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THE AFTERMATH OF *CARPENTER*: AN EMPIRICAL STUDY OF FOURTH AMENDMENT LAW, 2018–2021

Matthew Tokson[†]

Fourth Amendment law is in flux. The Supreme Court recently established, in the landmark case *Carpenter v. United States*, that individuals can retain Fourth Amendment rights in information they disclose to a third party. In the internet era, this ruling has the potential to extend privacy protections to a huge variety of sensitive digital information. But *Carpenter* is also notoriously vague. Scholars and lower courts have tried to guess at what the law of Fourth Amendment searches will be going forward—and have reached different, contradictory conclusions.

This Article is the culmination of a years-long empirical study of the impact of a transformative Supreme Court decision in federal and state courts. It analyzes all 857 federal and state judgments citing *Carpenter* from its publication in June 2018 through March 2021. Relying on this unique, hand-coded database, the Article illuminates both the present and future of Fourth Amendment law.

In doing so, it identifies the factors that drive modern Fourth Amendment search decisions—and those that fail to drive them. It examines disagreements among lower courts about the scope and breadth of *Carpenter*, as some courts apply its concepts expansively while others attempt to narrow it from below. It explores how state courts apply federal constitutional law, blending federal and state interests in unique ways. And it analyzes the enormous practical impact of the "good faith exception" to the exclusionary rule, which permits the government to use unconstitutionally obtained evidence to convict defendants if such evidence was collected in reliance on prior law. Based on these findings, the Article suggests alternative factors and paradigms that courts can adopt to more effectively address Fourth Amendment questions going forward. In addition to its many contributions to the Fourth Amendment literature, the Article is the most comprehensive study to date of the jurisprudential impact of a Supreme Court case in the years following its publication.

[†] Professor of Law, University of Utah S.J. Quinney College of Law. Thanks to Shima Baradaran Baughman, Barton Beebe, Michael Gentithes, Thomas Haley, Cathy Hwang, Ross McPhail, Ric Simmons, Megan Stevenson, Robert Williams, and all participants in the Privacy Law Scholars Conference and the SEALS Conference for helpful comments and advice. Special thanks to Carolyn Howe, Nathan Hart Jackson, George LaBonty, and Matthew Nepute for excellent research assistance. All statistical analyses and charts were created by the author using R software, and any errors are his.

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INTRODUCTION

For much of the twenty-first century, Fourth Amendment law was on a collision course with modern technology. The law dictated that information shared with a third party like a bank or telephone company was not protected by the Fourth Amendment.¹ Yet the amount of data exposed to third parties exploded in the internet age, encompassing virtually every kind of digital data generated by internet and cell phone users.² There was widespread concern among scholars that the Fourth Amendment would offer little protection to modern forms of personal information.³

Then, in 2018, the Supreme Court issued an opinion that "revolutionize[d]" Fourth Amendment law. In *Carpenter v. United States*, the Court held that individuals can retain Fourth Amendment rights in information they disclose to third parties. Specifically, it held that government agents had to obtain a warrant before collecting cell phone location data that showed virtually everywhere a suspect had travelled over a seven-day period. The Court also discussed several factors that may have influenced its decision, including the revealing nature of location data, the amount of data collected, the number of people affected, the inescapable and automatic nature of the data disclosure, and the low cost of tracking people via their cell phones.

Scholars hailed Carpenter as an enormously important, paradigm-shifting Fourth

¹ See Smith v. Maryland, 442 U.S. 735, 745–46 (1979) (holding that the Fourth Amendment does not apply to dialed phone numbers); United States v. Miller, 425 U.S. 435, 442–43 (1976) (holding that the Fourth Amendment does not protect bank records).

² Forms of information routinely exposed to service providers as they are transmitted or processed include email and text metadata, web-surfing data, app data, search terms, video and audio recordings, location data, subscriber information, credit card information, medical and fitness data, DNA and biometric data, and smart home data, among others. See, e.g., Paul Ohm, The Many Revolutions of Carpenter, 32 HARV. J.L. & TECH. 357, 378–385 (2019). These are broad categories of data that may obscure the enormous scale and variety of digital data that users create. For instance, app data encompasses a massive variety of apps and data collection practices, and many apps collect especially detailed or sensitive information about their users. See Matthew Tokson, Inescapable Surveillance, 106 CORNELL L. REV. 409, 434–36 (2021).

³ See, e.g., Steven M. Bellovin, Matt Blaze, Susan Landau, & Stephanie K. Pell, It's Too Complicated: How the Internet Upends Katz, Smith, and Electronic Surveillance Law, 30 HARV. J.L. & TECH. 1, 22–31 (2016); Mary Graw Leary, Katz on a Hot Tin Roof—Saving the Fourth Amendment from Commercial Conditioning by Reviving Voluntariness in Disclosures to Third Parties, 50 AM. CRIM. L. REV. 341, 379 (2013); Jed Rubenfeld, The End of Privacy, 61 STAN. L. REV. 101, 113 (2008); Sherry F. Colb, What Is a Search? Two Conceptual Flaws in Fourth Amendment Doctrine and Some Hints of a Remedy, 55 STAN. L. REV. 119, 155–59 (2002); Tracey Maclin, Katz, Kyllo, and Technology: Virtual Fourth Amendment Protection in the Twenty-First Century, 72 MISS. L.J. 51, 136 (2002).

⁴ Ohm, supra note 2, at 359.

⁵ Carpenter v. United States, 138 S. Ct. 2206, 2223 (2018).

⁶ Id. at 2217 n.3 (noting that the government had sought location data from one cellular provider for seven days, although it ultimately obtained data for only two days).

⁷ *Id.* at 2217–20.

Amendment decision.⁸ It was a "landmark," ⁹ a "blockbuster" ¹⁰ a "milestone ... likely to guide the evolution of constitutional privacy in this country for a generation or more." ¹¹ Going forward, scholars would "talk[] about what the Fourth Amendment means in pre-*Carpenter* and post-*Carpenter* terms." ¹²

But what is Fourth Amendment law, post-*Carpenter*? Scholars disagree sharply about whether *Carpenter* created a new test for Fourth Amendment law, and if so, what that test requires.¹³ Others contend that it will take years before *Carpenter*'s impact on Fourth Amendment law becomes clear, and that its ultimate meaning will be shaped by its application in the lower courts.¹⁴ Indeed, the meaning and effect of a new Supreme Court ruling often takes several years to manifest.¹⁵ But lower courts have now applied *Carpenter* in hundreds of cases over the past several years, and we no longer have to guess at how it will shape Fourth Amendment law.

This Article examines all 857 federal and state judgments that cited *Carpenter* from its publication in June 2018 through the end of March 2021. These judgments were gathered from a variety of publicly available and paywalled sources, and then hand-coded and analyzed

¹² Ohm, *supra* note 2, at 360. *See also* Strahilevitz & Tokson, *supra* note 10 (calling *Carpenter* a "show-stopper [that] upsets the apple cart of Fourth Amendment jurisprudence in a fundamental way").

⁸ See, e.g., Matthew B. Kugler & Meredith Hurley, Protecting Energy Privacy Across the Public/Private Divide, 72 FLA. L. REV. 452, 496 (2020); Ohm, supra note 2, at 358. See also Adam Liptak, Warrant Required for Cellphone Tracking Data, N.Y. TIMES, June 22, 2018, at A1; Ren LaForme, The Supreme Court Just Struck a Major Victory for Digital Privacy, POYNTER (June 25, 2018), https://www.poynter.org/tech-tools/2018/the-supreme-court-just-struck-a-major-victory-for-digital-privacy.

⁹ Rachel Levinson-Waldman, *Supreme Court Strengthens Digital Privacy*, BRENNAN CTR. FOR JUSTICE, June 22, 2018, https://www.brennancenter.org/our-work/analysis-opinion/supreme-court-strengthens-digital-privacy.

¹⁰ Lior Strahilevitz & Matthew Tokson, *Ten Thoughts on Today's Blockbuster Fourth Amendment Decision* — Carpenter v. United States, CONCURRING OPINIONS, June 22, 2018, https://perma.cc/Y94X-PTXR.

¹¹ Ohm, supra note 2, at 359.

¹⁵ Ohm, *supra* note 2, at 370 (contending that *Carpenter* creates a test involving each of the considerations mentioned in the opinion and which largely supplants the reasonable expectation of privacy test); Orin S. Kerr, *Implementing* Carpenter, at 16–27, https://ssrn.com/abstract=3301257 (arguing that *Carpenter* reformulated the *Katz* test but should only apply to digital data that users involuntarily disclose to third parties); Matthew Tokson, *The Next Wave of Fourth Amendment Challenges After* Carpenter, 59 WASHBURN L.J. 1, 8–12 (2020) (contending that *Carpenter* was relatively continuous with prior Fourth Amendment law and that the opinion indicates that the intimacy, amount, and cost of surveillance are the primary factors that courts will consider going forward).

¹⁴ Evan Caminker, Location Tracking and Digital Data: Can Carpenter Build A Stable Privacy Doctrine?, 2018 SUP. CT. REV. 411, 451; Kugler & Hurley, supra note 8, at 496. See generally Richard M. Re, Narrowing Supreme Court Precedent from Below, 104 GEO. L.J. 921, 925–26 (2016).

¹⁵ For example, most observers expected that *United States v. Booker*, 543 U.S. 220 (2005), would have a massive immediate impact, when in reality it had very little initial effect, although departures from the federal sentencing guidelines did grow over time. See, e.g., William H. Sloane & Kenneth S. Levine, 'Booker' after a Year: New Highs Followed; Guidelines Outside Counsel, N.Y.L.J., Mar Sentences, https://www.law.com/newyorklawjournal/almID/900005448438 (noting the "surprisingly limited" impact of Booker); U.S. Sentencing Commission Final Quarterly Data Report: Fiscal Year 2011, US SENTENCING COMM., Mar. 27, 2012, at *1, https://www.ussc.gov/sites/default/files/pdf/research-and-publications/federal-sentencingstatistics/quarterly-sentencing-updates/USSC_2011_Quarter_Report_Final.pdf (reporting a gradual increase in the number of departures from sentencing guidelines). Likewise, Ebay v. Mercexchange was initially expected to substantially change the law of patent remedies, but lower court behavior remained largely unchanged. See, e.g., Stacy Streur, The eBay Effect: Tougher Standards but Courts Return to the Prior Practice of Granting Injunctions for Patent Infringement, 8 Nw. J. TECH. & INTELL. PROP. 67, 67–74 (2009).

in detail.¹⁶ Taken together, they provide a comprehensive portrait of Fourth Amendment jurisprudence. By analyzing these cases and the myriad of constitutional and theoretical issues that they raise, this Article aims to reveal both the present and likely future of Fourth Amendment law.

The Article first describes the cases in the dataset, including their jurisdictions, outcomes, substantive and non-substantive uses of *Carpenter*, temporal distribution, win rates, and other parameters. It then compares outcomes across federal and state cases, finding, unexpectedly, that state courts were far more likely to regulate surveillance than their federal counterparts. ¹⁷ It examines in detail the political affiliations of the judges who decided the cases, ultimately concluding that political affiliation cannot explain the disparity in federal and state outcomes. It addresses other potential explanations, including disparities in judicial competence, varying relationships with the Supreme Court, and differing familiarity with pre-*Carpenter* law.

The study examines case outcomes over time, finding that courts have resolved a greater proportion of cases in favor of Fourth Amendment protection in recent years than they did in the immediate aftermath of *Carpenter*. It reports that good faith exception cases make up a remarkably high proportion of all *Carpenter* cases, albeit one that is diminishing over time.¹⁸ It also examines differences between circuit court jurisdictions, and identifies state courts that have led the way in post-*Carpenter* doctrinal development.¹⁹

The Article analyzes the potential factors identified in the *Carpenter* opinion, with the goal of identifying which factors impact case outcomes and which do not. ²⁰ Correlation analysis, logistic regression, and simple descriptive statistics all point to a similar, surprising conclusion. The revealing nature of the data, the amount of data collected, and the automatic nature of disclosure to third parties clearly and powerfully influence case outcomes in post-*Carpenter* law. ²¹ The number of persons affected has little or no influence on case outcomes, and indeed has been overtly rejected by some courts. ²² The remaining factors of inescapability and cost are influential when they appear but are rarely discussed by courts in the dataset; their importance going forward is ambiguous. ²³ The *Carpenter* test emerging from lower court decisions was not predicted by any scholar, but it is quite clear from the analysis, and the factors of revealing nature, amount, and automatic disclosure are likely to powerfully influence Fourth Amendment decisions going forward. ²⁴

In addition, the study addresses the possibility of lower court noncompliance with

¹⁶ See infra Part II.A.

¹⁷ See infra Part II.B.1.

¹⁸ See infra Part IV.C.

¹⁹ See infra Part II.B.3.

²⁰ It also examines which factors are most likely to correlate with each other, finding notable correlations between revealing nature and amount, amount and cost, and inescapability and automatic disclosure, among others. *See infra* Part III.A.2.

²¹ See infra Part III.

²² See id.

²³ See id.

²⁴ The Article also examines the cases that reached substantive outcomes without engaging with the *Carpenter* factors, or engaging with only one or two such factors. *See infra* Part III.

Carpenter. It finds that lower courts have overwhelmingly refrained from criticizing Carpenter or refusing to apply it.²⁵ There remains the possibility of "indirect noncompliance," where courts misinterpret a controlling case in order to reach a preferred outcome.²⁶ The study finds that 13.4% of determinative cases applied a narrow interpretation of Carpenter that was technically consistent with the Supreme Court's opinion but likely in tension with its spirit. These cases may be the result of judicial preferences for a prior, familiar status quo, and the increased decision costs associated with the new Carpenter standard.²⁷ Consistent with this account, the proportion of cases employing narrow interpretations of Carpenter has decreased over time, as familiarity with the Carpenter standard has likely increased.²⁸

The implications of these findings for the future of Fourth Amendment law are varied, interesting, and potentially of enormous importance. For a start, the Article identifies an emerging *Carpenter* test, one that has developed organically over the course of hundreds of lower court decisions. The widespread lower court adoption of *Carpenter* and the apparent administrability of its standards may also bolster arguments for preserving and extending it, even as its future has become uncertain given recent changes in Supreme Court personnel.²⁹ The Article assesses the likely Fourth Amendment approaches of Justices Barrett and Kavanaugh, as well as the more experienced Justices, in light of their prior Fourth Amendment rulings. It concludes that the Court will likely continue to expand Fourth Amendment protections, largely under the aegis of *Carpenter*. Yet there is a substantial possibility that future opinions will be fractured, with a pro-*Carpenter* plurality plus separate concurrences focusing on overtly textualist or originalist arguments.

The remarkably high proportion of post-Carpenter decisions in the dataset that were resolved on good faith exception grounds raises serious concerns about the incentives the exception creates for law enforcement officials. This Article's findings should cause courts to reexamine the good faith exception, a doctrine that may incentivize the police to engage in unconstitutional searches in ways that courts have not yet fully appreciated. When the police can rely on old statutes to obtain new, sensitive forms of digital information, they have the incentive to aggressively collect as much data as possible before courts impose a warrant requirement. The good faith exception ensures that any convictions they secure with this sensitive information will be upheld. Whether intentional or not, this appears to be what has occurred in post-Carpenter law—questionable government searches of revealing personal data, eventually ruled unconstitutional, but upheld in numerous cases regardless under the good

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²⁵ See infra Part IV.B. The Article also examines additional cases beyond its primary dataset that address Fourth Amendment issues but decline to cite *Carpenter*, and finds no direct noncompliance in these cases either. See infra notes 260–261 and accompanying text.

²⁶ See Matthew Tokson, Judicial Resistance and Legal Change, 82 U. CHI. L. REV. 901, 907 (2015).

²⁷ These findings comport with theories positing that judges are subject to such influences, which may cause them to resist legal change, at least at first. *Id.* at 903–04.

²⁸ See infra Fig. 3.

²⁹ Unworkability in the lower courts is an important indication that a case should be overturned despite the interests of stare decisis. *E.g.*, Planned Parenthood of Se. Pennsylvania v. Casey, 505 U.S. 833, 854 (1992); Garcia v. San Antonio Metro. Transit Auth., 469 U.S. 528, 531 (1985).

³⁰ See infra Part IV.C. 36.1% of all substantive decisions in the dataset were resolved via the good-faith exception.

faith exception.31

Over 120 decisions examined in this study involve state courts applying the federal Fourth Amendment. This dataset can inform ongoing debates about the capacities of state judges to apply federal constitutional law.³² An analysis of these cases indicates, counterintuitively, that state judges may have several advantages over federal judges in applying new constitutional doctrines. State judges have some institutional disadvantages as well, but the possibilities for experimentation and the unique perspectives of state judges in frontier cases reinforce the advantages of the dual track regime of constitutional adjudication that largely prevails in the United States.33

Based on its analyses of post-Carpenter law, the Article offers several prescriptive suggestions for courts and legislators. It advises that courts overtly adopt a clear Carpenter test and consistently apply that test in each case, rather than addressing only the factors most influential to their decision. It defends lower courts' general refusal to consider the number of persons affected when assessing government surveillance under the Fourth Amendment. And it advocates for greater consideration of the cost of surveillance, which can help courts address technologies with the potential for large-scale, unregulated government monitoring.³⁴

By contrast, the Article advises courts to be cautious in using the automatic or inescapable nature of data disclosure as factors in their decisions. These factors speak to the voluntariness of a person's data disclosure to third parties. But basing the Fourth Amendment on whether consumers voluntarily disclose their data may sharply limit constitutional protections for personal data in the digital age. The disclosure of data to apps, ride-sharing services, and other modern service providers is in theory voluntary and avoidable, but in practice a beneficial and important part of modern life.³⁵

Finally, legislators and regulators have a role to play in addressing the next generation of government surveillance practices. Statutory limits on government surveillance can in some cases be more effective and thorough than those imposed by courts. 36 While the slow pace of statutory development likely means that courts will continue to play a primary role in regulating government surveillance, the best path forward is likely a mixture of constitutional, statutory,

³¹ See id.

³² See, e.g., Patrick J. Fackrell, Closing the Courthouse Doors to First Amendment Claims Seeking Access to State Court Records: Is Abstention Warranted?, 68 DRAKE L. REV. 445, 481–82 (2020); Justin Weinstein-Tull, The Structures of Local Courts, 106 VA. L. REV. 1031, 1037 n.16 (2020); Michael E. Solimine, The Future of Parity, 46 WM. & MARY L. REV. 1457 (2005).

³³ There were also a handful of state cases that overtly incorporated *Carpenter* into state constitutional law, even as that state law continued to evolve independently thereafter. E.g., Commonwealth v. McCarthy, 142 N.E.3d 1090, 1095 (Mass. 2020); Holder v. State, 595 S.W.3d 691, 703 (Tex. Crim. App. 2020). These cases provide interesting examples of state constitutional law development in a federal system. See infra Part IV.D.

³⁴ Low cost surveillance is particularly concerning because it opens up new forms of data to government surveillance, is more prone to overuse, and is less subject to political scrutiny. See infra Parts I.C.7, IV.F.

³⁵ See Matthew Tokson, Government Purchases of Sensitive Private Data, DORF ON L. (Mar. 29, 2021, 8:00 AM), http://www.dorfonlaw.org/2021/03/government-purchases-of-sensitive.html#more.

³⁶ For example, statutory restrictions may be the optimal means of addressing government purchases of sensitive data from private vendors, or imposing use restrictions on data lawfully collected by the government for other purposes. See infra notes 346-349 and accompanying text.

and administrative law that leverages the institutional advantages of each branch of government in different regulatory settings.

The Article proceeds in four Parts. Part I provides an overview of Fourth Amendment law. It surveys current understandings of *Carpenter* and discusses several ambiguities regarding its meaning and how it should be applied in the future. Part II provides an overview of how *Carpenter* has been applied in the lower courts since its publication in June 2018. It describes the primary dataset used in the Article's analyses and examines case outcomes across several spatial and temporal categories. Part III studies courts' use of the *Carpenter* factors, examining their impacts on case outcomes using correlation analysis, logistic regression, and simple descriptive statistics. It also considers cases that did not discuss any factor and scrutinizes the importance of the digital nature of the surveilled data. Part IV discusses the future of Fourth Amendment law in light of the Article's findings. It addresses the emerging *Carpenter* test, the Supreme Court's changing composition, judicial inertia in the face of legal change, and the substantial impact of the good faith exception. It also discusses state courts' applications of federal constitutional law and the federalist system of constitutional adjudication. It concludes with a discussion of new directions and paradigms that courts might adopt to more effectively address Fourth Amendment issues in the future.

I. THE LAW OF FOURTH AMENDMENT SEARCHES

Until recently, courts have struggled to apply the Fourth Amendment to digital-age surveillance practices.³⁷ This Part gives an overview of Fourth Amendment law and describes how *Carpenter* has transformed it by extending constitutional protections to some forms of data shared with third parties. It identifies the potential factors discussed in *Carpenter* that may determine whether a government action is a search in future cases. It then examines scholars' competing theories of *Carpenter* and the many ambiguities that remain regarding its meaning and the future of Fourth Amendment law.

A. Fourth Amendment Law and Digital Data

The Fourth Amendment generally requires that the government obtain a warrant (or qualify for a warrant exception) prior to conducting a "search." A search occurs when a government official physically intrudes on certain types of property or violates a person's

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³⁷ See supra note 3.

³⁸ See, e.g., Weeks v. United States, 232 U.S. 383, 393 (1914). There are several exceptions to the warrant requirement, see Chimel v. California, 395 U.S. 752, 763 (1969) (searches incident to arrest); Warden, Md. Penitentiary v. Hayden, 387 U.S. 294, 298-99 (1967) (exigent circumstances); Carroll v. United States, 267 U.S. 132, 153 (1925) (automobiles). The Fourth Amendment prohibits "unreasonable searches and seizures." U.S. CONST amend IV

³⁹ See Florida v. Jardines, 569 U.S. 1, 7–10 (2013); United States v. Jones, 565 U.S. 400, 404–06 (2012). The physical intrusion test has so far added little to the reasonable expectation of privacy test, and the Supreme Court cases where it has been used may have come out similarly under *Katz. Jardines*, 569 U.S. at 12–16 (Kagan, J., concurring); *Jones*, 565 U.S. at 418–31 (Alito, J., concurring in judgment).

"reasonable expectation of privacy." This latter test is often referred to as the "Katz test," after the case where it was first proposed. 41

The Supreme Court has adopted various theories of what makes an expectation of privacy reasonable. In some cases the Court looks to the probability of detection by the police, while in others it looks to policy considerations or positive law. 42 Over time, consistent patterns have emerged in the Court's caselaw, although the precise nature of the reasonable expectation of privacy test remains ambiguous. 43

One particularly important area of Fourth Amendment search law involves data that individuals disclose to other parties. Under the "third-party doctrine," a person waived their Fourth Amendment rights in information they voluntarily exposed to a third party. ⁴⁴ For example, the Fourth Amendment does not apply to the phone numbers that a person dials, because they have disclosed those numbers to the phone company. ⁴⁵ The police can accordingly obtain a list of anyone's dialed numbers without a warrant or probable cause. ⁴⁶

Historically, the disclosure of one's personal information beyond a close circle of trusted persons was relatively rare. But in the internet era, data disclosed to internet service providers or other third parties encompasses virtually every type of digital information, including emails and texts, videos and photos, web-surfing data, subscriber information, biometric data, search terms, cloud-stored documents, and more. As a growing proportion of sensitive personal data is generated or stored digitally, the third-party doctrine threatens to erode Fourth Amendment privacy. Recently, however, the Supreme Court limited the third-party doctrine in important ways and substantially transformed the law of Fourth Amendment searches.

⁴⁰ This standard is often referred to as the *Katz* test, having first appeared in Justice Harlan's concurrence in 1967's *Katz v. United States*, 389 U.S. 347, 360 (1967). The Court has not fully defined the concept of a reasonable expectation of privacy, and scholars have interpreted the standard in different ways. *See* Matthew Tokson, *The Emerging Principles of Fourth Amendment Privacy*, 88 GEO. WASH. L. REV. 1, 4 (2020) (contending that the court applies an intuitive model of Fourth Amendment searches that looks to the intimacy, amount, and cost of the surveillance practice at issue); Orin S. Kerr, *Four Models of Fourth Amendment Protection*, 60 STAN L. REV. 503, 508 (2007) (positing that the Court applies multiple, conflicting models of the Fourth Amendment in different cases).

⁴¹ Katz, 389 U.S. at 360–62 (Harlan, J., concurring).

⁴² Kerr, *supra* note 40, at 507–22.

⁴³ Tokson, *supra* note 40, at 3–5.

⁴⁴ See Smith v. Maryland 442 U.S. 735, 743–44 (1979) (concluding that a list of dialed phone numbers was not protected by the Fourth Amendment); United States v. Miller, 425 U.S. 435, 444–45 (1976) (holding that a bank customer had no reasonable expectation of privacy in his records because they were disclosed to third-party employees); Hoffa v. United States, 385 U.S. 293, 302 (1966) (ruling that testimony regarding statements to a secret government informant was allowable under the Fourth Amendment); Lopez v. United States, 373 U.S. 427, 437–40 (1963) (holding that an electronic recording device that was not unlawfully planted by physical invasion did not violate defendant's Fourth Amendment rights).

⁴⁵ Smith, 442 U.S. at 743–44.

⁴⁶ *Id.* at 744–46.

⁴⁷ See supra note 2 and accompanying text; Matthew Tokson, Automation and the Fourth Amendment, 96 IOWA L. REV. 581, 585 (2011).

⁴⁸ Such data is regularly stored in databases and made available to the government upon request or subpoena. *See* Tokson, *supra* note 47, at 585.

⁴⁹ Carpenter, 138 S. Ct. at 2217.

B. A Fourth Amendment Sea Change

The Supreme Court decided *United States v. Carpenter* in June of 2018.⁵⁰ FBI agents suspected Timothy Carpenter of robbing a series of electronics stores, so they requested cell phone signal records from Carpenter's wireless providers.⁵¹ By examining which cell towers picked up his signal over time, the agents could roughly determine everywhere that Carpenter had traveled over a total of 129 days.⁵² The Supreme Court ruled, in a 5–4 decision, that the government must typically obtain a search warrant before tracking a user's location via their cell phone records, at least for periods of seven days or longer.⁵³

The *Carpenter* decision has been widely hailed as a "revolution" in Fourth Amendment law,⁵⁴ a "landmark privacy case,"⁵⁵ a "show-stopper [that] upsets the apple cart of Fourth Amendment jurisprudence in a fundamental way,"⁵⁶ and a "major breakthrough for digital privacy."⁵⁷ Even its critics consider it to be a substantial break from previous conceptions of the Fourth Amendment, reshaping both the third-party doctrine and the law of Fourth Amendment searches more broadly.⁵⁸ For the first time, a person's digital information was protected by the Constitution even though that information was possessed by another party.⁵⁹ And *Carpenter* opens the door to protecting all kinds of digital information against pervasive government surveillance.⁶⁰ It is, in short, "an inflection point in the history of the Fourth Amendment."⁶¹

At the same time, the *Carpenter* opinion is notably vague about how courts should address future digital technologies, ⁶² leaving numerous important issues "unresolved and uncertain."

⁵⁰ Id. at 2206.

⁵¹ Carpenter, 138 S. Ct. at 2212. Carpenter's wireless providers were MetroPCS and Sprint. Id.

⁵² *Id.* The agents were able to determine Carpenter's location 12,898 times over a total of 129 days, an average of 101 data points per day. *Id.* With this information, they could place Carpenter within a sector ranging from four to one-eighth square miles, depending on cell tower density. *Id.* at 2218. The Court assessed two separate requests for cell phone records, one for 152 days and another for 7 days, which in total yielded 129 days of records. *See id.* at 2212. The Court stated that its holding applied to any request for records of seven days or more. *Id.* at 2217 n.3.

⁵³ See id. at 2223, 2217 n.3.

⁵⁴ Ohm, *supra* note 2, at 358 (arguing further that "*Carpenter* works a series of revolutions in Fourth Amendment law, which are likely to guide the evolution of constitutional privacy in this country for a generation or more").

⁵⁵ Rachel Levinson-Waldman & Alexia Ramirez, *Supreme Court Strengthens Digital Privacy*, BRENNAN CTR. FOR JUST. (June 22, 2018), https://www.brennancenter.org/our-work/analysis-opinion/supreme-court-strengthens-digital-privacy. *See also* Kugler & Hurley, *supra* note 8, at 480 (referring to *Carpenter* as a revolutionary change and a "sharp break from prior third-party doctrine jurisprudence").

⁵⁶ Strahilevitz & Tokson, *supra* note 10.

⁵⁷ LaForme, *supra* note 8.

⁵⁸ See Kerr, supra note 13.

⁵⁹ *Id.* at 8.

⁶⁰ Caminker, supra note 14, at 415.

⁶¹ Ohm, supra note 2, at 360.

⁶² Strahilevitz & Tokson, *supra* note 10; Orin S. Kerr, *First Thoughts on* Carpenter v. United States, VOLOKH CONSPIRACY (June 22, 2018, 12:20 PM), https://reason.com/volokh/2018/06/22/first-thoughts-on-carpenter-v-united-sta/ (discussing the many important questions left open by the *Carpenter* opinion).

⁶³ Daniel Solove, Carpenter v. United States, Cell Phone Location Records, and the Third Party Defense, TEACH PRIV.

As the Court often does when faced with a broad new area of legal development, it has largely left future issues to be resolved by the lower courts.⁶⁴

C. The Carpenter Factors

Although *Carpenter* does not set out a specific test for when third-party data is protected by the Fourth Amendment, the opinion does list several factors that were relevant to its decision. These factors can provide substantial guidance to lower courts addressing novel Fourth Amendment surveillance questions. This section gives an overview of the principles that may drive Fourth Amendment law going forward.

The key doctrinal language from *Carpenter*, according to most scholars, is this: "In light of the deeply revealing nature of [cell phone location data], its depth, breadth, and comprehensive reach, and the inescapable and automatic nature of its collection, the fact that such information is gathered by a third party does not make it any less deserving of Fourth Amendment protection." Scholars analyzing *Carpenter* have drawn out several potential factors from this sentence and the lengthy opinion that precedes it. The following subsections describe these potential factors.

1. Revealing Nature

The revealing nature of the information collected refers to its tendency to disclose sensitive or intimate details about an individual's life. ⁶⁸ Under this factor, the more that a type of information reveals about its subject, the more likely its collection is to be a Fourth Amendment search. ⁶⁹ The Supreme Court considered cell phone location data to be deeply revealing because it could "provide[] an intimate window into a person's life, revealing not only his particular movements, but through them his familial, political, professional, religious, and sexual associations." ⁷⁰ This echoed language in previous cases expressing concern that the government could learn sensitive details about a person's medical, social, and sexual practices via internet browsing histories or other forms of digital data. ⁷¹ Such sensitive or intimate details are arguably at the very core of the concept of Fourth Amendment privacy. ⁷²

⁽July 1, 2018), https://teachprivacy.com/carpenter-v-united-states-cell-phone-location-records-and-the-third-party-doctrine; Kugler & Hurley, *supra* note 8, at 496 ("*Carpenter*... raised questions about dozens of issues and it may be years before courts give clear answers to any of them.").

⁶⁴ See infra Part IV.

⁶⁵ Carpenter v. United States, 138 S. Ct. 2206, 2223 (2018).

⁶⁶ Id.

⁶⁷ Ohm, supra note 2, at 371; Kerr, supra note 13, at 3; Tokson, supra note 40, at 13–27.

⁶⁸ Ohm, *supra* note 2, at 371.

⁶⁹ See id.

⁷⁰ Carpenter, 138 S.Ct. at 2217 (quoting United States v. Jones, 565 U.S. 400, 415 (2012) (Sotomayor, J., concurring) (internal quotation marks omitted)).

⁷¹ Kerr, *supra* note 13, at 23–24.

⁷² Tokson, *supra* note 40, at 16. *See generally Carpenter*, 138 S.Ct. at 2217 (noting that these types of information, as potentially exposed by location tracking, "hold for many Americans the 'privacies of life" (quoting Riley v. California, 573 U.S. 373, 401–03 (2014))).

2. Amount

The amount of data at issue refers to the quantity of the information sought by the government.⁷³ Under this factor, the more data that the government seeks, the more likely that a Fourth Amendment search has occurred. The Supreme Court determined that cell phone location records generally capture a large amount of personal data, even over the relatively short seven-day period at issue in *Carpenter*.⁷⁴ In other words, cell phone surveillance was both deep and broad—it collected detailed information, frequently, for a substantial period of time.⁷⁵ The Court emphasized that people carry cell phones with them virtually everywhere, creating a detailed record of their locations.⁷⁶ In addition, cell phone location records are generally stored for five years after collection, permitting the government to essentially travel back in time to retrace a person's whereabouts over this entire period.⁷⁷ This is concerning, because such massive quantities of data substantially increase the potential for intrusion on an individual's privacy.⁷⁸

3. Number of People Affected

This factor refers to the number of people affected by a given surveillance program or practice. The factor, surveillance programs that target a large number of people are more likely to be a search than those that target fewer people. Paul Ohm has convincingly argued that this is what the Supreme Court meant when it referred to "the comprehensive reach" of surveillance. The Court stated that, "[c]ritically, because location information is continually logged for all of the 400 million [cellular] devices in the United States . . . this newfound tracking capacity runs against everyone." The widespread nature of a surveillance

⁷³ Carpenter, 138 S.Ct. at 2217–18. The amount of information sought will generally be measured by the extent and duration of a surveillance practice, or how much information about a suspect is ultimately obtained, in practice. Tokson, *supra* note 40, at 18. Note, however, that the *Carpenter* Court assessed the duration of surveillance in *Carpenter* based on the seven days of location information the government requested, rather than the two days of information they were ultimately able to obtain. *Carpenter*, 138 S.Ct. at 2217 n.3.

⁷⁴ Carpenter, 138 S.Ct. at 2212 & 2217 n.3. The Court noted that the government had obtained an average of 101 data points per day about Timothy Carpenter's movements. *Id.* at 2212.

⁷⁵ *Id.* at 2218–20; Ohm, *supra* note 2, at 372–73 (noting that the Supreme Court's concepts of "depth" and "breadth" relate to the quantity of information stored). The depth and breadth of a surveillance practice are subconcepts that relate to the total amount of data captured—the more detailed the surveillance and the more extensive the data collection, the greater the amount of data will ultimately be captured. This study will refer to total amount because courts virtually never separate out these closely related concepts in applying *Carpenter*.

⁷⁶ Carpenter, 138 S.Ct. at 2218.

⁷⁷ *Id.* (noting that an individual subject to such surveillance "has effectively been tailed every moment of every day for five years.").

⁷⁸ See id. at 2220 (noting the dangers to privacy of "a detailed chronicle of a person's physical presence compiled every day, every moment, over several years. Such a chronicle implicates privacy concerns far beyond those considered in [previous third-party doctrine cases]"); Tokson, *supra* note 40, at 18.

⁷⁹ Ohm, *supra* note 2, at 373.

⁸⁰ Id.

⁸¹ Carpenter, 138 S.Ct. at 2218 (noting that the government's ability to surveil any cell phone user was not limited to "persons who might happen to come under investigation . . . [u]nlike with the GPS device . . . police need not even know in advance whether they want to follow a particular individual, or when").

program increases its potential for harm and the likelihood that it will be used against innocent persons. ⁸² Broad surveillance goes beyond individuals reasonably suspected of committing crimes to encompass people for whom the government lacks any particularized suspicion. ⁸³ It may allow the government to monitor the behaviors of a growing proportion of the population, for reasons unconnected to legitimate law enforcement purposes. ⁸⁴

4. Inescapability

The inescapable nature of surveillance refers to the inability of an individual to avoid the collection of their personal data. A person might escape collection of their data by not using a certain technology, at least where that technology is not essential to modern life. Under this factor, data collection associated with unavoidable technologies is more likely to be a Fourth Amendment search. The Supreme Court distinguished cell phone location tracking from earlier third-party doctrine scenarios partly on the ground that "cell phones and the services they provide are such a pervasive and insistent part of daily life that carrying one is indispensable to participation in modern society." In other words, most people have little choice but to carry cell phones with them, given the current role of cell phones in society. Conversely, where an individual voluntarily chooses to use a less essential information-gathering technology, courts may be less likely to find that they retain a Fourth Amendment right in their personal data.

5. Automatic Disclosure

The automatic disclosure of data occurs when an individual's data is transmitted to a third party by an automated process, rather than a voluntary act of the individual. ⁹¹ Under this factor, government collection of data that has been disclosed to a third party automatically is more likely to be a search. ⁹² For instance, because the user of a cell phone transmits data to third parties "without any affirmative act on the part of the user beyond powering up," they cannot be said to have voluntarily disclosed their data to a third party. ⁹³ Further, studies

⁸² Cf. Tokson, supra note 40, at 22–24 (discussing the potential for abuse associated with broad surveillance programs).

⁸³ *Id*.

⁸⁴ *Id*.

⁸⁵ Tokson, *supra* note 2, at 419–20.

⁸⁶ Id. at 426.

⁸⁷ Id. at 411.

⁸⁸ Carpenter v. United States, 138 S.Ct. 2206, 2220 (2018) (quoting Riley v. California, 573 U.S. 373, 385 (2014) (internal quotation marks omitted)).

⁸⁹ Id. at 2218.

⁹⁰ Tokson, *supra* note 2, at 424–25 (citing lower court cases examining the inescapability of the technology at issue).

⁹¹ Tokson, supra note 2, at 420.

⁹² Id. at 419-20.

⁹³ Carpenter, 138 S.Ct. at 2220. The Court went on to note that, "[a]part from disconnecting the phone from the

indicate that most cell phone users are unaware that they are transmitting detailed location data via their cell phone signals.⁹⁴ By contrast, when the user of a technology does take voluntary action to transmit their data to a third party, courts may be less likely to hold that their data is protected by the Fourth Amendment.⁹⁵

6. Cost

The cost of surveillance refers to the expense or difficulty incurred by government officials in conducting an act of surveillance. Gourts assessing cost may consider the time and effort required for police officers to surveil a suspect; the expense of operating or renting a vehicle or device for surveillance; or the unpleasantness or risk to officers of a surveillance procedure. Under this factor, the lower the cost of a type of surveillance, the more likely it is to be a search. In a series of cases involving location privacy, the Supreme Court has recognized that the decreasing cost of surveillance raises substantial concerns about privacy. Prior to the digital age, pervasive location tracking for any extended period of time was difficult and costly and therefore rarely undertaken. But new surveillance technologies change this calculus, making pervasive and detailed monitoring of citizens more feasible. When surveillance is remarkably easy, cheap, and efficient compared to traditional investigative tools, it is more prone to abuse and overuse, and less subject to administrative or political scrutiny. By contrast, high-cost surveillance is likely to be narrowly applied and is more visible and less subject to abuse.

network, there is no way to avoid leaving behind a trail of location data. As a result, in no meaningful sense does the user voluntarily 'assume[] the risk' of turning over a comprehensive dossier of his physical movements." *Id.* (quoting Smith v. Maryland, 442 U.S., 745 (1979) (alteration in original)).

⁹⁴ Matthew Tokson, Knowledge and Fourth Amendment Privacy, 111 Nw. U. L. REV. 139, 175–79 (2016).

⁹⁵ Smith, 442 U.S. at 745; Tokson, supra note 2, at 423–24 (citing lower court cases applying this principle).

⁹⁶ Tokson, *supra* note 40, at 22.

⁹⁷ *Id.* Forms of surveillance that are scalable and easily applied to large groups of citizens are of particular concern. *Id.* at 23.

⁹⁸ Carpenter, 138 S.Ct. at 2216–18; United States v. Jones, 565 U.S. 400, 416, 429 (2012); United States Dep't of Just. v. Reps. Comm. for Freedom of the Press, 489 U.S. 749, 764 (1989).

⁹⁹ Carpenter, 138 S.Ct. at 2217 (quoting Jones, 565 U.S., at 429 (Alito, J., concurring)). Accordingly, "society's expectation has been that law enforcement agents and others would not—and indeed, in the main, simply could not—secretly monitor and catalogue every single movement of an individual's car for a very long period." *Id.* (quoting *Jones*, 565 U.S. at 430 (Alito, J., concurring)).

¹⁰⁰ Id. at 2217. See also id. at 2216 (noting that cell phone location information is "effortlessly compiled.").

¹⁰¹ *Id.* at 2218. Tokson, *supra* note 40, at 24. *See also Jones*, 565 U.S. at 416 (Sotomayor, J., concurring) (expressing concern that GPS tracking was so "cheap in comparison to conventional surveillance techniques" that it would evade "the ordinary checks that constrain abusive law enforcement practices: limited police resources and community hostility") (internal quotation marks omitted).

¹⁰² Tokson, *supra* note 40, at 24. Note that low cost surveillance can have benefits as well, allowing the police to prevent crimes efficiently, without necessarily increasing privacy harms to individuals. *See* RIC SIMMONS, SMART SURVEILLANCE: HOW TO INTERPRET THE FOURTH AMENDMENT IN THE TWENTY-FIRST CENTURY 18–19 (2019).

D. The Mystery of Carpenter

While we can identify factors that may influence Fourth Amendment decisions going forward, what we know about surveillance law post-*Carpenter* is dwarfed by what we do not know. The Supreme Court gave no concrete test to guide future decisions; it simply discussed several principles that appeared important in the context of cell phone location tracking. There is also substantial uncertainty because the composition of the Court has changed since *Carpenter*, raising the possibility that it might be substantially altered in the next major Supreme Court Fourth Amendment case. What does *Carpenter* mean, and what will it mean in the future?

Several scholars have conjectured about the meaning of *Carpenter* going forward, but they have reached sharply different conclusions. Some have argued that *Carpenter* sets out a concrete test involving five of the factors discussed above: deeply revealing nature, amount, number of people affected, inescapability, and automatic disclosure. They further argue that this test is meant to essentially replace the *Katz* test in most cases. Others agree that *Carpenter* is a major reformulation of the *Katz* test but contend that its scope is relatively narrow. They view *Carpenter* as protecting only digital information that is deeply revealing and inescapably and automatically disclosed. Other scholars have argued that *Carpenter* is enormously important and far-reaching, even though it is relatively continuous with Fourth Amendment law from prior decades. Other scholars have argued that the fourth Amendment law from prior decades. They posit that the three most important factors in *Carpenter* and other Fourth Amendment search cases are the deeply revealing nature of the information (i.e. its intimacy"), the amount of data sought, and the cost of the surveillance.

Finally, some scholars have argued that the meaning of *Carpenter* may be impossible to discern at first, as it represents the Supreme Court's first steps onto an undertheorized new doctrinal path.¹¹¹ They point out that, in such situations, the future direction of the law will largely be shaped by the lower courts.¹¹² Indeed, important Supreme Court precedents often require further interpretation and elaboration by lower courts.¹¹³ In many contexts, the

¹⁰³ Carpenter, 138 S.Ct. at 2212-23.

¹⁰⁴ See Tokson, supra note 35.

¹⁰⁵ See Ohm, supra note 2, at 371–78.

¹⁰⁶ Ohm, *supra* note 2, at 386 (contending that *Carpenter*'s "changes do more than apply or extend *Katz*. They reinvent and supplant that venerable opinion. The REP test has been replaced by Carpenter's multi-factor test and the rule of technological equivalence. Time will reveal that the *Katz* era has ended").

¹⁰⁷ Kerr, *supra* note 13, at 8–10.

¹⁰⁸ *Id.* at 20, 22. *See also* Kugler & Hurley, *supra* note 8, at 486–87 (adopting Kerr's framework with respect to revealing data and involuntary disclosure, but not digital data).

¹⁰⁹ Tokson, *supra* note 13, at 6.

¹¹⁰ Tokson, *supra* note 40, at 15–27. These analyses of *Carpenter* mix descriptive and prescriptive accounts of the case, but all are intended to be descriptive and based largely in the opinion itself.

¹¹¹ Caminker, *supra* note 14, at 452. *See also* Kugler & Hurley, *supra* note 8, at 496 ("*Carpenter*... raised questions about dozens of issues and it may be years before courts give clear answers to any of them.").

¹¹² Caminker, *supra* note 14, at 460. *See also* Re, *supra* note 14, at 947 ("[T]he existence of ambiguity in a higher court precedent can itself be regarded as a meaningful message to lower courts . . . disuniformity can sometimes be helpful in fostering 'percolation'—that is, experimentation and reflection on what might otherwise be stale legal rules.").

¹¹³ Re, supra note 14, at 925-26 (2016). Supreme Court opinions frequently interpret and apply past opinions

Supreme Court then incorporates lower court rationales into its own subsequent decisions. ¹¹⁴ This "precedential dialogue" allows the Supreme Court to assess the various interpretations of its rulings and observe their practical consequences. ¹¹⁵ Indeed, broad Supreme Court opinions can be viewed as a kind of delegation to lower courts, providing them with space for interpretive flexibility. ¹¹⁶

Carpenter is the quintessential major Supreme Court case that calls for further development and interpretation. ¹¹⁷ Carpenter's amorphous opinion "gives judges license, if not permission, to deviate, to innovate, and even to anticipate technological change." ¹¹⁸ And the Court itself will likely pay close attention to how the lower courts address novel Fourth Amendment questions, as they face a "blizzard" of post-Carpenter litigation. ¹¹⁹ This is especially true given the uncertainty created by the changing composition of the Court, as lower court reliance may loom large in a stare decisis analysis. ¹²⁰ The Supreme Court has noted that it may be appropriate to overturn a prior decision if it has proved unworkable in the lower courts. ¹²¹

It is to the many hundreds of lower court cases applying *Carpenter* that this Article now turns. While the meaning of *Carpenter* may have been uncertain or even unknowable in 2018, ¹²² we no longer have to wonder how it will affect Fourth Amendment law. The next sections use empirical analysis to develop new insights about the meaning and scope of Fourth Amendment law after *Carpenter*.

Over the past several years, federal and state courts alike have mapped *Carpenter*'s new doctrinal paths, shaping and deepening the law. By examining their decisions, we can identify the emerging doctrines that will govern Fourth Amendment law in the years to come. Moreover, this analysis can yield theoretical insights about the nature of legal change in a hierarchical judicial system, the application of federal constitutional law in the state courts, the impact of the good faith exception on policing incentives, and more.

II. CARPENTER IN THE FEDERAL AND STATE COURTS

117 Caminker, supra note 14, at 460 (stating that Carpenter's "amorphous nature ... now gives judges license, if not permission, to deviate, to innovate, and even to anticipate technological change."); Michael Gentithes, Rulifying Reasonable Expectations: Why Judicial Tests, Not Originalism, Create a More Determinate Fourth Amendment, 59 HOUS. L. REV. (forthcoming 2021) (discussing the transformation of broad Fourth Amendment standards into determinative rules by lower courts).

while providing material for future courts to interpret, in an ongoing process of precedential interpretation. Tokson, *supra* note 2, at 443.

¹¹⁴ See, e.g., Pearson v. Callahan, 555 U.S. 223, 234-35 (2009) (reversing Saucier v. Katz, 533 U.S. 194 (2001)).

¹¹⁵ Re, *supra* note 14, at 927.

¹¹⁶ *Id.* at 926.

¹¹⁸ Caminker, *supra* note 14, at 460.

¹¹⁹ Id. at 415–16 (quoting Carpenter v. United States, 138 S.Ct. 2206, 2247 (2018) (Alito, I., dissenting)).

¹²⁰ Aaron-Andrew P. Bruhl, Following Lower-Court Precedent, 81 U. CHI. L. REV. 851, 879 (2014).

¹²¹ See, e.g., Planned Parenthood of Se. Pa. v. Casey, 505 U.S. 833, 854–55 (1992); Gamble v. United States, 139 S. Ct. 1960, 1983–84 (2019) (Thomas, J., concurring).

¹²² Caminker, supra note 14, at 460.

This Part presents the results of a detailed empirical study of all federal and state judgments citing *Carpenter* from its publication in June 2018 through March 2021. It gives an overview of the dataset and the case outcomes, and then compares outcomes in federal and state courts. It examines the political affiliations of federal and state judges in the dataset. It assesses how case outcomes have changed over time, and surveys the distribution of cases across jurisdictions, identifying jurisdictions that are outliers in terms of cases resolved or litigant win rates.

A. Data Overview

Since *Carpenter v. United States* was decided on June 22, 2018, through March 31, 2021, federal and state courts have issued 857 opinions or other judgments citing the case. This dataset was compiled from published and unpublished opinions available on Westlaw and LEXIS, as well as non-public judgments available only on PACER or other docket services. The cases were coded by the author with the assistance of a team of research assistants who coded case names, dates, citations, jurisdictions, and other non-doctrinal case characteristics. In total, there were 567 federal and 290 state opinions or other judgments in this period. This averages out to roughly 26 cases per month and 312 cases per year.

The high numbers of citations per year reflect the enormous impact of *Carpenter* on Fourth Amendment law. But only a subset of these cases apply *Carpenter* substantively, in the course of determining whether a government action is a Fourth Amendment search. Others merely cite *Carpenter* for general propositions or quote its discussions of broad Fourth Amendment principles. ¹²⁷ Of the 857 opinions or judgments in the dataset, there were 399

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¹²³ This count excludes Burns v. Martuscello, 890 F.3d 77, 90 (2d Cir. 2018), which cited *Carpenter*'s oral argument before the *Carpenter* decision was issued.

¹²⁴ See generally Meritt E. McAlister, Missing Decisions, 169 U. PA. L. REV. (forthcoming 2021) (noting the presence of numerous federal merits decisions labeled "judgments," which, unlike decisions labeled "opinions of the court," are not publicly available and are generally accessible only on PACER or a derivative service thereof). "Judgments" are often not substantive, but occasionally do go into as much detail as opinions of the court. Id. Relevant judgments were located using Bloomberg Law's docket access service, searching all federal and state court dockets from June 22, 2018 to March 31, 2021 for references to Carpenter v. United States, Carpenter v. US, Carpenter, and similar permutations. Opinions were gathered by searching Westlaw and Lexis for opinions citing or referring to Carpenter v. United States (or other permutations of the Carpenter name) from June 22, 2018 to March 31, 2021. There were 789 opinions citing Carpenter available on Westlaw. An additional 23 opinions not found on Westlaw were available on Lexis. An additional 45 opinions or judgments were found via a Bloomberg docket and opinion search. To Westlaw's credit, some judgements obtained via Lexis and Bloomberg were later added by Westlaw to the Westlaw database. There were no state judgments in Bloomberg's docket database that referenced Carpenter, although there were several litigant briefs that did so.

¹²⁵ Additional methodological details are discussed *infra* alongside the relevant results. *See infra* notes 128, 150–153, 156, 188, and accompanying text.

¹²⁶ There were 54 opinions citing *Carpenter* in the first quarter of 2021, 293 opinions in 2020, 313 opinions in 2019, and 197 opinions in the portion of 2018 that followed *Carpenter's* publication. The COVID-19 pandemic may have reduced the total number of opinions issued in 2020 and 2021, but the prevalence of citations to *Carpenter* has largely remained steady.

¹²⁷ See, e.g., United States v. Mills, 372 F. Supp. 3d. 517, 539 (E.D. Mich. 2019); State v. Smith, 475 P.3d 558, 569–70 (Ariz. 2020).

rulings in which a court applied *Carpenter* to resolve a Fourth Amendment claim. ¹²⁸ This includes 277 federal rulings ¹²⁹ and 122 state rulings. ¹³⁰

B. Case Outcomes and Win Rates

Overall, of the 399 decisions that applied *Carpenter* substantively, 75 found a Fourth Amendment search, 142 found no search, 144 were resolved based on the good faith exception without directly resolving the search issue, and 38 were resolved on other grounds such as harmless error.¹³¹ Excluding the good faith exception¹³² and other grounds cases, courts

¹²⁸ This number includes all cases that reached a determinative, yes-or-no result, those resolved under the good faith exception, and those involving Fourth Amendment claims resolved on other grounds, *see infra* notes 146, 148.

129 There were 576 total federal rulings citing Carpenter in any capacity. In one case, United States v. Yang, 958 F.3d 851, 861 (9th Cir. 2020), the majority found a lack of standing, and the Carpenter analysis was confined to the concurring opinion by Judge Bea. This was included in the database as a Carpenter-applying decision because the concurrence's analysis was detailed and thorough and may have influenced the majority's related decision to find that the defendant lacked a reasonable expectation of privacy in a rental truck. This is especially likely because the majority refers to Carpenter without directly citing it. See id. (discussing the "expectation of privacy on the whole of one's movements that is at issue in this case," a concept that appears to come directly from Carpenter v. United States, 138 S. Ct. 2206, 2217 (2018) ("Individuals have a reasonable expectation of privacy in the whole of their physical movements")). In eight other cases, the court decided two separate Fourth Amendment issues under the Carpenter standard. United States v. Morel, 922 F.3d 1, 9 (1st Cir. 2019); Cooper v. United States, No. 3:19-cv-01007, 2021 WL 354084, at *1, *3 (M.D. Tenn. Feb. 2, 2021); United States v. Armstrong, No. 1:19-cr-031, 2020 WL 1921125, at *1, *1-2 (D.N.D. Apr. 20, 2020); United States v. Robinson, No. 7:18-CR-00103-FL-1, 2020 US Dist. Lexis 59385, at *1, *13 (E.D.N.C. Mar. 5, 2020); United States v. Tolbert, No. 14-3761, 2019 WL 2006464, at *1, *3 (D.N.M. May 7, 2019); United States v. McCutchin, No. CR-17-01517-001-TUC-JAS, 2019 WL 1075544, at *1, *2-3 (D. Az. Mar. 7, 2019); United States v. Loera, 333 F. Supp. 3d 172, 186-87 (E.D.N.Y. 2018); United States v. Lightfoot, No. 17-0274, 2018 WL 4376509, at *1, *6 (W.D. La. Aug. 30, 2018).

Five cases included in this number involved private actors and applied *Carpenter* to determine whether an action would have violated the Fourth Amendment if performed by the government; in other words, whether an action violated a person's reasonable expectation of privacy. *In re* Google Location History Litig., No. 5:18-cv-05062-EJD, 2021 WL 519380, at *1, *6 (N.D. Cal. Jan. 25, 2021) (finding that plaintiffs alleged a violation of their reasonable expectations of privacy in their location data); Heeger v. Facebook, Inc., Nos. 18-cv-06399-JD & 18-cv-06793-JD, 2020 WL 7664459, at *1, *4 (N.D. Cal. Dec. 24, 2020) (finding no constitutional or privacy tort violations related to Facebook's collection of IP addresses); *In re* Google Location History Litig., 428 F.Supp.3d 185, 198–99 (N.D. Cal. 2019) (dismissing the original complaint for failure to allege facts that would constitute a violation of a reasonable expectation of privacy); Patel v. Facebook, Inc., 932 F.3d 1264, 1272–73 (9th Cir. 2019) (holding that plaintiffs had standing to sue Facebook for violating their reasonable expectations of privacy); Demo v. Kirksey, No. 8:18-cv-00716-PX, 2018 WL 5994995, at *1, *6 (D. Md. Nov. 15, 2018) (finding a reasonable expectation of privacy in a case involving the GPS tracking of the plaintiff's vehicle). The interesting phenomenon of *Carpenter* influencing civil privacy law is examined further in Matthew Tokson & Ari Ezra Waldman, *Social Norms in Fourth Amendment Law*, 120 MICH. L. REV. (forthcoming).

¹³⁰ There were 296 total state rulings citing *Carpenter* in any capacity. In six cases, the court decided two separate Fourth Amendment issues under the *Carpenter* standard. Commonwealth v. Mora, 150 N.E.3d 297. 307–09 (Mass. 2020); Commonwealth v. Johnson, 119 N.E.3d 669, 727–28 (Mass. 2019); People v. Root, No. 346164, 2020 WL 1816009, at *1, *6 (Mich. Ct. App. Apr. 9, 2020); Olivas v. State, No. 02-14-00412-CR, 2020 WL 827144, at *1, *4 (Tex. Crim. App. Sept. 16, 2020); State v. Martin, 287 So. 3d 645, 648 (Fla. Dist. Ct. App. 2019); State v. Sylvestre, 254 So.3d 986, 991–92 (Fla. Dist. Ct. App. 2018).

¹³⁰ See infra notes 146, 148.

¹³¹ See infra notes 146, 148.

¹³² Good faith exception cases might be counted as defendant wins on the search issue for purposes of this

applying *Carpenter* to Fourth Amendment questions found a search in 34.6% of rulings and no search in 65.4% of rulings. ¹³³

We should be cautious in drawing conclusions from this relatively low win rate for defendants, ¹³⁴ as numerous variables may affect the selection of cases brought and the quality of representation for defendants seeking to suppress evidence in Fourth Amendment cases. ¹³⁵ The set of suppression motions and other Fourth Amendment litigation that we observe is itself affected by changes in law, as defense attorneys respond to new laws by bringing or declining to bring certain legal challenges. ¹³⁶ The Priest-Klein selection hypothesis predicts that defendants would win roughly 50% of all litigated decisions, because they will likely "settle" especially weak or strong cases by pleading guilty. ¹³⁷ However, that hypothesis depends on premises that may not apply in the Fourth Amendment context. Defendants with weak arguments for suppressing evidence under *Carpenter* may have little incentive to plead guilty prior to filing a suppression motion. They may wish to take their chances on suppression before deciding to plead, on the assumption that busy prosecutors will be motivated to accept pleas even after they defeat a suppression motion. ¹³⁸ The quality of representation, resources, and time devoted to suppression motions may also favor the government in these cases. ¹³⁹ Moreover, *any* case in which a court extends Fourth Amendment protections to third-party

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analysis, because such cases implicitly assume that a surveillance practice is a search before declining to provide a remedy in the instant case. These cases were excluded from the win rate analysis for two reasons. First, the vast majority of the good faith cases involved searches that were virtually identical to those conducted in *Carpenter*, and thus the search question was largely a foregone conclusion. Second, none of the cases coded as good faith include any express ruling that the government action at issue was a search. The rare cases in which the court expressly found a search and then engaged in a separate good faith analysis were coded as finding a search in the dataset. *E.g.*, State v. Snowden, 140 N.E.3d 1112, 1126–27 (Ohio Ct. App. 2019) (holding that real-time tracking of cell site location information for two days was a search, and later opining that the good faith exception would apply even if exigent circumstances were not present).

¹³³ This difference in win rates was statistically significant at the .001 level compared to chance.

¹³⁴ "Win rate" refers only to a litigant winning on the issue of whether something is a Fourth Amendment search. Defendants or petitioners may still ultimately lose their challenge on a variety of grounds, including that the search was constitutionally reasonable, supported by probable cause and exigency, or on other grounds, although such outcomes were rare in the dataset. *Cf.* [cases with these unusual outcomes].

¹³⁵ Daniel Kessler et al., Explaining Deviations from the Fifty-Percent Rule: A Multimodal Approach to the Selection of Cases for Litigation, 25 J. LEGAL STUD. 233, 237, 242–48 (1996).

¹³⁶ See George L. Priest & Benjamin Klein, The Selection of Disputes for Litigation, 13 J. LEGAL STUD. 1, 24–29 (1984). ¹³⁷ Id.

¹³⁸ See Stephanos Bibas, Plea Bargaining Outside the Shadow of Trial, 117 HARV. L. REV. 2464, 2469–72 (2004) (describing the incentives prosecutors face to plead out uncertain cases). Defendants with publicly funded defense attorneys or appearing pro se may also perceive few direct (as opposed to strategic) costs of litigation. See Kessler et al., supra note 135, at 247. Put in theoretical terms, the cost of pleading guilty might be especially high relative to the cost of litigating a suppression motion, leading defendants to litigate more often than expected, and driving down win rates. Id. at 245. Defendants may also be motivated to appeal denied suppression motions, even if their appeal has little chance of succeeding. See Cassandra Burke Robertson, The Right to Appeal, 91 N.C. L. REV. 1219, 1226–27 (2013). Likewise, defendants already convicted and in prison cannot plead guilty, and are strongly motivated to petition for post-conviction relief even with very weak claims to relief under Carpenter. See Margo Schlanger, Inmate Litigation, 116 HARV. L. REV. 1555, 1559, 1633–34 (2003). These cases make up a very small portion of the relevant dataset, however, and petitioners' claims are often resolved on procedural rather than substantive grounds.

¹³⁹ Fred C. Zacharias, Structuring the Ethics of Prosecutorial Trial Practice: Can Prosecutors Do Justice?, 44 VAND. L. REV. 45, 66–85 (1991).

data represents a substantial change from the prior paradigm, under which virtually all such data was unprotected. ¹⁴⁰ That courts are finding searches in numerous such cases reflects the transformative effects of *Carpenter*.

Nonetheless, the sub-50% win rate suggests that the *Carpenter* standard, while a major step toward protecting data held by third parties, favors the government in most litigated cases. ¹⁴¹ However, this effect may be decreasing slightly over time. Cases finding no search were especially common in the first year after *Carpenter*, and win rates have increased somewhat since then. ¹⁴² For instance, in 2020, courts applying *Carpenter* to Fourth Amendment questions found a search in 36.6% of yes-or-no rulings, a higher rate than in previous years. ¹⁴³ As courts and litigants gain familiarity with the *Carpenter* standard, win rates may increase further. ¹⁴⁴

1. Federal and State Decisions and Judicial Partisanship

Interestingly, win rates differed significantly between federal and state cases.¹⁴⁵ In the set of 277 substantive federal decisions, 32 found a Fourth Amendment search, 114 found no search, 117 were resolved based on the good faith exception, and 14 were resolved on other grounds.¹⁴⁶ Excluding good faith and other grounds cases, federal courts applying *Carpenter* to

142 See infra Fig.1.

¹⁴⁰ See, e.g., In re Application of the United States for Hist. Cell Site Data, 724 F.3d 600, 611–12 (5th Cir. 2013) (finding cell phone location data to be a business record that the government can access without a warrant); United States v. Forrester, 512 F.3d 500, 510 (9th Cir. 2008) (finding no Fourth Amendment protection for email or IP addresses), but see Ferguson v. City of Charleston, 532 U.S. 67, 84–85 (2001) (declining to allow the government to obtain data disclosed to state hospital employees, albeit in a case where the third-party doctrine issue was not expressly before the Court).

¹⁴¹ In the absence of meaningful selection effects in the criminal context, or even given such effects, a low rate of winning litigated Fourth Amendment issues may indicate that the governing legal standard favors one side over the other. Kessler et al., *supra* note 135, at 244–45.

¹⁴³ In 2020 there were 71 determinative rulings, of which 26 found a Fourth Amendment search. In 2019 there were 90 determinative rulings, of which 25 found a Fourth Amendment search, a rate of 27.8%. Many of the rulings finding no search in 2019 were concentrated in the first two quarters of that year. *See infra* Fig. 1. In the portion of 2018 that followed *Carpenter's* publication, there were 45 determinative rulings, 16 of which found a Fourth Amendment search, a rate of 35.6%. This 2018 number may also somewhat overstate courts' tendency to apply *Carpenter* to find searches in new cases. Several of the 16 cases from 2018 involved initial acknowledgements by courts that the tracking of historical cell site location information required a warrant under *Carpenter. See, e.g.*, Ferrari v. State, 260 So. 3d 295, 305 (Fla. Dist. Ct. App. 2018).

¹⁴⁴ There is some evidence in the dataset suggesting that win rates will continue to rise. In the first quarter of 2021, there were 11 determinative rulings, of which 5 found a Fourth Amendment search, a rate of 45.5%.

¹⁴⁵ The difference in win rates between federal and state courts was statistically significant at the .001 level.

the admission of cell site location information: Pollard-El, Jr. v. Payne, No. 4:18-CV-590 SRW, 2021 WL 735731, at *11 (E.D. Mo. Feb. 25, 2021); Sharpe v. Shinn, No. CV-19-04847-PHX-DWL, 2020 BL 232229 *1, *7 (D. Ariz. June 22, 2020); Vega v. United States, No. CV-17-9022-R, 2018 WL 10128077 (C.D. Cal. July 17, 2018); one made a similar ruling but added that any error was harmless, Michel v. Kirkpatrick, No. 18-CV-2469, 2020 WL 5802314, at *1, *11 (E.D.N.Y. Sept. 29, 2020); one held that the law was not clearly established for the purposes of a habeas petition under 28 U.S.C. § 2254, Mackey v. Hanson, No. 19-cv-01062, 2019 WL 5894306, at *1, *6 (D. Colo. Nov. 12, 2019); four ruled that *Carpenter* was not retroactive and thus could not provide a basis for vacating a conviction, *In re* Symonette, No. 19-12232-F, 2019 BL 253500, at *1, *2 (11th Cir. July 9, 2019); In re Baker, 2019 WL 3822305 (11th Cir. Jan. 9, 2019); United States v. Stamat, No. 13-306(7), 2021 WL 252424, at

Fourth Amendment questions found a search in only 21.9% of rulings. 147

State court applications of Carpenter tell a different story. Of the 122 state rulings that applied Carpenter substantively, 43 found a Fourth Amendment search, 28 found no search, 27 were resolved based on the good faith exception, and 24 were resolved on other grounds. 148 Excluding good faith and other grounds cases, state courts applying Carpenter to Fourth Amendment questions found a search in 60.6% of rulings. 149 This is a far higher win rate than was observed in federal cases.

There are several possible explanations for the higher win rates observed in state courts. The political alignment of state judges may differ on average from that of federal judges. If federal judges are more conservative or pro-law-enforcement than state judges, that may be reflected in the difference in federal and state win rates. Yet there is little in the data to support this explanation. A plurality of the federal judges in the relevant dataset were appointed by Democratic-party presidents, 150 while a majority of the state judges were appointed by Republican-party officials or elected on a Republican party ticket. 151 Contrary to the political alignment theory, Republican-aligned judges (or panels) were slightly more likely to rule in favor of finding a Fourth Amendment search than Democratic-aligned judges. 152 Ultimately, there was no statistically significant correlation between the party alignment of a judge (or panel) and the outcome of the Carpenter question. 153 This suggests both that Carpenter issues are not

^{*1, *2 (}D. Minn. Jan. 26, 2021); United States v. Sandoval, 435 F. Supp. 3d 393, 397 (D.R.I. 2020); United States v. Davis, No. 1:13-cr-28, 2019 WL 1584634, at *1, *2 (M.D. Pa. Apr. 12, 2019); and one ruled that Carpenter was not retroactive and also held that the petitioner's attorney had not given ineffective assistance, Cutts v. Miller, 2021 WL 242891, at *1, *6 (S.D.N.Y. Jan. 25, 2021). Additionally, two opinions remanded their cases for more fact finding after a detailed analysis of Carpenter and its meaning, In re Search of Information Stored at Premises Controlled by Google, 481 F. Supp. 3d 730, 755–56 (N.D. Ill. 2020); United States v. Hasbajrami, 945 F.3d 641, 671-73 (2d Cir. 2019); and one found harmless error and declined to rule while implicitly endorsing the petitioner's claims of a Fourth Amendment violation, United States v. Moalin, 973 F.3d 977, 992-93 (9th Cir. 2020).

¹⁴⁷ Federal courts found a search in 33 out of 146 determinative, yes-or-no decisions.

¹⁴⁸ These cases reach outcomes similar to those of the federal cases decided on other grounds, see supra note 146, although two outcomes predominate in the state cases. These predominant outcomes were findings of no ineffective assistance of counsel, e.g., State v. Ruiz, No. 1-17-1439, 2020 WL 3271370, at *1 (Ill. App. Ct. June 17, 2020), and findings of harmless error, e.g., Dixon v. State, 595 S.W.3d 216 (Tex. Crim. App. 2020).

¹⁴⁹ State courts found a search in 43 out of 71 determinative, yes-or-no decisions.

¹⁵⁰ There were 146 federal determinative rulings on whether a government action was a Fourth Amendment search. Of these, 67 (45.9%) were decided by a judge appointed by a Democratic-party president (or by a panel of judges with a majority appointed by Democratic-party presidents), 49 (33.6%) were decided by Republicanappointed judges (or Republican-appointed majority panels), and 30 (20.5%) were decided by magistrate judges. ¹⁵¹ Of the 71 state judgments where judges issued a determinative ruling on whether a government action was a Fourth Amendment search, 17 (23.9%) were decided by a Democratic-aligned judge (or by a panel of judges with a majority of Democratic-aligned judges), 41 (57.7%) were decided by a Republican-aligned judges (or Republican-aligned majority panels), 10 (14.1%) were unaligned, and 3 (4.2%) involved balanced two-judge panels.

¹⁵² Twenty-five of 84 (29.8%) cases decided by Democratic-aligned judges or panels found a search, compared to 37 of 90 (41.1%) cases decided by Republican-aligned judges or panels. For the purposes of this analysis, panels of multiple judges were treated as a Democratic-aligned panel if they were majority Democratic-aligned, and as a Republican-aligned panel if they were majority Republican-aligned.

¹⁵³ There were 174 total determinative cases involving a judge or panel with a discernable political alignment. The correlation coefficient for Democratic alignment and case outcome was -.118, which was not statistically significant at any level.

especially partisan and that the win rate disparities between federal and state courts cannot be explained by reference to partisanship.

Another potential explanation is that the cases brought in state courts in the wake of *Carpenter* might differ in some material way from those brought in federal courts. This variation is not apparent from an examination of the facts in substantive state and federal post-*Carpenter* cases, but the merits or the contexts of the cases might vary in ways that are difficult to detect. It is also possible that state judges are applying *Carpenter* more (or less) faithfully than federal judges. State judges might feel less confident about "narrowing from below" or otherwise diverging from *Carpenter* relative to federal judges. Alternatively, state judges may be less capable than their federal counterparts, and may be misinterpreting *Carpenter* in some substantial way. 155

Finally, state judges likely had less experience than federal judges with applying the robust third-party doctrine that prevailed in the lower courts prior to *Carpenter*, and so may be less biased in favor of the pre-change status quo. Prior studies indicate that judges can be resistant to doctrinal changes, in part due to habituation and status quo bias. ¹⁵⁶ It is plausible that federal judges might be more inclined to apply *Carpenter* narrowly and to preserve the familiar third-party doctrine. There is substantial evidence for this theory in the data. In federal cases reaching a determinative decision regarding a Fourth Amendment search, 24 of 146 (16.4%) endorsed a strong version of the third-party doctrine, one that would likely limit the reach of *Carpenter* to its specific facts. ¹⁵⁷ For example, in *United States v. Barnes*, the district court stated that "[i]t is well-settled that a person has no legitimate expectation of privacy in information he voluntarily turns over to third parties" and characterized *Carpenter* as leaving the third-party doctrine in place. ¹⁵⁸ In the set of determinative state cases, only 5 of 71 (7.0%) cases endorsed an especially strong third-party doctrine. On average, state judges may be more open than federal judges to the idea that *Carpenter* transformed and substantially limited the third-party doctrine. ¹⁵⁹

¹⁵⁴ Re, *supra* note 14, at 923.

¹⁵⁵ See, e.g., Burt Neuborne, The Myth of Parity, 90 HARV. L. REV. 1105, 1120-21 (1977).

¹⁵⁶ Tokson, *supra* note 26, at 912.

¹⁵⁷ Cases were coded as employing a strong version of the third-party doctrine if they described that doctrine without addressing *Carpenter's* potential limitations of it, or if they otherwise applied an exceptionally narrow version of *Carpenter* while citing it cursorily. *See infra* note 158. Cases adopting a narrow but plausible interpretation of *Carpenter* after a discussion of its reasoning were not considered to have applied an unusually strong version of the third-party doctrine. *See, e.g.*, State v. Adame, 476 P.3d 872, 880 (N.M. 2020).

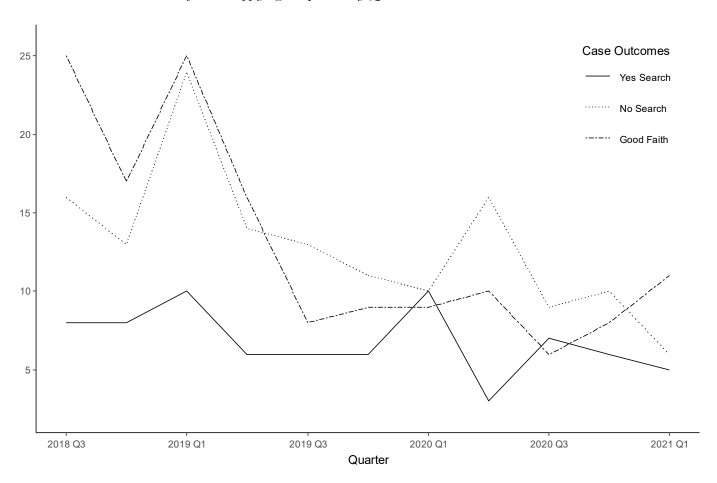
¹⁵⁸ United States v. Barnes, No. CR18-5141 BHS, 2019 WL 2515317, at *1, *4 (W.D. Wash. June 18, 2019) (internal quotation marks omitted). *See also, e.g.*, United States v. Brooks, 841 Fed. App'x 346, 350 (3d Cir. 2020) ("The Fourth Amendment does not prohibit the obtaining of information revealed to a third party and conveyed by him to Government authorities.") (internal quotation marks omitted); Standing Akimbo, LLC v. United States through Internal Revenue Serv., 955 F.3d 1146, 1164–65 (10th Cir. 2020) (stating that "a person has no legitimate expectation of privacy in information he voluntarily turns over to third parties") (internal quotation marks omitted).

¹⁵⁹ See discussion infra Part IV.D.1.

2. Case Outcomes Over Time

Figure 1 depicts the substantive outcomes of cases applying *Carpenter* in the dataset over time. It includes the three main outcomes: cases finding a search, cases finding no search, and cases resolved on the basis of the good faith exception. ¹⁶⁰ As mentioned above, many of the cases finding no Fourth Amendment search were decided in the first year after *Carpenter*. Cases finding no search have become less common over time, while cases finding a search have held relatively steady.

Figure 1
Substantive Outcomes of Cases Applying Carpenter, by Quarter



As expected, cases applying the good faith exception were numerous immediately after *Carpenter*. In this period, courts resolved many cases involving the warrantless collection of cell

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¹⁶⁰ It omits cases decided on other miscellaneous grounds. *See supra* note 131 and accompanying text; *supra* notes 146, 148.

phone location data under pre-*Carpenter* law.¹⁶¹ The incidence of good faith exception rulings has diminished somewhat over time, as these cases become less common. The implications of the large, albeit decreasing, number of good faith cases in the dataset are discussed further in Part IV.C.

3. Case Outcomes by Jurisdiction

This section examines the distribution of cases across various jurisdictions. It begins with the federal courts of appeals. Most of the 66 circuit court cases involved appeals from pre-Carpenter decisions or decisions that did not mention Carpenter, and only 7 involved appeals from another case in the dataset. Of these, 2 cases reversed a lower court decision, and 1 of these was itself vacated pending en banc review. 163

Table 1 reports the outcomes of all federal circuit court opinions applying *Carpenter*, and the number and win rate of cases that reached a determinative, yes-or-no ruling on whether a government action was a Fourth Amendment search. The First Circuit was notable for issuing a relatively high number of determinative rulings, none of which found a Fourth Amendment search. Overall, only 10.7% of circuit court cases reaching a determinative decision found a search.

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¹⁶¹ See, e.g., United States v. Woods, 336 F. Supp. 3d 817 (E.D. Mich. 2018); United States v. Walton, 403 F.Supp.3d 839 (C.D. Cal. 2018).

¹⁶² Five of these seven cases affirmed the lower court decision. United States v. Thompson, 976 F.3d 815, 824 (8th Cir. 2020); United States v. Reed, 978 F.3d 538, 545 (8th Cir. 2020); Stamps v. Capalupo, 780 F. App'x 45, 46 (4th Cir. 2019), cert. denied, 141 S. Ct. 276 (2020); Leaders of a Beautiful Struggle v. Balt. Police Dep't, 979 F.3d 219, 234 (4th Cir. 2020), rev'd en banc and remanded, 2 F.4th 330 (4th Cir. 2021); Davis v. United States, No. 20-11149-E, 2021 BL 26088, at *1, *11 (11th Cir. Jan. 26, 2021). The other two are discussed infra note 163.

¹⁶³ United States v. Beverly, 943 F.3d 225, 239 (5th Cir. 2019), cert. denied, 140 S. Ct. 2550 (2020); United States v. Moore-Bush, 381 F. Supp. 3d 139, 150 (D. Mass. 2019), rev'd and remanded, 963 F.3d 29, 47 (1st Cir. 2020), reh'g en banc granted, vacated, 982 F.3d 50 (1st Cir. 2020).

Table 1
Circuit Court Decisions and Defendant Win Rates, by Circuit

Circuit	Total Substantive Decisions	Determinative Rulings	Win Rates	Good Faith Exception Rulings ¹⁶⁴
1st	5	5	.000	0
2nd	7	0	_	6
3rd	7	3	.000	4
4th	6	2	.000	4
5th	4	3	.000	1
6th	9	3	.000	6
7th	4	1	1.000	3
8th	3	1	.000	2
9th	10	4	.500	5
10th	2	2	.000	0
11th	9	3	.000	4
DC	1	1	.000	0
Total	67	28	.107	35

Table 2 reports the outcomes of all federal district court opinions applying *Carpenter*, and the number and win rate of cases that reach a determinative, yes-or-no ruling on whether a government action was a Fourth Amendment search. District courts in the Eleventh Circuit, and specifically in the Northern District of Georgia, were notable for hearing a disproportionate number of cases involving *Carpenter* and disposing of most of those cases based on the good faith exception. This might reflect especially aggressive use of cell-site location tracking in the Atlanta area by law enforcement officials prior to the *Carpenter* ruling, as these cases typically involved such tracking. District courts in the Eighth Circuit stood out for issuing a relatively large number of determinative rulings and finding a Fourth Amendment search in more than half of such rulings.

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¹⁶⁴ These refer to rulings where no determinative ruling was reached and the case was resolved on good faith exception grounds. There were three total rulings that were neither substantive nor good faith exception rulings, which were resolved on other procedural grounds. *See supra* note 146.

¹⁶⁵ Cf. Brendan Keefe, The Investigators: Police Could Be Secretly Tracking Your Phone, 11 ALIVE, (Nov. 5, 2014, 10:02 AM), https://www.11alive.com/article/news/local/investigations/the-investigators-police-could-be-secretly-tracking-your-phone/253276136 (reporting on an Atlanta-area police department's aggressive use of stingray cell phone tracking devices prior to 2018).

Table 2
District Court Decisions and Defendant Win Rates, by Circuit of District Court

Circuit	Total Substantive Decisions	Determinative Rulings	Win Rates	Good Faith Exception Rulings ¹⁶⁶	
1st	13	10	.200	2	
2nd	26	13	.308	11	
3rd	8	2	.000	5	
4th	18	11	.364	7	
5th	7	3	.250	3	
6th	17	5	.000	12	
7th	21	14	.286	6	
8th	26	17	.529	7	
9th	31	22	.136	7	
10th	8	6	.167	1	
11th	33	13	.000	21	
DC	1	1	1.000	0	
FISC ¹⁶⁷	1	1	.000	0	
Total	210	118	.246	82	

Overall, 24.6% of district court cases reaching a determinative decision found a search. This is a low win rate, but it is notably higher than the 10.7% rate observed in circuit court cases. One potential explanation for this is that, prior to *Carpenter*, circuit courts ruled uniformly that cell phone location tracking was not a Fourth Amendment search, while district courts had been split on the issue. The circuit courts might be relatively hostile toward *Carpenter* and especially likely to interpret it narrowly. Another explanation might be that criminal defendants and habeas petitioners are incentivized to appeal even frivolous

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¹⁶⁶ These refer to rulings where no determinative ruling was reached and the case was resolved on good faith exception grounds. There were ten total rulings that were neither substantive nor good faith exception rulings, which were resolved on other procedural grounds. *See supra* note 146.

¹⁶⁷ The Foreign Intelligence Surveillance Court rules on government applications for approval of electronic surveillance, physical search, and other investigative actions for foreign intelligence purposes.

¹⁶⁸ This difference was statistically significant at the .05 level.

¹⁶⁹ See, e.g., United States v. Graham, 824 F.3d 421, 425 (4th Cir. 2016) (en banc); United States v. Davis, 785 F.3d 498, 511 (11th Cir. 2015) (en banc); In re Application of United States for Hist. Cell Site Data, 724 F.3d 600, 612 (5th Cir. 2013); In re Application of United States for an Order Directing a Provider of Elec. Comme'n Svc. to Disclose Records to the Gov't, 620 F.3d 304, 317 (3d Cir. 2010).

¹⁷⁰ Compare In re Application of United States for an Order Pursuant to 18 U.S.C. §§ 2703(c)–(d), 42 F. Supp. 3d 511, 518 (S.D.N.Y. 2014); United States v. Graham, 846 F. Supp. 2d 384, 401 (D. Md. 2012), with In re Application of United States for Hist. Cell Site Data, 747 F. Supp. 2d 827, 846 (S.D. Tex. 2010); In re Application of United States for an Order Directing a Provider of Elec. Commc'n Svc. to Disclose Records to the Gov't, 534 F. Supp. 2d 585 (W.D. Pa. 2008).

arguments, because the cost of doing so is low and the reward for success (overturning a conviction) is substantial.¹⁷¹ Moreover, the low costs of appealing decisions and the high burden for reversing a lower court often lead to low win rates for appellants in a variety of contexts.¹⁷²

Appendix Table A reports the outcomes of all state cases applying *Carpenter*, and the number and win rate of cases that reach a determinative, yes-or-no ruling on whether a government action was a Fourth Amendment search.¹⁷³ Of note, Massachusetts courts resolved a somewhat disproportionate number of *Carpenter* cases, and Massachusetts could be fairly characterized as a leader in state court applications of *Carpenter*. Its cases often addressed important new surveillance technologies, and its opinions typically reflect a balanced and nuanced approach to these issues.¹⁷⁴ Pennsylvania and Texas have likewise played important roles in applying and interpreting *Carpenter* in the state courts.¹⁷⁵

III. THE ROLE OF THE CARPENTER FACTORS

This Part addresses the potential *Carpenter* factors discussed above. It examines how courts use the factors in reaching Fourth Amendment decisions, and attempts to discern which factors drive decisions and which do not. There were 399 rulings applying *Carpenter* in the dataset. In 182 of these decisions, courts resolved the case based on the good faith exception or other grounds such as harmless error.¹⁷⁶ Only a handful of these cases mention any of the *Carpenter* factors, and they generally do not address them in depth.¹⁷⁷ Let us set those good faith and other grounds cases aside for now.

There were 217 decisions that reached a determinative, yes-or-no ruling on a Fourth Amendment search under *Carpenter*. Of these, 129 decisions mentioned at least one of the *Carpenter* factors in reaching a judgment. In 112 of these decisions, the court made clear that one or more factors favored or disfavored the party seeking to establish a Fourth Amendment violation. ¹⁷⁸ For example, in *United States v. Trice*, the Sixth Circuit found that the amount factor

¹⁷³ See infra Appendix.

¹⁷¹ Kessler et al., *supra* note 138, at 246.

¹⁷² Id.

¹⁷⁴ See, e.g., Commonwealth v. McCarthy, 142 N.E.3d 1090, 1106–07 (Mass. 2020) (applying *Carpenter* in case addressing automatic license plate cameras); Commonwealth v. Norman, 142 N.E.3d 1, 3, 6–7 (Mass. 2020) (applying *Carpenter* to evaluate GPS device imposed as a pretrial condition of release).

¹⁷⁵ See, e.g., Commonwealth v. Pacheco, 227 A.3d 358, 369–70 (Pa. Super. Ct. 2020) (applying *Carpenter* in case involving real-time location data); State v. Martinez, 570 S.W.3d 278, 288 (Tex. Crim. App. 2019) (applying *Carpenter* to address the analysis of defendant's blood sample originally taken for medical purposes).

¹⁷⁶ See supra notes 146, 148.

¹⁷⁷ See, e.g., United States v. James, No. 18-cr-216, 2018 WL 6566000, at *1, *4 (D. Minn. Nov. 26, 2018).

¹⁷⁸ Of these cases, 29 (25.7%) ultimately found a Fourth Amendment search, and 84 (74.3%) found no search. The lower win rate in this subset of cases is likely attributable to the fact that courts were more likely to engage with the *Carpenter* factors in frontier cases involving new legal issues. Several of the cases that did not engage with any factor involved historical cell phone location information, or other forms of data closely analogous to those addressed in *Carpenter*, and therefore win rates in that subset were higher. *See, e.g.*, Commonwealth v. Jones, No. 3284 EDA 2019, 2020 WL 6538814, at *1, *8 (Pa. Super. Ct. Nov. 6, 2020) (holding that the collection of historical cell site data was a Fourth Amendment search without considering any of the factors).

disfavored the defendant.¹⁷⁹ In *Trice*, police officers installed a hidden camera near a suspect's apartment door and recorded four short clips of footage over a six-hour period.¹⁸⁰ The court noted that this brief use of a camera captured far less data than the detailed, prolonged cell phone tracking at issue in *Carpenter*.¹⁸¹ Ultimately, the court ruled that the use of the camera was not a Fourth Amendment search.¹⁸²

Cases like these are particularly important, as they involve courts using their interpretations of *Carpenter* to determine whether a novel technology or surveillance practice violated the Fourth Amendment. By examining these decisions, we can assess how each factor influences Fourth Amendment case outcomes.

A. Factor Analysis

This section examines in more detail the cases where courts applied one or more *Carpenter* factors in a way that favored or disfavored finding a search. Courts cited a variety of factors in cases resolving *Carpenter* questions, but rarely discussed all or most of the factors together. ¹⁸³ Instead, courts often discussed the factors that influenced their reasoning and ignored the other factors, even when those factors might have pointed in the same direction. ¹⁸⁴ This reflects the absence of a clear doctrinal command regarding the specific standard that courts should apply. ¹⁸⁵ The ambiguity of *Carpenter* gives courts license to consider all, some, or none of the factors as they see fit. ¹⁸⁶

Courts' intermittent discussion of the factors makes the process of calculating the relative impact of each factor more complex. ¹⁸⁷ But similar patterns emerge from a variety of analyses of the data, ranging from a simple count of the factors and their outcomes to a correlation

¹⁷⁹ United States v. Trice, 966 F.3d 506, 519 (6th Cir. 2020), cert. denied, 141 S. Ct. 1395 (2021).

 $^{^{180}}$ Id. at 511. The camera activated whenever the apartment door was opened, and recorded several minutes of footage in total. Id. at 519.

¹⁸¹ Id. at 518–19.

¹⁸² *Id.* at 520. The court also considered the revealing nature and cost factors in reaching its decision, as well as more classic *Kat*₂-style reasonable expectation of privacy concepts. *Id.* at 512–20.

¹⁸³ It was also surprisingly rare for courts to cite the sentence summarizing the Supreme Court's reasoning and mentioning most of the *Carpenter* factors: "In light of the deeply revealing nature of CSLI, its depth, breadth, and comprehensive reach, and the inescapable and automatic nature of its collection, the fact that such information is gathered by a third party does not make it any less deserving of Fourth Amendment protection." Carpenter v. United States, 138 S. Ct. 2206, 2223 (2018). Only a handful of cases actually quoted this passage. *See, e.g.*, State v. Sylvestre, 254 So. 3d 986, 991 (Fla. Dist. Ct. App. 2018) (quoting the passage in part).

¹⁸⁴ For example, in *State v. Sylvestre*, 254 So. 3d 986 (Fla. Dist. Ct. App. 2018), a case where the government pinged the defendant's cell phone with a cell site simulator to discover his location, the appeals court discussed the revealing nature the data captured, but did not the mention the inescapable or automatic nature of the collection, even though those factors would have further supported the court's ruling and even though the court had just quoted the Supreme Court mentioning those factors. *See supra* note 183.

¹⁸⁵ Contrary to some expectations, courts have not yet interpreted *Carpenter* to establish a clear test. *Cf.* Ohm, *supra* note 2, at 369 (predicting that "judges will [use] a new, multi-factor test" promulgated in *Carpenter*); Tokson, *supra* note 13, at 6 (positing that the *Carpenter* opinion provided a coherent legal standard that would likely govern future Fourth Amendment cases). However, a test is beginning to emerge from the accumulation of lower court interpretations, as discussed in this Part and in Part IV.A.1 *infra*.

¹⁸⁶ See supra Part I.D.

¹⁸⁷ See infra note 201 and accompanying text.

analysis relating each factor to case outcomes, to a more complex statistical examination of the interaction of the factors. In each analysis, the revealing nature, amount of data collected, and automatic nature of data disclosure emerge as the most prevalent and influential factors in the *Carpenter* analysis. The number of persons affected has little to no influence on case outcomes. The remaining factors of inescapability and cost exert influence when they appear, but are only occasionally discussed by courts in the dataset.

1. Factor Prevalence

Due to courts' non-comprehensive discussion of the factors, it is important to consider how frequently each factor is addressed in the dataset. The factors that are most influential are likely to be the most frequently discussed, and the least influential factors least frequently. Of course, it is also important to assess how persuasive a factor is when it is discussed. This section describes the overall frequency and apparent impact of the various factors in the dataset. Subsequent sections analyze the influence of the factors using statistical techniques. The factors are underlined below for clarity.

The <u>revealing nature of the data collected</u> was mentioned in 93 total decisions. In cases reaching a determinative decision, revealing nature was found to favor a search ruling in 23 cases and disfavor a search ruling in 47 cases. ¹⁸⁸ In 69 of these 70 cases, the court reached the decision indicated by the revealing nature factor, a rate of 98.6%. ¹⁸⁹ Courts almost never failed to find a search after determining that surveilled data was revealing, and never found a search after determining that surveilled data was unrevealing.

The <u>amount of data collected</u> was even more prevalent, mentioned in 116 total decisions. In cases reaching a determinative decision, amount was found to favor a search ruling in 18 cases and disfavor a search ruling in 59 cases. In 71 of these 77 cases, the court reached the decision indicated by the amount factor, a rate of 92.2%. ¹⁹⁰

The <u>automatic nature of data disclosure</u> was mentioned in 61 total cases. In cases reaching a determinative decision, automatic disclosure was found to favor a search ruling in 8 cases and disfavor a search ruling in 38 cases. In 44 of these 46 cases, the court reached the decision indicated by the automatic factor, a rate of 95.7%. ¹⁹¹ Of the three most prominent factors, the automatic factor had the greatest tendency to disfavor a search ruling. When courts assessed the automaticity of data disclosures, they usually concluded that the disclosure at issue was not automatic, and therefore the data was unlikely to be protected by the Fourth Amendment.

¹⁸⁸ Factors were coded as favoring or disfavoring a search when courts applying the factor overtly concluded that the factor supported or cut against the defendant in the instant case. *See, e.g.*, notes 178–182 and accompanying text.

¹⁸⁹ The one case where the revealing nature factor favored a search but the court ultimately found no search was *United States v. Howard*, 426 F. Supp. 3d 1247, 1251 (M.D. Ala. 2019).

¹⁹⁰ See, e.g., United States v. Trice, 966 F.3d 506 (6th Cir. 2020); United States v. Diggs, 385 F. Supp. 3d 648, 652 (N.D. Ill. 2019).

¹⁹¹ See, e.g., State v. Eads, 154 N.E.3d 538, 548 (Ohio Ct. App. 2020); United States v. Schaefer, No. 3:17-CR-00400-HZ, 2019 WL 267711, at *1, *5 (D. Or. Jan. 17, 2019).

The <u>inescapable nature of the technology or surveillance at issue</u> was mentioned in 36 total cases. In cases reaching a determinative decision, inescapability was found to favor a search ruling in 2 cases and disfavor a search ruling in 14 cases. In 15 of these 16 cases, the court reached the decision indicated by the inescapability factor, a rate of 93.8%. The inescapability factor was the factor most likely to favor the government when addressed by courts, with an even higher rate of indicating no search than the automatic factor. 193

The <u>cost of surveillance</u> was mentioned in 34 total cases. In cases reaching a determinative decision, cost was found to favor a search ruling in 9 cases and disfavor a search ruling in 6 cases. In 13 of these 15 cases, the court reached the decision indicated by the cost factor, a rate of 86.7%. The cost of surveillance was the factor most likely to favor defendants when addressed by courts. ¹⁹⁵

Finally, the <u>number of persons surveilled</u> was mentioned in only 15 total decisions. In cases reaching a determinative decision, number was found to favor a search ruling in 5 cases and disfavor a search ruling in 1 case. In 3 of these 6 cases, the court reached the decision indicated by the number factor, a rate of 50.0%. Further, 3 of the 6 cases discussing the number factor *expressly rejected* the idea that the number of persons affected should matter for determining a Fourth Amendment search. For example, in *United States v. Patterson*, a federal district court found that a court order for "tower dump" data revealing every cell phone near a cell tower at a certain time was not a Fourth Amendment search under *Carpenter*. The court overtly rejected the claim that the number of people affected by the tower dump was of constitutional concern, stating that the defendants cannot invoke "the rights of non-parties [who] are also impacted by tower dumps [and] cannot suppress evidence based on alleged violations of someone else's privacy interest." Given the lower courts' almost complete eschewal of the number factor, this is likely an accurate description of post-*Carpenter* law.

2. Correlation Analysis

Correlation analysis can shed light on the influence that the *Carpenter* factors have on case outcomes, as well as interactions among the factors themselves. This Section examines the entire dataset of 217 determinative decisions, 88 of which do not address any of the factors. Even including these 88 cases, many of the factors have statistically significant correlations with case outcomes.

¹⁹² See, e.g., State v. Mixton, 478 P.3d 1227, 1233–34 (Ariz. 2021); United States v. Trader, 981 F.3d 961, 967, 969 (11th Cir. 2020).

¹⁹³ Automatic nature favored the government in 82.6% of cases, while inescapability favored the government in 87.5% of cases.

¹⁹⁴ See, e.g., State v. Muhammad, 451 P.3d 1060, 1071–72 (Wash. 2019); United States v. Kidd, 394 F. Supp. 3d 357, 365–66 (S.D.N.Y. 2019).

¹⁹⁵ Cost favored finding a search in 60.0% of cases.

¹⁹⁶ United States v. Patterson, No. 4:19CR3011, 2020 WL 6334399, at *1, *3 (D. Neb. Aug. 5, 2020) (holding also, in the alternative, that the good faith exception would apply even if defendants were correct).

¹⁹⁷ *Id.*

Table 3 reports the correlation coefficients for each factor and the overall case outcome, and the correlation coefficients for each factor with every other factor. These results indicate that the revealing nature and amount factors were most strongly correlated with case outcomes, followed by automatic disclosure, cost, and inescapability. The number of persons affected was not meaningfully correlated with case outcomes. These results are generally consistent with the counts reported above—both suggest a major role for the revealing nature and amount factors, a substantial role for automatic disclosure, and a notable but lesser role for cost and inescapability.

Table 3Correlations between the Carpenter Factors and Outcome, and between the Factors Themselves

	Case Outcome	Revealing	Amount	Number	Inescap.	Automatic	Cost
Case Outcome	-						
Revealing	.527***	-					
Amount	.449***	0.563***	-				
Number	.036	0.122	.087	-			
Inescap.	0.188**	0.270***	0.207**	.023	-		
Automatic	0.361***	0.314***	0.248***	.035	0.408***	-	
Cost	0.220**	0.294***	0.328***	.100	.011	.097	-

^{*}significant at the .05 level **significant at the .01 level ***significant at the .001 level

There were significant correlations among most of the factors, though there were no correlations between number and any other factor. Cost was not correlated with the inescapability or automatic factors. There were particularly strong correlations between revealing nature and amount, and between those factors and cost. Likewise, there was a strong correlation between the inescapability and automatic factors. These factors are conceptually related, as they both concern the voluntary nature of a person's disclosure of data to a third party. ¹⁹⁹

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¹⁹⁸ The factors were specified as trinary explanatory variables, coded as favors a search (1), disfavors a search (-1), or is neutral (0). The case outcome is a binary response variable coded as Search (1), or No Search (0). See generally Barton Beebe, An Empirical Study of U.S. Copyright Fair Use Opinions, 1978–2005, U. PA. L. REV. 549, 584–85 (2008) (performing a similar correlation analysis).

¹⁹⁹ Tokson, *supra* note 2, at 421–22.

3. Logistic Regression Analysis

Table 4 reports the results of a logistic regression analysis of case outcomes as a function of the various factors discussed above.²⁰⁰ Controlling for the effects of the other factors, revealing nature has the most powerful influence on case outcomes, followed by automatic nature, and then amount. The remaining factors have no statistically significant effect on case outcomes when controlling for the other factors.

Table 4Logistic Regression of Case Outcomes as a Function of the Carpenter Factors

	Odds Ratio	Coefficient	Standard Error	p	95% C.I. Lower Upper	
Revealing	38.041***	3.639***	1.089	<.001	1.505	5.773
Amount	7.338**	1.993**	.671	.003	.678	3.308
Number	.560	581	3.056	.849	-6.571	5.409
Inescapability	5.059	1.621	4.712	.731	-7.615	10.857
Automatic	22.102**	3.096**	1.069	.004	1.001	5.191
Cost	7.201	1.974	5.145	.701	-8.110	12.058

^{*}significant at the .05 level **significant at the .01 level ***significant at the .001 level

These regression results should be interpreted with some caution, as judicial discussion of the factors is intermittent and the factors only occasionally conflict with each other in the dataset. ²⁰¹ There is also some risk of collinearity between the factors, especially revealing nature and amount. ²⁰² Still, the model fits the observed data well, particularly with respect to the

Similar regression results were obtained when using the smaller set of 112 cases that evaluate a factor or factors as favoring or disfavoring an outcome. Likewise, similar results on both sets were obtained using a Firth's biased-reduced logistic regression, which is sometimes used on datasets involving variables that are very strongly associated with observed outcomes. *See, e.g.*, Cornell Stat. Consulting Unit, *Separation and Convergence Issues in Logistic Regression*, STATNEWS, https://cscu.cornell.edu/wp-content/uploads/82_lgsbias.pdf (last updated Sept. 2020). ²⁰¹ *Cf. supra* note 200 (discussing alternative methods of regression that ultimately reach similar results as the above regression).

²⁰⁰ The cases used for this regression were the 217 determinative, yes-or-no cases in the dataset. As with the correlation analysis, the factors were specified as trinary explanatory variables, coded as favors a search (1), disfavors a search (-1), or is neutral (0). The case outcome is a binary response variable coded as Search (1), or No Search (0). See generally Beebe, supra note 198, at 584–85 (performing a similar analysis).

²⁰² Collinearity refers to variables that move in tandem, providing the same or similar information. Revealing nature and amount are highly correlated although not perfectly collinear. Due to collinearity, it may be difficult

subset of cases that applied at least one factor.²⁰³ Further, the outcome of the regression analysis is consistent with those of the other analyses—revealing nature, amount, and automatic disclosure are the most influential factors, with the rest trailing behind. 204

B. **Cases Applying No Factors**

There were 88 cases where courts issued a determinative ruling on a Fourth Amendment search but did not mention any of the Carpenter factors. There are several reasons why courts might resolve a case under Carpenter without analyzing these factors. Many of these 88 cases involved fairly obvious decisions, cases involving digital location data closely analogous to that addressed in Carpenter, or issues resolved in previous Fourth Amendment cases that were expressly affirmed in Carpenter. 205 In some other cases, courts interpreted Carpenter narrowly or minimized its impact on Fourth Amendment law, generally in the course of finding no search.206

Finally, some cases in the dataset were largely resolved under the classic *Katz* test approach rather than the newer Carpenter paradigm. 207 More broadly, even in cases that consider the Carpenter factors in depth, courts typically reference the Katz framework and discuss whether the target of surveillance had a reasonable expectation of privacy. ²⁰⁸ There is no indication that Carpenter has misplaced or usurped Katz as the primary framework of Fourth Amendment search law, as some commentators predicted.²⁰⁹ Rather, Carpenter has augmented or modified the Katz inquiry while leaving its general framework in place.²¹⁰

to precisely disaggregate their respective influence on case outcomes in a regression analysis. Dropping revealing nature from the model would increase the coefficient of the amount variable to 2.385, but reduce the effectiveness of the model. Variance inflation factors for the full model were all under 2, indicating that collinearity was not a major problem with the model. Nonetheless, correlations between several of the independent factors were substantial. See supra Part III.A.2.

²⁰³ The Pseudo-R² of the model was .809 for the set of all cases that apply at least one factor, and was .400 for all determinative cases, including the 88 cases that do not mention any factor.

²⁰⁴ See supra Part.III.A.1.

²⁰⁵ See, e.g., United States v. Fisher, No. 19-cr-320, 2020 WL 4727429, at *1, *6-*7 (D. Minn. Aug. 14, 2020) (holding that the collection of historical cell site data was a Fourth Amendment search); McGee v. United States, No. 5:13CR23, 2019 WL 1440308, at *1, *2 (N.D.W. Va. Mar. 29, 2019) (relying on prior Supreme Court case to conclude that the Fourth Amendment did not protect telephone call logs); United States v. Moiseev, 364 F. Supp. 3d 23, 25 (D. Mass. 2019) (relying on a prior Supreme Court case to hold that there is no reasonable expectation of privacy in financial records held by banks).

²⁰⁶ See, e.g., United States v. Holt, No. 15-CR-0245-WJM-NYW, 2018 WL 7238196, at *1, *8 (D. Colo. July 9,

²⁰⁷ See, e.g., United States v. Fanning, No. 1:18-CR-362-AT-CMS, 2019 BL 303005, at *1, *4 (N.D. Ga. May 28, 2019).

²⁰⁸ See, e.g., United States v. Gayden, 977 F.3d 1146, 1151 (11th Cir. 2020); United States v. Gbenedio, No. 1:17-CR-430-TWT-JSA, 2019 WL 2177943, at *1, *1-2 (N.D. Ga. Mar. 29, 2019). See generally Katz v. United States, 389 U.S. 347, 360-61 (1967) (Harlan, J., concurring).

²⁰⁹ See Ohm, supra note 2, at 385 (contending that the Katz test was "has been replaced by Carpenter's multi-factor

²¹⁰ The cases where courts reach determinative conclusions about a Fourth Amendment search but do not mention any of the Carpenter factors are in part a reflection of the continuing viability of the general Katz framework.

C. Digital-Age Technology as a Factor

Orin Kerr has argued that *Carpenter* is best interpreted as applying only to types of data that are unique to the digital age.²¹¹ Under this approach, surveillance involving pre-digital records or their digital equivalents would not be a search under *Carpenter*.²¹² Kerr notes that the Supreme Court considered cell phone location information "an entirely different species" of data, emblematic of the "new concerns wrought by digital technology" and therefore not covered by existing precedents.²¹³ The Court also made clear that it did not intend to overturn its pre-digital precedents or "call into question conventional surveillance techniques and tools, such as security cameras."²¹⁴ Although the principles that shaped *Carpenter* would seem to apply to any form of surveillance, the Court's caution at least suggests the possibility that it intended to limit the reach of its new approach to digital-age forms of technology.²¹⁵

However, there is little evidence in the dataset that courts consider digital age technology a requirement for Fourth Amendment protection under *Carpenter*. Courts extended protection to non-digital data in several cases. ²¹⁶ And only one case in the entire dataset mentioned the digital nature of data as a consideration. ²¹⁷ There is, however, evidence for a more subtle relationship between digital technology and case outcomes.

Of the 217 cases that reached a determinative ruling on a Fourth Amendment search, 158 involved digital-age data such as IP addresses, cell-site location data, or websurfing data.²¹⁸ Courts found a search in 57 of these cases, a rate of 36.1%. There were 59 cases that involved pre-digital data or its equivalents, such as video recordings or financial information. Courts found a search in 9 of these, a rate of 15.3%. The difference in win rates suggests that courts are more inclined to find a search in cases involving digital technologies than in cases involving non-digital technologies. However, these results also suggest that courts do apply *Carpenter* to non-digital data, and sometimes find that government collection of this data is a search under *Carpenter*.²¹⁹ For example, in *People v. Tafoya*, the Colorado Court of Appeals held that the use of a surveillance camera to observe the curtilage of a person's home for a three-month period was a Fourth Amendment search that required a warrant.²²⁰ In addition, the lower defendant win rate in non-digital-technology cases may reflect the fact that these cases frequently involve

²¹¹ Kerr, *supra* note 13, at 16.

²¹² See id.

²¹³ Carpenter v. United States, 138 S.Ct. 2206, 2222 (2018).

²¹⁴ Id. at 2220.

²¹⁵ Kerr, *supra* note 13, at 16.

²¹⁶ E.g., State v. Eads, 154 N.E.3d 538, 541 (Ohio Ct. App. 2020) (extending Fourth Amendment protection to blood and urine samples taken for medical purposes); State v. Bunce, No. 119,048, 2020 WL 122642, at *1, *4 (Kan. Ct. App. Jan. 10, 2020) (extending Fourth Amendment protection to the warrantless search of a purse).

²¹⁷ United States v. Tuggle, No. 16-cr-20070-JES-JEH, 2019 WL 3915998, at *1, *1–*2 (C.D. Ill. Aug. 19, 2019). ²¹⁸ See, e.g., People v. Sime, 62 Misc. 3d 429, 433–34 (N.Y. Crim. Ct. 2018) (holding that defendant lacked a privacy interest in "the IP data and photograph metadata" she uploaded to a photo and video social networking service).

²¹⁹ See supra note 216.

²²⁰ People v. Tafoya, No. 17CA1243, 2019 WL 6333762, at *1, *10 (Colo. App. Nov. 27, 2019), *cert. granted*, No. 20SC9, 2020 WL 4343762 (Colo. June 27, 2020). While modern surveillance cameras may use digital video, such video is the equivalent of the pre-digital technology of videotape cameras. *See* Kerr, *supra* note 13, at 16.

types of surveillance that have already been clearly established as non-searches, such as government subpoenas for financial records.²²¹

Statistical analysis of the relationship between digital technologies and findings of a search indicates suggests a significant relationship between the digital nature of the data at issue and courts' rulings on Fourth Amendment protection. The correlation coefficient for digital technology and case outcomes is .248, which is statistically significant at the .001 level.²²² Running a logistic regression analysis with the digital variable indicates that digital technology has a statistically significant influence on case outcomes, even when controlling for the other *Carpenter* factors.²²³ Lower courts have not adopted an interpretation of *Carpenter* that would limit its protection exclusively to digital data.²²⁴ But digital data is more likely to be protected than non-digital data in cases applying *Carpenter*.²²⁵

IV. THE FUTURE OF FOURTH AMENDMENT LAW

The analysis above examines the present state of Fourth Amendment law. This Part traces current trends into the future, examining the myriad implications of the analysis for the next generation of Fourth Amendment issues. A multi-factor *Carpenter* test has begun to emerge from the lower court cases, and this Part identifies it and discusses the ambiguities that still remain. It also examines how the changing Supreme Court is likely to address *Carpenter* in the future and in light of various Justices' prior Fourth Amendment rulings. It then examines evidence of indirect noncompliance with *Carpenter* and describes the cognitive and practical influences that may cause judicial inertia in the face of legal change.

Further, the good faith exception accounts for a remarkably high proportion of cases applying *Carpenter*, and this study's findings should cause courts to rethink the exception, especially in situations involving new technologies. There were also over 120 state court rulings applying federal constitutional law in the dataset, and this Part examines the institutional advantages, disadvantages, and unique approaches of the state courts in adjudicating federal rights. Finally, this Part offers a variety of prescriptive suggestions for courts and lawmakers to more effectively apply the Fourth Amendment to new surveillance practices.

²²¹ See, e.g., Darcy v. United States, 1:17-cr-00036-MR-WCM, 2021 WL 92968, at *1, *5 (W.D.N.C. Jan. 11, 2021).

²²² Like the correlation coefficients reported above, this is the correlation between digital technology and a holding of search or no search in the dataset.

²²³ The coefficient for digital technology was 2.500 (lower confidence interval 1.097, upper confidence interval 3.903) and the *p*-value was <.001. Coefficients and p-values for the other factors in this regression model are similar to those reported in Tbl. 4, with revealing nature, amount, and automaticity all exerting a statistically significant effect on case outcomes.

²²⁴ See supra note 219 and accompanying text.

²²⁵ The odds ratio for digital data was 12.183, indicating that the presence of digital data makes it roughly 12 times as likely that a court will find a search. These regression results should be interpreted cautiously, however, and not taken as exact estimates. *See supra* notes 201–202 and accompanying text.

A. The Emerging Carpenter Test and the Changing Court

1. The Carpenter Test

To the extent that the *Carpenter* opinion set out a test for Fourth Amendment searches involving third parties, it was ambiguous and vague.²²⁶ Yet a relatively clear *Carpenter* test has begun to emerge, as lower courts have applied the case hundreds of times to resolve new Fourth Amendment issues. The test involves at least three factors: the revealing nature of the data captured, the amount of data captured, and whether the data was disclosed to a third party automatically.²²⁷ In cases where the government obtains a substantial amount of revealing data that was collected automatically from a user, courts will very likely find a search going forward.²²⁸ When the government obtains relatively little data, with little capability of revealing the intimate details of a person's life, and does so from a third party to whom a user has voluntarily turned over their data, courts will very likely find no search.²²⁹

What about when the factors point in different directions? That remains uncertain, and will be left to future courts to determine in individual cases. This Article's analysis would predict, however, that revealing nature would likely prevail over the amount or automatic factors in cases where they conflict, because revealing nature was more influential in analyses of the dataset.²³⁰ It would tentatively predict that amount would prevail over the automatic nature of disclosure, because amount was more prevalent in the dataset and more directly correlated with case outcomes, although automaticity was more influential in a regression analysis.²³¹ There is some support for these predictions in the cases observed, but given the small number of cases expressly addressing conflicts between the factors, any conclusion about the relative weights of the factors is necessarily preliminary.²³² In any event, all three factors

²²⁶ See supra Part I.D.

²²⁷ See supra Part I.C.

²²⁸ See, e.g., State v. Rone, 2018 WL 4482462, at *1, *4 (Del. Super. Ct. Sept. 17, 2018); State v. Phillip, 452 P.3d 553, 560 (Wash. Ct. App. 2020).

²²⁹ See, e.g., United States v. Tolbert, 326 F. Supp. 3d 1211, 1225 (D.N.M. 2018); Bailey v. State, 311 So. 3d 303, 314–16 (Fla. Dist. Ct. App. 2020).

²³⁰ Revealing nature was the most influential factor by any measure. See supra Part III.A.1.

²³¹ The amount of data collected factor was far more prevalent in the dataset than the automatic factor, and had a similarly high rate of influencing case outcomes when applied. *See supra* Part III.A. It was also more strongly correlated with case outcomes than was automaticity in a statistical correlation analysis. *See supra* Tbl. 3. Its regression coefficient was smaller, but the statistical significance of its influence as a factor was slightly greater than that of automaticity, *see supra* Tbl. 4, and in any event the regression analysis should be interpreted cautiously, *see supra* notes 201–202 and accompanying text. Regression might also understate the influence of amount due to its collinearity with the revealing nature factor; the two factors were strongly correlated in the dataset, and as a result it may be difficult to disaggregate their respective influence on case outcomes in a regression analysis.

²³² See In re Google Location Hist. Litig., No. 5:18-CV-05062-EJD, 2021 WL 519380, at *1, *6 (N.D. Cal. Jan. 25, 2021) (noting credible allegations of mostly user-directed disclosures of data, albeit allegedly without informed user consent, but relying on collection of a large amount of revealing data in finding a reasonable expectation of privacy under *Carpenter*); People v. Bui, No. H044430, 2019 WL 1325260, at *1, *18–*21 (Cal. Ct. App. Mar. 25, 2019) (finding that real-time data was obtained automatically from a suspect but holding that it was not protected by the Fourth Amendment in light of the small amount of data obtained). But see People v. Simpson, 62 Misc. 3d 374, 384 (N.Y. Sup. Ct. 2018) (finding a search where the government obtained only three days of cell phone location data and noting the automatic nature of the data disclosure).

appear to matter substantially to case outcomes.

It is similarly clear that the number of persons affected by a surveillance act does not matter to case outcomes. Few courts mention this factor, case outcomes frequently go against it, and some courts overtly reject it.²³³ This apparent repudiation of the number factor is likely due to its unconventional nature as a litigation consideration. Courts habitually apply standing and other doctrines to ensure that parties are only asserting their own interests, or the interests of a well-represented class, in litigation.²³⁴ The concept of a single litigant raising the prospect of harms to numerous non-litigants is too outlandish for most courts. As one judge stated, "this is not the appropriate venue" for such an argument.²³⁵ The number of people affected by a surveillance practice may also be difficult to discern in some cases, and courts may be reluctant to engage in that inquiry.

Whether the cost and inescapability factors will ultimately be part of the *Carpenter* test remains to be determined. Lower courts have not yet adopted these factors in substantial numbers, but have also not overtly rejected them. ²³⁶ They may ultimately be incorporated into the *Carpenter* test in some form, in part because they are conceptually related to some of the stronger factors. The inescapability of a technology or type of surveillance is related to the automatic nature of disclosure—both speak to whether the disclosure of personal data to a third party is voluntary. ²³⁷ And cost is conceptually related to amount because it is generally the low-cost gathering of data at scale that raises the most serious concerns about new surveillance technologies, as the Supreme Court has noted several times. ²³⁸ Courts might eventually combine these factors with the factors of amount and automaticity, or may separately evaluate them as part of a comprehensive assessment of a surveillance practice. Alternatively, they may continue to largely ignore them.

2. The Future of the Supreme Court

The future of Carpenter as a transformative precedent is uncertain in part because the

²³³ United States v. Patterson, No. 4:19CR3011, 2020 WL 6334399, at *1, *3 (D. Neb. Aug. 5, 2020) (rejecting an argument that the Fourth Amendment interests of non-litigant parties affected by surveillance should matter in the analysis); Commonwealth v. Dunkins, 229 A.3d 622, 629 (Pa. Super. Ct. 2020), *appeal granted*, 237 A.3d 415 (Pa. 2020) (concluding that the widespread nature of the surveillance made it less likely to be a Fourth Amendment search); United States v. Shipton, No. 0:18-CR-202-PJS-KMM, 2019 WL 5330928, at *1, *15 (D. Minn. Sept. 11, 2019) (rejecting the idea that a litigant could invoke the Fourth Amendment interests of non-litigant parties affected by surveillance).

²³⁴ See Lujan v. Defs. of Wildlife, 504 U.S. 555, 560–61 (1992) (setting out several requirements for constitutional standing); Amchem Prods. v. Windsor, 521 U.S. 591, 597 (1997) (holding that a class in a class action lawsuit must be sufficiently well-defined to ensure all class member interests are aligned).

²³⁵ Shipton, 2019 WL 5330928, at *15.

²³⁶ See supra Part III.A.1.

²³⁷ See Tokson, supra note 2, at 422.

²³⁸ United States v. Jones, 565 U.S. 400, 429–30 (2012) (Alito, J., concurring in the judgment) (discussing the "difficult and costly" structural barriers that new, low-cost surveillance has removed from government surveillance); Carpenter v. United States, 138 S. Ct. 2206, 2217–18 (2018) (noting the threats to privacy that arise because "cell phone tracking is remarkably easy, cheap, and efficient compared to traditional investigative tools."). *See also* Tokson, *supra* note 40, at 23–25.

composition of the Supreme Court has changed since June 2018. *Carpenter* was a 5–4 decision, with Justices Roberts, Ginsburg, Breyer, Sotomayor, and Kagan in the majority and Kennedy, Thomas, Alito, and Gorsuch dissenting.²³⁹ Justice Kennedy's seat is now occupied by Justice Kavanaugh, and Justice Ginsburg's seat is now occupied by Justice Barrett. What does this all mean for the future of *Carpenter* and the new test emerging in the lower courts?

It is likely that *Carpenter* will remain a valid precedent and that its reasoning will be used to expand the scope of the Fourth Amendment to a variety of new technologies and surveillance practices. But the future is uncertain, and support for robust Fourth Amendment protection has likely decreased somewhat since 2018.

First, *Carpenter* is unlikely to be overruled in whole or in part. Overruling a recent decision is generally difficult to justify.²⁴⁰ Moreover, as this Article has demonstrated, *Carpenter* has not proven unworkable in the lower courts.²⁴¹ To the contrary, lower courts have applied it in hundreds of cases, offering little overt criticism of its unique approach²⁴² and frequently using the *Carpenter* factors to explain and support their decisions.²⁴³ To be sure, courts have not yet adopted a stable *Carpenter* test requiring a discussion of each factor in every case.²⁴⁴ Establishing a mandatory test is likely a job for the Supreme Court itself. And some courts have tended to favor an older, more pro-government approach in dealing with data disclosed to third-parties.²⁴⁵ But judicial inertia is a common phenomenon when judges confront legal change, especially in the absence of a clear command from a higher court.²⁴⁶ Despite the ambiguity of the *Carpenter* opinion, lower courts have had little difficulty examining considerations like the revealing nature of data, the amount of data captured, the automatic

²³⁹ Each of the dissenting Justices wrote their own opinions, suggesting a strong albeit diverse set of views opposing *Carpenter*. Justices Thomas and Alito joined Kennedy's dissent, while Thomas also joined Alito's dissent. *Carpenter*, 138 S. Ct. at 2223–35 (Kennedy, J., dissenting); *id.* at 2235–46 (Thomas, J., dissenting); *id.* at 2246–61 (Alito, J., dissenting); *id.* at 2261–72 (Gorsuch, J., dissenting).

²⁴⁰ See Planned Parenthood of Se. Pa. v. Casey, 505 U.S. 833, 854–55 (1992) (stating that substantial changes in law or facts over a long period of time are two of the four primary grounds that justify overruling a precedent); Fla. Dep't of Health & Rehab. Servs. v. Fla. Nursing Home Ass'n, 450 U.S. 147, 153–54 (1981) (Stevens, J., concurring) ("[W]e have a profound obligation to give recently decided cases the strongest presumption of validity.").

²⁴¹ Unworkability in the lower courts is a hallmark of a case that should be overturned despite the interests of stare decisis. *E.g.*, *Casey*, 505 U.S. at 854; Garcia v. San Antonio Metro. Transit Auth., 469 U.S. 528, 531 (1985). ²⁴² There were only two opinions in the dataset that appeared overtly critical of *Carpenter*. *See* United States v. Robinson, No. 7:18-CR-00103-FL-1, 2020 BL 126361, at *1, *7 (E.D.N.C. Mar. 5, 2020) (critiquing *Carpenter* as contrary to an originalist understanding of the Fourth Amendment); United States v. Howard, 426 F. Supp. 3d 1247, 1253 (M.D. Ala. 2019) (criticizing *Carpenter* as vague and failing to give courts clear guidance going forward). Even separate opinions directly criticizing *Carpenter* were rare. *Cf.* Holder v. State, 595 S.W.3d 691, 706 (Tex. Crim. App. 2020) (Yeary, J., concurring and dissenting) (arguing that the court should not have incorporated *Carpenter* into Texas constitutional law given a prior Texas ruling endorsing the third-party doctrine). There were also a few concurrences in cases that did not substantively apply *Carpenter* which criticized *Katz* and all of modern Fourth Amendment jurisprudence on originalist grounds. *See* Mobley v. State, 816 S.E.2d 769, 776 (Ga. Ct. App. 2018) (Dillard, C.J., concurring specially), *rev'd*, 834 S.E.2d 785 (Ga. 2019), *and vacated*, 839 S.E.2d 199 (Ga. Ct. App. 2020); Morgan v. Fairfield Cnty., Ohio, 903 F.3d 553, 570 (6th Cir. 2018) (Thapar, J., concurring in part and dissenting in part).

²⁴³ See supra Part III.A.

²⁴⁴ *Id*.

²⁴⁵ See infra Part IV.B.

²⁴⁶ *Id*.

and inescapable nature of data disclosure, and the cost of surveillance.²⁴⁷ Courts regularly address these factors in cases involving novel technologies, fruitfully comparing those technologies with the cell phone tracking addressed in *Carpenter*.²⁴⁸ Whether the *Carpenter* standard is normatively desirable remains subject to debate, but there is little evidence that it lacks workability.

Second, the Court is likely to use and expand on the Carpenter approach in future cases. Justices Roberts, Breyer, Sotomayor, and Kagan will likely continue to apply Carpenter and pay close attention to the doctrinal developments in the lower courts over the past several years.²⁴⁹ They will probably support regulating surveillance practices that involve collecting large amounts of revealing data, especially if the data was automatically gathered by third parties. Justice Gorsuch would prefer to discard the Katz test altogether and resolve Fourth Amendment cases on more overtly originalist grounds. ²⁵⁰ But Gorsuch nonetheless tended to support strong Fourth Amendment protections in a variety of contexts as a lower court judge.²⁵¹ And his dissent—which often read more like a concurrence—in Carpenter expressed interest in a capacious conception of Fourth Amendment property that would encompass, for instance, any business records that a cell phone service provider generates about an individual's cell phone use.²⁵² He critiqued the pro-government nature of the third-party doctrine and suggested that bailment law principles and statutory law imposing limits on disclosures of telecommunications information might give rise to a cognizable property right in personal data held by third parties.²⁵³ His dissent concluded by imploring future litigants to raise such arguments, unlike Mr. Carpenter, whom Gorsuch "reluctantly" concluded had forfeited them. 254

One potential future course for Fourth Amendment law is a series of fractured opinions, where four Justices apply *Carpenter* directly while Justice Gorsuch concurs separately, applying a different approach to reach a similar outcome: the protection of sensitive personal data held by third parties.²⁵⁵ It is also possible, if less likely, that Justices Barrett or Kavanaugh will join either the *Carpenter*-applying majority or a pro-privacy Gorsuch concurrence. Justice Barrett has generally ruled in favor of Fourth Amendment protection in her few rulings on the subject as a lower court judge.²⁵⁶ She also spoke favorably of *Carpenter* and its application of the Fourth

²⁴⁷ See supra Part III.A.

²⁴⁸ See, e.g., Naperville Smart Meter Awareness v. City of Naperville, 900 F.3d 521, 527 (7th Cir. 2018); People v. Tafoya, No. 17CA1243, 2019 WL 6333762, at *1, *8 (Colo. App. Nov. 27, 2019).

²⁴⁹ See Matthew Tokson, Predicting the Supreme Court's Next Moves: Fourth Amendment Edition, DORF ON L. (Jan. 29, 2021, 7:30 AM), http://www.dorfonlaw.org/2021/01/predicting-supreme-courts-next-moves.html.

²⁵⁰ Id.; Orin Kerr, Katz as Originalism, 71 DUKE L.J. (forthcoming 2021).

²⁵¹ Amy Howe, *Gorsuch and the Fourth Amendment*, SCOTUS BLOG (Mar. 17, 2017, 1:35 PM), https://www.scotusblog.com/2017/03/gorsuch-fourth-amendment.

²⁵² Carpenter v. United States, 138 S. Ct. 2206, 2268–69 (2018) (Gorsuch, J., dissenting).

²⁵³ *Id.* at 2272.

²⁵⁴ *Id*.

²⁵⁵ Tokson, supra note 249.

²⁵⁶ Jacob Sullum, SCOTUS Contender Amy Coney Barrett's Mixed Record in Criminal Cases, REASON (Sept. 21, 2020, 4:45 PM), https://reason.com/2020/09/21/scotus-contender-amy-coney-barretts-mixed-record-in-criminal-

Amendment to cell phones at her confirmation hearing.²⁵⁷ Justice Kavanaugh might have a narrower conception of the Fourth Amendment's scope, but his recent majority vote in *Torres v. Madrid* suggests that he may be open to broader interpretations of the Fourth Amendment when they are supported by precedent and compelling policy or equitable considerations.²⁵⁸

The future of the Court is always uncertain, and its composition is inherently subject to change. What is clear is that *Carpenter* will likely remain a valid precedent, and a substantial number of current Justices will apply *Carpenter* in resolving new cases. The principles discussed in *Carpenter*, and the test that has begun to emerge from the lower courts, will continue to shape Fourth Amendment law for the foreseeable future.

B. Judicial Noncompliance and Legal Change

Lower courts citing *Carpenter* have generally refrained from criticizing it or overtly declining to apply it.²⁵⁹ Nor are there many cases substantively addressing the third-party doctrine that fail to cite *Carpenter*.²⁶⁰ There were five such cases between June 2018 and March 2021, only one of which was arguably in tension with the *Carpenter* opinion.²⁶¹ In short, overt lower court resistance to the groundbreaking *Carpenter* decision has been negligible.

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cases. She might also adopt the approach of her mentor and former boss Justice Scalia, who generally favored a broad Fourth Amendment scope under property concepts and in *Katz* test cases. *See id.* Accordingly, she might join either the majority or Justice Gorsuch in upholding Fourth Amendment protection in future cases.

Amy Coney Barrett Senate Confirmation Hearing Day 2 Transcript, REV (Oct. 13, 2020), https://www.rev.com/blog/transcripts/amy-coney-barrett-senate-confirmation-hearing-day-2-transcript ("[T]]he Fourth Amendment . . . [is] written at a level of generality that's specific enough to protect rights, but general enough to be lasting so that when you're talking about the constable banging at your door in 1791 as a search or seizure, now we can apply it, as the court did in Carpenter versus the United States, to cell phones.").

Torres v. Madrid, 141 S.Ct. 989, 1003 (2021) (holding that the shooting of a fleeing suspect that did not impede the movement of the suspect was nonetheless a seizure under the Fourth Amendment). Kavanaugh authored an influential dissent from a denial of rehearing en banc in a GPS tracking case where he suggested that the use of a GPS device might be a Fourth Amendment search on property and trespass grounds. United States v. Jones, 625 F.3d 766, 769–70 (D.C. Cir. 2010) (Kavanaugh, J., dissenting from denial of reh'g en banc). This might indicate an openness to Justice Gorsuch's property-based approach, or a reluctance to adopt amount-based analyses of Fourth Amendment searches. See id. ("I also share Chief Judge Sentelle's concern about the panel opinion's novel aggregation approach to Fourth Amendment analysis.") Or it may just reflect his assessment that pre-Carpenter Supreme Court precedent did not justify the D.C. Circuit's innovative approach.

²⁵⁹ But see United States v. Robinson, No. 7:18-CR-00103-FL-1, 2020 BL 126361, at *1, *7 (E.D.N.C. Mar. 5, 2020) (criticizing *Carpenter* as contrary to the original public meaning of the Fourth Amendment's text); United States v. Howard, 426 F. Supp. 3d 1247, 1253 (M.D. Ala. 2019) (criticizing *Carpenter* as vague and unclear).

²⁶⁰ Applying the same methods used for compiling the dataset, twenty-four total cases decided since June 2018 were located that mention a third-party doctrine but do not cite *Carpenter v. United States*. Typically, these cases either mention the third-party doctrine only in passing or mention unrelated insurance law or standing law doctrines. *See, e.g.*, Durasevic v. Grange Ins. Co. of Mich., 780 F. App'x 271, 274 (6th Cir. 2019) (mentioning the "innocent third-party doctrine" of insurance law); Berry v. Fed. Bureau of Investigation, No. 17-CV-143-LM, 2018 WL 3468703, at *1, *5 (D.N.H. July 17, 2018) (mentioning the Fourth Amendment third-party doctrine in passing).

²⁶¹ See State v. Pauli, No. A19-1886, 2020 WL 7019328, at *1, *2–3 (Minn. Ct. App. Nov. 30, 2020) (adopting a strong form of the third-party doctrine and holding that child pornography images stored on Dropbox in violation of Dropbox's terms of service were not protected by the Fourth Amendment). The other four cases were United States v. McCabe, No. CR 20-106 (DWF/BRT), 2021 WL 1086106, at *1, *3 (D. Minn. Mar. 22,

There was, however, circumstantial evidence of some courts engaging in indirect noncompliance with *Carpenter*.²⁶² Indirect noncompliance refers to courts intentionally misinterpreting controlling precedent in order to reach a preferred outcome.²⁶³ In the dataset of 217 determinative search decisions, 29 decisions (13.4%) applied a strong version of the third-party doctrine that was arguably in tension with the *Carpenter* opinion, which imposed a meaningful limit on that doctrine.²⁶⁴ These opinions might represent a small pocket of resistance towards *Carpenter*, albeit a subtle, indirect resistance.²⁶⁵

But judicial inertia towards a prior status quo is a common phenomenon following a major legal change, and its occurrence here should not be too surprising. ²⁶⁶ Carpenter changed Fourth Amendment law substantially, replacing a bright-line rule ('all data disclosed to a third party is unprotected') with an amorphous, flexible standard ('some data disclosed to a third party is protected, in light of these several factors'). ²⁶⁷ This is precisely the situation where judges are most likely to prefer the prior status quo. ²⁶⁸ Judges confronting an unfamiliar new standard that raises decision costs and increases uncertainty are likely to favor the prior doctrine—at least until they grow more comfortable with the new one. ²⁶⁹ This effect has been

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^{2021);} United States v. Taylor, 935 F.3d 1279, 1285 n.4 (11th Cir. 2019), as corrected (Sept. 4, 2019); United States v. Wilbert, 343 F. Supp. 3d 117, 121 (W.D.N.Y. 2018), aff'd, 818 F. App'x 113 (2d Cir. 2020); United States v. Bohannon, No. 19-CR-00039-CRB-1, 2020 WL 7319430, at *1, *5 n.5 (N.D. Cal. Dec. 11, 2020).

²⁶² See Tokson, supra note 26, at 907.

²⁶³ Id.

²⁶⁴ For a description of the coding methodology used here, *see supra* note 157. For a discussion of the limits that *Carpenter* imposed on the third-party doctrine, *see, e.g.*, Kerr, *supra* note 13, at 6.

²⁶⁵ Tokson, *supra* note 26, at 907.

²⁶⁶ *Id.* at 924–25. Note that, while some instances of judicial inertia may partially be the result of litigants ignoring a new law and courts remaining unaware of it, that is not at issue in this instance. *Cf.* Diego A. Zambrano, *Judicial Mistakes in Discovery*, 113 NW. U. L. REV. 197, 200 (2018) (noting the role that litigant mistakes play in judicial noncompliance with new discovery procedures in Federal Rule of Civil Procedure 26). Each of the cases considered here that may exhibit indirect noncompliance with *Carpenter* cite that case and thus demonstrate judicial awareness of the relevant case.

²⁶⁷ See Caminker, supra note 14, at 439–40 (discussing the numerous, substantial ambiguities of the Carpenter standard).

²⁶⁸ Tokson, *supra* note 26, at 924. This is especially true where, as here, judges can favor the prior doctrine without overtly defying the new one. *Carpenter* leaves enough ambiguity about the continued role of the third-party doctrine that courts endorsing a strong third-party doctrine are not overtly resisting *Carpenter*. At worst they are contradicting its spirit, not its letter. *See* Carpenter v. United States, 138 S. Ct. 2206, 2220 (2018) (emphasizing the factually narrow nature of the decision and declining to overrule previous third-party doctrine cases).

²⁶⁹ Tokson, *supra* note 26, at 926–27.

observed in areas including criminal sentencing,²⁷⁰ patent remedies,²⁷¹ copyright fair use,²⁷² qualified immunity law,²⁷³ and many more.²⁷⁴

Moreover, as the theory would predict, indirect noncompliance with *Carpenter* appears to be decreasing over time.²⁷⁵ The proportion of determinative cases that invoke a strong third-party doctrine has gone down in recent years, as judges become more familiar with *Carpenter*.²⁷⁶ Figure 2 reports the proportion of determinative cases citing *Carpenter* that apply a strong version of the third-party doctrine, over time.

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²⁷⁰ In the first several years after the Supreme Court deemed the federal sentencing guidelines non-mandatory, most judges did not depart from the familiar guidelines and they continued to exert a powerful influence on sentences. *See supra* note 15. This effect diminished over time, and judges eventually began to depart from the sentencing guidelines at higher rates. Paul J. Hofer, *Federal Sentencing After Booker*, 48 CRIME & JUST. 137, 139–40 (2019).

²⁷¹ See, e.g., Andrew Beckerman-Rodau, The Aftermath of Ebay v. MercExchange, 126 S. Ct. 1837 (2006): A Review of Subsequent Judicial Decisions, 89 J. PAT. & TRADEMARK OFF. SOC'Y 631, 655–57 (2007) (finding that a majority of courts continued to apply an old, bright-line rule approach in most patent cases rather than the new standard adopted by the Supreme Court in a recent patent case).

²⁷² Beebe, *supra* note 198, at 602 (reporting that 7.4% of all federal fair use opinions continued to apply a presumption that a Supreme Court case had explicitly struck down).

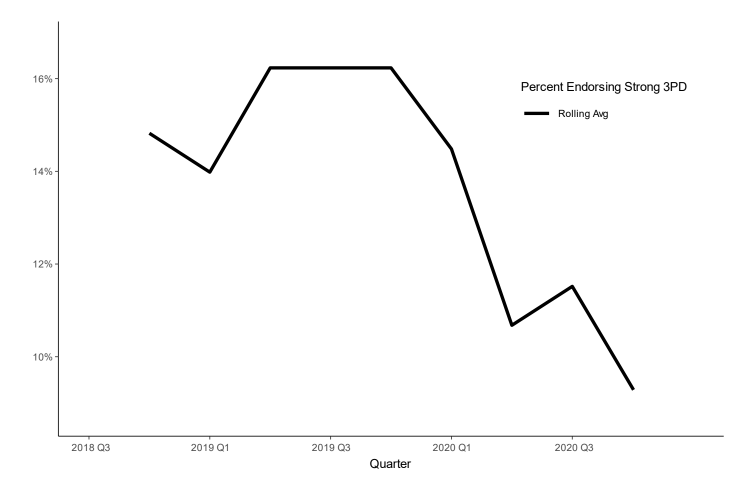
²⁷³ See, e.g., Nancy Leong, The Saucier Qualified Immunity Experiment: An Empirical Analysis, 36 PEPP. L. REV. 667, 711 (2009) (finding that 5.1% of federal district court qualified immunity cases decided in 2006 and 2007 overtly violated a Supreme Court case addressing qualified immunity law); Tokson, *supra* note 26, at 957–58 (reporting that courts favored the prior status quo following another major change in the standard governing qualified immunity cases in 2009).

²⁷⁴ See, e.g., Zambrano, supra note 266, at 202 (reporting that roughly 7% of decisions overtly failed to comply with a change in the Federal Rules of Civil Procedure); Edward K. Cheng & Albert H. Yoon, Does Frye or Daubert Matter? A Study of Scientific Admissibility Standards, 91 VA. L. REV. 471, 478 (2005) (reporting that many courts continue to apply a simpler, prior status quo doctrine in indirect noncompliance with a major Supreme Court case).

²⁷⁵ See Tokson, supra note 26, at 950 (discussing how status quo preference effects decrease over time).

²⁷⁶ The absolute number of these cases has diminished even more clearly, but because the total number of *Carpenter* cases has decreased as well, possibly because of the COVID-19 pandemic, proportion is a more accurate representation of the incidence of these cases. *See supra* Fig. 1 (displaying the number of cases finding outcomes of search, no search, and good faith exception over time).

Figure 2
Proportion of Determinative Cases Applying Strong, Pre-Carpenter Version of the Third-Party Doctrine, Three-Quarter Rolling Average



This proportion hovered around 15% to 16% initially, but has lately dropped to around 10% to 11%. It remains to be seen whether these cases continue to diminish as courts gain familiarity with the *Carpenter* standard. In any event, the vast majority of cases show no explicit or even implicit resistance towards *Carpenter*'s reformation of the third-party doctrine. Nonetheless, some indirect noncompliance with *Carpenter* appears to be present in lower court cases.

C. Rethinking the Good Faith Exception

The good faith exception provides that evidence obtained in good faith reliance on a statute, warrant, or other authority will not be excluded, even if the authority was incorrect and the search for evidence was unconstitutional.²⁷⁷ The idea is that police officers relying on

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²⁷⁷ See, e.g., Davis v. United States, 564 U.S. 229, 238–39 (2011).

existing legal authority are acting in good faith and therefore cannot be effectively deterred by the exclusion of evidence.²⁷⁸ This doctrine has had a remarkably powerful impact on case outcomes in post-*Carpenter* law.

Of the 399 decisions in the dataset that applied *Carpenter* substantively, 144 were resolved based on the good faith exception without addressing the search issue, a rate of 36.1%. ²⁷⁹ The vast majority of these good faith cases involved government officials obtaining historical cell phone location data without a warrant, the practice declared unconstitutional in *Carpenter*. ²⁸⁰ Thus a surprisingly large percentage of post-*Carpenter* cases involve unconstitutional government searches for which the persons affected have no meaningful remedy. ²⁸¹

To be sure, the proportion of cases resolved via the good faith exception will decrease over time, as fewer cases are tried involving pre-*Carpenter* searches of cell phone data. Figure 3 reports the proportion of good faith cases decided over time and shows this expected decrease. But roughly 30% of cases were still being resolved on good faith grounds in 2020 and 2021, years after *Carpenter* was decided.²⁸² Ultimately, it is likely that hundreds of criminal defendants will be convicted on the basis of searches that *Carpenter* deemed unconstitutional.

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²⁷⁸ Id. at 249; Illinois v. Krull, 480 U.S. 340, 346 (1987); Arizona v. Evans, 514 U.S. 1, 14 (1995). The Court has stated that the sole purpose of the Fourth Amendment's exclusionary rule is to deter Fourth Amendment violations. Davis, 564 U.S. at 237–28; Herring v. United States, 555 U.S. 135, 141 & n.2 (2009). Many observers have criticized this narrow, incentive-based concept of exclusion, noting that values of retributivism, judicial integrity, due process, and others may also compel the exclusion of illegally obtained evidence. E.g., Richard M. Re, The Due Process Exclusionary Rule, 127 HARV. L. REV. 1885, 1891–92 (2014) (arguing that the Due Process clauses compel exclusion of unlawfully seized evidence); David Gray, A Spectacular Non Sequitur: The Supreme Court's Contemporary Fourth Amendment Exclusionary Rule Jurisprudence, 50 AM. CRIM. L. REV. 1, 3 (2013) (discussing retributivism as an important foundation for the exclusionary rule); Robert M. Bloom & David H. Fentin, "A More Majestic Conception": The Importance of Judicial Integrity in Preserving the Exclusionary Rule, 13 U. PA. J. CONST. L. 47, 71–78 (2010) (arguing that judicial integrity provides the strongest foundation for the exclusionary rule).

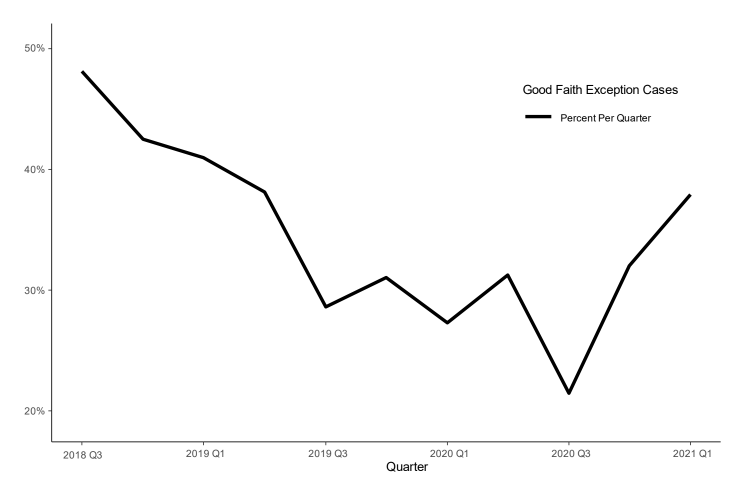
²⁷⁹ See infra notes 146, 148. An additional 11 cases applied the good faith exception after resolving the search issue, for a total of 155 good faith exception cases, or 38.9% of the total.

²⁸⁰ Carpenter v. United States, 138 S. Ct. 2206, 2221 (2018).

²⁸¹ Suspects tracked via their cell phone signals might attempt to sue on the basis of the constitutional violation, but the damages for such lawsuits would be uncertain and they would likely be barred by qualified immunity, which is likely even more difficult for litigants to overcome than the good faith exception. *See, e.g.*, Joanna C. Schwartz, *After Qualified Immunity*, 120 COLUM. L. REV. 309, 338–51 (2020) (describing the various doctrinal and practical hurdles plaintiffs must overcome to defeat a defendant's qualified immunity claim).

²⁸² See Fig. 4.

Figure 3
Proportion of Cases Applying Carpenter Resolved Based on the Good-Faith Exception, By Quarter



The remarkably high proportion of cases resolved via the good faith exception following a major Supreme Court decision should spur a reexamination of the good faith exception. Current law may incentivize the police to aggressively apply new surveillance practices in order to secure convictions, even when those practices are likely unconstitutional.

Consider the incentives the good faith exception gives law enforcement with respect to new surveillance technologies. The police can often rely on old statutes as a basis to obtain court orders for new forms of information.²⁸³ This is exactly what happened prior to *Carpenter*,

²⁸³ See, e.g., Electronic Communications Privacy Act of 1986, Pub. L. 99–508, 100 Stat. 1848; 18 U.S.C. § 2703(a), (b)(i)(B)(i) (authorizing the government to access emails stored for more than 180 days with an administrative or grand jury subpoena); *Id.* at § 3122 (allowing the government to apply for a pen register or a trap and trace device by submitting an application to a court of competent jurisdiction); *Id.* at § 3486 (sanctioning the use of administrative subpoenas in investigations involving federal health care offenses); 19 U.S.C. § 1509 (authorizing the U.S. Customs Service to issue a summons during "any investigation or inquiry"); 26 U.S.C. § 7602 (permitting the IRS to issue a summons "to any person to produce for examination by the IRS any books, papers, records, or other data" listed on the summons); ARIZ. REV. STAT. ANN. § 13-3016(D) (2021) (allowing law enforcement to delay notice to a subscriber of a subpoena issued to a "communication service provider" for up to 90 days);

when the Stored Communications Act of 1986 (SCA) allowed police to obtain court orders for cell phone location data with less than probable cause, because such data was a "record or other information pertaining to a . . . customer" under the Act. ²⁸⁴ Officers relied on this general purpose provision to obtain cell phone data in numerous cases, and the data was not excluded from trial even after its collection was deemed unconstitutional in *Carpenter*. ²⁸⁵

Police reliance on the SCA is reflected in the dataset analyzed above. Although many of the good faith cases in the dataset were decided on the basis of controlling circuit court precedent, the majority of the cases were decided in jurisdictions without appeals court opinions, solely on the basis of police reliance on the SCA. The SCA, and the broader Electronics Communications Privacy Act that encompasses it, are rife with provisions that offer sub-Fourth-Amendment protections to wide varieties of data. When officers use these statutes to obtain new forms of digital information, the data will virtually always be admissible at trial under the good faith exception, even if courts later declare it off limits without a warrant.

This creates incentives that the Supreme Court has failed to recognize. When the police encounter a new surveillance technology or practice that is arguably permitted by an old statute, they have an incentive to aggressively use that surveillance to secure as many convictions as possible before courts prohibit it. Law enforcement agencies can maximize convictions and case clearance rates by a) pushing the envelope with intrusive surveillance technologies and practices and b) accelerating the use of such surveillance as quickly as possible, before courts impose warrant requirements.²⁸⁹ By failing to exclude evidence in cases involving reliance on broad statutes, courts have incentivized constitutional violations and

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OHIO REV. CODE ANN. § 2317.02(B)(2)(a) (West 2020) (directing a "health care provider" to supply patient drugtest results to law enforcement when the requesting officer indicates that the individual is the subject of an "official criminal investigation . . . or proceeding").

²⁸⁴ E.g., In re Application of United States for an Ord. Directing a Provider of Elec. Commc'n Serv. to Disclose Recs. to Gov't, 620 F.3d 304, 308 (3d Cir. 2010) (quoting 18 U.S.C. § 2703(c)(1)); In re Applications of United States for Ords. Pursuant to Title 18, U.S. Code Section 2703(d), 509 F. Supp. 2d 76, 80 (D. Mass. 2007) ("[H]istorical cell site information clearly satisfies each of the three definitional requirements of section 2703(c)."). ²⁸⁵ E.g., United States v. Herron, 762 F. App'x 25, 31 (2d Cir. 2019) (upholding a search of historical cell site location data on good faith grounds because 18 U.S.C. § 2703 has not been declared unconstitutional at the time of the search); United States v. Korte, 918 F.3d 750, 759 (9th Cir. 2019) (finding good faith reliance on the "then-lawful statute" of § 2703).

²⁸⁶ See 18 U.S.C. § 2703, a provision of the Electronic Communication Privacy Act of 1986, Pub, L. No. 99-508, 100 Stat. 1848.

²⁸⁷ See generally Tokson, supra note 2, at 592–94 (providing an overview of the Electronic Communications Privacy Act's application to digital communications data). Even email content stored for more than 180 days can be obtained with less than probable cause under the email provisions of the 1986 Act. 18 U.S.C. § 2703.

²⁸⁸ See Carpenter v. United States, 138 S. Ct. 2206, 2221 (2018) (holding that a warrant is required before obtaining cell site location data); United States v. Herron, 762 F. App'x 25, 31 (2d Cir. 2019) (upholding a search of historical cell site location data on good faith grounds because 18 U.S.C. § 2703 has not been declared unconstitutional at the time of the search); United States v. Korte, 918 F.3d 750, 759 (9th Cir.) (finding good faith reliance on the "then-lawful statute" of § 2703).

²⁸⁹ Police departments and officers generally have strong incentives to maximize clearance rates and arrests, while prosecutors are highly motivated to obtain convictions. *See, e.g.*, Richard H. McAdams, *The Political Economy of Entrapment*, 96 J. CRIM. L. & CRIMINOLOGY 107, 132 (2005); Daniel S. Medwed, *The Zeal Deal: Prosecutorial Resistance to Post-Conviction Claims of Innocence*, 84 B.U. L. REV. 125, 134–36 (2004).

undermined the privacy that the Fourth Amendment is meant to protect.

The Supreme Court could more effectively deter Fourth Amendment violations by rethinking, and narrowing, the good faith exception. For example, *Illinois v. Krull* held that an officer who relied on a statute specifically authorizing the inspection of automobile wrecking yards was entitled to the good faith exception when he inspected a wrecking yard. ²⁹⁰ But *Krull* has been quietly extended by lower courts to officers who rely on statutes that do not specifically address the surveillance practice at issue. ²⁹¹ The Supreme Court could make clear that the good faith exception for statutes is limited to laws that address the particular practice used. Alternatively, or in addition, the Court could limit the reach of *Davis v. United States*, which extended the good faith exception to police reliance on controlling appeals court precedent. ²⁹² The Court might consider limiting the *Davis* rule to Supreme Court precedent only, or to issues on which there is no split among the circuits. The current *Davis* rule risks incentivizing police officers in jurisdictions with favorable circuit precedent to quickly and aggressively apply new surveillance practices before the Supreme Court has a chance to weigh in. ²⁹³

The extraordinary prevalence of the good faith exception in the years following a major, pro-privacy Fourth Amendment case suggests that the Supreme Court has failed to strike the proper balance of deterrence in its good faith jurisprudence.²⁹⁴ By examining the incentives that the good faith exception creates for police officers to aggressively employ new surveillance technologies, the Court could eventually develop a more effective standard for deterring constitutional violations.

D. U.S. Constitutional Law in the State Courts

This Section examines two phenomena illustrated by the set of state court cases applying *Carpenter*. The first involves state courts applying federal constitutional rights, and addresses the familiar question of whether state courts can effectively do so. The second involves state

²⁹⁰ 480 U.S. 340, 346 (1987).

²⁹¹ See supra note 284.

²⁹² 564 U.S. 229, 238–39 (2011).

²⁹³ It is possible that these incentives contributed to the large numbers of good faith cases in the Northern District of Georgia following the Eleventh Circuit's decision in United States v. Davis, 785 F.3d 498 (11th Cir. 2015) (en banc). *See supra* Part II.B.3 and Tbl. 2. To be sure, curtailing the *Davis* rule might slightly disincentivize the vigorous use of legitimate surveillance practices in certain situations. Officers may be less incentivized to use a new surveillance practice if the evidence collected might be excluded should the Supreme Court ultimately find the practice unconstitutional. But police are not made substantially worse off in most such situations—if the practice is ultimately found constitutional, the evidence will be admitted, and if it is ultimately found unconstitutional, the police can often still make their case with other evidence collected via constitutional means. *See, e.g.*, People v. Taylor, 172 A.D.3d 1110, 1111 (N.Y. App. Div. 2019) (holding that other evidence of defendant's guilt was overwhelming, even in the absence of the cell phone location evidence).

²⁹⁴ See supra text accompanying notes 279–282; Re, supra note 278, at 1894–97 (discussing the difficulty of striking the proper balance on deterrence in exclusionary rule cases); Kit Kinports, Culpability, Deterrence, and the Exclusionary Rule, 21 WM. & MARY BILL RTS. J. 821, 836–37 (2013) (discussing inconsistencies in the logic of deterrence in the Supreme Court's good faith exception cases).

courts expressly incorporating *Carpenter* into their state constitutional law, even as that law continues to evolve independently of Fourth Amendment law going forward.

1. State Courts Applying Federal Constitutional Rights

This Article's analysis comprehensively surveyed both federal and state court cases applying *Carpenter v. United States*. ²⁹⁵ As such, it offers a window into the phenomenon of state courts applying the United States Constitution. Debates over the capacity of state judges to effectively apply federal constitutional rights have persisted for decades. ²⁹⁶ Some commentators have raised valid concerns that state judges, who typically lack salary and tenure protections like those guaranteed to federal judges by Article III, may be more subject to political pressure and therefore less likely to strike down state action as unconstitutional. ²⁹⁷ State judges may also be less experienced than their federal counterparts at applying federal constitutional rights, as such issues necessarily make up a smaller portion of their docket. ²⁹⁸ Yet recent studies have suggested that state courts often protect individual constitutional rights as vigorously as federal courts—or even more so in some areas. ²⁹⁹

In post-Carpenter law, state courts reaching determinative decisions found Fourth Amendment searches at far higher rates (60.6%) than federal courts (21.9%). 300 While exact comparisons are difficult between state and federal cases, state judges appear to be substantially more amenable to claims of Fourth Amendment violations by government officials. 301 As discussed above, this counterintuitive result cannot be explained by political disparities between state and federal judges. 302 It is more likely that the disparity results from state courts having less experience with the strong third-party doctrine that prevailed prior to Carpenter. 303 State courts may apply new constitutional doctrines more vigorously than federal courts because they are less attached to prior doctrines and more likely to approach novel legal

²⁹⁵ 138 S. Ct. 2206 (2018).

²⁹⁶ E.g., Solimine, supra note 32; Neuborne, supra note 155, at 1120–21; Erwin Chemerinsky, Parity Reconsidered: Defining a Role for the Federal Judiciary, 36 UCLA L. Rev. 233, 233–34 (1988).

²⁹⁷ E.g., Martin H. Redish, Judicial Parity, Litigant Choice, and Democratic Theory: A Comment on Federal Jurisdiction and Constitutional Rights, 36 UCLA L. REV. 329, 333 (1988); Neuborne, supra note 155, at 1120–21.
²⁹⁸ Id.

²⁹⁹ Goodwin Liu, *State Constitutions and the Protection of Individual Rights: A Reappraisal*, 92 N.Y.U. L. REV. 1307, 1330 & n.123 (2017); Solimine, *supra* note 32, at 1465–68. *But of.* Michael S. Kang & Joanna M. Shepherd, *Judging Judicial Elections*, 114 MICH. L. REV. 929, 942, 945 (2016) (finding a significant relationship between electoral attack advertising and judicial hostility to appeals by criminal defendants). To be sure, win rates alone only speak indirectly to the competence of state judges to apply federal constitutional law, and there may be other differences between federal and state cases that also contribute to win rates. *See* Chemerinsky, *supra* note 296, at 275–77. But these results can at least suggest that state courts are not substantially more reluctant than federal courts to uphold federal constitutional rights.

³⁰⁰ See supra Part II.A.2.a.

³⁰¹ See Chemerinsky, supra note 296, at 275–80 (discussing the difficulties of precisely comparing state and federal adjudication of federal constitutional rights).

³⁰² State judges were more Republican-affiliated than federal judges yet still ruled in favor of criminal defendants at higher rates, and in any event there was no statistically significant correlation between the partisan alignment of judges and the case outcomes at the .05 level. *See supra* Part II.B.1.

³⁰³ See supra text accompanying note 298.

questions with fresh eyes.³⁰⁴ This comports with a previous study demonstrating that state courts were more likely than federal courts to favorably resolve gay rights claims in the early decades of LGBT+ rights litigation.³⁰⁵ This "fresh eyes" effect may be another benefit of a dual-track, federalized regime of constitutional adjudication.³⁰⁶ State judges approach federal constitutional cases from a unique institutional perspective, and the "creative ferment of experimentation which federalism encourages" can be as beneficial in the realm of constitutional interpretation as in any other legal area.³⁰⁷

It is also notable that politically accountable state judges rule in favor of Fourth Amendment rights at such high rates. They may perceive that a robust Fourth Amendment search doctrine, which can limit government surveillance and monitoring, is politically popular in ways that other pro-defendant constitutional rights are not.³⁰⁸ Consistent with this theory, elected and appointed judges found Fourth Amendment searches at similar rates in state cases.³⁰⁹

2. Express Incorporation of a Supreme Court Ruling into State Law

A handful of cases in Massachusetts and Texas displayed another interesting phenomenon in state court adjudication, that of state courts overtly incorporating a federal Supreme Court decision into their state constitutional law. For example, in *Holder v. State*, the Court of Criminal Appeals of Texas expressly incorporated the reasoning of *Carpenter* into the law of Article I, Section 9 of the Texas Constitution. The court noted that it did so on a case-by-case basis, with adoption dependent on its own assessment of "whether the Supreme Court's reasoning makes more sense than the alternatives." After a detailed analysis, the court determined that it "share[d] the [Supreme] Court's grave concerns about . . . continuous, surreptitious, precise, and permeating" surveillance. Accordingly, it "adopt[ed] the Supreme

³⁰⁴ See supra Part IV.B.

 $^{^{305}}$ See Daniel R. Pinello, Gay Rights and American Law 105–17 (2003).

³⁰⁶ This dual-track system is supported by numerous Supreme Court decisions, federal statutes, and other sources of law compelling respect for state adjudications of federal constitutional questions. *See, e.g.*, Antiterrorism and Effective Death Penalty Act of 1996, Pub. L. No. 104-132, 110 Stat. 1214 (1996) (limiting the ability of petitioners to challenge state court decisions via habeas corpus); Allen v. McCurry, 449 U.S. 90, 97 (1980) (holding that collateral estoppel prohibits challenging state court Fourth Amendment decisions under Section 1983) (discussing the benefits of federalism in the adjudication of federal constitutional law and the doctrinal choices made by the Supreme Court that support this dual-track system).

³⁰⁷ Paul M. Bator, The State Courts and Federal Constitutional Litigation, 22 WM. & MARY L. REV. 605, 633 (1981).

³⁰⁸ See William J. Stuntz, The Political Constitution of Criminal Justice, 119 HARV. L. REV. 780, 795 (2006). Cf. Kang & Shepherd, supra note 299, at 942, 945 (examining elected state judges' hostility towards criminal appeals); Paul R. Brace & Melinda Gann Hall, The Interplay of Preferences, Case Facts, Context, and Rules in the Politics of Judicial Choice, 59 J. POL. 1206, 1221–22 (1997) (examining state court adjudications of death penalty cases).

³⁰⁹ In state cases where the judicial selection method could be ascertained, 24 of 39 (61.5%) determinative decisions by elected judges found a search, and 17 of 28 (60.7%) determinative decisions by appointed judges found a search.

³¹⁰ See generally Robert F. Williams, State Courts Adopting Federal Constitutional Doctrine: Case-by-Case Adoptionism or Prospective Lockstepping?, 46 Wm. & MARY L. REV. 1499, 1506–09 (2005).

³¹¹ Holder v. State, 595 S.W.3d 691, 703 (Tex. Crim. App. 2020).

 $^{^{312}}$ *Id.* at 698.

³¹³ *Id.* at 703.

Court's reasoning in *Carpenter*" into Article I, Section 9, even as it made clear that it would continue to interpret Texas law by its "own lights." ³¹⁴

In *Commonwealth v. McCarthy*, the Massachusetts Supreme Judicial Court assessed an automated license plate reader camera system under the Fourth Amendment and Article 14 of the Massachusetts Constitution simultaneously, ultimately incorporating the reasoning of *Carpenter* into Massachusetts law. McCarthy discussed Carpenter factors including the revealing nature, amount, and cost of surveillance in great detail, while deftly interweaving analyses of Supreme Court cases with those of prior Massachusetts cases. In cases following McCarthy, Carpenter itself has been embedded into Article 14 jurisprudence, even as that law continues to evolve on its own, independent of Fourth Amendment law.

These cases involve what Robert F. Williams has called "reflective adoption," where a state court addressing state constitutional law adopts the reasoning of a federal case on a one-off basis. This contrasts with other state constitutional approaches that mirror federal constitutional law entirely, simply applying the Supreme Court's constitutional decisions in every case involving a parallel state constitutional provision. Likewise, it differs from state constitutional approaches that largely ignore federal law. 320

Reflective adoption, with its case-by-case analysis of federal decisions, may reflect the optimal approach for state courts in interpreting state constitutional provisions that parallel federal constitutional provisions.³²¹ It allows state courts to benefit from the expertise of the Supreme Court, while retaining the independence of state law. States can also experiment with creative approaches to constitutional questions and different balances of law enforcement interests and personal rights.³²² State innovations may ultimately feed back into Supreme Court or federal statutory decisionmaking.³²³

Reflective adoption also reinforces state sovereignty, at least in the domain of state constitutional law. In these cases, a state high court essentially reviews the Supreme Court. It

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³¹⁴ Id. at 701, 697.

³¹⁵ Commonwealth v. McCarthy, 142 N.E.3d 1090, 1095 (2020).

³¹⁶ See, e.g., id. at 1099–1100 (discussing Carpenter and other Supreme Court cases and using them as a basis for holding that when the "duration of digital surveillance drastically exceeds what would have been possible with traditional law enforcement methods, that surveillance constitutes a search under art. 14").

³¹⁷ See, e.g., Commonwealth v. Mora, 150 N.E.3d 297, 312–13 (2020) (using McCarty and Carpenter to make a ruling in an Article 14 case); Commonwealth v. Gosselin, 158 N.E.3d 8, 15 (2020) (addressing an ineffective assistance of counsel claim based in part on Article 14 by reference to McCarty and Carpenter).

³¹⁸ Williams, *supra* note 310, at 1506...

³¹⁹ Id. at 1499 (quoting Shirley S. Abrahamson, Criminal Law and State Constitutions: The Emergence of State Constitutional Law, 63 Tex. L. Rev. 1141, 1166 (1985)).

³²⁰ See Barry Latzer, The New Judicial Federalism and Criminal Justice: Two Problems and a Response, 22 RUTGERS L.J. 863, 865 (1991).

 $^{^{321}}$ E.g., FLA. CONST. art. I, § 3 ("There shall be no law respecting the establishment of religion or prohibiting or penalizing the free exercise thereof."); UTAH CONST. art. I, § 12 (promising that the "accused shall not be compelled to give evidence against himself or herself").

³²² E.g., Stephen E. Henderson, Beyond the (Current) Fourth Amendment: Protecting Third-Party Information, Third Parties, and the Rest of Us Too, 34 PEPP. L. REV. 975, 993–95 (2007) (discussing state law innovations in protecting data disclosed to third-parties).

³²³ See, e.g., Commonwealth v. Augustine, 4 N.E.3d 846, 865–66 (2014) (finding cell phone location tracking unconstitutional on state constitutional grounds in a pre-Carpenter case).

determines "whether the Supreme Court's analysis . . . is persuasive" and either adopts it or not according to its merits. 324 This is a unique inversion of the more typical review process, where the Supreme Court reviews state high court decisions applying federal law. 325 Reflective adoption cases warrant further study by federalism and constitutional law scholars, and state cases applying *Carpenter* offer some of the clearest examples of the phenomenon to date. 326

E. Alternative Directions and Paradigms

This section supplements the largely descriptive analysis of this Article by offering some prescriptive suggestions for courts and legislators. Many of these suggestions stem directly from the analysis above.

For a start, whichever test courts eventually adopt, they should unambiguously select a set of factors and then consider each of those factors in every case they decide under *Carpenter*. Currently, judges typically analyze the one to three factors that weighed most heavily in their decision and ignore the ones they found less important. ³²⁷ It is time for courts to abandon this practice. Courts could greatly enhance clarity and predictability for litigants by considering the same set of factors in every case. Even if the test used varied from jurisdiction to jurisdiction, litigants would at least know which factors to address in their arguments. Enough time has passed that the courts of appeal, and eventually the Supreme Court, can draw on numerous lower court decisions in deciding which factors to adopt.

In addition, lower courts' virtual refusal to consider the number of people affected by surveillance suggests that number should not be a factor in *Carpenter* analyses going forward. ³²⁸ Concerns about widespread surveillance programs are certainly valid, because such programs make it more likely that the government will collect and process information about people for reasons unconnected to legitimate law enforcement purposes. ³²⁹ But determining the number of persons potentially affected by a surveillance practice may be too administratively or conceptually difficult for courts. ³³⁰ Courts may find it difficult to ascertain the scope of a surveillance practice and may be reluctant to credit defendants with the potential privacy harms of non-litigants. ³³¹ Finally, in general, reducing the quantity of factors in the *Carpenter* test would likely enhance its clarity and administrability. The number factor appears to be the easiest cut to make.

As to the other factors, I have argued elsewhere that the inescapable nature of surveillance and the automatic nature of data collection should ideally not be used to determine the scope

³²⁴ Holder v. State, 595 S.W.3d 691, 703 (Tex. Crim. App. 2020).

³²⁵ E.g., Michigan v. Long, 463 U.S. 1032, 1044 (1983) (holding that Supreme Court had jurisdiction to hear case because the state high court's decision appeared to rest primarily on federal law).

³²⁶ See Williams, supra note 310, at 1508 (offering developing the concept of reflective adoption but offering few real-world examples). See also Simmons-Harris v. Goff, 711 N.E.2d 203, 211–12 (Ohio 1999) (adopting the federal Lemon test but reserving the right to diverge from federal law in future cases).

³²⁷ See supra Part III.A.

³²⁸ *Id*.

³²⁹ See supra note 84.

³³⁰ See supra notes 196-197 and 233.

³³¹ *Id*.

of the Fourth Amendment. 332 These factors speak to the voluntary nature of data disclosure to third parties, a concept grounded in widely criticized pre-Carpenter caselaw. 333 To be sure, examining the voluntary nature of disclosure can help courts ascertain how much individuals value the secrecy of their data, or how likely their data is to be exposed to the public. 334 But basing the Fourth Amendment on whether consumers voluntarily disclosed their data may sharply limit constitutional protections for personal information. 335 The disclosure of data to services like Uber, Google Maps, dating apps, smart home devices, websites, and countless other providers is in theory voluntary and avoidable, but in practice is a beneficial and important part of Americans' lives. 336 Punishing users for disclosing their data to service providers creates perverse incentives and is incompatible with effective Fourth Amendment protection in the digital age. 337 Voluntariness-based tests would also frequently expose the most sensitive forms of personal information to government surveillance.³³⁸ Optional technologies such as dating apps, smart home devices, and DNA analysis services often capture especially intimate personal information.³³⁹ Moreover, voluntariness approaches can create substantial inequalities in Fourth Amendment law. 340 Technologies that are avoidable for most people are often unavoidable for others, including the disabled, the poor, and other disadvantaged populations.³⁴¹ For all of these reasons, courts should be cautious in definitively adopting inescapable or automatic disclosure of data as factors in a mandatory Carpenter test.

On the other hand, the cost of surveillance is a potentially useful factor that more courts should consider adopting. Conceptually, cost dovetails nicely with amount. When the government is able to capture large amounts of data at a low cost, the potential for large-scale surveillance raises serious concerns about individual liberty and government power. By assessing the general cost of a surveillance practice, courts may be able to address the concerns about large-scale surveillance programs embodied in the number factor, without the conceptual or doctrinal awkwardness of assessing the number of non-litigants affected.

³³² Tokson, *supra* note 2, at 454–55.

³³³ Smith v. Maryland, 442 U.S. 735, 743–44 (1979); United States v. Miller, 425 U.S. 435, 444–45 (1976). These cases have been criticized for decades on numerous grounds, see, e.g., Jed Rubenfeld, The End of Privacy, 61 STAN. L. REV. 101, 113–14 (2008); Susan W. Brenner & Leo L. Clarke, Fourth Amendment Protection for Shared Privacy Rights in Stored Transactional Data, 14 J.L. & POL'Y 211, 242–44 (2006).

³³⁴ See, e.g., Kerr, supra note 13, at 44.

³³⁵ Tokson, *supra* note 2, at 436–37.

³³⁶ Tokson, supra note 35.

³³⁷ *Id.*; Tokson, *supra* note 2, at 413–14.

³³⁸ Tokson, *supra* note 2, at 414.

³³⁹ Id. Meanwhile, many inescapable technologies capture far less sensitive data. Id. at 438–39.

³⁴⁰ Tokson, *supra* note 35.

³⁴¹ Tokson, *supra* note 2, at 431–33.

³⁴² See Carpenter v. United States, 138 S. Ct. 2206, 2216–18 (2018) (noting that "cell phone location information is detailed, encyclopedic, and effortlessly compiled" and expressing concern regarding the government's ability to "access each carrier's deep repository of historical location information at practically no expense"); Tokson, supra note 40, at 22–23.

³⁴³ Tokson, *supra* note 40, at 23–24.

³⁴⁴ See supra note 328–331.

Those courts that do assess cost in the dataset seem to have found it administrable and typically decide cases in the direction that it indicates.³⁴⁵

Finally, legislatures and regulators have a role to play in addressing future government surveillance practices. For example, government purchases of sensitive data from commercial entities might be regulated by the Fourth Amendment, but the issue is complex and protection is far from certain. Statutory limits on such purchases can provide more thorough and certain safeguards. Likewise, beneficial technologies such as smart utility meters may require permissive Fourth Amendment standards regarding data collection coupled with strong restrictions on unauthorized uses of the data. Statutes will often be the optimal means to impose use restrictions, as they can offer more detailed guidance and cover non-governmental or quasi-governmental entities. In general, widespread and programmatic surveillance is particularly well-suited to statutory regulation.

In each of these areas, however, Fourth Amendment law remains likely to play a substantial role in regulating government surveillance. The slow pace of federal privacy legislation and the weak or absent nature of most state privacy statutes means that courts will continue to address complex new Fourth Amendment questions—or else fail to restrain government surveillance at all. The choice between regulation by courts or by legislative and executive bodies is not a binary one. Courts' Fourth Amendment decisions can set a floor for privacy protection, and legislatures (or agencies) can then create additional protections against certain forms of surveillance. For example, shortly after the Supreme Court extended Fourth Amendment protection to telephone conversations, Congress passed the Wiretap Act, which added additional restrictions on wiretapping. Or legislatures could move first, passing laws regulating surveillance that courts could then evaluate for compliance with the Fourth Amendment. Either way, legislative and administrative regulation of surveillance would bring to bear the managerial advantages of the political branches, and would certainly be a welcome addition.

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³⁴⁵ See, e.g., State v. Muhammad, 451 P.3d 1060, 1071–72 (Wash. 2019); United States v. Kidd, 394 F. Supp. 3d 357, 365–66 (S.D.N.Y. 2019).

³⁴⁶ For an overview of this issue in the Fourth Amendment context, see Tokson, supra note 35.

³⁴⁷ Katie Canales, Sen. Ron Wyden Is Introducing a Privacy Bill that Would Ban Government Agencies from Buying Personal Information from Data Brokers, INSIDER (Aug. 4, 2020, 2:15 PM), https://www.businessinsider.com/ron-wyden-fourth-amendment-is-not-for-sale-privacy-2020-8.

³⁴⁸ Matthew Tokson, Smart Meters as a Catalyst for Privacy Law, FLA. L. REV. F. (forthcoming).

³⁴⁹ *Id.*; see also Kugler & Hurley, supra note 8, at 503–05 (proposing statutory use restrictions for smart utility meter data).

³⁵⁰ See Daphna Renan, The Fourth Amendment as Administrative Governance, 68 STAN. L. REV. 1039, 1102–03 (2016). ³⁵¹ See Kugler & Hurley, supra note 8, at 505 (discussing the weak protections offered by the few state privacy statutes that regulate smart meter collection); Tokson, supra note 94, at 192–93; Matthew Tokson, The Normative Fourth Amendment, 104 MINN. L. REV. 741, 797 (2019).

³⁵² Katz v. United States, 389 U.S. 347, 353 (1967); Berger v. New York, 388 U.S. 41, 58–60 (1967).

³⁵³ Omnibus Crime Control and Safe Streets Act of 1968, Pub. L. 90–351, § 2516, 82 Stat. 197, 216–17.

³⁵⁴ See, e.g., Berger, 388 U.S. at 58–60 (evaluating a New York state statute permitting courts to issue orders permitting wiretapping); John Rappaport, Second Order Regulation of Law Enforcement, 103 CALIF. L. REV. 205, 210–11 (2015).

³⁵⁵ See Orin Kerr, The Fourth Amendment and New Technologies: Constitutional Myths and the Case for Caution, 102 MICH. L. REV. 801, 868–70, 881 (2004).

CONCLUSION

The future of Fourth Amendment law remains uncertain, especially given recent changes at the Supreme Court and the continued development of new surveillance technologies. But it is possible to better understand the present state of the law and the paths along which it will likely continue to develop. This Article's detailed empirical analysis has resolved some of the mysteries posed by the landmark *Carpenter* case and shed light on many others. For example, the factors that drive lower court decisions clearly include the revealing nature of the data at issue, the amount of data collected, and the automatic nature of data disclosure, and clearly do not include the number of persons affected. *Carpenter* has been broadly adopted by lower courts with very little overt resistance, although some traces of indirect noncompliance remain. Courts find Fourth Amendment searches in relatively few rulings, and federal courts find searches at substantially lower rates than state courts. Further, the good faith exception accounts for a remarkably high proportion of all resolved cases citing *Carpenter*, and hundreds of defendants will likely be convicted on the basis of unconstitutionally obtained evidence in these cases.

More broadly, the Article represents a years-long, comprehensive survey of the impact of a transformative Supreme Court opinion in the years following its publication. Across many hundreds of cases, the study has examined the variety of lower court reactions to a dramatic change in doctrine. It has also offered several proposals for courts and lawmakers to improve the regulation of new surveillance practices. But just as importantly, it opens the door to a variety of new proposals about the future course of Fourth Amendment law, grounded in a deeper knowledge of courts' current practices. Understanding how Fourth Amendment law is being applied in the present provides an essential foundation for future progress.

APPENDIX

Appendix Table A reports the outcomes of all state cases substantively applying *Carpenter*, and the number and win rate of cases that reach a determinative ruling on whether a government action was a Fourth Amendment search.³⁵⁶ Overall, state cases demonstrated a far higher win rate than federal cases.³⁵⁷ In addition, a substantially smaller proportion of state cases (21.7%) than federal cases (41.8%) were resolved based on the good faith exception.³⁵⁸ This latter disparity is likely the result of there being more pending cases in the federal system involving the collection of cell phone location data at the time *Carpenter* was decided.³⁵⁹

Appendix Table AState Court Decisions and Defendant Win Rates, by State

State ³⁶⁰	Total Substantive Decisions	Determinative Rulings	Win Rates (Win = Search)	Good Faith Exception Rulings ³⁶¹
Alabama	1	0	_	1
Arizona	8	3	.333	4
California	6	4	.250	1
Colorado	1	1	1.000	0
Conn.	2	1	1.000	0
Delaware	2	1	1.000	0
Florida	7	6	.500	1
Georgia	5	1	.000	3
Illinois	10	3	.667	1
Indiana	2	1	.000	1
Kansas	1	1	1.000	0
Kentucky	1	1	.000	0
Louisiana	1	0	_	1
Maryland	1	0	_	1
Mass.	11	11	.545	0
Michigan	5	2	.500	3
Minnesota	2	2	.500	0
Nebraska	2	0	_	2

³⁵⁶ See supra Part II.B.1.

³⁵⁷ *See supra* note 149.

³⁵⁸ See supra note 146 and accompanying text (discussing federal case outcomes) and note 148 and accompanying text (discussing state case outcomes).

³⁵⁹ For additional discussion of the issues raised by the large number of good faith exception cases in the dataset, see subra Part IV.C.

³⁶⁰ States without relevant decisions are omitted from the table.

³⁶¹ These refer to rulings where no substantive ruling was reached and the case was resolved on good faith exception grounds. There were twenty-three total rulings that were neither substantive nor good faith exception rulings, which were resolved on other procedural grounds. *See supra* note 148.

Nevada	2	1	1.000	0
New Mexico	1	1	.000	0
New York	9	6	.500	0
N.C.	1	0	_	1
Ohio	8	4	.750	3
Oklahoma	1	0	_	1
Penn.	10	8	.750	0
Puerto Rico	1	1	1.000	0
S.C.	2	1	1.000	1
Tenn.	3	0	_	0
Texas	12	9	.556	0
Virginia	2	0	_	2
Wash.	2	2	1.000	0
Total	122	71	.606	27