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THE SUPREME ASSIMILATION OF PATENT LAW

Peter Lee*

Although tensions between universality and exceptionalism apply throughout law, they are particularly pronounced in patent law, a field that deals with highly technical subject matter. This Article explores these tensions by investigating an underappreciated descriptive theory of Supreme Court patent jurisprudence. Significantly extending previous scholarship, it argues that the Court’s recent decisions reflect a project of eliminating “patent exceptionalism” and assimilating patent doctrine to general legal principles (or, more precisely, to what the Court frames as general legal principles). Among other motivations, this trend responds to rather exceptional patent doctrine emanating from the Federal Circuit in areas as varied as appellate review of lower courts, remedies, and the award of attorney’s fees. The Supreme Court has consistently sought to eliminate patent exceptionalism in these and other areas, bringing patent law in conformity with general legal standards. Among other implications, this development reveals the Supreme Court’s holistic outlook as a generalist court concerned with broad legal consistency, concerns which are less pertinent to the quasi-specialized Federal Circuit. Turning to normative considerations, this Article argues in favor of selective, refined exceptionalism for patent law. Although the Supreme Court should strive for broad consistency, certain unique features of patent law—particularly the role and expertise of the Federal Circuit—justify some departure from general legal norms. Finally, this Article turns to tensions between legal universality and exceptionalism more broadly, articulating principles to guide the deviation of specialized areas of law from transcendent principles.

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“The remoter and more general aspects of the law are those which give it universal interest. It is through them that you not only become a great master in your calling, but connect your subject with the universe and catch
an echo of the infinite, a glimpse of its unfathomable process, a hint of the
universal law.”1

Introduction

Perhaps Justice Thomas is an intellectual heir to Gottfried Leibniz. Cer-
tainly, there is much separating the current Associate Justice of the Supreme
Court from the Enlightenment philosopher and mathematician. But Justice
Thomas’s opinion in eBay Inc. v. MercExchange, L.L.C., which rejects a spe-
cialized rule to determine injunctive relief in patent cases in favor of a gen-
eral equitable framework,2 bears Leibniz’s intellectual stamp. Leibniz made
many contributions,3 but he is perhaps best known as one of the most
prominent systematizers of the seventeenth century.4 Leibniz sought to find
transcendent principles in natural and mathematical phenomena, thus re-
vealing the unified nature of the universe.5 Leibniz’s quest for universality
and intellectual coherence impacted law, ultimately informing the notion of
“legal science” associated with Christopher Columbus Langdell and other
nineteenth century formalists.6 This systemizing spirit is evident in Justice
Thomas’s eBay opinion, which frames itself as rejecting patent exceptional-
ism in favor of universal legal principles. This universalizing ethos is both
substantive and rhetorical; indeed, the Court’s eBay rule was actually quite
novel, but the Court framed it as reflecting general equitable principles, and
it has subsequently become the legal norm.7 This universalizing ethos, more-
over, represents an undertheorized feature of recent Supreme Court patent
jurisprudence.

Although tensions between universality and exceptionalism apply
throughout law,8 they are particularly relevant to patent law, which deals

1. Oliver Wendell Holmes, Dedication, The Path of the Law, 10 Harv. L. Rev. 457, 478
(1897).
3. Leibniz, not surprisingly, also wrote about law. See M. H. Hoeflich, Law & Geometry:
Legal Science from Leibniz to Langdell, 30 Am. J. Legal Hist. 95, 99–100 (1986).
4. See Robert McRae, The Unity of the Sciences: Bacon, Descartes, and Leibniz, 18 J. Hist.
Ideas 27, 27 (1957).
6. See id. at 95.
7. See infra notes 186–187 and accompanying text.
8. A large and growing literature examines doctrinal exceptionalism in a variety of legal
fields. See, e.g., Kristin E. Hickman, The Need for Mead: Rejecting Tax Exceptionalism in Judicial
Deference, 90 Minn. L. Rev. 1537 (2006) (examining tax exceptionalism); Kevin R. Johnson,
Immigration in the Supreme Court, 2009-13: A New Era of Immigration Law Unexceptionalism,
68 Okla. L. Rev. 57 (2015) (tracing the demise of “immigration exceptionalism” in Supreme
Court doctrine); Courtney G. Joslin, Modernizing Divorce Jurisdiction: Same-Sex Couples and
Minimum Contacts, 91 B.U. L. Rev. 1669 (2011) (examining “family law exceptionalism”);
Rafael I. Pardo & Kathryn A. Watts, The Structural Exceptionalism of Bankruptcy Administra-
tion, 60 UCLA L. Rev. 384 (2012) (suggesting proposals to counter structural exceptionalism
in bankruptcy law); Ganesh Sitaraman & Ingrid Wuerth, The Normalization of Foreign Rela-
tions Law, 128 Harv. L. Rev. 1897 (2015) (arguing that the Supreme Court’s recent rulings
reject foreign relations exceptionalism).
with highly technical subject matter. This Article draws on these tensions to offer new insight on the Supreme Court’s recent patent jurisprudence. Over the past decade and a half, the Supreme Court has significantly increased its review of patent decisions from the Court of Appeals for the Federal Circuit, a quasi-specialized appellate court established in 1982 that hears appeals of patent matters from district courts and the Patent and Trademark Office (PTO). Commentators have offered several theories to interpret this development. First, many observers view these interventions as attempts by the Supreme Court to rein in expansive Federal Circuit doctrine that has made it too easy to obtain patents and unduly enhanced their power.9 Second, commentators note that the Court has consistently adopted holistic standards to replace the bright-line, formalistic rules that are characteristic of Federal Circuit patent doctrine.10

This Article augments these prevailing interpretations by exploring an underappreciated descriptive theory of Supreme Court patent doctrine. Significantly extending previous scholarship, it argues that the Supreme Court’s recent patent jurisprudence reflects a project of eliminating “patent exceptionalism” and assimilating patent doctrine to general legal principles. In substantial part, this trend responds to rather exceptional patent doctrine emanating from the Federal Circuit in areas as varied as appellate review of lower courts, remedies, and the award of attorney’s fees. In these and other areas, the Supreme Court has consistently sought to eliminate patent exceptionalism, bringing patent law in conformity with what it characterizes as general legal standards.11 Notably, this Article also argues that the Supreme Court has utilized assimilation both rhetorically as well as substantively, framing novel doctrine in the language of assimilation.

This Article represents the first comprehensive examination of patent assimilation across myriad doctrinal areas. Among other contributions, it

9. See infra Section II.A.

10. See infra Section II.B.

11. Timothy R. Holbrook, Explaining the Supreme Court’s Interest in Patent Law, 3 IP Theory 62, 70–71 (2013). This assimilationist drive encompasses and extends well beyond a more intuitive form of assimilation: the Court’s reconciliation of patent law with other intellectual property doctrines, particularly copyright. See Octane Fitness, LLC v. Icon Health & Fitness, Inc., 134 S. Ct. 1749, 1756 (2014) (citing Fogerty v. Fantasy, Inc., 510 U.S. 517, 534 (1994)) (drawing on the “comparable context of [copyright]” to help determine the award of attorney’s fees in patent cases); Global-Tech Appliances, Inc. v. SEB S.A., 131 S. Ct. 2060, 2067 (2011) (drawing on copyright doctrine to inform the mental state requirement for induced infringement in patent law); eBay Inc. v. MercExchange, L.L.C., 547 U.S. 388, 392–93 (2006) (drawing on copyright law to support the use of a four-factor equitable test to determine injunctive relief in patent disputes); Metro-Goldwyn-Mayer Studios Inc. v. Grokster, Ltd., 545 U.S. 913, 936–37 (2005) (drawing on patent law to inform the copyright standard for contributory infringement); Sony Corp. of Am. v. Universal City Studios, Inc., 464 U.S. 417, 439 (1984) (“The closest analogy is provided by the patent law cases to which it is appropriate to refer because of the historic kinship between patent law and copyright law.”). The Court’s interest in assimilating patent and copyright law is not surprising given their common constitutional foundations. See U.S. Const. art. I, § 8, cl. 8 (providing authority for Congress to create both patent and copyright systems).
shows that assimilation provides an expansive interpretive theory of Supreme Court patent jurisprudence that encompasses not only recent rulings but cases dating back to the establishment of the Federal Circuit. Although previous scholarship has recognized individual elements of this phenomenon, this comprehensive account of assimilation reveals that it takes a variety of forms in different contexts. The Supreme Court has strictly applied “trans-substantive” regulatory regimes such as the Federal Rules of Civil Procedure, the Administrative Procedure Act (APA), and jurisdictional statutes to patent law. It has (somewhat imprecisely) invoked traditional equitable principles to displace specialized rules for patent disputes. The Court has reasoned by analogy, borrowing and applying concepts from legal fields unrelated to patent law. It has favored general, ordinary connotations of legal terms instead of specialized ones. And it has eliminated per se rules at the intersection of patent law and antitrust. Throughout, the Court has consistently assimilated patent law to its conception of broader legal concepts.

While in large part the Court has sought to conform exceptional Federal Circuit doctrine to established legal norms, Supreme Court assimilation extends beyond this pattern. Under the rubric of assimilation, the Court has also created new doctrine and labeled it as mainstream, reversed the Federal Circuit on open questions of law as well as faithful application of precedent, and stamped out “exceptional” patent doctrine from courts other than the Federal Circuit.

Beyond providing a deep descriptive account of Supreme Court patent assimilation, this Article analyzes its diverse and complex motivations. This Article argues that much (but not all) of the Court’s assimilationist project represents a direct response to exceptionalist patent doctrine from the Federal Circuit. Furthermore, the Court’s rulings seek to rein in not only patent doctrine but the Federal Circuit itself, whose exceptional patent jurisprudence has tended to increase its own power. More broadly, the Court’s assimilationist project reflects its holistic orientation as a generalist court concerned with legal consistency and policy considerations that range beyond the specialized patent system. These observations reveal a deep institutional irony. Congress created the Federal Circuit to unify patent law; in doing so, that court has developed rather exceptional doctrine. In its recent


13. As I use it here, “trans-substantive” refers to a property of doctrine, rules, or principles that are intended to apply universally across multiple substantive fields of law. I adopt here a wider conception of trans-substantive law than that which focuses solely on process and procedure. See Robert M. Cover, For James Wm. Moore: Some Reflections on a Reading of the Rules, 84 YALE L.J. 718, 718 (1975); David Marcus, Trans-Substantivity and the Processes of American Law, 2013 BYU L. REV. 1191, 1194.
patent rulings, however, the Supreme Court has played the role of unifier on a grander scale, consistently eliminating such exceptionalism. Additionally, focusing on legal assimilation helps reduce the Supreme Court’s cognitive burdens when engaging unfamiliar technical details of the patent system. Finally, as noted, the Court has utilized assimilation to rhetorical effect, sometimes framing novel doctrine as “mainstream” to enhance its legitimacy.

Turning to normative analysis, this Article then assesses the Supreme Court’s assimilation of patent law. It argues against strict universalism and contends that the special nature of patent law—particularly the unique role and expertise of the Federal Circuit—justifies a certain degree of exceptionalism from general doctrine. Finally, this Article extrapolates from the methodological differences of the Supreme Court and the Federal Circuit to suggest strategies for navigating tensions between legal universality and exceptionalism more broadly. It argues that courts should consider institutional specialization and the policy objectives underlying statutes and doctrine, as well as employ adaptable standards rather than rigid rules, to provide beneficial flexibility within unified legal regimes.

This Article proceeds in six parts. Part I examines the general tension between universality and exceptionalism in law. It explores the value of legal universality as articulated in formalistic “legal science” as well as its continuing influence in contemporary times. Part II considers the Supreme Court’s recent patent jurisprudence. It describes prevailing interpretive theories of the Court’s intervention, which focus on reining in overly expansive patent doctrine and replacing formalistic rules with holistic standards. Part III explores an underappreciated descriptive theory of Supreme Court patent jurisprudence, arguing that the Court has consistently assimilated patent doctrine to (what it characterizes as) transcendent legal principles in a wide range of doctrinal areas. Part IV analyzes the Court’s assimilationist project, examining its scope and underlying motivations. Among other considerations, it argues that the Court’s universalizing jurisprudence reflects its role as a generalist court atop the judicial hierarchy, particularly in contradistinction to the quasi-specialized Federal Circuit. Part V questions the Court’s strict adherence to universalism and argues in favor of selective exceptionalism in patent law based on institutional expertise. Part VI revisits universality and exceptionalism more generally. It challenges the value of legal assimilation and articulates general principles to help determine when and how specialized areas of law should deviate from broad norms.

I. Universality and Exceptionalism in Law

Law’s aspirations for universal consistency have long roots. Indeed, Leibniz himself saw law as an integrated system on par with mathematics. An important intellectual foundation of “legal universalism” is the formalist

movement of the late nineteenth and early twentieth centuries, which is often associated with Dean Christopher Columbus Langdell of Harvard Law School. There are many dimensions to formalism, but most relevant for present purposes is a belief that “the law was comprised of principles . . . broad in their generality, few in their number, and clear enough to permit answers to the questions of law to be more or less directly deduced.” Formalism was part of Langdell’s conception of “legal science,” which held that “law can be reduced to a set of first principles, on the order of mathematical axioms, and that by the use of deductive method, these principles can yield all necessary consequences.” This systematizing spirit lent itself to logical and doctrinal consistency across legal fields and discouraged tailoring doctrine to particular contexts and circumstances.

Responding to formalism, realists were skeptical of decontextualized and hyperlogical legal reasoning, but they were also committed to legal universalism in their own way. Writing in 1897, Oliver Wendell Holmes warned against a conception of law that “can be worked out like mathematics from some general axioms of conduct.” After all, for Holmes, “[t]he life of the law has not been logic: it has been experience.” Nonetheless, this accumulated body of experience provided a foundation for coherence and universality. Although realists like Holmes rejected Langdellian formalism, they “retained but reinterpreted in pragmatist fashion the structure of abstract legal concepts and principles that had been the primary focus of Classical legal thought.” For Holmes, the aim of legal thought was to render the teachings of centuries of reports, treatises, and statutes in the United States


17. Id. at 12; see also C.C. Langdell, A Selection of Cases on the Law of Contracts, at vi–vii (Boston, Little, Brown & Co. 1871) (explaining that only relatively few cases are “useful and necessary” for the purpose of mastering legal doctrine).


19. Hoeflich, supra note 3, at 96; see also Grey, supra note 18, at 495–96 (noting that, within Langdellian legal science, “rules descend[ ] deductively from a small number of coherently interrelated fundamental concepts and principles”).

20. See Schweber, supra note 15, at 453 (“In legal science the ideal of the grand synthesis meant that analogies could be drawn from one area of law to another . . . .”).


22. Id. at 18.

23. Holmes, supra note 1, at 465.


25. This is a conventional account of the transition between various schools of thought. Other scholars, however, posit less of an oscillation between formalism and realism and emphasize overlapping patterns and themes among various intellectual movements. See, e.g., Grey, supra note 18, at 508.

26. Id. at 498.
and England “more precise, and to generalize them into a thoroughly connected system.” 27 Though rooted in experience more than formal logic, the realists also envisioned a coherent legal system in which legal practices could be distilled to a limited number of rules to help resolve myriad kinds of disputes. 28

The realists’ systemizing spirit is evident in several legal reform projects, such as the Federal Rules of Civil Procedure and the APA. 29 Although realism is often associated with skepticism about rules, realists embraced rules as valuable “guides to how predecessors had resolved similar legal problems in the past.” 30 The Federal Rules of Civil Procedure, adopted in 1938, distilled centuries of collective wisdom regarding the proper resolution of legal disputes, and they sought to bring greater consistency and coherence to the sprawling arena of modern litigation. 31 This systemizing spirit is also evident in the APA, which Congress enacted in 1946. The burgeoning New Deal bureaucracy gave rise to a need for greater standardization of administrative practice, 32 and the APA quite clearly aimed “to achieve relative uniformity in the administrative machinery of the Federal Government.” 33

The value of universality is evident in other influential schools of legal thought as well. For example, the legal process school, which flowered in the 1950s, 34 prioritized the rule of law and emphasized “consistency with the broader legal fabric.” 35 Particularly relevant to this Article, the legal process

27. Holmes, supra note 1, at 457–58.
28. See id. at 458.
32. Marcus, supra note 13, at 1211.
school championed general and neutral principles of procedure and institutional design, particularly concerning judicial review and administrative law. Themes of universality are also evident in the legal positivist/analytic tradition. Legal positivists tend to emphasize law’s coherence, integrity, and fit, and they view language (especially legal terms) as largely fixed and determinate across various contexts. This preoccupation with universality and uniformity continues into contemporary times.

Although the law has long prized universalism and broad consistency, these values frequently clash with the sprawling, technical nature of law and a countervailing pull toward tailoring legal domains to their unique subject matter. The rise of the administrative state has challenged fundamental yearnings for universalism; indeed, in the modern technocratic landscape, it might seem odd to apply the same rules governing standing, procedure, and remedies to First Amendment challenges, environmental cases, and tax disputes. This tension between universality and exceptionalism is especially acute in patent law, which is distinctive because of its highly technical nature as well as the unique role of the quasi-specialized Federal Circuit. To explore this tension, it is helpful to first consider the context of the Supreme Court’s recent interventions in patent law, a topic to which the next Part turns.

II. The Supreme Court’s Recent Forays into Patent Law

One of the most notable developments in patent law over the past decade and a half has been the Supreme Court’s aggressive intervention in patent affairs. Congress created the Federal Circuit in 1982 as a quasi-specialized court to hear appeals in patent matters (and a limited set of other types of disputes) from district courts and the PTO. For the first decade or
so of the Federal Circuit’s existence, the Supreme Court rarely reviewed patent cases. Instead, the Supreme Court allowed this new court to develop its institutional authority and legitimacy by deferring to its specialized expertise. However, the tide began to turn about a decade and a half ago as the Supreme Court began increasing its review of patent appeals from the Federal Circuit. The Court’s recent activity has sparked significant commentary regarding its involvement in patent adjudication and how its efforts are reshaping patent doctrine. In particular, commentators have argued that the Supreme Court has sought to curb patent rights that had become too expansive under the Federal Circuit and to replace formalistic rules with holistic standards. These theories provide a backdrop for the descriptive theory advanced in this Article, which argues that the Court has consistently sought to eliminate patent exceptionalism.

A. Constraining the Power of Patents

In many ways, the Supreme Court’s recent decisions have reined in patent rights that had become quite expansive under Federal Circuit jurisprudence. Around the turn of the millennium, widespread concerns began to arise that, in some contexts, patents may actually impede rather than promote technological progress. Influential reports from the Federal Trade Commission and the National Research Council questioned the perceived excesses of the patent system. The PTO’s penchant for issuing large numbers of “bad patents”—those that are undeserving of protection or at least warrant greater scrutiny—generated concerns over the innovation-dampening effects of patents. Similarly, commentators warned of patent anticommons and thickets in which large numbers of exclusive rights thwarted innovative efforts. In the eyes of many, these deficiencies directly

43. Taylor, supra note 12, at 418 (finding that during the Federal Circuit’s first decade, the Supreme Court only reviewed one case dealing with substantive patent law, in which it affirmed the Federal Circuit).


related to Federal Circuit doctrine enhancing the power and prevalence of patents.49

Certainly, the Supreme Court’s patent jurisprudence fits comfortably within this thesis of constraining patent rights. In the realm of patentable subject matter, the Court has invalidated patents claiming: business methods,50 processes of improving the therapeutic efficacy of drugs,51 isolated DNA,52 and software.53 The Court has also elevated the nonobviousness standard54 and the requirement of claim definiteness.55 Turning from patentability to infringement, the Court has imposed constraints on the doctrine of equivalents,56 liberally interpreted statutory exceptions to patent infringement,57 narrowed the circumstances that qualify as foreign58 and induced infringement,59 and expansively interpreted the exhaustion of patent rights.60 Turning to remedies, the Court has also rendered it more difficult for patentees to get injunctions.61 Additionally, the Court has made it easier for licensees to challenge the validity of patents they are licensing.62 Although there

2001); see also Peter Yun-hyoung Lee, Inverting the Logic of Scientific Discovery: Applying Common Law Patentable Subject Matter Doctrine to Constrain Patents on Biotechnology Research Tools, 19 Harv. J.L. & Tech. 79, 80–81 (2005) (“[P]atents on research tools . . . can effectively create individual property rights that impinge upon broad areas of scientific inquiry.”).


are some exceptions, the vast majority of recent Supreme Court cases have constrained patent rights.

B. Favoring Holistic Standards over Formalistic Rules

In addition to constraining substantive patent rights, the Supreme Court has consistently embraced holistic standards over formalistic rules. As many commentators have observed, Federal Circuit patent doctrine generally takes the form of bright-line rules. This preference for rules may be part and parcel of the court’s mission to render patent law more unified, consistent, and predictable. In its recent patent decisions, however, the Supreme Court has consistently rejected formalistic rules in favor of holistic standards. For example, the Court held that the Federal Circuit’s rule-like “machine-or-transformation” test did not categorically govern the patent eligibility of processes; rather, the Court invigorated the more holistic standard that abstract ideas are not patentable subject matter. The Court also adopted a standard-like “flexible bar” approach to prosecution history estoppel, a doctrine that constrains patentees’ assertions of the doctrine of equivalents. The Court also rejected the Federal Circuit’s rule-based approach to nonobviousness, instead establishing a more “functional,”

63. See, e.g., Microsoft Corp. v. i4i Ltd. P’ship, 131 S. Ct. 2238 (2011) (affirming that validity challenges to granted patents must be proven by clear and convincing evidence); Global-Tech Appliances, Inc. v. SEB S.A., 131 S. Ct. 2060, 2068–72 (2011) (holding that willful blindness can satisfy the mental state requirement for induced infringement); Festo Corp. v. ShoketsuKinzokuKogyoKabushikiCo., 535 U.S. 722, 733–41 (2002) (adopting a flexible-bar approach to prosecution history estoppel, thus favoring patentees); see also Holbrook, supra note 11, at 76 (noting several cases where “the Supreme Court has been pro-patent”).

64. Commenting on a case that ultimately was not reviewed on the merits, Justice Breyer tellingly noted that “sometimes too much patent protection can impede rather than promote the Progress of Science and useful Arts.” Lab. Corp. of Am. Holdings v. Metabolite Labs., Inc., 548 U.S. 124, 126 (2006) (Breyer, J., dissenting from dismissal of certiorari) (emphasis omitted) (quoting U.S. Const. art. I, § 8, cl. 8).


68. See Bilski, 561 U.S. at 602–04, 609–12; see also Lee, supra note 12, at 61–62.


71. See In re Dembiczak, 175 F.3d 994, 998–99 (Fed. Cir. 1999) (articulating the Federal Circuit’s “suggestion, teaching, or motivation” test for determining nonobviousness).
“expansive and flexible” approach to such inquiries. In the remedies context, the Court rejected the Federal Circuit’s syllogistic rule that heavily favored granting injunctions and instead established a four-factor equitable test to determine the appropriateness of such relief.

Commentators have theorized that the Court’s preference for holistic standards relates to its status as a generalist court. Among other implications, the Federal Circuit’s bright-line rules tend to ease the administration of patent law by district courts and the PTO, in part by decreasing the need to deeply engage with the details of complex technologies. As a generalist court with very few patent cases on its docket, however, the Supreme Court is insulated from the day-to-day challenges of adjudicating technical patent disputes. As such, “the Court is free to announce broad, policy-oriented standards without considering the difficulties of applying them in myriad technological contexts.” The Supreme Court’s perch at the top of a vast judicial hierarchy also affords it a perspective that a more specialized court such as the Federal Circuit lacks. The Supreme Court’s holistic, “big picture” perspective encourages it to consider how patents fit into the larger economy and may inform its preference for holistic standards that consider factual details and context. These prevailing theories of Supreme Court patent jurisprudence—reining in patent rights and favoring holistic standards—provide a backdrop for understanding the Court’s broad “assimilation” of patent law, a topic that the next Part examines in depth.

III. The Supreme Assimilation of Patent Law

This Article augments prevailing theories by arguing that the Supreme Court’s recent jurisprudence also reflects an effort to eliminate patent “exceptionalism” and assimilate patent law to transcendent legal principles. At times, this effort operates substantively, and at times it operates rhetorically, framing new doctrine within the language of legal assimilation. Notably, this interpretive theory encompasses not only the most recent Supreme Court patent decisions, but also decisions dating back to the establishment of the Federal Circuit.

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76. Lee, supra note 12, at 63.
77. Id. at 79; Rochelle Cooper Dreyfuss, What the Federal Circuit Can Learn from the Supreme Court—and Vice Versa, 59 Am. U. L. Rev. 787, 795 (2010) (“[The Federal Circuit] has little chance to see how patents fit into the economy as a whole. The Supreme Court does have that perspective.”).
In providing a comprehensive theory of assimilation, this Article builds on previous work recognizing pockets of patent exceptionalism (and the Supreme Court’s response to such exceptionalism) in specific contexts. For example, Paul Gugliuzza notes the Supreme Court’s rejection of Federal Circuit patent exceptionalism in standing, remedies, and review of administrative agencies. Similarly, Rochelle Dreyfuss cites remedies, standing, and the treatment of tying arrangements to observe that “the Supreme Court has made smallish doctrinal adjustments intended to keep patent law in the mainstream.”

Tim Holbrook cites brief examples in remedies, declaratory actions, induced infringement, and the extraterritorial application of patent law to argue that the Supreme Court’s recent patent jurisprudence seeks “to bring patent law back into the legal tapestry, rejecting any form of patent exceptionalism.” In the pharmaceutical realm, Scott Hemphill argues that the regulatory scheme of the Hatch-Waxman Act justifies some deviation from traditional patent principles, while Robin Feldman argues against an “exceptional” conception of patents as strict rights to exclude that trump antitrust concerns.

Federal Circuit judges have also recognized the Supreme Court’s wariness of patent exceptionalism. Judge O’Malley notes that the Supreme Court has made it “abundantly clear that neither the character of patent law nor the unusual character of our jurisdiction permits us to don a policy-making mantle or to create special rules for patent cases.” Furthermore, Supreme Court cases dealing with injunctions, standing, and nonobviousness “all contain unmistakable language and straightforward holdings reminding us that the Federal Circuit is an Article III court whose work is governed by the same rules of procedure and evidence, and the same restrictions on its interpretative function, that govern all other courts in this country.” Similarly, Judge Linn recognizes that the Supreme Court “is giving us guidance that promoting uniformity in patent decisions does not mean creating patent-

78. See, e.g., Lee, supra note 12, at 77–78.
79. Gugliuzza, supra note 12, at 1817–18.
80. Dreyfuss, supra note 77, at 795.
82. Hemphill, supra note 12, at 1561.
specific, bright-line rules outside the mainstream of federal law.”

Furthermore, “a consistent theme of the Court’s opinions is the continual endorsement of past Supreme Court patent opinions and condemnation of patent-specific, bright-line rules in favor of flexible mainstream dogma.”

This Part moves beyond these previous accounts to delve deeper into the Supreme Court’s assimilation of patent law. In presenting a comprehensive account of assimilation, it reveals how the Court’s project has taken a variety of forms—some substantive, some rhetorical—across a wide variety of doctrinal areas. First, the Court has rejected special rules for patent law in favor of broad structural regimes such as the Federal Rules of Civil Procedure, the APA, and jurisdictional statutes. Second, it has (somewhat imprecisely) invoked equitable principles to eliminate specialized rules for patent suits. Third, the Court has reasoned by analogy from legal fields unrelated to patent law, borrowing concepts from other areas to inform patent doctrine. Fourth, the Court has favored general, ordinary connotations of legal terms instead of technical meanings specially adapted for patent law. Finally, the Court has eliminated per se rules regarding the antitrust implications of patents, subsuming such considerations within general antitrust principles. Throughout, the Court has consistently characterized its rulings as assimilating patent law to broader legal norms and eliminating doctrinal exceptionalism.

A. Enforcing Trans-Substantive Regulatory Schemes and Maintaining Structural Relationships

1. The Federal Rules of Civil Procedure and Appellate Review of District Court Factual Findings

In an early case, the Supreme Court assimilated patent doctrine to a general regulatory scheme, the Federal Rules of Civil Procedure, to define the standard of review between district and appellate courts. In the 1986 case of Dennison Manufacturing Co. v. Panduit Corp., the Supreme Court considered the appropriate standard of review of district court factual findings by the Federal Circuit. This infringement suit hinged on the nonobviousness requirement, which the Supreme Court had previously held is a legal issue informed by several factual inquiries. In this case, the district

86. Linn, supra note 66, at 6.
87. Id.; see also S. Jay Plager, The Price of Popularity: The Court of Appeals for the Federal Circuit 2007, 56 Am. U. L. Rev. 751, 755 (2007) (“One type of case that draws Supreme Court attention is one in which the Circuit strays from generally applicable rules governing litigation in favor of special rules for patent cases.”).
89. See 35 U.S.C. § 103 (2012) (“A patent for a claimed invention may not be obtained . . . if the differences between the claimed invention and the prior art are such that the claimed invention as a whole would have been obvious . . . to a person having ordinary skill in the art to which the claimed invention pertains.”).
court had examined the prior art, identified differences between the prior art and the claims at issue, and concluded that the patents were invalid as obvious.91 On appeal, the Federal Circuit reversed the district court’s conclusion regarding obviousness.92 In so doing, it disagreed with the district court’s assessment of the prior art and ruled that the references cited by that court did not suggest creating the patentee’s inventions.93 In reviewing the district court, the Federal Circuit did not mention or explicitly apply a clearly erroneous standard when rejecting the lower court’s factual findings,94 which would have been consistent with prevailing standards of appellate deference as embodied in the Federal Rules of Civil Procedure.95 Implicitly, the Federal Circuit applied a less deferential standard when reviewing the lower court’s findings, perhaps informed by its own expertise in patent adjudication.96

On appeal, in Dennison v. Panduit, the Supreme Court vacated and remanded the Federal Circuit’s judgment. The Supreme Court ruled that the Federal Circuit’s review of district court factual determinations was subject to Federal Rule of Civil Procedure 52(a)(6), which states that an appellate court may only set aside factual findings if it finds them clearly erroneous.97 Notably, the Supreme Court’s opinion explicitly aimed to unify patent law with prevailing rules of civil procedure.98 The Court did not consider the unique attributes of the Federal Circuit, a quasi-specialized appellate court with patent expertise, in determining the appropriate standard of review.99 Rather, the Court held (or even assumed) that Rule 52(a)(6) should govern Federal Circuit review of district court factual findings, just as with any other appellate court reviewing such findings.100 In so doing, the Supreme Court not only constrained the Federal Circuit’s review of district court factual findings, it also constrained the Federal Circuit’s ability to interpret

93. Id. at 1093–96.
94. Dennison Mfg., 475 U.S. at 811.
96. This non-deferential orientation may have been a legacy of the Court of Customs and Patent Appeals (CCPA), one of the precursor courts to the Federal Circuit. Judge Giles Rich, who served on the CCPA before becoming the first chief judge of the Federal Circuit, once stated, “In the CCPA, we were not reviewing trials, and Rule 52(a) was not applicable. Or if it was, we ignored it.” Giles S. Rich, Thirty Years of This Judging Business, 14 AIPLA Q.J. 139, 149 (1986).
98. See id. ("[W]hether or not the ultimate question of obviousness is a question of fact subject to Rule 52(a), the subsidiary determinations of the District Court, at the least, ought to be subject to the Rule.").
100. Id. at 51–52.
general rules—such as the Federal Rules of Civil Procedure—in an exceptional manner for patent cases.\textsuperscript{101}

Almost thirty years later, the Supreme Court once again confronted the Federal Circuit’s review of district court factual findings, and the Court again assimilated patent law to general legal principles. In 2015, in \textit{Teva Pharmaceuticals USA v. Sandoz, Inc.}, the Supreme Court considered the appropriate standard of review for district court claim construction.\textsuperscript{102} District courts perform claim construction to construe the meaning of key terms in patent claims, and it often determines the outcome of patent litigation. In \textit{Markman v. Westview Instruments, Inc.}, the Supreme Court had held that judges rather than juries should construe claims.\textsuperscript{103} However, the Court’s opinion did not determine whether claim construction is a question of law or fact or the appropriate standard of review for claim construction on appeal.\textsuperscript{104} Amidst significant controversy, the Federal Circuit held in a series of rulings that claim construction should be considered a question of law that is reviewed de novo.\textsuperscript{105} These rulings spawned significant debate, as several members of the Federal Circuit indicated that claim construction, which often involves hearing expert testimony and consulting outside treatises, involves factual determinations that warrant more deference on appeal.\textsuperscript{106}

In addition to being conceptually problematic, de novo review was troublesome because it exacerbated the uncertainty, length, and expense of patent litigation, particularly given high (though declining) reversal rates\textsuperscript{107}.


\textsuperscript{102}135 S. Ct. 831 (2015).

\textsuperscript{103}517 U.S. 370 (1996).

\textsuperscript{104}Markman, 517 U.S. at 378 (characterizing claim construction as neither a purely legal nor factual question but a “mongrel practice”).


\textsuperscript{107}See Anderson & Menell, supra note 106, at 39–41 (finding that reversal rates of claim construction fell after the Federal Circuit’s 2005 decision in \textit{Phillips v. AWH Corp.} from 37.2% to 24.0%).
of claim constructions by the Federal Circuit.\(^{108}\) Although the Federal Circuit extended greater informal deference to claim constructions following the clarification of claim interpretation methodologies in 2005,\(^{109}\) as a matter of positive doctrine, the court continued to embrace de novo review.

In a 2014 en banc opinion, the Federal Circuit reaffirmed de novo review of claim construction in \textit{Lighting Ballast Control L.L.C. v. Philips Electronics North America Corp.}\(^{110}\) Because this opinion provides a vivid contrast to the Supreme Court’s subsequent treatment of claim construction, some extended description is helpful. In large part, the Federal Circuit’s endorsement of de novo review arose from a deep appreciation of the unique attributes of patent law. Although the opinion rested significantly on stare decisis, the opinion also considered the unique dynamics of de novo review within the patent system. Drawing on fifteen years of patent practice, the court reasoned that de novo review would continue to provide “national uniformity, consistency, and finality to the meaning and scope of patent claims.”\(^{111}\) The Federal Circuit, considering issues internal to patent law, also found little evidence that more deferential review would achieve more accurate outcomes.\(^{112}\) Furthermore, the majority opinion extensively considered amicus briefs from Google, Amazon, Hewlett-Packard, Red Hat, Yahoo!, Cisco, Dell, EMC, Intel, SAP, and the SAS Institute that supported de novo review.\(^{113}\) The Federal Circuit’s embrace of de novo review of claim construction was predicated on an intricate consideration of patent dynamics and the uniqueness of claim construction within patent litigation.

In 2015, the controversy over appellate review of claim construction finally reached the Supreme Court. In \textit{Teva Pharmaceuticals USA v. Sandoz, Inc.}, the Court held that appellate courts should review the factual findings that underlie a district court’s claim construction for clear error, vacating the Federal Circuit’s judgment and remanding the case.\(^{114}\) Although the Court characterized the ultimate issue of claim construction as a question of law,\(^{115}\) it rejected de novo review of the factual underpinnings of that issue.\(^{116}\) Central to the Court’s decision was a distinction between two types of evidence used in claim construction: intrinsic evidence (information “internal” to the patent, such as the specification, claims, and prosecution history)


\(^{109}\) Anderson & Menell, \textit{supra} note 106, at 61; see \textit{Phillips}, 415 F.3d 1303.

\(^{110}\) 744 F.3d 1272 (Fed. Cir. 2014) (en banc), vacated, 135 S. Ct. 1173 (2015).

\(^{111}\) \textit{Lighting Ballast}, 744 F.3d at 1277.

\(^{112}\) Id. at 1284.

\(^{113}\) Id. at 1286–88.

\(^{114}\) 135 S. Ct. 831, 842–83 (2015).


\(^{116}\) This holding bears similarity to the “hybrid” standard advocated by Anderson and Menell. See Anderson & Menell, \textit{supra} note 106, at 73–76.
and extrinsic evidence (external information such as expert testimony, dictionaries, and scientific treatises).\textsuperscript{117} The Supreme Court held that when courts construe claims based solely on intrinsic evidence, the resulting construction is a legal determination subject to de novo review.\textsuperscript{118} However, when courts consult extrinsic evidence and make subsidiary factual findings, those findings must be reviewed for clear error.\textsuperscript{119}

Notably, the Court rested its opinion solidly on conforming patent law to Federal Rule of Civil Procedure 52(a)(6).\textsuperscript{120} The Court’s assimilationist objective was quite explicit: it cited precedent (unrelated to patent law) indicating that this Rule creates a “clear command”\textsuperscript{121} that factual questions are reviewed for clear error and that “[i]t does not make exceptions or purport to exclude certain categories of factual findings from the obligation of a court of appeals to accept a district court’s findings unless clearly erroneous.”\textsuperscript{122} The Court even delved into the history of the Rules Advisory Committee, which warned that exceptions to this general scheme “would tend to undermine the legitimacy of the district courts.”\textsuperscript{123} In a stark contrast to the Federal Circuit’s earlier resolution of Lighting Ballast, the Supreme Court’s opinion in Teva largely avoids specialized considerations “internal” to patent law. While the opinion notes that “practical considerations” favor clear error review of factual components,\textsuperscript{124} its discussion of the dynamics of patent law is much sparser than that of the Federal Circuit. Certainly, there is no lengthy engagement with amicus briefs from technology companies. Its primary prerogative is to conform patent law to the Federal Rules of Civil Procedure. As with its decision in Dennison three decades earlier, the Supreme Court sidestepped the uniqueness and technicality of patent law and sought to assimilate it to a general regulatory scheme.

2. The APA and Appellate Review of PTO Factual Findings

The Supreme Court’s assimilation of patent law extends beyond appellate review of district courts to another structural concern: appellate review of the PTO. In patent practice, if the PTO rejects an application, the applicant may (following the appropriate administrative proceedings) appeal to the Federal Circuit. In the 1998 case of In re Zurko, the Federal Circuit held that the appropriate standard of review for PTO factual findings was the clearly erroneous standard typical of district court–appellate court relations.

\textsuperscript{117} Teva Pharm., 135 S. Ct. at 840–41; see Phillips v. AWH Corp., 415 F.3d 1303, 1311–19 (reflecting previous use of the same distinction by the Federal Circuit).

\textsuperscript{118} Teva Pharm., 135 S. Ct. at 841.

\textsuperscript{119} Id.

\textsuperscript{120} Id. at 836; see Randy Lipsitz et al., Supreme Court Takes Another Bite Out of Federal Circuit Exceptionalism, 27 INTELL. PROP. & TECH. L.J. 18, 18 (2015).

\textsuperscript{121} Teva Pharm., 135 S. Ct. at 836 (citing Anderson v. Bessemer City, 470 U.S. 564, 574 (1985)).

\textsuperscript{122} Id. at 837 (quoting Pullman-Standard, Inc. v. Swint, 456 U.S. 273, 287 (1982)).

\textsuperscript{123} Id. (quoting Fed. R. Civ. P. 52(a) advisory committee’s note to 1985 amendment).

\textsuperscript{124} Id. at 838.
rather than the more deferential substantial evidence standard for reviewing formal agency proceedings under the APA.125 Essentially, the Federal Circuit “denied that it is subject to the APA standard”126 and allowed itself more leeway to review the PTO’s factual findings “on [its] own reasoning” rather than the agency’s reasoning.127 In so doing, the court may have been motivated by a perception that, unlike traditional court-agency relations, deference to the PTO was not as justified because of the Federal Circuit’s own expertise.128

Although the Federal Circuit acknowledged that Congress intended the APA to apply to agencies generally, it recognized an exception for patent law. In so ruling, the Federal Circuit invoked section 559 of the APA, an “exceptions” provision stating that the APA’s judicial review provisions were not intended “to limit or repeal additional requirements . . . recognized by law” at the time of the APA’s enactment.129 The Federal Circuit reasoned that there was an “additional requirement” applicable to Patent Office review at the time of the APA’s enactment—namely the less deferential clear error standard—that qualified for the exemption.130 The court thus concluded that then-existing common law standards and the peculiarities of patent practice meant that “Congress did not intend the APA to alter the review of substantive Patent Office decisions.”131 Furthermore, the Federal Circuit cited over a century of courts reviewing Patent Office and PTO factual findings on a standard more closely approximating clear error than substantial evidence.132 Relying on precedent and policy, the Federal Circuit ruled that the APA’s general standard of review for agency factual findings did not apply to its review of the PTO.133

127. See Zurko, 142 F.3d at 1458.
128. Taylor, supra note 12, at 444; see Ronald Zibelli & Steven D. Glazer, An Interview with Circuit Judge S. Jay Plager, J. Proprietary Rts., Dec. 1993, at 2, 5 (“I thought the PTO was an administrative agency. But we don’t review it as if it is.”) (statement of Judge S. Jay Plager).
130. Zurko, 142 F.3d at 1452; see also Kumar, supra note 33, at 261 (critiquing the Federal Circuit’s reasoning).
132. Zurko, 142 F.3d at 1455.
133. David O. Taylor, Formalism and Antiformalism in Patent Law Adjudication: Precedent and Policy, 66 SMU L. Rev. 633, 660–61 (2013). In part, the Federal Circuit’s less deferential stance toward the PTO was a legacy of the CCPA. During Judge Rich’s tenure on the CCPA, the court sought to exercise greater control over the PTO, in part by not applying traditional principles of administrative law. Jeffrey A. Lefstin, The Constitution of Patent Law: The Court of
On appeal, however, the Supreme Court rejected such patent exception-
alism and imposed the APA’s standard of review onto the Federal Circuit. In *Dickinson v. Zurko*, the Court reversed the Federal Circuit, holding that the appropriate standard of review of PTO factual findings is the substantial evidence standard of the APA. The Court emphasized the value of legal universality and consistency, “[r]ecognizing the importance of maintaining a uniform approach to judicial review of administrative action.” According to Sarah Tran, “The Court was particularly perturbed by the Federal Circuit’s brazenness in creating an administrative law anomaly.” The Court considered eighty-nine pre-APA cases involving Court of Customs and Patent Appeals (CCPA) review of Patent Office decisions and found that they did not establish a less deferential standard typical of district court–appellate court relations for reviewing agency factual findings. Furthermore, many of these cases cited the Patent Office’s expertise as counseling for more deferential review, a sentiment formalized in the APA. The Court concluded that appellate review of PTO fact findings did not entail an “additional requirement[t] . . . recognized at law” at the time of the APA’s enactment. Based on policy and precedent, the Court held that the APA standard applied to appellate review of PTO factual findings. Indeed, the Court chided the Federal Circuit for “believing that the PTO was somehow different from other administrative agencies in the executive branch.”}

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*Cf. Dreyfuss*, *supra* note 108, at 793 (“Until quite recently, it was not even clear that [the PTO] was an agency within the meaning of the Administrative Procedure Act . . . .”).

134. *Zurko*, 527 U.S. at 154; see also *id.* at 155 (“The APA was meant to bring uniformity to a field full of variation and diversity.”); Benjamin & Rai, *supra* note 126, at 270; Rai, *supra* note 49, at 1054 (“In *Zurko* . . . the Supreme Court held that the highly deferential APA standard of review squarely applied to all Federal Circuit review of PTO fact finding.”); Sarah Tran, *Administrative Law, Patents, and Distorted Rules*, 80 Geo. Wash. L. Rev. 831, 835 (2012) (“The [Supreme Court in *Zurko*] illuminated the PTO’s right to be reviewed under standard administrative law principles, including those set out in the APA, and stressed the importance of applying administrative law uniformly, without a carve-out for patent law.”).


136. *Zurko*, 527 U.S. at 154; see also *id.* at 155 (“The APA was meant to bring uniformity to a field full of variation and diversity.”); Benjamin & Rai, *supra* note 126, at 270; Rai, *supra* note 49, at 1054 (“In *Zurko* . . . the Supreme Court held that the highly deferential APA standard of review squarely applied to all Federal Circuit review of PTO fact finding.”); Sarah Tran, *Administrative Law, Patents, and Distorted Rules*, 80 Geo. Wash. L. Rev. 831, 835 (2012) (“The [Supreme Court in *Zurko*] illuminated the PTO’s right to be reviewed under standard administrative law principles, including those set out in the APA, and stressed the importance of applying administrative law uniformly, without a carve-out for patent law.”).

137. *Id.* at 161; *Taylor*, *supra* note 133, at 667.


139. *Id.* at 160–61.

140. *Id.* at 161 (alteration in original) (citing 5 U.S.C. § 559 (2012)).

141. *Id.* at 160–61; *Taylor*, *supra* note 133, at 667.

142. Orin S. Kerr, *Rethinking Patent Law in the Administrative State*, 42 Wm. & Mary L. Rev. 127, 173–74 (2000); see *Zurko*, 527 U.S. at 154–55. Notably, even after *Zurko*, the Federal Circuit continued to push against deferential review of the PTO. *Zurko* did not specify if the appropriate APA standard to apply to the PTO was “substantial evidence” (for formal proceedings) or “arbitrary or capricious” (for informal proceedings). Gugliuzza, *supra* note 12, at 1821. Although the difference is slight, the Federal Circuit has selected the substantial evidence
The Supreme Court’s assimilationist drive in *Zurko* is particularly noteworthy given persuasive authority that Congress did not intend the APA to govern appellate review of PTO fact-finding. This view is best illustrated in *In re Lueders*, a 1997 Federal Circuit case which *Zurko* implicitly overruled. In *Lueders*, the Federal Circuit reversed several PTO findings regarding non-obviousness. In so doing, it utilized the clearly erroneous standard to review the PTO’s factual findings rather than the more deferential substantial evidence or arbitrary and capricious standards of the APA. In justifying its less deferential standard of review, the Federal Circuit noted the CCPA’s long practice of reviewing PTO factual findings under the clearly erroneous standard. More compellingly, it also cited a 1947 Manual on the Administrative Procedure Act authored by then-Attorney General Tom Clark. The Manual explicitly stated that the operative provision of the APA, 5 U.S.C. § 704, did not apply to appellate review of PTO factual findings. Combined with the longstanding history of the Federal Circuit and its predecessors, this historical evidence provides a compelling rationale for not extending enhanced deference to the PTO. However, the Supreme Court did not address this argument for patent exceptionalism in *Zurko*; instead, it brought patent law squarely within the APA’s fold. There, the Court subsumed patent law within a general trend of extreme skepticism toward exceptions to the APA. As with appellate review of district court fact-standard, which is generally perceived as less deferential. In *In re Gartside*, 203 F.3d 1305, 1312–13 (Fed. Cir. 2000); Gugliuzza, supra note 12, at 1821–22; Kumar, supra note 33, at 263–64; Clarisa Long, *The PTO and the Market for Influence in Patent Law*, 157 U. Pa. L. Rev. 1965, 1977–78 (2009); Rai, supra note 49, at 1055–56; see *In re Zurko*, 258 F.3d 1379, 1381 (Fed. Cir. 2001).

143. 111 F.3d 1569 (Fed. Cir. 1997).
144. *Lueders*, 111 F.3d at 1574.
145. *Id.* at 1574–75.
146. *Id.* at 1575.
147. *Id.*
148. *Clark*, supra note 33, at 101 (“Furthermore, this provision does not provide additional judicial remedies in situations where the Congress has provided special and adequate review procedures. . . . Thus, the Customs Court and the Court of Customs and Patent Appeals retain their present exclusive jurisdictions.”); see also Steadman v. SEC, 450 U.S. 91, 102 n.22 (1981) (extending deference to the letters and statements of Attorney General Clark regarding the APA); Vt. Yankee Nuclear Power Corp. v. Nat. Res. Def. Council, Inc., 435 U.S. 519, 546 (1978) (same).
149. See Long, supra note 142, at 1976 (“Early drafts of the APA explicitly exempted the PTO from the APA’s purview.”).
150. *Id.* at 1977 (“The Court came out against anti-PTO exceptionalism . . . .”).
finding, the unique features of patent law—including a quasi-specialized appellate court—did not justify departing from general norms of appellate review of agency fact-finding.

3. Jurisdiction over Patent Matters

The Supreme Court’s assimilationist project extends to another important structural consideration: jurisdiction. It has long been accepted that the Federal Circuit has jurisdiction over an appeal where the complaint pleads at least one patent issue. In 2002, however, in Holmes Group., Inc. v. Vornado Air Circulation Systems, Inc., the Supreme Court addressed the question of whether the Federal Circuit had jurisdiction over an appeal where the only patent issue arose from the defendant’s counterclaim rather than the plaintiff’s complaint. In this litigation, the Federal Circuit had recognized jurisdiction, vacated the district court’s judgment, and remanded the case. On appeal, however, the Supreme Court vacated the judgment, holding that the Federal Circuit lacked jurisdiction. In so doing, the Court applied the traditional well-pleaded-complaint rule governing whether a case “arises under” patent law for purposes of conferring jurisdiction on a district court, which is a predicate for appellate jurisdiction by the Federal Circuit. Applying the well-pleaded-complaint rule, the Court concluded that an issue only “arises under” patent law if it “appears in the plaintiff’s statement of his own claim in the bill or declaration.” Because this was not the case, the Court ruled that the Federal Circuit lacked jurisdiction to hear the appeal.

Significantly, the Court rejected deviating from its conception of the well-pleaded-complaint rule based on the uniqueness of patent law or the specialized court in the administrative law context) to graft additional procedural requirements onto the APA). But see John M. Golden, The Federal Circuit and the D.C. Circuit: Comparative Trials of Two Semi-Specialized Courts, 78 Geo. Wash. L. Rev. 553, 553 (2010) (“Supreme Court intervention does not necessarily prevent a semi-specialized circuit from putting a strong stamp on an area of relative expertise . . . .”).


155. Holmes Group, 535 U.S. at 834.

156. Id. at 831; see 28 U.S.C. § 1295(a)(1) (vesting exclusive jurisdiction in the Federal Circuit over “an appeal from a final decision of a district court . . . if the jurisdiction of that court was based, in whole or in part, on [28 U.S.C. §] 1338”); id. § 1338(a) (“The district courts shall have original jurisdiction of any civil action arising under any Act of Congress relating to patents . . . .”); Louisville & Nashville R.R. Co. v. Mottley, 211 U.S. 149, 152 (1908).

Federal Circuit. Respondent argued that Congress’s goal of promoting uniformity within patent law weighed in favor of allowing the Federal Circuit to have jurisdiction over all appeals involving patent issues, regardless of whether those issues arose in a complaint or counterclaim.158 This is a fairly plausible argument given that patent law rulings from the regional courts of appeal (based on patent issues raised only by defendants) might clash with doctrine emanating from the Federal Circuit.159 However, the Supreme Court rejected this argument, elevating the text of jurisdictional statutes and related doctrine above any speculation into Congress’s intent regarding Federal Circuit jurisdiction.160 Hewing close to the traditional well-pleaded-complaint rule and rejecting any patent exceptionalism, the Court held that the Federal Circuit lacked jurisdiction when a patent issue only arose in the defendant’s counterclaim. In so doing, the Court not only assimilated patent law to more general jurisdictional canons, it also constrained the power of the Federal Circuit.

Notably, Congress statutorily overruled Holmes Group in the 2011 America Invents Act, which extends jurisdiction over patent appeals to the Federal Circuit when a patent issue arises in a compulsory counterclaim.161 Illustrating a theme to which this Article will return, this development demonstrates that the Supreme Court does not necessarily have the last word when it comes to patent assimilation. Though the Court appears to value assimilation significantly, Congress can legislate patent exceptionalism when it feels such action is warranted.162

More recently, the Supreme Court has continued to reject special consideration of patent interests in other areas of jurisdictional law. While Holmes Group addressed the Federal Circuit’s authority to hear patent disputes relative to regional federal appellate courts, another important jurisdictional issue deals with the circumstances under which a state law claim involving a patent can give rise to federal jurisdiction. Under the well-pleaded-complaint rule, cases involving only state law claims can still “arise under” federal law—and thus confer jurisdiction to federal courts—if the

158. See id. at 831.
159. Cf. id. at 839–40 (Ginsburg, J., concurring in the judgment) (concluding that when a compulsory counterclaim “arises” under patent law and is adjudicated on the merits, the Federal Circuit enjoys exclusive appellate jurisdiction (alteration in original) (quoting Aerojet-Gen. Corp. v. Mach. Tool Works, Oerlikon-Buehrle Ltd., 895 F.2d 736, 741–44 (Fed. Cir. 1990))).
160. See id. at 833–34 (“Our task here is not to determine what would further Congress’s goal of ensuring patent-law uniformity, but to determine what the words of the statute must fairly be understood to mean.”). The Court rejected a similar argument in Christianson v. Colt Indus. Operating Corp. See 486 U.S. 800, 813–14 (1988).
162. See infra notes 372–374 and accompanying text.

complaint raises “[a] significant federal issue[.]”163 Longstanding doctrine holds that “to justify federal jurisdiction, the federal issue should have wider importance than the case at hand.”164 This is a difficult area of law with few clear guideposts, and in a series of cases, the Federal Circuit took a relatively broad view of federal “arising under” jurisdiction for cases involving state law allegations of patent malpractice. In a pair of cases, the Federal Circuit held that federal jurisdiction existed where resolution of a malpractice claim required adjudicating the merits of an infringement claim165 or determining the scope of a patent claim.166 This is a rather expansive concept of “arising under” jurisdiction, and the Federal Circuit justified it in part on an understanding that Congress intended to unify patent law and make it more predictable.167 The Federal Circuit reasoned that federal courts’ experience in claim construction and infringement matters counseled in favor of federal jurisdiction.168 Furthermore, Congress demonstrated its intent to “remove non-uniformity in the patent law” by establishing the Federal Circuit, thus providing further evidence that federal jurisdiction would be proper over certain state law actions involving patents.169 In Air Measurement, the court concluded that “Congress considered the federal-state division of labor and struck a balance in favor of this court’s entertaining patent infringement.”170

In 2013, in Gunn v. Minton, the Supreme Court rejected the Federal Circuit’s expansive conception of “arising under” jurisdiction and assimilated patent doctrine with its conception of prevailing jurisdictional norms.171 In this case, the Texas Supreme Court, relying on Federal Circuit precedent, dismissed a state malpractice case involving an allegation of patent malpractice because of lack of jurisdiction.172 On appeal, the Supreme Court reversed, holding that “state legal malpractice claims based on underlying patent matters will rarely, if ever, arise under federal patent law.”173 In

163. Grable & Sons Metal Prods., Inc. v. Darue Eng’g & Mfg., 545 U.S. 308, 312 (2005); see also Empire HealthChoice Assurance, Inc. v. McVeigh, 547 U.S. 677, 700–01 (2006) (rejecting federal jurisdiction because the state law claim at issue was “fact-bound and situation-specific”).
164. Gugliuzza, supra note 12, at 1807.
166. Immunocept, LLC v. Fulbright & Jaworski, LLP, 504 F.3d 1281, 1283 (Fed. Cir. 2007).
167. Id. at 1285–86; Air Measurement, 504 F.3d at 1272; Grossi, supra note 35, at 1006; Gugliuzza, supra note 12, at 1811.
168. Immunocept, 504 F.3d at 1285; Air Measurement, 504 F.3d at 1272; see Grable, 545 U.S. at 315.
169. Immunocept, 504 F.3d at 1285–86.
170. Air Measurement, 504 F.3d at 1272.
173. Gunn, 133 S. Ct. at 1065.
so doing, the Court rejected the Federal Circuit’s expansive conception of “arising under” jurisdiction, which was predicated in part on the Federal Circuit’s perceived need for national uniformity in patent affairs. As Paul Gugliuzza observes, “The Supreme Court’s opinion in Gunn is an emphatic rejection of the Federal Circuit’s position that practically all cases requiring analysis of patent validity, enforceability, infringement, or scope are subject to exclusive federal jurisdiction.”174 The Supreme Court eschewed the argument that Congress’s drive to unify patent law justified more expansive federal jurisdiction over patent malpractice claims and instead conformed this area of patent doctrine to its conception of prevailing jurisdictional norms. The implications of Gunn are significant, for it “applies to a full range of federal question cases in which a federal issue is embedded in a state law claim.”175

B. Applying Equitable Principles: Injunctive Relief

Legislative and quasi-legislative pronouncements, such as the Federal Rules of Civil Procedure, the APA, and jurisdictional statutes, are not the only trans-substantive legal norms to which the Supreme Court has assimilated patent law. Indeed, the Supreme Court has also drawn upon equitable principles to eliminate patent exceptionalism and, at least ostensibly, bring patent law within the broader legal fold.

In rather curious fashion, equitable principles formed the basis for what the Supreme Court understood as patent assimilation in an important 2006 case involving infringement remedies. In eBay Inc. v. MercExchange, L.L.C., the Court clarified the standard for granting an injunction in patent infringement suits.176 Prior to this case, the Federal Circuit had developed a “general rule that courts will issue permanent injunctions against patent infringement absent exceptional circumstances.”177 On appeal, the Supreme Court reversed, rejecting the Federal Circuit’s practice of virtually automatically granting injunctions to prevailing patentees.178 Citing “well-established principles of equity,” the Court articulated a four-factor, equitable test to govern the award of injunctions.179 The Court’s opinion exhibits a systematizing tone that repudiates any form of patent exceptionalism. It notes that

174. Gugliuzza, supra note 12, at 1814.
175. Grossi, supra note 35, at 962.
177. MercExchange, L.L.C. v. eBay, Inc., 401 F.3d 1323, 1339 (Fed. Cir. 2005), vacated, 547 U.S. 388 (2006); see also W.L. Gore & Assoc. v. Garlock, Inc., 842 F.2d 1275, 1281 (Fed. Cir. 1988) (“This court has indicated that an injunction should issue once infringement has been established unless there is a sufficient reason for denying it.”).
178. eBay, 547 U.S. at 391.
179. Id. (“A plaintiff must demonstrate: (1) that it has suffered an irreparable injury; (2) that remedies available at law, such as monetary damages, are inadequate to compensate for that injury; (3) that, considering the balance of hardships between the plaintiff and defendant, a remedy in equity is warranted; and (4) that the public interest would not be disserved by a permanent injunction.”).
“[t]hese familiar principles apply with equal force to disputes arising under the Patent Act,” and it cautions against “a major departure from the long tradition of equity practice.”180 Further reflecting its systemizing orientation, the Court observed that patent law’s intellectual property cousin, copyright law, also applies an equitable framework to determine the appropriateness of injunctive relief.181

Among other implications, eBay illustrates the important rhetorical value of assimilation to the Supreme Court, which used the language of assimilation to create a novel standard for injunctions. Although the Court framed its holding in “traditional equitable principles,” commentators have pointed out that the Court’s four-factor test actually departs from traditional injunction analysis in important ways.182 For instance, the test only presents a limited set of traditional equitable concerns, duplicates similar policy interests in considering irreparable injury and the inadequacy of legal remedies, does not present each component as a true “factor” to be considered in a holistic analysis, and arguably discourages the use of rebuttable presumptions.183 Thus, this “traditional” test is quite novel and displaces longstanding equitable practice. John Golden is more pointed in his criticism, noting that the test “appears to have been something of a hoax.”184 In a sense, the Supreme Court replaced the Federal Circuit’s exceptional rule with an exceptional one of its own creation, though one purportedly tied more closely to traditional equitable principles.

In addition to representing an instance of rhetorical rather than substantive assimilation,185 eBay is also notable because it reverses the usual polarity: a rule developed for patent law has become the standard for determining injunctions in a wide range of doctrinal areas, as opposed to vice versa. Notwithstanding its perceived defects, courts have widely adopted the eBay framework;186 within a few years, eBay has become “the test” that federal courts apply to determine injunctive relief in cases spanning patent law, other forms of intellectual property law, governmental regulation, constitutional law, and state tort and contract law.187 eBay illustrates that patent assimilation can work in more than one direction; patent doctrine can export itself to other doctrinal areas rather than simply importing and adopting exogenous norms.

180. Id. (quoting Weinberger v. Romero-Barcelo, 456 U.S. 305, 320 (1982)).
181. Id. 392–93.
183. Id. at 207–08.
185. See infra Section IV.B.5 for a discussion of how this use of “assimilation” to create new doctrine differs from substantive patent assimilation.
187. Id. at 205.
C. Analogizing from Other Areas of Law: Induced Infringement

As we have seen, the assimilation of patent law can take several forms, including invoking transcendent regulatory schemes and equitable principles to reshape patent doctrine. In some cases, assimilationist tendencies operate at a subtler level by influencing the ways that courts reason through unfamiliar legal problems. For example, the Supreme Court’s desire for legal universality and coherence can manifest itself in borrowing concepts from nonpatent areas to illuminate patent doctrine. Such was the case in Global-Tech Appliances, Inc. v. SEB S.A.188 Here, some context is in order. Patent law recognizes two forms of secondary liability: induced infringement, in which the defendant “actively induces infringement of a patent”189 by another party and contributory infringement, in which the defendant distributes a specialized component of a patented invention knowing that it is “especially made or especially adapted for use in an infringement.”190 In Global-Tech, the Court considered whether there is a mental state requirement for induced infringement, and if so, what are its contours.191 Drawing primarily on commonalities with contributory infringement, which clearly possesses an intent requirement,192 the Court held that induced infringement has a mental state requirement as well.193 In an assimilationist move, the Court looked to sources outside of patent law to corroborate its holding. According to the Court, the established link between induced infringement and an intent requirement in copyright law provided support for a similar relationship in patent law.194

Significantly, the Court ventured further afield and drew heavily on criminal law to flesh out the mental state requirement for induced infringement under patent law. Drawing on a “well established” principle of criminal law, the Court held that “willful blindness” satisfies the intent requirement of induced infringement.195 This choice seems rather peculiar, particularly given that induced infringement is a civil rather than criminal matter, and indeed there is no criminal liability for any type of patent infringement. The dissent even recognized this anomaly, observing that the purposes of criminal law and patent law are very different.196 Nevertheless, the majority states that “[g]iven the long history of willful blindness and its

188. 131 S. Ct. 2060 (2011) (applying criminal law concepts to delineate the mental state requirement for induced infringement).
194. Id. (citing Metro-Goldwyn-Mayer Studios Inc. v. Grokster, Ltd., 545 U.S. 913 (2005)).
195. Id. at 2068–69.
196. Id. at 2073 (Kennedy, J., dissenting).
wide acceptance in the Federal Judiciary, we can see no reason why the doctrine should not apply in civil lawsuits for induced patent infringement under 35 U.S.C. § 271(b).” Notably, such examination of legal areas beyond the civil context was absent from the Federal Circuit’s consideration of the intent requirement for induced infringement in the proceedings below.

In the more recent case of Limelight Networks, Inc. v. Akamai Technologies, Inc., the Court indicated that although such conceptual borrowing has its limits, legal fields outside of patent law, such as criminal law, can suggest answers to questions raised by patent doctrine. And even more recently, in Commil USA, L.L.C. v. Cisco Systems, Inc., the Court analogized from contract, property, and criminal law to illustrate that belief in patent invalidity does not eliminate liability for induced infringement. Such conceptual borrowing and reasoning by analogy is characteristic of the Supreme Court’s systemizing tendencies.

D. Eliminating Specialized Patent Rules in Favor of General Precedent and Ordinary Meanings

The Supreme Court has also eliminated specialized patent rules in a more straightforward fashion, conforming patent practice to general precedent and ordinary meanings of legal concepts. This phenomenon is evident in several trans-substantive areas that implicate not just patent litigation but litigation in general, such as the “actual controversy” requirement to bring a suit under the Declaratory Judgment Act as well as the standard by which a court will award attorney’s fees to a prevailing party.

1. The “Actual Controversy” Requirement

The Supreme Court’s assimilationist project extends to the “actual controversy” requirement to bring a suit under the Declaratory Judgment Act. This requirement plays an important role in a variety of patent cases, including declaratory actions where a licensee in good standing seeks to challenge the validity of a patent that it is currently licensing. More specifically, courts have grappled with whether such a licensee, who has not repudiated the license, can satisfy the “actual controversy” requirement of the Declaratory

197. Id. at 2069.


199. See 134 S. Ct. 2111, 2119 (2014) (“While we have drawn on criminal law concepts in the past in interpreting § 271(b), see Global-Tech Appliances, Inc. v. SEB S.A., we think it unlikely that Congress had this particular [aiding and abetting] doctrine in mind when it enacted the Patent Act of 1952 . . . .” (citation omitted)).


Judgment Act to confer jurisdiction on a court to adjudicate the case. After all, if the licensee continues to pay royalties and does not repudiate the license, perhaps there is no actual controversy between the licensee and patentee. In a series of cases, the Federal Circuit developed a two-part “pragmatic inquiry” to determine the existence of an actual controversy for purposes of bringing a declaratory judgment action:

There must be both (1) an explicit threat or other action by the patentee, which creates a reasonable apprehension on the part of the declaratory judgment plaintiff that it will face an infringement suit, and (2) present activity which could constitute infringement or concrete steps taken with the intent to conduct such activity.

This “reasonable apprehension” test was particularly salient when a licensee maintained good standing (and continued to pay royalties) but sought to challenge the validity of a licensed patent. In such circumstances, it was difficult for the licensee to establish a reasonable apprehension of suit on the part of the patentee, thus failing to satisfy the actual controversy standard and foreclosing a patent validity challenge. Indeed, Federal Circuit doctrine discouraged a licensee from “hedg[ing] its bet[s]” and compelled the licensee to stop paying royalties if it wanted to challenge the patent.

In *MedImmune, Inc. v. Genentech, Inc.*, the Supreme Court rejected the Federal Circuit’s reasonable apprehension test in favor of broader precedent concerning the actual controversy standard. At issue in this case was another instance where a licensee in good standing, MedImmune, sought to challenge the validity of a patent it was licensing. Reversing the Federal Circuit, the Court held that a licensee could still satisfy the actual controversy requirement without repudiating the license and ceasing to pay royalties, thus conferring jurisdiction on a federal court to adjudicate the patent challenge. In so doing, the Court relied centrally on its own precedent rather than that of the Federal Circuit. Furthermore, the Court explicitly emphasized that the Federal Circuit’s reasonable apprehension test conflicted with...
settled Supreme Court doctrine regarding the actual controversy require-
ment.209 As a result, the Court not only made patents more vulnerable to
challenge, it eliminated a specialized patent rule in favor of more general
precedent.210

2. Attorney’s Fees

A pair of recent cases reflects the Supreme Court’s assimilation of patent
documentary the award of attorney’s fees. Attorney’s fees have at-
tracted significant attention because they tend to be quite high in patent
litigation, and some see the award of attorney’s fees as a fruitful way to
discourage suits by nonpracticing entities (also known as patent trolls).211
The Patent Act authorizes district courts to award attorney’s fees to the pre-
vailing party “in exceptional cases.”212 The Federal Circuit had developed a
line of doctrine establishing only two limited circumstances where a case
could be deemed “exceptional”: (1) “when there has been some material
inappropriate conduct,” or (2) when the litigation is both “brought in sub-
jective bad faith” and “objectively baseless.”213 In *Icon Health & Fitness, Inc.
v. Octane Fitness, L.L.C.*, the Federal Circuit denied Octane’s request to “re-
visit the settled standard for exceptionality” and affirmed the district court’s
denial of attorney’s fees.214

On appeal, in *Octane Fitness, L.L.C. v. Icon Health & Fitness, Inc.*, the
Supreme Court explicitly rejected the Federal Circuit’s “unduly rigid”
framework for determining “exceptional” cases.215 Rather, it assimilated the
standard governing the award of attorney’s fees in patent cases to general
 equitable principles. Rejecting the Federal Circuit’s two-part definition, the
Court construed the term “exceptional” according to its “ordinary mean-
ing.”216 Doing so, the Court held that “an ‘exceptional’ case is simply one

209. *MedImmune*, 549 U.S. at 132 n.11 (collecting cases); see Timothy R. Holbrook, *The
Return of the Supreme Court to Patent Law*, 1 Akron Intell. Prop. J. 1, 18 (2007); Kelly Casey
gets rid entirely of this ‘reasonable apprehension of imminent suit’ test.”) (statement of Greg-
ory Castanias).

210. See Mullally et al., *supra* note 209, at 509 (“This case is very much a part of the trend
that we have noted, the trend away from any kind of patent law exceptionalism.”) (statement
of Professor Mullally).

in several patent reform bills).


2005), abrogated by Octane Fitness, LLC v. Icon Health & Fitness, Inc., 134 S. Ct. 1749 (2014);
see iLOR, LLC v. Google, Inc., 631 F.3d 1372, 1378 (Fed. Cir. 2011) (clarifying that litigation is
objectively baseless if it is “so unreasonable that no reasonable litigant could believe it would
succeed”).


216. *Octane Fitness*, 134 S. Ct. at 1756 (quoting Sebelius v. Cloer, 133 S. Ct. 1886 (2013)).
that stands out from others with respect to the substantive strength of a party’s litigating position . . . or the unreasonable manner in which the case was litigated.”217 The Court also drew on the “comparable context of the Copyright Act,” which also maintains a broader equitable test to determine the award of attorney’s fees.218 Furthermore, the Court buttressed its holding by situating patent law within more general legal principles: “We have long recognized a common-law exception to the general ‘American rule’ against fee-shifting—an exception, ‘inherent in the ‘power [of] the courts’ . . . .”219 Based in part on these transcendent principles, the Court rejected the Federal Circuit’s narrow, specialized rule for identifying “exceptional cases” for the purpose of awarding attorney’s fees.220

The Supreme Court’s assimilationist project continued with its ruling on the appropriate standard of review for a district court’s determination of an “exceptional” case. The Supreme Court addressed this question in the companion case of Highmark Inc. v. Allcare Health Management System, Inc., which it decided on the same day.221 In prior proceedings, the district court had held that the case was “exceptional” and awarded attorney’s fees to Highmark.222 On appeal, the Federal Circuit reviewed de novo the district court’s determination that the case was “objectively baseless” and reversed in part.223 Among other implications, the Federal Circuit’s standard of de novo review provides it with significant power to determine the appropriateness of awarding attorney’s fees.

On appeal, the Supreme Court reversed the Federal Circuit, rejecting de novo review of elements of the “exceptional” case determination.224 Drawing on its contemporaneous holding in Octane Fitness, the Court ruled that because “[d]istrict courts may determine whether a case is ‘exceptional’ in the case-by-case exercise of their discretion,”225 such determinations were subject to review for abuse of discretion upon appeal.226 In so doing, the Court invoked the traditional framework in which courts review questions of law de novo, questions of fact for clear error, and discretionary matters for an

217. Id. at 1756.
218. Id. (citing Fogerty v. Fantasy, Inc., 510 U.S. 517, 534 (1994)).
219. Id. at 1758 (alteration in original) (quoting Alyeska Pipeline Serv. Co. v. Wilderness Soc’y, 421 U.S. 240, 258–59 (1975)).
220. The Court further reflected its universalizing ethos by drawing on “comparable fee-shifting statutes” to require proof by a preponderance of the evidence, thus rejecting the Federal Circuit’s practice of requiring clear and convincing evidence to recover attorney’s fees. Id.
221. 134 S. Ct. 1744 (2014).
224. Octane Fitness, 134 S. Ct. at 1748.
225. Id. at 1756.
abuse of discretion. Furthermore, the Court drew upon cases unrelated to patent law to illustrate the notion that courts generally review discretionary decisions for abuse of discretion. The Court thereby continued to eliminate exceptional patent rules in favor of more general legal principles.

E. Eliminating Presumptions and Per Se Rules at the Intersection of Patent and Antitrust Law

The Supreme Court’s assimilation of patent doctrine also includes eliminating specialized presumptions and per se rules at the intersection of patent and antitrust law. This is fraught territory, for the Supreme Court has observed on occasion that the presence of a patent in an antitrust dispute may justify a deviation from traditional antitrust principles. The trend in recent cases, however, is to deny the “specialness” of patents, subsuming disputes involving patents within broader principles of antitrust analysis. The Court has thus integrated patent law into its general shift away from per se rules and toward greater use of antitrust law’s traditional rule of reason.

1. Tying Arrangements

The Supreme Court’s assimilation of patent doctrine is evident in its evolving approach to tying arrangements. In general, a tying arrangement (which does not necessarily involve a patent) arises when a party makes the purchase of one good (the tied product) a mandatory condition for purchasing another good (the tying product). Such arrangements can arouse antitrust suspicions because the patentee may be leveraging market power in one market to restrain competition in another. In its early antitrust jurisprudence, the Supreme Court regarded tying arrangements (including those

227. Id.


232. See id. at 931.
that did not involve patents) with deep skepticism, observing that “[t]ying agreements serve hardly any purpose beyond the suppression of competition.” That skepticism decreased, and the Court ultimately rejected a per se rule that all tying arrangements constitute antitrust violations. Rather, parties must make a showing of market power in a tying arrangement in order to prevail on an antitrust claim.

Tying arrangements involving a patented product, however, were somewhat specialized cases. In such tying arrangements, a patentee conditions the sale of a patented product on a buyer also purchasing a second, “tied” product. To understand the legal implications of tying arrangements involving patented products, one must consider the intersections and divergences of patent and antitrust law. In early patent cases, the Supreme Court expressed particular suspicion toward tying arrangements involving patents. That skepticism became the basis for a judicially created patent misuse defense (independent of any potential antitrust claim) when a patentee used its patent “as the effective means of restraining competition with its sale of an unpatented article.” If an alleged infringer could establish that a patentee was misusing its patent to restrain trade, a court could decline to enforce the patent. In its patent doctrine, the Court developed a presumption that a patent conferred market power, and this presumption ultimately migrated from patent doctrine to the Court’s antitrust jurisprudence. In particular, in the 1984 case of Jefferson Parish Hospital District No. 2 v. Hyde, the Supreme Court held that, as a matter of antitrust doctrine, “if the Government has granted the seller a patent or similar patent monopoly over a product, it is fair to presume that the inability to buy the product elsewhere gives the seller market power.” Thus, for a while, patent doctrine and antitrust doctrine were unified in recognizing a presumption of market power in tying arrangements involving patents. In 1988, however, Congress amended the patent laws to eliminate the presumption of market power in the patent misuse context. A divide thus emerged between two related bodies of law:

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235. See Hovenkamp, supra note 231, at 931.
238. See Morton Salt, 314 U.S. at 493.
240. 466 U.S. at 16 (citing Loew’s Inc., 371 U.S. at 45–47) (emphasis added).
Congress eliminated the presumption of market power for tying arrangements in patent misuse claims, but courts continued to recognize this presumption of market power in antitrust claims involving patented items.242 In Independent Ink, Inc. v. Illinois Tool Works Inc., the Federal Circuit addressed whether courts should continue to recognize a presumption of market power in antitrust cases involving tying arrangements featuring a patented item.243 In this case, the patentee conditioned sale of a patented printhead on the sale of unpatented ink.244 Drawing on established precedent,245 the Federal Circuit maintained the distinction between patent and antitrust approaches to patent tying regimes.246 The Federal Circuit cited precedents such as International Salt and United States v. Loew’s, Inc. to hold that in instances of patent tying, “the necessary market power to establish a section 1 violation is presumed.”247 Thus, in antitrust cases involving patent tying, there need not be an affirmative demonstration of market power.248

On appeal, the Supreme Court reversed the Federal Circuit in Illinois Tool Works Inc. v. Independent Ink, Inc. and eliminated the differential treatment of patent tying in the patent misuse and antitrust contexts.249 Supreme Court considered whether this presumption of market power should continue to apply in antitrust law.250 Seeking uniformity in two related areas of law, the Court held that tying arrangements involving patented products should be evaluated for the existence of market power (as they are in patent misuse cases), and it eliminated the presumption of illegality in antitrust law.251 Interestingly, although the Federal Circuit’s opinion had faithfully followed established antitrust precedent, the Supreme Court framed its opinion in the language of assimilation, focusing on the desire to harmonize antitrust and patent law. The Court noted, “[G]iven the fact that the patent misuse doctrine provided the basis for the market power presumption, it would be anomalous to preserve the presumption in antitrust after Congress has eliminated its foundation.”252 In so doing, Illinois Tool Works further

244. Id. at 1345.
245. See Taylor, supra note 12, at 459; Taylor, supra note 133, at 655.
246. Taylor, supra note 12, at 459.
248. Id.
250. Id. at 31.
251. Id. at 42; see also Holbrook, supra note 209, at 8–9 (2007).
252. Indep. Ink, 547 U.S. at 42.
reveals a generalizing, systemizing trend at the Supreme Court, which eliminated the presumption of market power in antitrust law, thus achieving consistency between patent and antitrust doctrine.253

2. Reverse Payment Settlements

A similar drive toward legal coherence and eliminating patent exceptionalism informed the Court’s more recent opinion in FTC v. Actavis, Inc.254 This case addressed “reverse payment” settlements in which a patentee pays an alleged infringer to not produce a patented product until the patent expires.255 Such reverse payment settlements are particularly prominent in the pharmaceutical field due to the Drug Price Competition and Patent Term Restoration Act of 1984,256 commonly known as the Hatch-Waxman Act. The Act creates an Abbreviated New Drug Application (ANDA) that allows generic producers to “piggyback” on the regulatory approval of branded drugs, thus streamlining FDA approval for generics.257 In submitting an ANDA, a generic manufacturer must assure the FDA that it will not infringe the branded manufacturer’s patents. It can do this several ways, most relevantly by filing a “paragraph IV” certification stating that the branded company’s patent is invalid or not infringed by the generic drug.258 By law, filing such a paragraph IV certification is considered an act of patent infringement. If the branded manufacturer brings an infringement suit within 45 days, the FDA must withhold approving the generic, usually for a 30-month period.259 However, the Hatch-Waxman Act creates an incentive for a generic company to be the first to file an ANDA with a paragraph IV challenge to a branded company’s patent; the first company to do so receives 180 days of FDA marketing exclusivity from the first commercial marketing of its drug.260

This complicated statutory scheme encourages a patentee that manufactures branded pharmaceuticals to pay off a generic company submitting a paragraph IV certification to prevent that generic firm from challenging the validity of the patent. Whether such reverse payment settlements constitute antitrust violations has become a topic of intense judicial and scholarly debate.261 In the Actavis litigation, known in lower court proceedings as FTC v. Watson Pharmaceuticals, Inc., the Eleventh Circuit adopted a rule favorable

253. See Shubha Ghosh, Convergence?, 15 Minn. J.L. Sci. & Tech. 95, 100 (2014) (characterizing the decision as “a big move away from per se rules of illegality for tying arrangements involving patents”).
254. 133 S. Ct. 2223 (2013).
255. Actavis, 133 S. Ct. at 2227.
259. See id. § 355(j)(5)(B)(iii).
260. Id. § 355(j)(5)(B)(iv).
261. See, e.g., Feldman, supra note 12; Hemphill, supra note 12.
to such settlements, holding that “absent sham litigation or fraud in obtaining the patent, a reverse payment settlement is immune from antitrust attack so long as its anticompetitive effects fall within the scope of the exclusionary potential of the patent.” The Eleventh Circuit acknowledged that “antitrust laws typically prohibit agreements where one company pays a potential competitor not to enter the market,” but recognized a special rule for reverse payment settlements for patent litigation; and the Second Circuit held similarly. While these courts developed rules tending to favor such arrangements, the Third Circuit held that “a reverse payment is prima facie evidence of an unreasonable restraint of trade” and presumptively unlawful.

The Supreme Court granted certiorari to resolve this circuit split, and in *FTC v. Actavis, Inc.*, the Court eliminated any presumptions regarding reverse payment settlements involving patents. In so doing, the Court rejected special treatment for patent considerations in antitrust analyses, reasoning “it would be incongruous to determine antitrust legality by measuring the settlement’s anticompetitive effects solely against patent law policy, rather than by measuring them against procompetitive antitrust policies as well.” Notably, while the dissent takes an explicitly exceptionalist approach to the patent-antitrust interface, the majority’s approach is decidedly integrative. Reviewing prior decisions involving the antitrust implications of reverse payment settlements involving patents, the Court observed that “they seek to accommodate patent and antitrust policies, finding challenged terms and conditions unlawful unless patent policy offsets the antitrust law policy strongly favoring competition.”

The Court’s opinion is directionally neutral; the Court rejects the Eleventh Circuit’s presumption of legality as well as the FTC’s proffered presumption of illegality. Rather,


263. *Watson Pharm.*, 677 F.3d at 1307 (“[R]everse payment settlements of patent litigation present[] atypical cases because ‘one of the parties own[s] a patent.’” (second alteration in original) (quoting *Valley Drug Co. v. Geneva Pharm.*, 344 F.3d 1294, 1304 (11th Cir. 2003)).


267. 133 S. Ct. 2223, 2237 (2013).

268. *Actavis*, 133 S. Ct. at 2231.

269. See id. at 2238 (Roberts, C.J., dissenting) (“A patent carves out an exception to the applicability of antitrust laws.”).

270. See id. at 2232–33.

271. Id. at 2233.

272. Id. at 2237.
the Court maintains the flexibility and case-by-case determination of traditional rule of reason inquiries in antitrust cases. As Robin Feldman observes, *Actavis* represents a move away from patent exceptionalism in the context of pharmaceutical regulation and antitrust. Shubha Ghosh goes further, noting that the majority “rejected a sharp separation between patent and antitrust” and “may even signal a convergence of these two battling areas of law.”

* * *

In sum, the Supreme Court has consistently assimilated patent law to its conception of broader legal doctrines and concepts, thus stamping out patent exceptionalism. This project has taken several forms. First, the Court has policed structural concerns, rigorously applying crosscutting, trans-substantive regulatory schemes like the Federal Rules of Civil Procedure, the APA, and jurisdictional statutes. Second, the Court has invoked equitable principles to reconfigure the law of patent infringement remedies. Third, the Court has borrowed concepts from unrelated areas of law to shape patent doctrine. Fourth, the Court has rejected specialized patent rules in favor of general precedent and ordinary connotations of legal terms. Fifth, the Court has harmonized patent and antitrust doctrine, eliminating per se rules that treat antitrust cases involving patents differently than other antitrust disputes. Reminiscent of nineteenth century formalists who saw law as a coherent, unified whole, the Supreme Court has sought to assimilate patent law to broader legal principles. The remainder of this Article explains the scope and motivations of the Court’s universalizing project and establishes principles for guiding doctrinal assimilation in patent law and other legal domains going forward.

IV. Understanding the Supreme Assimilation of Patent Law

The Supreme Court’s assimilation of patent law is descriptively striking and raises important questions regarding the scope and motivations of the Court’s behavior. Accordingly, this Part first analyzes the contours of this assimilationist project before offering various theories exploring its causes and implications.

A. The Scope and Contours of the Assimilationist Project

1. Transcendent Issues Versus the Heartland of Patent Law

In understanding the Supreme Court’s assimilation of patent law, it is helpful to recognize its circumscribed nature, for this project does not apply

273. Id. at 2238.
274. See Feldman, supra note 12, at 67.
275. Ghosh, supra note 253, at 95. Contra id. at 112 (cautioning that convergence is still “far away”).
276. See supra Part I.
to all of the Court’s recent patent cases. In general, this assimilationist project does not extend to “heartland” issues of substantive patent doctrine, such as patentable subject matter doctrine, nonobviousness, prosecution history estoppel, the on-sale bar, and the doctrine of equivalents. After all, these doctrines have little to no analog in other areas of law.

Unlike the decisions reviewed above, Supreme Court opinions in these heartland areas notably lack citations to cases, concepts, and principles beyond patent law.

Rather, the Court’s assimilationist project tends to focus on transcendent areas of law that touch upon patent doctrine as well as other doctrinal areas, such as appellate review of district courts and agencies, jurisdiction, and remedies. Much patent assimilation deals with procedural rules, and a consistent theme from the Supreme Court is that “[t]he same rules apply to litigation involving patents as in ordinary, non-patent litigation.” Interestingly, even prior to the formation of the Federal Circuit in 1982, the Supreme Court’s patent jurisprudence focused not on substantive patent law but on crosscutting issues, such as venue and procedure, preemption, the common law of patent licensing, and the relationship between patent law and antitrust. Furthermore, in the early years following the Federal Circuit’s establishment, on the rare occasion that the Supreme Court reviewed a patent case, it tended to focus on similarly crosscutting issues of procedure and jurisdiction. In significant part, the Supreme Court, a generalist institution, has been most confident intervening in patent affairs to enforce transcendent legal principles rather than delving into the technical details of substantive patent law.


282. There is some conceptual similarity between subject matter doctrine in patent and copyright, though this has not manifested prominently in the doctrine. See Peter Lee, The Evolution of Intellectual Infrastructure, 83 Wash. L. Rev. 39, 52–54 (2008).

283. Castanias et al., supra note 101, at 815.


285. See Dreyfuss, supra note 77, at 792 (“In the first twenty or so years, its review of the Federal Circuit was largely intermittent and confined to procedural issues . . . .” (emphasis in original)); Golden, supra note 184, at 668 (noting that Supreme Court opinions from 1983 to 1995 primarily addressed “procedure, jurisdiction, or the interaction between patent law and another legal regime”); Holbrook, supra note 11, at 63 (“Even in the cases the [Supreme] Court did take, the issue was often tangential to substantive patent law, involving instead constitutional or procedural issues.”); Holbrook, supra note 209, at 1 n.2.

286. Cf. Golden, supra note 184, at 700 (“When the Court addresses a question of substantive patent law, it tends to move outside a comfort zone where it can pick between alternative doctrinal formulations that lower courts have already adopted.”).
2. Federal Circuit Exceptionalism and Beyond

As discussed further below, a significant proportion of the Supreme Court’s assimilation of patent law involves conforming exceptional Federal Circuit doctrine to preexisting legal standards.\footnote{See infra Section IV.B.1.} Even before delving into the Court’s motivations, however, it is important to note that the Court’s assimilationist project is not confined to this pattern. First, under the rubric of assimilation, the Court has created new doctrine and labeled it as mainstream, as seen in its creative invocation of equitable principles in eBay Inc. v. MercExchange, L.L.C.\footnote{See supra text accompanying notes 182–184.} Second, the Court has reversed the Federal Circuit even when that appellate court has not “gone off the rails” to create an exceptional rule, but merely decided an open question of law. This is the case, for instance, with Gunn v. Minton, where the Federal Circuit adopted an expansive conception of federal jurisdiction over patent affairs, which the Supreme Court subsequently reversed.\footnote{See supra text accompany notes 163–175.} Third, the Court has invoked principles of assimilation in reversing the Federal Circuit even when that appellate court had ruled consistently with binding precedent, as in Illinois Tool Works Inc.\footnote{See supra text accompanying notes 261–275.} Furthermore, the Court’s assimilationist project extends to courts other than the Federal Circuit. For example, the Court’s reconciliation of patent and antitrust principles in FTC v. Actavis resolved a circuit split involving the Second, Third, and Eleventh Circuits (as well as the Federal Circuit).\footnote{See supra notes 176–184 and accompanying text.} More broadly, the Court’s assimilationist drive in the patent-antitrust nexus has less to do with Federal Circuit exceptionalism and more to do with a general trend of eliminating per se rules in antitrust. Although Federal Circuit exceptionalism accounts for much of the Supreme Court’s assimilationist project, it does not explain all of it.

3. Intersections with Narrowing Patent Rights and Favoring Holistic Standards

Understanding the scope and contours of the Supreme Court’s assimilation of patent law also gives rise to the question of how this phenomenon relates to the two other, more established, theories of Supreme Court patent jurisprudence: narrowing patent rights and favoring holistic standards over bright-line rules. These three trends are not mutually exclusive, and in fact they frequently reinforce each other. For example, the Court’s decision in eBay reflects all three phenomena: the decision weakened patent rights, replaced a bright-line rule with a holistic standard, and sought to conform patent law to broader equitable principles.\footnote{See supra notes 176–184 and accompanying text.} In several ways, the Court’s assimilationist project corroborates a trend of narrowing patent rights. To the extent that exceptional patent doctrine from the Federal Circuit has
tended to expand patent rights, Supreme Court assimilation will constrain those rights. Furthermore, to the extent that exceptional patent doctrine has tended to expand the Federal Circuit’s own power, for example, by allowing less deferential review of district courts and the PTO, the Supreme Court’s assimilationist project will constrain the authority of a pro-patent institution, thus indirectly narrowing patent rights as well.

The Court’s assimilation of patent law also reinforces its preference for holistic standards over formalistic rules. As David Taylor observes, the Federal Circuit’s rule-oriented jurisprudence stems in part from an exceptional need for certainty and predictability in patent law.292 But the Supreme Court does not appear to value certainty as much as the Federal Circuit, thus contributing to its embrace of more holistic standards. As Taylor observes, “It is the role of a generalist court of last resort to view rule-based adjudication by a more specialized court with suspicion and, in the absence of well-reasoned justification for rule-based adjudication, to overturn the rule-based test created by the more specialized court.”293 Even Judge Linn of the Federal Circuit has recognized the Supreme Court’s “condemnation of patent-specific, bright-line rules in favor of flexible mainstream dogma.”294 The Supreme Court’s assimilation of patent law to general legal principles is thus not independent of its tendency to weaken patent rights and favor holistic standards. Rather, these trends reinforce each other.

B. Motivations Driving Assimilation

Several motivations drive the Supreme Court’s assimilation of patent doctrine. Among them, this Section argues that the Court’s project reins in patent exceptionalism by the Federal Circuit, reins in the Federal Circuit’s own self-aggrandizing doctrinal maneuvers, reflects policy interests that range beyond patent law, lowers cognitive burdens when engaging unfamiliar patent issues, and provides rhetorical legitimacy for new doctrine.

1. Reining in the Federal Circuit’s Doctrinal Exceptionalism

To understand the Supreme Court’s assimilation of patent law, one must first consider the Federal Circuit—for in many ways (but not all), the Court’s behavior is a response to the exceptional doctrine of that quasi-specialized court.295 When Congress established the Federal Circuit in 1982, it created a “court with a mission.”296 According to the legislative history of the Federal Courts Improvement Act, Congress had determined that there

292. Taylor, supra note 12, at 467; see infra note 317 and accompanying text.
293. Taylor, supra note 12, at 490.
294. Linn, supra note 66, at 6.
295. Golden, supra note 151, at 572 (“[R]ecent Supreme Court scrutiny might be understood as a response to semi-specialization’s ills.”).
was “a special need for nationwide uniformity” in patent law, and establishing the Federal Circuit aimed to “increase doctrinal stability” in the field. In its conception, the Federal Circuit seemed attuned to a particular constituency—business people—and their unique need for certainty in patent law. Indeed, the court’s first chief judge emphasized the unique role and responsibility of the Federal Circuit in rendering patent law more certain.

Although some early observers suggested that the Federal Circuit avoided “the entanglements and strictures of a specialized court,” its subsequent history indicates otherwise. As demonstrated, the Federal Circuit has consistently produced exceptional doctrine in a wide variety of areas. Due to its limited subject matter jurisdiction, the Federal Circuit has developed a deep appreciation for the uniqueness of patents and sought to tailor (or ignore) general doctrines based on the particularities of patent litigation; in so doing, the court may give less deference to the subtle policy balances already reflected in those general doctrines. As further evidence of its narrow focus, the Federal Circuit rarely looks beyond statute and doctrine to consider myriad issues in innovation policy, let alone academic and social science evidence, in an explicit fashion. This seems particularly peculiar

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299. Id. at 6.


302. Cf. F. Scott Kieff & Troy A. Paredes, The Basics Matter: At the Periphery of Intellectual Property, 73 Geo. Wash. L. Rev. 174, 182 (2004) (“Courts that adopt special approaches to address matters at the periphery of IP law run the risk of crafting judicial doctrines that inappropriately override well-established bodies of law that are informed by longstanding judicial and scholarly thought and consideration of each area.”).

303. See Dreyfuss, supra note 108, at 782.

given the policy-oriented, utilitarian nature of the patent system. Although the Federal Circuit has created more internal doctrinal consistency, it has also tended to “take patents out of the mainstream of legal thought.”

The Supreme Court is situated very differently. As a generalist court atop the judicial hierarchy, it has a wider purview than the quasi-specialized Federal Circuit. Justice Breyer explicitly acknowledged the value of the Supreme Court as a generalist check on the Federal Circuit, observing that “a decision from this generalist Court could contribute to the important ongoing debate, among both specialists and generalists, as to whether the patent system, as currently administered and enforced, adequately reflects the ‘careful balance’ that ‘the federal patent laws . . . embod[y]’.”

Perhaps unaware or unimpressed by the unique demands of patent law, the Supreme Court has instead integrated patents within the general legal frameworks with which it is familiar.

2. Reining in the Federal Circuit

In considering the Supreme Court’s assimilationist agenda, it is important to note not only the existence of Federal Circuit exceptionalism but also its implications for the balance of institutional influence within the patent system. The Federal Circuit produces doctrine that not only deviates from legal norms but also tends to enhance its own power, such as when it adopted less deferential standards of review of district court and PTO factual findings. These doctrines reveal that the Federal Circuit may not only have an institutional bias in favor of patents, but in favor of itself as well. This is particularly the case for the Federal Circuit’s former practice of reviewing district court claim construction de novo. Similarly, the Federal Circuit’s expansive conception of jurisdiction over patent cases had the effect of increasing its own influence in patent affairs.

306. Dreyfuss, supra note 49, at 24 (“[T]he court has begun to make patent law more accurate, precise, and coherent.”).
307. See id. at 25; cf. Balkin, supra note 40, at 138 (“If we are not aware of the content of legal norms in many different parts of the law, they cannot figure into our awareness of possible sources of moral conflict and normative incoherence.”). But see Michel, supra note 304, at 1232 (“The court had also done much to bring litigation of private patent cases . . . more into the mainstream of American civil litigation.”).
310. Id. at 1114.
311. See Phillips v. AWH Corp., 415 F.3d 1303, 1332 (Fed. Cir. 2005) (en banc) (Mayer, J., dissenting) (“[T]his court treats the district court as an intake clerk, whose only role is to collect, shuffle and collate evidence . . . .”); Rai, supra note 49, at 1059.
312. See supra text accompanying notes 152–170.
Thus, in parallel to eliminating patent exceptionalism for its own sake, the Supreme Court has reined in an ambitious appellate court that has created self-serving doctrine.313 Indeed, by asserting appellate jurisdiction over the Federal Circuit, the Supreme Court is helping to shift the balance of power between itself and that quasi-specialized court.314 And in the particular structural doctrines enunciated, the Court is also elevating district courts and the PTO in influence relative to the Federal Circuit. Thus, at an institutional level, just as the Supreme Court has sought to bring patent doctrine in line with general legal standards, it has also sought to bring the Federal Circuit in line with what the Court perceives as its proper role in the federal judiciary. In tamping down exceptionalist patent doctrine from the Federal Circuit, the Supreme Court’s assimilationist project tamps down the Federal Circuit itself.

3. Canvassing a Wider Array of Policy Interests

On related lines, the Supreme Court considers and responds to a wider set of policy interests than the Federal Circuit. Although the Federal Circuit has a reputation for not considering policy interests in its decisions,316 that is not really the case. The writings and opinions of its judges consistently emphasize the policy interests of certainty, predictability, and clear notice in patent law,317 which contribute to the Federal Circuit’s embrace of bright-line rules. At least ostensibly, the Federal Circuit is also attuned to the patent system’s overall policy objective “to promote the Progress of Science and useful Arts.”318 Indeed, the implicit assumption of much Federal Circuit doctrine is that strong patent rights, bright-line rules, and occasional exceptions from general legal norms will best promote technological progress.

The Supreme Court, however, is attuned to a broader set of policy interests. To be sure, the Court frequently pledges fealty to the constitutional

313. See Gugliuzza, supra note 12, at 1795 (“[T]he Federal Circuit has supplemented this already significant authority by impeding other government institutions from shaping patent law.”).

314. Cf. Lee, supra note 12, at 43 (“The Supreme Court’s deference to Federal Circuit jurisprudence, as well as its general indifference to patent matters, appears to have ended.”).

315. See Long, supra note 142, at 1973 (characterizing Zurko as one of several attempts by which the PTO has sought to expand its influence).


317. Taylor, supra note 133, at 641–44, 680; see Gugliuzza, supra note 12, at 1819; Michel, supra note 304, at 1241 (cautioning against the dangers of uncertainty in patent law); Lucas S. Osborn, Instrumentalism at the Federal Circuit, 56 St. Louis U. L.J. 419, 437 (2012) (arguing that, contrary to perceptions that the Federal Circuit eschews policy considerations, a policy objective of promoting certainty informs much of its doctrine).

318. U.S. Const., art. I, § 8, cl. 8; see, e.g., Rite-Hite Corp. v. Kelley Co., 56 F.3d 1538, 1547 (Fed. Cir. 1995) (en banc) (invoking the constitutional objective of promoting technological progress to support the court’s approach to damages). But see Thomas, supra note 65, at 796 (“Innovation policy incorporates other values that present an uneasy fit with the Federal Circuit’s chosen rules.”).
objective of promoting technological progress,\textsuperscript{319} though interestingly, it often deploys weakened patent rights and holistic standards to achieve that aim.\textsuperscript{320} The Court is less explicit in valuing certainty as an overriding policy objective. In a broader sense, as Judge Linn of the Federal Circuit acknowledges, while the Federal Circuit tends to focus on providing bright-line rules for business people navigating patent law, the Supreme Court “deals with legal principles and the policy implications they engender.”\textsuperscript{321} As manifested in its assimilationist agenda, the Court cares not only about certainty and promoting technological progress but also about the macroscopic aim of ensuring coherence and consistency across diverse areas of federal law.

Implicitly, the Supreme Court also prioritizes the policy aims inhering in various trans-substantive statutory and doctrinal regimes. Thus, the Court appears to countenance the policy determination embodied in the Federal Rules of Civil Procedure that appellate courts should review factual findings for clear error.\textsuperscript{322} The Court has given significant weight to the policy rationale of the APA, which seeks “greater uniformity of procedure and standardization of administrative practice.”\textsuperscript{323} And the Court has signed on to a modest conception of “arising under” jurisdiction that, among other effects, serves interests of vertical federalism by ensuring a greater role for state courts to adjudicate legal disputes involving patents.\textsuperscript{324} Due to its superior position and holistic perspective, the Supreme Court is better situated to weigh and address these various policy interests than the Federal Circuit. As Jack Balkin observes, “Few people have considered all the possible conflicts among rules across different areas of law. Compartmentalization of law into different subject areas probably exacerbates this phenomenon . . . .”\textsuperscript{325}

As a generalist court at the top of the judicial hierarchy, the Supreme Court


\textsuperscript{320} See supra Part II.

\textsuperscript{321} Linn, supra note 66, at 7; see also Mullally, supra note 75, at 1126–28 (describing the value of bright-line rules to the PTO).

\textsuperscript{322} See generally Anderson v. City of Bessemer, 470 U.S. 564, 574 (1985) (“The trial judge’s major role is the determination of fact, and with experience in fulfilling that role comes expertise.”); Wainwright v. Sykes, 433 U.S. 72, 90 (1977) (noting that the trial on the merits should be the “‘main event,’ so to speak, rather than a ‘tryout on the road’”).


\textsuperscript{324} Cf. Grossi, supra note 35, at 973 (noting the importance of “structural interpretation” and federalism in legal process approaches to adjudication).

\textsuperscript{325} Balkin, supra note 40, at 139.
is more likely to value synthesis and to identify, assess, and resolve divergences between various areas of law.

There is an interesting institutional irony in these dynamics. The Federal Circuit has largely succeeded in unifying patent law due to its near-exclusive jurisdiction over patent appeals. However, in unifying patent law and rendering it more determinate, it has created an “exceptional” body of doctrine that deviates from general legal norms. The Supreme Court, animated by its generalist orientation and a wider array of policy interests, has sought to unify patent doctrine with general legal principles. In so doing, however, it has shorn the “unified” patent law arising from the Federal Circuit of much of its doctrinal exceptionalism and uniqueness. In championing assimilation, the Supreme Court may be undermining one of the potential benefits of having a quasi-specialized appellate court for patent cases.

4. Relying on General Legal Principles to Navigate Technical Patent Issues

There are also less charitable reasons to explain the Supreme Court’s assimilation of patent law. Somewhat pessimistically, the Court may resort to general principles of law to compensate for its inexperience with technical elements of the patent system. This can occur in several ways. First, analogical reasoning allows the Supreme Court to rely on familiar legal principles when navigating unfamiliar questions of patent doctrine. This is perhaps best illustrated by *Global-Tech Appliances, Inc. v. SEB S.A.*, where the court drew on a completely unrelated field, criminal law, to elucidate the willful blindness standard for induced infringement. Though this may appear incongruous, criminal law is probably more familiar than doctrines of indirect infringement to the justices of the Supreme Court, including Justice Alito, a former United States Attorney who wrote the majority opinion.

Such invocation of the familiar is also evident in *Teva Pharmaceuticals USA, Inc. v. Sandoz, Inc.*, which held that appellate courts should review district court factual findings informing claim construction for clear error. The Court used an analogy to illustrate a framework in which claim construction remains an ultimate question of law while its subsidiary factual inquiries are reviewed for clear error. Drawing again on criminal law, it

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326. *Cf.* Gerald Holton, “Lumpers,” “Splitters,” and Scientific Progress, *Acad. Questions*, Spring 1995, at 14, 15 (describing great synthetic scientists like Darwin, Maxwell, and Einstein who “like to stand, as it were, on a high mountain from which they have, at a glance, the whole varied landscape below”).

327. This project may be aided by a patent bar increasingly comprised of general practice litigators who “have less tolerance for treating patent cases differently from other cases . . . and are more comfortable challenging the Federal Circuit in the Supreme Court when it adopts special rules in patent cases.” O’Malley, *National Interest*, supra note 84, at 6.


noted that appellate courts review district courts’ determinations of the voluntariness of a confession de novo, while reviewing subsidiary factual questions, such as whether the police intimidated the defendant, for clear error.331 Here again, recourse to an unrelated (but more familiar) area of law helped guide the Court. Reasoning by analogy is a hallmark of generalist common law courts, and it eases cognitive burdens by providing a familiar intellectual foundation for engaging unfamiliar patent doctrine.

Second, beyond simplifying engagement with technical elements of the patent system, invoking broad legal principles—or even the rhetorical trope of legal consistency itself—can allow Supreme Court justices to sidestep such technical elements altogether. Patent adjudication generates significant cognitive burdens, particularly for generalist courts, due in large part to the complex technologies often at stake.332 Furthermore, patent law itself, which is rather arcane, can also be quite technically complex.333 As Justice Scalia once observed in a patent case, “That point [of patent doctrine] is much less tied to general principles of law with which I am familiar, and much more related to the peculiarities of patent litigation, with which I deal only sporadically.”334 And more recently in oral argument in Gunn v. Minton, Justice Scalia further observed, “Federal judges . . . are not interested in . . . getting into the weeds of patent law.”335 And even if a particular patent doctrine is not especially complicated, such as the Federal Circuit’s rule of de novo review of claim construction, understanding the importance and implications of such seemingly simple rules requires an intimate knowledge of the patent system and innovation dynamics. Faced with patent doctrine that raises technical challenges, it is not surprising that Supreme Court justices would grasp for more familiar legal concepts for guidance.

Along these lines, invoking trans-substantive legal principles allows Supreme Court justices to short circuit detailed doctrinal and contextual analyses of patent law, thus reducing cognitive demands. As I have explored in other work, the manner in which doctrine is structured, as well as particular modes of legal reasoning, can vastly impact the complexity of patent adjudication.336 For instance, the Supreme Court’s preference for holistic standards has, perhaps ironically, made cases more difficult for generalist judges, for such standards often require detailed factual examinations of technologies and their context. The Supreme Court’s assimilation of patent law represents an opposite phenomenon. By invoking general legal principles to resolve questions of patent law, the Supreme Court decreases its engagement with
the particularities of the patent system and thus decreases its own cognitive burdens. The Supreme Court need not wrestle with the intricacies of patent law if a general rule is available to resolve the legal question at hand.

This dynamic is evident, for example, when comparing the differing approaches of the Federal Circuit and the Supreme Court to claim construction. The Federal Circuit had fashioned a specialized rule whereby claim construction, which encompasses factual determinations, was reviewed de novo on appeal.337 This decision was the controversial outcome of years of debate among Federal Circuit judges, who were acutely aware of the unique role of claim construction in patent litigation and the ways that de novo versus more deferential review might impact the patent system. This decision also considered extensive input from the technology community. The Supreme Court’s analysis in Teva,338 however, largely sidesteps these complex and nuanced debates.339 In its brief opinion, the Court did not extensively examine the rather unique role of claim construction in patent litigation, relying instead on Federal Rule of Civil Procedure 52(a)(6) that appellate courts should review district court factual findings for clear error. Invoking the Federal Rules of Civil Procedure, the APA, or any other transcendent principle allows the Court to avoid more nuanced analysis, obviating deep engagement with the particularities of patent doctrine and practice.340

5. Legitimizing New Doctrine through the Rhetoric of Assimilation

One of the most striking aspects of the Supreme Court’s “assimilation” of patent law is that in some cases, it doesn’t involve assimilation at all—at least in the traditional sense of conforming exceptional doctrine to some preexisting norm. As noted above, the Court’s assimilationist project has involved creating new doctrine and labeling it as mainstream as well as reversing the Federal Circuit on open questions of law341 or even when it had faithfully applied precedent.342 The Court couched these rulings in the language of assimilation and consistency with existing principles, thus revealing a deeply rhetorical form of assimilation that is independent from (and can even undermine) the objective of substantively reconciling patent law with established norms. Indeed, the appearance of conforming patent doctrine to some preexisting standard can enhance the perceived legitimacy of new doctrine and obscure its exceptional nature. Ironically, the rhetoric of assimilation provides effective cover for introducing legal innovation.

339. See supra text accompanying notes 120–125.
340. Cf. Grossi, supra note 35, at 1010 (“[T]he application of mechanical tests is easier than going beneath the form to [the] substance of the matter.”).
341. See supra text accompanying notes 164–175.
342. See supra text accompanying notes 245–253.
This rhetorical invocation of assimilation is evident, for instance, in the Court’s eBay decision, which framed a novel equitable test (which is well tailored to the patent context) as a historical, general standard to govern all injunctions. Framing this test in the language of assimilation and universality enhanced its legitimacy and may promote its faithful adoption by lower courts. Similarly, in Illinois Tool Works Inc. v. Independent Ink, Inc., although the Federal Circuit faithfully applied existing antitrust precedent in holding that the presence of a patent in a tying arrangement gave rise to a presumption of market power, the Supreme Court utilized the language of assimilation to shift the doctrine in a new direction. Citing the desire to conform patent and antitrust doctrine, the Court altered antitrust doctrine to eliminate the presumption of market power in tying arrangements involving patents. The Court thus invoked the legitimizing rhetoric of assimilation to help justify a new doctrinal innovation.

V. Toward a Refined Exceptionalism for Patent Law

Although the Supreme Court has rather broadly assimilated patent law across several doctrinal areas, the appropriateness of such assimilation depends on context. This Part questions the categorical value of universality and provides recommendations for a refined exceptionalism for patent law. In particular, while the Supreme Court should value broad legal consistency and coherence, the Federal Circuit’s unique institutional expertise warrants bending traditional rules of deference in some areas. But the Supreme Court should vigilantly police self-aggrandizing jurisdictional moves by the Federal Circuit. In general, the Court should use open-ended, holistic standards (with appropriate guidance) that allow for broad applicability while maintaining flexible elaboration for particular situations. Furthermore, while this Article has focused primarily on courts as articulators of law, this Part identifies specific roles for Congress to define patent-related exceptions from general principles when warranted.

There are, of course, strong arguments for conforming patent law to general legal norms. As described above, there is a long tradition of valuing broad consistency in the law. Furthermore, principles of justice and horizontal equity demand that “equals be treated equally.” Thus, for instance, it seems intuitive that a plaintiff seeking a declaratory judgment in a patent case should face the same “actual controversy” standard as a plaintiff seeking such a judgment in an environmental case. Additionally, several trans-substantive legal regimes discussed in this Article, such as the Federal Rules of Civil Procedure and the APA, have broad consistency and elimination of

344. See supra notes 176–187 and accompanying text.
345. See supra notes 243–253 and accompanying text.
346. See supra Part 1.
exceptionalism as their animating purpose. Universality advances judicial and legal economy by allowing judges and lawyers to master a limited set of central principles that they can apply in myriad settings. Finally, having the same rules apply to all substantive fields of law decreases opportunities for rent-seeking and interest group politics inherent in exceptionalism. After all, “sui generis approaches are notorious for opening the door to undue influence by groups whose interests focus on that area of law.”

These values, however, must be weighed against other policy interests. For better or for worse, patent law is different, and there are compelling reasons for selective doctrinal exceptionalism in particular areas. Before providing context-specific principles to guide patent exceptionalism, three caveats are in order. First, these prescriptions largely do not apply to the Supreme Court’s engagement with “heartland” patent doctrine. As described above, the Court’s assimilationist project is less apposite to technical doctrines such as patentable subject matter, nonobviousness, and the requirement of claim definiteness, which have little analog outside of patent law. Second, any prescriptions must consider the Supreme Court’s institutional limitations in engaging patent law. Commentators have long criticized the Court’s ability to understand patent law and craft effective doctrine. The Supreme Court is also acutely aware of its limitations and is generally reluctant to “micromanag[e]” the Federal Circuit. Accordingly, the following prescriptions advocate a rather modest role for the Supreme Court in shaping patent doctrine. Third and relatedly, however, it bears emphasizing that the procedural and peripheral areas of patent law subject to assimilation are those where the Supreme Court enjoys special institutional advantages. While the Court may struggle with the technical details of substantive patent law, its holistic, generalist nature renders it uniquely suited to fitting patent law (or any other specialized field of doctrine) into a broader legal fabric.

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348. See, e.g., Wong Yang Sung v. McGrath, 339 U.S. 33, 41 (1950); Marcus, supra note 13, at 1194 (“Trans-substantivity is one of the most fundamental principles of doctrinal design for modern civil procedure . . . .” (citation omitted)).

349. See Dreyfuss, supra note 77, at 789–90.

350. Benjamin & Rai, supra note 126, at 274.

351. See supra Section IV.A.1.


Assimilating patent doctrine to an existing legal framework is often appropriate where a well-established standard exists for a discrete issue in general litigation. In that context, deviating from an established norm is usually unwarranted. Thus, for instance, the Supreme Court correctly rejected the Federal Circuit’s exceptional definition of “exceptional” cases for purposes of awarding attorney’s fees as well as the Federal Circuit’s unusual practice of reviewing such determinations de novo. 354 Instead, the Supreme Court adopted a much more commonplace definition of an “exceptional” case as “simply one that stands out from others with respect to the substantive strength of a party’s litigating position . . . or the unreasonable manner in which the case was litigated.” 355 Illustrating a theme to which this Article will return, the Supreme Court’s formulation is particularly helpful because of its open-ended, tailorable nature. The Court’s flexible standard for attorney’s fees allows district courts to address particular challenges in patent litigation (such as patent trolls) while not hamstringing courts in other types of litigation with a rigid rule.

Furthermore, subject to qualification, analogizing from unrelated areas of law to illuminate novel questions of patent doctrine may be a helpful form of patent assimilation. This is the case, for example, when the Court borrows from criminal law to inform the mental state for induced infringement. 356 While such borrowing may seem incongruous at first glance, it also enhances understanding of a new standard. Rather than construct a sui generis rule, the Court can invoke a familiar concept for which reams of precedent exist. 357 Of course, analogies can obscure as much as they illuminate. 358 In drawing analogies, the Supreme Court (as well as all courts) must be aware of the differences between the bridged concepts and the limitations of comparisons.

Assimilation is also appropriate when used to cabin the Federal Circuit’s jurisdictional ambitions. Although the Federal Circuit’s expertise in patent affairs is an asset to be exploited, the Supreme Court has been rightly vigilant to reject the Federal Circuit’s attempts to expand its own jurisdiction, and federal jurisdiction more generally, over legal disputes involving patents. 359 For instance, while the Federal Circuit has expressed fealty to traditional principles of jurisdiction and federalism, it is not surprising that it has embraced a broad conception of federal jurisdiction over patent disputes,

354. See supra Section III.D.2.
356. See supra Section III.C.
359. See supra Section III.A.3. Cf. Christianson v. Colt Indus. Operating Corp., 486 U.S. 800, 812 (1988) (agreeing with the Federal Circuit that it lacked jurisdiction to hear a case where the well-pleaded complaint did not contain a patent issue and there was an alternative, nonpatent theory available for the claims); Grossi, supra note 35, at 995–97.
based partly on rationales of expertise and uniformity. 360 In this regard, the principles of trans-substantivity and the general applicability of law are useful mechanisms to police potentially self-aggrandizing doctrine. 361 While the Supreme Court may not enjoy any comparative advantage in the technical details of patent doctrine, it enjoys a particular advantage in balancing various institutional actors given its position at the top of the judicial hierarchy. 362 A more parsimonious conception of “arising under” jurisdiction, for example, serves interests of vertical federalism that the Federal Circuit may not consider sufficiently. 363

In some contexts, however, the unique role of the Federal Circuit justifies some deviation from general legal norms. In particular, the exceptional nature of the Federal Circuit pushes against the general scheme of appellate review embodied in the Federal Rules of Civil Procedure. Commentators have argued that because the Federal Circuit is a quasi-specialized court, it should not be subject to general principles of deferential review of district court factual findings. 364 As Rochelle Dreyfuss observes, “it seems somewhat peculiar to allow a layman’s decision to stand on a technical issue such as the content of prior art, when the experienced judges of the [Federal Circuit], and the experts they employ, think that the finding is wrong, but not ‘clearly erroneous.’ ” 365 The logic of Rule 52(a), in which an appellate court defers to a trial court because of the latter’s proximity to facts, seems mitigated when the appellate court possesses technical expertise in the relevant subject matter. 366 Responding to the Supreme Court’s holding in Dennison, Dreyfuss argues in favor of the Federal Circuit enjoying a broader role in fact-finding “or at least, an ability to require both juries and trial judges to find facts with greater particularity.” 367

The expertise of the Federal Circuit also pushes against traditional canons of deference to agencies in the APA. As explored above, Attorney General Clark’s 1947 Manual on the Administrative Procedure Act explicitly stated that the operative provision of the APA, 5 U.S.C. § 704, did not apply


361. Cf. Marcus, supra note 13, at 1195 (“Trans-substantivity . . . responds to a set of institutional deficits that can degrade the quality of procedural, interpretive, and administrative doctrine that judges fashion.” (emphasis in original)).

362. Janis, supra note 352, at 408; see also Marcus, supra note 13, at 1218 (“[T]rans-substantivity has to do with the proper allocation of decision-making power among government institutions based on their respective competencies.”).


366. Dreyfuss, supra note 77, at 797.

to appellate review of Patent Office factual findings by the CCPA. More broadly, traditional principles of deference to specialized agencies are less relevant when applied to a quasi-specialized appellate court, for that court also possesses subject-matter expertise. Notably, while the Supreme Court applied the APA to Federal Circuit review of PTO factual findings in Dickinson v. Zurko, it conceded that the Federal Circuit, due to its expertise in patent law, could review PTO fact-finding “through the lens of patent related experience.”

Even if the Court is not willing to recognize exceptions to the Federal Rules of Civil Procedure and the APA, Congress could step in to legislate a more expansive role for the Federal Circuit. Although this Article has focused on court-made doctrine, Congress has an important role to play in considering high-level questions of patent law and institutional design. As noted, Congress has already demonstrated its willingness to statutorily overrule assimilationist doctrine and legislate patent exceptionalism. This is evident in Congress’s overruling of Holmes Group in the 2011 America Invents Act, which extends jurisdiction over patent appeals to the Federal Circuit when a patent issue arises in a compulsory counterclaim. In the context of the Federal Rules of Civil Procedure, legislation may be warranted to allow the Federal Circuit greater authority to review facts found by district courts given the Federal Circuit’s expertise and familiarity with patent litigation. Furthermore, although the Supreme Court’s Teva decision resolves the question of appellate review of claim construction (at least for now), there are defensible reasons for favoring more authority for the Federal Circuit in this domain. In the APA context, Congress could similarly legislate a less deferential standard of review by the Federal Circuit based on its evaluation of relative institutional expertise. Congress, after all, spearheaded patent exceptionalism by creating the Federal Circuit, and it is well positioned to assess whether that court’s place in the judicial system should deviate from established norms.

368. Clark, supra note 33, at 101.


371. See supra text accompanying notes 161–162.


373. Dreyfuss, supra note 101, at 824 (“Congress could effectuate an even more dramatic change by revising the Federal Rules of Civil Procedure to give the Federal Circuit more power to review facts or power to decide when to review facts.”).

374. Cf. Kumar, supra note 33, at 277 (observing conflict between Congress’s objective of allowing some degree of patent exceptionalism and the Supreme Court’s project of eliminating exceptionalism).
Turning to rhetorical uses of assimilation, such doctrinal maneuvers may be quite troubling. First, they tend to obscure the exceptional nature of new doctrine, providing more legitimizing cover than may be warranted. Second, such assimilation may be problematic when the Court designs rules specifically for patent disputes but frames them in the language of universality, thus ensuring their (potentially inappropriate) application to other contexts. For instance, the Court’s four-factor test in *eBay Inc. v. MercExchange L.L.C.* is well crafted to limit the availability of injunctions for patent trolls, but it may cause unintended problems in other areas of law. 375 Furthermore, the Court’s holding in *Teva* that factual findings are to be reviewed for clear error is well suited to the relatively crisp distinction between intrinsic and extrinsic evidence in patent claim construction. 376 But this distinction may not be as clear in other areas of law, thus complicating applications of *Teva* elsewhere.

In general, the Supreme Court should aim for an “intermediate” form of legal assimilation that situates patent law within the general legal fold while still retaining flexibility to tailor doctrinal applications to particular circumstances. This is the case with the Supreme Court’s adoption of the “rule of reason”—the quintessential open-ended standard—in antitrust cases involving patents. 377 The Court’s decision in *eBay* comes close in this regard, though it somewhat misses the mark. There, the Court created a broad, equitable framework for determining the appropriateness of injunctive relief. It rejected the Federal Circuit’s exceptional rule that virtually automatically granted an injunction after a finding of infringement and created a new (arguably, exceptional) standard to govern all injunctions. 378 However, as Gergen and his coauthors observe, the Court may have gone too far in concretizing an analytical framework for injunctions that eliminated rebuttable presumptions that had served other areas of law so well. 379 In such cases, the Court should clearly strike down an offending rule but utilize open-ended language when articulating a new standard intended to apply to myriad contexts. 380

These observations shed further light on the dynamic interplay of the Supreme Court and the Federal Circuit. Though the Federal Circuit and the
Supreme Court both have their critics, commentators have recognized significant value in the ongoing dialogue between these two courts. For example, the Federal Circuit’s enthusiasm for expanding patent rights has been usefully tempered by the Supreme Court, whose multifactored standards also counterbalance the Federal Circuit’s penchant for formalistic rules. The dichotomy between legal universality and exceptionalism is another axis along which the Supreme Court and the Federal Circuit can engage in fruitful dialogue. Like science, law progresses through a “kneading” process of expansion and contraction, generalization and division. Specialized bodies like the Federal Circuit play a useful role in appreciating the uniqueness of their subject matter and tailoring rules accordingly. But the Supreme Court plays a useful role in checking such specialization and resituating specialized doctrine within the broader fabric of legal thought and practice.

VI. Guiding Principles for Universality and Exceptionalism

Drawing on the foregoing analysis, this Part proposes guidelines for effectively navigating the tension between legal universality and exceptionalism. Certainly, the values of universality and broad legal consistency still hold much sway, as evidenced by the Supreme Court’s repeated assimilation of patent law to general legal principles. All rules, however, have exceptions, and this Part reveals some principles to guide occasional divergences from norms to achieve greater individualization and specialization.

At the outset, one must question the desirability of strict legal consistency and universality as a normative end. Of course, the elegant, integrated systems of the formalists and realists possess much aesthetic and logical appeal. However, in a modern, fragmented, highly specialized society, where legal fields differ in substantial and technical ways, the value of strictly applying the same rules to all legal contexts is debatable. Furthermore, laws and the subject matter they regulate are highly dynamic, further casting doubt on the appropriateness of rigid, one-size-fits-all frameworks. This Article takes the position that universality is a qualified good; it represents a worthy overarching objective, but one that should allow for exceptions.
when warranted. The following three principles can guide and limit such exceptionalism.

First, courts and other decision makers must balance a general preference for consistency against considerations of specialized institutional competence. For instance, the presence of the Federal Circuit, a quasi-specialized appellate court, substantively differentiates patent law from other areas of legal practice. It was this difference in institutional structure (manifested in one of the Federal Circuit’s predecessor courts) that informed Attorney General Clark’s recommendation that the APA should not apply to the Patent Office. After all, the traditional policy rationale of appellate deference to agencies based on their technical expertise has less traction where the appellate court also possesses significant subject-matter expertise. The Federal Circuit’s review of the PTO is simply not like the Ninth Circuit’s review of the Bureau of Immigration and Customs Enforcement. In other areas of law, where a specialized, expert institution upsets familiar agency and court relationships, general rules predicated upon those familiar relationships need not necessarily apply. As a broad matter, the Supreme Court has shown a willingness to defer to semi-specialized courts based partly on their expertise. Such is the case with the early history of the Federal Circuit as well as with the Court’s contemporary relationship with the D.C. Circuit, which has become a “de facto, quasi-specialized administrative law court.” While periodic generalist review and intervention is valuable, there is also value to allowing specialized courts to tailor doctrine based on their expert knowledge of specific subject matter.

Second, a program of universality must be attentive to the rationale underlying particular statutes and doctrines. Where that rationale does not apply, or does not apply with significant force, there may be reason to deviate from the rule. Like the realists of the early twentieth century, such an approach to universalism avoids a “mechanical jurisprudence” in favor of tying rules to their animating rationales and theories. An example of this type of functionalist reasoning arises in *Markman v. Westview Instruments, Inc.* There, the Supreme Court confronted the question of whether judges or juries should perform claim construction. The Court acknowledged that claim construction rests on factual inquiries; ordinarily, this would counsel toward assigning this task to juries based on the general rule that juries are entrusted with evaluating the demeanor of witnesses, sensing “the mainsprings of human conduct,” and reflecting community standards. But the

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387. Golden, supra note 151, at 533–54 (arguing that Supreme Court intervention does not necessarily prevent a semi-specialized court from leading doctrinal developments in a particular field and that occasional Supreme Court intervention may be valuable).

388. See Grossi, supra note 35, at 965; Roscoe Pound, Mechanical Jurisprudence, 8 Colum. L. Rev. 605, 620–21 (1908).


390. See Markman, 517 U.S. at 389–90 (quoting Comm’r v. Duberstein, 363 U.S. 278, 289 (1960)).
Supreme Court observed that these considerations are less relevant to patent litigation compared to other forms of litigation, and “are much less significant than a trained ability to evaluate the testimony in relation to the overall structure of the patent.”\textsuperscript{391} In this instance, the Court recognized that the rationale behind a general rule did not apply with great force to claim construction, and so the rule need not apply as well. The Court’s attentiveness to the rationale behind a statute or doctrine—rather than mechanical application of the rule—provides a model for legal assimilation writ large.

Third, a program of doctrinal assimilation should take advantage of open-ended standards capable of context-specific differentiation rather than rigid rules. As Michael Carroll argues, casting intellectual property doctrine in the form of flexible standards can mitigate “uniformity costs” from rigidly applying the same rules to myriad contexts.\textsuperscript{392} More broadly, standards can introduce valuable adaptability and contextual sensitivity in otherwise unified legal regimes. Thus, as mentioned, the four-factor framework for injunctive relief in \textit{eBay Inc. v. MercExchange L.L.C.} represents a promising approach, though it comes up short.\textsuperscript{393} In its ideal form, this framework would comprise a more open-ended standard that courts could tailor to individual legal areas, though with appropriate guidance for applying it in the context in which it arose—patent litigation.\textsuperscript{394} Thus, for instance, a violation of a physical property right might give rise to a presumption of irreparable harm, but infringement of a patent might not. In a similar vein, the Court’s decision in \textit{Octane Fitness, L.L.C. v. Icon Health & Fitness, Inc.} regarding how to identify “exceptional” cases for awarding attorney’s fees usefully eliminates the Federal Circuit’s narrow, overly-specialized rule while leaving enough flexibility to apply a broad standard to myriad litigation contexts.\textsuperscript{395} Following these principles, the Supreme Court can effectuate the longstanding objective of legal consistency while accommodating the particularities of a complex legal landscape.

\textbf{Conclusion}

This Article has examined the tension between universality and exceptionalism to shed new light on the Supreme Court’s recent patent jurisprudence. It has argued that, in addition to reining in expansive patent doctrine and favoring standards over rules, the Supreme Court’s recent decisions (extending as far back as the establishment of the Federal Circuit) reveal a consistent drive to eliminate doctrinal exceptionalism and assimilate patent doctrine to what it regards as general legal concepts. This assimilationist project has taken several forms, including: conforming patent law to trans-

\begin{footnotesize}
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\item \textsuperscript{391} See id. at 390.
\item \textsuperscript{393} See supra text accompanying notes 378–380.
\item \textsuperscript{394} See Lee, supra note 12, at 65–71.
\item \textsuperscript{395} See supra Section III.D.2.
\end{itemize}
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substantive regulatory frameworks like the Federal Rules of Civil Procedure, the APA, and jurisdictional statutes; invoking general equitable principles to eliminate exceptional patent rules; borrowing from unrelated areas of law to illuminate patent doctrine; adopting ordinary understandings of legal concepts rather than specialized ones; and eliminating specialized per se rules and presumptions at the intersection of patent and antitrust law. In various ways, both substantively and rhetorically, the Supreme Court has sought to bring patent law within its conception of mainstream legal norms and standards.

The Court’s assimilationist project arises from a diverse set of motivations. In large part, it responds to the exceptionalist patent doctrine generated by the Federal Circuit. Assimilation also serves the related purpose of reining in the Federal Circuit itself, which has tended to produce rather self-serving doctrine. More broadly, the Court’s assimilationist project reflects the Supreme Court’s consideration of a wider array of policy interests than typically occupies the Federal Circuit. It also eases cognitive burdens by allowing the Court to invoke familiar legal concepts and sidestep deep engagement with the technicalities of patent law. Finally, assimilating (or appearing to assimilate) patent law to existing norms has rhetorical value, lending greater legitimacy to new doctrine.

Turning to normative considerations, this Article has argued for a refined, selective exceptionalism for patent doctrine. In some contexts, the Court has appropriately conformed patent law to general legal concepts. However, the unique nature of patent law, particularly the role and expertise of the Federal Circuit, warrants deviation from general legal principles in some areas. For instance, the presence of a quasi-specialized appellate court pushes against traditional canons of deference to district court and agency fact-finding. In this realm, congressional intervention would be helpful to determine and legislate an appropriate degree of patent exceptionalism. Notwithstanding the Federal Circuit’s unique strengths, the Supreme Court has been appropriately vigilant in policing attempts to expand the Federal Circuit’s jurisdiction. Applying patent-tailored doctrine to other legal areas under the rubric of assimilation, however, may be problematic. Overall, the Supreme Court would be well served to utilize flexible standards rather than rigid rules when assimilating patent doctrine to broader legal concepts.

The Supreme Court’s assimilation of patent doctrine sheds light on the wider challenge of maintaining coherence and consistency across diverse areas of law. Through considering institutional expertise, focusing on the rationales underlying general rules, and articulating open-ended standards rather than rigid rules, the Supreme Court can unify diverse areas of law within a coherent set of transcendent principles while still maintaining flexibility for field-specific delineation. Ultimately, perhaps even Leibniz would approve.