
Convergent Flexibility: How International Law Keeps Pace with Technological Change¹

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Abstract If change is the only constant, how does the law keep pace with technology? Without a centralized judiciary, international law should be especially susceptible to disruption, yet it can be remarkably resilient in practice. I argue that efforts to minimize legal ambiguity, long seen as integral to compliance, can hinder its application to new technologies. Drawing on first principles from psycholinguistics, my theory differentiates between what I call *convergent* and *divergent* forms of flexibility. Unlike divergent flexibility, which gives rise to contestation, convergent flexibility tends to promote consensus, even when (1) technology is unprecedented and (2) regulatory interests sharply diverge. To test the theory, 450 trained legal professionals were commissioned to take part in a randomized controlled trial (RCT) that varied technological novelty, legal precision, and political incentives. Participants collectively contributed 280,000 words over 10,000 hours in defense of their professional legal opinions, offering a novel (agent-subjective) measure of compliance. To establish external validity, the experiment is complemented with research into the legal impact of two breakthrough chemical weapons technologies: “super tear gas” and *novichok*. The findings contribute a general theoretical framework for understanding when and why emerging technologies are legally disruptive.

A common refrain in popular discourse is that law is fated to lag behind technological innovation. Politicians and pundits sometimes refer to this as the “pacing problem,” what Wallach defines as “the gap between the introduction of a new technology and the establishment of laws.”² Rooted in folk wisdom, the pacing problem has long been viewed as a “a simple but unavoidable principle of modern life,” and even a “law of disruption.”³ This perception is not new. Speaking to the National Academy of Sciences in 1963, President Kennedy lamented that “every time you scientists make a major invention, we politicians have to invent a new institution to cope with

1. Preregistration and preanalysis plan submitted to EGAP (now OSF) on 3 July 2020 (20200703AC). Determined exempt by Columbia University IRB (IRB-AAAT0630) on 2 July 2020.

2. Wallach 2015, 251.

3. Downes 2009.

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it.”⁴ In recent years, however, many have voiced concern that the pacing problem is “breaking” our most cherished international legal institutions,⁵ sparking debate about whether to amend, overhaul, or abandon them.⁶

Despite these challenges, the pacing problem is neither ubiquitous nor inevitable. In practice, legal rules are often remarkably resilient to technological change, even when written in ignorance about what the future might bring.⁷ Examples include the Geneva Protocol (1925) and the Chemical Weapons Convention (1993), cases I examine later. The Chemical Weapons Convention, a landmark treaty over 200 pages in length, was disrupted in its second decade by the invention of *novichok* nerve agents. Extending coverage to *novichok* necessitated a costly formal amendment process that demanded buy-in from *novichok*’s inventors. In contrast, the Geneva Protocol—consisting of just 350 words—weathered multiple technological shocks over five decades, yet was always interpreted expansively. As a result, technological first-movers faced a choice between acquiescing to restrictions or appearing noncompliant, without a need for formal amendment.

Since formal amendments in international law are known to be costly and infrequent,⁸ and abrogation is common,⁹ resilience merits close attention. Consistent with how the term is used in organization science and ecology, Percy and Sandholtz define “resilience” as “the ability of a norm to recover, or retain its viability, in the wake of non-compliance or challenge.”¹⁰ What distinguishes *resilience* from simple longevity is the capacity to withstand or recover quickly from disruption.¹¹ If a legal rule is interpreted inclusively downstream, it is resilient.¹² Under this definition, even international law—long derided as “the vanishing point of jurisprudence”¹³ because it lacks an authoritative judiciary—can exhibit a high degree of resilience.

When new technologies prompt questions about the applicability of existing law,¹⁴ the underlying assumption is that it *might already apply*.¹⁵ Legal scholars refer to this initial inquiry—whether existing legal rules even apply at all to novel situations—as the Step-Zero question.¹⁶ Because the day-to-day business of any legal system is about applying rules and principles to individual events, Step-Zero questions become

4. John F. Kennedy, “Address at the Anniversary Convocation of the National Academy of Sciences,” 26 October 1963, The American Presidency Project. <https://www.presidency.ucs.edu/documents/address-the-anniversary-convocation-the-national-academy-sciences>.

5. Nelson 2022.

6. Bennett Moses 2007, Fenwick, Kaal, and Vermeulen 2016.

7. Maas 2019.

8. Eichensehr 2015; Keohane 1984; Laurens, Hollway, and Morin 2023.

9. Leeds and Savun 2007; Schmidt 2025.

10. Percy and Sandholtz 2022, 935.

11. Lantis and Wunderlich 2018.

12. Resilience can also mean “elasticity” in the physical sense—a rule’s ability to resume its normal form after being stretched or compressed. Although rule resilience may contribute to institutional longevity, it is analytically distinct. The focus here is on how legal rules adapt to novel cases, rather than on the duration of state participation.

13. Holland 1896.

14. Ruggie 1975.

15. Crootof 2019.

16. Probably first coined by Sunstein 2006.

explicit only in edge cases, foregrounding moments when law is at risk of disruption.¹⁷ More often, the question is implicit, and law's quiet adaptivity goes largely unnoticed. That Step-Zero questions exist at all in international relations (IR) underscores a puzzle for scholars: why are some legal rules resilient to technological challenges, while others become subject to contestation, renegotiation, or fragmentation? That is, how do sovereign states with divergent preferences ever reach consensus about whether *old laws* govern *new phenomena*?

In this article, I argue that legal resilience turns not only on technological novelty, but also on technology's *interaction* with different forms of legal precision. Drawing on insights from psychology and linguistics, I distinguish between what I call *convergent* and *divergent* flexibility in legal rules. I argue that vagueness contributes to divergence in legal interpretation, whereas generality promotes convergence and therefore resilience.¹⁸ Whether adaptability translates to resilience depends on the type of flexibility a rule employs. There are several empirical implications. First, highly precise legal rules are "hard"¹⁹ but also *brittle*. While precision can foster compliance in static environments, it struggles to accommodate novel challenges as conditions change. Second, the effects of imprecision depend on its *form*. Vagueness may enhance flexibility by widening the range of plausible interpretations, but that same flexibility invites divergent interpretations, prompting contestation. In contrast, generality systematically upweights the plausibility of *restrictive* interpretations, which fosters resilience by closing off emergent loopholes.

To test the theory, I recruit $N = 450$ national security law professionals to participate in a randomized controlled trial (RCT) embedded in a USD 25,000 writing contest. Participants were commissioned to write long-form advisory briefs analyzing the legality of a hypothetical new technology. The experimental design employed a 2^3 factorial structure that independently varied treaty precision and technological novelty. To generate objective measures of compliance from participants' subjective interpretations, I further varied whether the client was a government with a strong interest in a permissive policy outcome. With prizes tied to persuasiveness, participants formulated recommendations they believed would best advance the national interest while also persuading the client to adopt the recommendation. Text analysis of their essay-length responses identifies two distinct causal pathways to convergence: the psychological pull of generality and the perceived need to protect clients from being viewed as noncompliant. Finally, to show how convergent flexibility applies to foreign policy, I complement the RCT with research into two historical controversies surrounding chemical weapons technology: "super tear gas" and *novichok*.

The findings advance our understanding of law and technology in several ways. In extant scholarship, there are two dominant accounts of international law's relationship with technology. Both offer competing explanations for technological disruption, but

17. Bennett Moses 2007.

18. Research in psycholinguistics has shown that vagueness and generality shape cognition in distinct ways (Lakoff 1990; Mervis and Rosch 1981; Rosch 1978; Zhang 1998), reinforcing the need to treat them as analytically distinct.

19. Abbott and Snidal 2000.

neither can account for resilience. At one end is the conventional wisdom, the pacing problem. The pacing problem offers a deceptively simple explanation: since the law cannot regulate what it cannot foresee,²⁰ every disruption is simply a failure of legislative imagination. Yet because this logic implies that disruption is the universal condition, it cannot explain variation. On the other end is the literature on institutional design, which has only recently begun to incorporate theories of change.²¹ Foundational scholarship focused on the relationship between *formal* flexibility and participation.²² More recent research has highlighted the relationship between informal, or “emergent,” flexibility and compliance by pointing to the role of legal precision.²³ My theory builds on this research.

Political scientists have long viewed legal precision—classically defined by Abbott and colleagues as the degree to which rules “unambiguously define the conduct they require, authorize, or proscribe”—as integral to compliance.²⁴ In canonical models, precision and compliance are positively related: rules that are less precise shift agency away from framers and toward adherents, leading to agent drift and evasive noncompliance.²⁵ This logic has also been extended beyond treaty making to other political domains, such as legislation,²⁶ bureaucracy,²⁷ judicial politics,²⁸ public policy,²⁹ and alliances.³⁰ Some scholars have explained why framers might accept this tradeoff,³¹ while others emphasize its unintended consequences.³² The underlying logic—that precision strictly improves compliance—is rarely questioned.

Building on the conventional view, *emergent* flexibility theory has extended this logic as a partial explanation of legal change. Emergent flexibility differs from *convergent* flexibility, the model advanced here. Its proponents contend that because imprecision is thought to be “inherently permissive,”³³ states have flexibility to adopt new interpretations as the world changes.³⁴ Yet if imprecision is strictly permissive, this would imply *divergent* reinterpretations whenever regulatory incentives conflict. By this logic, we can hardly call imprecise laws “resilient” if they invariably lead to contestation or fragmentation.³⁵ Wider IR theory might explain that, in such situations, resilience can still be enforced, either through coercive power³⁶ or strong

20. Callander and Martin 2017.

21. Gray 2018; Kennard 2022; Koremenos 2005; Mahoney and Thelen 2009.

22. Helfer 2006; Kreps 2018; Koremenos, Lipson, and Snidal 2001; Pelc 2016; Rosendorff and Milner 2001.

23. Búzás and Graham 2020.

24. Abbott et al. 2000, 401.

25. Huber and Shipan 2002; Hurd 2017a.

26. Lovell 2003; VanSickle-Ward 2014.

27. Epstein and O'Halloran 1994.

28. Clark 2016.

29. Ang 2022.

30. Leeds, Long, and Mitchell 2000.

31. Abbott and Snidal 2000; Hadfield 1994; Staton and Vanberg 2008.

32. Abbott and Snidal 2000; Búzás and Graham 2020; Fazal 2018; Hurd 2017b; Mantilla 2020; Percy 2007.

33. Búzás 2017.

34. Búzás and Graham 2020.

35. As acknowledged by Búzás 2017.

36. Krasner 1991; Putnam 2020.

norms.³⁷ But these explanations are incomplete, since even powerful states sometimes acquiesce to disadvantageous interpretations,³⁸ even in the absence of norms.³⁹ Moreover, because norms take time to develop,⁴⁰ technological novelty should preclude their existence.

The question of legal resilience strikes at core theories in political science regarding institutional design, compliance, and the vitality of legal norms. Scholars have long sought to understand compliance with international law,⁴¹ but little is known about its microfoundations⁴²—*how* states actually distinguish between legality and illegality. Compliance assessment has two components: monitoring and verification. Monitoring is simply fact collection.⁴³ Although facts can sometimes be obfuscated,⁴⁴ they are grounded in fundamentally objective reality. Verification, in turn, entails *analysis*—a mapping process between facts and the law’s underlying meaning. Although law is ordinarily embodied in commonly observable text, judgment about how it maps onto individual cases is communal and inherently subjective.⁴⁵ When states share common interests, ambiguity can be constructive; but when a case is divisive, and no single party can dictate interpretations, new technologies should shatter international consensus.

Although resilience is equally important for domestic law, international law’s response to technological novelty presents an especially hard test. In the model I advance, conditions are stacked against the law: yesterday’s lawmakers could not have anticipated the technology, interpretation is decentralized, the law is imprecise, and states have maximal incentives to deviate. According to existing theory, it is under these conditions that we should most expect divergence. Yet even under hostile conditions, generality fosters convergence. These findings suggest that the ability of states to manipulate legal meaning is bounded, complementing existing research on the limits of rhetorical maneuver.⁴⁶ Especially in a changing world, generality shapes how states understand what it means to be “compliant.”

Despite the centrality of lawyers in this process, lawyers are an understudied population in political science.⁴⁷ Significant attention in IR has been devoted to the role of judges,⁴⁸ diplomats,⁴⁹ and other bureaucrats,⁵⁰ but few studies—and perhaps no RCTs—have focused on legal advisors. Given their ubiquity in

37. Percy and Sandholtz 2022; Steinsson 2024.

38. Sandholtz 2008.

39. Kruck and Zangl 2020.

40. Finnemore and Sikkink 1998.

41. Downs, Rocke, and Barsoom 1996; Fuhrmann and Lupu 2016; Lupu 2013; Simmons 1998; Von Stein 2005.

42. Martin 2012.

43. Dai 2005.

44. Carnegie and Carson 2018.

45. Hadfield and Weingast 2012.

46. Checkel 2001; Goddard 2020; Hurd 2019; Krebs and Jackson 2007; MacDonald 2020; Morse and Pratt 2025; Poznansky 2020.

47. See also Hadfield 2007; Hathaway 2021; Nuñez-Mietz 2016.

48. Alter 2014; Keohane, Moravcsik, and Slaughter 2000; Voeten 2008.

49. Malis 2021.

50. Casler 2024; Jost et al. 2024; Thrall 2025.

drafting policies, negotiating agreements, verifying compliance, and justifying interpretations, the dearth of research on this group is surprising. Legal norms are thought to be distinctly powerful⁵¹ in part because political decisionmakers in all regimes rely on competent legal advice.⁵² For these reasons, legal scholars have long argued that a general theory of law and technological change is needed,⁵³ but extant research has predominantly focused on the legality of particular technologies.

This article is an attempt to close that gap. In the following pages, I first introduce key concepts and derive a theory of law and technology. I then describe the identification strategy, consisting of the RCT, topic models, and case studies. Results are discussed in detail, with additional tests in the appendix. I conclude by discussing limitations and theoretical implications.

A Theory of Law and Technological Change

For international law, technology is the ultimate stress test.⁵⁴ International law is designed to institutionalize a particular configuration of state interests,⁵⁵ but technological change generates misalignment between legal rules and the interests they were intended to reflect.⁵⁶ When states can anticipate change, accommodations are often built in at the design stage.⁵⁷ The difficulty, of course, is that forecasting the future is inherently difficult. For example, should the United States double down on Artificial General Intelligence (AGI), or is AI a bubble? At present, US government officials continue to debate this question, because nobody really knows. Unpredictability is inherent to technological innovation, especially in the long run.⁵⁸

The element of surprise effectively severs the relationship between institutional design and desire to comply. Even the most technologically advanced states get it wrong; in fact, the *innovator's dilemma*—a cornerstone of innovation theory, cited 40,000 times—holds that technology leaders are even *more* prone to miscalculation.⁵⁹ Occasionally, the omission of future technologies is not accidental but deliberate⁶⁰—driven by prioritization of the short-run, political obstacles, contract costs, or technological skepticism.⁶¹ Technological surprise can also be one sided, since

51. Bower 2015; Finnemore 1999; Reed 2025.

52. Finnemore 1999.

53. Ard and Crootof 2020; Bennett Moses 2007; Picker 2001.

54. Ding and Dafoe 2023; Drezner 2019; Horowitz 2020.

55. See Downs, Rocke, and Barsoom 1996.

56. Kruck and Zangl 2020; Picker 2001.

57. Koremenos 2005.

58. Collingridge 1981; Dafoe 2015.

59. Christensen 2013.

60. Hadfield 1992.

61. The pacing problem is just a special case of the *incomplete contracts* problem, albeit an especially important one. All legal institutions are theoretically incomplete contracts, in that they cannot provide for every possible state of the world (Goodman and Jinks 2008). Technological shocks simply guarantee against intentionality.

research and development (R&D) is inherently secretive.⁶² States with private information may withhold what they know or advocate language deliberately crafted to exclude technologies with expected advantages, as the United States did during Cold War arms control talks⁶³ and Russia did in the case of *novichok*. Law *itself* can even encourage technological surprise by creating tacit incentives to innovate in unexpected directions—for example, to circumvent restrictions.⁶⁴ The key point is that whenever at least one party fails to anticipate the direction of technological innovation, misalignment is exogenous.⁶⁵

TABLE 1. *Strategic incentives under technological shocks*

	Step-Zero interpretation	
	Law applies	Does not apply
Advantaged states	Comply or exit	Satisfaction
Disadvantaged states	Satisfaction	Formal amendment

Notes: Automatic (judicial) solutions put technologically advantaged states on the defensive, since disadvantaged states can rely on “arguing” as well as “bargaining” strategies. Manual (legislative) solutions shift the burden of action onto disadvantaged states, since without the option to credibly allege violations, bargaining is the only realistic option.

At best, the design of international law is akin to sending a “message in a bottle”⁶⁶ to future generations, since shocks are eventually guaranteed. Innovation theorists distinguish between *mundane* and *novel* technologies. Mundane innovations—classically termed “recombinant” or “incremental” technologies in this literature—reconfigure existing phenomena in new ways. Novel innovations, by contrast, introduce entirely new properties, for example, by harnessing previously unknown physical phenomena. Although “novelty” exists along a continuum, innovation theory has classically treated these categories as binary ideals.⁶⁷ Within this framework, a *minimally novel* technology introduces exactly one novel property. Because novelty is defined by similarity to existing technologies, expansion of the technological frontier eventually renders formal anticipation impossible at the outset.⁶⁸

62. Canfil 2019; Joseph and Poznansky 2024.
63. Cameron 2018; Maurer 2022.
64. As an example, the Versailles Treaty, which severely limited Germany’s conventional armaments, inadvertently encouraged investments into alternative technologies such as rocketry (Krepinevich 2023). The Allies, under no such pressure, continued to invest in ships, bombers, and tanks. By the end of the war, Allied intelligence was shocked at Germany’s twenty-year lead in rocket technology despite a US head start (Jacobsen 2015)—certainly not the framers’ intention.
65. Callander and Martin 2017.
66. Tiersma 2001.
67. Arthur 2007.
68. Knight 2014.

Reactions to technological shocks vary,⁶⁹ not all technologies become subject to contestation.⁷⁰ Table 1 summarizes state interests in formal versus informal resolution mechanisms. When existing restrictions apply automatically, disadvantaged states can rely on “arguing” as well as “bargaining” strategies to enforce compliance.⁷¹ When no such restrictions apply, advantaged states must be enticed back to the bargaining table, and law must be updated manually. Therefore, all else equal, disadvantaged states prefer interpretations that bring new technologies under existing law, whereas advantaged states prefer to avoid such application. These dynamics are relevant wherever states value the appearance of compliance, but contestation over application should be most pronounced in institutions deemed too important to exit, since exiting means forgoing the residual benefits of cooperation.

The feasibility of reinterpretation is thought to be a function of legal imprecision,⁷² broadly understood as semantic indeterminacy.⁷³ While political scientists use terms like *ambiguity*, *vagueness*, and *imprecision* interchangeably, linguists make careful distinction. Ambiguity means that the same word conveys multiple plausible meanings, such as polysemy (a single word with multiple related senses) or homonymy (a single word with multiple unrelated meanings).⁷⁴ The difference is a matter of degree.⁷⁵ Simple ambiguity entails two or more discrete, disjoint meanings, whereas vagueness—an extreme form of ambiguity—implies continuous, graded meaning.⁷⁶ Because vagueness has been used to explain both evasion⁷⁷ and emergent flexibility,⁷⁸ existing theory implies that emergent flexibility is strictly beneficial for technology adopters because of its permissive properties.

If vagueness were the only component of imprecision, contestation would be ubiquitous. Yet linguists have also identified an equally important dimension of imprecision—*generality*⁷⁹—which, unlike vagueness, can promote convergence. Whereas vagueness concerns the sharpness of category boundaries, generality concerns category breadth. Both generate imprecision and may co-occur in legal text, but they are independent semantic properties with distinct effects. Accordingly, low precision may result from high vagueness, high generality, or both; throughout the article, I use specificity to denote low generality per se. Figure 1 visualizes this conceptual space and its implications for legal interpretation.

69. Bennett Moses 2007; Crootof 2019.

70. For instance, US laser technology became controversial under the 1972 Anti-Ballistic Missile Treaty (Friedman 1993), whereas the legality of stealth technology—despite a decades-long US monopoly—was never contested.

71. Kruck and Zangl 2020.

72. Abbott et al. 2000.

73. Búzás and Graham 2020.

74. An example of lexical ambiguity is “bank”—does this refer to a money bank or a river bank?.

75. Solan 2018.

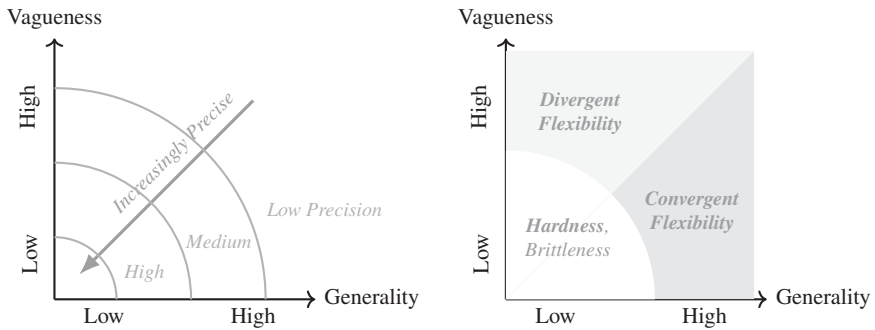
76. Phrases like “high” or “low” illustrate this point: who decides when something is “too high” or “too low”?

77. Búzás 2017.

78. Búzás and Graham 2020.

79. Lakoff 1990.

Although generality is undertheorized in political science, psycholinguistics has extensively studied its influence on cognition.⁸⁰ Linguists formally refer to word-level generality as *hyponymy*, the hierarchical relationship between general terms (hypernyms) and their more specific instances (hyponyms).⁸¹ Hypernymy is a cornerstone of semantic linguistics, common to all natural languages.⁸² Hypernymy follows a simple “is-a” heuristic. If one can answer affirmatively to the question “Is *X* a type of *Y*?” then *X* is a hyponym of *Y* (and *Y* is *X*’s hypernym). The relationship is transitive, meaning that if *X* is a hyponym of *Y*, and *Y* is a hyponym of *Z*, the *X* is also a hyponym of *Z*. Because it is transitive, hypernymy structures meaning by producing taxonomic hierarchies that order concepts from specific to general.⁸³ Unlike vagueness, which is indeterminate, generality is inclusive: the more overlapping qualities two examples share, the more likely interpreters are to place them in the same hypernymic bucket.⁸⁴ As reference words increase in generality, so does salient category size, and associations become clearer, resulting in analogical convergence.



Notes: Mapping of generality versus vagueness as orthogonal subcomponents of *precision*. The balance of these properties shapes interpretation.

FIGURE 1. Semantic topology of “precision”

Having introduced the concept of generality, we can now derive its theoretical implications. For law to function as a “gapless” system,⁸⁵ whatever is not explicitly

80. Randall and Solan 2023; Rosch 1975.

81. Zhang 1998.

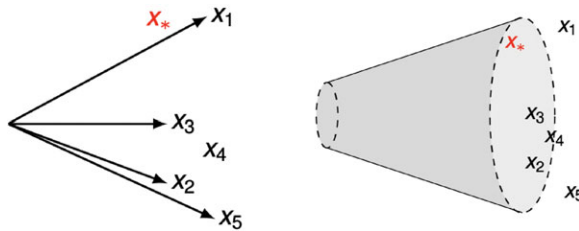
82. Rosch 1978.

83. Rosch 1978.

84. Linguists agree that generality has inclusive effects, differing primarily on whether inclusion is deterministic or probabilistic (Rosch 1978). Structural semantics treats category membership as purely relational, implying strict inclusion as generality increases. Prototype theory allows for graded membership. Thus under prototype theory, it is possible for two interpreters to disagree at the margins when they have very different experiential anchors. However, both paradigms predict that as generality increases, the probability of disagreement diminishes because the set of shared core attributes expands to include peripheral examples.

85. Weber 1922.

prohibited is implicitly permitted. In international law, this logic is formalized in the *Lotus* principle.⁸⁶ As new cases become salient, *Lotus* implies that they must be assigned to one of these two categories by reference to the existing corpus.⁸⁷ Vagueness permits pluralistic interpretations: the same language can support both expansive and restrictive readings without loss of interpretive credibility, since all interpretations are uniformly plausible. Generality operates differently. Because general terms hierarchically subsume more specific examples, increased generality systematically upweights more expansive interpretations. Under the closed logic imposed by *Lotus*, category expansion is zero-sum. Broadening the scope of explicit *prohibitions* correspondingly contracts the residual domain of implicit *permissions*. Thus when legal text defines prohibitions in highly general terms, the scope of permissible conduct is necessarily reduced.⁸⁸



Notes: Rays map the coverage of a legal rule over technologies $\chi_1 \dots \chi_5$. Narrower rays denote higher specificity. The outlier χ_* represents a novel attributes associated with technologies that emerged after the rules were drafted. High-specificity rules cannot apply to phenomena outside their domain, while general rules *may* apply by analogy.

FIGURE 2. *Specificity versus generality in rule design*

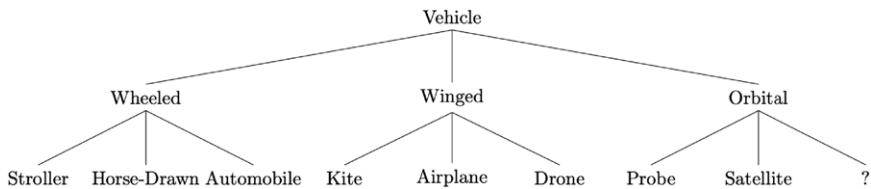
Figure 2 illustrates how generality affects legal interpretation. Each ray represents a rule's reach across a universe of six hyponyms: five known at the time of drafting ($x_1 \dots x_5$) and one unanticipated (x_*). Ray width denotes generality, while the dashed boundary captures vagueness at the margin of coverage. A specific rule (left) enumerates prohibited hyponyms individually, maximizing selectivity but excluding unforeseen cases by construction. Specificity increases determinacy: as the scope of prohibitions becomes clearer, so too does the scope of what is *not* prohibited. A general rule (right) encompasses all analogous hyponyms, regardless of whether these were explicitly anticipated. Because a law that *might* apply to x_* is at least weakly more constraining than a law that definitely cannot, generality should promote interpretive convergence. States desiring x_* must contend with the community view that permissive interpretations are less plausible.

86. Following the 1927 Permanent Court of International Justice decision.

87. Weber 1922.

88. Although the theory is scoped on international law, the same logic applies in domestic law interpretation.

Figure 3 offers a concrete example, using H.L.A. Hart’s canonical example of a rule prohibiting “vehicles in the park.”⁸⁹ Application turns on how the term “vehicle” is interpreted, while resilience depends on whether that interpretation remains stable over time. In 1885, a specific ban on “horse-drawn carriages” would have clearly covered horsecars while excluding baby carriages, a reasonable intention. But after the invention of the first “horseless carriage” in 1886, such a specific rule would have become self-undermining: unless formally restated, it would no longer obviously apply to all analogous vehicles, opening the door to evasion by automobile owners. In the counterfactual, Hart’s blanket prohibition on “vehicles” would be far more resilient, since most reasonable interpreters would agree that automobiles—however novel—are merely another type of vehicle. In this example, the resilience of the rule across time necessarily turns on whether it was framed in general or specific terms.



Notes: Example hyponyms only. Boundaries between categories need not be mutually exclusive, but they are always hierarchical. For example, NASA’s X-15 exoatmospheric rocket plane could be categorized as a terrestrial vehicle, an aerial vehicle, and/or a space vehicle depending on how interpreters weight its different attributes. But a generic rule against “vehicles” would simply cover all three possibilities, eliminating the need for weighting.

FIGURE 3. Semantic relations between “vehicle” and its hyponyms

The logic of convergent flexibility implies five testable hypotheses. When legal rules are highly specific, the contents of the prohibitive category are tightly fixed. This rigidity constrains analogical reasoning: genuinely novel technologies lack antecedents in that category. The higher the specificity, the less elastic the mental classification process, and the more permissive the law will seem for unanticipated technological shocks. Therefore:

H1 Specificity versus mundane technologies: the propensity to advance restrictive arguments should be highest when legal rules are specific and technology is mundane.

H2 Specificity versus novel technologies: the propensity to advance restrictive arguments should be lowest when legal rules are specific and technology is novel.

In contrast, imprecision reverses the logic of inelasticity by increasing the plausibility of restrictive interpretations by analogy. Crucially, the effects of

89. Hart 1961.

imprecision depend on whether it stems from vagueness or generality. Vagueness makes opposing interpretations equally plausible, increasing discretion and therefore generating divergence. As new cases emerge, generality—which *reduces* space for permissive interpretations—makes inclusion by analogy likelier. Therefore:

H3 Generality versus either technology: the propensity to advance restrictive arguments should be moderately high when legal rules contain at least as much generality as they do vagueness.

While H1 to H3 hypothesize about legal interpretations, how do interpretations influence actual foreign policy outcomes? In foreign policy contexts, legal advisors act as “counsel” and political principals as “clients.”⁹⁰ Political principals may desire particular outcomes, but it is the role of legal experts—trained to operate within the closed system of formally rational law—to identify the boundaries of “legitimate” discourse.⁹¹ This norm of legitimacy functions not merely as a professional ethic but as a strategic constraint: legal claims acquire persuasive force only when third parties—including one’s opponents—recognize them as credible.⁹² Legal discourse depends on shared interpretive standards, and lawyers cannot advance arbitrary arguments. Success depends on aligning arguments with prevailing legal understandings. An argument that best serves the principal’s interest is one that lies within the bounds of legitimacy, balancing the pursuit of advantage against the risk of reputational harm.

Legitimacy plays an important role in any highly legalized dispute settlement process, including domestic law. However, its role is arguably even more important in international law, where interpretation is decentralized⁹³—mainly through the mechanism of reputation.⁹⁴ Arguments that fall within accepted bounds of credibility have a better chance of gaining traction,⁹⁵ while those that stretch the bounds of credibility are better off being concealed.⁹⁶ Accordingly, we should not expect systematic deviation in the direction of interpretation, even when principals are motivated to pursue permissive policies and seek a green light from their advisors. Under highly precise rules, this is because legal interpreters either cannot credibly evade (mundane technologies) or have no need to do so (novel technologies). Similarly, general rules constrain rhetorical maneuverability while systematically biasing it toward restriction.

H4 Resistance to politicization: the relationships posited in H1, H2, H3 should hold in equilibrium, without systematic deviation under politicized client instructions, when legal rules contain at least as much generality as they do vagueness.

90. Finnemore 1999.

91. Franck 1988.

92. Krebs and Jackson 2007.

93. Guzman 2010; Sartori 1998; Tallberg, Bäckstrand, and Scholte 2018.

94. Tallberg, Bäckstrand, and Scholte 2018.

95. Krebs and Jackson 2007.

96. Poznansky 2020.

While H4 predicts no change in interpretative *direction*, the rationale embedded in legal advice may vary with the principal's goals. Political principals may be motivated less by formal legality than by reputational or strategic considerations. In such cases, the *justificatory content* of legal advice should reflect the advisor's expectations about what kinds of arguments the principal will find persuasive. Advisors tasked with providing impartial assessments to a neutral principal are more likely to emphasize the plain meaning of the law, whereas those advising political clients who have an interest in a more permissive outcome may instead frame their advice around reputational risk and potential blowback as a more effective mode of persuasion.

H5 Two pathways to the same interpretation: politicization should shift argumentative emphasis from textual to reputational grounds without reversing the direction of interpretation.

To summarize the empirical implications of the theory, precision (*specificity*) maximally constrains interpretive flexibility. While precision promotes compliance in the near term, it limits the law's capacity to apply automatically to unforeseen problems. Imprecision, conversely, has conditional effects. *Vagueness* increases the plausibility of both permissive and prohibitive interpretations, prompting divergence in politically charged environments. *Generality*, in contrast, promotes convergence, since it is weakly more likely than specificity to apply to emergent phenomena by chance. Anticipating that other parties will view policies based on permissive interpretations as bad faith and noncompliant, legal advisors—trained to strategically navigate the language of law, and tasked with protecting their clients—should counsel restraint.

Research Design

These theoretical predictions are tested using a mixed-method approach. A randomized controlled trial (RCT) is first used to test the effect of generality and vagueness on legal interpretations regarding a novel satellite technology. The RCT findings are then complemented with comparative case studies designed to show how interpretations affect foreign policy decisions, culminating in disruption or resilience in practice. To offset the possibility that the results are somehow specific to satellite technology or space law, the case studies involve two different technologies in an entirely unrelated domain (that is, chemistry).

Recruitment Procedure

For realism, I target the population of interest: trained legal professionals with top US law school affiliations. Past experimental research has often relied on open-ended answers to assess participant rationale.⁹⁷ The writing task in this experiment diverges from typical

97. Tomz 2007.

open-ended survey formats by requiring long-form qualitative responses with no upper space limit. Long-form responses provide much richer insight into the participants' thought processes. Participants were specifically asked to structure their arguments as follows:

- State a position (for/against restriction).
- Identify the legal issue(s).
- Make reference to any and all provisions you think are applicable.
- Clearly explain your reasoning, taking into account all information provided.
- Make no other assumptions other than what is provided (no outside information).

To boost participation, the RCT was embedded in a writing contest worth approximately USD 25,000 in prizes. The contest received public endorsements from several prominent legal scholars, and a well-known senior law professor with high-level policy experience volunteered to be named as a judge. Contestants were informed at the outset that their submissions would be evaluated based on clarity, issue-spotting, logical consistency, and overall persuasiveness. Under these evaluation criteria, written responses provide a window into the themes participants believed (1) would offer the best possible representation of their client, and (2) would be most likely to convince the client to adopt the recommendation.

Recruitment initially focused on an American law school in the top three US News ranking (name withheld to protect institutional anonymity). This was expanded to include four additional institutions, two of which are consistently ranked in the top fourteen (widely considered elite status). The remaining two are specifically recognized for channeling graduates into the US policymaking community. The contest was advertised through university-sanctioned national security law societies (NSLSs) at each institution. These societies are valuable networking and employment opportunity vehicles for students and alumni. Each NSLS maintains an email listserv for affiliates who practice, or have signaled interest in practicing, international law, foreign relations law, and/or national security law as a career. In addition to cash prizes, participants were informed that the names of contest winners would be published in a newsletter or the website of the relevant NSLS.

Case materials were sent to any affiliates who registered their interest by completing an initial pretreatment questionnaire. Over 1,000 individuals responded. Of those, $N = 450$ authenticated by proving their status and proceeding to treatment assignment. Despite instructions to devote only thirty minutes to the exercise, the median participant spent more than two hours meticulously crafting a legal brief and wrote in excess of 3,500 characters (600 words). The longest brief was 2,300 words (over ten pages). As especially well-written briefs stood a chance to win prizes and acclaim from the NSLS, participant alacrity can be attributed to the complexity of the exercise as well as their motivation to excel in the contest by writing intelligently and persuasively.

Sample Characteristics

The sample, which included a mix of advanced law students and professional practitioners, is as representative as possible for this difficult-to-target population. In total, individuals from sixty-two different countries participated. Because recruitment occurred through American law schools, the sample includes both US participants and internationally trained or internationally bound participants who received at least part of their training at a US institution. One-third of the sample was non-American, and 13 percent reported professional practice experience (or intention to practice) in countries other than the United States. Across the entire sample, one in ten originated from an autocratic country, and one in five had received prior legal training abroad. Approximately 10 percent reported military experience, which includes veterans who later applied to law school as well as judge advocates general who may have returned to study in graduate programs or as visiting fellows.

TABLE 2. Basic information about participants

Variable	N	Mean	Median	Std Dev	Min	Max	Comment
Credentials							
Practitioner	450	0.41	0.00	0.49	0.00	1.00	Half report practice exp
LSAT score	366	169.04	171.00	9.26	120.00	180.00	170 is 96th percentile
Jurisdiction							
US citizen	450	0.69	1.00	0.46	0.00	1.00	69% US citizens
US practice	450	0.88	1.00	0.33	0.00	1.00	Most US practice
Foreign trained	450	0.17	0.00	0.38	0.00	1.00	17% trained abroad
Authoritarian	450	0.09	0.00	0.29	0.00	1.00	10% from nondemocracies
Pure civil law	450	0.17	0.00	0.38	0.00	1.00	20% civil law juris
Common law	450	0.82	1.00	0.39	0.00	1.00	80% from common law
Knowledge							
STEM coursework	450	0.29	0.00	0.59	0.00	3.00	29% advanced STEM
Science news	450	0.49	0.00	0.50	0.00	1.00	49% follow science/tech
IR coursework	450	1.30	1.00	0.75	0.00	2.00	Average 1.3 IR courses
World news	450	0.94	1.00	0.24	0.00	1.00	94% follow world news
Demographics							
Age	450	25.88	25.00	3.89	19.00	54.00	Sample skews young
Male gender	450	0.54	1.00	0.50	0.00	1.00	Balanced gender
NonWhite	450	0.51	1.00	0.50	0.00	1.00	Balanced ethnicity
Conservatism	450	2.68	2.00	1.31	1.00	7.00	Skew moderate-to-liberal
Military exp	450	0.09	0.00	0.28	0.00	1.00	10% serve(d) in military
Wave Order							
Pilot	450	0.11	0.00	0.31	0.00	1.00	+11% of sample
Fall 2020	450	0.42	0.00	0.49	0.00	1.00	+42% of sample
After 2020	450	0.47	0.00	0.50	0.00	1.00	+47% of sample

Notes: Treated participants only. For information on individuals who registered but did not participate, see appendix. Not all participants were required to take the LSAT.

The participant pool exhibited the expected degree of covariate balance (see appendix). Table 2 summarizes participant characteristics. The median Law School Admission Test (LSAT) score was 170 out of 180 (96th percentile). Roughly half

(41 percent) indicated practice experience. The median participant was a recent or expectant graduate who had taken at least two seminars in International Law. All participants had a minimum of one year of graduate legal training (JD or LLM) and had completed core courses such as Legal Writing. Four out of five had earned, or were close to earning, a JD degree, with the remainder holding LLM, LLD, or SJD degrees. Although the sample expectedly skews young, nonparametric tests (see appendix) found no association between the primary outcomes and age, experience level, legal tradition, practice specialty, coursework, regime type, or a variable proxying for home country job opportunities, demonstrating consistency across the sample.

Scenario

The experimental scenario uses satellite technology as a test case because satellites can have both market and security implications. Dual-use technologies are thought to be more difficult to govern,⁹⁸ offering a stricter test of the theory. Participants who were assigned to see a novel version of the satellite were given the vignette shown in Figure 4. Mundane and novel satellites in this design differ only in their orbital capabilities (discussed later). An important objective of the design was to balance between realism and perceived novelty. Therefore, an actual but relatively rare type of orbit—a Lissajous orbit—is chosen to increase perceptions of “novelty.”⁹⁹ Although used on several occasions by spacefaring nations in the past, Lissajous orbits are largely unknown except to specialists. As of 30 August 2020, close to the date the experiment was first fielded, a Google search for “Lissajous orbit” or “Lagrangian orbit” yielded a miniscule 14,200 results.¹⁰⁰

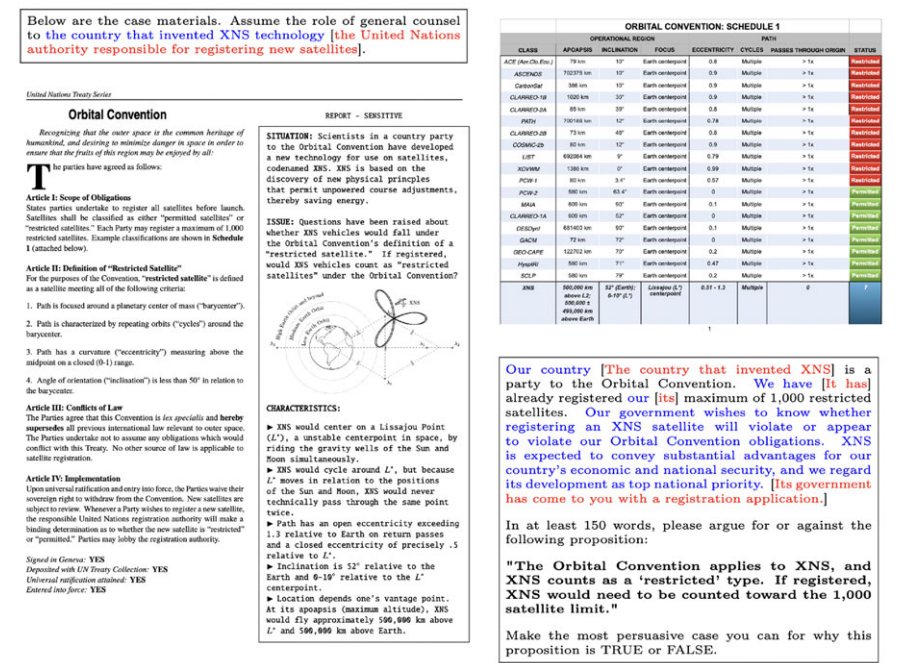
The first page of the materials introduced background information: participants are told to imagine the year is 2039. Most countries now have an active space program, and orbital lanes are increasingly overcrowded. To ensure fair access, a binding *Orbital Convention* had entered into force after being universally ratified ten years prior. Participants are informed that the Convention is *lex specialis* (supersedes other relevant law), and contains no withdrawal or dispute settlement provisions. Under the Convention, all satellites *must* be registered with a United Nations (UN) Satellite Authority. The Convention distinguishes between “restricted satellites,” which count toward a 1,000-satellite limit for each country, and “permitted satellites,” which do not count toward the limit. Participants who confirmed they had at least thirty minutes

98. Vaynman and Volpe 2023.

99. A Lissajous orbit is a quasiperiodic trajectory that a satellite can follow around a Lagrangian point in a three-body system; for instance, between the Earth, Sun, and Moon. Unlike the simple ellipse followed by the “mundane” satellite, the Lissajous path is a combination of two different harmonic motions, one in the plane of the primary bodies and one perpendicular to it, creating a figure that can look like a complex, non-repeating curve in space.

100. Media coverage of the James Webb Telescope (JWT), launched in December 2021, later publicized its use of a Lissajous orbit, raising the risk that participants in later waves might have had prior exposure to this technology. To prevent Google searches, the word *Lissajous* is never mentioned in the vignette. Participants are also asked about their science knowledge, and an exposure dummy variable (X_{Pre_JWT}) is included by default.

to complete the exercise were shown one of eight ($2^3 = 8$) vignettes using simple random assignment.



Notes: Vignette contains four components. Left: Copy of the relevant legal text with four (4) randomly varied Article II provisions (T2). Middle: Intelligence report describing technological characteristics on 4+ dimensions (T1). Top right: list of previous satellite classifications. Bottom right: Client instructions (T3) Variation is summarized in Figure 5.

FIGURE 4. Example vignette for T1: Novel × T2: Specific

Vignettes consisted of three components. The first component was a report describing a device incorporating the new technology, called "XNS," as well as its operating capabilities (T1). The report was accompanied by a schedule of past satellite classifications, compared across five technical dimensions. The second component was the full text of the Orbital Convention (T2). The third component included specific instructions from a client (T3), included in the technical report. Treatment conditions, described later, centered on variation in these components. The legal issues, as subjects correctly inferred from the request, is whether XNS technology should (1) be classified as a satellite at all; and if so, classified as (2) "restricted" or "permitted" under the rules of the Convention. Deploying a "restricted" satellite would exceed the inventing country's limit and therefore violate the terms of the Convention.

The exercise was deliberately complex given the population of interest. Unlike other types of survey respondents for which abstract scenarios have been deemed

appropriate,¹⁰¹ lawyers are trained to identify loopholes and inconsistencies. This necessitated an extremely thorough and cognitively intensive scenario. The vignette design ensured that any “loopholes” participants might discover (that is, through imprecise definitions) were intentionally embedded as part of a rigorous test of the hypotheses. For convenience, Figure 5 summarizes the variation, theoretical priors, and theoretical predictions.

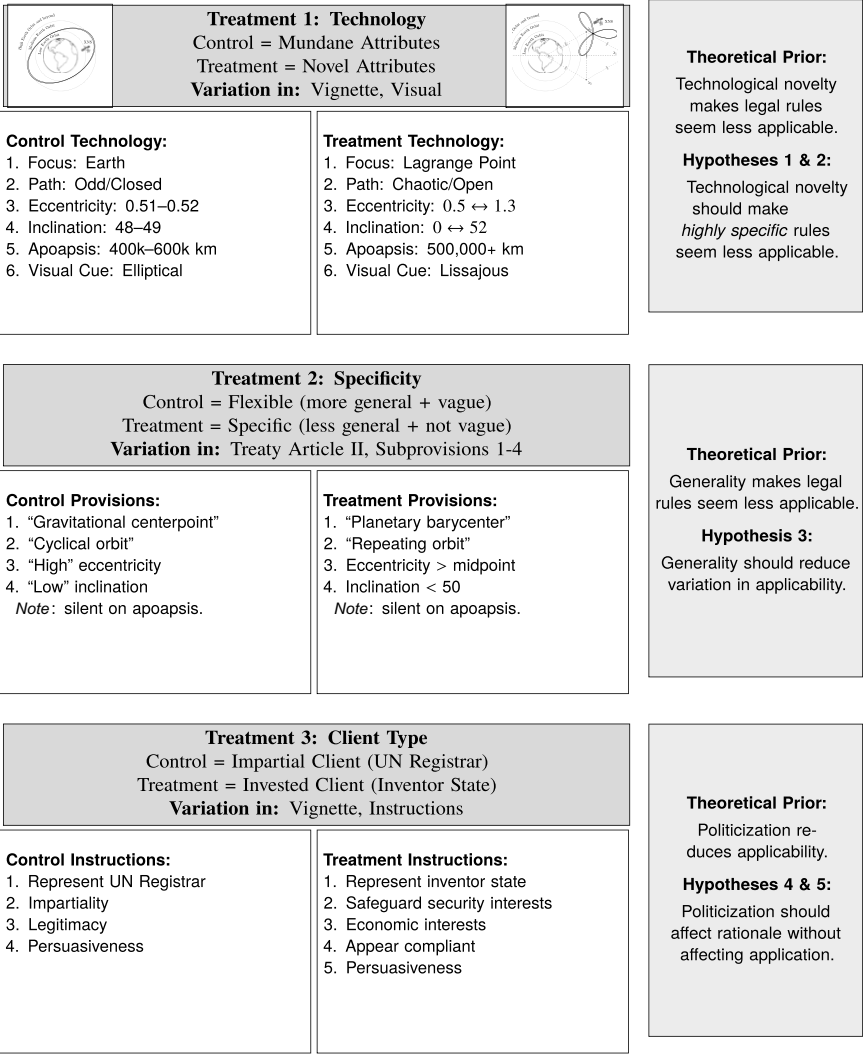


FIGURE 5. Summary of treatment/control conditions

101. Brutger et al. 2023.

T1: Technological novelty

We previously defined a “minimally novel” technology as one that introduces exactly one new design feature—here, a feature based on previously unknown physical principles. The technology shown in T1 is compared to past satellites along five dimensions listed in Schedule 1 in Figure 4. For past satellites, all of which are mundane, one feature has been implicitly held constant: orbital periodicity. Because their flight paths are regular and repeating, these satellites eventually intersect their point of origin. The Lissajous orbit of XNS alters this feature. Its quasi-periodic trajectory introduces the previously unconsidered dimension of periodicity itself. Moreover, achieving quasi-periodicity requires XNS to orbit the combined gravity well of the Earth, Sun, and Moon rather than the Earth alone. Even if the Article might technically permit non-Earth orbits, questions may arise as to whether a non-repeating trajectory is an orbit at all for the purposes of Article II. Thus a single design change disrupts established classification practices by giving salience to two unprecedented, higher-order dimensions.

The mundane version of XNS is still new, but differs from past satellites only in incremental ways—such as intersecting its origin on odd intervals, rather than on every pass. Participants who reason carefully should be inclined to restrict the mundane satellite, especially under the specific version of Article II ($T_2 = 1$), which very precisely restricts certain past satellites on previously understood dimensions. The MUNDANE $\times$ SPECIFIC cell therefore offers a baseline for comparison, since restrictive interpretations are expected.

The crux of T1 is that observable satellite attributes—eccentricity, inclination, and apoapsis—implicitly depend on the location of the gravitational centerpoint. Participants in both conditions must compare these observed attributes to the Orbital Convention reference rule in T2, described below. In the “novel” version of XNS, the relationship between these features and the centerpoint is made explicit. If the centerpoint is determined by three celestial barycenters—only one of which is unambiguously planetary—rather than two, then a highly precise version of the ten-year-old Article II—whose framers do not explicitly seem to have anticipated more than two barycenters—might implicitly exclude technologies based on nonplanetary foci, regardless of how similar that technology is to past technologies on other, explicit dimensions.

T2: Reference rule specificity

The Convention holds constant a number of provisions designed to control for a variety of potential unrelated objections, such as preambular language, ratification, entry into force, conflicts of law, and right to withdraw. Holding these conditions constant forces participants to focus on the actual variation of interest—precision in the definition of a “restricted satellite.” The variation centered on four operative provisions in Article II. These vary from imprecise ($T_2 = 0$) to precise ($T_2 = 1$). For a harder test of the theory, only Subprovisions 1 and 2 contained generalities, while Subprovisions 3 and 4 contained vagueness. This was intended to ensure a double-

barreled, countervailing effect. Since vagueness has been shown by prior political science research to encourage evasion, any convergence we do see should be taken as evidence that generality predominates.

How has imprecision or ambiguity been operationalized in past research? Much of the foundational political science literature on precision was formal-theoretic.¹⁰² As such, measurement strategies were not required. Early empirical models used document length as a proxy for specificity,¹⁰³ though this risked inadvertently conflating detail with omnibus regulatory approaches. Subsequent efforts alternated between manually coded¹⁰⁴ and crowdsourced¹⁰⁵ measures, typically using undergraduate coders lacking domain expertise. More recent scholarship draws on computational, composite, or dictionary methods,¹⁰⁶ which, although innovative, are vocabulary dependent and do not distinguish between vagueness/generality, central to the theory.¹⁰⁷ To compensate for these shortcomings, Convention language—specifically, Article II—is constructed using workhorse measures from structural linguistics.

Generality is operationalized in Provisions 1 and 2 using linked hypernym–hyponym pairs drawn from Princeton’s WordNet, the most comprehensive English-language database of semantic relations.¹⁰⁸ Each pair consists of a more abstract term (the hypernym) and a more specific instantiation (the hyponym). For example, the specific version ($T_2 = 1$) uses the modifier *planetary barycenter* to describe a satellite’s gravitational focus, whereas the general version ($T_2 = 1$) refers more abstractly to a *gravitational centerpoint*, without invoking any planetary criterion. In the WordNet hierarchy, *planetary barycenter* is a direct hyponym of *gravitational centerpoint*. Under the theory, generality in the term “centerpoint” should reduce the interpretive salience of emergent (that is, nonplanetary-bound) technological attributes.

Note that the Convention is completely silent on precedent, apoapsis (distance from Earth), and visual cues. Information on these dimensions is included in the vignette in Figure 4 partly for immersion; partly as an attention check; and partly as a “red herring” to bait evasion. Although research has found that visual cues tend not to affect experimental outcomes in ordinary survey-experimental research,¹⁰⁹ but participants in the present design might attempt to strategically cite extralegal content in an attempt to excuse evasive policies.

T3: Client interests

Efforts to measure “noncompliance” or “evasion” in the study of international law have long been hindered by pervasive selection issues.¹¹⁰ Another challenge is that

102. See, for example, Epstein and O’Halloran 1994.

103. See, for example, Huber and Shipan 2002.

104. See, for example, Ang 2022.

105. See, for example, VanSickle-Ward 2014.

106. Gastinger and Schmidtke 2023; Vannoni, Ash, and Morelli 2021.

107. Measuring hypernymy is known to a particularly thorny problem in natural language processing.

108. WordNet <<https://wordnet.princeton.edu/>>.

109. Harris and Lin-Greenberg 2025.

110. Hafner-Burton, Victor, and Lupu 2012.

compliance ultimately depends on capacity and intent (subjective factors).¹¹¹ The RCT is designed to address both issues. To test whether generality can be divergent in politically charged situations (H4 and H5), T3 varies the identity of the client whose interests participants are being tasked to advance. Because only one group had incentives to deviate, the average interpretative distance between these two groups allows for a direct quantification of compliance pull.

As a benchmark of “true” compliance, participants in the control condition ($T_3 = 0$) were instructed to render an impartial judgment on behalf of a standing “registration authority” with no vested interest in the outcome. Interpretations in this condition are assured to be good faith, since there is no incentive to deviate. Specifically, participants who work for the registration authority are told only that “the legitimacy of our office depends on an unbiased assessment.” The remaining participants were instructed to advise the government of the country that invented XNS ($T_3 = 1$). Participants in this condition are specifically informed by the client that “XNS is expected to convey substantial advantages for our country’s economic and national security, and we regard its development as top national priority.” Results reveal how participants in the treatment condition balance between competing professional imperatives—their fiduciary duty to clients, and their duty to uphold legal legitimacy.

Outcomes

The primary dependent variable is a seven-point Likert score measuring the direction and confidence of interpretations, Y_Likert. Positive values indicate more restrictive classifications—in other words, more confidence that XNS is indisputably prohibited by the Convention. Following convention in previous psycholinguistics experiments,¹¹² this variable is a composite of two questions. The first question asks whether XNS would count as a “permitted satellite or a restricted satellite under the Orbital Convention” (Yes/No/Don’t Know). The second asks participants to rate their level of confidence about the answer. Both questions are multiplied to form a seven-point composite. An advantage of asking the first question separately is that it reinforces the idea embedded in *Lotus* that there can only be one correct answer. Another advantage is that, because refusal to classify and uncertainty are measured independently, we can (in principle) distinguish high-confidence refusals to classify from genuine classification uncertainty. Results for Y_Likert are shown in Figure 6 and discussed in the next section. After making their selections, participants are tasked with writing a legal brief, Y_Essay, in which they summarize the case facts and then argue for or against the proposition that XNS is “restricted” under the Convention.

111. Martin 2012; Guzman 2011.

112. See Rosch 1978.

Results

Main Effects: Direction of Interpretation

To test hypotheses H1–H4, I estimate how interpretations about the applicability of the Convention become more restrictive as T1 (technological novelty), T2 (rule specificity), and T3 (client instructions) vary. Suppose Y is a vector of outcomes, α is the intercept, β is the effect associated with each treatment vector T , ζ is an interaction coefficient. X is a covariate matrix with γ coefficients, which is empty in the base model. In the appendix, LASSO is used to select the optimal set of predictive covariates $X^* \in X$:

$$Y = \alpha + \beta_{T_1}T_1 + \beta_{T_2}T_2 + \zeta(T_1 \times T_2) + \beta_{T_3}T_3 + X_\gamma + \epsilon$$

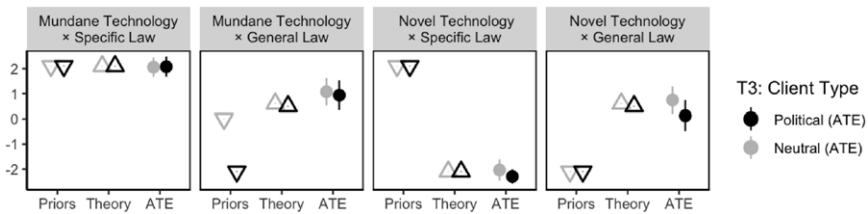


FIGURE 6. *Main results: confidence that existing law applies*

Figure 6 plots the main results in Y_{Likert} based on all $N = 450$ responses. The y-axis is the direction of interpretation, from permissive (negative) to restrictive (positive). Figure 6 is designed to aid in comparing prior theoretical expectations (“priors”), hypotheses H1–H3 (“theory”), and actual findings (“ATE,” represented with 95 percent confidence intervals). The effect of generality can be observed by comparing Panes 1 → 2 and 3 → 4. The effect of novelty is represented by Panes 1 → 3 and 2 → 4. Impartial assessments are plotted in grayscale, and politicized interpretations are shaded black. For convenience, points represent the following:

- Circles denote the results (ATE) for each cell (95% confidence intervals).
- △ Triangles denote the theoretical predictions H1–H4 (illustration).
- ▽ Inverted triangles denote prior expectations from the literature (illustration).

To preview the results, within each pane, note the close correspondence between circles (average treatment effects) and triangles (hypotheses). Compare that to large differences between the ATE and the inverted triangles (prior expectations in the literature). The results show a powerful interaction between novelty and generality. The results are robust to specification. Even in the base model with no covariates, nearly half the variation is explained by the treatments. There are three key takeaways from the main results in Figure 6.

The first finding is that H1 and H2, which hypothesized a negative relationship between legal specificity and technological novelty, are strongly supported. Interpretations about novel technologies become much more permissive when Article II is specific (Panels 1 and 3). As predicted, participants readily applied the specific text to a version of XNS based on mundane technology (1.659, $p < 0.001$). However, they were reluctant to apply the specific text to the version of XNS based on novel technologies (-4.837 , $p < 0.001$). Because responses were on a seven-point scale, this is a substantial effect size. From the standpoint of existing theory, this finding alone would appear to refute classical institutions literature and confirm the existence of a pacing problem: even the most precise law, it seems, is no match for technological change. The second finding, however, directly contradicts conventional wisdom about the pacing problem. As H3 predicted, when Article II employs more general language (Panels 2 and 4), interpretations tended to be restrictive. This pattern held despite the fact that participants saw very different technologies, one mundane and one that the Convention's framers were unlikely to have anticipated.

The last finding considers the implications of generality for emergent flexibility. After all, since interpretations in the imprecise condition ($T_2 = 0$) are slightly depressed, we cannot conclusively rule out the possibility that vagueness has caused divided agreement, or simple uncertainty, about how the Convention should be applied. The design leverages politicization (T_3) to ensure separation on H4 if either (a) generality fails to produce convergent effects or (b) vagueness dominates generality. As H4 predicted, government priorities (black shade) had little effect on the direction of interpretation, even when Article II was imprecise (-0.272 , $p > 0.1$). Nor was any statistically significant difference observed for T_3 in subgroup analyses ($T_2 = 0$, $p > 0.1$) or three-way interaction tests ($T_2 \times T_3$, $p > 0.1$).

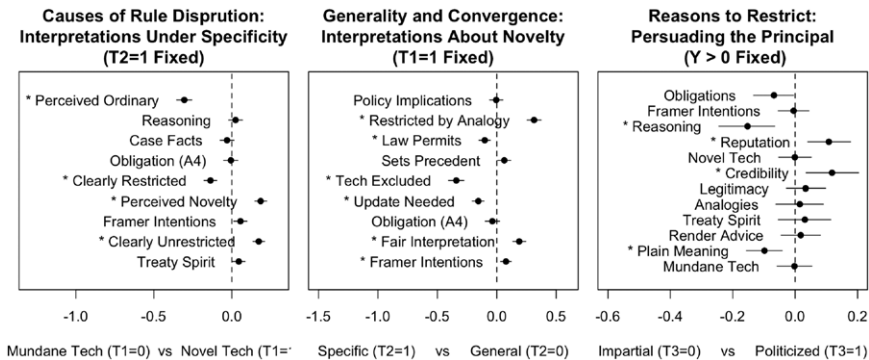
That a politically charged instruction set had little effect on the direction of interpretation is particularly striking, as role-play salience has been shown to be a powerful moderator in past experimental research.¹¹³ Because participants had clear monetary incentives to gain client acceptance, and clients are presumably more accepting of sympathetic advice, the null findings on T_3 effectively quantify the reluctance of participants, in dollar terms, to advance politically convenient but illegitimate recommendations.

Causal Mechanisms: Justificatory Strategy

Together, the findings in the previous section offer strong support for the theory that generality is a powerful cause of interpretive convergence, helping to promote resilience against technological disruption. However, while Figure 6 obtains the causal effect of general language on interpretive *direction*, it does not explain *why* legal professionals reach these conclusions. The direction of interpretation may not have varied, but how seriously did participants take their roles as advisors—of particular importance to the null findings on T_3 ?

113. Brutger et al. 2023.

In this section, I investigate causal mechanisms. The results identify two unique *justificatory pathways* to the same restrictive interpretation. That is, the identity of the client (T3) significantly determined whether participants who recommended restraint tended to emphasize the plain-text meaning of Article II or reputation and credibility in their advisory briefs. Since the psychological effects of vagueness should be universal, but only one group received a politicized instruction set, we can infer two stages. In the first (cognitive or “communicative”) stage, generality operates psychologically: interpreters reason by analogy and conclude that the Convention applies. In the second (reputational or “strategic”) stage, participants form expectations about how legally implausible arguments would be received by external audiences. Both pathways produce restraint, but through distinct mechanisms.

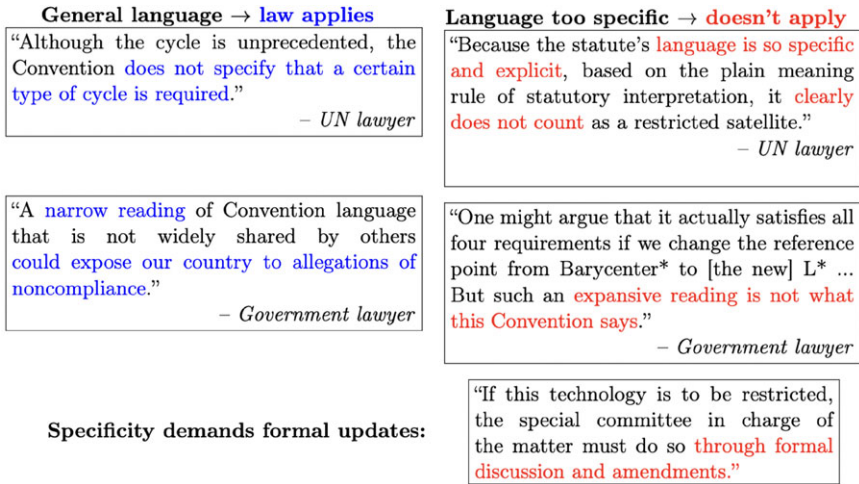


Notes: Model 1 (left): effect of novelty on specific laws. Model 2 (middle): effect of generality on interpretations about the more novel technology. Model 3 (right): effect of politicization on reasons why a restrictive policy should be adopted. Statistically significant topics are marked with an asterisk (“*”).

FIGURE 7. Structural topic model results: emphasis plots

To probe justificatory content, I rely on a Structural Topic Models (STM) approach¹¹⁴ to estimate how treatment assignment affects topical emphasis. Now widely used in political science, STMs combine the strengths of unsupervised topic models with the ability to use randomized experimental treatments as statistical predictors. I estimate three STMs to study subjects’ written legal analyses. Results from each model are plotted in Figure 7, with model validation and hyperparameter choices and discussed in the appendix. The x-axis of Figure 7 describes the probability of a given topic appearing in a document as treatment assignments varied. A mathematically optimal number of highly prevalent argumentative themes is listed along the y-axis. The findings are supported by qualitative excerpts in Figure 8, with more examples in the appendix.

114. Roberts et al. 2014.



Notes: Arguments about the more novel technology under different conditions. See appendix for additional examples.

FIGURE 8. Excerpted arguments by T2 condition ($T_1 = 1$ fixed)

Model 1 (left) provides another test of the classical institutions literature, which assumed a strictly positive relationship between precision and compliance. Consistent with H1 and H2, model 1 provides higher-dimensional evidence of a negative interaction between specificity and novelty. When the Convention was fixed in its more specific form ($T_2 = 1$), participants placed greater emphasis on perceived novelty when the technology introduced new properties and were less willing to argue that the Convention clearly applied. This pattern held for both groups of advisors, regardless of their T3 assignment.

Model 2 (middle) tests conventional wisdom about the pacing problem. Again, it also shows that when technological novelty was fixed ($T_1 = 1$), generality exerted a powerful psychological effect on interpretation—again, irrespective of T3. Participants working with a more general version of the Convention were far more likely to apply Article II by analogy, reasoning that this interpretation was both fair and consistent with the framers’ intent, despite their lack of foresight. In contrast, participants exposed to the more specific version typically argued that XNS was permitted under Article II and that only a formal amendment could restrict it. Since both groups in model 2 saw an identical (novel) technology ($T_1 = 1$), this constitutes strong evidence that not only can language alone shape legal interpretations, but also that language may even shape underlying perceptions of technological “novelty.”¹¹⁵

Model 3 contains the most important takeaway. Figure 6 has already shown that politicized advice tended to converge with impartial advice, and that advice

115. Pepinsky 2022.

concerning the interpretation of general text was, on average, more restrictive. Model 3 analyzes the justifications participants provided for adopting policy based on a more restrictive reading. Participants asked to provide an impartial assessment tended to offer justifications to the left, whereas participants advising a potentially evasive government tended to offer justifications to the right. As shown, impartial advisors emphasized pure reason and the plain meaning of the text, consistent with the findings from model 2. Government advisors, conversely, placed greater emphasis on words like “credibility” and “legitimacy.”

Taken together, the STM and qualitative results strongly support H5. When the law is highly precise, advocates have little room—or need, depending on their interests—to argue that new technologies are exempt. But when the law is more general, restrictive interpretations appear more legitimate. Anticipating that illegitimate policies could invite reputational backlash, government advisors framed credibility as a matter of national interest, emphasizing that compliance safeguards the state’s reputation. Rather than exploiting legal ambiguity, they overwhelmingly advised against opportunistic policies that might be likely to draw fire from the international community.

These results are consistent with psycholinguistic research showing that hypernymy anchors categorization.¹¹⁶ Language provides an initial focal point for legal reasoning, shaping what interpreters perceive as plausible applications of a rule. When political interests are salient, reputational considerations then supply a justificatory logic for advancing recommendations that remain credible to external audiences. Although participants could, in principle, depart from this linguistic anchor, they are generally unwilling to do so—even when advising evasive clients. Even without guidance about a “correct” answer, participants in both conditions nevertheless converged on a shared, text-based understanding of Article II, treating the Convention itself as a source of epistemic constraint.

Often overlooked in the study of compliance, shared understandings are central to the verification process. Only through a “meeting of the minds” can states anticipate when contested behavior is likely to be judged noncompliant, and when enforcement or reputational costs may follow. In this sense, participants were advancing their clients’ interests—specifically, by minimizing exposure to noncompliance allegations. Because the policy choice in this case was dichotomous (that is, deploy or not deploy XNS), no interpretation supporting deployment fell within the bounds of credibility, and restraint followed. Where policy choices are more continuous, by contrast, legal advisors are likely to select the most advantageous interpretation that remains defensible within the prevailing legal consensus.

Linking Legal Interpretation to Foreign Policy

The RCT provides causal evidence for how technological change impacts legal interpretations. As a test of how legal interpretations influence actual foreign policy

116. Rosch 1978.

outcomes, this section examines two real-world cases involving two very different types of technology. The first concerns the impact of *novichok* nerve agents on the Chemical Weapons Convention (CWC) in 2018.¹¹⁷ The second considers the impact of advanced Riot Control Agents (RCAs) on the Geneva Protocol (GP) in the late 1960s.¹¹⁸ The CWC, designed as the GP's successor, is roughly 400 times longer and far more detailed. Moreover, the GP was nearly twice as old as the CWC when each faced its respective technological shock. Conventional wisdom would therefore predict greater resilience for the CWC. Yet this was not the case. Consistent with H2, *novichok*'s opponents could not allege a violation under highly specific CWC due to an emergent loophole. Conversely, as H3 predicts, the GP's more general prohibition was regarded by states as applicable to RCAs by analogy. The inventors of RCAs ultimately abandoned their technological ambitions rather than face accusations of violating the GP, whereas *novichok* eluded the CWC on a technicality, compelling its opponents to seek a formal amendment.

Failure Case: The 1993 Chemical Weapons Convention

Often lauded as “the world’s most successful disarmament treaty,”¹¹⁹ the landmark Chemical Weapons Convention (CWC) entered into force in April 1997 after more than twenty years of hard-fought negotiations. All but four countries (Egypt, North Korea, South Sudan, and Israel) have ratified it. Celebrated for its precision,¹²⁰ the CWC exhaustively enumerates all banned substances on the basis of their specific chemical structure.¹²¹ These are listed individually in CWC Schedule 1, down to their preferred IUPAC name, or PIN. Such precision was intended to prevent any confusion about which chemicals are weapons. Within ten years, however, one state—Russia—had found a way to use the CWC’s specificity against it. Because the exact chemical structure of Russia’s new chemical weapon—called *novichok*, or “newcomer,” in Russian—was accidentally omitted from the CWC, affected states could not allege a violation. *Novichok*’s discovery spurred “months of wrangling” over how to formally amend the CWC.¹²²

Novichok consists of a family of A-series nerve agents developed secretly by the Soviet Union under the so-called Foliant Program during the Cold War. Nerve agents are highly toxic chemicals, similar to powerful insecticides, that cause death by disrupting the human nervous system. *Novichok*, however, was based on an entirely new family of chemical precursors. Whereas Soviets developed an organophosphorus version, the United States had also experimented with its own A-series technologies, based on carbamates. Both *novichok* and carbamate weapons are similar to past

117. Chemical Weapons Convention, <<https://www.opcw.org/chemical-weapons-convention>>.

118. United Nations Treaty Collection, <<https://treaties.un.org/pages/showdetails.aspx?objid=0800000280167ca8>>.

119. OPCW 20th Anniversary Commemoration 2017.

120. Kimball 2019.

121. Greaves and Hunt 2010.

122. Kimball 2019.

chemical weapons such as Sarin or VX in that they work by blocking the enzyme acetylcholinesterase. However, *novichok* was chemically unrelated to anything listed in the CWC.¹²³ The Soviet Union, observing that the CWC was likely to contain loopholes, intentionally kept its plans to experiment with new compounds secret during negotiations.¹²⁴ An explicitly stated goal of the *novichok* program was to find a legal means of circumvention.¹²⁵

Between 2009 and 2018, Russia's interest in *novichok* was just a rumor.¹²⁶ In March 2018, however, Russian defector Sergei Skripal, his daughter, and four other people mysteriously died after coming into contact with an unknown substance in a public park in the United Kingdom.¹²⁷ The facts of the case were never in question: everyone agreed Russia was behind the attack, and there was conclusive proof that the agent in question was *novichok*.¹²⁸ However, CWC members could not find Russia in breach of the CWC, since novel organophosphorus agents like *novichok* were nowhere to be found in the 200-page document, just as the Kremlin intended.

Unable to condemn Russia under the CWC, states raced to incorporate *novichok* into the CWC's text during the 24th Session. Negotiations were difficult. It took more than two years to update Schedule 1. States were challenged to formulate a precise prohibition without exact knowledge of *novichok*'s specific chemical structure. The United States, Canada, and the Netherlands collectively submitted a proposal to ban two new families of chemical structures, phosphono and phosphoro analogues. This proposal expanded on Schedule 2.B.04's three-carbon atom limitation by incorporating three linear alkyl chains of ten carbon atoms each, plus a fourth chain of nine carbon atoms attached to a specific part of the molecule.¹²⁹ Russia immediately objected, thwarting progress.¹³⁰

The Western proposal was surprisingly broad. According to analysts, "based on the total number of possible non-cycloalkyl variations alone" the joint proposal's lower bound would proscribe " 3×10^{11} theoretically possible molecular structures," including many "substances with low toxicity."¹³¹ Russia's five counterproposals were more specific. Russia conceded phosphono- and phosphoramidite structures, but sought to limit the ban to one or two carbon atoms. This would result in a "total

123. Costanzi 2020.

124. The United States had reportedly been aware of the possibility of *novichok* since 1990, but had declined to raise it during CWC negotiations due to fears that intelligence sources and methods could be compromised (Costanzi 2020).

125. Greaves and Hunt 2010.

126. See Costanzi 2020. In 2013, the Scientific Advisory Board of the 3rd CWC Review Conference had considered discussing it (para. 11.1), but refrained (11.2) because there was "very little information" about *novichok*'s purported existence. (SAB-16/I 2011) Even as late as the Skripal incident, there was still "no information available" to CWC member states that could confirm "speculation" about possible chemical structures (Kelle 2022).

127. Costanzi 2020.

128. Kimball 2019.

129. Kelle 2022.

130. Kimball 2019.

131. Kelle 2022.

coverage of six phosphoro analogues and a single phosphono analogue”¹³² as opposed to billions of combinations in the Western formulation. Russia also proposed including fourteen formaldoxime structures plus two families of carbamates, which the US Army is known to have explored. Formaldoxime in particular led to a breakdown in negotiations until Russia was finally induced to drop it.¹³³

A compromise was eventually reached in June 2020, more than two years after Skirpal’s poisoning.¹³⁴ Director General Fernando Arias celebrated the accomplishment, noting in a speech that Schedule 1 had been updated for “the first time in its history,” albeit at great cost.¹³⁵ Yet only two months after the changes came into effect, *novichok* was again used—this time against Russian dissident Alexei Navalny. Forensic analyses later determined that, despite containing “structural elements of [some prohibited substances on] both Schedules 1.A.14 and 1.A.15.80,” the weapon used against Navalny was *also* technically “unscheduled,” even under the updated CWC.¹³⁶ Noting the impossibility of “trying to identify and list [all] unscheduled chemicals” exhaustively in advance,¹³⁷ experts worry that states will continue to exploit emergent technological loopholes in the CWC.¹³⁸ Had the CWC imposed a general ban on “all weaponizable nerve agents” (for instance), Russia might still have opted to develop *novichok*, but could not have persuasively claimed that doing so was, strictly speaking, compliant with the treaty.

Success Case: The 1925 Geneva Protocol

The CWC’s inelasticity to *novichok* is best contrasted with another important chemical weapons treaty, the 1925 Geneva Protocol (GP). The GP was negotiated after World War I to prevent future use of chemical weapons on the battlefield. In the sense that it only regulates combat operations, the scope of the GP is even more specific than the CWC—hence why *novichok* also failed to trigger the GP. Yet as long as the wartime condition is met, the GP applies far more expansively. More than forty years after it was adopted, the GP was successfully applied to military use of a substance not normally considered a chemical weapon at all—tear gas. Under pressure to comply with the prevailing view that the GP applied to novel tear gases by analogy, the inventing state, the United States, agreed to refrain from using tear gas against enemy combatants, despite agreement that abandoning this technology would endanger US troops during the Vietnam War.

Under existing theory, the GP’s resilience might seem puzzling for two reasons. First, the GP was almost twice as old as the CWC when this technological disruption occurred (1925 to 1965, versus 1993 to 2018). Second, unlike the modern 200-page

132. *Ibid.*

133. *Ibid.*

134. Kimball 2019.

135. *Ibid.*

136. Kelle 2022.

137. *Ibid.*

138. Koplow 2006.

CWC, the aging GP consists of fewer than 350 words—most of them in the preamble—and has no verification provisions whatsoever. The GP says nothing specific about lachrymation agents like tear gas. It simply declares that *all* “asphyxiating, poisonous or other gases, and of all analogous liquids, materials or devices” are “justly condemned.” Nor was the United States technically even a party to the GP. Despite being one of its principal framers in 1925, ratification had stalled in the Senate for unrelated political reasons.¹³⁹ US membership remained in limbo until the late 1960s, when the United States determined that acceding would provide a political boost to its efforts to shape nascent CWC negotiations.¹⁴⁰ Yet US policymakers quickly discovered that they could not join the GP without accepting the interpretation that it applied to tear gas by analogy. In order to reduce exposure to noncompliance allegations, the United States reluctantly conceded.

Tear gas itself was hardly new in 1965, but the novel variants developed by the United States were. Euphemistically labeled Riot Control Agents (RCAs) by the US government—and referred to by contemporaries as “*super* tear gas”—these compounds were far more potent than earlier formulations. They included *CS* (chlorobenzylidenemalononitrile) and *DM* (diphenylaminechlorarsine, which induces nausea in an effort to prevent the use of gas masks).¹⁴¹ RCAs were a shock to the GP. Despite scattered use in World War I, tear gas was quickly overshadowed by lethal alternatives.¹⁴² When states convened to negotiate the GP a few short years after the fighting ended, tear gas was not their foremost concern, and there is scant evidence that it was even mentioned during negotiations. GP signatories continued to use ordinary tear gas for domestic law enforcement,¹⁴³ implying that no one considered it a violation of the emergent chemical weapons norm.¹⁴⁴

GP signatories were later shocked when, in March 1965, news broke that US and allied Republic of Vietnam armed forces (RVNAF) had used RCAs in combat.¹⁴⁵ The news spurred an immediate debate on the legality of tear gas under international law.¹⁴⁶

139. Transcript of WH Backgrounder on Geneva Protocol from 19 Aug. 1970. DOS Cable from Washington/US Mission in Geneva, London Embassy, NATO Mission, Tokyo Embassy, 00:56Z, Nixon Library, NSC Subj Files, Box 311, 21 August.

140. Memo from Scoville/Foster 1965.

141. Letter from Dep. SecDef/Rep. Kastenmeier 1965.

142. Marketed to law enforcement as early as 1869, tear gas has a history at least as storied as any of its deadlier cousins (Zanders 2017). When World War I commenced, French policemen carried a rudimentary type (xylol bromide) to the front (Letter from L. Craig Johnstone/David Young 1971). Germany soon began combining one volley of “mask-breaker” *CN* tear gas (chloroacetophenone) with a second volley of lethal chemicals (Ellison 2011). However, tear gas seemed less effective for trench warfare than lethal alternatives, and its use on the battlefield was discontinued by April 1915 (Letter from L. Craig Johnstone/David Young 1971).

143. Canfil 2020.

144. Because no one could identify a norm against tear gas, the US Army Chemical Corps faced less Congressional resistance for weaponizing tear gas than for lethal agents (*SIPRI* 1969). In the 1950s, it successfully lobbied for a fourfold budget increase in tear gas development (Eardley-Pryor 2014; Crowley 2016). This enabled the United States to invent far more potent tear gas technologies between 1958 and 1962.

145. Memo from Carl T. Rowan 1965.

146. *Ibid.*

Since tear gas is ubiquitous in policing, the Johnson administration officials initially assumed that allegations would be dismissed as communist propaganda. Responding to an incident in which US-supplied RCAs were dropped from RVNAF helicopters on enemy troop concentrations, National Security Advisor Mac Bundy joked to President Johnson that “it sounds to me as if no one even cried.”¹⁴⁷ Johnson took this a step further, when he remarked publicly that “I just wish [people were as concerned about] our soldiers who are dying as they are with somebody’s eyes who watered a little bit.”¹⁴⁸

Despite the White House’s initial nonchalance, worldwide reaction was overwhelmingly negative. As with the *novichok* incident in 2018, criticism of RCAs was front-page news in many countries. Even core US allies complained to the White House that US use of RCAs was, at minimum, a serious “propaganda liability.”¹⁴⁹ In an effort to deflect, Secretary of State Dean Rusk argued that RCAs were “more humane”¹⁵⁰ than ordinary weapons because they were designed not to kill.¹⁵¹ Secretary of Defense Robert McNamara even walked through a cloud of tear gas to publicly demonstrate their transient effects.¹⁵² Privately, however, Johnson’s advisors worried that the line between “lethal” and “nonlethal” was not “well-defined.”¹⁵³ Any chemical can be lethal in sufficient dosages. The RCA *DM*, for instance, was known to kill at a minimum rate of 1 to 2 percent.¹⁵⁴

Other countries were not satisfied. Technically speaking, to the extent the GP codifies norms against chemical weapons, it makes no distinction between lethality and nonlethality. Nor does it specify a “lasting harm” criterion.¹⁵⁵ It simply bans chemical warfare and “all analogous materials.” Critics already associated RCAs with napalm, white phosphorus, anti-crop agents, and other legally questionable Vietnam-era controversies, and the GP’s broad wording caused audiences to associate RCAs with World War I-era gas attacks.¹⁵⁶ As allegations intensified, President Johnson backed down by revoking the Army’s authority to use RCAs in Vietnam without advance presidential authorization.¹⁵⁷ In addition, over military objections that RCAs were vital for tunnel-flushing operations,¹⁵⁸ the United States promised that future use would be limited.¹⁵⁹ This helped dampen some of the political controversy, but did nothing to resolve questions about whether the GP applied.

The question was reignited in 1969, shortly after Nixon took office. Nixon officials had determined that their efforts to shape fledgling CWC negotiations would be

147. Memo from McGeorge Bundy/LBJ 1965.

148. Eardley-Pryor 2014.

149. Foreign Reaction 1965.

150. Memo from McGeorge Bundy/LBJ 1965.

151. Letter from Dep. SecDef/Rep. Kastenmeier 1965.

152. Ellison 2011.

153. ACDA Memo from Scoville/Peter Solbert 1965.

154. Crowley 2016; Untitled Report from Hornig’s Office 1965.

155. ACDA Files 1971.

156. ACDA General Counsel Report 1965.

157. Ellison 2011.

158. JCS Memo/SecDef 1965.

159. Letter from Dep. SecDef/Rep. Kastenmeier 1965.

strengthened if the United States became a party to the GP.¹⁶⁰ In light of Nixon's wider arms control agenda, White House officials felt pressure to resubmit the GP to the Senate for ratification "as rapidly as feasible," before CWC talks commenced.¹⁶¹ However, many of Nixon's advisors—especially top administration lawyers—privately voiced a "strong feeling that [RCAs were] illegal" under the GP.¹⁶² If other states viewed RCAs as illegal, then by joining the GP, the United States would immediately open itself up to noncompliance allegations. Thus the questionable legality of RCAs became "the most controversial issue" in securing ratification.¹⁶³ To evaluate the political cost of maintaining RCAs under the GP, Nixon ordered a comprehensive review to determine the extent to which a permissive reading of the GP could be sustained.

In August 1969, the review concluded that "probably the balance of opinion favors [the restrictive] interpretation" because the GP "*on its face broadly [applies to] all agents and substances commonly associated*" with warfare.¹⁶⁴ Of all US allies, the United States had only been able to get Australia (which also had troops in Vietnam) and Portugal (which was pinned down in colonial war in Africa) to agree to openly support a permissive interpretation.¹⁶⁵ Hardliners within the administration began to soften. Even Henry Kissinger, then-National Security Advisor, admitted that "differentiation between incapacitants and lethals [is] difficult—incapacitants can kill."¹⁶⁶ Because it was impossible to reconcile Nixon's desire for ratification with the GP's implied prohibition against *all* battlefield chemicals,¹⁶⁷ conceding to the restrictive reading had "become a matter of principle for State legal and OSD [Office of the Secretary of Defense] legal experts who interpret international law."¹⁶⁸

In the absence of credible justifications for why RCAs should be exempted under existing GP language, US policymakers faced a choice. On the one hand, White House officials believed that insisting on a permissive interpretation would "brand" Americans as "lawbreakers," embarrassing the administration and frustrating its other foreign policy priorities.¹⁶⁹ On the other, the United States could attempt to carve out an explicit reservation for RCAs when it submitted the instruments of ratification—its right under treaty law. However, doing so, officials recognized, would be tantamount to "publicly announc[ing]" that US use of RCAs was knowingly "contrary" to the existing legal wording.¹⁷⁰ In either case, the other GP members would almost certainly allege that the United States' efforts to exempt RCAs defeated the central object of the treaty and would reject US membership on that basis.

160. Memo from Halperin/HAK 1969a.

161. *Ibid.*

162. Memo from Morton H. Halperin/HAK (TS) 1969b.

163. Press Release on Zablocki 1970.

164. Disarmament 1969, ea.

165. Foreign Reaction 1965.

166. Memo from HAK/Nixon 1969.

167. Memo from Guhin/HAK 1970.

168. Review Group Meeting on NSSM 59 1969.

169. Memo from George S. Springsteen/Scowcroft 1974.

170. *Ibid.*

Unable to move forward with ratification under a permissive interpretation, the Nixon administration decided to concede to restrictive demands by forswearing future use of RCAs. Nixon resigned before the GP could be resubmitted, but his vice president and immediate successor, Gerald Ford, stayed the course by issuing Executive Order (EO) 11850, renouncing the use of tear gas in war. EO 11850, coupled with the United States' refusal to insist on a broad carveout for battlefield RCAs, finally cleared the way for GP ratification.¹⁷¹ The decision to quietly accept the restrictive interpretation conveniently allowed the United States to placate other parties while sidestepping any explicit admission of past guilt. The GP has continued to be interpreted restrictively. Subsequent efforts to reinstate RCAs for use in Afghanistan were rejected,¹⁷² demonstrating the GP's continued resilience. In the counterfactual, had the GP's framers sought to ban all known World War I-era chemical structures specifically, rather than issuing a blanket ban against "all analogous" substances, it is unlikely the United States would have needed to concede.

Conclusion

Existing theory has offered two competing explanations for how international law is disrupted by technology, yet neither can adequately explain its remarkable resilience. This study has argued that the resilience of international law is best explained by how technological novelty interacts with different *forms* of rule precision. In particular, some forms of imprecision (that is, vagueness) make law adaptable but not resilient, whereas other forms (that is, generality) directly foster resilience. The theory is strongly supported by experimental and historical data: consistent with theoretical expectations, generality resists politicization and effectively mitigates the pacing problem. These findings, as well as the methodology employed in the RCT, may offer new (causally identified) pathways for future research on compliance.

Convergent flexibility theory may help inform ongoing technology governance debates, including the governance of artificial intelligence. Because linguistic nuance can handcuff states to materially disadvantageous interpretations, the strategies states employ to either accelerate or decelerate technological progress through international law are deeply influenced by their ability to forecast technological surprises. States that are confident in a sustained technological edge may prefer laws that are less resilient, shifting the regulatory burden onto less advanced states. Miscalculations are common, however, so luck remains an important factor for states attempting to game the future.

As the actors with the most relevant expertise, lawyers play a key role in the argument. Legal training is a common pathway to political power in many regimes. According to data from Nyrop and colleagues, the average country has spent roughly eleven of the past fifty-five years (20 percent) under a leader with a terminal law

171. Fleming and Johnson 2014.

172. Nguyen 2005.

degree, and about half of all cabinet-level officials (55.1 percent) had a legal education.¹⁷³ (Even North Korea has appointed two.) Moreover, because the professional socialization of lawyers is deeply transnational—anchored in shared methods of legal reasoning, citation, and rhetorical convention¹⁷⁴—the results should generalize widely. Appendix A.3 demonstrates that the results are consistent across ideology, nationality, training, legal tradition, and domain expertise. While “hired guns” do exist, lawyers are trained to locate legitimate arguments, and most recognize that illegitimate arguments can backfire.

Even when lawyers do not make policy directly, legal advisors shape perceptions about the cost of evasive policy options delineating the boundary between legal credibility and political controversy. In Weberian terms, legal interpretation is *bureaucratized*: states delegate interpretation to specialized organs staffed by trained legal experts, whose job is to translate abstract legal rules into determinate judgments about concrete cases.¹⁷⁵ Even the most repressive states often go to great lengths to craft persuasive justifications¹⁷⁶ and conceal actions they cannot publicly defend,¹⁷⁷ and research has shown that authoritarian countries are equally sensitive to the appearance of noncompliance, especially when accusations are perceived to be credible and impartial.¹⁷⁸ Perhaps this is why, as Finnemore observes, “most” foreign ministries are “overwhelmingly” staffed by individuals with legal training.¹⁷⁹ The theory should therefore generalize wherever states heed their advice.

Yet while nearly all regimes employ armies of legal advisors, they vary in how they use them. Some regimes allow lawyers to recommend new policies; others ask for the best possible justification for predetermined policies; others may forget to consult them at all. The quality and quantity of these advisors—especially for states that perceive loyalty/competency tradeoffs—may influence the degree to which political considerations creep into legal analyses and undermine the quality of advice. As the subordination of the administrative state is critical, future research can and should explore regime-level variation. We do know, however, that major technology powers take legal advice very seriously.¹⁸⁰ For instance, despite the popular framing that China is a society run by engineers and that only the US relies on lawyers, both former President Biden and President Xi have law degrees.¹⁸¹ Most US cabinet members have held law degrees,¹⁸² and the Chinese government, which has pushed

173. Nyrup et al. 2025.

174. Johnstone and Ratner 2021.

175. Weber 1922.

176. Krebs and Jackson 2007.

177. Carson 2018; Poznansky 2020.

178. Wang, Jud, and Giles 2025.

179. Finnemore 1999.

180. Johnston 2007.

181. Though their modes of training differed.

182. Logan 2021.

an official strategy of “legal warfare” in recent years, but has had trouble hiring legal talent to support it, regards its “lawyer problem” as “a security risk.”¹⁸³

Whether generality helps audiences automatically converge on a restrictive interpretation is a different question from whether such convergence is always sufficient to elicit compliance. Some technologies are so advantageous that adopting states may simply refuse to concede. Perhaps Russia would have refused to concede even if there was consensus that the CWC also applied to *novichok*. Yet legal interpretations still matter. Violations entail costs when they cannot be legitimately justified,¹⁸⁴ and to the extent such violations are strategic, states need to understand the costs they can expect to face before making a decision about whether doing so will pay. These costs should be most severe and more immediate when international audiences can easily converge on an affirmative answer to the question “Does international law apply?” Whether states still choose to evade depends on what costs they are willing to incur. States that disregard legal advice altogether can expect to make more costly mistakes.

Recent developments in the United States offer a litmus test. As recent events have shown, efforts to subordinate legal argumentation to political directives encounter limits.¹⁸⁵ Shortly after resuming office, President Trump signed EO 14215, which forbids government lawyers from “contraven[ing] the President or the Attorney General’s opinion on a matter of law.”¹⁸⁶ Many US lawyers initially opted to work from within, viewing their presence as a vital safeguard against policies that could be construed as unlawful.¹⁸⁷ Yet as politicization has increased, many—including the Pentagon’s three highest-ranking lawyers, and approximately half the 10,000 lawyers on staff at Department of Justice—have resigned in protest or been purged.¹⁸⁸ Qualified replacements have reportedly been difficult to find.¹⁸⁹ These dynamics suggest that politicization hollows out the institutional conditions under which sound legal advice is heard, rather than corrupting the underlying process of legal interpretation. As predicted, unconditioned policy initiatives have already resulted in political blowback. Persistent transgression may threaten broader objectives by compounding resistance, fueling negative reciprocity, and heightening future transaction costs.¹⁹⁰

In recent years, faith in international law has diminished even as treaties have grown more complex and more specific, leading to a surge in withdrawals and reluctance to negotiate new agreements. Pacing problem theorists point to the idea that lag is caused by technological transformation, but the results from this study suggest that legal specificity may play an even larger role. Under these conditions, the pacing problem becomes self-reinforcing: belief in the inevitability of a lag leads existing law to be tightened, discounted, or abandoned, thereby producing

183. Mai 2021.

184. Guzman 2010.

185. Bertrand 2025; Nakashima, Strobel, and Horton 2025; Seligman, Ward, and Hughes 2025,.

186. Barrett 2025.

187. Newland 2020.

188. Bazelon and Poser 2025; Goudswaard 2025; Jaffe 2025; Marimow 2025; Toropin and Novelly 2025.

189. Stein 2025.

190. Canfil 2025; Carnegie and Carson 2019; Farrell and Newman 2021.

the very problem it anticipates as the stock of existing law contracts. Ultimately, there may be a sweet spot between adequate precision, today, and convergent flexibility tomorrow.

Data Availability Statement

Replication files for this article may be found at <<https://doi.org/10.7910/DVN/VSPUCM>>.

Supplementary Material

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