s suppliers as agents—or a logical extension of that role—but its application of Crowell was an expansion of that holding.

Not only was the patent . . . for a process rather than a product, but also it was unclear that the defendants had an agency relationship with the outside suppliers.

Id.
97. Mobil Oil Corp. and Aro Mfg. Co. were opposed with respect to which entity would be held liable for direct infringement. Compare Mobil Oil Corp., 367 F. Supp. at 211, with Aro Mfg. Co. v. Convertible Top Replacement Co., 377 U.S. 476, 484 (1964). In Mobil Oil Corp., a seller was liable for direct infringement when purchasers performed the last step of the patented process. However, in Aro Mfg. Co., the purchasers were liable for direct infringement when the seller’s prior acts made the infringement possible.
98. Mobil Oil Corp. and Metal Film Co. were opposed with respect to the order of the infringing acts which would result in liability for direct infringement. Compare Mobil Oil Corp., 367 F. Supp. at 211, with Metal Film Co., 316 F. Supp. at 97. In Mobil Oil Corp., a seller was liable for direct infringement when third parties performed the last step of the patented process. However, in Metal Film Co., a seller was liable for direct infringement when a third party performed the first step of the patented process.
99. When the compound was heated, the chemical structure of the compound would change, thus completing the patented process of changing the chemical structure of the compound. Mobil Oil Corp., 367 F. Supp. at 218–24.
100. Id.
101. Id. at 253.
its customers its agent in completing the infringement step,” the court, like its predecessors, adopted an expansive view of “agency” as applied to direct infringement. As such, early case law consistently recognized that direct infringement of a process may exist even though all the steps are not performed by one party and no agency relationship exists. More specifically, courts accepted joint infringement as a viable legal theory.

E. The “Some Connection” Standard

After the creation of the Federal Circuit in 1982, a series of decisions began to require “some connection” between entities that jointly infringe a patented method. The problem of imposing liability in the case where the action of multiple entities combine to infringe a process was first expressed by the court in *E.I. Dupont de Nemours & Co. v. Monsanto Co.* The court’s analysis distinguished between a party who sells a product on which it performed the initial steps of a process, and a completing party who uses the product to complete the remaining steps of the process. The court held the completing party liable for direct infringement, while the selling party escaped liability. The holding rested on two important considerations: (1) an actor cannot avoid liability by having another perform part of the process for it, and (2) relevant case law had never held the selling party liable for direct infringement. Accordingly, a completing party could not avoid direct infringement liability “by paying [the selling party] to practice step (a) of the patented process . . . .”

The “some connection” language was first set forth in *Faroudja Laboratories, Inc. v. Dwin Electronics, Inc.*, where a district court

102. Id. Although the court described the purchaser as the defendant’s “agent,” it clearly was not referring to agency principles in their ordinary legal sense. In fact, the relationship between the defendant and the purchaser falls short of what is required to constitute an agency relationship. See infra note 241 (discussing general agency principles).
108. Id. at 735.
109. Id.
analyzed the direct infringement liability of multiple actors. In synthesizing previous cases that had assigned direct infringement liability to one discrete entity, the court concluded that “some connection” between the different entities whose combined action infringed the process had justified those findings. Applying general tort principles, the court went on to state that the entities found liable for direct infringement “worked in concert” with others to complete the infringing process.

Following Faroudja, the Cordis Corp. v. Medtronic AVE Inc. court’s infringement analysis applied the “some connection” requirement. The court specifically examined whether the entities whose combined action infringed a process had “some connection” to each other. This case involved a six-step process for producing and using stents. The seller performed the second step of the process, and physician users performed the remaining four steps. The court found the actors’ connection to be sufficient because the seller provided sample products to physicians, taught physicians to use the products, and recruited physicians to test the products. The court held that the “close relationship” between the parties supported finding that the physicians had directly infringed the process.

The court in Marley Mouldings Ltd. v. Mikron Industries, Inc. also applied the “some connection” standard, and held that liability for direct infringement was appropriate when a party contracts out part of the process and then completes the process itself because “that party, through its connection with the entity performing only part of the process...”

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111. Id. The court stated: “[i]t is true that several district courts have found a party liable for direct infringement of a process patent even where the various steps included in the patent are performed by distinct entities. However, these cases indicate that some connection between the different entities justified that finding.” Id. The court incorporated the following two cases into its analysis of the applicable law: (1) E.I. Dupont de Nemours & Co. v. Monsanto Co., supra notes 105–09 and accompanying text, and (2) Metal Film Co. v. Melton Corp., supra notes 90–94 and accompanying text.
114. “To constitute a predicate act of direct infringement of a process claim, either a single entity must perform every step of the method or, if two or more entities perform different steps of the method, those entities must have some connection to each other.” Id.
115. Id. The second step of the claim required the actor to mount the stent onto a catheter. However, the seller sold premounted stents so, in practice, the physicians never performed the second step. Id.
116. Id. at 350.
117. Id.
process, is in actuality performing the combination of each and every step of the claimed method." 118 Although the court found that there was a material issue of fact as to whether the completing party had control over the seller’s activities, the “undisputed” connection between the two entities was sufficient to overcome summary judgment.119

Furthermore, although the Pay Child Support Online Inc. v. ACS State & Local Solutions, Inc. court did not use the “some connection” language, its infringement analysis illustrates the type of connection necessary for a plaintiff to gain a judgment of infringement as a matter of law. 120 In Pay Child Support Online, the patented process consisted of a method of processing payments whereby an employee with obligations to a third party could make payments through his employer. 121 The court held the company providing the payment services liable for direct infringement, even though the employers both initiated the transfer of payment information and transferred the payment information. 122

In sum, cases decided following the Federal Circuit’s creation uniformly held that “some connection” between entities was required for a finding of direct infringement when multiple entities jointly infringed a patent. 123 Courts grappled over the degree of closeness required within “some connection.” Nevertheless, an undisputed connection was sufficient to impose liability as a matter of law.124

118. Marley Mouldings Ltd. v. Mikron Indus., Inc., No. 02 C 2855, 2003 WL 1989640, at *3 (N.D. Ill. Apr. 30, 2003). The court stated that “[a] party cannot avoid direct infringement merely by having another entity perform one or more of the required steps when that party is connected with the entity performing one or more of the required steps.” Id.

119. Id. Although the parties disputed the degree of the involvement between the two entities in performing the first two steps of the process, it was undisputed that the completing entity had purchased the “made to order” product from the seller. Id. at *1.


121. Id. at *1. Thus, the invention relates to a method for processing payments and payment information using debit-based electronic funds transfers. The patented claims contemplate actions of separate entities: an employee, an employer, an accumulator agency, and in most cases a bank or the state. See U.S. Patent Nos. 5,946,669 (filed Sept. 30, 1997) and 6,119,107 (filed Jan. 7, 1998) (depicting patent claims which contemplate the actions of multiple entities).

122. Transferring payment information and instituting the payment was contemplated by the first element of the patented claim. U.S. Patent Nos. 5,946,669 (filed Sept. 30, 1997) and 6,119,107 (filed Jan. 7, 1998). Thus, the defendant company had to use this information in order to process the payments. Brief of Plaintiff-Appellant at 38, BMC Res., Inc. v. Paymentech, L.P., 498 F.3d 1373 (Fed. Cir. Sept. 29, 2006) (No. 2006-1503) [hereinafter Brief of Plaintiff-Appellant].

123. See Gerdelman, supra note 31, at 2011 (discussing the “some connection” standard).

124. For example, in Marley Mouldings the court suggested that it would require further information about the extent of connection between the parties, but that an undisputed connection was sufficient to overcome summary judgment as a matter of law. Marley Mouldings Ltd. v.
F. The “Participation and Combined Action” Standard

Although many district courts found that a party may be liable for direct infringement when the various steps in a patented process are performed by distinct entities,\(^{125}\) until 2006 neither the Supreme Court nor the Federal Circuit had addressed the issue.\(^{126}\) The Federal Circuit\(^{127}\) first spoke to this issue in *On Demand Machine Corp. v. Ingram Industries.*

In *On Demand*, the patent claimed a method of manufacturing a single book copy, with the claims contemplating a direct consumer role in selecting the book to purchase and print.\(^{128}\) The patent owner sued two defendants under a joint infringement theory: the first defendant printed and sold books ordered by publishers,\(^{129}\) and the second defendant received orders from consumers and could order single copies from the first defendant.\(^{130}\) The jury found that both defendants infringed upon the patent holder’s invention.\(^{131}\) On appeal, the Federal Circuit reviewed the challenged jury instructions *de novo.*\(^{132}\) The district court had instructed the jury as to joint infringement as follows:

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Mikron Indus., Inc., No. 02 C 2855, 2003 WL 1989640, at *3 (N.D. Ill. Apr. 30, 2003). Similarly, in *Cordis Corp.* the court found that the “close connection” was sufficient to impose liability for direct infringement as a matter of law. Cordis Corp. v. Medtronic AVE, Inc., 194 F. Supp. 2d 323, 349 (D. Del. 2002).

\(^{125}\) *Id.*; *supra* Part II.E (illustrating a variety of cases which had imposed direct liability on a party who did not himself perform every step of the patented method).

\(^{126}\) *Marley Mouldings*, 2003 WL 1989640, at *2.

\(^{127}\) When the Federal Circuit was created in 1982, it was granted exclusive jurisdiction over patent appeals. *See supra* note 103.

\(^{128}\) *On Demand Mach. Corp. v. Ingram Indus.*, 442 F.3d 1331, 1334 (Fed. Cir. 2006). The patent at issue claimed a method where a retail seller of books provides a computer console for customer use, wherein the computer stores promotional and other information such as book reviews and price, and also stores the complete text of the book and the design of the cover. *Id.* The customer can browse through the stored information, inspect the text, and select a book for purchase; the book is then printed and bound, *preferably* at the same site. *Id.*

\(^{129}\) Defendant “Lightning Source prints and sells books as ordered by publishers, wholesalers, and retailers such as Amazon.com, but does not sell directly to the public.” *Id.*

\(^{130}\) “Defendant Amazon.com is a seller of books and other products to the public on the internet: its internet website provides promotional and sales information on individual books, and receives orders from customers.” *Id.* at 1335. The plaintiff argued that when a customer orders from the retailer upon reviewing the retailer’s promotional information, and the retailer in turn orders that single book to be printed by the printer, the defendants together infringe the patent. *Id.* at 1344.

\(^{131}\) *Id.* at 1336.

\(^{132}\) *De novo* is a standard of judicial review which is nondeferential to the lower court. BLACK’S LAW DICTIONARY 864 (8th ed. 2004). A jury instruction based on incorrect law, such as an erroneous claim construction that may have affected the verdict, receives *de novo* review. Ecolab Inc. v. Paraclipse, Inc., 285 F.3d 1362, 1373 (Fed. Cir. 2002). An erroneous jury instruction may warrant a new trial, or the court may consider whether, on the correct instruction, the jury could have reached only one verdict. *On Demand*, 442 F.3d at 1337.
It is not necessary for the acts that constitute infringement to be performed by one person or entity. When infringement results from the participation and combined action(s) of more than one person or entity, they are all joint infringers and jointly liable for patent infringement. Infringement of a patented process or method cannot be avoided by having another perform one step of the process or method. Where the infringement is the result of the participation and combined action(s) of one or more persons or entities, they are joint infringers and are jointly liable for the infringement.133

After considering the instructions, the panel resolved the issue by stating that it “discern[ed] no flaw in this instruction as a statement of law.”134 Although affirming joint infringement in principle, the panel nevertheless found other grounds upon which to reverse the finding of infringement.135 Even in its reversal, by considering the conduct of multiple discrete actors in determining whether joint infringement existed, the panel’s analysis further affirmed joint infringement as a viable legal theory.136

### III. DISCUSSION

In 2007, the Federal Circuit was once again asked to settle the question of whether the action of multiple entities could be combined to find joint infringement of a process patent in *BMC Resources, Inc. v. Paymentech, L.P.*137 This Part begins by providing an overview of the facts of the case.138 Next, it discusses the recommendation of the magistrate, including the magistrate’s analysis of joint infringement

133. *On Demand*, 442 F.3d at 1344–45.

134. *Id.* at 1345.

135. The court reversed the finding of infringement on two grounds: (1) the separate actions of each actor were in the prior art, and (2) the combined actions of the defendants failed to meet the “all elements rule” because they lacked the direct consumer role that was contemplated by the patented invention. *Id.* at 1345. “Prior art” consists of that which is known, used, patented, or described by the patent applicant or others before conception and reduction to practice of the patented invention. 35 U.S.C. § 102 (2006). Because novelty is a requirement of patentability, prior art is relevant for determining whether an invention is even patentable subject matter, as well as whether an issued patent is valid when challenged in litigation. *Id.* Once an invention runs afoul of the novelty requirement, the inventor is deprived of all rights. *See DREYFUSS & KWALL, supra* note 29, at 636 (discussing 35 U.S.C. § 102’s novelty requirement).

136. *See On Demand*, 442 F.3d at 1345. The court recognized that the patent contemplated the action of multiple actors, and analyzed the actions of each discrete actor in reaching its determination of noninfringement. *Id.* at 1344–45. By basing the finding of noninfringement on the actors’ failure to practice every element of the claimed invention, the Federal Circuit implied that a finding of direct infringement could be appropriate had the combined actions practiced every element of the claimed invention. *Id.*


138. *See infra* Part III.A (setting forth the facts of the *BMC* case).
liability.\textsuperscript{139} Then it details the district court’s holding to affirm the magistrate’s findings and the reasoning underlying this decision.\textsuperscript{140} Finally, this Part analyzes the Federal Circuit’s holding, which requires that one entity must “direct or control” the other entities whose actions combine to infringe a patented process before direct infringement liability may be imposed.\textsuperscript{141}

\textbf{A. The Facts}

BMC Resources, Inc. (BMC) is the assignee\textsuperscript{142} of two patents which claim a method of processing debit bill payment transactions without a personal identification number (PIN).\textsuperscript{143} The patented invention (the Telepay system\textsuperscript{144}) provides an interface between a touch-tone telephone and a debit card network, facilitating real-time bill payment transactions with a telephone keypad.\textsuperscript{145} The invention includes an interactive voice response unit (IVR) that prompts a caller to enter an access number, debit card number, and payment amount.\textsuperscript{146} The information is passed to a debit network, and then on to a financial institution.\textsuperscript{147} The patent contemplates the actions of multiple entities, each of which participates in approving and carrying out the transaction process.\textsuperscript{148}

Paymentech, L.P. (Paymentech) processes payment transactions for clients and offers PIN-less debit bill payment services.\textsuperscript{149} Paymentech’s processing operates in the following sequence: (1) the

\textsuperscript{139} See infra Part III.B (discussing the Findings and Recommendation of the United States Magistrate Judge).

\textsuperscript{140} See infra Part III.C (discussing the decision of the United States District Court for the Northern District of Texas).

\textsuperscript{141} See infra Part II.D (discussing the Federal Circuit decision).

\textsuperscript{142} An assignee is one to whom property rights or ownership are transferred by another. BLACK’S LAW DICTIONARY 127 (8th ed. 2004).


\textsuperscript{144} BMC was formerly known as Telepay. BMC Res., 2006 WL 306289, at *1 n.1.

\textsuperscript{145} Id. at *1. Using the invention, the caller may initiate a bill payment transaction, obtain information regarding authorization of the transaction, and inquire about previously processed transactions. Id.

\textsuperscript{146} Id.

\textsuperscript{147} BMC Res., Inc. v. Paymentech, L.P. (BMC II), 498 F.3d 1373, 1375 (Fed. Cir. 2007).

\textsuperscript{148} Approving and carrying out the transaction includes determining whether the account number is valid, whether the debit number is valid, and whether sufficient funds or credit are available to facilitate the transaction. Id.; U.S. Patent Nos. 5,715,298 (filed Jan. 22, 1997), 5,870,456 (filed Oct. 7, 1997).

\textsuperscript{149} BMC Res., 2006 WL 306289, at *1.
customer calls the merchant to pay a bill; (2) the merchant prompts the customer for payment information and sends the collected information to Paymentech; (3) Paymentech routes the information to a participating debit network; (4) the debit network forwards the information to an affiliated financial institution; (5) the financial institution authorizes or declines the transaction amount and, if authorized, charges the customer’s account according to the payment information; and (6) information of the status of the transaction travels back from the financial institution to the debit network and then, through Paymentech, to the merchant who informs the customer of the status of the transaction. The different parts of the process are performed by retail merchants, debit networks, and participating financial institutions.

Upon learning that Paymentech was offering PIN-less debit bill payment services, BMC demanded that it enter into a licensing agreement to use the Telepay system. When it refused, BMC alleged direct infringement and inducement of both patents in district court. BMC’s theory of liability was joint infringement: while Paymentech did not itself perform all of the steps of the patented process, it participated, coordinated, and worked in concert with third parties to perform all of the steps. In response, Paymentech denied liability due to the lack of

150. Id.
151. Id. at *5. The retail merchants collect payment information and send it to Paymentech; the debit networks forward information obtained from Paymentech to affiliated financial institutions; and the financial institutions authorize or decline the proffered transaction, charge the customer’s account, and send information about the transaction status back to the debit network. Id. From there, the debit networks transfer information regarding the transaction status back to Paymentech. Id. Finally, the retail merchants use information about the transaction status obtained from Paymentech to inform the customer. Id.
152. Demanding a party enter into a licensing agreement likely gives that party notice of the patentee’s rights, as demanding a licensing agreement necessarily implies the existence of a patent. This is particularly important because providing notice of patent rights is a condition precedent to a patentee’s ability to obtain money damages in litigation. 35 U.S.C. § 287 (2006). The patent law thus places an affirmative duty on a patentee interested in obtaining money damages to provide notice of its patent rights. LAWRENCE M. SUNG, PATENT INFRINGEMENT REMEDIES 142–44 (2004).
153. BMC Res., 2006 WL 306289, at *5 n.4. BMC alleged infringement of claim 2 of the ‘298 patent, which is made up of 13 elemental steps, and claim 7 of the ‘456 patent, which is made up of seven elemental steps. Both claims incorporate the PIN-less debit bill payment method. Because all seven of the steps in claim 7 of the ‘456 patent are included in the thirteen steps of claim 2 of the ‘296 patent, the court’s infringement analysis of the ‘296 patent included both patents.
Paymentech preemptively filed suit seeking a declaration of non-infringement of the BMC patents. The parties were then realigned, and BMC alleged infringement and inducement. Paymentech filed a counterclaim seeking a declaration of non-infringement, as well as invalidity of the ‘298 patent. Id. at *1.
154. Id. at *2. Specifically, BMC alleged that Paymentech participated in and coordinated the performance of the infringing transactions among itself, its retail merchant customers, various
evidence that it performed every step of the patented method either by itself or “in connection”\textsuperscript{155} with any other entity or entities.\textsuperscript{156}

B. The Recommendation of the Magistrate Judge

The case appeared before a magistrate judge on motions for summary judgment by both BMC and Paymentech based on joint infringement.\textsuperscript{157} In analyzing joint infringement, the magistrate recognized that “courts have suggested that a party may directly infringe a process patent where various steps of the patent are performed by distinct entities.”\textsuperscript{158} In an attempt to condense the body of joint infringement law, the magistrate concluded that in cases where distinct entities were liable for direct infringement, courts “appear to require a close relationship or connection between the accused infringer and the other entity such that the party accused of infringement directs or controls the actions of the other party.”\textsuperscript{159} The magistrate subsequently proceeded with his infringement analysis based upon his abbreviated “direction or control” standard.\textsuperscript{160}

First, the magistrate analyzed Paymentech’s relationship with its merchant customers to determine if it directed or controlled the merchants in performing the “prompting” and “informing” steps.\textsuperscript{161} The “prompting” step occurred when the IVR prompted callers to enter their account numbers, debit card numbers, and payment amounts.\textsuperscript{162} The “informing” step occurred when the IVR informed customers as to whether their payment transactions were authorized or declined.\textsuperscript{163} The magistrate found that Paymentech satisfied the “direction or control” standard.

debit networks, and participating financial institutions. \textit{Id.}\textsuperscript{158}  See \textit{BMC Res.}, 2006 WL 306289, at *2 (referencing the Defendant’s Motion for Summary Judgment Brief at 7–13).\textsuperscript{157} \textit{Id.} at *5. Both parties also filed motions for summary judgment with respect to the issue of validity. However, for purposes of this Note, the issue of patent validity will not be discussed.\textsuperscript{156} \textit{Id.} at *4 (citing Marley Mouldings Ltd. v. Mikron Indus., Inc., No. 02 C 2855, 2003 WL 1989640, at *2 (N.D. Ill. Apr. 30, 2003)). For a discussion of \textit{Marley Mouldings}, \textit{see supra} note 118 and accompanying text (illustrating the \textit{Marley Mouldings} court’s application of the “some connection” standard).\textsuperscript{155} \textit{Id.} The court illustrated its observation on the state of the law by illustrating \textit{Cordis Corp. Marley Mouldings}, and \textit{Mobil Oil Corp. v. Filtral Corp.}\textsuperscript{159} The magistrate’s imposition of the “direction or control” standard is illustrated by reasoning as to whether “the evidence . . . is sufficient to create a genuine issue of material fact as to whether Paymentech directs or controls the… steps performed by its retail merchants.” \textit{Id.} at *5.\textsuperscript{160} \textit{BMC Res.}, 2006 WL 306289, at *5.\textsuperscript{161} \textit{Id.}\textsuperscript{162} \textit{Id.}\textsuperscript{163} \textit{Id.}
standard because it (1) worked closely with the merchants to develop the IVR scripts used in the prompting and informing steps, reviewed merchant-drafted scripts, provided feedback, and recommended changes; (2) communicated with debit networks on behalf of the merchants; and (3) provided merchants with guidance and assistance in processing the transactions.

Next, the magistrate analyzed Paymentech’s relationship with the debit networks and financial institutions. The magistrate found that the evidence was insufficient to show that Paymentech directed or controlled the “determining,” “charging,” and “adding” steps performed by the debit networks and financial institutions. BMC pointed to the contractual relationships between Paymentech and its debit networks to show that it “works in concert” or “works jointly together” with them. Notwithstanding, the magistrate found the evidence insufficient, reasoning that “no court has ever found direct infringement based on the type of arms-length business transaction present here.” Rather, “cases appear to require an agency relationship or evidence that

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164. The court stated that the evidence was indeed “sufficient to create a genuine issue of material fact as to whether Paymentech directs or controls the ‘prompting’ and ‘informing’ steps performed by its retail merchants.” Thus, summary judgment of noninfringement was inappropriate. Id.
165. Id.
166. Remote payment networks performed three of the seven steps: determining whether sufficient funds exist in the account, charging the payment amount against the account, and adding the payment amount to the merchant’s account. Id.
167. “The inference BMC asks the court to draw from this evidence does not establish ‘beyond peradventure’ that Paymentech directs or controls the alleged infringing activities of these other entities.” Id. at *6.
168. The court noted that Paymentech had contracts with named debit networks such as Star, NYCE, and Pulse. Id. at *5.
169. Under traditional tort theory, persons are liable for the harm resulting to a third person for acting in concert when he does a tortious act with another pursuant to a common design with him, knows that the other’s conduct constitutes a breach of a duty and gives substantial assistance or encouragement to the other so to conduct himself, or gives substantial assistance to the other in accomplishing a tortious result and his own conduct, separately considered, constitutes a breach of duty to the third person. RESTATEMENT (SECOND) OF TORTS § 876 (1979).
170. BMC Res., 2006 WL 306289, at *5. The contracts referenced were not offered into evidence. Rather, BMC alleged that the mere existence of the contracts was sufficient evidence of joint action between Paymentech and the debit networks. Id.
171. Id. at *7. For the proposition that no court has ever found direct infringement based on arms-length business transactions present in this situation, the court cited an American Intellectual Property Law Association article about litigation strategies for divided infringement claims. While this Article takes the position that establishing an agency relationship would impart the greatest likelihood of success for a patent owner in litigation of divided infringement claims, it does not state that it was necessary for success. See Mark A. Lemley et al., Divided Infringement Claims, 33 AIPLA Q.J. 255, 281 (discussing litigation strategies for divided infringement claims).
the accused infringer directs or controls the infringing activities of the other parties."\textsuperscript{172}

The magistrate concluded that Paymentech did not perform the determining, charging, and adding steps, either by itself or in connection with the debit networks and financial institutions."\textsuperscript{173} Accordingly, it found infringement did not exist and recommended that the court grant summary judgment in favor of Paymentech.\textsuperscript{174}

\textbf{C. The District Court Decision}

In deciding the motions for summary judgment, the district court considered the magistrate’s recommendation and the binding \textit{On Demand} decision, which was issued in the interim between the magistrate’s recommendation and the district court’s review.\textsuperscript{175} Unlike the magistrate, the district court accepted that liability may be shown when an entity is “connected” to the other entities performing steps of a patented process.\textsuperscript{176} The court recognized the inconsistencies among district courts regarding the connection required to show direct infringement, but declined to import a specific standard for the connection required to prevail in joint infringement cases.\textsuperscript{177} On one hand, sufficient connections had been found with just “\textit{some} connection,”\textsuperscript{178} while others held that a sufficient connection depends

\begin{itemize}
  \item \textsuperscript{172} \textit{BMC Res.,} 2006 WL 306289, at *6. In presenting this proposition, the court pointed to \textit{Marley Mouldings,} see supra note 118 and accompanying text (discussing the \textit{Marley Mouldings} holding), \textit{Cordis Corp.,} see supra note 114 and accompanying text (discussing the \textit{Cordis Corp.} holding). The court also pointed to evidence of the contractual relationships which itself weighted against a finding of direction or control. The debit networks followed their own rules and regulations for processing the allegedly infringing transactions. \textit{Id.} In fact, Paymentech could be fined if a merchant failed to comply with the regulations of the debit network. \textit{Id.}
  \item \textsuperscript{173} \textit{Id.}
  \item \textsuperscript{174} \textit{Id.}
  \item \textsuperscript{175} \textit{On Demand Mach. Corp. v. Ingram Indus.,} 442 F.3d 1331 (Fed. Cir. 2006). For a discussion and analysis of \textit{On Demand,} see supra Part II.F (discussing the Federal Circuit’s statement that it found “no flaw” in a jury instruction on joint infringement that stated “[w]hen infringement results from the participation and combined actions of more than one person or entity, they are all joint infringers”). Both parties filed supplemental briefs to address the \textit{On Demand} decision. \textit{BMC Res., Inc. v. Paymentech, L.P. (BMC I),} No. 03-CV-1927-M, 2006 WL 1450480, at *2 (N.D. Tex. May 24, 2006).
  \item \textsuperscript{176} \textit{BMC I,} 2006 WL 1450480, at *3 (citing \textit{Marley Mouldings}). The district court also noted the recent \textit{On Demand} case, stating “[i]n a recent case, without analysis, the Federal Circuit generally approved a jury instruction based on joint infringement of a process patent.” \textit{Id.}
  \item \textsuperscript{177} In synthesizing the relevant case law, the court not only interpreted the express statements of district courts, but also the inferences permitted by the holdings. For example, the court noted that in \textit{Faroudja,} “the court stated that ‘some connection’ must exist between the entities, but also suggested that the entities must work ‘in concert.’” \textit{Id.}
  \item \textsuperscript{178} \textit{Applied Interact, LLC v. Vermont Teddy Bear Co.,} No. 04 Civ. 8713, 2005 U.S. Dist. LEXIS 19070, at *16 (S.D.N.Y. Sept. 6, 2005) (emphasis added). In this case, the court refused
on a showing of agency, a contractual relationship, direction, or working in concert.\textsuperscript{179}

In a lengthy footnote, the district court dismissed the relevance of \textit{On Demand}.\textsuperscript{180} The court refused to accept the panel’s statement that they found “no flaw” in the jury instruction on joint infringement\textsuperscript{181} as an adoption of that instruction as a matter of law.\textsuperscript{182} Rather, because the \textit{On Demand} court found non-infringement on other grounds, the court reasoned that the “no flaw” language was mere dicta\textsuperscript{183} and unworthy of judicial recognition.\textsuperscript{184}

BMC contested the magistrate’s finding that there was insufficient evidence that Paymentech directed or controlled the debit networks and financial institutions.\textsuperscript{185} The district court separately analyzed Paymentech’s relationships with the debit networks and financial institutions.\textsuperscript{186} First, although Paymentech routed transactions to debit networks and provided them with data necessary to complete the transactions,\textsuperscript{187} the district court found that providing data without to find noninfringement as a matter of law because the steps of the claim were performed by connected entities. \textit{Id.} at *27.


\textsuperscript{180}. \textit{Id.}, 2006 WL 1450480, at *3 n.3.

\textsuperscript{181}. The \textit{On Demand} jury instruction regarding joint infringement, which the panel determined to contain “no flaw” as a matter of law, stated as follows: It is not necessary for the acts that constitute infringement to be performed by one person or entity. When infringement results from the participation and combined action(s) of more than one person or entity, they are all joint infringers and jointly liable for patent infringement. Infringement of a patented process or method cannot be avoided by having another perform one step of the process or method. Where the infringement is the result of the participation and combined action(s) of one or more persons or entities, they are joint infringers and are jointly liable for the infringement. \textit{On Demand}, 442 F.3d at 1344–45.

\textsuperscript{182}. \textit{Id.}

\textsuperscript{183}. Dicta is afforded no precedential weight. \textit{See} Allied Bruce Terminix Cos., Inc. v. Dobson, 513 U.S. 265, 296 (1996) (“We accord no precedential weight to mere dicta.”).

\textsuperscript{184}. “Because the district court’s definition of ‘connection’ was not relied on in the panel’s conclusion, the court refuses to read the panel’s dictum that it found ‘no flaw’ as a wholesale adoption of the district court’s jury instruction.” \textit{BMC I}, 2006 WL 1450480, at *3 n.3. Further, the court reasoned that the panel in \textit{On Demand} did not even reach the question of what kind of connection was necessary between entities to sustain a jury verdict of joint infringement. \textit{Id.}

\textsuperscript{185}. \textit{Id.} at *4.

\textsuperscript{186}. The court noted that “[a]t this juncture, the Court need not consider whether BMC must show that the financial institutions were directed or controlled by Paymentech, or whether it would be sufficient to show that the financial institutions were directed or controlled by an entity directed or controlled by Paymentech.” \textit{Id.} at *6 n.10.

\textsuperscript{187}. BMC alleged that Paymentech directed the debit networks in completing the patented
instruction as to how to use the data is insufficient to show direction.\textsuperscript{188} Second, although Paymentech provided data to financial institutions, including specific indicators and bank identification numbers, the court held that this evidence failed to create an issue of fact as to whether it directs or controls the financial institutions.\textsuperscript{189}

Alternatively, the court stated that even if the “some connection” standard applied, the evidence was still insufficient to establish a connection with the financial institutions.\textsuperscript{190} The court refused to assume without evidence that the financial institutions were “working together, jointly or in concert, to perform the charging step,” which occurred when Paymentech provided information from the debit networks to the financial institutions, who used that information to charge the account.\textsuperscript{191} The court also faulted the lack of either a contractual or business relationship between BMC and the financial institutions, further highlighting their tenuous connection.\textsuperscript{192}

BMC also objected to the magistrate’s imposition of a “direction or control” standard, arguing that it is improper and underinclusive, and that the proper legal standard is “some connection” between entities whose combined actions infringe a patent.\textsuperscript{193} BMC argued the relevant process by virtue of its routing and transmission of necessary data. In routing, Paymentech would “reformat” the transaction instructions to communicate with the debit networks specifically. Paymentech transmitted the account holder’s name, the debit card number, the amount of purchase, and the bill being paid to the debit networks. BMC did not argue that such transmissions necessarily controlled the debit networks; rather, it argues that such transmissions direct the debit networks. \textit{Id.} at *5.

\begin{itemize}
  \item \textsuperscript{188} The Court interpreted \textit{Vermont Teddy Bear}’s finding that “if the other entities were to perform steps of the process patent they must do so according to the instructions provided on the purported infringer’s website.” \textit{Id.} (citing Applied Interact, LLC v. Vermont Teddy Bear Co., No. 04 Civ. 8713, 2005 U.S. Dist. LEXIS 19070, at *16–17 (S.D.N.Y. Sept. 6, 2005)) (internal quotations omitted).
  \item \textsuperscript{189} \textit{Id.} at *6.
  \item \textsuperscript{190} \textit{But see id.} at *6 n.10 (stating that the court believed that it need not determine whether BMC was required to show that Paymentech directed or controlled the financial institutions, or whether it would be sufficient for BMC to show that Paymentech directed or controlled the debit networks, who in turn controlled the financial institutions).
  \item \textsuperscript{191} “Without evidence, the Court cannot assume that whenever Paymentech provides information to the financial institutions through the debit networks, the financial institutions, in response to such information, are acting in concert to charge the accounts.” \textit{Id.} For a discussion of “working in concert” see supra note 170.
  \item \textsuperscript{192} \textit{Vermont Teddy Bear}, 2005 U.S. Dist. LEXIS 19070, at *6 n.10.
  \item \textsuperscript{193} BMC claims that it should not have to show that Paymentech “directs and controls” the debit networks/financial institutions; rather, it should only have to show that Paymentech had “some connection” with the debit networks. \textit{BMC I}, 2006 WL 1450480, at *4. BMC argued that the “direction or control” standard was particularly inappropriate in two circumstances: (1) where a patent clearly contemplates that the method will be performed by multiple actors and the relationship between these entities is the one described in the patent, and (2) it is unlikely, in light of the realities of the business situation, that any one person or company would itself physically
case law dictated that “some connection” was sufficient to impose liability when the entities: (1) engaged in the same relationship described in the patent,194 (2) worked jointly or in concert to perform the patented steps, 195 (3) had a contractual relationship,196 or (4) interacted during the ordinary course of a commercial business relationship.197 Nevertheless, the court agreed with the magistrate and held that liability for direct infringement requires that a plaintiff prove that the alleged infringer directs or controls the other entities whose combined actions infringe the patented process.198

D. The Decision of the Federal Circuit

The case came to Federal Circuit by way of BMC’s appeal of the district court’s decision granting summary judgment in favor of Paymentech.199 At issue was the proper standard for joint infringement when the actions of multiple parties combine to practice all of the steps of a patented process.200 As it was conceded that other entities performed some of the steps, the court set out to determine if Paymentech “may nonetheless be liable for direct infringement.”201

Circuit Judge Rader began his analysis by stating:

These rules for vicarious liability might seem to provide a loophole for a party to escape infringement by having a third party carry out one or more of the claimed steps on its behalf. To the contrary, the law imposes vicarious liability on a party for the acts of another in perform all of the steps of the claim. Id.

194. See Pay Child Support Online Inc. v. ACS State & Local Solutions, Inc., No. Civ. 02-1231, 2004 WL 741465 (D. Minn. Apr. 5, 2004) (illustrating how the actions of multiple entities were contemplated in the patent, and the actions of the defendants were exactly as contemplated in the patent).

195. See supra note 98 and accompanying text (illustrating how the imposition of liability had been found when entities worked in concert with others to infringe a patent).

196. See supra note 118 and accompanying text (discussing the Marley Mouldings holding that liability is appropriate when a party contracts out part of the process, and then itself completes the process).


198. “Having reviewed the Findings and the authorities cited by Plaintiff, the Court agrees with Judge Kaplan and finds that Plaintiff must prove that the party accused of infringement directs or controls the actions of the other entity or entities performing the steps of the process patent.” Id. Judge Kaplan was the magistrate judge who rendered the recommendation discussed supra Part III.B (holding that direction and control must be established in order to impose liability for direct infringement).


201. An actor is liable for direct patent infringement if, without authority, he makes, uses, offers to sell, sells, or imports any patented invention into the United States. See supra note 49.
circumstances showing that the liable party controlled the conduct of the acting party.\textsuperscript{202}

Bringing its statement of the law full circle, the court stated “[i]n the context of patent infringement, a defendant cannot thus avoid liability for direct infringement by having someone else carry out one or more of the claimed steps on its behalf.”\textsuperscript{203}

BMC’s argument on appeal was that the “direction or control” standard imposed by the district court constituted legal error, as contrary to the Federal Circuit’s standard set forth in \textit{On Demand}.

Accordingly, the court examined the jury instruction on joint infringement that the \textit{On Demand} panel found to have “no flaw as a statement of law.”\textsuperscript{205} While the court determined that \textit{On Demand} indeed set forth a different standard regarding the requisite connection between entities for joint infringement, it did not credit the change because the \textit{On Demand} panel “did so without any analysis of the issues presented relating to divided infringement.”\textsuperscript{206} As such, Judge Rader held that BMC’s interpretation of \textit{On Demand} was beyond settled law.\textsuperscript{207}

Dismissing \textit{On Demand}, the court conducted an analysis of the proper standard for divided infringement liability.\textsuperscript{208} It began by

\textsuperscript{202} \textit{BMC II}, 498 F.3d at 1379. Regarding vicarious liability, the court cited the unpublished decision \textit{Engle v. Dinehart}, 213 F.3d 639 (5th Cir. 2000), which in turn relied upon the \textit{RESTATEMENT (SECOND) OF AGENCY} § 220 (1958).

\textsuperscript{203} In coming to this legal conclusion, the court relied on \textit{Cross Med. Prods. v. Medtronic Sofamor Danek}, 424 F.3d 1293 (Fed. Cir. 2005). Here, the \textit{Cross} court refused to attribute the acts of surgeons to the medical device manufacturer, when the manufacturer’s representative appeared in the operating room and identified the instruments for the surgeons, but did not direct the surgeon’s actions. The \textit{Cross} case was remanded for further consideration as to whether the surgeons directly infringed by making the claimed apparatus and whether the medical device manufacturer could be held vicariously liable for such infringing acts. \textit{Id.} at 1312.

\textsuperscript{204} \textit{BMC II}, 498 F.3d at 1379; see also Brief of Plaintiff-Appellant, \textit{supra} note 122 (arguing that a “direction or control” standard was contrary to the \textit{On Demand} standard requiring “participation and combined action”).

\textsuperscript{205} \textit{See supra} text accompanying note 133 (setting forth the jury instruction discussed in \textit{On Demand}).

\textsuperscript{206} \textit{BMC II}, 498 F.3d. at 1379–80. The Federal Circuit reasoned that the “district court properly analyzed the law and this court’s cases.” \textit{Id.} at 1380. The court also adopted the district court’s analysis, reasoning that it was unlikely that the \textit{On Demand} panel intended to make a major change in jurisprudence in a statement that was not directly necessary to the case’s ultimate holding. “Instead, \textit{On Demand} primarily addressed the claim construction issue that governed the outcome of the case.” \textit{Id.} at 1380.

\textsuperscript{207} \textit{Id.} The court found BMC’s “participation and combined action” standard to be beyond settled law because “\textit{On Demand} did not change this court’s precedent with regard to joint infringement.” \textit{Id.}

\textsuperscript{208} “Divided infringement liability” is a phrase used interchangeably with “joint infringement liability,” meaning that the allegedly infringing conduct is divided between multiple
pointing to two cases which found that a party could not be liable for direct infringement if it did not perform all the steps of the patented process.209 Citing only the district court, the Federal Circuit then summarized that “[c]ourts faced with a divided infringement theory generally refused to find liability where one party did not control or direct each step of the patented process.”210 As an exception to this rule, the court recognized that “[a] party cannot avoid infringement, however, simply by contracting out steps of a patented process to another entity. In those cases, the party in control would be liable for direct infringement. It would be unfair indeed for the mastermind in such situations to escape liability.”211

Notably, the court expressed concern that the “direction or control” standard for joint infringement “may in some circumstances allow parties to enter into arms-length agreements to avoid infringement.”212 Nevertheless, the Federal Circuit held that the concern over parties circumventing liability did not trump concerns over expanding the rules governing joint infringement.213 This holding was based upon the court’s determination that expanding liability for direct infringement to reach “independent conduct of multiple actors would subvert the statutory scheme” for direct and indirect infringement.214
The court derived its conclusion of resulting statutory subversion by comparing the direct and indirect infringement statutes, and the requirements for liability as to each.\textsuperscript{215} The court concluded that the purpose of the “specific intent”\textsuperscript{216} requirement for indirect liability was to limit the dangers of expanding direct infringement liability.\textsuperscript{217} Direct infringement, unlike indirect infringement, is a strict liability offense which is not limited by the infringer’s mental state.\textsuperscript{218} Applying the purported purpose of the “specific intent” requirement in the indirect infringement statutes to direct infringement, the court reasoned that direct infringement liability should also be limited by the “specific intent” requirement where an infringer does not perform all of the steps himself.\textsuperscript{219} Under the court’s analysis, expanding direct infringement liability to hold “independent actors” strictly liable without a “specific intent” limitation would: (1) oppose legislative intent to limit direct infringement, and (2) render the indirect infringement statutes meaningless because a plaintiff could instead rely on direct infringement for a remedy.\textsuperscript{220}

\textsuperscript{215} Recall that causes of action for indirect infringement—that is, contributory infringement and inducement—are only available to a plaintiff if there is a preliminary finding of direct infringement. 35 U.S.C. §§ 271(b), (c) (2006); supra notes 78–79 and accompanying text (discussing indirect infringement). Liability for direct infringement does not require any showing of a mental state on the part of the alleged infringer, while liability for indirect infringement requires a showing of some mental state on the part of the alleged indirect infringer. Compare 35 U.S.C. § 271(a) (defining direct infringement), with 35 U.S.C. §§ 271(b), (c) (defining indirect infringement).

\textsuperscript{216} “Specific intent” is a term of art generally used in criminal law, defined as “the intent to accomplish the precise criminal act that one is later charged with.” BLACK’S LAW DICTIONARY 826 (8th ed. 2004). Unlike strict liability offenses, specific intent offenses require some minimum proof as to the mental state of the actor. Id. Thus, indirect infringement is not a strict liability offense because it requires some minimum proof as to the mental state of the alleged indirect infringer.

\textsuperscript{217} The court illustrated how the dangers of overbroad liability may be limited by a statutory requirement of specific intent. BMC II, 498 F.3d at 1381. The court pointed to the statutory language of indirect infringement causes of action (which by definition anticipate the action of multiple entities), to show that the legislature felt such causes of action necessitated a specific mental state on the part of the accused actor. Id.

\textsuperscript{218} Strict liability offenses impose liability without a requirement as to the mental state of the actor. A strict liability offense is an offense for which the action alone is enough to warrant imposing liability, with no need to prove a mental state. BLACK’S LAW DICTIONARY 1111 (8th ed. 2004). Under general tort principles, it does not depend on actual negligence or intent to harm, but is based on the breach of an absolute duty to make something safe. Strict liability most often applies either to ultrahazardous activities or in products-liability cases. Id. at 934

\textsuperscript{219} BMC II, 498 F.3d at 1381. Thus, the court reiterated the rule that direct infringement requires a party to perform or use each and every step or element of the claimed method or product. See Conapinski, supra note 200 (discussing the Federal Circuit’s rejection of broad joint infringement theories).

\textsuperscript{220} BMC II, 498 F.3d at 1381. Conversely, the court reasoned that because indirect liability requires a showing of specific intent, “[u]nder BMC’s proposed approach, a patentee would
In light of the recognized risks posed by the “direction or control” standard, the court offered its solution: proper claim drafting.\footnote{221} The court faulted BMC’s “ill-conceived claims” for choosing to have four different parties perform different acts within one claim.\footnote{222} To avoid the risk of actors escaping liability, the court stated that a patent applicant should “structure a claim to capture infringement by a single party,”\footnote{223} suggesting that BMC should have drafted its claims to focus on one entity.\footnote{224} As such, the court refused to “unilaterally restructure the claim or the standards for joint infringement to remedy these ill conceived claims.”\footnote{225}

Applying the “direction or control” standard to the facts, the court adopted the lower courts’ conclusion that the evidence was insufficient to establish that Paymentech directed or controlled the activity of the debit networks.\footnote{226} Specifically, the court noted Paymentech’s failure to provide instructions or direction as to the use of the data it supplied.\footnote{227} And even though the court admitted that evidence illustrating instruction would “allow it to survive summary judgment,” the court refused to infer instruction from the provision of data alone.\footnote{228} Finally,

\footnote{Id.}{
221. Claim drafting occurs during patent prosecution. Patent prosecution is the process of applying for a patent through the United States Patent and Trademark Office (U.S.P.T.O.) and negotiating with the patent examiner. See \textit{infra} note 406 (discussing patent prosecution).

222. “The concerns over a party avoiding infringement by arms-length cooperation can usually be offset by proper claim drafting.” \textit{BMC II}, 498 F.3d at 1381.

223. Id. (citing Lemley, \textit{supra} note 171, at 272–75).

224. The court expanded on its “single entity claim drafting” solution, explaining that “the steps of [BMC’s] claim might have featured references to a single party’s supplying or receiving each element of the claimed process.” \textit{Id.}

225. \textit{Id.}

226. \textit{Id.}

227. \textit{Id.} \textit{But see} Privasys, Inc. v. Visa Int’l, No. C 07-03257 SI, 2007 WL 3461761, at *2 (N.D. Cal. Nov. 14, 2007). In \textit{Privasys}, the court construed BMC in a later case with similar patented technology, holding that a party could overcome summary judgment. The court reasoned as follows:

[The plaintiff has already indicated that it can produce precisely the type of evidence that had been absent in \textit{BMC Resources}, i.e. that [the defendant] provides instructions or direction regarding the use of its [device] to the merchants and banks involved in the process, and also that [the defendant] has a contractual relationship with the financial institutions.

\textit{Id.} (internal citations and quotations omitted).

228. \textit{BMC II}, 498 F.3d at 1381–82.}

BMC argues that instructions or directions can be inferred from the provision of these data, or that the data themselves provide instructions or directions. Having presented no evidence to support either theory, BMC is not entitled to the inference with respect to the debit networks that would allow it to survive summary judgment.
the court specifically faulted the lack of evidence “of a contractual relationship”229 between Paymentech and the financial institutions. In conclusion, the Federal Circuit found no basis for holding Paymentech vicariously liable for the actions of such unrelated parties who carried out some of the steps of the asserted process claims.230

IV. ANALYSIS

The “direction or control” requirement for joint infringement liability that resulted from the Federal Circuit’s BMC decision is erroneous as a matter of law. This Part dissects the legal and logical deficiencies of the Federal Circuit’s BMC holding.231 First, this Part discusses the court’s flawed logic in inferring that “direction or control” was required by precedent and erroneously adopting the standard.232 Next, this Part analyzes how the “direction or control” standard was contrary to, and an unwarranted upward departure from, the great weight of precedent.233 This Part then discusses the court’s failure to adequately incorporate the On Demand holding in its analysis.234 Finally, this Part discusses the “direction or control” standard’s inconsistencies with the statutory scheme and congressional intent.235

A. The “Direction or Control” Requirement Was a Result of Error as a Matter of Law

The “direction or control” requirement was based upon the incorrect application of legal precedent and erroneous analyses by the deciding courts. The magistrate judge’s erroneous conclusion that “direction or control” was required by precedent was subsequently adopted as a matter of law by both the district court and the Federal Circuit. Accordingly, this Part begins by highlighting the logical flaws underlying the magistrate’s decision.236 Next, this Part tracks this

229. Id. at 1382.
230. Id. at 1375.
231. See Brief of Plaintiff-Appellant, supra note 122 (discussing the legal errors present in the Federal Circuit’s BMC opinion).
232. See infra Part IV.A (explaining why the Federal Circuit erred in inferring that precedent required a “direction or control” standard).
233. See infra Part IV.B (discussing how a “direction or control” standard was contrary to the established body of joint infringement jurisprudence).
234. See infra Part IV.C (explaining how the On Demand holding required “participation and combined action,” not “direction or control”).
235. See infra Part IV.D (discussing why the “direction or control” standard is inconsistent with the statutory scheme, because joint infringement aligns neatly with the statutory scheme and Congressional intent).
236. See supra Part III.B (setting forth the holding and reasoning of the magistrate judge).
erroneous logic through the district court and Federal Circuit opinions, which adopted the magistrate’s “direction or control” standard.\footnote{See supra Part III.C–D (setting forth the holding and reasoning of the district court and the Federal Circuit respectively).

237. See supra note 159 and accompanying text (illustrating the magistrate’s attempt to square its perceived conflicting theories of law by imposing the “direction or control” standard).

238. See supra note 159 and accompanying text (illustrating the magistrate’s attempt to square its perceived conflicting theories of law by imposing the “direction or control” standard).

239. Compare Mobil Oil Corp. v. W.R. Grace & Co. (Mobil Oil Corp.), 367 F. Supp. 207, 253–54 (D. Conn. 1973) (finding sale and knowledge to be sufficient for imposing direct infringement liability), ruled not infringed on other bases by Mobil Oil Corp. v. Filtrol Corp. (Mobil Oil Corp. Consolidated Cases), 501 F.2d 282 (9th Cir. 1974), with Cordis Corp. v. Medtronic AVE, Inc., 194 F. Supp. 2d 323, 349 (D. Del. 2002) (adopting the “some connection” standard), and Marley Mouldings Ltd. v. Mikron Indus., Inc., No. 02 C 2855, 2003 WL 1989640, at *3 (N.D. Ill. Apr. 30, 2003) (“A party cannot avoid direct infringement merely by having another entity perform one or more of the required steps when that party is connected with the entity performing one or more of the required steps.”). The circumstances under which liability was imposed in these three cases set forth a distinctly lower standard than “direction or control.”

240. In Mobil Oil Corp., a seller was found liable for direct infringement by virtue of its knowledge and sale to purchasers who completed the patented process. Mobil Oil Corp., 367 F. Supp. at 253–54. The crux of the court’s determination was founded on the defendant “\textit{knewing full well} that the infringement step would in fact be promptly and fully completed by those customers.” Id. at 253 (emphasis added).

241. Mere knowledge or sale is insufficient to bring about an agency relationship. A legal agency relationship requires that both the agent and the principal manifest their assent to the agency relationship. An agent must act on behalf of the principal. RESTATEMENT (THIRD) OF AGENCY § 1.01 (2006). The principal must have the legal right to control the acts of the agent, and to terminate the agent’s authority to act on its behalf. \textit{Id.} cmt. c. The agency relationship must be of a fiduciary nature, such that the agent is required to act in the principal’s best interest as a matter of law. \textit{Id.} cmt. e. Once an agency relationship is established, the actions of an agent are attributable and binding upon the principal. \textit{Id.} cmt. c.}
stated that sale and knowledge are insufficient to establish “direction or control.”

Indeed, had the magistrate’s own proffered standard been applied in Mobil Oil, there could have been no finding of direct infringement.

Similarly, a “direction or control” requirement could not reasonably be inferred from Cordis, which expressly adopted the lesser “some connection” standard and rejected arguments that entities must have an agency relationship. In fact, the Cordis holding is opposite of what the magistrate’s standard would require: even if direction or control was exhibited by the seller, the Cordis court instead imposed liability on the purchaser who had been the object of any such direction or control. Likewise, the Marley Mouldings court deemed the “some connection” standard appropriate in concluding that “a party cannot avoid direct infringement . . . when that party is connected with the entity performing one or more of the required steps.”

Next, and without analysis, the district court adopted the magistrate’s “direction or control” requirement as a matter of law.

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243. See supra text accompanying note 242. The Mobil Oil Corp. court imposed liability by virtue of the defendant’s sale, while the magistrate himself expressly stated that sale was not sufficient to impose liability for direct infringement. As such, the connection between entities whose combined action infringed the patent in Mobil Oil Corp. would fall short of the “direction or control” standard, as it constituted mere sale.

244. “To constitute a predicate act of direct infringement of a process claim, either a single entity must perform every step of the method or, if two or more entities perform different steps of the method, those entities must have some connection to each other.” Cordis Corp., 194 F. Supp. 2d at 349. The court rejected the argument that entities must work in concert, work together jointly, or have an agency relationship, and found no compelling argument to change the standard. Id. at 349 n.19.

245. Id. at 349–50.

246. Marley Mouldings Ltd. v. Mikron Indus., Inc., No. 02 C 2855, 2003 WL 1989640, at *3 (N.D. Ill. Apr. 30, 2003). The Marley Mouldings court felt the need to conduct an analysis on the appropriate standard for divided infringement liability, noting that “[n]either the Supreme Court nor the Federal Court of Appeals has addressed the issue of whether a party who does not perform every step of a method claim may be liable for direct infringement of a method claim where separate entities perform separate steps of a method claim.” Id. at *2.

247. Instead, the district court merely stated: “Having reviewed the Findings and the authorities cited by Plaintiff, the Court agrees with Judge Kaplan and finds that Plaintiff must prove that the party accused of infringement direct or controls the actions of the other entity or entities performing the steps of the process patent.” BMC Res., Inc. v. Paymentech, L.P. (BMC I), No. 03-CV-1927-M, 2006 WL 1450480, at *6 (N.D. Tex. May 24, 2006).

248. However, when synthesizing the relevant case law, the district court itself illustrated that the common thread among district courts required only “some connection,” while noting the otherwise inconsistent requirements. The district court began by stating the overarching
The problems presented by the district court’s unsubstantiated adoption of the “direction or control” standard are twofold. First, the district court’s failure to independently analyze the required standard for joint infringement constitutes the same legal error for which the district court faulted the On Demand court.\footnote{In the district court’s dismissal of On Demand, it pointedly noted that the court’s finding of “no flaw” in the instruction as a statement of law was conducted “[w]ithout analysis.” \textit{Id.} at *3 n.3. This criticism was part of the district court’s reasoning in finding the On Demand holding unpersuasive.} Second, the district court’s demonstrated awareness of the inconsistencies in joint infringement precedent\footnote{See supra note 248 and accompanying text (illustrating the court’s awareness of the inconsistent “connection” requirements for imposing direct infringement liability).} warranted an independent review, as opposed to the expedient adoption of the magistrate’s flawed analysis.\footnote{See supra text accompanying notes 238–246 (illustrating the errors in the magistrate’s analysis).}

Unlike the district court, the Federal Circuit recognized the need for an independent analysis of the proper standard for joint infringement of a patented process.\footnote{BMC Res., Inc. v. Paymentech, L.P. (\textit{BMC II}), 498 F.3d 1373, 1378 (Fed. Cir. 2007). The Federal Circuit impliedly disapproved of some aspect of the lower court’s analysis despite affirming that court’s holding.} However, while doing so, the Federal Circuit cited the district court for the proposition that courts have “generally refused to find liability where one party did not control or direct each step of the patented process.”\footnote{Id. at 1380. The Federal Circuit used the Magistrate’s statement that “[n]o court has ever found direct infringement based on the type of arms-length business transaction presented here” to infer this general proposition. \textit{Id.} (quoting BMC Res., Inc. v. Paymentech, L.P., No. 3-03-CV-1927-M, 2006 WL 306289, at *6 (N.D. Tex. Feb. 9, 2006)).} The Court’s logic is inapposite. The Federal Circuit itself recognized the novelty of the “direction or control” standard;\footnote{The language of the Federal Circuit’s analysis illustrates its awareness that the “direction or control” standard is novel. \textit{Id.} at 1381; \textit{see also infra} notes 295–301 and accompanying text (discussing the reasons that the Federal Circuit itself recognized that the “direction or control” standard was a departure from precedent).} therefore, the district court’s statement cannot be said to support a generally accepted precedential principle.\footnote{Either a principle is novel or it is not. This is akin to the age-old problem with the marketing phrase “new and improved.” Either a product is new and has never been made before, or it is an improvement on a product that has been made before and thus is not new.}

requirement of “some connection” between specific entities, but noted that “courts vary, however, as to what kind of ‘connection’ between the entities they require a party to prove to show direct infringement.” \textit{Id.} at *3.
In its analysis, the Federal Circuit pointed to two cases where liability was not imposed because the party failed to perform all of the steps itself: Cross Medical Products, Inc. v. Medtronic Sofamor Danek, Inc.\(^{258}\) and Fromson v. Advance Offset Plate, Inc.\(^{259}\) The Federal Circuit erred in applying the reasoning of the Cross court because the patented invention in that case was an apparatus, not a process. The infringement analysis of a process differs from that of an apparatus because the acts of infringers to practice the process are determinative in the former, while the accused product itself is determinative in the latter.\(^{260}\) Further, the determination of infringement liability was never reached in Fromson, as the case was remanded to the district court.\(^{261}\)

In sum, the magistrate, district court, and Federal Circuit erred in concluding that “direction or control” was required by precedent.\(^{262}\)

B. Requiring “Direction or Control” Was Contrary to Legal Precedent

Beyond the absence of precedent requiring “direction or control” for joint infringement, the Federal Circuit’s decision was contrary to the

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256. Supra Part IV.A.

257. See supra text accompanying notes 238–246 (illustrating the errors in the magistrate’s analysis). Further, the Federal Circuit misinterpreted the very law in which it recognized it was departing from, in stating that “expanding the rules governing direct infringement to reach independent conduct of multiple actors would subvert the statutory scheme for indirect infringement.” BMC II, 498 F.3d at 1381 (emphasis added). As discussed infra Part IV.B, precedent did not impose liability for direct infringement when actors were independent, rather “some connection between the different entities” has always been required to justify findings of direct infringement. Faroudja Labs., Inc. v. Dwin Elecs., Inc., No. 97-20010 SW, 1999 U.S. Dist. LEXIS 22987, at *15 (N.D. Cal. Feb. 24, 1999).


260. Infringement of a process patent, unlike a patented apparatus, turns on the “use” of the known machine, manufacture, composition of matter, or material. See 35 U.S.C. § 100(b) (2006). Thus, actions of defendants are critical in determining whether a process patent has been infringed, because all of the steps of the patent must be performed. On the other hand, the device itself is critical to an infringement analysis of an apparatus patent. The test of whether an apparatus patent has been infringed looks to whether “every limitation recited in the claim is present in the accused device.” Engel Indus., Inc. v. Lockformer Co., 96 F.3d 1398, 1405 (Fed. Cir. 1996). Therefore, the combined action of multiple entities is vastly more important to the infringement analysis of a process patent.

261. Fromson, 720 F.2d at 1571. The Fromson court stated that “the determination of infringement and contributory infringement must await complete findings in the first instance by the district court.” Id.

262. Supra Part IV.A.
entire body of direct infringement jurisprudence.\textsuperscript{263} The “direction or control” standard requires an agency relationship, which constitutes a drastic and unwarranted departure from the well-established rules.\textsuperscript{264} Precedent requires, at most, participation and combined action between entities, not direction or control.\textsuperscript{265}

More than one hundred years of law supports imposing liability on those who facilitate infringement by others.\textsuperscript{266} Courts as early as 1871 found joint infringement where the combined actions of multiple entities infringed a patent.\textsuperscript{267} Before the 1952 Patent Act, courts were willing to impose liability for direct infringement on parties who participated to infringe process patents.\textsuperscript{268} Direct infringement jurisprudence was intended to be preserved after the passage of the 1952 Patent Act.\textsuperscript{269} Subsequent cases recognized that pre-1952 precedent

\begin{quote}
\textsuperscript{263} See Brief of Plaintiff-Appellant, supra note 122, at 28, (illustrating how the district court’s conclusion that a plaintiff must prove that the accused infringer directed or controlled the actions of other entities performing the steps of the process patent is contrary to On Demand, the patent statute, patent policy, and the great weight of prior district court decisions).
\textsuperscript{264} Id. at 38–39.

There is simply no basis for concluding that prior district court decisions appear to require an agency relationship or evidence that the accused infringer directs or controls the infringing activities of the other parties . . . At most, some decisions have held evidence that a participant who directs, controls, or instructions the others is sufficient, but not necessary, to hold that participant liable.

\textit{Id.}
\textsuperscript{265} See supra Parts II.C–F (discussing prior district court decisions, as well as the evolution of direct infringement jurisprudence).
\textsuperscript{266} In 1980, the Supreme Court applied the reasoning of an 1871 case for the proposition that liability exists for those who facilitate infringement by others. See Amicus Brief of Production Resource Group LLC Supporting Rehearing En Banc at 2, Muniauction, Inc. v. Thomson Corp., 532 F.3d 1318, (W.D. Penn. Aug. 7, 2008) (No. 2007-1485) [hereinafter Amicus Brief of Production Resource Group LLC Supporting en banc Rehearing] (discussing how the Supreme Court’s reasoning is equally applicable in the context of joint infringement).
\textsuperscript{267} Wallace v. Holmes, 29 F. Cas. 74, 80 (D. Conn. 1871). This case found infringement of a lamp patent where each party completed a part “in actual concert with a third a party, with a view to the actual production of the patented improvement.” \textit{Id.} The court found that the parties’ steps were “each utterly useless without the other, and each intended to be used…with the other,” such that they were held to be “joint infringers of the complainant’s patent.” \textit{Id.}
\textsuperscript{268} See Bullock Elec. & Mfg. Co. v. Westinghouse Elec. & Mfg. Co., 129 F. 105, 112 (6th Cir. 1904) (finding infringement where there is an “intent to assist another in an infringing use of the patented method”); see also Peerless Equip. Co. v. W.H. Miner, Inc., 93 F.2d 98, 105 (7th Cir. 1937) (affirming a finding of infringement because the manufacturer passed the nearly-finished gears onto the customer “with the knowledge that the railroads will put them to use and thereby flatten the crown, thus completing the final step of the process”).
\textsuperscript{269} See infra note 331 (discussing Senate Reports accompanying the 1952 Patent Act); see also supra note 89 (illustrating how courts interpreting infringement after passage of § 271(a) stated that the section “left intact” the “entire body of case law on direct infringement” and thus recognized that direct infringement precedent had not been disturbed); infra Part IV.D (discussing the statutory language and legislative history of the 1952 Patent Act).
indeed survived the passage of the Act, and that section 271 “left intact the entire body of case law on direct infringement.” With precedent undisturbed, cases after the Patent Act continued to impose liability for direct infringement when an actor did not complete every step of the patented method, so long as the entities had some connection.

While pre-1952 cases generally imposed liability on the selling party, a line of district court cases after 1952 gave rise to inconsistencies and exceptions, which serve to illustrate the extent to which the controlling standard for joint infringement remains “participation and combined action,” not “direction and control.” Ultimately, courts have consistently held that any “unauthorized use,

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272. See Gerdelman, supra note 31, at 2006–11 (discussing the evolution of joint infringement liability, namely district court decisions which imposed liability upon an entity who did not themselves perform every step of a patented process).
273. “[C]ourts have found a party liable for direct infringement of a process patent even where the various steps included in the patent are performed by distinct entities. However, these cases indicate that some connection between the different entities justified that finding.” Faroudja Labs., Inc. v. Dwin Elecs., Inc., No. 97-20010 SW, 1999 U.S. Dist. LEXIS 22987, at *15 (N.D. Cal. Feb. 24, 1999).
275. A line of district court decisions after the 1952 Act generally imposed liability on the purchasing party. E.g., E.I. Dupont de Nemours & Co. v. Monsanto Co., 903 F. Supp. 680, 733-35 (D. Del. 1995). This shift in the imposition of liability based upon an actor’s order of performance did not create a bright line rule, but rather created inconsistencies and exceptions. For example, in Dupont the court held a completing party liable when it paid the selling party to perform a step of the patented process, while the Mobil Oil Corp. court imposed liability on a selling party who knew infringement would be completed by its customers. The Dupont court determined that it was more appropriate to impose liability on the party which bought and completed the patented process, reasoning that it could not avoid liability for infringement “by paying [selling party] to practice step (a) of the patented process for it.” Dupont, 903 F. Supp. at 735. The court went on to explain:

None of these cases holds, however, that the third party who performs one step of a patented process and then sells the resulting product to the direct infringer . . . is also liable as a direct infringer under § 271(a). Clearly, the direct infringer in this case is [the party] who buys the [product encompassing the first step of the patented process] and then uses it to perform the process claimed.

Id.
276. For example, Dupont and Cordis turned the purported “direction or control” standard upside down. In each case, the participant held liable for direct infringement was being directed or controlled by another participant, rather than the other way around.” See Brief of Plaintiff-Appellant, supra note 122, at 39 (discussing how these two cases were inconsistent with a “direction or control” standard, and served to illustrate the “some connection” standard). Similarly, in Mobil Oil Corp., the selling entity was held liable, and the completing entity escaped liability. Mobil Oil Corp., 367 F. Supp. at 211.
without more, constitutes infringement,”

encompassing the combined action of multiple entities who use a patented process. Thus, the traditional rule remains that liability for direct infringement results when the combined action of two or more distinct entities results in infringement.278

In effect, the “direction or control” standard requires an agency relationship between entities,279 which is a considerable upward departure from participation and combined action.280 The very first paragraph of the Federal Circuit’s opinion stated that it found no basis to hold Paymentech “vicariously responsible” for the actions of the other entities.281 Vicarious liability necessarily infers an agency relationship—without an agency relationship vicarious liability may not be imposed.282 The court continued to use agency language throughout the opinion, later stating “the law imposes vicarious liability on a party for the acts of another in circumstances showing that the liable party controlled the conduct of the acting party.”283 Phrased in this way, the


278. “Liability is imposed on each participant equally and indiscriminately—they are joint infringers and jointly liable for patent infringement.” See Brief of Plaintiff-Appellant, supra note 122, at 30 (discussing how On Demand confirms the general rule that liability can be established regardless of whether one participant directs or controls the others).

279. The Federal Circuit adopted the magistrate’s statement of the law, requiring “an agency relationship or evidence that the accused infringer directs or controls the infringing activities of the other parties” before direct infringement liability could be imposed. BMC Res., Inc. v. Paymentech, L.P., No. 3-03-CV-1927-M, 2006 WL 306289, at *6 (N.D. Tex. Feb. 9, 2006) (emphasis added); BMC Res., Inc. v. Paymentech, L.P. (BMC II), 498 F.3d 1373, 1380 (Fed. Cir. 2007) (“The district court properly analyzed the law and this court’s cases.”).

280. “This is a rather strict standard, contemplating almost an alter ego and certainly not a mere customer relationship.” Lemley, supra note 171, at 260 (discussing the “direction or control” standard).

281. BMC II, 498 F.3d 1373.

282. Vicarious liability is defined as the “[l]iability that a supervisory party (such as an employer) bears for the actionable conduct of a subordinate or associate (such as an employee) based on the relationship between the two parties.” BLACK’S LAW DICTIONARY 934 (8th ed. 2004). Agency is a fiduciary relationship created by express or implied contract or by law, in which one party (the agent) may act on behalf of another party (the principal) and bind the other party by words or actions. An agency relationship renders the principal legally liable for the actions of its agent. Id. at 67. Thus, vicarious liability may not be imposed without an agency relationship. See Kolstad v. Am. Dental Ass’n, 527 U.S. 526, 541–43 (1999) (discussing how vicarious liability is limited to the acts of a principal’s agent); Pa. State Police v. Souders, 542 U.S. 129, 144 (2004) (discussing how vicarious liability is imposed on an employer when the “agent is aided in accomplishing the tort by existence of the agency relation”).

283. BMC II, 498 F.3d at 1379.
court implied that proving “direction or control” is the only sufficient means by which a party may prove the requisite agency relationship.284

An agency relationship is a substantial increase in the standard for joint infringement.285 Patent infringement amounts to a tortious taking of the patentee’s property,286 so joint infringers are held jointly and severally liable.287 Under general principles of tort law, however, joint and several liability does not require that parties have an agency relationship, but merely requires that their participation and combined action resulted in the tort.288

Vicarious liability, in fact, is a distinctly different basis of liability when compared to joint and several liability. Specifically, the mechanisms by which each doctrine attaches liability to a defendant are drastically different.289 Vicarious liability imposes liability on an actor for a tort that was admittedly a result of the conduct of another by virtue of the actor’s agency relationship with the other, even though the tortious injury was not a direct result of the actor’s conduct.290 However, joint and several liability looks to whether the conduct of all of the actors resulted in the injury, and then imposes liability on all of the actors jointly and severally.291 In terms of joint and several liability,
the injury was indeed a direct result, in part, of the conduct of the actor.292 Accordingly, the great weight of precedent reflecting the “participation and combined action” standard closely aligns with general tort principles of joint and several liability.293

The Federal Circuit itself recognized that its holding was a drastic departure from established precedent because it fully explained the reasoning behind imposing the standard.294 Under general standards of judicial conduct, had the Federal Circuit viewed the standard as a mere continuation of precedent, this explanation would be unnecessary.295 The Federal Circuit’s express acknowledgement that the new “standard requiring direction or control may in some circumstances allow parties to enter into arms-length agreements to avoid infringement” further illustrates this point.296 The word “may” is especially significant because it speaks to the present or future, and does not indicate the past.297 Finally, the Federal Circuit felt it further necessary to hedge its stringent standard in multiple portions of the opinion.298 For example, the Federal Circuit spent its entire infringement analysis explaining how “direction or control” was necessary to justify imposing vicarious liability, and then essentially undercut its assertion by stating it would be “unfair” in certain instances.299 In effect, this provided an essential “How To Avoid Liability” roadmap to potential infringers.300 Thus, in

292. See supra note 287.
293. See supra Part IV.B (discussing how the great weight of precedent required participation and combined action, not direction or control).
295. When a court acts in accordance with a generally established principle of law, they generally do so sub silentio, or without being expressly mentioned. BLACK’S LAW DICTIONARY 1469 (8th ed. 2004). In contrast, when a court intends to change the law it is generally improper to do so sub silentio. Therefore, it can be inferred that a court’s express mention and analysis of a change in the law is, in fact, a departure from the previous standard of the law. See Amicus Brief of Production Resource Group LLC Supporting en banc Rehearing, supra note 266, at 5 (discussing how it would be improper for a panel to change the law sub silentio).
296. BMC II, 498 F.3d at 1381.
297. As set forth in the dictionary, “may” is a present auxiliary verb, and can be used to express possibility, opportunity, permission, or contingency. In contrast, “might” is ordinarily used as the past tense form of the verb “may,” used to express past possibility, past opportunity, or past permission. RANDOM HOUSE UNABRIDGED DICTIONARY (Random House 2006). Therefore, in this context the Federal Circuit’s use of the word “may” illustrates its recognition that imposition of this standard will have a novel effect in the future, as it is a departure from the previous standard.
298. For example, the Federal Circuit notes that, in some circumstances, it would impose liability for direct infringement, as “[i]t would be unfair indeed for the mastermind . . . to escape liability.” BMC II, 498 F.3d at 1381.
299. Id.
300. The Federal Circuit essentially told potential infringers how to avoid liability by admitting that parties may circumvent infringement liability by entering arms-length agreements.
the very same opinion, the Federal Circuit grappled for possible solutions to the monster it had itself created.301

C. On Demand Required “Participation and Combined Action”

Both the district court and the Federal Circuit erred in failing to fully consider the Federal Circuit’s en banc holding in On Demand, which was controlling precedent.302 The On Demand case unmistakably confirmed that joint infringement is a viable legal theory and results from the participation and combined action of more than one entity.303

Both courts erred in dismissing the panel’s statement of the legal standard for joint infringement as mere dictum.304 The Supreme Court has held that portions of an opinion that include the final disposition of a case as well as preceding determinations necessary to that result are holdings, not dicta.305 The On Demand court was squarely presented with the question of joint infringement liability; the conclusion as to the jury instruction was a preceding determination necessary to the resulting conclusion on joint infringement.306 The Federal Circuit’s en banc

Id.

301. The court attempted to offer a solution to the “concerns over a party avoiding infringement by arms-length cooperation,” the solution being drafting claims to capture infringement by only a single party. Id.

302. The Federal Circuit’s precedent is binding as a matter of law on subsequent district courts. Further, in On Demand the Federal Circuit was sitting en banc, which means that the case was considered and heard by a three judge panel. This carries additional precedential weight because the Federal Circuit sitting en banc may only be overruled by the Supreme Court or another Federal Circuit decision made en banc. Arthur D. Hellman, “The Law of the Circuit” Revisited: What Role for Majority Rule?, 32 S. I.L.L. U. L.J. 625, 625 (2008).


304. Central to each Court’s dismissal of the On Demand statement of the law with respect to joint infringement liability was the fact that the case turned upon other grounds, so that the “participation and combined action” standard it imposed was non-precedential. BMC Res., Inc. v. Paymentech, L.P. (BMC I), No. 03-CV-1927-M, 2006 WL 1450480, at *3 n.3 (N.D. Tex. May 24, 2006); BMC Res., Inc. v. Paymentech, L.P. (BMC II), 498 F.3d 1373, 1379–80 (Fed. Cir. 2007). While the Federal Circuit did conduct a minimal analysis of the On Demand case, it too dismissed the holding as non-binding, reasoning that the jury instruction was “not even directly necessary to its decision in the case.” BMC II, 498 F.3d at 1380.

305. Tyler v. Cain, 533 U.S. 656, 663 n.4 (2001). “As a general rule, the principle of stare decisis directs us to adhere not only to the holdings of our prior cases, but also to their explications of the governing rules of law.” County of Allegheny v. Am. Civil Liberties Union, Greater Pittsburgh Chapter, 492 U.S. 573, 688 (1989). Instead, dicta consists of statements in judicial opinions upon a point or points not necessary to the decision of the case. In re McGrew, 120 F.3d 1236, 1238 (Fed. Cir. 1997).

306. To reach the issue of joint infringement, the On Demand court first had to decide that the jury instruction pertaining to joint infringement contained no flaw. Second, the court had to determine whether the defendants combined to infringe all of the steps of the patent. Therefore,
review of the jury instruction thus amounted to a precedential holding as to the legal standard for joint infringement, and this warranted judicial consideration.\textsuperscript{307} The jury instruction was also directly challenged on appeal,\textsuperscript{308} so the Federal Circuit was also speaking within its authority to resolve the challenged issue.\textsuperscript{309}

Plainly, the Federal Circuit must have intended that lower courts deciding joint infringement cases follow the \textit{On Demand} holding.\textsuperscript{310} Less than five months before \textit{On Demand}, the Federal Circuit recognized that it had not previously addressed the issue of joint infringement.\textsuperscript{311} The Federal Circuit would not have issued a decision addressing a recognized issue of first impression—sitting \textit{en banc} nonetheless—unless it intended the decision to be followed.\textsuperscript{312} The language of \textit{On Demand} itself illustrates the panel’s recognition of the need to address this issue.\textsuperscript{313}

\begin{itemize}
\item the first determination was necessary to address the evidence of joint infringement. Brief of Plaintiff-Appellant, \textit{supra} note 122, at 30–31.
\item Id.
\item See \textit{On Demand Mach. Corp. v. Ingram Indus.}, 442 F.3d 1331, 1337 (Fed. Cir. 2006) ("On this appeal defendants . . . dispute various jury instructions.").
\item The Federal Circuit spoke to the importance of jury instructions, illustrating its recognition of the need to resolve this issue upon appeal. “A jury instruction based on incorrect law, such as an erroneous claim construction that may have affected the verdict, receives de novo review. An erroneous jury instruction may warrant a new trial.” Id.
\item Brief of Plaintiff-Appellant, \textit{supra} note 122, at 31.
\item Freedom Wireless, Inc. v. Boston Commc’ns Group, Inc., Nos. 06-1020, 1078–79, 1098–99, 2006 WL 2883135, at *6–7 (Fed. Cir. Dec. 15, 2005) (stating that “[t]his court has not directly addressed the theory of joint infringement . . . ”). Before \textit{Freedom Wireless} arrived in the Federal Circuit, the district court provided the following jury instruction:
\begin{quote}
If separate companies work together to perform all of the steps of a claim of a patent, the companies are jointly responsible, that is, responsible as a group—for the infringement of the patent. Even if no single company performs all of the steps of a claim, the companies are jointly responsible. Thus, to prove joint infringement liability, the patent owner must show that separate companies worked together to perform all of the steps of a claim.
\end{quote}
\item R. Trevor Carter, \textit{Ramifications of Recent Decisions on Business Method and Software Patents, in The Impact of Recent Developments on Your Practice} 2007, at 813, 832 (PLI Litig. & Admin. Practice, Course Handbook Series No. 899, 2007). The Federal Circuit hearing \textit{Freedom Wireless} actually requested briefs on the joint infringement issue, but did not have the opportunity to address the correctness of the district court’s jury instruction before the case settled. Id.
\item Brief of Plaintiff-Appellant, \textit{supra} note 122, at 31–32. As the purpose of the Federal Circuit is to promote uniformity in patent law, it would be imprudent to address an issue of first impression without intending such an opinion to be followed.
\item See \textit{supra} note 309 (discussing the Federal Circuit’s illustration of the importance of jury instructions).
\end{itemize}
The Federal Circuit erred in reasoning that permitting joint infringement liability without a finding of "direction or control" would subvert the statutory scheme for indirect infringement. In fact, joint infringement is consistent with the statutory design and the congressional intent behind it and would not controvert claims of indirect infringement.

Construction of § 271(a), the statute governing direct infringement liability, makes clear that joint infringement is included within the parameters of the statute. The operative statutory language to consider is “whoever . . . uses . . . any patented invention . . . infringes the patent.” The words of a statute are given their ordinary meaning absent an indication that Congress intended otherwise. The ordinary meaning of the word “whoever” is plural, and means “whatever person or persons.” Thus, the plain statutory language contemplates direct infringement when a group of persons practice the patented process. Conversely, the plain language of § 271(a) does not state, much less require, “direction or control.” It is a generally accepted principle that if Congress sought to impose a critical statutory requirement, it would expressly say so. Without a relationship requirement in the plain statutory language, one cannot and should not be imported.
Congressional intent illustrates that an agency relationship is not required because the codification of direct infringement was intended to encompass situations in which the actions of multiple entities combine to infringe a patent.\(^{324}\)

Congressional intent to impose direct infringement liability when parties jointly infringe a patented process also aligns with the statutory scheme\(^{325}\) and the intent underlying indirect infringement provisions.\(^{326}\) The purpose of the indirect infringement statutes is to prevent circumvention of a patentee’s exclusive rights when a party “appropriates the benefit of the invention” without facing liability.\(^{327}\) Because Congress thought it was vital to prevent circumvention of a patentee’s exclusive rights, it created new forms of infringement liability.\(^{328}\) This action considerably expanded the rights of patent owners.\(^{329}\)

The critical component of the statutory scheme, however, remains the required predicate finding of direct infringement in order to have any recourse for indirect infringement.\(^{330}\) Congress viewed indirect infringement mechanisms as important;\(^{331}\) it must follow that Congress likewise intended to prevent circumvention of a patentee’s rights through direct infringement enforcement mechanisms.\(^{332}\)

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\(^{324}\) See supra Part IV.B (discussing the survival of the pre-1952 precedent regarding joint infringement).

\(^{325}\) A fundamental canon of statutory construction holds that “statutory provisions in pari materia normally are construed together to discern their meaning.” Erlenbaugh v. United States, 409 U.S. 239, 243-44 (1972). This principle applies to both statutes in pari materia, as well as sections of a single statute. Id.

\(^{326}\) Joy Techs., Inc. v. Flakt, Inc. 6 F.3d 770, 775 (1993).

\(^{327}\) S. Rep. No. 82-1979, at 8 (1952), reprinted in 1952 U.S.C.C.A.N. 2394, 2402 (stating that indirect infringement prevents appropriation of another man’s patented invention, and has been characterized as an expression of both law and morals).

\(^{328}\) Id. (discussing the new codified forms of indirect infringement).

\(^{329}\) Due to §§ 271 (b) and (c), a patent owner whose patent had been directly infringed would have additional recourse against those entities who appropriated the benefit of the patented invention.


\(^{331}\) Senate Reports accompanying the 1952 Patent Act maintained that the law shall continue to enjoin “those who sought to cause infringement by supplying someone else with the means and directions for infringing a patent.” Supra note 327. This statement was taken from the Senate’s discussion of contributory infringement, and illustrates the established importance of indirect infringement mechanisms.

\(^{332}\) Congressional intent to broadly construe direct infringement within the statutory scheme is further illustrated by 35 U.S.C. § 287(c)(1). Under this statute, when a medical practitioner performs an activity which would constitute direct infringement or inducement of infringement, an injured plaintiff may not recover injunctive relief, damages, or attorney’s fees from the medical practitioner or a related health care entity. 35 U.S.C. § 287(c)(1) (2006). This statute was enacted for policy reasons regarding medical processes. It is important to note that this
closing the gaps in patent protection in the predicate context of direct infringement, secondary enforcement mechanisms would be rendered meaningless, providing absolutely no relief to a patentee whose rights were circumvented by the combined action of multiple entities. The bedrock principle of statutory construction that statutes should not be interpreted to render portions meaningless lends further support to this conclusion. Indeed, the statutory indirect infringement mechanisms would be rendered meaningless and ineffective if interpreted to prevent circumvention of a patentee’s rights only in the context of indirect infringement. Preventing circumvention of a patentee’s rights in the context of indirect infringement can only be effectuated by first preventing circumvention in the predicate context of direct infringement.

The divergent specific intent requirements between the direct and indirect infringement statutory provisions further demonstrate Congress’s intent to provide broad patent protection. Direct infringement is a strict liability offense, so the actor’s mental state is

statute merely prohibits an injured patentee from obtaining remedies; it does not excuse liability for direct infringement. The reasoning behind merely limiting remedies is illustrative. As discussed previously, the medical practitioner would be the “completing party” in the context of a patented process, and therefore his use would constitute direct infringement. See, e.g., E.I. Dupont de Nemours & Co. v. Monsanto Co., 903 F. Supp. 680, 733–35 (D. Del. 1995). However, Congress recognized that excusing liability for direct infringement would subvert the statutory scheme, because patent owners of medical processes would be unable to prove predicate direct infringement and therefore their exclusive rights would be essentially nonexistent.

333. Unless direct infringement is recognized when the actions of distinct entities are combined to infringe a patent, there will be a remaining loophole in the rights granted to patent owners. Process patent owners would have no defined remedy against parties who each perform only part of the process, although their combined action constitutes performance of the whole process to which the patentee had been granted exclusivity. Gerdelman, supra note 31, at 2004. Interestingly, this very circumvention was expressly recognized by the BMC court as a negative byproduct of requiring “direction or control” between entities. The Federal Circuit expressly stated: “This court acknowledges that the standard requiring control or direction for a finding of joint infringement may in some circumstances allow parties to enter into arms-length agreements to avoid infringement.” BMC Res., Inc. v. Paymentech, L.P. (BMC II), 498 F.3d 1373, 1381 (Fed. Cir. 2007).


335. Preventing circumvention of a patentee’s exclusive rights through only indirect infringement would serve no purpose unless direct infringement were construed broadly enough to also prevent circumvention of a patentee’s exclusive rights. Thus, joint patent liability would facilitate the purpose behind indirect infringement, rather than unreasonably expand infringement liability. But see Lemley, supra note 171, at 262 (stating that conflating indirect infringement with direct infringement would unreasonably expand liability for direct infringement).

336. By defining what conduct short of direct infringement is sufficient to impose liability for indirect infringement, §§ 271(b) and (c) do not somehow also define what conduct establishes what defines the predicate act of direct infringement. Brief of Plaintiff-Appellant, supra note 122, at 35.
irrelevant to liability. Congress determined that the act of infringement alone is sufficiently egregious to warrant liability for direct infringement. In contrast, a culpable mental state on the part of the defendant is required before liability for indirect infringement may attach. The Federal Circuit in BMC correctly inferred that the purpose of the “specific intent” requirement for indirect infringement was to narrow the scope of liability; however, this limitation is only applicable to indirect infringement liability. Its omission from § 271(a) provides compelling evidence that the intent requirement was not meant to apply to direct infringement. Establishing “direction or control” amounts to a specific intent requirement; thus, the Federal Circuit erred in importing this limitation to direct infringement liability.

337. See supra notes 216 and 218 (defining strict liability offenses in the context of both civil and criminal offenses); accord text accompanying note 215 (stating that § 271(a) neither enumerates nor suggests a requirement of mental state). Contra Long Truong, supra note 37 (suggesting a strong intent requirement of all alleged infringers should be required to impose liability for joint infringement, amounting to a cause of action for civil conspiracy).

338. Strict liability offenses are an exceptional means for attaching liability. Generally, a mental state is required to hold an actor liable unless there is a clear legislative purpose for dropping the requirement. Such purposes often include public welfare offenses or regulatory offenses, and particularly egregious offenses. Public welfare offenses impose strict liability because the action poses a high risk to the public, and the importance of the collective interest justifies imposing strict liability. See Staples v. U.S., 511 U.S. 600 (1973) (discussing strict liability and public welfare offenses).

339. BLACK’S LAW DICTIONARY 1111 (8th ed. 2004) (defining “offense” as a “violation of the law; a crime, often a minor one”). Construed in this way, the statutory scheme aligns with patent policy because it grants the inventor a meaningful right to exclude. See infra Part V.A (explaining why imposing a “direction or control” relationship between entities is inconsistent with patent policy, as it limits a patent owner’s right to exclude).

340. See supra notes 78 and 79 (explaining the mental states required to impose liability for indirect infringement).

341. Supra note 217 and accompanying text. The court inferred that imposing a mental state on an indirect infringer would thus negate the dangers of overexpansive liability. As indirect infringement is a secondary remedy for an injured patentee, a mental state requirement does indeed limit the outer reaches of infringement liability and prevent overexpansion. For example, § 271(a) does not apply to an entity that performs no steps of a patented method. However, that same entity could be liable for inducing infringement under § 271(b). Brief of Plaintiff-Appellant, supra note 122, at 35.

342. The well-established legal principle inclusio unius est exclusio alterius supports this position. See New Jersey v. Delaware, 128 S. Ct. 1410, 1433 (2008) (Scalia, J., dissenting) (stating that application of this principle makes statutory construction “perfectly clear”). In Latin, this means to include one is to exclude others. Similarly, had Congress meant to include a mental state limitation for direct infringement, it would have done so expressly. See supra note 322 and accompanying text (illustrating cases which determined that, had the legislature meant to include requirements in the law, it would have said so explicitly).

343. Gerdelman, supra note 31, at 1999 (stating that a state of mind requirement is contrary to existing direct infringement jurisprudence).
The judicially-created doctrine of equivalents provides further support that statutory intent requires that direct infringement be construed broadly. This doctrine provides even broader protection against direct infringement by imposing liability on the producer of a device that performs substantially the same function, in substantially the same way, to obtain substantially the same result as the patented invention. By imposing direct infringement liability even where the defendant does not practice every element of the invention, courts have sought to avoid “convert[ing] the protection of a patent grant into a hollow and useless thing.”

Therefore, the Federal Circuit erred in reasoning that imposing liability for direct infringement when the independent conduct of multiple actors combines to infringe a patent would subvert the statutory scheme for indirect infringement. In fact, it would subvert the statutory scheme to deny liability and impose gaps in the exclusive rights of a patentee in the predicate context of direct infringement. The misplaced reasoning of the BMC holding makes it even more necessary to analyze the impact that this holding will have on the future of infringement jurisprudence and the patent system.

V. IMPACT

The BMC decision has had, and will continue to have, a devastating impact on the patent system. This Part will begin by discussing how

344. The doctrine of equivalents was first set forth in the case of Winans v. Denmead, 56 U.S. 330 (1853).
345. While this Note focuses on process patents, as opposed to device patents, the Congressional intent to impose liability for direct infringement even when every literal patented detail is not copied is applicable.
346. Sanitary Refrigerator Co. v. Winters, 280 U.S. 30, 42 (1929). The theory on which it is founded is that, if two devices do the same work in substantially the same way, and accomplish substantially the same result, they are the same, even though they differ in name, form, or shape. Union Paper-Bag Mach. Co. v. Murphy, 97 U.S. 120, 125 (1877).
348. Graver Tank & Mfg. Co. v. Linde Air Prods. Co., 399 U.S. 605, 608 (1950). The Supreme Court stated that “[t]he essence of the doctrine is that one may not practice fraud on a patent.” Id.
349. This reasoning was central to the Federal Circuit’s imposition of the “direction or control” standard. BMC Res., Inc. v. Paymentech, L.P. (BMC II), 498 F.3d 1373, 1381 (Fed. Cir. 2007).
351. See infra Part V (illustrating the devastating impact that the BMC holding will have on the patent system).
352. See generally Brief of Plaintiff-Appellant, supra note 122, at 41–47 (arguing that BMC will have a deleterious effect on the patent system).
the “direction or control” standard leaves a glaring loophole in patent law that is inconsistent with patent policy and the business realities of modern society.\textsuperscript{353} Next, it will explain how the Federal Circuit’s suggestion of “proper” claim drafting is an insufficient solution to the existing dangers.\textsuperscript{354} Finally, this Part will discuss how subsequent cases have further expanded the “direction or control” standard, which is an alarming trend that threatens the stability of the patent system.\textsuperscript{355}


The Federal Circuit’s requirement of “direction or control” creates a glaring loophole in patent law for patented methods that contemplate the action of multiple entities.\textsuperscript{356} The impact of the “direction or control” standard is contrary to fundamental patent policies.\textsuperscript{357} It diminishes and destroys the exclusive rights of process patent owners because such patents are rendered markedly vulnerable to circumvention.\textsuperscript{358} This harm is exacerbated by the inherent uncertainty of judicial enforcement of patent rights.\textsuperscript{359} By diminishing patent rights, the standard upsets the \textit{quid pro quo} contemplated by the Constitution. Finally, the “direction or control” standard threatens the functionality of the patent system by decreasing incentives for innovation.\textsuperscript{360}

The loophole imposed in patent law is no secret: the Federal Circuit expressly noted that process patents contemplating the actions of multiple entities are vulnerable to circumvention under a “direction or control” standard.\textsuperscript{361} Thus, due to the \textit{BMC} decision, current law

\textsuperscript{353}. \textit{See infra} Part V.A (explaining how the “direction or control” standard imposes a loophole in patent law that is inconsistent with patent policy).

\textsuperscript{354}. \textit{See infra} Part V.B (illustrating why “proper” claim drafting will not alleviate the dangers presented by the “direction or control” standard).

\textsuperscript{355}. \textit{See infra} Part V.C (illustrating how cases after \textit{BMC} have further heightened the standard to one of agency).

\textsuperscript{356}. Gerdelman, \textit{supra} note 31, at 2003 (discussing the loopholes in the patent system for process patent owners).

\textsuperscript{357}. \textit{See} Brief of Plaintiff-Appellant, \textit{supra} note 122, at 41–47 (discussing how the consequences of the “direction or control” standard are inconsistent with patent policy).


\textsuperscript{359}. \textit{See} Lemley, \textit{supra} note 171 (discussing the risks of filing a lawsuit based solely on infringement of a divided patent claim).

\textsuperscript{360}. Brief of Plaintiff-Appellant, \textit{supra} note 122, at 41–47.

\textsuperscript{361}. Even the Federal Circuit itself noted this risk when setting forth the heightened standard. \textit{See supra} text accompanying note 296 (quoting the Federal Circuit’s language in acknowledging
provides little solace for patent owners faced with divided patent claims. Process patent owners do not have any remedy against connected entities separately performing only parts of the process even though the combined action constitutes performance of the whole process to which the patentee has been granted exclusivity. Permitting a method patent to be so effortlessly circumvented equates to permitting de facto infringement, rendering the patentee’s rights essentially meaningless.

The Supreme Court requires that the patent laws be interpreted to give effect to their “object and policy,” their primary purpose being to foster innovation through the grant of an exclusive right. This right to exclude is “the very essence” of the rights conferred by a patent. As the strength of any legal right is defined by the availability of an appropriate remedy, denying the privilege of exclusion essentially destroys the patent right. Conversely, when connected entities jointly infringe a patented process, imposing liability for infringement is consistent with a patent owner’s meaningful right to exclude.

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362. Lemley, supra note 171, at 284.
364. Brief of Plaintiff-Appellant, supra note 122, at 44. Anyone could read a patent that discloses an invention involving several participants, copy exactly what is described in the patent, and avoid infringement through arms-length business relationships that divide the steps of a patented method without any one participant directing or controlling the actions of the other participants. Id.
366. The Constitution dictates that the primary purpose of the patent laws is to “promote the Progress of Science and useful Arts, by securing for limited Times to Authors and Inventors the exclusive Right to their respective Writings and Discoveries.” U.S. CONST. art. I, § 8, cl. 8; see also supra Part II.B (discussing how innovation is achieved by granting an inventor a legal monopoly for a limited period of time).
368. Stung, supra note 152, at 2. “A right without a remedy is as if it were not. For every beneficial purpose it may be said not to exist.” Id. (citing Von Hoffman v. City of Quincy, 71 U.S. 535, 554 (1866)).
370. It has often and clearly been held that any unauthorized use of a patented invention, without more, constitutes infringement. Aro Mfg. Co. v. Convertible Top Replacement Co., 377 U.S. 476, 484 (1964).
371. Brief of Plaintiff-Appellant, supra note 122, at 42.
The “direction or control” standard upsets the *quid pro quo* of the Constitution because an inventor claiming a method that contemplates the action of multiple entities obtains essentially nothing in exchange for his public disclosure. He receives nothing because BMC’s “direction or control” limitation on infringement liability eradicates his exclusive right. Moreover, the heightened exposure to circumvention that method patents suffer makes judicial enforcement of divided patent claims increasingly risky. Thus, the intended balance between the right to exclude and public disclosure is thwarted by the “direction or control” standard.

Importantly, the “direction or control” standard diminishes the patent system’s very function of fostering innovation, thereby chilling progress. In distorting or destroying a patentee’s right to enforce its patent, the patentee has essentially no right to exclude. Recall, however, that the patent system operates to foster innovation only because it offers inventors these exclusive rights and the economic benefits inherent to them. The impact of allowing *de facto* infringement of a process patent does not stop at chilling innovation for breakthrough patents; it also chills the incentive for improvement patents. Even Congress has recognized how doubt shadowing patent rights hinders the incentive to innovate. As the law stands presently,

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372. In a 2009 FTC and DOJ hearing, Judge Newman of the Federal Circuit stated that this disclosure requirement is presently “as important as ever.” *Supra* note 72.
374. See *Lemley, supra* note 171, at 279–80 (discussing litigation strategies for divided patent claims). The author states that:
   
   Before filing suit, plaintiffs should carefully consider the risks of filing based solely on infringement of a divided patent claim. Because of the many problems inherent in proving infringement of such claims, every effort should be made to minimize reliance on them in litigation . . . Accordingly, counsel must advise clients carefully about these risks, while seeking to find other, non-divided claims on which to base a suit.

*Id.*
376. See *supra* text accompanying note 56 (discussing the primary purpose of the patent laws).
378. See *supra* notes 61–71 and accompanying text (illustrating that the patent system operates to foster innovation through providing economic incentives in a variety of ways).
379. *Gerdelman, supra* note 31, at 2012. Allowing *de facto* infringement of a process patent also weakens the incentives for manufacturers other than the patentee to “invent around” or improve upon a patent. If other manufacturers can perform a patented process, albeit in connection with another company, and thereby skirt infringement liability, the law does not push these other manufacturers to innovate and improve upon the patented process. See *supra* note 70 and accompanying text (discussing how the “inventing around” principle of the patent system fosters innovation by providing economic incentives).
380. Doubt surrounding patent law can hinder the incentive to innovate and to utilize the
it provides markedly less incentive to invent new processes and methods.

B. The Standard Is Harmful to Innovation in Light of the Business Realities of Modern Society

Failure to impose liability when the participation and combined action of multiple entities infringe a patented method poses particularly egregious harm to innovation in light of the business realities of modern society.\(^{381}\) The harm to innovation is especially forthcoming in the booming technology, communication, and medical industries that are important to the United States economy.\(^{382}\)

Today businesses must increasingly rely on patent protection; especially in technology related areas, companies rely on their patents as major assets.\(^{383}\) In today’s world of globalization and commercialization, process claims that contemplate the action of multiple entities\(^{384}\) are increasingly common.\(^{385}\) Today, significant patent system and thereby may have ramifications on the nation’s economy as a whole. “Congress recognized this danger in 1982 when it created the CAFC, and it applies even more so today because of businesses’ increased reliance on patent protection.” Gerdelman, supra note 31, at 2014.


383. Gerdelman, supra note 31, at 2014. The separate entities loophole also deprives process patent owners of potential licensing royalties available. IBM reportedly received $1.6 billion in licensing royalties. Although an extreme example, this illustrates the high stakes for patent investment and utilization. Id.

384. These are also called “multi-user claims,” “divided patent claims,” or “distributed claims.” Lemley, supra note 171, at 256. These claims exist where patents are infringed only by aggregating the conduct of more than one actor. Id.

385. Id. Patent law has been designed to deal with the circumstance of unified infringement by a single actor. But modern commerce is not limited by national boundaries or corporate forms. Patents written to cover modern technologies are attempting to bring the distributed acts of different users into the ambit of a territorial legal system that looks for a single infringer. Not
utility exists in having specialized independent entities carry out portions of a process: such processes can improve the efficiency, quality, and profit of any given process. These business realities increase the number of divided process patents. Additionally, these business realities also increase the incentive for entities to conduct their business accordingly by working jointly with others to practice—and thus infringe—a patented invention.

Breakthrough inventions crucial to many major industries contemplate the actions of multiple entities to carry out a process even if they do not expressly name the actors in the patent claims. This is especially true within the technology, communication, and medical industries. Further, divided process claims may simply be unavoidable due to the nature of modern technology and business practices. For example, in the field of computer and internet technologies, patents for processes often must contemplate the actions of multiple entities, such as users, web servers, and entities supplying information or services.

surprisingly, the effort to do so has created significant problems for patent cases. Id.

386. Divided claims generally arise in two different fact patterns: (1) a company/customer fact pattern where customers perform the final step of a patented process, and (2) a company/company fact pattern where distinct companies work together to perform a patented process. Gerdelman, supra note 31, at 2004.


388. In the telecommunications industry alone, many issued patents include method claims which call for steps such as “receiving” and “transmitting” and “displaying” data between remote locations owned and/or controlled by different entities. Indeed, any claim that requires a computer monitor or cell phone to be activated by a user, then controlled by a website operator or carrier also might now be unenforceable against infringers. See Amicus Brief of Production Resource Group LLC Supporting en banc Rehearing, supra note 166, at 1–6 (discussing method claims which call for the combined steps of independent entities).

389. The pharmaceutical and technology industries are particularly important because of the complexity of the state of the art. In these fields especially, the commercially valuable products and processes are often improvements upon prior patented inventions. Accordingly, the decreased protection for process patents resulting from BMC could chill innovation in such fields.


391. See U.S. Patent No. 6,721,703 (Mar. 2, 2001) (claiming a method of providing remote deposition services, and contemplating the actions of a court reporter, a deponent, an attorney, a web server, and an engineer). This invention filled a hole in technology because there existed a demand in modern legal practices to be able to interview and record witnesses remotely in real time.

392. For example, patents in the context of computer networks will be unable to avoid divided claims because of the inherent globality of computer networking. Also in this context, patented processes may involve some steps performed on the client side and others performed on the server side. Lemley, supra note 171, at 256. Software claims often must set forth limitations where multiple parties combine to infringe. Carter, supra note 311, at 831. Furthermore, the technology contemplated in such patents was not around during the passage of the 1952 Patent Act. In the BMC case itself, the business realities necessitated that several participants were
Without judicial recourse, the “direction or control” standard will render thousands of socially valuable and otherwise valid process patents unenforceable. For example, several process patents recently found to be valid and enforceable by the Federal Circuit could now easily be circumvented by a seller working with a joint venture partner or customer to whom the seller provides information. Nothing would prevent the growth of entire industries based on the manufacture and sale of products that partially practice a patented method. As long as neither purchasers nor manufacturers direct or control the other in its performance of the patented steps, such conduct would essentially be lawful even though in every case the patented method is fully practiced.

A drastic repercussion of a patentee’s inability to enforce his patent rights is that he may be unable to recoup the research and development costs of the invention. This situation is highly likely, particularly in the context of drugs, because the fixed costs of research and development are very high. The marginal costs, however, are very involved when a pin-less debit bill payment was processed, including the selected ATM network and the affiliated financial institutions that issued the debit card. Brief of Plaintiff-Appellant, supra note 122, at 44.

Innovations in the medical industry have undisputed social value; they cure diseases, treat sicknesses, and generally provide for the public good. However, under the “direction or control” standard, many of these patents will be rendered unenforceable. To illustrate, U.S. Patent No. 6,620,416 claims a method for treatment of HIV, and encompasses a process whereby a manufacturing lab creates the compound, the dosage is determined based upon the information provided by the patient, and a doctor administers the drug. This patent could be easily circumvented because the relationship between the laboratory and physician likely never reaches one of “direction or control” sufficient under BMC. Thus, an inventor granting an undeniable innovation to society would nevertheless be given nothing in exchange for his public disclosure. See Muniauction Petition for en banc Rehearing of Plaintiff-Appellee, supra note 358, at 14.

In Pfizer, Inc. v. Teva Pharms USA, Inc., the Federal Circuit upheld a finding of infringement of a process for stabilizing an ACE inhibitor drug by contacting it with: (a) a suitable amount of an alkali, and (b) one or more saccharides. Pfizer, Inc. v. Teva Pharms. USA, Inc., 518 F.3d 1353, 1367 (Fed. Cir. 2008). Two enterprising manufacturers (or a manufacturer and a sophisticated customer) could coordinate to have one contact the drug with alkali and the other contact it with a saccharide, such that neither completed all steps in the patented method. Muniauction Petition for en banc Rehearing of Plaintiff-Appellee, supra note 358, at 14–15. Similarly, Microsoft could easily have evaded the two-code method for software protection described in A Techs., Inc. v. Microsoft Corp., by supplying its distributors with software and codes separately, if the distributors supplied the first authorization code with the software for retail. Id. at *14-15.

Much drug research fails to generate products that recoup the cost of the research. LANDES & POSNER, supra note 28, at 315.

The high fixed research and development costs of drugs are due in large part to the strict regulatory requirements imposed by the Food and Drug Administration in order to ensure the
low, including the marginal costs to infringers.\textsuperscript{399} As such, competing infringers would prevent the patent owner from his rightful percentage of the market share,\textsuperscript{400} reducing his chances of recouping the expenses of research alone. An inventor who imparts a benefit on society could suffer losses, and in effect be penalized for investing in innovation.\textsuperscript{401}

As technology and innovation have adapted to the increased coordination of independent entities, so too must the patent laws. Where “it is unlikely in the terms of the realities of the business situation that any one person or company would itself perform all of the steps of the claim,” the courts should impose joint infringement liability.\textsuperscript{402}

\textbf{C. Proper Claim Drafting Is an Insufficient Fix}

The Federal Circuit’s suggestion that unitary claim drafting would avoid the need to rely on joint infringement is naïve at best.\textsuperscript{403} Unitary claim drafting is impossible in some instances.\textsuperscript{404} And the possibility of avoiding divided infringement problems by redrafting claims is not reason to abandon settled principles.\textsuperscript{405}

\begin{flushright}
\textit{Muniauction} Petition for \textit{en banc} Rehearing of Plaintiff-Appellee, \textit{supra} note 358, at 14 n.4.
\end{flushright}
First, patent prosecution\textsuperscript{406} occurs well before patent litigation.\textsuperscript{407} Permitting infringers to escape liability and eradicating a patentee’s right to exclude based on claim drafting essentially operates retroactively; the legal principle proscribing \textit{ex post facto} laws is relevant in this situation.\textsuperscript{408} Patent practitioners cannot and should not be expected to forecast drastic departures in the standards constituting infringement.\textsuperscript{409} Further, in light of the inherently precursive nature of patent prosecution, the Federal Circuit’s advice on better claiming is cold comfort for owners of the many thousands of already-issued patents.\textsuperscript{410}

Drafting claims from the perspective of a single actor to describe processes encompassing the actions of multiple participants results in indirect, passive, and confusing claims.\textsuperscript{411} This is inconsistent with the PTO’s clear preference for straightforward and active voice drafting.\textsuperscript{412}

\begin{footnotes}
\textsuperscript{406} Patent prosecution is the process by which patent claims are drafted, and then submitted to the U.S.P.T.O. See DREYFUSS & KWALL, \textit{supra} note 29 (discussing patent prosecution).
\textsuperscript{407} In fact, patent prosecution is the precursor to a patentee obtaining any rights from the government. Patent prosecution is the process of applying for a patent through the U.S.P.T.O. and negotiating with the patent examiner. \textit{BLACK’S LAW DICTIONARY} 1258 (8th ed. 2004).
\textsuperscript{408} The Constitution proscribes \textit{ex post facto} laws, or laws that apply retroactively, in order to align with the Constitutional requirement that an actor not be punished without notice. See Smith v. Doe, 538 U.S. 84 (2003) (discussing the \textit{ex post facto} constitutional prohibitions); see also Eldred v. Ashcroft, 537 U.S. 186 (2003) (illustrating that the \textit{ex post facto} provisions indeed apply in patent infringement actions). “The limits of a patent must be known for the protection of the patentee, the encouragement of inventive genius of others, and the assurance that the subject of the patent will be dedicated ultimately to the public.” Brief of Amicus Curiae Intellectual Property Owners Association in Support of Petition for Panel Rehearing and Rehearing \textit{En Banc} at 7, Muniauction, Inc. v. Thomson Corp., 2008 WL 3992446 (Fed. Cir. Aug. 11, 2008) (No. 2007-1485) [hereinafter Brief of Amicus Curiae Intellectual Property Owners Association].
\textsuperscript{409} \textit{Muniauction} Petition for \textit{en banc} Rehearing of Plaintiff-Appellee, \textit{supra} note 358, at 14 n.4. Furthermore, putting the onus entirely on the claim drafter ignores the obvious moral hazard of encouraging gaming of the patent system. Brief of Amicus Curiae Intellectual Property Owners Association, \textit{supra} note 408, at 5.
\textsuperscript{410} Brief of Amicus Curiae Intellectual Property Owners Association, \textit{supra} note 408, at 5.
\textsuperscript{411} \textit{Id}.
\textsuperscript{412} The Manual of Patent Examining Procedure (MPEP) articulates the laws and regulations that patent attorneys must follow in filing a patent application with the U.S.P.T.O. Chapter 11 of the MPEP states that a patent application must be accompanied by a specification as prescribed by section 112. \textit{UNITED STATES PATENT AND TRADEMARK OFFICE, MANUAL OF PATENT EXAMINING PROCEDURE} § 112 (8th ed. 2008). \textit{available at} http://www.uspto.gov/web/offices/pac/mpep/index.htm. In pertinent part, § 112 requires that:

\begin{quote}
The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains . . . to make and use the same . . . . The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.
\end{quote}

35 U.S.C. § 112 (2006) (emphasis added). Therefore, during prosecution, patent attorneys are required to describe the invention in the most clear, concise, and distinct way possible.
\end{footnotes}
Unitary claim drafting may also be incompatible with the rule that a patent claim is invalid if it is indefinite because such claims could enlarge the patent’s scope beyond its lawful bounds by imposing legal risks on competitors. A close application of BMC would improperly transform patent drafting into an exercise in semantic gymnastics. Instead, claims should be drafted to fulfill the purposes of public dissemination and enablement.

While it may be possible to draft claims that focus on a single entity, once the claims are issued they are set in stone as a defined series of steps. However, an infringement analysis does not stop at the claims—it looks to the elements encompassed in each claim to determine whether the defendant has practiced every element of the method. As such, even if patent claims are “properly” drafted to focus on one particular entity, it will almost always be possible to subdivide the performance of the claimed steps between several entities when the actions of multiple entities are contemplated and inherent to the process. Without liability for joint infringement, every method patent owner’s claims are easily circumvented by the divided performance loophole, no matter how carefully the patent claims may be drafted to cover a single entity.

D. Subsequent Cases Further Expanded the “Direction or Control”
2010] The Demise of Process Patents

Standard

While the BMC opinion implied the requirement of an agency relationship between entities whose combined action infringed a patent, it never expressly held as such.\textsuperscript{422} However, subsequent cases have construed BMC as indeed requiring an agency relationship; thus, these cases have specifically stated that joint infringement may only be found where an actor has another party perform steps “on its behalf”\textsuperscript{423} such that the relationship rises to the level of vicarious liability.\textsuperscript{424} Therefore, even if the BMC court did not intend to require agency between entities, it nevertheless set in motion the essential breakdown of patentee’s rights.

In \textit{Muniauction Inc. v. Thomson Corp.}, the Federal Circuit heard a case addressing infringement of a method for conducting municipal bond auctions over an electronic network.\textsuperscript{425} The court found that the auctioneer\textsuperscript{426} indeed controlled access to its system and instructed bidders on its use, yet held this was nonetheless insufficient to incur liability for direct infringement.\textsuperscript{427} The court construed BMC’s “direction or control” requirement as equivalent to traditional legal principles of establishing vicarious liability.\textsuperscript{428} Further, because the

\textsuperscript{422} See supra note 244 and accompanying text (discussing how the BMC court inferred an agency relationship requirement between entities whose combined actions infringed a patent).

\textsuperscript{423} In \textit{Muniauction, Inc. v. Thomson Corp.}, the court reasoned that because the defendant did not have “another party perform steps on its behalf . . . . [i]t does not infringe the asserted claims as a matter of law.” \textit{Muniauction, Inc. v. Thomson Corp.}, 532 F.3d 1318, 1330 (Fed. Cir. 2008).


\textsuperscript{425} \textit{Muniauction}, 532 F.3d at 1321. The municipal bond auctions operate as follows: the municipality issuers offer its bonds to underwriters (“bidders”). \textit{Id.} The bidders here will typically bid on the entire bond offering and thereafter re-sell the individual bonds to the public. \textit{Id.} at 1322. A bidder submits a price and a related interest rate represented by a coupon for each of the bonds differentiated by a respective maturity date. \textit{Id.} The best bid is then determined according to the true interest cost to the issuer based on the blended rates for each package of the aggregated submissions made by the bidder. \textit{Id.} Thus, the claimed method embraces inputting data from a bidder; automatically computing an interest cost value; submitting the resulting bid over an electronic network; communicating the bid to the issuer’s computer; and displaying the bid on the issuer’s computer. \textit{Muniauction Petition for en banc Rehearing of Plaintiff-Appellee}, supra note 358, at 3. The auctioneer’s central server controls all steps required for a municipal bond auction, interfacing with web browsers used by sellers and bidders. \textit{Id.}

\textsuperscript{426} The auctioneer was Thomson, the defendant in the matter. \textit{Muniauction}, 532 F.3d at 1323. The issue presented was whether the action of the defendant auctioneer and the bidders could be combined under the law so as to give rise to a finding of direct infringement by the auctioneer. \textit{Id.} at 1329.

\textsuperscript{427} \textit{Id.} at 1330.

\textsuperscript{428} First, the Federal Circuit applied the BMC standard and language in stating that “[u]nder
auctioneer did not have another party perform the other steps “on its behalf,” liability did not attach.429

With deeper analysis, a subsequent district court decision similarly construed BMC’s holding to require an agency relationship where multiple entities jointly infringe a patent.430 In Global Patent Holdings LLC v. Panthers BRHC LLC, the claimed method was a Remote Query Communication System,431 which contemplated the action of both website owners432 and users.433 The defendant’s website supplied website users with the programs and material with which users could complete the remaining steps of the process.434 The patented process could not begin until the user visited the defendant’s website.435 The court noted that BMC “did not explain with any specificity what it meant by ‘direction or control.’”436 However, the court accepted the Muniauction determination that the standard would be satisfied where the law would traditionally hold the accused infringer vicariously liable for the completing party.437 The court interpreted Muniauction as merely affirming or clarifying BMC, rather than heightening its standard.438 The court concluded that a third party must perform the steps of the patented process by virtue of a contractual obligation or

BMC Resources then, the issue of infringement in this case turns on whether Thomson sufficiently controls or directs other parties (e.g., the bidder) such that Thomson itself can be said to have performed every step of the asserted claims.” Id. at 1329. However, in its analysis the Federal Circuit then stated “[u]nder BMC Resources, the control or direction standard is satisfied in situations where the law would traditionally hold the accused direct infringer vicariously liable for the acts committed by another party.” Id. at 1330.

429. Id. at 1330.
431. The claimed method encompassed downloading responsive data from a remote server, comprising five enumerated steps. While the defendant website owners did not perform these steps, the plaintiff alleged that it sufficiently controlled home users. Id. at 1333.
432. The website owner was the named defendant in this matter. Id.
433. The infringement takes place through the joint action of both Defendant and the website user. Id.
434. The plaintiff alleged that the first step of the patent was controlled by the defendant, even though it was executed by a remote user’s computer, because the user’s computer runs the programs and material that were supplied to the user by the defendant’s website. Id.
435. Id. at 1335.
436. Id. at 1334.
437. Id.
438. Citing the Muniauction court’s analysis of BMC, the court reasoned that Muniauction merely “reaffirmed the principle that where the relationship between the alleged direct infringer and the third party who completes performance of the claimed method rises to the level of vicarious liability, direct infringement can be found.” Id. Therefore, Global Patent Holdings reasoned that BMC must have intended to require an agency relationship, and that Muniauction did not constitute a drastic departure therefrom. Id. at 1335.
other relationship that gives rise to vicarious liability to support a finding of “direction or control.” 439 Importantly, the court did not merely determine that an agency relationship would be sufficient for a finding of joint liability—an agency relationship was necessary for and dispositive of infringement liability. 440

The express requirement of an agency relationship between actors whose combined actions infringe a patent eviscerates the rights of patentees with divided process claims. 441 Not only is this requirement dangerous to this specific group of patent owners, it is dangerous to the integrity of the patent system itself. 442 By embracing agency as a predicate for joint infringement, the unreasonably high standard that a patent owner must reach is, in many circumstances, very likely unachievable. 443 This standard is unattainable in most instances because, while defendants may be vicariously liable for actions of employees and agents, 444 under traditional agency principles a party can never be vicariously liable for customers or joint venture partners. 445 In effect, an agency requirement defines a safe harbor for willful infringement of process patents. 446 For all of the reasons that BMC’s requirement of “direction or control” will have a devastating impact on the patent system, 447 an agency requirement will multiply this impact substantially. 448 Even if BMC did not intend to demand an agency relationship between joint tortfeasors, it set into motion a precedent, the

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439. Id.
440. “Without this kind of relationship, the Court does not believe that a finding of ‘joint infringement’ is warranted under BMC Resources.” Id.
441. “If the decision is allowed to stand, every patentee with a multi-participant proprietary process will be vulnerable to potential infringers who contract out steps of a patented process by teaching, instructing, or otherwise directing third parties’ complementary actions.” Brief of Amicus Curiae Intellectual Property Owners Association, supra note 408, at 4–5.
442. Id. at 4.
443. See Amicus Brief of Production Resource Group LLC Supporting en banc Rehearing, supra note 266, at 4 (discussing how the requirement of a formal agency relationship is a likely unachievable legal standard).
444. A principal is subject to vicarious liability to a third party harmed by an agent’s conduct when the agent is an employee who commits a tort while acting within the scope of employment, or the agent commits a tort when acting with apparent authority in dealing with a third party on or purportedly on behalf of the principal. RESTATEMENT (THIRD) OF AGENCY § 7.03(2) (2006).
445. MANUFACTURER Petition for en banc Rehearing of Plaintiff-Appellee, supra note 358, at 5.
446. Brief of Amicus Curiae Intellectual Property Owners Association, supra note 408, at 5.
447. See supra Part V.A (discussing how the “direction or control” standard leaves a glaring loophole in patent law which is inconsistent with patent policy and business realities of modern society).
448. The agency standard will exacerbate the loss of rights suffered by patent owners, as it is a much higher standard and thus more difficult to prove. See supra note 443 (arguing that an agency standard will be unattainable by a process patent owner in most instances).
debilitating ramifications of which will echo through the patent system contemplated by the very founders of our country.449

VI. CONCLUSION

The BMC holding requiring a plaintiff to prove that an infringer “directs or controls” the other entities who jointly infringe a patented process amounts to a failure on the part of the Federal Circuit to protect and enforce the rights of patent owners. The United States Constitution, Congress, and the judicial system have long recognized the importance of protecting the patent rights of inventors in order to foster innovation. Similarly, the great weight of precedent supports imposing liability when the participation and combined action of multiple entities infringe a patented process.

The BMC court erred in reasoning that a “direction or control” standard was necessary. As a result of this erroneous conclusion, the “direction or control” standard has left a loophole in patent law that diminishes, and in some cases completely destroys, the exclusive rights of process patent owners. Patented methods that contemplate the action of multiple entities are easily circumvented, and judicial enforcement of these patents is now uncertain at best. The patent system must return to the quid pro quo contemplated and carefully crafted by the Framers by granting inventors a meaningful right in exchange for their contribution to society. Accordingly, joint infringement liability should be imposed where the participation and combined action of entities infringes a patent.

449. See supra Part II.B (discussing the Framer’s intent to provide an inventor with an exclusive right to exclude).