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DEFERENCE MISTAKES

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THE LAW SCHOOL
THE UNIVERSITY OF CHICAGO

March 2014

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This Article begins with what should seem a relatively straightforward proposition: it is impossible to fully understand the holding of a case without understanding its “deference regime”—the standard of review or burden of proof that governs the case. If a court holds in the context of a habeas petition that a constitutional right was not “clearly established,” that does not mean that the court would hold that the right does not exist were it writing on a blank slate. If a court refuses to invalidate a granted patent, which is presumed valid and can only be held invalid upon a showing of clear and convincing evidence, that does not mean that the court believes the patent should have been granted in the first place. And if an appellate court holds that a trial court’s ruling was not “plain error,” that does not mean that the appellate court believes the trial court necessarily reached the correct result or would have affirmed the ruling if the review were more searching.

Yet in case after case, we find that judges (and their clerks) confuse one deference regime for another or ignore deference entirely. In so doing, they make what we term deference mistakes. Courts in standard criminal cases regularly rely upon habeas precedents holding that a federal right was not “clearly established” to conclude that the right does not exist. The Federal Circuit and the Patent and Trademark Office regularly rely on precedents involving granted patents (which are presumed valid) to justify granting new patents (which are not entitled to that presumption). And courts of appeals regularly rely upon “plain error” precedents to justify holdings in cases where the standard of review is less deferential.

Although the problem of deference mistakes cuts across legal doctrines, it has been neither identified nor described in prior scholarship. Our article presents a multitude of examples of deference mistakes in practice and explains why they are likely to occur. Deference mistakes may seem relatively innocuous, particularly if they are confined to individual cases. But that appearance is misleading. We develop a theoretical model of how deference mistakes, coupled with particular asymmetries in adjudication, can generate systematic shifts in legal doctrine. Deference mistakes may have contributed to the current patent crisis by adding to the proliferation of bad patents. They may also be partly responsible for retrenchment in the law of constitutional criminal procedure rights or the pro-employer shift in employment discrimination law. After analyzing the potential for deference mistakes to affect the long-term evolution of the law, we discuss potential solutions.

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# Table of Contents

**Introduction** ................................................................. 1

**I. Defining Deference Mistakes** ........................................ 4
   A. What Is Deference? ..................................................... 5
   B. Does Deference Matter? .............................................. 9
   C. Deference Mistakes Formally Defined .......................... 12
   D. Why Would Courts Make Deference Mistakes? ............. 14

**II. Deference Mistakes in Practice** ..................................... 15
   A. Federal Rights Under Qualified Immunity and Habeas: Not Clearly Established or Clearly Not Established? ..................... 15
      1. Habeas Relief for Criminal Defendants .................. 16
      2. Qualified Immunity in § 1983 and Bivens Suits .......... 21
   B. Criminal Law and Procedure ........................................ 24
      1. Plain Error Mistakes ................................................ 25
      2. Pro-Prosecutor Evidentiary Determinations ............... 27
      3. Deference Mistakes and Doctrinal Development .......... 29
   C. Employment Discrimination ........................................... 31
   D. Patent and Trademark Inflation .................................... 33

**III. A Model of Deference Mistakes** .................................... 38
   A. DefERENCE REGIMES: A Typology ................................ 39
   B. Asymmetric Deference Regimes ..................................... 41
      1. Unequal Numbers of Cases ...................................... 43
      2. Asymmetric Errors by a Subsequent Court .................. 44
      3. Effects in Combination .......................................... 46
   C. Unitary Deference Regimes ........................................... 47
      1. Biased Lower Decisionmaker .................................... 51
      2. Differential Rates of Appeal ................................... 52
      3. Asymmetric Zone of Deference .................................. 53
      4. Asymmetric Errors by a Subsequent Court .................. 54
      5. Effects in Combination .......................................... 55
   D. Symmetric Deference Regimes ....................................... 56

**IV. Avoiding Deference Mistakes** ....................................... 58

**Conclusion** ........................................................................ 63
Introduction

A district court relies on Eighth Circuit precedent to conclude that a claimed federal right does not exist—but the Eighth Circuit court had only held that the right was not “clearly established” for purposes of habeas corpus. The Patent and Trademark Office (PTO) relies on Federal Circuit precedent in granting a patent application—but the Federal Circuit had only held that the challenger to a granted patent had not presented “clear and convincing” evidence to overcome the presumption of patent validity. A district court relies on Seventh Circuit precedent in granting an employer’s summary judgment motion in an employment discrimination case—but the Seventh Circuit had only held that a finding of no discriminatory intent was not “clearly erroneous.”

In all of these cases, the second decisionmaker made a “deference mistake”: it mistakenly relied on precedent without fully accounting for the legal and factual deference regime under which that precedent was decided, thereby using the precedent in a way that the initial decisionmaker may not have intended. We use “deference” broadly to refer to anything that causes a decisionmaker to consider an issue differently from how it would in the first instance, including different standards of review, standards of evidence, or legal presumptions. Just because an evidentiary holding is not an abuse of discretion does not mean that the contrary holding is not allowed. Just because a finding of negligence is not clearly erroneous does not mean that courts should find negligence in every similar factual scenario.

These types of mistakes might seem minor. After all, courts make small errors of many types on a regular basis. What are a few more here or there? And in many instances, deference mistakes will have no net effect on

1 In Newton v. Kemna, the Eighth Circuit concluded that although “the Supreme Court has recognized in other circumstances that constitutional rights can trump evidentiary privileges,” “[g]iven the restrictive nature of habeas review,” it was not their “province to speculate as to whether the Supreme Court, if faced with the issue, would find that Missouri’s physician-patient privilege must give way to a defendant’s desire to use psychiatric records in cross-examination.” 354 F.3d 776, 779 (8th Cir. 2004). A later district court erroneously relied on Newton in rejecting a party’s request for a witness’s medical records, stating that Newton “held that the trial court’s denial of the criminal defendant’s access to the witness’s medical records did not violate the confrontation clause under the Sixth Amendment.” Jackson v. Wiersema Charter Serv., Inc., No. 4:08-CV-00027, 2009 WL 1531815, at *1 (E.D. Mo. June 1, 2009).


3 In Oxman v. WLS-TV, the Seventh Circuit stated that while “it [would be] reasonable to infer that [the] statements [of a television station’s News Director] reflected [the] opinions [of the station’s General Manager with exclusive authority to fire employees], . . . such an inference is not mandated,” and that the district court’s decision to exclude the News Director’s statements was “not clearly erroneous.” 12 F.3d 652, 660 (7th Cir. 1993). In granting summary judgment for the employer in another employment discrimination case, a later district court relied on Oxman to conclude that the intentions of someone without firing authority “are irrelevant” and “not evidence of discrimination.” Respondi v. Merrill Lynch & Co., No. 96-C-2618, 1998 WL 355447, at *4 (N.D. Ill. June 25, 1998).
doctrinal development: some district judges might mistakenly rely on precedent to exclude evidence they otherwise would (within their discretion) allow, while others might mistakenly rely on other precedent to allow evidence they would otherwise exclude.

But when some asymmetry in the system results in a skewed distribution of deference mistakes, their overall effect will not be so innocuous. If one type of deference mistake comes to predominate over the other—for instance, if there are many more cases of erroneous exclusions of evidence than erroneous admissions—the result will be a systematic shift in the doctrine. This doctrinal evolution is problematic even if the “mistakes” are made by decisionmakers who rule differently from how they otherwise would for strategic, reversal-averse reasons.4

For example, imagine if litigants appealed evidentiary rulings admitting evidence much more frequently than rulings excluding evidence.5 Appellate courts would have many more opportunities to consider admissions of evidence, and the appellate caselaw would be skewed toward deferential affirmances (and reversals) of those admissions. Subsequent courts would thus have many more opportunities to make deference mistakes with respect to admissions of evidence than with respect to exclusions. The long-term result would be legal bias in the direction of admitting more and more evidence.6

Of course, for this mechanism to result in a shift in doctrine, the appellate court must grant deference on something that matters in future cases. In general, appellate courts only defer on case-specific factual determinations, while reviewing legal questions without deference. In practice, however, decisions on facts often infect decisions on law, and courts have recognized the difficulty of separating legal and factual determinations by declaring some issues to be “mixed questions of law and fact,” which are often reviewed deferentially.7

Furthermore, there are a few areas in which legal questions are reviewed under different standards in different situations. These areas of doctrine can be especially fertile grounds for deference mistakes. For example, patent invalidity must be established by clear and convincing evidence in the infringement context, but only by a preponderance of the

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4 This work thus joins a broader literature on extra-legal determinants of doctrinal pathways. See generally David Freeman Engstrom, Private Enforcement's Pathways: Lessons from Qui Tam Litigation (2014) (unpublished manuscript) (describing this literature and presenting a new theory of how the choice of private versus public enforcement can systematically shift doctrine).

5 This might occur for forensic evidence because criminal appeals are almost always made by defendants, who would be more likely to complain about the admission of incriminating evidence. See infra Section II.B.2.

6 This mechanism is analogous to models in the natural sciences of biased, correlated random walks, under which small, random fluctuations of particles can lead to net movement in one direction when those random steps are biased in one direction or correlated with prior steps. See generally Edward A. Codling et al., Random Walk Models in Biology, 5 J. ROYAL SOC’Y INTERFACE 813 (2008) (reviewing such models).

7 See infra Section I.A.
evidence when validity is challenged before the PTO.\textsuperscript{8} Just because there is not clear and convincing evidence that a patent is invalid does not mean that it should not be held invalid under a lower standard. It is often a mistake for the PTO to rely on precedent from infringement cases when deciding to grant patents.\textsuperscript{9} Similarly, courts consider whether federal rights are “clearly established” in the habeas and qualified immunity contexts, rather than considering whether these rights exist at all.\textsuperscript{10} It is a mistake to rely on precedent that a right is not “clearly established” to conclude that it is “clearly not established.”

In Part I, we explain why we expect deference mistakes to occur. First, we review the various deference regimes (again, using our broad definition of “deference”) and describe a number of situations in which appellate decisionmakers grant deference on issues that matter in future cases. Second, we review the literature and cases on the extent to which deference regimes actually affect outcomes, and we conclude that deference likely does matter to at least some extent. Finally, we discuss factors that might cause courts to make deference mistakes—where we use “mistake” to refer to the kinds of legal errors discussed above.

Part II then presents numerous examples of actual deference mistakes. For instance, we show that courts have erroneously relied upon precedents holding that a given right was not “clearly established” (in the context of a petition for habeas) in concluding that a right does not exist. The PTO and the Federal Circuit have relied on precedents from suits for patent infringement—where patents and trademarks carry a presumption of validity—to justify granting new patents or registering new trademarks (which are not entitled to that presumption). We also provide examples of criminal cases in which a precedent involving plain error review—because the appealing part failed to object at trial—is used to decide a later case subject to lower standard of deference. We do not claim that deference mistakes are solely responsible for doctrinal shifts in these areas. Rather, the mechanism we describe can work in tandem with, or even supplement, shifts based on changing judicial philosophies and other factors. We do not even claim to have proven here that our mechanism has in fact caused systematic doctrinal shifts. What we demonstrate in Part II is simply that all of the elements

\textsuperscript{8} See Microsoft Corp. v. i4i Ltd. P’ship, 131 S. Ct. 2238 (2011); In re Baxter Int’l, Inc., 678 F.3d 1357, 1364 (Fed. Cir. 2012) (“[A] challenger that attacks the validity of patent claims in civil litigation has a statutory burden to prove invalidity by clear and convincing evidence. . . . In contrast, in PTO reexaminations the standard of proof—a preponderance of the evidence—is substantially lower than in a civil case and there is no presumption of validity in reexamination proceedings.” (internal quotation marks omitted)). We will at times use “validity” to refer to the patentability of patent applications for ease of explication, even though this term is technically reserved for granted patents.

\textsuperscript{9} One of us has suggested that this mechanism may have been partially responsible for the expansion of the boundaries of patentability that has occurred since the creation of the Federal Circuit. See Lisa Larrimore Ouellette, What Are the Sources of Patent Inflation? An Analysis of Federal Circuit Patentability Rulings, 121 YALE L.J. ONLINE 347, 368-71 (2011).

necessary for our mechanism—including actual examples of deference mistakes—are present in some doctrinal areas. The extent to which deference mistakes are driving doctrinal shifts in these or other areas is thus ripe for empirical study.

In Part III, we present a theoretical model of how deference mistakes can lead to systematic doctrinal shifts. This model is simplest when the deference is not to the lower decisionmaker, but rather is a legal presumption, such that similar cases are sometimes decided under different legal standards (as in patent and habeas cases). But we also show that when an appellate decisionmaker defers to a lower decisionmaker, a skewed distribution of precedents can arise when only one type of party appeals (or appeals more often), when the deference is one-sided, or when the lower decisionmaker is likely to be biased relative to the appellate decisionmaker. We then explain how a skewed distribution of precedents, coupled with the cumulative effect of innocuous deference mistakes, can lead to systematic doctrinal shifts.

Part IV then explores potential solutions to the problem of deference mistakes. We consider whether to require that appellate decisionmakers be more explicit about deference, such as by noting that they might have reached a different conclusion if they were deciding the case on a clean slate. In the qualified immunity context, courts are encouraged (and were for a time required) to decide whether a constitutional right was violated before deciding whether that right was clearly established. This seems to have led to a fewer formal deference errors than in the habeas context. But the qualified immunity regime is not necessarily healthier for the development of constitutional doctrine: it might simply cause courts to overstate the case against a particular right in order to avoid cognitive dissonance and minimize the probability of reversal. In any case, because the problem only occurs when some actor in the system makes a mistake, simply publicizing the problem is likely to help. Unless decisionmakers become more comfortable admitting ambiguities, the best hope for avoiding deference mistakes may lie with increased awareness on the part of decisionmakers, advocates, and commentators, which will enable these different actors to recognize and announce such mistakes when they occur.

I. Defining Deference Mistakes

One of the virtues of a system in which judges issue written opinions is clarity regarding what the judge has actually decided. In the written opinion, the judge will typically explain both the decision she has reached and the legal standard under which the decision was made—including such a basic element as the burden of proof. Of course, this system does not always function smoothly. Sometimes a judge is not clear regarding what she has decided or the standard she has applied. Other times a judge is clear, but subsequent courts and litigants misinterpret what she has written. It is difficult

to imagine a subsequent court mistaking which party actually won an earlier case, but occasionally a court will err in interpreting the burden of proof that a previous judge applied.

A mistake regarding the appropriate burden of proof in a prior case may not, at first glance, appear particularly important. It might seem like a highly technical legal mistake, of interest only to legal sticklers (or pedants). But this impression would be misleading. Misunderstanding the burden of proof in operation in an earlier case is often equivalent to misunderstanding the legal decision on the merits. For example, if a court holds that a right is not clearly established in the habeas or qualified immunity contexts, and that court is misunderstood to have held that a right is *clearly not established*, it creates a precedent (at least in the opinion of the misinterpreting court) that may be precisely the opposite of what the first court would actually have decided had the issue been presented to it.

For deference mistakes to matter, three key elements must be present. First, courts must sometimes grant deference (in our broad sense of the term) on issues that matter in future cases in ways that might be asymmetric. Second, legal deference regimes must actually affect outcomes in at least some cases. And third, courts must sometimes make deference mistakes: they must rely on precedent, in a way that the issuing court may not have intended, by failing to fully account for the legal and factual deference regime under which that precedent was decided. In this Part, we argue that these three elements are present in the U.S. legal system.

**A. What Is Deference?**

Judicial deference can be a “slippery concept to define precisely.”

For this Article, we use deference in its broadest sense to include any situation in which a second decisionmaker is influenced by the judgment of some initial decisionmaker, rather than examining an issue entirely de novo. In our model, these decisionmakers might be courts, agencies, or a variety of other government actors.

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13 We thus adopt a broader definition than Paul Horwitz, who was hesitant about using “deference” to describe “a thumb on the scales but not a complete surrender of judgment,” or where “some independent controlling authority dictates to [C2] that it defer to [C1].” Paul Horwitz, *Three Faces of Deference*, 83 NOTRE DAME L. REV. 1061, 1076 (2008). We also adopt a broader definition than commentators who have focused on deference only to facts. See, e.g., Daniel J. Solove, *The Darkest Domain: Deference, Judicial Review, and the Bill of Rights*, 84 IOWA L. REV. 941, 946 (1999).

14 For example, Daniel Solove has noted that the Supreme Court “frequently accords deference to the judgments of numerous decisionmakers in the bureaucratic state: Congress, the Executive, state legislatures, agencies, military officials, prison officials, professionals, prosecutors, employers, and practically any other decisionmaker in a position of authority or expertise.” Solove, supra note 13, at 944.
Defereence might be granted through a variety of mechanisms. Federal courts often review lower courts and agencies under deferential standards of review, such as clear error (for district court factfinding\textsuperscript{15}), plain error (for issues not raised below\textsuperscript{16}), substantial evidence (for jury verdicts\textsuperscript{17} and certain agency factfinding\textsuperscript{18}), and abuse of discretion (for many procedural and evidentiary determinations).\textsuperscript{19} Defereence might also be granted due to legal presumptions coupled with standards of evidence or burdens of proof. For example, the presumption of patent validity, under which invalidity must be proven by clear and convincing evidence (rather than a preponderance of the evidence),\textsuperscript{20} requires courts to grant some deference to the PTO’s determination of patent validity. And as we describe further below, many other specific deference regimes are required by statute or have been developed by courts.

Because we are only interested in deference as it affects doctrinal development, the variable on which deference is granted must be something that matters in subsequent cases. Agencies frequently receive deference on legal determinations under Chevron or other agency deference regimes,\textsuperscript{21} and it would be erroneous for another decisionmaker to rely on one of these deferential precedents as if it were de novo review. But outside the Chevron context, one might question whether courts in fact defer on issues that would be relevant in the future. Questions of law are almost universally reviewed without deference;\textsuperscript{22} instead, deference is typically granted on case-specific facts, known as “adjudicative facts,” which (by definition) are supposed to be unimportant in subsequent cases.\textsuperscript{23} If this formal law/fact division were clear and precisely followed, so that any issue that might be relevant in a subsequent case were always reviewed de novo (functionally as well as formally), the deference mistakes at the heart of our model would never occur.

\textsuperscript{15} See Fed. R. Civ. P. 52(a)(6).

\textsuperscript{16} See Fed. R. Crim. P. 52(b). Errors that do “not affect substantial rights” are considered “harmless” and “must be disregarded.” Id. 52(a). While we do not focus on them here, the rules for harmless error are themselves complex.


\textsuperscript{18} Agency factfinding is reviewed for substantial evidence when it results from formal adjudication and rulemaking; other agency actions are reviewed for whether they are “arbitrary and capricious.” 5 U.S.C. § 706(2) (2012).

\textsuperscript{19} See generally STEVEN ALAN CHILDRESS & MARTHA S. DAVIS, FEDERAL STANDARDS OF REVIEW (4th ed. 2010) (summarizing the standards of review employed by federal courts).


\textsuperscript{23} See Fed. R. Evid. 201 advisory committee’s note (“Adjudicative facts are simply the facts of the particular case.”); supra notes 15-19 and accompanying text.
The real world, however, is not so precisely divided. Some facts are relevant in many cases—these “legislative facts” might be found by courts or legislatures,\(^2\) and they are sometimes granted deference.\(^3\) Even adjudicative facts might be relevant in subsequent cases if those facts infect decisionmaking on law; for example, an appellate court that only sees particular factual postures might subconsciously shape the law to fit those facts.

There is also no clear divide between fact and law: the Supreme Court has acknowledged that the boundary is “slippery”\(^4\) and “vexing,”\(^5\) and scholars have questioned the coherence of the distinction.\(^6\) Legally imbed issues that have been deemed questions of fact—and which are thus reviewed deferentially—include whether there was discriminatory intent in an employment discrimination case,\(^7\) whether an exemption to the Fair Labor Standards Act applies in a particular case,\(^8\) and negligence and causation in tort cases (except in the Second Circuit).\(^9\) Some issues have been explicitly called “mixed questions of law and fact,” and the standard of review for these issues varies.\(^10\) *Wright and Miller* has compiled a long list of issues “that certainly seem to contain both legal and factual elements” but that have been reviewed for clear error, including the scope of a fiduciary relationship, the existence of a contract, the likelihood of consumer confusion about trademarks, and the existence of personal jurisdiction.\(^11\) In any of these cases, an appellate court might grant deference to a district court decision on an issue that matters in future cases, such as a conclusion that an employer’s seniority system does not reflect discriminatory intent,\(^12\) or about the extent of a speeding driver’s contributory negligence.\(^13\)

Appellate courts also apply deferential review to many decisions that involve legal judgments that may be relevant in subsequent cases, including

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\(^{2}\) See *Fed. R. Evid.* 201 advisory committee’s note (“Legislative facts . . . are those which have relevance to legal reasoning and the lawmaking process, whether in the formulation of a legal principle or ruling by a judge or court or in the enactment of a legislative body.”).


\(^{7}\) Pullman-Standard, 456 U.S. at 290.


\(^{9}\) 1 *CHILDRESS & DAVIS*, supra note 19, § 2.28.


\(^{11}\) WRIGHT ET AL., supra note 32, § 2589 (footnotes omitted).

\(^{12}\) See Pullman-Standard, 456 U.S. at 290.

\(^{13}\) See Pohl v. Cnty. of Furnas, 682 F.3d 745, 754 (8th Cir. 2012).
evidentiary rulings,\textsuperscript{36} injunctions,\textsuperscript{37} sentences,\textsuperscript{38} attorneys’ fees and sanctions,\textsuperscript{39} declaratory jurisdiction (in some circuits),\textsuperscript{40} and numerous other issues.\textsuperscript{41} This deference means that a given case may have more than one acceptable conclusion.\textsuperscript{42} If an appellate court affirms one such outcome—the exclusion of a certain type of expert testimony, or the denial of an injunction under certain circumstances—future district courts may rely on that precedent without realizing that admitting the testimony or granting the injunction would also be within their discretion.

Finally, as we will discuss in much greater detail in Part II, courts sometimes evaluate issues more deferentially based on specific statutory requirements. As mentioned, courts must evaluate granted patents more deferentially than they would in the examination context due to the presumption of patent validity.\textsuperscript{43} Similarly, courts must evaluate habeas petitions more deferentially than direct criminal appeals due to the requirement that relief may be granted only where there was a violation of “clearly established Federal law.”\textsuperscript{44} Where statutes require review of similar issues under different standards in different contexts, deference mistakes may be especially pernicious.

In sum, decisionmakers often grant deference (broadly defined) on issues that matter in future cases. This brief review of deference regimes has focused on U.S. federal law, but similar mechanisms may also be at play at the international, state,\textsuperscript{45} and local levels.\textsuperscript{46} All that is needed is for one


\textsuperscript{38} Gall v. United States, 552 U.S. 38, 41 (2007).

\textsuperscript{39} Cooter & Gell v. Hartmarx Corp., 496 U.S. 384, 405 (1990) (whether sanctions are justified under Rule 11); Pierce v. Underwood, 487 U.S. 552, 558-563 (1988) (whether a U.S. litigation position was “substantially justified” for attorneys’ fees under the Equal Access to Justice Act). Note that prior to Pierce v. Underwood, the D.C. Circuit and the Second Circuit had treated substantial justification as a question of law subject to de novo review. 487 U.S. at 558.


\textsuperscript{42} Cf. Wheat v. United States, 486 U.S. 153, 164 (1988) (“[W]e hold that the District Court’s [decision] … was within its discretion … . Other district courts might have reached differing or opposite conclusions with equal justification, but that does not mean that one conclusion was ‘right’ and the other ‘wrong.’”).

\textsuperscript{43} See supra note 20 and accompanying text.

\textsuperscript{44} 28 U.S.C. § 2254(d) (2012).

authoritative decisionmaker to defer to another decisionmaker on an issue that will be relevant in the future.

**B. Does Deference Matter?**

The second key element required by our model is that legal deference regimes must actually affect outcomes. One reason to believe that standards of review, legal presumptions, and other deference regimes can matter is that judges say they do. Judge Harry Edwards of the D.C. Circuit opens his book on standards of review by noting that they “are critically important in determining the parameters of appellate review.”

Former Tenth Circuit Chief Judge Deanell Tacha said the standard of review “is everything.”

Former D.C. Circuit Chief Judge Patricia Wald stated that the appellate standard of review “more often than not determines the outcome.”

And Judge Harry Pregerson of the Ninth Circuit wrote that “[t]he standard of review is the keystone of appellate decision making” because appellate courts do not “reweigh all the evidence and find the facts anew,” and he criticized briefs that “overlook this critical issue.”

Federal courts require parties to state the applicable standard of review for each issue, and many opinions state that the standard of review was outcome determinative in that case.

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48 Id. (quoting Judge Deanell Tacha).


51 See Fed. R. App. P. 28(a)(9)(B) (requiring briefs to contain “for each issue, a concise statement of the applicable standard of review”).

52 See, e.g., Brown v. Payton, 544 U.S. 133, 148 (2005) (Breyer, J. concurring) (“[T]his is a case in which Congress’ instruction to defer to the reasonable conclusions of state-court judges makes a critical difference.”); Island Creek Coal Co. v. Garrett, 459 F. App’x 524 (6th Cir. 2012) (“The standard of review makes a difference in some cases, and this is one of them.”); Fantasyland Video, Inc. v. City of San Diego, 496 F.3d 1040, 1041 (9th Cir. 2007) (“Identification of the proper standard of review under state law will likely determine the outcome of this appeal.”); Madelex Int’l v. Barama Co., 186 F. App’x 10, 10 (1st Cir. 2006) (“This is an appeal in which the applicable standard of review determines the outcome.”); Transamerica Premier Ins. Co. v. Ober, 107 F.3d 925, 929 (1st Cir. 1997) (“[T]he pertinent standard of review . . . is decisive in shaping the outcome of our assessment.”); In re Brana, 51 F.3d 1560, 1569 (Fed. Cir. 1995) (“[E]ven though in some cases [the standard of review] might not matter, in others it would, otherwise the lengthy debates about the meaning of these formulations and the circumstances in which they apply would be unnecessary.”); United States v. D’Ambrosio, 9 F.3d 1554 (9th Cir. 1993) (“[T]he standard of review controls the outcome of this case.”); United States v. Conley, 4 F.3d 1200, 1204 (3d Cir. 1993) (“[T]he standard of review can be outcome determinative.”); Payne v. Borg, 982 F.2d 335, 338 (9th Cir. 1992) (“The relevant standards of review are critical to the outcome of this case.”); United States v. Vontsteen, 950 F.2d 1086, 1091 (5th Cir. 1992) (en banc) (“[T]he standard chosen often affects the outcome of the case.”); United Steelworkers of Am. v. Schuykill Metals Corp., 828 F.2d 314, 320 (5th Cir. 1987) (“In this case, the standard of review determines
memorably stated that a decision will only be overturned under the clearly
erroneous standard if it “strike[s] [the court] as wrong with the force of a five-
week-old, unrefrigerated dead fish,” a metaphor adopted by many other
circuits to illustrate the burden of challenging facts on appeal. Commentators agree that standards of review matter and have devoted many
pages to subtle distinctions between standards of review, suggesting that these
distinctions are not entirely meaningless.

To be sure, legal realists who believe that judicial outcomes are
determined primarily by the facts may be skeptical of the relevance of
deference regimes—although realists do not claim that rules never matter.
A treatise on federal standards of review begins by emphasizing two points
about the importance of legal practice over formalism: first, that “[t]he
formulations do not say much until the appeals court . . . gives them life,” and
second, that “[e]ven when the slogans have no real internal meaning . . . the
issue framing or assignment of power behind the words is the turning point of
the decision.” Thus, for example, the phrase “abuse of discretion” reflects
the sense that appellate courts should not review de novo every minor
evidentiary or procedural determination of trial courts—but “the variety of
matters committed to the discretion of district judges means that the standard
is necessarily variable.”

Similarly, one might believe that the Federal Circuit uses a higher
standard to invalidate issued patents not because of formal evidentiary

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33 Parts & Elec. Motors, Inc. v. Sterling Elec., Inc., 866 F.2d 228, 233 (7th Cir. 1988).
34 See, e.g., McCormack v. Hiedeman, 694 F.3d 1004, 1019 (9th Cir. 2012); L.J. v. Wilbon,
633 F.3d 297, 311 (4th Cir. 2011); United States v. Lanham, 617 F.3d 873, 888 (6th Cir. 2010).
35 See, e.g., 1 CHILDRESS & DAVIS, supra note 19, § 1.01 (“[S]tandards of review—those yardstick
phrases meant to guide the appellate court in approaching both the issues before it and the trial
court’s earlier procedure or result—actually matter. They do affect subsequent courts, trial and
appellate, in doing their job.”); EDWARDS & ELLIOTT, supra note 47; Kevin Casey, Jade Camara &
Nancy Wright, Standards of Appellate Review in the Federal Circuit: Substance and Semantics, 11 FED.
CIRCUIT B.J. 279 (2002); Eugene Volokh & Brett McDonnell, Freedom of Speech and Independent
suggest that, in practice, the standard of review matters little—that judges will manipulate the
standard to reach the results they want. We disagree. Doubtless such manipulation sometimes
happens, but in our experience courts generally do take the standard of review seriously.”). As of
December 22, 2012, there were over six hundred articles in Westlaw’s JLR database with
“standard” (or “standards”) and “review” in the title.

36 See Brian Leiter, Rethinking Legal Realism: Toward A Naturalized Jurisprudence, 76 TEX. L. REV.
267, 269, 275 n.39 (1997) (stating that “everyone commonly thought to be a Realist . . . endorses
the following descriptive claim about adjudication: in deciding cases, judges respond primarily to
the stimulus of the facts” but that “[p]roper emphasis must be put on the word ‘primarily’: no
Realists (except perhaps Underhill Moore) claimed that rules never mattered to the course of
decision”).
37 1 CHILDRESS & DAVIS, supra note 19, § 1.01; see also Michael R. Bosse, Standards of Review:
The Meaning of Words, 49 ME. L. REV. 367, 397 (1997) (arguing that “the reasoning behind the
labeling is the important first step in the [standard of review] analysis” and the attempt to base
standards of review on the law/fact distinction “is a misguided and impossible adventure”).
38 EDWARDS & ELLIOTT, supra note 47, at 67.
standards, but because of its reluctance to disrupt settled expectations and reveal a split with a coordinate branch. The presumption of patent validity merely captures this legal practice. And the legal practice behind the words matters: former Federal Circuit Chief Judge Paul Michel once told practitioners that “standards of review influence dispositions in the Federal Circuit far more than many advocates realize.”

When the en banc Federal Circuit considered its review of PTO factfinding in *Zurko*, it noted that “the outcome of this appeal turns on the standard of review.” This meant that it thought the PTO’s finding was clearly erroneous (and thus reversible under this standard) but that it was supported by substantial evidence (and thus not reversible under this less-searching standard of the Administrative Procedure Act (APA)). The Supreme Court reversed, stating that the Federal Circuit had not explained why PTO review “demands a stricter fact-related review standard than is applicable to other agencies.” The debate was not over the slippery inherent distinction between “clear error” and “substantial evidence.” Rather, it was over the meaning behind these words and the balance of power between the PTO and the Federal Circuit. An empirical study concluded that there was a statistically significant decrease in the Federal Circuit’s reversal of the PTO in post-*Zurko* patent cases, suggesting that the decision did impact Federal Circuit review.

Efforts to quantify the effect of standards of review are challenging due to selection effects. Simply counting reversals misses those cases that are settled or not appealed. But one would expect these effects to decrease the observable impact of the standard of review. It is thus noteworthy that there was an observable effect post-*Zurko*, and that another empirical study of Illinois appellate cases found that “application of standards of review that grant less deference to the lower court’s decision regularly yield lower affirmance rates.” Another study of federal appellate cases found that “deferential standards of review appear to considerably decrease the probability of outright reversal” and found “no evidence that judges

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63 Cf. George L. Priest & Benjamin Klein, *The Selection of Disputes for Litigation*, 13 J. LEGAL STUD. 1, 29 (1984) (arguing that selection effects will cause win rates to be independent of decision standards (but dependent on the stakes of the parties), and that this model “applies indistinguishably to trial and appellate disputes”).

To be sure, courts sometimes make mistakes in determining the correct standard of review, and similar deference regimes may be treated differently in different contexts. But for our purposes, all that matters is that courts do in fact grant deference: the evidence presented in this Section demonstrates that in some cases, courts place a thumb on the scales toward the judgment of another decisionmaker, rather than simply making the decision independently.

C. Deferece Mistakes Formally Defined

We are now ready to describe the class of cases and situations with which this Article is centrally concerned. We are interested in situations in which, at time $t_1$, court $C_1$ decides a particular legal issue. At time $t_2$, court $C_2$ is confronted by a similar legal issue in a different case, and $C_1$’s opinion is either binding or persuasive precedent. $C_2$ makes a “deference mistake” when it misunderstands $C_1$’s opinion by mistaking the “deference regime” under which it was decided.

We use “deference regime” to describe trans-substantive standards of review, burdens of proof, and standards of evidence. “Clear and convincing evidence” is a deference regime, as are “abuse of discretion,” “clearly established federal law,” “preponderance of the evidence,” and “de novo.” We focus on these trans-substantive standards because their potential to generate judicial errors—particularly errors that propagate and affect doctrine—has been overlooked. And we treat them as a class because they

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65 Robert Anderson IV, Law, Fact, and Discretion in the Federal Courts: An Empirical Study, 2012 Utah L. Rev. 1, 5 (2012). The full effects of deferential review were “complex”; for example, “findings of fact [were] associated with more manifested ideological disagreement than discretionary rulings or conclusions of law.” Id.


67 Id. at 431-32.

68 See Amanda Peters, The Meaning, Measure, and Misuse of Standards of Review, 13 Lewis & Clark L. Rev. 233, 252-75 (2009) (reporting that “in nearly three percent of the factual sufficiency appeals in Texas, the appellate court was using a disfavored standard of review” and that a handful of California cases applied de novo review “under questionable circumstances”).


70 $C_1$ and $C_2$ could be any combination of appellate courts, trial courts, administrative bodies, or other decisionmakers; all that is necessary is that $C_2$ would consider $C_1$’s opinion to be at least persuasive on the issue.
share many of the same characteristics, including their propensity to be misunderstood or addressed sloppily by the courts that apply them.

“Defence regime” may not seem like the most appropriate term, as many of these evidentiary standards do not self-evidently involve deference to a lower body in the way that an “abuse of discretion” standard might. We employ the term largely because it is convenient and relatively descriptive. But we believe that it captures much of what is driving the trans-substantive standards in these situations. For instance, the fact that a federal court can only invalidate an issued patent if there is “clear and convincing evidence” is due to the deference the court affords to the PTO, which issued the patent.71 The fact that a federal court will only overturn a state conviction if it violated “clearly established federal law” is due to the deference the federal courts owe to state courts under the Anti-Terrorism and Effective Death Penalty Act (AEDPA).72 Likewise for cases of qualified immunity, where police officers and other state actors may only be held responsible under § 1983 for violations of “clearly established” law in part because of the deference owed by courts to officers whose responsibility it is to enforce the law.73 Although the precision of the term we employ is not of great importance, we wish to emphasize the commonalities between these trans-substantive standards, and thus the sense behind treating them collectively here.

A “defence mistake” occurs when C2 relies on C1’s opinion without fully accounting for the deference regime under which C1 decided the prior case, thereby using the precedent in a way C1 may not have intended. That mistake could be explicit or implicit, and it may or may not be dispositive in a given case. But if precedent influences judicial decisions, and deference

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71 See Microsoft Corp. v. i4i Ltd. P’ship, 131 S. Ct. 2238, 2243 (2011) (agreeing with the Federal Circuit that the statutory presumption of patent validity codified the “common-law presumption based on the basic proposition that a government agency such as the [PTO] was presumed to do its job” (quoting American Hoist & Derrick Co. v. Sowa & Sons, Inc., 725 F.2d 1350 (Fed. Cir. 1984)); KSR Int’l Co. v. Teleflex Inc., 550 U.S. 398, 426 (2007) (noting that the “rationale underlying the presumption” of patent validity is “that the PTO, in its expertise, has approved the claim”).

72 Antiterrorism and Effective Death Penalty Act of 1996, Pub. L. No. 104-132, 110 Stat. 1214; see Renico v. Lett, 559 U.S. 766, 773 (2010) (“AEDPA thus imposes a highly deferential standard for evaluating state-court rulings, and demands that state-court decisions be given the benefit of the doubt.”) (citation omitted) (internal quotation marks omitted); see also Monique Anne Gaylor, Note, Postcards from the Bench: Federal Habeas Review of Unarticulated State Court Decisions, 31 Hofstra L. Rev. 1263, 1264 (2003) (“Although opinions differ on the practical magnitude of change in federal habeas review of state petitions wrought by the enactment of the AEDPA, the statute does mandate a level of federal deference to state court decisions on issues of federal law previously nonexistent.”) (footnote omitted)).

73 See Charles T. Putnam & Charles T. Ferris, Defending a Maligned Defense: The Policy Bases of the Qualified Immunity Defense in Actions Under 42 U.S.C. § 1983, 12 Bridgeport L. Rev. 665, 708 (1992) (“As might be expected, the courts appear willing to grant wide deference to the judgment of correctional officials when those officials are confronted with situations in which the use of force is perceived as necessary.”); see also Hoitt v. Vitke, 361 F. Supp. 1238, 1242 (D.N.H. 1973) (“This deference to the judgment of prison officials in perceiving what they consider to be an emergency situation and unilaterally acting to quell or prevent it has been recognized by the federal judiciary and reflects a proper understanding of a prison’s need for discipline, safety, and security.”).
matters, then deference mistakes will have the potential to influence the way cases are decided and, in the long run, the shape of the law.

D. Why Would Courts Make Deference Mistakes?

Those who believe that deference regimes matter might still be skeptical of our thesis for another reason: the idea that a court might make a mistake about the relevant deference regime might seem bizarre. For example, it is well understood that a right must be “clearly established” to defeat a claim of qualified immunity, so the very fact that the defendant is a public official—or that the defendant has made a claim of qualified immunity—should alert the judge reading the opinion to the fact that what is at issue is whether the right is clearly established, not whether the right exists.

Yet it is easy to see how such a mistake might be made. A sloppy judge (or clerk) might not read an opinion in full, or might not attend to all of the details and circumstances surrounding a holding. A judge (or clerk) might take a single sentence or paragraph out of context. The availability of legal materials online, which allows individuals to search electronically for certain words or phrases or jump to certain portions of an opinion, might facilitate and exacerbate these types of errors. And indeed, courts do make these types of mistakes, and they do so across a variety of legal doctrines, as we show in Part II. Even though we cannot quantify the frequency of such mistakes, we think most readers would agree that courts sometimes cite cases inappropriately, either intentionally or unintentionally (or both).

Judges may have strategic reasons for citing precedents misleadingly in some cases. But such mistakes may also occur where judges lack the resources to carefully consider each of their citations. When judicial caseloads surge, judges have less time to devote to each case. This can affect substantive outcomes. Deference mistakes are also likely to become more common as average opinion length increases, giving judges less time to focus on each citation. The average number of cases cited in federal appellate opinions has increased from around 15 in 1957 to over 30 in 2007, in part due to the ease of citation production through electronic legal research.

Judges increasingly rely on law clerks (who are often fresh out of law school) to perform legal research and to draft opinions (as indicated by textual analysis, statements by judges, and even opinions themselves).
Nonprecedential cases may be written entirely by staff attorneys and law clerks with little supervision.81 A law clerk might insert a quotation from some precedential opinion that supports his or her judge’s argument without reading the entire opinion or considering its context, and judges might not verify every citation in their opinions.82 In sum, we believe that there are many reasons why courts may make deference mistakes. We next bring some content to this existence claim by documenting instances in which courts have made such errors; Part III will then explicate our model of deference mistakes and the way in which they can exert long-term influence on legal doctrine.

II. Deference Mistakes in Practice

Part I showed that the three necessary elements for deference mistakes are present in the real-world legal system: decisionmakers sometimes grant deference on issues that matter in future cases in ways that might be asymmetric; this deference does sometimes affect outcomes; and various institutional factors might cause courts to rely on precedent without considering the deference regime under which it was decided. This Part now demonstrates that deference mistakes have actually occurred in practice, and that they are a plausible source of some doctrinal movement that has occurred in these areas of law.

A. Federal Rights Under Qualified Immunity and Habeas: Not Clearly Established or Clearly Not Established?

Deference mistakes may be most pernicious when courts review issues of law under different standards. If a criminal defendant raises an issue of criminal procedure in the course of a criminal trial, the court will decide the issue according to whatever legal standard is intrinsic to the criminal procedure right itself. A court must decide whether a search was “reasonable,” whether a defendant’s waiver of her Fifth Amendment right

79 See, e.g., RICHARD A. POSNER, CarDOZO: A STUDY IN REPUTATION 148 (1990) (“[M]ost judicial opinions are written by the judges’ law clerks rather than by the judges themselves . . . .”); WILLIAM H. REHNQUIST, THE SUPREME COURT 261 (2002) (“After this [post-conference] discussion, I ask the clerk to prepare a first draft of a Court opinion and to have it for me in ten days or two weeks.”); Patricia M. Wald, The Rhetoric of Results and the Results of Rhetoric: Judicial Writings, 62 U. CHI. L. REV. 1371, 1383 (1995) (“It is an ill-kept secret that law clerks often do early drafts of opinions for their judges.”).


82 Cf. Abbe R. Gluck, Intersystemic Statutory Interpretation: Methodology as “Law” and the Erie Doctrine, 120 YALE L.J. 1898, 1934 (2011) (stating that when federal courts “cite [state] cases that are outdated from a methodological perspective,” “[t]hese citation choices are likely due to errors by law clerks or lawyers or to the tendency of courts to rely on the same (sometimes outdated) set of boilerplate precedents from case to case”).
was "voluntary," or whether a defendant was denied the right to "confront" an accuser. These are the baseline legal standards. As described in the following sections, however, if the same question arises in the context of a habeas petition or a § 1983 suit for damages, this baseline standard is not the only one at issue. A court must determine in addition whether the right was "clearly established"—that is, whether prior cases firmly establish the right, or whether it represents a step beyond existing law. This is a higher standard and represents a position of deference, either to the state court that originally tried the defendant (habeas) or to the state actor who is the defendant (§ 1983).

If a court announces that a certain right was not "clearly established", and then courts rely on that precedent in a direct criminal appeal to conclude that the right does not exist at all, this mistake would tend to shrink the scope of the right. In other words, if courts regularly mistake a right that is not "clearly established" for one that is "clearly not established," the effect will be to contract the scope and power of that right.

1. Habeas Relief for Criminal Defendants

The writ of habeas corpus allows a prisoner to challenge the legal authority for his detention. We focus here on 28 U.S.C. § 2254, which allows the writ to be granted when a state prisoner is held "in violation of the Constitution or laws or treaties of the United States." Under AEDPA, such relief is available after a state-court merits adjudication only if the decision "was contrary to, or involved an unreasonable application of, clearly established Federal law, as determined by the Supreme Court of the United States," or "was based on an unreasonable determination of the facts."

A court considering a habeas petition is thus not determining de novo whether there was a violation of federal law; rather, the court may only consider whether there are on-point Supreme Court "holdings, as opposed to... dicta" on the legal issue and whether the state court decision was "diametrically different" from this precedent or involved an "unreasonable" application of law on which it is not "possible fairminded jurists could disagree." The Supreme Court has made clear that it is not enough for the state court to have gotten the law wrong: "an unreasonable application of

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83 We do not mean to imply that "clearly established" has the same meaning in both contexts.

84 As we will explain in Section III.C, such mistakes could also operate in the opposite direction: just because some court has held that a right is established does not mean that the right is "clearly established." We have not found any examples of such errors, and we think these errors less likely because the government tends to focus on the importance of the "clearly established" requirement in cases where it applies, but which kind of mistake dominates is ultimately an empirical question.


federal law is different from an incorrect application of federal law.”\footnote{Id. at 785 (quoting Williams, 529 U.S. at 410) (internal quotation marks omitted).} In addition to this restricted legal review, a court considering a habeas petition must also give “remarkably deferential review” to “state court factfindings, actual or implied.”\footnote{2 CHILDERE & DAVIS, supra note 19, § 7.02.}

Given this high degree of deference on both law and facts, we would expect federal courts at all levels to deny habeas relief—finding no “clearly established” violation of federal law—in many cases where they would have found a violation on direct review. It would be a mistake to rely on these habeas precedents when evaluating the existence of these rights on direct review, and yet numerous courts have done exactly that.

In \textit{Harris v. Stovall}, the Sixth Circuit considered a habeas petition from an indigent defendant who argued that due process was violated when he was denied transcripts from the earlier trial of his codefendants.\footnote{212 F.3d 940, 941-42 (6th Cir. 2000).} The defendant had hoped to use these transcripts to impeach the state’s witnesses. The Supreme Court had held, in \textit{Britt v. North Carolina}, that “the state must ‘provide indigent prisoners with the basic tools of an adequate defense or appeal, when those tools are available for a price to other prisoners.”\footnote{Id. at 944 (quoting Britt v. North Carolina, 404 U.S. 226, 227 (1971)).} But the Sixth Circuit concluded that the Supreme Court had not specifically extended \textit{Britt}’s principle to the situation in \textit{Harris}: “Supreme Court precedent existing at the time of petitioner’s trial did not dictate or compel a rule that a defendant is entitled to a free copy of a transcript of his codefendants’ previous trial for impeachment of witnesses.”\footnote{Id. at 945.} \textit{Harris} was then cited by a district court in an initial criminal trial in denying a motion for transcripts from an indigent defendant:

\begin{quote}
In \textit{Harris v. Stovall} . . . this Circuit reviewed the limits of the United States Supreme Court’s directive in \textit{Britt} . . . . The Court concluded in \textit{Harris} that U.S. Supreme Court precedent did not establish that the defendant was entitled to a free copy of a transcript of his co-defendants’ previous trial for impeachment of witnesses.\footnote{Carrion v. Wilkinson, 405 F. Supp. 2d 850, 851-52 (N.D. Ohio 2005) (citing \textit{Harris}, 212 F.3d 940).}
\end{quote}

But this is a mistake: \textit{Harris} did not say that “Supreme Court precedent did not establish” a right to free transcripts of earlier proceedings—it said that Supreme Court precedent did not \textit{clearly} establish such a right. The Supreme Court of Ohio also made a deference mistake involving \textit{Harris}; in rejecting a capital defendant’s request for daily transcripts of his trial, the court erroneously cited \textit{Harris} as “rejecting defendant’s contention that \textit{Britt} entitled him to transcripts from his accomplice’s trial.”\footnote{State v. Treesh, 739 N.E.2d 749, 770 (Ohio 2001).}
States before the First Circuit similarly erred by citing *Harris* as “holding an indigent defendant is not entitled to free copies of transcripts from a co-defendant’s trial.”

In *Brown v. Payton*, the California Supreme Court held that the prosecutor’s misstatements (that the jury should disregard the defendant’s religious conversion) did not mislead the jury about its ability to consider mitigating evidence. The U.S. Supreme Court agreed that the prosecutor was mistaken, but held that habeas relief was not warranted because the decision was not an objectively unreasonable application of clearly established federal law. Two concurrences disagreed about whether they would have found an Eighth Amendment violation on direct review; Justice Breyer noted that “this is a case in which Congress’ instruction to defer to the reasonable conclusions of state-court judges makes a critical difference.” But *Payton* was later cited to reject challenges to similar prosecutorial statements in non-habeas cases. The Arizona Supreme Court stated that in *Payton*, the Supreme Court had concluded that “the jury was adequately instructed as to mitigation,” and that the prosecutor’s comments at issue in the Arizona case were “[l]ikewise” allowable. *Payton* was also cited by the Second Circuit in support of the conclusion that “it is extremely unlikely that the jury felt constrained in its consideration of . . . mitigating evidence” in a case where “the prosecutor erroneously argued that the jury could not consider mitigating evidence that was unrelated to the crimes for which he had been found guilty.”

In *Poole v. Goodno*, the Eighth Circuit affirmed the denial of a habeas petition because “[t]here is no clearly established Supreme Court law which holds that due process requires a jury trial in civil commitment proceedings or that incorporates the Seventh Amendment right to a jury for such cases.” But in five subsequent cases, the Minnesota Court of Appeals mischaracterized this case, repeatedly stating that “the Eighth Circuit has held that federal due process does not require a jury trial before a person is committed as [a Sexually Dangerous Person] under Minnesota law.”

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98 See id. at 138-39.
99 Id. at 147.
100 Id. at 148 (Breyer, J., concurring); see id. at 147-48 (Scalia, J., concurring).
102 United States v. Fell, 531 F.3d 197, 221, 224 (2d Cir. 2008).
103 335 F.3d 705, 710-11 (8th Cir. 2003).
First Circuit also cited *Poole* as a case where “the claim to a jury trial right in civil commitments has been rejected.”  

In the habeas appeal *Sims v. Rowland*, the Ninth Circuit held that “the state court’s failure to hold an evidentiary hearing sua sponte when presented with evidence of juror bias” was not contrary to clearly established federal law: “The reason is simple: the Supreme Court has not yet decided whether due process requires a trial court to hold a hearing sua sponte whenever evidence of juror bias comes to light.”  

But in a later direct appeal involving juror bias, the Ninth Circuit itself erroneously cited *Sims* as “holding that due process does not require a trial court to hold an evidentiary hearing sua sponte when presented with evidence of juror bias.”

The habeas petition in *Anderson v. Mullin* raised a double jeopardy challenge to defendant’s prosecution for a lesser included offense after his conviction for a greater offense had been reversed based on insufficient evidence. The Tenth Circuit denied the petition based on the Supreme Court’s “express reservation” of this question in *Greene v. Massey*. But then the Supreme Court of Kentucky stated that “[a]lthough the United States Supreme Court has not ruled upon this precise issue, at least three federal appellate courts have determined that it is permissible for a defendant to be retried for a lesser included offense in these circumstances—citing *Anderson* and two other habeas cases. A federal district court similarly stated that *Anderson* held that “double jeopardy [is] no bar to prosecution for lesser included offense” in these circumstances. These citations ignore the deferential context of *Anderson*: the habeas petition was necessarily rejected because of the Supreme Court’s express reservation in *Greene*, but that does not mean that the Tenth Circuit would not have found a violation on direct review.

Finally, in *Newton v. Kemna*, the defendant had sought to disqualify a witness as incompetent based on drug use, and his habeas petition asserted that the trial court’s refusal to grant access to the witness’s psychiatric records violated the Confrontation Clause. The Eighth Circuit noted that “the Supreme Court has recognized in other circumstances that constitutional rights can trump evidentiary privileges,” but concluded that “[g]iven the restrictive nature of habeas review,” it was not their “province to speculate as to whether the Supreme Court, if faced with the issue, would find that

105 United States v. Carta, 592 F.3d 34, 43 (1st Cir. 2010).
106 Sims v. Rowland, 414 F.3d 1148, 1153 (9th Cir. 2005) (citation omitted).
107 United States v. Mitchell, 568 F.3d 1147, 1151 (9th Cir. 2009).
108 327 F.3d 1148, 1150-52 (10th Cir. 2003).
109 Id. at 1155 (citing Greene v. Massey, 437 U.S. 19, 25 n.7 (1978)).
110 Cohron v. Commonwealth, 306 S.W.3d 489, 498 n.26 (Ky. 2010) (citing *Anderson*, 327 F.3d at 1154-58; Shute v. Texas, 117 F.3d 233 (5th Cir. 1997); Beverly v. Jones, 854 F.2d 412 (11th Cir. 1988)).
112 354 F.3d 776, 779 (8th Cir. 2004).
Missouri’s physician-patient privilege must give way to a defendant’s desire to use psychiatric records in cross-examination.”\(^{113}\) A later district court relied primarily on Newton in rejecting a party’s request for a witness’s medical records, erroneously stating that Newton “held that the trial court’s denial of the criminal defendant’s access to the witness’s medical records did not violate the confrontation clause under the Sixth Amendment.”\(^{114}\) Another district court said that a criminal defendant’s request for medical records “appears to be foreclosed by the Eighth Circuit’s recent decision in Newton v. Kemna.”\(^{115}\) And a treatise cites Newton as support for the proposition that “privilege claims by testifying witnesses should generally be sustained.”\(^{116}\)

In sum, these examples illustrate that numerous courts have made deference mistakes by relying on habeas precedents in cases that arose on direct review. In the absence of other factors, the cumulative effect of such mistakes would be a systematic shrinking of federal rights. We would thus expect a declining success rate for both habeas petitions and direct criminal appeals.

There is some evidence that the availability of habeas relief is shrinking, and not only in response to AEDPA’s 1996 enactment.\(^{117}\) There are many possible explanations for the shrinking availability of habeas relief, including changing judicial philosophies, and many of these explanations may be complementary.\(^{118}\) We simply add one more possible explanation: that deference mistakes—in which courts mistake rights that are not clearly established for those that are clearly not established—may be contributing to a systematic doctrinal creep.

\(^{113}\) Id. at 781-82.


\(^{117}\) See Justin F. Marceau, Challenging the Habeas Process Rather Than the Result, 69 Wash. & Lee L. Rev. 85, 102 tbl.2 (2012) (examining all 115 Supreme Court habeas decisions from 1996 to 2011 and finding that the success rate declined from under 50% in the 1990s to just over 20% in the 2000s to under 15% in 2010-11); see also Nancy J. King & Joseph L. Hoffman, Habeas for the Twenty-First Century: Uses, Abuses, and the Future of the Great Writ 79 (2011) (“[T]he percentage of petitioners who obtain relief has decreased over time.”).

\(^{118}\) We certainly do not mean to imply that changes to habeas doctrine have been driven entirely by mechanistic effects that have escaped judicial notice. See, e.g., Hawthorne v. Schneiderman, 695 F.3d 192, 199 (2d Cir. 2012) (Calabresi, J., concurring) (“During the past several decades, many both inside and outside the courts have called for federal habeas review to focus on issues that cast doubt upon the prisoner’s guilt, rather than technical errors unrelated to guilt or innocence. Yet, amidst these calls, the Supreme Court and Congress have shaped habeas review so that technical errors—typically by prisoners and their counsel—often preclude genuine inquiry into guilt and innocence.” (citations omitted) (internal quotation marks omitted)).
2. Qualified Immunity in § 1983 and Bivens Suits

A similar deference regime exists in the qualified immunity context. Plaintiffs may seek redress for constitutional violations by government officials under § 1983119 (for state actors) or Bivens120 (for federal officials), but the doctrine of qualified immunity limits government liability for damages.121 The Supreme Court has held that “government officials performing discretionary functions generally are shielded from liability for civil damages insofar as their conduct does not violate clearly established statutory or constitutional rights of which a reasonable person would have known.”122 Thus, as in the habeas context, courts might evaluate whether federal rights exist (on direct review), or whether the rights are “clearly established” (in § 1983 cases), although the “clearly established” language was judicially rather than statutorily created.

One might expect a similar problem as in the habeas context: even if a court thinks there was a constitutional violation, the government will win on qualified immunity if the violation was not “clearly established.” And if similar situations arise outside the qualified immunity context—for example, where a lawsuit seeks an injunction or the suppression of evidence or involves municipal policy,123—and courts mistakenly rely on these qualified immunity precedents to conclude that there was no violation, the result would be a systematic shrinking of constitutional rights. In other words, courts might mistake rights that are not clearly established for ones that are clearly not established.

But there is an important difference between qualified immunity and habeas that makes these deference mistakes less likely. In the 2001 decision Saucier v. Katz, the Supreme Court mandated a particular sequencing for qualified immunity cases, holding that courts must first consider whether the alleged conduct violated a constitutional right before considering whether that right is clearly established.124 Many criticized Saucier for mandating dicta


122 Harlow v. Fitzgerald, 457 U.S. 800, 818 (1982); see also Hope v. Pelzer, 536 U.S. 730, 741 (2002) (earlier cases with “materially similar” facts are not necessary to show that a “clearly established” right was violated); United States v. Lanier, 520 U.S. 259, 268 (1997) (right may be established by consistent Courts of Appeals precedent); Anderson v. Creighton, 483 U.S. 635, 640 (1987) (right must be established in a “particularized” rather than general sense).

123 See Camreta v. Greene, 131 S. Ct. 2020, 2036 n.5 (2011) (listing these as situations where qualified immunity is unavailable).

124 Saucier v. Katz, 533 U.S. 194, 201 (2001). The Supreme Court had followed this approach in earlier cases. See Wilson v. Layne, 526 U.S. 603, 614 (1999) (“Since the police action in this case violated petitioners’ Fourth Amendment right, we now must decide whether this right was clearly established at the time of the search.”); Mitchell v. Forsyth, 472 U.S. 511, 535 (1985) (“Mitchell is immune from suit for his authorization of the Davidson wiretap notwithstanding that his actions violated the Fourth Amendment.”).
about important constitutional questions, but others argued that the benefits of constitutional articulation outweighed these concerns. In 2009, the Supreme Court abrogated mandatory Saucier sequencing in Pearson v. Callahan, but the Court has emphasized that sequencing "is sometimes beneficial to clarify the legal standards governing public officials." And post-Pearson studies have found that when courts concluded that qualified immunity applied, only around twenty-five to thirty percent of circuit cases and fewer than five percent of district cases exercised their discretion to avoid the underlying constitutional issue.

A formal deference mistake (as we have defined it) requires precedent that finds immunity without reaching the constitutional question, and given the small universe of such cases, it is unsurprising that we found fewer examples of such mistakes than in the habeas context. But that is not to say that no such examples exist.

For example, in DiMeglio v. Haines, a zoning inspector alleged that the zoning commissioner violated his First Amendment rights by reassigning him in retaliation for his speech at a public meeting. The Fourth Circuit held that the zoning commissioner was protected by qualified immunity; it was not clearly established that the inspector’s speech was protected because he was speaking as an employee. The court noted that shortly before the events here, "the Fifth Circuit [in Terrell] actually had held that whether speech is protected . . . depends upon whether the employee is speaking as an employee or as an interested citizen," and that it was thus "at least questionable" whether the speech was protected. A district court within the Fourth Circuit then cited DiMeglio in support of its rejection of a First Amendment claim, stating that "the critical determination is 'whether the speech at issue . . . was made primarily in the plaintiff's role as citizen or primarily in [her] role as employee.' But the language quoted is from

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129 See Ted Sampsell-Jones & Jenna Yauch, *Measuring Pearson in the Circuits*, 80 FORDHAM L. Rev. 623, 629 & tbl.2 (2011) (examining 190 circuit cases from 2009 to 2010 and finding that 31.4% of denied claims avoided the constitutional question); Colin Rolfs, Comment, *Qualified Immunity After Pearson v. Callahan*, 59 UCLA L. Rev. 468, 489, 496-497 & tbl.1-2 (2011) (examining 100 district cases and 100 circuit cases from 2009 and finding that of denied claims, 24.6% of circuit decisions and 2.7% of district decisions avoided the constitutional question).

130 45 F.3d 790, 794 (4th Cir. 1999).

131 Id. at 805.

132 Id. at 805-06 (citing Terrell v. Univ. of Tex. Sys. Police, 792 F.2d 1360 (5th Cir. 1986)).

Terrell, the Fifth Circuit case cited to show that the right was not clearly established—DiMeglio was not adopting Terrell's holding.

Given the smaller number of deference mistakes in the qualified immunity context than in the habeas context, one might conclude that habeas courts should similarly be encouraged to determine whether a right is established before deciding whether it is clearly established. One scholar has even argued that mandatory Saucier-type sequencing should be required in habeas cases as a benefit to future criminal defendants.134 There is, however, a vigorous empirical debate over whether Saucier actually led to an expansion in constitutional rights, with some evidence demonstrating that when courts were forced to reach constitutional issues, they almost always decided these issues in the defendants' favor.135 Professor Nancy Leong, who conducted one of these studies, argues that “[t]he act of recognizing a right, yet precluding a remedy, could create cognitive dissonance for many judges,” and “[r]ather than tolerate this cognitive dissonance, judges may be subconsciously inclined to deny that a constitutional violation occurred at all.”136

The empirical debate over Saucier illustrates that while requiring courts to be explicit about how they would have decided an issue without deference may reduce the risk of formal legal error, it could also worsen the underlying deference problem. If a decisionmakers engage in motivated reasoning to align their non-deferential conclusions with their deferential ones, then these (erroneous) non-deferential conclusions will become formally enshrined in the caselaw.

The risk of technical errors would also be reduced by eliminating the heightened deference regime, such that the inquiry in habeas and § 1983 cases were simply whether a right exists. But this solution also seems likely to

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135 Compare Nancy Leong, The Saucier Qualified Immunity Experiment: An Empirical Analysis, 36 PEPP. L. REV. 667, 690 (2009) [hereinafter Leong, Saucier Experiment] (finding “virtually no change in the percentage of cases where courts held that a constitutional violation had taken place and a striking increase in the percentage of cases where courts held that no constitutional violation had taken place”), Rolls, supra note 129, at 486 n.130 (finding “a lopsided increase in the frequency with which courts find that no right was violated”), and Sampell-Jones & Yauch, supra note 129, at 639 (finding that “the constitutional questions avoided pre-Saucier are now almost uniformly decided in defendants’ favor”), with Hughes, supra note 126, at 422 tbl.1 (reporting a post-Saucier increase in cases announcing constitutional rights), and Greg Sobolski & Matt Steinberg, Note, An Empirical Analysis of Section 1983 Qualified Immunity Actions and Implications of Pearson v. Callahan, 62 STAN. L. REV. 523, 547-49 (2010) (reporting a not-statistically-significant increase in rights-restricting holdings post-Saucier and a statistically significant increase in rights-affirming holdings). Nancy Leong has argued that the differences between her study, the Hughes study, and the Sobolski-Steinberg study stem from her inclusion of nonprecedential cases and multiple claims, as well as the different time periods of the studies. See Nancy Leong, Rethinking the Order of Battle in Constitutional Torts: A Reply to John Jeffries, 105 NW. U. L. REV. 969, 972 n.32 (2011).

136 Leong, Saucier Experiment, supra note 135, at 704. But see Jeffries, supra note 126, at 125 (arguing that cognitive dissonance does not apply in this context because judges are not making unconstrained choices).
make the deference problem worse. As explained in Section I.B, formal
dference regimes typically reflect underlying functional considerations. Even
without the “clearly established” language, courts may be reluctant to require
the government to pay money damages in a § 1983 case, or to contradict a
state court by granting a habeas petition, unless there was clear notice of the
unlawfulness of the state’s conduct. In other words, courts might reach similar
outcomes for substantive reasons irrespective of the formal deference regime.
Without the “clearly established” language to serve as a flag, future courts
would be at even greater risk of making deference mistakes by applying
habeas or § 1983 precedents in direct appeals.

In Part IV, we will return to this issue of how the deference mistakes
problem is best addressed, but first we provide a few more examples of
deference mistakes in other contexts.

B. Criminal Law and Procedure

Mistakes between the different contexts of direct criminal appeals and
habeas and qualified immunity cases are particularly striking, but mistakes
can also occur wholly within the context of direct appeals. Many issues in
criminal cases are reviewed under deferential standards, and later courts
(both district and appellate) sometimes fail to account for a precedent’s
deference regime.

When a party to a criminal case appeals an issue that was raised at
trial, the appellate court typically considers that issue under one of several
deferential standards. Criminal procedure questions, including evidentiary
determinations, challenges for cause, jury instructions, and motions for a new
trial, are reviewed under a deferential “abuse of discretion” standard.137
Others issues are reviewed under a clearly erroneous standard, including
questions of the defendant’s competency and the voluntariness of waivers.138
Appeals of guilty verdicts based on insufficient evidence are reviewed
according to “whether, after viewing the evidence in the light most favorable
to the prosecution, any rational trier of fact could have found the essential
elements beyond a reasonable doubt.”139 However, when the appealing party
has failed to raise and preserve the issue at trial, all of these types of questions
are reviewed only for “plain error,” an even more deferential standard.140

Unlike the habeas and qualified immunity deference regimes, in
which the deference formally favors the state, deferential standards of review
such as “plain error” could involve deference to either party in a criminal
appeal. But in practice, the deference usually favors the state, as most
criminal appeals are brought by criminal defendants who lost below.
Defendants appeal convictions but prosecutors generally cannot appeal when

2012).
138 See id.
139 Id. (quoting Jackson v. Virginia, 443 U.S. 307, 319 (1979)).
140 See id. § 27.5(d).
the defendant prevails, and defendants appeal sentences much more frequently than prosecutors do. Appellate criminal caselaw will thus appear more government-friendly than the appellate court may have intended. This one-sided appeal problem will compound the deference mistakes in the habeas and qualified immunity contexts discussed above: in addition to mistaking the “clearly established” standard, subsequent courts may not fully account for an appellate court’s deferential standard of review, which most commonly favors the government’s position.

Below we provide examples of two kinds of deference mistakes that have occurred in criminal cases: (1) relying on precedents holding that an error did not rise to the level of “plain error” to reject claims of error when this high level of deference is inappropriate, and (2) relying on precedents holding that an evidentiary ruling was not an abuse of discretion when the same issue later arises in a non-deferential posture. We then conclude this section by examining the role of deference mistakes in the overall doctrinal development of criminal law and procedure.

1. Plain Error Mistakes

Even those who accept that deference regimes sometimes matter might be skeptical that courts would ever distinguish between different deference regimes, rather than lumping different standards such as “abuse of discretion” and “plain error” under one mental category of “deference.” We agree that the labels for these deference regimes have little intrinsic meaning, but we think they reflect the way judges generally treat the different situations in which they apply. When a criminal defendant fails to object at trial so that a district court judge has no warning of a potential problem, appellate judges

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143 In habeas appeals, the government will necessarily have won below. And qualified immunity appeals may be more likely to be cases in which the government won below for two reasons. First, a denial of qualified immunity may only be appealed when it involves a question of law (whereas grants of qualified immunity may always be appealed). See Ashcroft v. Iqbal, 556 U.S. 662, 671-74 (2009) (summarizing the law); Mitchell v. Forsyth, 472 U.S. 511, 530 (1985) (“[W]e hold that a district court’s denial of a claim of qualified immunity, to the extent that it turns on an issue of law, is an appealable ‘final decision’ . . . .”). Second, the government—as a repeat player in qualified immunity cases—may also be more likely to settle cases that are likely to result in unfavorable appellate precedent. See generally Marc Galanter, Why the “Haves” Come Out Ahead: Speculations on the Limits of Legal Change, 9 LAW & SOC’Y REV. 95, 102 (1974) (“[W]e would expect the body of ‘precedent’ cases—that is, cases capable of influencing the outcome of future cases—to be relatively skewed toward those favorable to [repeat players.”).
may be exceedingly reluctant to undo the hard work of their colleague. This
hesitance may well surpass whatever caution an appellate judge would
exercise before overturning a lower court decision reviewed for abuse of
discretion. Problems can arise, however, if in one case the defendant doesn’t
object at trial and the court of appeals affirms on plain error review, and then
in subsequent cases—in which defendants do object at trial—that precedent
is used mistakenly by district or appellate courts to find against the
defendants.

For example, in United States v. Ristine, the Eighth Circuit held that it
was not plain error to prohibit the defendant from “possessing ‘any
pornographic materials’” or entering “‘any establishment’ where
pornography or erotica can be obtained” as a condition of supervised release
from imprisonment, despite precedent from another circuit suggesting that
such a condition raises First Amendment concerns.\(^\text{144}\) The court explicitly
highlighted the highly deferential standard of review:

> Were we reviewing this special condition for an abuse of
discretion, we might be forced to select the line of reasoning
we find more compelling, but the standard here is plain error.
... [W]e cannot conclude that the District Court committed
an error that is clear under current law because . . . the current
law concerning this issue is unsettled. Because the imposition
of the condition was not plain error, we are bound to uphold
it.\(^\text{145}\)

Although it would be a deference mistake to rely on Ristine to find that similar
conditions on supervised release are not an abuse of discretion, a later Eighth
Circuit panel did exactly that. The court found that a ban on entering any
location where pornography could be obtained was not an abuse of discretion
because the restriction was “virtually identical to wording [the Eighth Circuit]
previously upheld” in Ristine.\(^\text{146}\) Similarly, Ristine held that conditions
prohibiting the defendant from owning a camera and restricting his computer
usage did not constitute plain error,\(^\text{147}\) and subsequent Eighth Circuit cases
explicitly relied on Ristine to affirm similar restrictions where the defendant
did preserve his objection below.\(^\text{148}\)

As another example, deference mistakes have also resulted from the
Fourth Circuit’s decision in United States v. Hernandez, which rejected a
defendant’s procedural challenge to his sentence based on the district court’s

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\(^\text{144}\) 335 F.3d 692, 694-95 (8th Cir. 2003).
\(^\text{145}\) Id. at 695.
\(^\text{146}\) United States v. Mefford, 711 F.3d 923, 928 (8th Cir. 2013) (citing Ristine, 335 F.3d at
694-95).
\(^\text{147}\) Ristine, 335 F.3d at 695-96.
\(^\text{148}\) See United States v. Koch, 625 F.3d 470, 481 (8th Cir. 2010) (“We have previously upheld
the imposition of [conditions including a ban on owning a camera] . . . .” (citing Ristine, 335 F.3d at
696)); United States v. Boston, 494 F.3d 660, 668 (8th Cir. 2007) (“A restriction on computer
usage does not constitute an abuse of discretion . . . .” (citing Ristine, 335 F.3d at 696)).
failure to provide an adequate individualized assessment. The court noted that while “the district court in this case might have said more,” the defendant had “lodged no objection to the adequacy of the district court’s explanation,” and he “has simply not demonstrated that the district court’s explanation constituted plain error.” It thus would be a mistake to rely on Hernandez when reviewing a sentence under a more stringent standard. The Fourth Circuit itself recognized as much in a later nonprecedential case, rejecting the government’s reliance on Hernandez—even though “the district court’s reasoning in Hernandez was essentially identical to the district court’s reasoning in this case”—because the review was not for plain error.

And yet numerous other Fourth Circuit cases have erroneously relied on Hernandez while affirming sentences under the less deferential abuse-of-discretion standard. One case cited Hernandez as “finding no procedural error” under similar circumstances and affirmed a sentence even though “it would have been preferable for the district court to have specifically mentioned” certain sentence-related factors. Another panel wrote, “[T]he district court’s explanation was more than sufficient. See Hernandez . . . ,” with no mention of the differing standard of review. Numerous other abuse-of-discretion cases have made the same mistake. Hernandez also has little applicability for district courts imposing sentences in the first instance, but a district court relied on Hernandez as having found “the district court’s ‘sparse explanation’ legally sufficient,” with no mention of the highly deferential standard of review or Hernandez’s hint that “the district court . . . might have said more.”

2. Pro-Prosecutor Evidentiary Determinations

Deference mistakes in criminal cases do not require confusion between two different standards of review, such as plain error and abuse of discretion. They also arise in cases that are reviewed under a single standard when district courts mistake deferential appellate precedents for more binding guidance. For example, as we have noted, just because an evidentiary holding

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149 603 F.3d 267, 271-73 (4th Cir. 2010).
150 Id. at 272-73.
151 United States v. Jackson, 397 F. App’x 924, 926 (4th Cir. 2010) (per curiam).
152 United States v. Bennett, 439 F. App’x 278, 280 (4th Cir. 2011) (per curiam).
154 E.g., United States v. Messer, No. 13-4379, 2013 WL 5977339, at *2 (4th Cir. Nov. 12, 2013) (per curiam) (“[T]he district court’s explanation, while brief, was legally adequate . . . .” (citing Hernandez)); United States v. Buczkowski, 505 F. App’x 236, 238-39 (4th Cir. 2013) (per curiam) (“The court’s explanation of the within-Guideline sentence may not have been lengthy, but it was sufficient.” (citing Hernandez)); United States v. Garner, 489 F. App’x 721, 722 (4th Cir. 2012) (per curiam) (“[T]he district court provided an adequate explanation . . . .” (citing Hernandez)); United States v. Clemons, 412 F. App’x 646, 649 (4th Cir. 2011) (relying on Hernandez as holding that the “sentence [was] not procedurally unreasonable”).
156 Hernandez, 603 F.3d at 272.
is not an abuse of discretion does not mean that the contrary holding would not also be allowed. If litigants are more likely to appeal rulings admitting a certain type of evidence than excluding it, appellate caselaw would be skewed toward deferential affirmances (and reversals) of those admissions. Subsequent courts might then be biased toward admitting this evidence. And while a shift toward admitting more evidence might not systematically favor either criminal defendants or prosecutors—after all, each side often has evidence to present—certain kinds of evidence might be more likely to be offered by one side.

As one such example, in a sample of twenty-five appellate cases discussing the admission or exclusion of latent fingerprint evidence, twenty-four were cases in which the defendant had appealed and the appellate court affirmed the admission of fingerprint evidence against the defendant. In every case, the appellate court reviewed the lower court’s decision only for abuse of discretion. There are significant questions about the scientific reliability of fingerprint evidence, as summarized by the 2009 forensic science report from the National Academy of Sciences. But a district court faced with this one-sided body of appellate fingerprint precedent might erroneously conclude that it has no discretion to exclude such evidence.

For example, in United States v. Cerna, the district court stated that a method of latent fingerprint identification “specifically has undergone Daubert analysis by a number of courts and has been repeatedly upheld as sufficiently reliable.” But the three cases cited had only held that admitting such evidence was not an abuse of discretion. The first specifically acknowledged shortcomings in the method but concluded that “[t]he district court did not abuse its discretion.” The second explicitly held that abuse-of-discretion review was appropriate even where the district court made no findings of fact. And the third was very clear about the deferential standard of review: “Our task is not to determine the admissibility or inadmissibility of fingerprint analysis for all cases but merely to decide whether, on this record, the district judge in this case made a permissible choice in exercising her discretion to

157 A Westlaw search on February 5, 2013 for [ latent /s fingerprint /s (admi! exclu!) ] located 25 precedential federal appellate cases discussing the admissibility of latent fingerprint evidence, and in 24 out of 25, the criminal defendant had appealed and the appellate court affirmed the admission of fingerprint evidence against the defendant. See, e.g., United States v. Mitchell, 365 F.3d 215, 246 (3d Cir. 2004) ("[T]he District Court did not abuse its discretion in holding the government’s [latent fingerprint] evidence admissible."). In the remaining case, the government sought a writ of mandamus directing the district court to admit fingerprint evidence, which the court of appeals granted. See In re United States, 614 F.3d 661 (7th Cir. 2010). The district court had excluded the evidence because of concerns about government tampering, not concerns about reliability, and the court of appeals reassigned the case because of the district judge’s “unreasonable fury toward the prosecutors.” Id. at 664-66.


160 United States v. Pena, 586 F.3d 105, 110-111 (1st Cir. 2009).

161 Mitchell, 365 F.3d at 233.
admit the expert testimony.”

It is a mistake to conclude from these deferential precedents that fingerprint evidence clearly should be admitted, but the Cerna court seemed to do exactly that.

Deference mistakes can also arise from deferential affirmances of decisions to exclude evidence. In United States v. Frazier, the Eleventh Circuit affirmed the district court’s decision to exclude a forensic investigator’s testimony on behalf of the defendant. The Eleventh Circuit did not state that allowing the expert to testify would have been an abuse of discretion; to the contrary, it stressed “the basic principle that an appellate court must afford the district court’s gatekeeping determinations ‘the deference that is the hallmark of abuse-of-discretion review.’” When discussing “the central issue” of whether the reliability of the testimony had been established, the Eleventh Circuit “reiterate[d] that the district court has the same broad discretion in deciding how to assess the reliability of expert testimony that it has in its ultimate reliability determination.”

Despite the Eleventh Circuit’s explicit explanation of the role of deference in its decision, a subsequent district court managed to misread its opinion. Wrote this district court in a case decided two years later, “The Eleventh Circuit held that, although the witness was qualified as an expert in forensic investigations, he had not offered a reliable foundation.” And another district court rejected a defense expert’s testimony that it found to be “similar to the expert testimony that the Eleventh Circuit decided was properly excluded in United States v. Frazier.”

3. Deference Mistakes and Doctrinal Development

We have given some examples of actual deference mistakes in the area of criminal law and procedure, but determining the net effect of such mistakes on doctrine is far more complicated, and is ripe for empirical study. In some cases, courts have explicitly distinguished precedents based on differing

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162 United States v. Baines, 573 F.3d 979, 989 (10th Cir. 2009).
163 387 F.3d 1244 (11th Cir. 2004) (en banc).
165 Id. at 1264.
168 Designing such studies is difficult, in large part because of the difficulty identifying deference mistakes, as discussed in the following section on employment discrimination. We think the best approach may be to begin with an area of doctrine that may plausibly have shifted due to deference mistakes and then to have someone with substantive expertise in the area trace out the development of that doctrine to see whether any of the significant cases seem attributable to the problem we identify.
standards of review. In others, the effect of precedents’ deference regimes on the outcome may be far subtler.

The cases described above are clear examples of deference mistakes because the subsequent courts appear to have honestly mistaken deferential precedents as binding. But even where a district court understands the deference regime of each precedent and makes no formal legal error, we would still classify it as a “deference mistake” if the court reaches a different conclusion than it otherwise would due to risk-aversion and uncertainty about the appellate court’s true position. For example, a district court might survey the appellate caselaw on fingerprint evidence and conclude, “I don’t think this evidence is sufficiently reliable, and maybe the court of appeals would agree, but I’ll admit it anyway because I know that is within my discretion and I don’t know if I would get reversed for excluding it.” These strategic deference mistakes may be even more pernicious than honest deference mistakes in that they are harder to detect, but are just as likely to skew doctrine for reasons that have little to do with normatively outcomes (such as who appeals more often). We will explain that point further in the next Part.

Of course, the effect of deference mistakes on doctrinal development may be overwhelmed by other systematic factors. For example, a number of commentators have suggested that the asymmetry in criminal appeals will cause trial judges to favor defendants to avoid reversal. This effect might be outweighed by a competing desire to “preserve reviewability,” although Professor Kate Stith has argued that this pro-prosecution bias is generally implausible, and she has presented a number of other mechanisms by which the asymmetry in appeals may systematically push doctrine in a pro-defendant direction.

Stith briefly notes, however, that a contrary pro-prosecution effect could result from appellate deference, through a mechanism similar to the one we propose. As she explains, “deference toward the legal evaluations of the trial court” could result in “a tendency to affirm” convictions, and “[i]f

169 See, e.g., Collins v. Alco Parking Corp., 448 F.3d 652, 658 (3d Cir. 2006); United States v. Aguilera, 106 F. App’x 892, 896 (5th Cir. 2004); Marshall v. United States, 436 F.2d 155, 157 n.4 (D.C. Cir. 1970); Highmark Fed. Credit Union v. Hunter, 2012 S.D. 37, ¶ 19, 814 N.W.2d 413, 418; State v. Reed, 21 S.W.3d 44, 46 (Mo. Ct. App. 2000). But see United States v. Shelton, 937 F.2d 140, 143-44 (5th Cir. 1991) (rejecting a defendant’s argument that a precedent was “not controlling because it was decided under a different standard of review,” and choosing to treat the precedent as “controlling” anyway).


171 Mirjan Damaška, Evidentiary Barriers to Conviction and Two Models of Criminal Procedure: A Comparative Study, 121 U. PA. L. REV. 506, 520 n.22 (1973); see OFFICE OF LEGAL POLICY, U.S. DEPT OF JUSTICE, REPORT TO THE ATTORNEY GENERAL: DOUBLE JEOPARDY AND GOVERNMENT APPEALS OF ACQUITTINGS 64 (1987) (arguing that allowing government appeals “of jury instructions might at times work in the defendant’s favor” by eliminating the incentive to “not frame questionable jury instructions that would favor the defendant, since judges know that the government cannot appeal instruction on the ground of legal error after an acquittal”).

172 Stith, supra note 170, at 15-42.
observers (including the trial court) do not recognize and adjust for any such tendency, they will infer from appellate decisions a constitutional standard below the original standard.” Such mistakes could then propagate: “If the appellate court defers in each successive round of appeals, the apparent precedential standard of law could continually shift in a pro-government direction, absent countervailing bias or correction . . . .” Other commentators have similarly argued that the asymmetry in appeals results in a one-sided body of precedent, causing pro-government doctrinal shift.

This pro-prosecution deference effect is independent from the other sources of bias Stith describes, and all of these effects could be concurrently pushing doctrine in different directions. Although Stith finds the sources of pro-defendant bias more plausible, we see no a priori reason to conclude that one of these effects dominates the development of criminal law—indeed, all of these effects might be swamped by the shifting political views of the judiciary. As Stith acknowledges, “we need further empirical research on the extent of pro-defendant—or pro-government—bias resulting from the present asymmetry in criminal appeal rights.” But even if this is true, and the effects of deference mistakes are mitigated or even overwhelmed by other trends within the law, that does not mean that deference mistakes are unimportant. They will exert influence, even if that influence is not the sole or primary driver of doctrinal development.

C. Employment Discrimination

The opposite asymmetry in appeals may be responsible for a pro-defendant shift in employment discrimination law, including cases brought under Title VII of the Civil Rights Act of 1964. Unlike in criminal law, there is no legal barrier to appeals from either side, but empirical work has shown that in practice, plaintiffs file the vast majority of federal employment discrimination appeals. This asymmetry exists because most summary

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173 Id. at 27-28 (footnote omitted).
174 Id. at 28.
177 Stith, supra note 170, at 55.
judgment motions are made by defendants. Plaintiffs, who have the burden of establishing factually intensive issues such as intent, can rarely succeed on summary judgment. If the defendant’s summary judgment motion is denied, the defendant cannot appeal, and the case often settles before trial. Thus, most employment discrimination appeals are by plaintiffs after the district court has ruled for the defendant on summary judgment.

In a recent essay, Judge Nancy Gertner argues that this asymmetry has led to shifts in substantive discrimination law. She notes that even though the standard of review for summary judgment orders is formally de novo, appellate courts generally defer to district court judgments in employment discrimination cases because “[i]t takes substantial work, not to mention a motivated decisionmaker, to dig into the voluminous summary judgment record and find a contested issue of fact,” and “few appellate court judges are so motivated in this area.”

Indeed, only about ten percent of district court judgments for defendants in employment discrimination cases are reversed on appeal. As “[t]he body of precedent detailing plaintiffs’ losses grows,” future “[a]dvocates seeking authority for their positions will necessarily find many more published opinions in which courts granted summary judgment for the employer than for the employee.” This dynamic, Judge Gertner argues, has caused judges to develop rules “that have effectively gutted Title VII.” Other commentators have noticed a similar pro-defendant trend in employment discrimination doctrine.

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181 See Nancy Gertner, Losers’ Rules, 122 YALE L.J. ONLINE 109, 113 (2012) (“Plaintiffs rarely move for summary judgment. They bear the burden of proving all elements of the claim, particularly intent, and must do so based on undisputed facts. Defendants need only show contested facts in their favor on one element of a plaintiff’s claim.” (footnotes omitted)).
183 See Kevin M. Clermont & Stewart J. Schwab, How Employment Discrimination Cases Fare in Federal Court, 1 J. EMPirical LEGal Stud. 429, 440 (2004) (“Almost 70 percent of employment discrimination and other cases are terminated by settlement.”).
184 See Clermont & Schwab, supra note 179, at 109 display 2.
185 Gertner, supra note 181.
186 Id. at 114.
187 See Clermont & Schwab, supra note 179, at 109 display 2.
188 Gertner, supra note 181, at 115.
189 Id. at 123.
Our model of deference mistakes makes explicit what is perhaps implicit in Judge Gertner’s argument: a specific explanation of precisely how the problem of asymmetric employment discrimination precedent can lead to substantive doctrinal shifts. If appellate courts generally defer to pro-defendant district court judgments in employment discrimination appeals, future litigants and courts might rely on these precedents without appreciating the underlying deference regime—and these deference mistakes will lead to a pro-defendant doctrinal shift.

Employment discrimination is thus an area in which someone who has closely studied the development of doctrine believes that deference mistakes have had an appreciable impact. But note that the relevant deference regime is informal: Judge Gertner argues that the problem arises from appellate courts’ tendency to defer to district courts that find for employers on summary judgment, even though the formal standard of review is de novo. This example illustrates that eliminating formal legal errors will not solve the deference mistake problem—and it may serve as a cautionary tale for those who would eliminate formal deference regimes, such as the presumption of patent validity discussed in the following section.

D. Patent and Trademark Inflation

When the PTO grants a patent or registers a trademark, those intellectual property rights are entitled to presumptions of validity. A granted patent may only be invalidated by meeting the higher evidentiary burden of clear and convincing evidence (rather than a preponderance of the evidence).\(^{191}\) Similarly, a registered trademark is entitled to a presumption that it is protectable—that it is either inherently distinctive (such that consumers are unlikely to view it as merely descriptive) or that it has secondary meaning (such that consumers in fact view it primarily as designating a particular source of goods or services).\(^{192}\) Judicial evaluations of granted patents and trademarks thus involve some deference to the PTO’s validity determinations, and this deference might cause a court to hold patents valid or trademarks protectable even though the court would have refused to recognize an intellectual property right without these evidentiary presumptions.

It would thus be a mistake for the PTO or courts considering new applications for patents or trademarks (or reevaluating patents during reexamination) to rely on precedents from the infringement context in which granted patents and trademarks were held valid.\(^{193}\) Just because there is not


\(^{193}\) See Ouellette, supra note 9, at 368-71.
clear and convincing evidence that a patent is invalid does not mean that a similar patent application should not be denied under the lower preponderance standard that operates in the examination context. As we will explain in more detail in Part III, the cumulative effect of these mistakes would tend to be an expansion in the boundaries of patentability and of what kinds of marks are inherently distinctive—an effect commentators have observed in both the patent and the trademark contexts.

These mistakes could also occur in the opposite direction: it would be a mistake to rely on precedents rejecting applications for new patents or trademarks in order to invalidate granted patents or trademarks—and these errors would tend to contract the boundaries of patentability and of inherent distinctiveness. Although these “reverse mistakes” are more plausible than in the habeas context, we suspect that they are still relatively less frequent, both because there are more precedents involving granted patents and trademarks to be erroneously applied and because the PTO has the chance to erroneously rely on these precedents when granting hundreds of thousands of patents and trademark registrations each year. (Of course, both of these effects might be swamped by other doctrinal pressures, including other kinds of deference mistakes.)

Despite the error inherent to relying on cases out of context, courts and the PTO regularly cite cases from one context to the other without

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194 See In re Oetiker, 977 F.2d 1443, 1445 (Fed. Cir. 1992) (“[P]atentability is determined on the totality of the record, by a preponderance of evidence . . . ”); In re Caveney, 761 F.2d 671, 674 (Fed. Cir. 1985) (“Because it is the only standard of proof lower than clear and convincing, preponderance of the evidence is the standard that must be met by the PTO in making rejections . . . ”).


197 See supra note 84.

198 For example, patent law is similar to the employment discrimination context discussed above in that defendants are likely to settle if they do not win on summary judgment, making patent plaintiffs more likely to appeal. This may push the law in a defendant-friendly direction.


considering whether this is appropriate in light of the different evidentiary standards. For example, in Mintz v. Dietz & Watson, Inc., the Federal Circuit concluded that the evidence did not meet the clear-and-convincing hurdle for invalidity, despite a “simple” meat-encasing invention that appeared obvious under the district court’s “common sense” view, where the patentee presented evidence such as initial skepticism by experts followed by commercial success. Mintz arguably made it more difficult to invalidate patents for obviousness in the context of a suit for infringement, but the meat-encasing invention at issue may well have been obvious under the preponderance standard of a PTO proceeding, so Mintz should have limited precedential value in that context. And yet the Patent Trial and Appeal Board within the PTO has repeatedly cited Mintz when reversing examiner rejections of patents for obviousness.

Defereence mistakes also may be responsible for an expansion in the kinds of claims that pass the “definiteness” requirement for patentability, under which claims must “particularly point[] out and distinctly claim[]” the invention. Whether a claim is invalid for indefiniteness is a pure question of law, but the Federal Circuit has held that to “accord respect to the statutory presumption of patent validity,” it will find granted claims indefinite “only if reasonable efforts at claim construction prove futile” and the claim is “insolubly ambiguous.” But this high barrier to invalidating a patent for definiteness has at times been improperly imported into the examination context, as illustrated by decisions of the reviewing board within the PTO. Even after the PTO explicitly clarified that examiners should use “a lower standard of a PTO proceeding in the context, as illustrated by decisions of the reviewing board within the PTO...”
more plausible constructions,”208 other PTO decisions have continued to improperly apply the higher standard.209 And once these unclear patent applications are granted, they receive the presumption of validity, making them even less likely to be struck down as indefinite.

A review of all 324 Federal Circuit patentability decisions over five years found only one that distinguished a precedent based on the different standards.210 Indeed, there is even some dissent within the Federal Circuit regarding whether the contexts are really different: when affirming a nonobviousness judgment in Fresenius v. Baxter, Judge Dyk noted that “[i]t is entirely possible that the [PTO] will” invalidate the claims on reexamination,211 while Judge Newman disputed that “a PTO decision on reexamination [could] override a judicial decision.”212 The PTO did find the claims obvious on reexamination, and the Federal Circuit affirmed, noting the different evidentiary standards.213 Judge Newman dissented from the panel decision and from the denial of rehearing en banc, describing the PTO’s decision as “administrative nullification of a final judicial decision.”214 The three-judge concurrence in the rehearing denial explained the different standards:

In a court proceeding, a patent is not found “valid.” A judgment in favor of a patent holder in the face of an invalidity defense or counterclaim merely means that the patent challenger has failed to carry its burden of establishing invalidity by clear and convincing evidence in that particular case—premised on the evidence presented there.215

But the opinion was still criticized as an example of the PTO overruling Federal Circuit, as if there were no difference between validity decisions in the two contexts.216 As long as some patent decisionmakers treat infringement

210 See Ouellette, supra note 9, at 369 & n.119; In re Swanson, 540 F.3d 1368, 1379 (Fed. Cir. 2008) (“[T]he court’s final judgment and the examiner’s rejection are not duplicative—they are differing proceedings with different evidentiary standards for validity.”).
212 Id. at 1305 n.1 (Newman, J., concurring).
214 Id. at 1366 (Newman, J., dissenting); see In re Baxter Int’l, Inc., 698 F.3d 1349, 1351-55 (Fed. Cir. 2012) (Newman, J., dissenting from denial of rehearing en banc).
and examination precedents equivalently, the potential for patent-related deference mistakes will continue.

Trademarks might raise the same sorts of issues that we see in the patent context. A trademark is only valid if it is “distinctive,” and if a mark does not have “inherent” distinctiveness—i.e., if it is merely descriptive of the product it signifies—it must have “acquired” distinctiveness (known as “secondary meaning”), such that buyers view the mark as uniquely distinctive of a particular source of goods.\textsuperscript{217} The PTO’s refusal to register a mark—based on either lack of inherent distinctiveness or lack of secondary meaning—is reviewed for substantial evidence.\textsuperscript{218} Registration creates a rebuttable presumption that a mark is distinctive.\textsuperscript{219} And when a court of appeals considers a challenge to trademark validity in infringement litigation, it must consider both this evidentiary presumption and the deferential standard of review, as distinctiveness is a factual issue that can only be reversed if clearly erroneous.\textsuperscript{220}

For example, in \textit{Nautilus Group, Inc. v. ICON Health & Fitness, Inc.},\textsuperscript{221} the Federal Circuit affirmed the grant of a preliminary injunction in a trademark infringement suit, including the finding that “Bowflex” is a strong mark (i.e., is inherently distinctive). The Federal Circuit said that it “cannot say that . . . the court clearly erred in preliminarily finding Bowflex to be a suggestive mark,” and that it “d[id] not think the court clearly erred in finding that [the mark owner] has strengthened a presumptively weak suggestive mark through its advertising.” \textit{Nautilus} was then cited by the PTO as support for the conclusion that the unregistered BEST REST was not merely descriptive.\textsuperscript{222}

If the presumptions of validity for granted patents and trademarks are indeed contributing to doctrinal inflation in these contexts, one solution might be to change the formal legal rules, such as by eliminating the presumption of validity—a route the Supreme Court recently rejected in the patent context in \textit{Microsoft v. i4i},\textsuperscript{223} contrary to the urgings of patent law academics.\textsuperscript{224} But

\begin{footnotesize}
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\item[\textsuperscript{218}] See \textit{In re Bayer Aktiengesellschaft}, 488 F.3d 960, 964 (Fed. Cir. 2007) (“The determination that a mark is merely descriptive is a factual finding, and this court reviews the [PTO’s] fact finding for substantial evidence.”); \textit{In re Pacer Tech.}, 338 F.3d 1348, 1349 (Fed. Cir. 2003) (“Whether an asserted mark is inherently distinctive is a factual determination made by the [PTO].”).
\item[\textsuperscript{219}] See 2 \textit{MCCARTHY}, supra note 192, § 11:43.
\item[\textsuperscript{220}] See id. § 11:3.
\item[\textsuperscript{221}] 372 F.3d 1330 (Fed. Cir. 2004).
\item[\textsuperscript{223}] Microsoft Corp. v. i4i Ltd. P’ship, 131 S. Ct. 2238 (2011) (affirming a heightened evidentiary standard for establishing invalidity of a granted patent).
\item[\textsuperscript{224}] See Brief Amici Curiae of 37 Law, Business, and Economics Professors in Support of Petitioner, Microsoft Corp. v. i4i Ltd. P’ship, 131 S. Ct. 2238 (No. 10-290).
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the nebulous impact of mandatory sequencing in the qualified immunity context illustrates that simply changing the formal rules might not help, depending on the source of deference. In the patent context, even without a formal presumption of validity, courts might simply be more reluctant to invalidate issued patents and disrupt settled expectations than to reject a new patent application. We discuss this option further in Part IV.

This Part has shown that deference mistakes are far from theoretical. Habeas precedents holding that a federal right was not “clearly established” have been relied on in standard criminal cases to conclude that the right does not exist. Criminal appeals holding that an error did not rise to the level of “plain error” have been used to justify affirmances where the standard of review was supposed to be more searching. Opinions holding that evidentiary rulings were not abuses of discretion have been read as stronger statements on whether the evidence should be allowed. And decisions upholding patents in the infringement context have been used to justify granting new patents that are not entitled to the same presumption of validity. In short: courts make deference mistakes. In the following Part, we develop a model to show how the cumulative effect of such mistakes can be a systematic doctrinal shift.

III. A Model of Deference Mistakes

A single deference mistake, by itself, may be a significant matter. A judge may decide a case incorrectly, or litigants may settle a case for more or less than it is worth (or incorrectly decide to pursue or not pursue the case in the first place), because of such a misinterpretation. Misinterpretations might also propagate if a court incorrectly cites a prior opinion and subsequent courts rely upon the mistaken citation without noticing the mistake. But courts and parties make errors of many types on a regular basis. There is no reason to believe that deference mistakes are more common or more severe than any other type of error.

225 See supra notes 135–136 and accompanying text.

226 Cf. EEOC v. Serv. Temps Inc., 679 F.3d 323, 332 (5th Cir. 2012) (“[I]n neither case does the chain of citations and authorities lead to any substantive support for the proposition that those courts apply.”); Adam D. Chandler, Comment, Puerto Rico’s Eleventh Amendment Status Anxiety, 120 YALE L.J. 2183, 2191 (2011) (“[T]he First Circuit’s now-settled holding on Puerto Rico’s Eleventh Amendment immunity is ultimately based on a judicial game of ‘telephone.’”).

Yet the effect of these errors will not necessarily be confined to the cases in which they occur. Over time, across large numbers of cases, deference mistakes can systematically skew legal doctrine. Any type of judicial error could, of course, affect legal doctrine. But errors will only exert a systematic skew on doctrine if they are biased in one direction or another. Most types of judicial errors will be randomly distributed. But that is not the case for deference mistakes, which could point systematically in one direction or another depending upon how courts and doctrine are structured. In the sections that follow, we set forth a model of deference mistakes and describe the mechanisms that could generate systematic evolution of the law.

A. Deference Regimes: A Typology

As we explained above, we are interested in situations in which, at time t₁, court C₁ decides a particular legal issue. At time t₂, court C₂ is confronted by a similar legal issue in a different case, and C₁’s opinion is either binding or persuasive precedent. As we described, a deference mistake occurs when C₂ relies on C₁’s opinion without fully accounting for the deference regime under which C₁ decided the prior case, thereby using the precedent in a way C₁ may not have intended.

The cases that interest us can arise in multiple ways. There are cases in which the deference regime is a deferential burden of proof or standard of evidence, such as “clear and convincing evidence” or “clearly established federal law.” In these cases, C₁ applies the particular burden of proof, which may include deference to a prior decisionmaker C₀. C₂ later misunderstands the standard applied by C₁. Alternatively, there are cases in which the deference regime arises from a standard of review. That is, there is a lower court C₀ that produces a judgment at t₀. This judgment is then reviewed—under some standard of deference—by C₁ at t₁. C₂ later misunderstands the deference regime applied by C₁. The interaction between C₀ and C₁ is very important to the mechanisms we describe, but fundamentally it is the relationship between C₁’s precedent and C₂’s interpretation of that precedent that can drive long-term evolution in the law. We do not differentiate between deferential burdens of proof and standards of review in our model because they are analytically similar.

Courts can generate deference mistakes in three distinct circumstances. First, some areas of law are governed by what we call

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228 It is of course possible that random errors will not be evenly distributed, particularly if the overall number of errors is low. But in expectation, they will be evenly distributed.

229 C₁ and C₂ could be any combination of appellate courts, trial courts, administrative bodies, or other decisionmakers; all that is necessary is that C₂ would consider C₁’s opinion to be at least persuasive on the issue.

230 Consider, for instance, “arbitrary and capricious” review of agency rulemaking by federal courts. 5 U.S.C. § 706. This could be thought of as a unitary burden of proof: a party challenging a rulemaking must always prove that the agency’s decision was arbitrary and capricious. Or it could be thought of as a standard of review: the federal court (C₁) is reviewing the agency’s decision (C₀) with deference and will overturn it only if it was arbitrary and capricious. The two ideas can be modeled identically, and so we do not differentiate between them here.
“asymmetric” deference regimes, in the sense that legal issues sometimes reach appellate courts under a more deferential standard that always favors one type of party. For example, Section II.A described the legal regimes for habeas and § 1983, which are biased toward the government (as compared with direct criminal appeals), and Section II.B described the legal regimes for granted patents and trademarks, which are biased toward the IP holder (as compared with cases involving IP rights that the PTO has not yet approved). We describe these areas of law as being governed by asymmetric deference regimes because only the government, and only IP rightsholders, will ever be the beneficiaries of the more deferential standard of review.

Second, some legal issues arise under what we call “symmetric” deference regimes. Consider, for example, evidentiary questions, which can arrive at the courts of appeal under either of two deference regimes: abuse of discretion or plain error. A court mistaking a precedent governed by one regime for the other would be making a deference mistake. Importantly, however, either deference regime can attach to either side of an evidentiary question: evidentiary admissions and exclusions can each be reviewed for either abuse of discretion or plain error.231 Accordingly, as a conceptual matter both sides could benefit equally from the various deferential standards of review, though as we will see the practical situation may be quite different.

Third and finally, courts can generate deference mistakes even if there is only one applicable deference regime. For instance, when a party loses a motion for change of venue or forum non conveniens and appeals, review is for abuse of discretion.232 Even if appellate courts were only ever confronted with change of venue appeals governed by an abuse of discretion regime, deference mistakes might nonetheless result, as we will explain below in Part III.C. We hesitate to claim that the law of venue and forum (or any other legal issue) is “governed” by this sort of “unitary” deference regime, because it is always possible that a case might reach the appellate courts under a plain error standard if one party failed to object below.233 Rather, our claim is that courts may generate deference mistakes even if they only ever review cases under a single standard of review.

In the sections that follow, we present a model of judicial decisionmaking that explains how systematic asymmetries in the law might allow deference mistakes to propagate and eventually influence the long-term

231 While plain error review of evidentiary exclusions might seem unusual, there are many cases in which the court of appeals has found that the party offering the evidence failed to preserve the proper argument. See, e.g., Perkins v. Silver Mountain Sports Club & Spa, LLC, 557 F.3d 1141, 1147 (10th Cir. 2009); United States v. Roti, 484 F.3d 934, 936 (7th Cir. 2007); Watson v. O’Neill, 365 F.3d 609, 615 (8th Cir. 2004); United States v. Thompson, 279 F.3d 1043, 1048 (D.C. Cir. 2002).

232 See United States v. Lipscomb, 299 F.3d 303, 338 (5th Cir. 2002) (“We review all questions concerning venue under the abuse of discretion standard.”); Windt v. Qwest Commc’ns Int’l, Inc., 529 F.3d 183, 189 (3d Cir. 2008) (“This Court reviews a district court’s dismissal of a complaint on forum non conveniens grounds for abuse of discretion.”).

evolution of the law. We begin with areas governed by asymmetric deference regimes in Section III.B. Rather than proceed to symmetric deference regimes, we then detour to consider a model of unitary deference regimes in Section III.C. The reason for this is that unitary regimes are actually a special case of symmetric deference regimes, and our model of symmetric deference regimes will draw upon and build from our model of unitary deference regimes. Finally, in Section III.D we address symmetric deference regimes.

One final note is in order. It is perhaps evident that C₀, C₁, and C₂, the various actors in our models, all might be multi-member bodies. C₀ might be a district court composed of multiple different district judges, or an agency with many decisionmakers. C₁ is often an appellate court composed of multiple judges who sit in panels. And C₂ may well be the same (or a similarly situated) appellate court, or the same district court or agency as C₀. For ease of explication we will generally refer to C₀, C₁, and C₂ as unitary actors, but our analysis generalizes fully to the case of multi-member actors. That is, when we discuss how C₁ or C₂ would decide a case, we are really describing how the median member of that court (or agency) would vote. When we describe the possibility that C₀ or C₁ might make random errors, we also mean to include the possibility that one judge (or a three-judge panel) of those courts will have a different view of the law than the court itself holds. Our use of unitary-actor shorthand is not meant to obscure any substantive consideration. We now turn to our model of deference regimes and deference mistakes.

B. Asymmetric Deference Regimes

As described above, some legal questions can arise under a deferential burden of proof or legal standard that systematically favors a particular class of litigants. Here, we use patent law as our paradigm case to illustrate our model of deference mistakes.

For ease of explication we employ a linear model of judicial decisionmaking, in which all cases can be arrayed along a single dimension. Here, in our patent example, the cases range from strongest (for the patent holder) to weakest—that is, from the least likely to be invalid to the most likely. Following attitudinal models of judging, we assign the Federal Circuit two “ideal points” or “cutpoints”: one for cases governed by a clear-and-convincing evidence standard, and one for cases governed by a preponderance-of-the-evidence standard. That is, along any given dimension of patentability, each judge, were she left to her own devices, would draw a line at a given point and allow patents up to that point and no

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The further to the right, the more permissive the standard. Figure 1 displays this graphically:

Figure 1: The Federal Circuit’s Patent Cutpoints

Each time a federal court or the PTO ($C_2$) reviews a patent’s validity (or a patent application’s patentability), it will inevitably turn to some precedents, primarily from the Federal Circuit ($C_1$). Suppose $C_2$ misreads a clear-and-convincing evidence case (either invalidating or upholding a patent), as having been decided instead under a preponderance standard. It will have misunderstood that precedent as more favorable to the patent than it actually was. The misunderstood precedent may then affect $C_2$’s decision, causing the court to err in a patent-favoring direction. Or suppose instead that $C_2$ misreads a case decided under a preponderance standard as a clear-and-convincing evidence case. It will have misunderstood that precedent as less favorable to the patent than it actually was. The misunderstood precedent may then cause $C_2$ to err in an anti-patent direction if the precedent influences its eventual decision.

Crucially, that new $C_2$ precedent will then influence subsequent decisions even if future courts never make the same deference mistake that $C_2$ made. By integrating its deference mistake into an opinion, $C_2$ has effectively enshrined the mistake while simultaneously sanitizing it, making it much more difficult for a subsequent court to recognize and correct the mistake.

Thus, each deference mistake can alter the overall shape of the law. The $C_2$ precedent, which includes the deference mistake, will influence the law in one direction or another—in a patent-favoring direction, in our example. This means that all courts that would treat $C_2$’s decision as precedential or influential will adjust their cutpoints in light of it. In theory, if $C_2$ made repeated mistakes of a single type—either pro-patent or anti-patent—these mistakes could push the law further and further in one direction. This would be a highly significant development. Individual mistakes in particular cases are naturally important, but they occur frequently

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236 $C_2$’s decisions can enshrine deference mistakes even if it lacks formal precedential value. For example, if $C_2$ is the PTO, and it repeatedly makes deference mistakes to grant patents that should not have been granted, those granted patents will then be entitled to the presumption of validity and will be more likely to survive challenges in the infringement context.
and for a wide variety of reasons. An overall long-term trend in the law, which will naturally influence hundreds or thousands of subsequent cases, is a much more serious matter.

This long-run trend in legal change will only materialize if courts produce more of one type of error than another—more pro-plaintiff mistakes than pro-defendant ones, or the reverse. Suppose, however, that equal numbers of cases reach the appellate court \( C_1 \) under each standard. That court will create equally many opportunities for \( C_2 \) to err in expansionary or restrictive directions. Over long periods of time, we would expect no net effect on overall legal doctrine. Courts may make occasional mistakes, but those mistakes will be random, rather than biased. Thus, we can say that deference mistakes related to differing legal standards will generate no net legal change so long as two conditions hold:

1) \( C_1 \) reviews the same number of cases under the deferential standard as under the non-deferential standard.

2) \( C_2 \) is equally likely to misread a case’s deference regime whether it was decided with or without deference.

In the sections that follow, we propose a variety of reasons why those conditions may not hold and describe the ramifications for long-term evolution in the law.

1. Unequal Numbers of Cases

There are a number of simple and straightforward reasons why deferential and non-deferential cases might arise in different numbers. First, one type of case might simply be more common than another due to structural factors endogenous to the case types. For instance, criminal prosecutions—in which constitutional rights are evaluated with zero deference—are far more common than § 1983 suits for damages, in which the plaintiff must prove that the right violated was “clearly established.”

Similarly, many more patent infringement lawsuits than direct PTO appeals reach the Federal Circuit each year.

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237 In the year prior to March 31, 2013, the federal district courts saw 69,449 new criminal cases, as compared with 17,099 prisoner civil rights suits. Administrative Office of the U.S. Courts, Federal Judicial Caseload Statistics, 2013, at tbl.C-2, D (2013).

238 A review of Federal Circuit cases on patent validity found that 73% of all written opinions (237 out of 324), or 80% of precedential opinions (181 out of 226), arose in the context of infringement actions. Ouellette, supra note 9, at 359 tbl.2. The reason for this is somewhat unclear, as there are hundreds of thousands of patent applications filed every year and “only” thousands of infringement suits. See Administrative Office of the U.S. Courts, Federal Judicial Caseload Statistics: March 31, 2012, at 50 tbl.C-2 (2012) (reporting that 4,446 patent cases were commenced during the previous twelve months); U.S. Patent & Trademark Office, Performance and Accountability Report: Fiscal Year 2012, at 176 tbl.2 (2012) (showing that in recent years the PTO has received around 500,000 patent applications each year).

One explanation is that if the patent applicant eventually prevails before the PTO, there is no opposing party to appeal, whereas in patent litigation, one side or the other will always be aggrieved. In addition, the cost of pursuing a Federal Circuit appeal might exceed the expected value of the median individual patent that has not yet been granted. If patents amount to lottery
In other instances, one type of case may be a subset of the other type, ensuring that asymmetric numbers of cases reach the courts. For instance, within the criminal justice system every petition for habeas corpus must be preceded by a criminal prosecution. An individual cannot petition for habeas unless she has first been convicted and imprisoned. Moreover, prisoners are required to exhaust their direct appeals before a court will entertain a habeas petition. Thus, habeas petitions almost always arise only after there has been a full trial on the merits and a full complement of appeals.\footnote{239}{The exception to this rule is when the habeas petition involves a claim that the defendant has been deprived of the right to effective assistance of counsel. The Supreme Court has indicated that such claims are better heard in the context of habeas petitions than direct appeals because of the difficulty in bringing an ineffective assistance claim while represented by the same attorney alleged to have been ineffective. Accordingly, the ineffective assistance of counsel claim is the lone type of constitutional criminal procedure claim that might arise more frequently in habeas petitions than in direct non-deferential appeals.}

In sum, in the criminal procedure context, far more cases reach the courts under non-deferential standards than under deferential ones, creating more opportunities for pro-rights (anti-state) deference errors. In the patent context, on the other hand, far more cases reach the courts under the deferential standard than under a non-deferential standard, creating more opportunities for pro-patent errors. More generally, under any area of law that involves asymmetric deference regimes, it would be surprising (and quite coincidental) if there happened to be equal numbers of cases decided with and without deference. Accordingly, we believe that there will always be unequal numbers of cases and asymmetric opportunities for $C_2$ to generate false positives and false negatives.

\section{2. Asymmetric Errors by a Subsequent Court}

The second assumption needed to generate unbiased (which is to say, zero net) legal change is that a subsequent decisionmaker ($C_2$) is equally likely to mistake a given case decided with deference for one decided without deference, as it is to mistake a case decided without deference for one decided with deference. As with the prior assumption of equal numbers of cases, we believe that this assumption is entirely unrealistic. We relax it here.

We first note that it seems unlikely that $C_2$ would make a deference mistake involving a precedent that involved the same deference regime that $C_2$ is applying. Such a mistake would require $C_2$ to distinguish a precedent by explicitly misstating its deference regime, such as by writing, “In the present clear-and-convincing evidence case, this precedent decided by $C_1$ is inapplicable because it was decided under a preponderance standard,” when it was in fact decided under the clear-and-convincing evidence standard. Mistakes seem far more likely to occur when $C_2$ simply ignores a precedent’s deference regime. But is $C_2$ more likely to err by relying on a clear-and-convincing evidence precedent in a preponderance case, or vice versa?
Although it is impossible to know for certain, we suspect that two distinct effects influence the likelihood of \( C_2 \) making a deference error of one type or another. The first is the majority effect: \( C_2 \) is more likely to err when confronted with a case that employs a less common deference regime. This effect should seem intuitive. If \( C_2 \) is habituated to relying on precedents that use a clear-and-convincing evidence standard or some other deferential rule, it may come to treat that standard as a default. \( C_2 \) will reflexively expect that any given case it seizes upon must have employed such a standard.

The second effect is the non-deferential effect: \( C_2 \) will default to believing that every case was decided by \( C_1 \) under the non-deferential legal standard. This effect draws upon several related phenomena. First, it seems likely that when a court examines a precedential prior case, it looks first for the legal rule and holding, and only secondarily (if at all) for the operative deference regime. In the absence of any information regarding the deference standard, the court will likely default to the “neutral” position, which is zero deference. Second, \( C_2 \) may believe, correctly or incorrectly, that deference standards are irrelevant to judicial decisionmaking and that \( C_1 \) decided its case without deference, regardless of what \( C_1 \) wrote in the opinion.\(^{240}\) Third and finally, evaluating a precedent decided under a deference standard will be more cognitively taxing for a court than evaluating a precedent decided non-deferentially. The legal result and the deference standard employed may sometimes conflict, as when \( C_1 \) decides for the party deserving deference but appears to indicate that it does not believe that party had the stronger case. There is ample psychological evidence demonstrating that individuals shy away from cognitively difficult tasks.\(^{241}\) Accordingly, \( C_2 \) may attempt, consciously or unconsciously, to shirk the difficult job of navigating these two ideas. All told, courts will tend to default to viewing prior precedents through non-deferential prisms.

In some contexts, the majority effect and the non-deferential effect will point in the same direction. For instance, criminal trials are much more common than habeas and § 1983 proceedings, and so questions of federal criminal procedure arise much more commonly in a non-deferential posture than a deferential one. Accordingly, both the majority and non-deferential effects suggest that courts are more likely to err when confronted with deferential (“clearly established”) precedents, treating them as non-deferential precedents—and biasing courts in an anti-rights direction. In other contexts, however, the effects pull in opposite directions. As we have previously noted, the vast majority of the patent cases that reach the Federal Circuit are appeals in infringement suits. In these cases, a defendant must put forth clear and convincing evidence to prove a patent invalid. Accordingly, when the Federal Circuit (or the PTO) reads precedents, it most frequently comes across precedents decided according to a deferential standard.

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\(^{240}\) If \( C_2 \) is correct, then it has effectively avoided a mistake. See infra note 243.

\(^{241}\) See generally DANIEL KAHNEMAN, THINKING, FAST AND SLOW (2011).
When these two effects conflict, which will dominate? This is ultimately a difficult empirical question, and one to which there will likely be different answers in different contexts.

3. Effects in Combination

In combination, the breaking of both symmetries—the number of deferential and non-deferential precedents, and the likelihood of a deference mistake given a particular precedent—might produce counter-intuitive results. Asymmetries in case numbers and in types of deference mistakes will not necessarily be mutually reinforcing. Rather, in some cases they may mitigate one another.

The example of federal criminal procedure questions in the context of habeas and §1983 illustrates this point. As we noted above, there are many more cases in which criminal procedure issues reach the courts under a low deference regime than a high deference regime. Accordingly, there are many more opportunities for C₂ to generate pro-rights deference mistakes. However, both the majority effect and the non-deferential effect would seem to make it much more likely that C₂ would err when faced with a deferential precedent than when faced with a non-deferential one. A deferential precedent from C₁ is much more likely to lead to an anti-rights deference mistake than a non-deferential precedent is to lead to a pro-rights deference mistake. On the side of pro-rights errors, then, there is a low probability of error coupled with a large number of opportunities to err; on the side of anti-rights errors there is a higher probability of error coupled with a smaller number of opportunities.

Which of these effects will dominate is ultimately another empirical question, and one we are not yet prepared to answer. Based on the discussion above and the examples presented in Section II.A, it seems likely that there will be more anti-rights deference mistakes than pro-rights deference mistakes. But the more general observation is that it would be quite a

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242 It is worth noting that a “false positive” will not drive the law in the direction one might expect. In criminal procedure cases, deference (if it is appropriate) is awarded to state actors—police and state courts, for the most part—who are opposing the right in question in the context of a §1983 lawsuit or habeas petition. By consequence, a predominance of false positives will lead to a contraction in the underlying criminal procedure right at issue.

This gives rise to an interesting set of hypotheses regarding the expansion and contraction of criminal procedure rights in the United States. During the 1960s, the Warren Court engaged in a well-documented expansion of substantive criminal procedure rights. This expansion was accompanied by a concomitant expansion in individuals’ rights to bring habeas and §1983 lawsuits. These procedural mechanisms often served as the vehicles for bringing substantive constitutional claims into federal court, particularly in the face of hostile state actors. Since the end of the Warren Court era, criminal procedure rights have gradually contracted along nearly every dimension. Scholars have attributed this contraction to the work of more ideologically conservative subsequent courts, who disagreed with the Warren Court and sought to undo much of its work. This is very possible, but it is also possible that the trend was helped along by the types of deference mistakes we describe here. The growth of §1983 and habeas cases could have introduced into the case law ever-increasing numbers of deferential precedents. Those precedents could then have given rise to false positive deference mistakes. Those deference mistakes would then have led over time to contraction in the underlying substantive criminal rights.
remarkable happenstance if these factors cancelled each other out and resulted in zero net legal movement. It is almost certain that for any such regime involving biased deferential legal standards, deference mistakes will drive the law in one direction or another.

C. Unitary Deference Regimes

We now turn to the possibility that deference mistakes might occur even if every single case on a given legal question is governed by the same deference regime. Again, it may be that no legal issue is ever limited to a single deference regime. There is always the possibility that a party will fail to preserve its objection at trial, leading to review for plain error. Our point is simply that courts can generate deference mistakes even if they saw only cases governed by a single deference regime. Additionally, the model we present here will serve as the foundation for our model of symmetric deference regimes in Section III.D.

Consider a legal issue that is decided in the first instance by a district court (\(C_0\)) and then reviewed by an appellate court (\(C_1\)). Our paradigm case is a motion for change of venue or forum non conveniens, though the possibilities are legion. The appellate court \(C_1\) will have its own idea of what the law should be—it’s own view as to when the plaintiff should prevail and when the defendant should prevail. That is, it will have in mind some legal cutpoint that divides the two sets of cases. We use the words “case,” “plaintiff,” and “defendant” for ease of explication, but more generally, the appellate court will have a view regarding which issues (rather than cases) should be decided in favor of the moving party (rather than the plaintiff), and which issues should be decided in favor of the non-moving party (rather than the defendant). Figure 2 displays \(C_1\)’s cutpoint graphically:

Figure 2: The Appellate Court’s Cutpoint

![Diagram of C1 cutpoint](image)

If \(C_0\) has a different cutpoint, or simply because of random errors or assignments to different district judges, \(C_0\) may not decide every case in the same way that \(C_1\) would. \(C_0\) may decide in favor of the plaintiff in a few cases where \(C_1\) would decide in favor of the defendant, and vice versa. Figure 3 illustrates this phenomenon.
The prior section focused on deferential legal standards, under which \( C_1 \) effectively has two cutpoints. Deference mistakes can also arise out of \( C_1 \)'s deference to the initial decisionmaker, \( C_0 \). Even if \( C_0 \) does not decide every case as \( C_1 \) would, \( C_1 \) may have some range of outcomes within which it will defer to \( C_0 \)'s decision and affirm the outcome, even if it would have made a different one were it writing on a clean slate. Figure 4 displays this type of deference regime graphically.

If \( C_1 \) affirms a decision by \( C_0 \) despite the fact that it would have decided the case differently in the absence of deference, we label that decision a “deference affirmance.” These cases are represented in Figure 4 (above) and Figure 5 (below) by the black circles to the right of \( C_1 \)'s cutpoint and the white circles to the left of \( C_1 \)'s cutpoint that fall within \( C_1 \)'s range of deference. White circles to the left of the cutpoint and black circles to the right of the cutpoint that fall outside \( C_1 \)'s range of deference will be reversed. These reversals, which occur despite the deference afforded \( C_0 \)'s decision by \( C_1 \), are “deference reversals.” In Figure 5, we label the deference affirmances and reversals explicitly.
Each time C₁ affirms a case it would have decided differently under a de novo standard, it should write an opinion explaining that its decision is based at least in part on the fact that it was obliged to defer to the lower court, C₀. And each time C₁ reverses a case despite the fact that it is affording deference to C₀, it should write an opinion explaining that it has reversed despite that deference. A subsequent court C₂ that reads the opinion carefully should have a good sense as to where C₁ stood on the underlying issue. However, deference affirmances and reversals also represent opportunities for C₂ to err. If C₂ reads a C₁ deference affirmance and mistakenly believes it to be an honest affirmance—the outcome C₁ would have reached if deciding the case de novo—it has misunderstood the underlying law. Likewise for a deference reversal: if C₂ believes the reversal is an honest statement of C₁’s own view of the law, rather than the much stronger statement that the case must be reversed despite C₁’s deference to C₀, it has misunderstood the import of C₁’s precedent.

Suppose C₁ affirms a dubious ruling in favor of a plaintiff. If C₂ believes that this is C₁’s honest view of the law, it will have mistakenly interpreted the law as more plaintiff-friendly than C₁ meant it to be. The same is true if C₁ reverses a ruling in favor of a plaintiff and C₂ misunderstands this as C₁’s de novo view, rather than the very strong pro-defendant statement it is: that too means that C₂ will have interpreted the law as more plaintiff-friendly than C₁ meant it to be. In very concrete terms, C₂ might think to itself: “I see that C₁ affirmed a ruling in favor of the plaintiff in an analogous case. C₁ must have believed that the plaintiff deserved to win given the operative law and facts.” Or, in the case of a deference reversal: “I see that C₁ reversed a ruling in favor of the plaintiff in an analogous case. But here the operative law and facts are slightly more pro-plaintiff, so C₁ might believe that the plaintiff deserves to win on this issue.” Similarly, in cases where C₀’s ruling favored the defendant, C₂ might misunderstand C₁’s deference affirmance or deference reversal as more defendant-friendly than C₁ meant.

It may seem peculiar or counter-intuitive to imagine a plaintiff losing on appeal, and that precedent then giving rise to a mistaken interpretation that favors the plaintiff. But such a result is entirely possible. The question is how a precedent is perceived relative to what the court actually decided. If C₁ reverses a decision favoring a plaintiff, despite the deference due to that decision, it has made a very strong statement about the wrongness off the earlier decision and how far it diverges from governing law. If C₂ then mistakenly believes that C₁ was applying something like a de novo standard, it will miss the full import of this statement and C₁’s judgment as to how incorrect C₀’s decision really was. It is the difference between a case falling outside of C₁’s deference range (what has actually occurred) and believing only that a case falls to one side of C₁’s cutpoint (what C₂ might think).²⁴³

²⁴³ Courts could conceivably make equal and opposite mistakes if it is C₂, rather than C₁, which employs the incorrect standard of review. Suppose C₁ decided (consciously or
The deference mistakes described above can give rise to erroneous outcomes in individual cases. Suppose that \( C_0 \) decides an issue for the plaintiff, \( C_1 \) upholds that judgment under a deference standard, and then \( C_2 \) commits a deference mistake by interpreting \( C_1 \)'s affirmance as that court's true view. Believing that \( C_1 \)'s precedent is very plaintiff-friendly on account of this error, \( C_2 \) might then decide its case in favor of the plaintiff rather than the defendant. This creates a new precedent, one that would not have existed (at least in that form) but for \( C_2 \)'s deference mistake. Again, that new \( C_2 \) precedent will then influence subsequent decisions even if future courts never make the same deference mistake that \( C_2 \) made. \( C_2 \) has integrated its mistake into existing doctrine while stripping it of any outward indications of error.

As we have already described, these mistakes can systematically shift doctrine over time. Each case in which \( C_2 \) makes a deference mistake stands as a precedent for future courts, whether or not they make their own deference mistakes. This means that all courts that would treat \( C_2 \)'s decision as precedential or influential will adjust their cutpoints in light of it. In theory, if \( C_2 \) made repeated mistakes of a single type—either pro-plaintiff or pro-defendant—these mistakes could push the law further and further in one direction.

This long-run trend in legal change will only materialize if courts produce more of one type of error than another—more pro-plaintiff mistakes than pro-defendant ones, or the reverse. Indeed, we should expect there to be approximately equivalent numbers of mistakes in each direction—and thus no long-run bias in the law—so long as four assumptions hold true:

1) \( C_0 \)'s errors or deviations from \( C_1 \)'s cutpoint—what \( C_1 \) believes the law should be—are distributed evenly around \( C_1 \)'s cutpoint.

2) Plaintiffs and defendants appeal similarly situated cases at equivalent rates.

3) \( C_1 \)'s zone of deference is symmetric around its cutpoint.

4) \( C_2 \) is equally likely to make mistakes with respect to cases appealed by plaintiffs and defendants.

If the first three assumptions hold, there will be approximately equivalent numbers of deference affirmances for plaintiffs and defendants, and approximately equivalent numbers of deference reversals for plaintiffs and defendants. And because each deference affirmation or reversal presents an opportunity for \( C_2 \) to mistakenly interpret the law, there will be equivalent

unconsciously) to review a decision by \( C_0 \) without deference, instead of affording it the deference it was due. Suppose \( C_2 \) then looked to \( C_1 \)'s decision as precedent and paid close attention to the standard of review that \( C_1 \) employed. This would be an error, in that \( C_2 \) would have misinterpreted the holding of \( C_1 \)'s precedent. However, we would not exactly consider it a deference mistake, because the error would have arisen not because of the failure to understand a precedent’s deference regime but because of \( C_1 \)'s failure (or refusal) to apply the law correctly. Nonetheless, it is useful to bear in mind that just as \( C_2 \) can generate errors in one direction by misunderstanding \( C_1 \)'s precedent, \( C_1 \) can generate errors in the opposite direction by misrepresenting exactly what it has decided.
numbers of opportunities for \( C_2 \) to interpret the law mistakenly in a pro-plaintiff direction or a pro-defendant direction. The net overall effect on the law should be neutral.

In the sections that follow, we relax these assumptions. In addition, we introduce a number of other potential complications that can give rise to asymmetries and create the potential for long-term movement in the law.

1. Biased Lower Decisionmaker

We begin by relaxing assumption #1. If \( C_0 \) is a faithful agent of \( C_1 \), then \( C_0 \)'s deviations from \( C_1 \)'s cutpoint should all be random errors. These errors should be randomly distributed around \( C_1 \)'s cutpoint. But what if \( C_0 \) is not a faithful agent but instead biased in one direction or another? \( C_0 \)'s bias might be the result of ideological predilection,\(^\text{244}\) or a non-ideological normative view of what the law should be.\(^\text{245}\) It could also reflect \( C_0 \)'s systematic misinterpretation of \( C_1 \)'s view of the law. \( C_1 \) may not have clearly specified the legal standard, or \( C_0 \) may simply have misunderstood \( C_1 \)'s holdings. If \( C_0 \) is biased, its errors will be skewed in one direction. Suppose, for instance, that \( C_0 \) is more pro-defendant than \( C_1 \). The mixture of cases reaching \( C_1 \) might appear as follows:

Figure 6: Biased Lower Court Decisionmaker

Because \( C_0 \) is pro-defendant in comparison to \( C_1 \), it will tend to decide most close cases in pro-defendant fashion, creating far more opportunities for \( C_1 \) to issue pro-defendant deference affirmances and reversals than pro-plaintiff ones. (In Figure 6, the three black dots to the right

\(^{244}\) A geographically or politically diverse judicial jurisdiction might have multiple sub-jurisdictions with widely divergent ideological or judicial philosophies. For instance, the Ninth Circuit includes both the Northern District of California and the District of Idaho. The two district courts \( (C_0) \) might have very different cutpoints, as well as cutpoints that differ from the Ninth Circuit \( (C_1) \). If, for instance, the District of Idaho deviates from the Ninth Circuit’s cutpoints while the remaining districts adhere to it, then \( C_0 \) as a whole will have deviated from \( C_1 \)'s view of the law. The same could be true within a large state. The Supreme Court of Texas \( (C_1) \) might have a cutpoint that differs significantly from the cutpoints of local courts in Austin \( (C_0) \) or Dallas \( (C_0) \).

\(^{245}\) See Chandler v. Judicial Council of Tenth Circuit, 398 U.S. 74, 137 (1970) (Douglas, J., dissenting) (“Judges are not fungible; they cover the constitutional spectrum; and a particular judge’s emphasis may make a world of difference when it comes to rulings on evidence, the temper of the courtroom, the tolerance for a proffered defense, and the like.”).
of the cutpoint but within the zone of deference will be deference affirmances, while the right-most black dot will be a deference reversal.) This skew will exist whether plaintiffs and defendants appeal all cases or only those that are relatively close to the ends of \( C_1 \)'s range of deference, as long as \( C_0 \)'s pro-defendant bias is sufficiently strong that plaintiffs regularly decide it is worthwhile to appeal cases that fall to the right of \( C_1 \)'s cutpoint.\(^{246}\)

Crucially, deference mistakes resulting from both deference affirmances and deference reversals of cases appealed by plaintiffs will operate as pro-defendant errors. Regardless of how \( C_1 \) decides an issue that a plaintiff has appealed, its result will appear more pro-defendant than it actually was if \( C_2 \) forgets that \( C_1 \) was deferring to \( C_0 \)'s original judgment in favor of the defendant. If \( C_1 \) affirms \( C_0 \)'s pro-defendant ruling, \( C_2 \) may mistakenly think that \( C_1 \) actually believes the defendant had the stronger case. If \( C_1 \) reverses \( C_0 \)'s ruling, \( C_2 \) may fail to appreciate what a strong statement \( C_1 \) is making by reversing a case to which it owed deference.

Thus, if \( C_0 \) is biased in a pro-defendant direction, this bias can generate long-term pro-defendant doctrinal evolution. The equal and opposite effect would of course occur if \( C_0 \) were biased in a pro-plaintiff direction: long-term pro-plaintiff evolution in the law. What is striking about this result is that our model generates biased legal evolution based entirely upon a bias in a lower court (\( C_0 \)), even in the presence of a neutral appellate court (\( C_1 \)).\(^{247}\)

2. Differential Rates of Appeal

Similar long-term effects result if parties are differentially likely to appeal decisions handed down by \( C_0 \). Consider again Figure 3, which displays approximately equal numbers of cases that \( C_0 \) decided in favor of plaintiffs and defendants that are near the outer boundaries of \( C_1 \)'s deference range. These are the black dots (pro-defendant cases) near the right-most dashed line and the white dots (pro-plaintiff cases) near the left-most dashed line. This is to be expected, if \( C_0 \) is an unbiased (but potentially error-prone) decisionmaker.

Consider now the possibility that plaintiffs and defendants will appeal different proportions of similarly situated cases. Scholars have suggested numerous reasons why one side might be more likely to appeal in certain types of cases. For instance, in tort lawsuits, defendants might be better-

\(^{246}\) We are currently holding to assumption #2 and assuming that plaintiffs and defendants appeal similarly situated cases at equal rates.

\(^{247}\) Note, however, that this mechanism relies upon quite a strong bias on the part of \( C_0 \). In order to present a meaningfully greater number of opportunities for plaintiffs to appeal, \( C_0 \) must be deciding cases in favor of the defendant that fall at or near the right-most boundary of \( C_1 \)'s deference range. These are cases in which the plaintiff would have a significant advantage under typical circumstances. Accordingly, a relatively weak bias in one direction or another may not be enough to generate significant long-term biased evolution in the law.
capitalized than plaintiffs and thus better able to bear the costs of appeals. Defense attorneys typically work on an hourly-fee basis, while plaintiff attorneys are often paid on contingency, which might alter the incentives of the attorneys and the parties to continue litigating past the initial stages. Defendants might also be more likely to be repeat players, giving them incentives to appeal that extend beyond the case at hand. Alternatively, any number of these factors could lead to higher rates of appeal by plaintiffs. The point is that there is no reason that these rates need be the same.

Each appeal presents an opportunity for a deference affirmation or reversal by C, which in turn presents an opportunity for a deference mistake by C. Accordingly, if defendants appeal more cases, there will be more deference mistakes involving defendant appeals. And as we have explained, appeals by defendants will be from C’s decisions in favor of plaintiffs and will thus lead to pro-plaintiff deference mistakes. If C issues a deference affirmation or reversal, and then C makes a deference mistake, C will have mistakenly understood C’s precedent as more plaintiff-friendly than it actually was. Thus, by appealing with greater frequency, defendants may actually end up nudging the law in a more plaintiff-friendly direction. Plaintiffs would create the opposite effect if they were to appeal more frequently.

Of course, that effect would have to be balanced against whatever overall movement in the law plaintiffs or defendants could generate by appealing with greater frequency in the first place. That is, if parties on one side of an issue appealed more regularly, and selected appeals carefully in order to generate favorable precedents, that side might be capable over time of shifting the law in a direction favorable to its interests. Deference mistakes might generate some contrary movement in the law but may not counter-act the secular trend created by parties’ efforts to affect the law.

3. Asymmetric Zone of Deference

Now consider the possibility that C may not defer equally to decisions by C in favor of the plaintiff and defendant. Suppose that C is very deferential when C decides a case in favor of the plaintiff and much less

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251 See Gertner, supra note 181 (describing this phenomenon in the context of discrimination cases).
deferential when \( C_0 \) decides a case in favor of the defendant. This might be modeled as \( C_1 \) having a smaller deference range on the plaintiff side of its cutpoint and a larger deference range on the defendant side of its cutpoint.\(^{252}\) Figure 7 displays this in graphical form:

![Figure 7: An Asymmetric Zone of Deference for \( C_1 \)](image)

This asymmetry could arise for a variety of reasons. Perhaps most straightforwardly, \( C_1 \) might have an ideological preference for one side of the issue. Or \( C_1 \) might believe that \( C_0 \) is biased and mistrust its decisions favoring one side. \( C_1 \) might also believe that one side generally has a more difficult time proving its cases for evidentiary reasons. Accordingly, it might be more strongly inclined to defer when parties on that side do succeed.

This asymmetry will produce results very similar to what will occur if one party appeals more than the other. If \( C_1 \) is less deferential to decisions favoring defendants, then plaintiffs will appeal greater numbers of cases. A party will be most inclined to appeal cases falling outside (or near) \( C_1 \)'s deference range, because those are the appeals it has the greatest chance of winning. If \( C_1 \)'s deference range is smaller when it comes to cases decided in favor of the defendant, then there will be more promising appeals for plaintiffs to bring. As in the above analysis, this will result in greater numbers of defendant-friendly deference mistakes and thus a long-term skew in the law that favors defendants. And if \( C_1 \) is more deferential to defendants than to plaintiffs, the same principle will apply, mutatis mutandis, and we should expect long-term legal evolution in favor of defendants. Of course, as before, this long-run bias will act only as a counter-weight to any other secular trend that might be created by greater numbers of appeals by one side.

4. **Asymmetric Errors by a Subsequent Court**

The foregoing subsections have dealt with asymmetries in how \( C_0, C_1, \) and private parties make decisions. Our final subsection contemplates the possibility that \( C_2 \) may make asymmetric errors when reading and relying upon prior decisions by \( C_1 \). That is, \( C_2 \) may be more likely to make a deference mistake with respect to an affirmance of a pro-defendant decision

\(^{252}\) This is functionally equivalent to symmetric deference around a cutpoint that has been shifted, but we describe it as asymmetric deference in order to better capture the reasons why \( C_1 \) might adopt such a posture.
than with respect to an affirmance of a pro-plaintiff decision. The results dictated by such an asymmetry should be clear from what we have written above. Greater numbers of deference mistakes in pro-defendant appeals will lead to biased evolution in the law in a direction favoring defendants; greater numbers of deference mistakes in pro-plaintiff appeals will lead to biased evolution in the law favoring plaintiffs.

Alternatively, it is possible that \( C_2 \) is more likely to make a deference mistake when \( C_1 \) issues a deference reversal than when it issues a deference affirmance. When an appellate court upholds a lower court decision under a deference standard, it is likely to emphasize the deference that it owes to the lower court. In contrast, when issuing a deference reversal, \( C_1 \) is likely to deemphasize the deference it owes to \( C_0 \) precisely because it is reversing \( C_0 \) despite that deference. As \( C_1 \) obscures its deferential posture, \( C_2 \) becomes more likely to miss that legal hook or misunderstand \( C_2 \)'s stance. The probability of a deference mistake rises.

Of course, we might be entirely incorrect, and \( C_2 \) might be more likely to err with respect to deference affirmances. Regardless, this particular asymmetry by itself will not be enough to generate long-term legal evolution. The reason is that both pro-plaintiff errors and pro-defendant errors can arise from either deference reversals or affirmances. However, if any other factor were to disturb the equality between deference reversals favoring plaintiffs and defendants, that asymmetry in combination with the greater propensity of reversals to generate mistakes could lead to longer-term biased development in the law. For instance, suppose that \( C_1 \) is more deferential to plaintiffs than defendants, as in Section III.C.3 above. Suppose further that \( C_2 \) is more likely to err with respect to deference reversals by \( C_1 \). Many of the additional appeals that plaintiffs bring will result in reversals. The counterintuitive result is that this will accentuate the long-term legal bias favoring defendants.

5. Effects in Combination

It is important to note that the mechanisms described in the previous four subsections are all independent of one another and conceivably complementary. That is, consider an evidentiary objection related to hearsay, which is reviewed for abuse of discretion. It is possible that (1) the trial courts (\( C_0 \)) who consider these objections in the first instance are biased in favor of

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253 It is difficult to specify why this might occur, but we can speculate. \( C_2 \) might mistakenly believe that different standards exist to govern cases decided in favor of defendants or plaintiffs. There might be something about the way those cases are written that obscures the standard of review more frequently when it comes to one type of case than another. \( C_2 \) might believe that \( C_1 \) is biased in favor of one side or another and impute different meanings to decisions by \( C_1 \) in favor of each of the two sides. Or \( C_2 \) might be biased relative to \( C_1 \) and be predisposed to make mistakes in the direction of its bias due to motivated reasoning: unconsciously or consciously, it searches for precedent to fit its preferences.

254 This is one mechanism for defending its opinion in the eyes of parties who might disagree with it while avoiding taking its own strong stand. In addition, “deference” as a legal concept generally has a positive valence.
the non-moving party (the non-objector); (2) moving parties (objectors) appeal more frequently; (3) the appellate court (C₁) affords more deference to non-moving parties; and (4) a subsequent court (C₂) is more likely to make deference errors with respect to deference affirmances than reversals. These mechanisms would cumulatively bias doctrine in favor of non-moving parties, with each mechanism reinforcing the others.

D. Symmetric Deference Regimes

Finally, we turn to legal issues governed by symmetric deference regimes: situations in which either side to an issue might be able to receive greater or lesser amounts of deference. Our canonical example is an evidentiary objection. A trial court’s decision to admit or bar evidence is reviewed on appeal for abuse of discretion, but that appeal is only for plain error if the losing party failed properly to preserve its objection below. This creates a situation in which a party on either side of the issue might be the beneficiary of lesser (abuse of discretion) or greater (plain error) degrees of deference on appeal. In some respects this functions as a combination of the asymmetric and unitary regimes we described above. Our analysis combines elements of those two discussions.

The added complication is that the direction in which a deference mistake shifts the law will depend upon both the side that appeals and the degree of deference afforded. Suppose that a party fails to object to the introduction of evidence at trial (C₀) and then later appeals C₀’s decision to allow the evidence. C₁’s review is for plain error. Suppose further that C₂ later relies upon C₁’s case as precedent. Regardless of what C₁ decided, if C₂ makes a deference mistake, that mistake will push the law in an pro-evidence direction. The reason is that failing to recognize the plain error standard will make it appear as though the objecting party’s argument was weaker than it really was, as C₂ will believe that the objecting party lost (or won) on an abuse of discretion standard (rather than the more stringent plain error).

The inverse is true as well. If, in this example, the party seeking to block the evidence does object at trial, loses, and appeals, a later deference mistake will shift the law in a pro-evidence direction. This is because C₂ will have mistakenly believed that the standard was plain error, rather than abuse of discretion (which is correct), and will thus judge the result reached by C₁ as more favorable to the objecting party than it actually was.

The parallel analysis applies when it is the party seeking to introduce evidence who loses at trial and appeals. If the party failed to preserve its argument and a plain error standard applies, a later deference mistake by C₂ will shift the law in an anti-evidence direction. If the party introducing evidence preserved its argument and an abuse of discretion standard applies, a later deference mistake by C₂ will shift the law in a pro-evidence direction.

255 See supra Part III.C.
256 See supra note 231.
To state the intuition somewhat more succinctly: the higher the apparent deference standard, the stronger the apparent case of the party forced to overcome that standard. Whether that party wins or loses on appeal, the higher deference standard will make it appear as if that party faced long odds due to something other than the merits. Thus, a deference mistake will shift the law toward a given side of an issue if $C_2$ mistakes a lower deference standard for a higher one. And a deference mistake will shift the law away from a given side of an issue if $C_2$ mistakes a higher deference standard for a lower one.

In sum, then, the number of pro-evidence deference mistakes will be:

\[
\text{The number of cases in which an objecting party fails to object, loses, and appeals } \times \text{ the probability that } C_2 \text{ relies upon a plain error case and makes a deference mistake} \\
+ \\
\text{The number of cases in which a party introducing evidence loses and appeals } \times \text{ the probability that } C_2 \text{ relies upon an abuse-of-discretion case and makes a deference mistake}
\]

The number of anti-evidence deference mistakes will be:

\[
\text{The number of cases in which a party introducing evidence does not preserve an argument, loses, and appeals } \times \text{ the probability that } C_2 \text{ relies upon a plain error case and makes a deference mistake} \\
+ \\
\text{The number of cases in which an objecting party loses and appeals } \times \text{ the probability that } C_2 \text{ relies upon an abuse-of-discretion case and makes a deference mistake}
\]

Accordingly, there will be no net movement in the law so long as the following conditions hold:

1) $C_0$’s errors or deviations from $C_1$’s cutpoint are distributed evenly around $C_1$’s cutpoint.
2) Both sides appeal cases at equivalent rates.
3) $C_1$’s zone of deference is symmetric around its cutpoint.
4) $C_2$ is equally likely to make mistakes with respect to cases appealed by each side.
5) Each side fails to preserve issues at trial at the same rate.

The first four of these conditions should be familiar from our discussion of unitary deference standards. The first condition affects how many opportunities there will be for one side or the other to appeal.\textsuperscript{257} The second and third determine the rate at which one side or the other will appeal.

\textsuperscript{257} See supra Section III.C.1.
when presented with an appealable case.\textsuperscript{258} The fourth condition is the likelihood that any given precedent will result in a deference mistake.\textsuperscript{259} We have already discussed these points in depth and will not repeat our analysis except to say that the points we made in III.C are equally applicable here.

As to the fifth condition,\textsuperscript{260} there is every reason to believe that the two sides to a given issue will not fail to preserve arguments at the same rate. The principal reason is structural. When a party seeks to introduce evidence it is necessarily making an argument as to why that evidence is admissible. The very fact of seeking to introduce the evidence preserves at least one argument as to admissibility. It is thus much easier for a party seeking to block evidence to forfeit a key argument than for the party introducing it to do so. A quick empirical check confirms this conclusion. We ran a search on the Westlaw database of federal circuit court opinions for [ evidence /s exclu! /s “plain error” ], looking for cases in which evidence had been excluded but the review was for plain error. This search returned approximately 500 results. When we replaced “exclu!” with “admi!,” in order to find cases in which evidence was admitted and the standard of review was plain error, the number of results jumped to 3000. We take this as a structural asymmetry in the number of times a party will fail to preserve an objection and thus an indication that deference mistakes may induce a long-term trend toward greater permissiveness in the rules of evidence.

\* \* \*

Deference mistakes in isolation are interesting and notable; deference mistakes in combination hold the potential to affect the law in significant and perhaps pernicious ways. Our objective in this Part has been to demonstrate that deference mistakes can generate long-term evolution in the law if they fall unequally on one side of a legal issue or the other. We cannot prove definitively that deference mistakes have had this effect, as it is difficult to separate the operation of deference mistakes from other factors affecting the law over time. But in light of the theory we presented here, we think the evidence we offered in Part II is at least suggestive of the influence that deference mistakes might exert. In the Part that follows, we consider what might be done to blunt this influence.

\section*{IV. Avoiding Deference Mistakes}

If we are correct that courts have been making deference mistakes, and that these mistakes are influencing doctrine, what follows? In this Part we

\textsuperscript{258} See supra Sections III.C.2 & 3.

\textsuperscript{259} See supra Section III.C.4.

\textsuperscript{260} We note that it is neither a necessary nor a sufficient condition for generating zero net movement in the law that \textsubscript{C2} make deference mistakes with respect to plain error cases and abuse of discretion cases. Even if this were true, unequal numbers of cases of each type would still lead to long-term legal evolution. And even if this is not true, there will still be no net legal evolution if each side appeals equal numbers of plain error and abuse of discretion cases. Of course, as we will describe, it is unrealistic to believe that all of these conditions will hold.
offer some suggestions regarding the ramifications of deference mistakes, the ways in which they should alter our perceptions of certain legal doctrines, and potential corrective mechanisms.

As an initial matter, one might wonder whether a doctrine that has been influenced by deference mistakes is “wrong” in any normative sense, such that there is a “correction” that should be made. We express no normative view regarding any of the doctrines we discuss in this paper, and so we do not mean to critique the development of any of those doctrines on substantive terms. Yet we nonetheless believe that the process of doctrinal evolution through deference mistakes is incorrect as a substantive, normative matter. Implicit in our model of deference mistakes is a model of judicial decisionmaking under which judges’ decisions are influenced to at least some degree by the legal precedent available to them. Suppose, then, that there is some normatively correct outcome in each case, but that judges are not perfect—they will err and arrive at outcomes that are not necessarily ideal. Any given judicial decision will deviate from the correct outcome by some amount in some direction.

Deference mistakes represent a simple misunderstanding of one of the inputs to a legal decision—a technical error, more or less. This technical error increases the inaccuracy of the judge’s decision, above and beyond whatever errors the judge might make absent a deference mistake. Thus, in expectation, any given judicial decision will deviate even further from what is optimal if the judge makes a deference mistake than it would if the judge did not. On this understanding, deference mistakes would only reduce (or at least not increase) the degree of error in judicial decisionmaking if they were negatively correlated with other errors the judge might be making. For instance, suppose that a judge of the Federal Circuit was ideologically anti-patent, such that his decisions were biased against patent rights to a degree that was normatively harmful. Suppose further that this same judge was prone to making deference errors, the vast majority of which were pro-patent because they involved infringement precedents decided under a clear-and-convincing evidence standard. In this case, the deference mistakes would mitigate the judge’s tendency to err in an anti-patent direction.

Yet there is no reason to believe that deference mistakes will be negatively correlated with judicial error in general. Rather, there is likely zero correlation between the two. Deference mistakes will thus exacerbate the errors inherent to judicial decisionmaking and lead to decisions that are further from what is optimal than if deference mistakes did not occur. It is in this sense that we describe deference mistakes as normatively undesirable and search for potential correctives.

More generally, when deference mistakes occur, the evolution of doctrine is being driven by something that most observers would agree has nothing to do with the normatively correct outcomes. Regardless of one’s

[261 See Masur, supra note 195, at 490 (citing sources); RICHARD A. POSNER, HOW JUDGES THINK 40-43 (2008) (describing the process by which judges reason to decisions).]
normative view of an area of law, issues like which party appeals more frequently, or whether a lower court is biased, or whether courts are more likely to make one type of error than another should play no role in that doctrine’s development. If these types of factors somehow push doctrine in a desirable direction, that would be pure, fortunate happenstance. This is not the way a well-designed legal system should operate.

So what can be done to reduce or eliminate deference mistakes?

The difficulty with legal solutions is that deference mistakes affect the evolution of doctrine through the natural, informal processes of the common law: judges read and rely upon precedent when deciding cases. Eliminating deference mistakes would seem to require significant alterations to the common law method. For instance, judges could simply do away with deferential standards of review and consider every case de novo. Yet this would seem too extreme a response. It may be that trial courts do not deserve as much deference as they currently receive as a substantive matter, but deference mistakes do not strike even us as so significant a problem that on their own account they would justify eliminating deferential standards of review.

Alternatively, one could imagine collapsing all deference regimes such that each legal question was governed by a unitary deference standard. For instance, patent validity might be judged by a preponderance-of-the-evidence standard, rather than a clear-and-convincing evidence standard, even when a patent has already been granted and is being asserted in a suit for infringement. This would be operationally equivalent to eliminating the deference that the PTO receives for having examined the patent in the first instance—a result advocated by numerous legal academics.\textsuperscript{262} Again, it may be that the PTO should not receive such deference as a substantive matter, or that it should receive deference only under certain circumstances. But if deference is otherwise appropriate, deference mistakes do not strike us as a sufficiently great reason to eliminate it.

The same holds true for habeas and qualified immunity. Deference mistakes could be reduced or avoided if courts eliminated the requirement that a right be “clearly established” before it can serve as a basis for a habeas or § 1983 claim. Every case would then be a straightforward consideration of whether the right exists, with no deference to state decisionmakers. Yet this would involve a tremendous alteration to the two doctrines, one that might be warranted on substantive grounds but almost surely cannot be justified merely as a means of eliminating deference mistakes.

Even if we were to eliminate some deference regimes entirely, this might not cure the problem. As we explained above, judges might nonetheless feel compelled to defer to patents that have already been granted or state decisions that are already final. This type of sub silentio deference could

\textsuperscript{262} See Roger Allan Ford, Patents and the Need for “Clear and Convincing Evidence” in Patent Validity, 99 CORNELL L. REV. 71, 118 (2013) (arguing for “eliminating the elevated burden of proof that applies to invalidity” and citing many “scholars and others who have long argued” the same).
generate even more errors—subsequent courts would have no idea whether or not to trust a precedential decision—and those errors would be even more difficult to detect or correct. Altering the formal legal rules in a fashion that judges are likely to disobey is not a viable option. And in the patent context, there is evidence that de facto deference to the PTO can be weakened where appropriate without eliminating the formal asymmetry in deference regimes that makes deference mistakes easier to detect.263

Less drastic than wholesale reformulation of deference doctrine is the possibility that courts might instead use dicta to reduce deference mistakes. Courts that decide issues of qualified immunity are already encouraged, as a matter of law, to determine whether a right exists in addition to holding whether it is “clearly established.” This rule could be extended to habeas and to any number of other types of deference regimes. For instance, a court considering patent’s validity in the course of an infringement lawsuit could rule on validity under the clear-and-convincing-evidence standard and then announce separately what decision it would have reached had it considered the question without deference. Appellate courts reviewing lower court decisions for abuse of discretion or clear error could issue their rulings and then add advisory statements explaining what they would have done were they considering the cases without deference. These statements would be dicta, but that is not the point. They would constitute important information that future courts could use to make better decisions and avoid deference mistakes.

The greater problem is that the courts issuing such dicta might be tempted (consciously or unconsciously) to engage in motivated reasoning, as we mentioned above. A court that had decided that a particular right was not clearly established might be reluctant to declare that the right exists, thus placing all of the weight on its determination that it was not clearly established. A court that had declared a patent valid might be loath to admit that it would have reached a different result under a preponderance standard, thereby acknowledging that the case was close and opening the door for an appellate court to disagree. Or, less consciously, a court that had just decided a case one way might be more focused on evidence that confirms that view and thus more inclined to announce that the result would have been the same under any deference regime.

Accordingly, a system in which courts regularly issue deference-related dicta might be inadvisable. If the number of errors due to motivated reasoning would exceed the current number of deference mistakes, courts might actually produce less accurate decisions if they were forced to speculate

263 In Microsoft Corp. v. i4i Ltd. Partnership, 131 S. Ct. 2238 (2011), the Supreme Court rejected the argument that the presumption of validity should not apply when the PTO has not considered the prior art at issue, but the Court approved the use of a jury instruction stating that the PTO had not evaluated the evidence at issue. A study then found that mock jurors were just as likely to find a patent invalid with a preponderance instruction with this i4i-type limitation as with a clear-and-convincing-evidence instruction (and in both cases were more likely to find the patent invalid than with a preponderance instruction alone), David L. Schwartz & Christopher B. Seaman, Standards of Proof in Civil Litigation: An Experiment from Patent Law, 26 HARV. J.L. & TECH. 429 (2013).
about outcomes under standards not before them. (This is, of course, one of the reasons behind the “case or controversy” requirement and the general distaste for dicta.) Accordingly, it is difficult to recommend even so limited an intervention as requiring that courts issue dicta when deciding cases under deferential standards. Some of the more limited measures we described above, such as noting the deference standard in citations to a case, seem more likely to produce net gains.

An even more limited but potentially more effective intervention would be simply to bring the issue to the attention of judges (and their clerks) on a systematic basis. If judges are aware of their potential to make deference mistakes, they will likely pay more attention to the deference regimes involved in the precedents they are citing and become less likely to err in the first instance. If increased awareness alone is insufficient, one could imagine a set of informal procedural norms evolving to combat the problem. For instance, it might become standard practice when citing a case to note parenthetically the deference regime governing the legal question at issue. To illustrate:

A condition of supervised release that bars possession of any pornographic materials is not overbroad. United States v. Ristine, 335 F.3d 692, 694-95 (8th Cir. 2003) (plain error).

A medical device patent is not obvious where the record contains no motivation to combine two similar prior art references, and where the new device was widely copied after it was introduced. Kinetic Concepts, Inc. v. Smith & Nephew, Inc., 688 F.3d 1342, 1369 (Fed. Cir. 2012) (clear and convincing evidence).

Forcing judges to mention the deference regime specifically will make the issue much more salient and force them to consider whether they are using a case to support a legal proposition that it cannot sustain, given the deference regime under which it was decided. It might also help prevent deference mistakes from propagating by making clear when a court is relying substantially upon deferential precedents. This norm could simply be an informal practice among judges (and a requirement for the bench memos law clerks write to help judges decide cases), or it could be instantiated in local judicial rules or even The Bluebook.

Finally, it may simply be appropriate for courts, legislatures, litigants, and scholars to view particular doctrines with greater skepticism because of the possibility that those doctrines have evolved in biased fashion due to deference mistakes. This is especially true for doctrines governed by bifurcated deference regimes. Our model in Part III makes clear that deference mistakes can occur under both unitary and bifurcated deference regimes. But we also note that we suspect that deference mistakes will be much more common in bifurcated deference regimes, and our examples of errors are taken almost exclusively from those types of regimes. Thus, it is possible that the bifurcated deference regime governing patent validity has expanded the boundaries of patentability and made it easier to obtain a patent. And it is possible that deference mistakes in habeas and § 1983 cases
have led courts to unwittingly contract the scope of federal procedural rights. Policymakers, litigants, and scholars who examine these doctrines should not necessarily treat them exclusively as the product of years of common-law wisdom, enshrining truths that may not be visible to the human eye. Rather, in many cases they may be the product of the most human of mistakes.

We admit that it must be tempting to believe that any error that could be eliminated so easily—just pay closer attention to precedent!—really presents a significant problem. Perhaps it does not; we have no way of proving definitively to the contrary. But given the theory that predicts deference mistakes, and the numerous examples we have found, we believe it would be naïve to ignore the issue. Accordingly, some type of intervention—even, or perhaps especially, a very mild one—may well be warranted.

**Conclusion**

The proposition that courts should understand the deference regimes at issue in the precedents they cite might seem banal, and the cases in which courts fail to do so might seem like minor errors. Yet we have shown that such deference mistakes are commonplace in areas ranging from criminal procedure to patent law, and that they can have pernicious effects on doctrinal development. The cumulative effect of deference mistakes may be partly responsible for doctrinal shifts such as the inflation in the boundaries of patentability, the retrenchment in the law of criminal procedure rights, and the pro-employer shift in employment discrimination law.

We have argued that requiring courts to be more explicit about deference might reduce the number of formal legal errors, but also (counterintuitively) might exacerbate the underlying problem due to judges’ efforts to avoid cognitive dissonance. Unless judges become more comfortable admitting ambiguities, the best solution may be to increase awareness of problem of deference mistakes among actors throughout the legal system, helping these actors to recognize deference mistakes when they occur.

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264 We recognize that many participants in the legal system already view existing law with a jaundiced eye, but there are of course parties who are much more deferential to the law on the books and the reasoning that underlies it.
Readers with comments should address them to:

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