Timing Rules and Legal Institutions

Jacob Gersen
Eric A. Posner

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# TIMING RULES AND LEGAL INSTITUTIONS

*Jacob E. Gersen & Eric A. Posner*

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TIMING RULES AND LEGAL INSTITUTIONS

Jacob E. Gersen* & Eric A. Posner**

Constitutional and legislative restrictions on the timing of legislation and regulation are ubiquitous, but these "timing rules" have received little attention in the legal literature. Yet the timing of a law can be just as important as its content. The timing of a law determines whether its benefits are created sooner or later. This determines how the costs and benefits are spread across time, and hence how they are distributed to the advantage or disadvantage of different private groups, citizens, and governmental officials. We argue that timing rules are, and should be, used to reduce agency problems within the legislature and between the legislature and the public, and to mitigate deliberative pathologies.

INTRODUCTION

Most fights about new legislation focus on the legislation's substance. Yet legislators regularly decide not just what to do but also when to do it, and often decisions about the timing of new law are just as critical as decisions about its content. If a main goal of institutional design is to guard against undesirable legislative activity, regulating the timing of legislative choice might be more effective than directly regulating the content of legislation, or so we shall argue below.

In the United States Congress and many other legislatures, choice about timing is heavily regulated by what we term timing rules, which have been largely ignored in the legal literature1 and understudied in

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This is unfortunate because a panorama of constitutional, statutory, and internal congressional rules constrain the timing of legislative action, and "the 'mere' timing of a vote can mean nearly everything." Some timing rules speed up legislative decisionmaking, while others slow it down. Some timing rules delay implementation of new law; others dictate complete and immediate implementation. In this Article, we develop a theory of timing rules, exploring both the optimal timing of legislative action and the implications for attempts to constrain legislative action.

A timing rule, as we define it, is a rule that substantially affects the timing of a government action, including legislation and executive action. The most obvious examples of timing rules are rules that explicitly set a date by which an action must be accomplished (a deadline), a date before which an action cannot take place, a period of time that separates different procedures that are necessary to accomplish an action, and so forth. We do not, however, limit ourselves to such examples of formal timing. At the risk of ambiguity at the margins, but also to avoid arbitrarily limiting the domain of analysis, we include rules that seem to be designed to affect the timing of government action even though they do not explicitly mention dates or time periods.


Understanding the dynamics of legislative timing sheds light on the structure of rules that constrain legal institutions. We do not claim that timing rules are necessarily the result of intentional efforts to implement law in an optimal fashion, nor do we suggest that our framework completely describes the set of empirical timing rules observed in practice. Rather, our goal is to show how timing rules can drive policy and to use actual timing rules to motivate a theoretical discussion of the optimal timing of legislation. Timing rules can have both desirable and unfortunate effects on new law. Timing rules can also be understood as attempts to calibrate the timing of legislative consideration, enactment, and implementation to achieve optimal results from the standpoint of public interest. For example, our theory suggests that timing rules should impose delay where the incentives of political actors to hurry deviate (for one of a number of possible reasons that we specify below) from the underlying optimum.

This Article analyzes the effects of timing rules on the content of new laws. As such, our work grows out of a tradition in political science and economics that analyzes the effects of procedural rules on substantive legislative outcomes, and more recent legal scholarship that explores the foundation of constitutional rules of procedure. Although timing rules may interact with other procedural rules in important ways, the issues that timing rules raise are distinct and sufficiently important to warrant an independent inquiry.

We propose that timing rules be analyzed in the context of the principal-agent problems that dominate political institutions — situations in which an agent has the authority to act on behalf of, and for the benefit of, a principal but might not do so because the agent's and the principal's goals are different. Agency problems dominate rela-

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7 See infra section III.A, pp. 574-77.
tionships between voters and legislators, between Congress as a whole and committee members, and between legislators and bureaucrats. Timing rules can be understood as a partial response to these agency problems: timing rules facilitate monitoring of agents by principals and reduce the ability of ill-motivated agents to make policy decisions that violate the preferences of political principals. Much of our work, then, suggests an optimistic story about timing rules. For example, within the legislature timing rules may ensure that committees develop relevant expertise without also using that expertise to achieve excessively self-serving ends. Outside the legislature, timing rules can allow a diffuse and disorganized public to combat the influence of private interest groups on legislation and to monitor legislative behavior more carefully. However, timing rules have a dark side as well. Many timing rules create new agency problems, generating risk of undesirable behavior by political actors in future periods. And because many timing rules are chosen by potentially ill-motivated legislators, there is no reason to believe timing rules will always serve the good. We analyze these negative effects of timing rules as well.

Our thesis is thus part positive and part normative. Many of the timing rules we identify can be given a plausible rationale within our framework. However, there are also examples of timing mismatch, where the effects of timing rules fit poorly with what our theory suggests about the optimal timing of legislation. Rather than claiming that we can accurately explain why timing rules are adopted in fact, we offer a partial rational reconstruction of timing rules, emphasizing the range of effects that timing rules have on politics and legislation. Because these effects can be either desirable or undesirable in different contexts, our framework is part normative as well. Although we do not attempt to identify the one right structure of timing rules, we do identify a series of relevant variables that point toward the desirability of more delay or more rapidity in lawmaking. We also suggest reasons to regulate legislative behavior using timing rules rather than using content-based restrictions, and to rely more robustly on timing rules as mechanisms for improving public policy.

Lest the discussion get too abstract too quickly, Part I begins by assembling a typology of timing rules that constrain the legislature. Part II develops a theory of the optimal timing of legislation and explains how the theory helps elucidate the choice of timing rules that constrain the legislature. Finally, Part III considers extensions of our theory, exploring the interaction of timing rules with other procedural rules, the enforcement of timing rules, the dynamics of timing rules in the retroactivity debate, and delegation to the bureaucracy.
I. EXAMPLES

Timing rules are specified in the Constitution, statutes, the formal rules of the Senate and House of Representatives, and the informal norms that constrain legislative action. The assortment of timing rules in these contexts is diverse, ranging from seemingly unimportant restrictions on the frequency or occasion for congressional meetings to rules that systematically build delay into the legislative process or force rapid legislative action. Our discussion here provides a sample, rather than the universe, of timing rules; it is intended to motivate the analysis rather than describe a complete set of rules to be explained.

Timing rules can initially be categorized into four types: Delay Rules, Rapidity Rules, Coordination Rules, and Trigger Rules. Delay Rules forestall action with the use of direct delay mechanisms. Rapidity Rules mandate some action within a specified time period. Coordination Rules specify when an action is to take place, where the specific timing is arbitrary but a decisionmaking body would have difficulty coordinating on its own. For example, a Coordination Rule might specify the date for the first meeting of Congress. Lastly, Trigger Rules use the timing of legislative action to trigger some other feature of the legislative process. We focus on Delay Rules and Rapidity Rules but discuss other variants where relevant.

At this point, we should also specify some rough contours of our inquiry. Any procedural rule can have the effect of generating delay.\(^8\) The presentment requirement,\(^9\) for example, though not a de jure timing rule, will lead to delay, because the President can rarely sign a bill immediately after its passage. Although we wish to distinguish de jure timing rules from de facto timing rules, we are skeptical that a hard theoretical line between the two can be maintained. There is a risk that defining timing rules broadly will cover virtually all procedural rules, but nonetheless we attempt to draw on both categories throughout. We also consider the interaction of formal timing rules with other institutional characteristics, some of which are procedural rules.

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\(^9\) See U.S. CONST. art. I, § 7, cl. 2 ("Every Bill . . . shall, before it become a Law, be presented to the President of the United States . . . .")
As will become clear, constitutional and internal timing rules tend to be more generic — they apply to all or nearly all legislative actions — while statutory timing rules tend to apply to a class of legislative actions, like budgetary tasks, or executive actions, like emergency declarations. In addition, constitutional and internal timing rules usually (but not always) place relatively modest constraints on actions, while statutory rules are often more restrictive. Because there is a great deal of overlap, and because we are more interested in normative and analytic questions than in providing an empirical account, we treat all of these rules together in our initial discussion.

A. Constitutional Timing Rules

Many constitutional timing rules are part of a more general class of constitutional rules that constrain congressional procedure. The Constitution contains a medley of rules that regulate timing explicitly. First, some clauses of the Constitution specify a deadline by which some action must be taken. Article I, Section 2, Clause 3 is a Rapidity Rule, specifying a deadline by which the first census shall be conducted and the interval at which a new census shall be conducted: “The actual Enumeration shall be made within three Years after the first Meeting of the Congress of the United States, and within every subsequent Term of ten Years, in such Manner as they shall by Law direct.”

Article I, Section 8, Clause 12 might be understood as a Trigger Rule. By mandating that “no Appropriation of Money [to raise and support armies] shall be for a longer Term than two Years,” the Military Appropriations Clause necessitates a repeated declaration by the legislature that the appropriation is necessary. By requiring recurrent action to continue a policy, the clause might enhance public deliberation about, and monitoring of, legislative policymaking.

Other constitutional rules mix triggers and deadlines. Article I, Section 7, Clause 2 mandates:

If any Bill shall not be returned by the President within ten Days (Sundays excepted) after it shall have been presented to him, the Same shall be a Law, in like Manner as if he had signed it, unless the Congress by their Adjournment prevent its Return, in which Case it shall not be a Law.

By specifying that after ten days, a bill passed by both houses of Congress and not yet signed by the President becomes law, the clause operates to force presidential action. Setting aside the pocket veto,

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11 U.S. CONST., art. I, § 2, cl. 3.
12 Id. § 8, cl. 12.
13 Id. § 7, cl. 2.
Presidential inaction cannot prevent a duly enacted bill from becoming law.

Article I, Section 2, Clause 1 functions as a Coordination Rule, a Rapidity Rule, and a Trigger Rule. The clause requires that “[t]he House of Representatives shall be composed of Members chosen every second Year by the People of the several States, and the Electors in each State shall have the Qualifications requisite for Electors of the most numerous Branch of the State Legislature.”\(^{14}\) The clause coordinates the initial selection of Representatives, triggers public evaluation of legislative performance via elections, and requires that elections be held by the end of the two-year term. Similarly, the Twenty-Fifth Amendment provides a detailed timeline for presidential succession and serves both coordination and trigger interests.\(^{15}\) The amendment provides a timeline and procedure for succession and also triggers legislative debate on the issue of presidential incapacity.

Another set of constitutional timing rules — a subset of Coordination Rules — specifies the timing of future events that could not be set by a subsequent legislative body.\(^{16}\) For example, “[t]he Congress shall assemble at least once in every Year and such Meeting shall be on the first Monday in December, unless they shall by Law appoint a different Day.”\(^{17}\) The Constitution also requires that the Executive “shall from time to time give to the Congress Information of the State of the Union,”\(^{18}\) but does not specify the exact time it is to occur. By modern norm the speech is delivered on the last Tuesday in January, but the date is not set by law. Some of these rules simply bootstrap the commencement of political institutions, and though they raise some interesting issues of their own, they are not the focus of our analysis. Rather, our focus is on timing rules that restrict the discretion of future political institutions, either generating delay in the legislative process or increasing the pace of legislative action.

The requirements that a bill pass both houses of Congress (bicameralism) and be presented to the President (presentment) impose delay.\(^{19}\) The same is true of the Origination Clause, which requires that all bills for raising revenue originate in the House,\(^{20}\) at least when it is

\(^{14}\) Id. § 2, cl. 1.

\(^{15}\) See id. amend. XXV, § 4.


\(^{17}\) U.S. CONST. art. I, § 4, cl. 2, amended by U.S. CONST. amend. XX, § 2 (changing meeting date to January 3).

\(^{18}\) Id. art. II, § 3, cl. 1.

\(^{19}\) See id. art. I, § 7, cl. 2.

\(^{20}\) See id. cl. 1 (“All Bills for raising Revenue shall originate in the House of Representatives; but the Senate may propose or concur with Amendments as on other Bills.”).
measured against a baseline of bicameral proposal power. These are de facto timing rules.

Other constitutional timing rules are absent from the Federal Constitution, but present in other constitutions. For example, many state constitutions regulate the time during which new legislation may be proposed, precluding the introduction of new bills within a certain number of days of the end of the legislative session. Others require two separate votes in two successive legislative sessions to amend the constitution. These constitutional timing rules are just illustrations, intended to demonstrate the diversity of timing rules in constitutions.

B. Statutory Timing Rules

Statutes are another rich source of timing rules. For example, the Bipartisan Trade Promotion Authority Act of 2002 requires Congress to schedule a vote on covered trade agreements with foreign governments within two months of their proposal, while also prohibiting amendments. This “fast-track” law is a Rapidity Rule, the opposite of a Delay Rule.

The timetable for legislative action on the federal budget is also specified by statute. The Congressional Budget Act of 1974 sets out a detailed timetable for the budget process, requiring the President to submit his proposed budget fifteen days after Congress meets, Congress to complete action on bills and resolutions providing new budget and spending authority by September 15, and Congress to take final action on reconciliation bills or resolution or both by September 25. Although the timeline provides coordination benefits, the statute is also intended to increase and routinize the pace of the budget process.

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22 See, e.g., MASS. CONST. amend. art. XLVIII, §§ 4–5 (modified by amend. art. LXXXI).
For a survey of amendment procedures in U.S. state constitutions, see ROBERT L. MADDEX, STATE CONSTITUTIONS OF THE UNITED STATES (2d ed. 2006).
24 19 U.S.C. § 2191 (2000 & Supp. IV 2004). The statute specifies the Rules of the House of Representatives and the Senate, but does so “with full recognition of the constitutional right of either House to change the rules (so far as relating to the procedure of that House) at any time, in the same manner and to the same extent as in the case of any other rule of that House.” Id. § 2191(a)(2).
25 Id. § 2191(e)(1).
26 Id. § 2191(d).
The National Emergencies Act authorizes the President to declare a national emergency. However, it also requires that "each House of Congress shall meet to consider a vote on a concurrent resolution to determine whether that emergency shall be terminated." If a resolution is passed by one House, the statute requires that the resolution be immediately referred to the appropriate committee of the other House and be reported out of committee within fifteen calendar days unless the House determines otherwise by yeas and nays.

While both the Congressional Budget Act and the National Emergencies Act provide timing rules in important policy domains, other timing statutes are more mundane. For example, the Alaska Natural Gas Transportation Act of 1976 outlines elaborate procedures and timing rules to be followed by Congress once the President makes determinations on Alaskan natural gas pipelines. Similarly, the Fishery Conservation and Management Act of 1976 specifies procedural rules, including timing rules for the disapproval of international fisheries agreements. Statutes of this sort have been variously referred to as "framework legislation" or "statutized rules," but regardless of nomenclature, they often contain timing rules for enacting legislation. Indeed, many of these measures are explicitly "expedition" statutes, intended to speed up the process of congressional consideration.

An oddity in these statutes is that they often contain a specific statement that each House maintains the constitutional authority to change its rules at any time. In fact, if this authority is constitutional then these statutes need say nothing about the matter at all: either House might, at any time, alter its rules. It is an open question whether statutory restrictions on legislative rules could preclude subsequent alteration without a statutory amendment. We set this issue aside, noting only that our analysis remains valid so long as Congress treats statutory timing rules as binding.

30 Id. § 201(b), 90 Stat. at 1256 (codified as amended at 50 U.S.C. § 1622(b)).
31 Id. § 201(c)(3), 90 Stat. at 1256 (codified as amended at 50 U.S.C. § 1622(c)(3)).
32 See generally Bruhl, supra note 4, at 346 n.9 (listing statutes that specify congressional procedures).
34 Id. § 8, 90 Stat. at 2909-12 (codified at 15 U.S.C. § 719f (2000)).
37 Garrett, supra note 4, at 718-22.
38 Bruhl, supra note 4, at 346-47.
39 See generally Tiefer, supra note 23, at 410-11.
C. Internal Timing Rules

Although the Federal Constitution regulates the timing of legislative action directly, its most important contribution to timing rules is the Rules of Proceedings Clause, which allows each House to determine its own internal rules of procedure. The House of Representatives adopts new rules at the commencement of each session by majority vote; the Senate considers itself a continuing body and its Standing Rules continue in effect from session to session. Both the House Rules and the Senate Rules contain an extensive set of provisions on timing. Below we offer a few examples from each legislative body. Throughout these legislative examples, the temporal effects are typically measured in days rather than in months or years. However, these effects are magnified because of the limits of the legislative calendar and the oversupply of potential legislation, both of which make time a rather scarce resource. Delaying the vote on a piece of legislation by one week or even a few days may often be sufficient to ensure the measure does not pass. Thus, while formally many internal rules generate small temporal effects, in fact the pace of legislative consideration, enactment, and implementation interact with other procedural rules to produce significant effects.

1. Examples. — Most timing rules in the Senate are contained in Rule XIV on “bills, joint resolutions, resolutions, and preambles thereto.” Rule XIV(1) specifies that “[w]henever a bill or joint resolution shall be offered, its introduction shall, if objected to, be postponed for one day.” Rule XIV(2) is a three-reading rule requiring that every bill and joint resolution receive three readings prior to passage, which any senator may request be on three different legislative days. Both parts 1 and 2 of Senate Rule XIV are essentially minority-protecting Delay Rules. While a lone Senator cannot forestall the legislation forever, she can, by the terms of the rule, trigger some delay in the legislative process.

Senate Rule XVII(3)(a) allows for referral of a bill to multiple committees upon privileged motion by both the majority and minority leaders, but not until twenty-four hours after the motion has been printed and made available to Senators in the Congressional Record. Senate Rule XVII(4)(a) requires that all “reports of committees and motions to discharge a committee from the consideration of a sub-

40 U.S. CONST. art. I, § 5, cl. 2 (“Each House may determine the Rules of its Proceedings...”).
41 See infra section III.A, pp. 574-77.
ject... shall lie over one day for consideration, unless by unanimous consent the Senate shall otherwise direct.\textsuperscript{46} Rule XXVI governs committee procedure.\textsuperscript{47} One provision of the rule allows any three members of a committee to request a special meeting of the committee:

If, within three calendar days after the filing of the request, the chairman does not call the requested special meeting, to be held within seven calendar days after the filing of the request, a majority of the members of the committee may file in the offices of the committee their written notice that a special meeting of the committee will be held, specifying the date and hour of that special meeting. The committee shall meet on that date and hour.\textsuperscript{48}

The rule allows a minority of a committee to trigger a special meeting after a specified time period has elapsed. As this sampling demonstrates, the various Senate Rules sometimes require rapidity in the legislative process and sometimes impose delay.

Although the Rules of the House of Representatives are newly adopted at the beginning of each Congress, in most sessions the House Rules contain a number of timing rules. Consider the 109th Congress's House Rule XVI governing Motions and Amendments,\textsuperscript{49} the parallel to the Senate's three-reading rule. House Rule XVI requires a full reading when the bill is first considered,\textsuperscript{50} a second reading when the bill is read for amendment in a committee of the Whole House,\textsuperscript{51} and a third reading before a vote.\textsuperscript{52} Reading rules serve familiar goals of notice, but they are also de facto legislative Delay Rules. Multiple reading rules are timing rules in that they impose delay on the legislative process.

House Rule XIII governs House calendars and committee reports.\textsuperscript{53} Rule XIII(2)(b)(2) requires that "the report of a committee on a measure that has been approved by the committee shall be filed within seven calendar days..."\textsuperscript{54} The rule establishes a deadline,

\textsuperscript{50} Id., R. XVI(8)(a), H.R. Doc. No. 108-241, at 721 ("A first reading is in full when the bill or joint resolution is first considered.").
\textsuperscript{51} Id., R. XVI(8)(b), H.R. Doc. No. 108-241, at 721–22 ("A second reading occurs only when the bill or joint resolution is read for amendment in a Committee of the Whole House on the state of the Union under clause 5 of rule XVIII.").
\textsuperscript{52} Id., R. XVI(8)(c), H.R. Doc. No. 108-241, at 722 ("A third reading precedes passage when the Speaker states the question: 'Shall the bill [or joint resolution] be engrossed [when applicable] and read a third time?' If that question is decided in the affirmative, then the bill or joint resolution shall be read the final time by title and then the question shall be put on its passage." (alterations in original)).
and so is essentially a Rapidity Rule. Other portions of the rule impose delay. Rule XIII(4)(a)(1) specifies that "it shall not be in order to consider in the House a measure or matter reported by a committee until the third calendar day . . . on which each report of a committee on that measure or matter has been available to Members, Delegates, and the Resident Commissioner."55 House Rule XV(1)(a) restricts the timing of a motion to suspend the rules: "A rule may not be suspended except by a vote of two-thirds of the Members voting, a quorum being present. The Speaker may not entertain a motion that the House suspend the rules except on Mondays, Tuesdays, and Wednesdays and during the last six days of a session of Congress."56 Rule XV(2)(a) specifies that discharge motions shall be in order on the second and fourth Mondays of a month.57 By doing so the rule imposes some delay in the legislative process, but also coordinates the timing of motions to discharge. Rule XV(2)(b)(1)(B) could be understood as either a Delay or Rapidity Rule. It allows a motion to discharge "the Committee on Rules from consideration of . . . a public bill or public resolution that has been . . . referred to a standing committee for 30 legislative days."58 Like the Senate Rules, the various timing rules of the House interact to inject both delay and rapidity into the overall legislative process.

Recent legislative proposals to end the practice of anonymous holds in the Senate help illustrate both the importance of delay to legislators and the interaction of timing rules with anonymity and publicity.59 Senators can prevent legislation from going forward by giving notice of their intention to object to a motion to advance a bill by unanimous consent.60 Proposed reforms would require that any Senator putting a hold on legislation disclose his or her identity and provide a rationale in the Congressional Record within six days of submitting the notice of intent.61 Proponents of the reforms apparently think publicity would reduce the frequency of holds, avoiding the associated delay;62 at the same time, the six-day anonymity period would preserve some of the Senators' traditional blocking power.

2. The Puzzle of Waiver. — Unlike constitutional timing rules and arguably statutory timing rules, internal congressional timing rules have a puzzling feature: the rules can be waived. For example, in the

60 See id.
62 E.g., Hulse, supra note 59.
Senate an internal rule can be changed by a supermajority vote,\(^6\) suspended by majority vote with notice,\(^6\) or suspended by unanimous consent without notice.\(^6\) If the rules can be waived, how seriously should timing rules be taken as a restriction on legislative behavior? If legislators always act optimally, then the timing rule constraint would seem to be unnecessary. Legislators would delay when delay is warranted and speed up when rapidity is warranted. If legislators are ill-motivated, they would not adopt timing rules at time \(t_0\) to constrain themselves in a desirable way at time \(t_1\) since, presumably, the ill-motivated legislature would like to maximize its ability to do ill across time periods. Our account adds little to the literature on this front.\(^6\)

The waiver concern does not apply to constitutional rules, and there is an open question about whether statutory rules of procedure can be altered without a subsequent statute repealing or amending the prior statute. But many timing rules are internal rules, and the importance of our project would be reduced if timing rules had no binding effect on legislative behavior.

The conventional wisdom is that internal rules are important and often constraining.\(^6\) This should be no more or less true for timing rules than other rules. In part, this is because waiver can be costly in terms of reputation: if respect for the rules emerges as a historical norm, concern for a legislator’s reputation may make the rules binding in practice though waivable in theory. Also, in more general terms, if members of a legislature believe that timing rules provide general benefits, they may refrain from waiving timing rules to facilitate enactment of a specific piece of legislation.

\(^6\) And arguably by a bare majority, depending on one’s interpretation of the Senate Rules. Various procedural gambits are surveyed in the commentary on the filibuster. See, e.g., GREGORY J. WAWRO & ERIC SCHICKLER, FILIBUSTER: OBSTRUCTION AND LAWMAKING IN THE U.S. SENATE (2006).

\(^6\) STANDING RULES OF THE SENATE, R. V(t), S. DOC. NO. 106-15, at 15 (2000) (“No motion to suspend, modify, or amend any rule, or any part thereof, shall be in order, except on one day’s notice in writing, specifying precisely the rule or part proposed to be suspended, modified, or amended, and the purpose thereof.”).

\(^6\) Id. (“Any rule may be suspended without notice by the unanimous consent of the Senate, except as otherwise provided by the rules.”).

\(^6\) These questions are addressed by the literature on self-commitment. See, e.g., JON ELSTER, ULYSSES UNBOUND: STUDIES IN RATIONALITY, PRECOMMITMENT, AND CONSTRAINTS (2000).

The primary cost of waiver, however, comes from voting rules. Waiving the Senate Rules formally requires either one day's notice or unanimous consent.\(^6\)\(^8\) Either some additional delay is required, in which case any primary Delay Rule would be only partially avoided, or unanimity is required, which may be difficult to assemble. The degree of constraint imposed by internal timing rules is a function of the cost of waiver, which is a function of voting rules.

We assume that a rational legislature at time 0 might adopt some constraints on its behavior at time 1. Slowing down certain classes of decisions to avoid certain forms of political pressure is a stock justification for procedural hurdles in Congress and delegation to bureaucratic institutions.\(^6\)\(^9\) If legislatures actually use internal timing rules to structure deliberations, then it remains important to properly understand the effects of timing rules. This framing sidesteps the positive puzzle about waiver in a somewhat unsatisfying way, but not in a way that is unique to our work.

## II. Theory

We now provide a framework for understanding timing rules. First, we explain the costs and benefits of delaying legislative action. Second, we explain the effects of timing rules on Congress's incentives to delay or speed up legislative action. Third, we address what we call "internal" reasons why Congress would want to constrain itself with timing rules — namely, to solve internal problems of cooperation among the members of Congress. Fourth, we address "external" reasons for timing rules as solutions to agency problems between Congress and the public. For expository simplicity, we will focus on Congress, but much of what we say applies to other government actors as well, as we discuss in Part III.\(^7\)\(^0\) Our theoretical discussion can be applied to many, but not all, of the empirical instances of timing rules.

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\(^9\) One potential ambiguity in our analysis concerns the relationship between what might be called "legislative time" and "real-world time." Many of the rules we identify impose delays that would be trivial outside the legislature, but are significant within it. For example, a rule requiring a delay of three days imposes trivial delay in many other settings. However, within the legislature where the agenda is often overflowing, a delay of three legislative days may be extremely significant. We reference this distinction occasionally in our model and discussion. For the most part, however, the distinction is allowed to remain implicit.
highlighted above. The match between the general theoretical concerns emphasized in Part II and illustrations used to motivate the discussion above in Part I is reasonably strong, but also clearly imperfect.

A. Optimal Timing in Light of Uncertainty

Suppose Congress believes that certain legislation would create a public good worth \(B\) at a cost of \(C\), where \(B>C\). The legislation could create the public good in period 1, period 2, or period 3. (Period 3 becomes relevant only when we address Delay Rules in section B.) The cost is incurred at the same time as the benefit is created, and the legislation lasts for one period. As time passes, additional information about the potential effects of the legislation is revealed: in particular, at the start of period 2 it is revealed whether \(B>C\). Enacting a law incurs legislative costs, \(k\), which might vary across periods, depending on how busy Congress is. Finally, we assume that if the creation of the public good is deferred, people may adjust their behavior during period 1. This may either reduce the costs \(C\) or, equivalently, increase the benefits \(B\) of the legislation. For simplicity, we focus on the cost side. To distinguish cases in which people can and cannot adjust, we will refer to \(C_H\) and \(C_L\), where \(C_H>C_L\). If people can adjust, then the cost is only \(C_L\); if they cannot adjust, the cost is \(C_H\).

Congress has a choice: it can pass the law in period 1, to go into effect the same period; or it can wait and pass the law in period 2, to go into effect in period 2. If Congress passes the law in period 1, then the benefit \(B\) will be created with probability \(p\) (while the cost, \(C_H\), is certain); otherwise it will produce a benefit of (say) 0. Thus, acting quickly creates a risk that a law will produce no benefit, but it allows the public to enjoy the benefit of the public good immediately if it turns out that the benefit is created.

If Congress waits until period 2, then it will pass the law only if it turns out that \(B>C\). Thus, Congress avoids the risk that it will incur legislative costs, \(k\), to enact a law that produces costs and no benefits. Further, it enables regulated individuals to adjust during period 1, and so incur \(C_L\) rather than \(C_H\). The disadvantage of waiting is that the public benefit, if it is realized, occurs later rather than sooner.

Note that a "period" is not meant to refer to a specific unit of time such as a year or a legislative session. The term is kept abstract, and its meaning depends on the context to which the framework is applied. Such abstraction is necessitated also by the ambiguity of the effects of timing rules, which we address below. Some rules effect delay of just

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71 Although we emphasize public goods for purposes of discussion, there is nothing in our model that requires the legislation be for public goods rather than private goods.
a day or two, but given the demands on Congress's time, the practical effect of such rules could be much greater than it might appear.

To fix intuitions, consider an example. The public good is cleaner air; the benefit consists of aesthetic and health benefits; and the cost consists of the cost of installing scrubbers for smokestacks. Relevant meteorological conditions will not be determined until period 2. With probability 1-\(p\), the scrubbers will do no good (because they fail to eliminate particles as expected). If the public good is created in period 2, factory owners can adjust in period 1 by installing scrubbers while smokestacks are already under construction or being repaired; if the public good is created in period 1, they cannot adjust in this way, but instead must take special steps to install the scrubbers.

The two main alternatives are as follows.

*Immediate legislation.* Congress enacts a law that creates the public good in period 1, to take effect in period 1. The benefit \(B\) is created with probability \(p\), while the cost \(C_H\) of creating the public good and the legislative costs, \(k\), are certain. Thus, the value of the action is \(pB-C_H-k\).

*Deferred legislation.* Congress waits and then passes the law in period 2 if and only if the public good will create the benefit \(B\). Now the benefit \(B\) and the cost \(C_L\) (low cost because people have a chance to adjust, assuming they can anticipate deferred legislation) are incurred with probability \(p\), as is the legislative cost. However, because of delay, the value of the action must be discounted by discount factor \(d\), where \(d<1\). Thus, the value of deferred legislation is \(dp(B-C_L-k)\).

It is clear and intuitive that immediate legislation dominates deferred legislation when the probability that \(B\) will be created is high, the cost of creating the public good is low, adjustment costs are low, legislative enactment costs are low, and discounting is great. In our example, Congress should pass immediate legislation if it is highly likely that the scrubbers will clean the air (so further study adds little information), it is only a little more expensive for factory owners to install scrubbers immediately rather than over time (because there is no construction or repair going on), the particular environmental legislation is simple and cheaply enacted, and people value present benefits greatly over future benefits.\(^{72}\)

Now consider a third and fourth alternative.

\(^{72}\)To the extent that legislation creates irreversibilities, immediate legislation also sacrifices option value. See Parisi, Fon & Ghei, *supra* note 2. Deferred implementation may also help reduce political bias from certain decisions. See Adam B. Cox, *Designing Redistricting Institutions*, 5 ELECTION L.J. 412, 418-20 (2006) (analyzing how deferred implementation can help reduce political biases of redistricting).
Anticipatory legislation. Congress passes the law in period 1, to take effect in period 2.\footnote{See, e.g., Copyright Royalty and Distribution Reform Act of 2004, Pub. L. No. 108-419, § 6(a), 118 Stat. 2341, 2369 (codified at 17 U.S.C.A. § 801 (West 2006)) (deferring implementation of the Act for six months); Individuals with Disabilities Education Improvement Act of 2004, Pub. L. No. 108-446, § 609(b), 118 Stat. 2647, 2662 (codified at 20 U.S.C. § 1408(b) (Supp. IV 2004)) (imposing enhanced reporting requirements on the Secretary of Education two years after enactment); The Clean Air Act Amendments of 1990, Pub. L. No. 101-549, § 201, 104 Stat. 2472 (codified at 42 U.S.C. § 7521(a)(3)(C) (2000)) (deferring applicability of vehicle emissions regulations to a time "no earlier than the model year commencing 4 years after such revised standard is promulgated"); International Antitrust Enforcement Assistance Act of 1994, Pub. L. No. 103-438, § 11, 108 Stat. 4597, 4602-03 (codified at 15 U.S.C. § 6210 (2000)) (imposing reporting requirements on the Attorney General beginning three years after the date of enactment and with the concurrence of the commission).} The legislative costs, $k$, are incurred with certainty and without discounting; the public good is discounted and probabilistic. Thus, the value of anticipatory legislation is $d[pB-C_z]-k$. However, if $B=0$, Congress will repeal the statute at period 2 (if the costs of repeal are less than $C_z$) rather than incur the loss of $C_z$, so the actual value would be: $d[p(B-C_z)-(1-p)k]-k$.

Conditional legislation. Congress passes a law in period 1 that provides that the public good will be created in period 2 if and only if $B$ turns out to be greater than $C_z$. The value of this action is $d[p(B-C_z)]-k$. The cost of repeal is avoided.\footnote{See, e.g., Federal Insecticide, Fungicide, and Rodenticide Act Amendments of 1988, Pub. L. No. 100-532, § 403(f)(2), 102 Stat. 2654, 2672-73 (codified at 7 U.S.C. § 136q(f)(2) (2000)) (stripping states of authority to exercise enforcement responsibility pursuant to the Act after five years unless the Administrator of the Environmental Protection Agency determines that state is adequately complying with other provisions of the Act).}

Against the baseline of deferred legislation, one advantage of anticipatory legislation is that the legislative costs are incurred at period 1 rather than period 2. Normally it would be better to put off legislative costs (if they are discounted), but Congress might anticipate that legislative costs will be higher in period 2 — because it will be busier or because political conditions will change. If $p$ is very high, then anticipatory legislation could also be optimal for legislators.

Another advantage of anticipatory legislation, albeit one not shown in our notation, is that adjustment costs should be lower because citizens can more confidently rely on the public good being created. If anticipatory legislation is used, the public good will be created unless Congress repeals the law in period 2. If deferred legislation is used, the public good is created only if Congress finally acts in period 2. Because legislative action is more difficult and costly than inaction, anticipatory legislation increases the probability that the public good will be created at the time that citizens adjust. The probability of the public good being created in period 2 is a relevant variable for anticipatory, conditional, and deferred legislation. In our model, it is irrelevant.
to immediate legislation because the costs and benefits are realized entirely in period $i$. If legislation distributed costs and benefits across time periods, the probability of repeal would be relevant to immediate legislation as well.

Generally, Congress would prefer conditional legislation to anticipatory legislation, as the former avoids the cost, $C_{2^i}$, in period $2$, with probability $1-p$. The main problem with conditional legislation is that some decisionmaker — a judge, an agency, the President — must determine whether the conditions are met in period $2$, and the decisionmaker might act dishonestly or opportunistically or simply erroneously. And if citizens expect that the decisionmaker will make the wrong decision in period $2$, they will not adjust properly in period $i$.

Going back to our example, Congress might pass an anticipatory law in period $i$ that provides for the installation of the scrubbers in period $2$. A conditional law passed in period $i$ would provide that a decisionmaker — say, the Environmental Protection Agency — will order the installation of the scrubbers in period $2$ if it finds that the meteorological conditions so warrant. As noted, anticipatory legislation would encourage regulated parties to adjust, but could also result in bad law in period $2$ — or else would require Congress to act a second time and repeal the law. The conditional law avoids this outcome but at the risk of a bad or costly decision by the EPA.

Although the ideal types of legislation — immediate, anticipatory, deferred, and conditional — can be well-specified in theory, in any given case it may be unclear how to categorize a particular statute. Consider the Patriot Act.\textsuperscript{75} Many of its provisions gave law enforcement agencies powers that they had long believed necessary.\textsuperscript{76} On this backward-looking view, the Patriot Act was deferred legislation. But some of its provisions were, according to its critics, unnecessary given the uncertain level of threat post-9/11, although they could conceivably be necessary if the level of threat turned out to be high enough.\textsuperscript{77} On this view, those provisions of the Patriot Act were immediate legislation.

This ambiguity notwithstanding, the four types of legislation can be readily identified in the political landscape. Anticipatory legislation is common: many enacted statutes delay implementation until some specified future date — usually the start of the new calendar year. Other statutes phase in or phase out benefits or costs over several time


\textsuperscript{77} Cf. GEOFFREY R. STONE, PERILOUS TIMES 552–53 (2004).
periods. Sunset clauses, providing for automatic repeal of the statute, sometimes indicate that Congress is uncertain whether a statute will be beneficial.78 Deferred legislation is also common. Waiting for future study is the norm in legislative decisionmaking. Immediate legislation occurs most often during crises and emergencies. Conditional legislation is common but typically takes the form of legislative delegations to the executive branch;79 a statute says that if certain conditions are met, then the President may or must take certain actions.80

We have ignored numerous complications, one of the most important being statutes that create costs and benefits in different periods. For example, appropriating funds for the construction of a bridge incurs costs in period 1, when the tax bite is felt, for benefits in period 2, when the bridge is finished and can be used. Conversely, incurring debt in order to lower taxes creates a benefit for period 1, when taxpayers have more funds at their disposal, and a cost for period 2, when the debt must be repaid with interest. Costs and benefits can also be spread out in more complex ways across periods. It is important to

78 This practice had an early genesis in the United States. In the First Congress, one debate centered on whether the Impost Act should contain a sunset provision, with Madison’s proposal to include a sunset ultimately winning. At least one representative, Thomas Tudor Tucker of South Carolina, thought that virtually all statutes should contain sunsets. Caleb Nelson, Originalism and Interpretive Conventions, 70 U. CHI. L. REV. 519, 541 (2003) (quoting Tucker on his view that nothing could justify a perpetual law except “circumstances which would render a law equally necessary now, and on all future occasions”). Early bankruptcy statutes were similar. See, e.g., An Act To Prevent the Committing of Frauds by Bankrupts, 5 Geo. 2, c. 30, § 49 (1732) (incorporating An Act To Prevent Frauds Frequently Committed by Bankrupts, 4 Ann., c. 17, § 17 (1705) (Eng.)). See also Jay Cohen, The History of Imprisonment for Debt and its Relation to the Development of Discharge in Bankruptcy, 3 J. LEGAL HIST. 153, 156 (1982) (explaining that the 1705 Act, “like much legislation of the time, contained a ‘sunset’ provision”); Charles Jordan Tabb, The Historical Evolution of the Bankruptcy Discharge, 65 AM. BANKR. L. J. 325, 333 & n.47 (1991) (suggesting that the 1705 Act included a sunset provision because it was “intended only as a temporary or trial measure”). Sunsets, of course, might be used for reasons other than uncertainty about benefits as well. See Jacob E. Gersen, Temporary Legislation, 74 U. CHI. L. REV. 247 (2007).

79 See, for example, section 11 of the Communications Act of 1934, as amended, which requires the Federal Communications Commission to review all of its regulations applicable to providers of telecommunications services in every even-numbered year, beginning in 1998, to determine whether the regulations are no longer in the public interest due to meaningful economic competition between service providers, and to modify or repeal any regulation that is no longer in the public interest. Telecommunications Act of 1996, Pub. L. No. 104-104, § 403(a), 110 Stat. 56, 128 (amending 47 U.S.C. § 161 (2000)). That is, the FCC is to regulate, conditional on the existence of inadequate competition in the telecommunications industry.

80 See, for example, the various conditional laws discussed in Marshall Field & Co. v. Clark, 143 U.S. 649, 691–92 (1892). The Act of June 4, 1794 gave the President the authority “to lay an embargo on all ships and vessels in the ports of the United States ... whenever, in his opinion, the public safety shall so require.” Ch. 41, 1 Stat. 372 (1794). The Act of March 6, 1866 gave the President authority to declare a prior statute inoperative “whenever in his judgment the importation of neat cattle and the hides of neat cattle may be made without danger of the introduction or spread of contagious or infectious disease among the cattle of the United States.” Ch. 12, 14 Stat. 3, 4 (1866).
keep these complications in mind, but we will put them to one side in order to keep the analysis simple and because they do not detract from our main arguments.

Another complication we have ignored is the importance of partisan differences in determining when legislation is enacted. From the public's view, it might be optimal for a particular law to be enacted soon, and everyone might agree with this. Nonetheless, the minority in a legislature might hope to delay enactment until after the next election, which could result in the minority party becoming the majority party — or in other advantages such as a new President who belongs to the minority party. If delay can be achieved, the law might be passed after an amendment that favors the minority party in some way. Another advantage of delay is that delay could deprive the majority party of a legislative success that would improve its chances at the next election — unless, of course, the majority party can successfully blame the minority party for the delay. All in all, a striking feature of the Delay Rules is that they favor the minority group by giving it tools for pushing legislation off into a potentially sunnier political future. In this way Delay Rules are similar to supermajority rules, which have the same effect and are extensively analyzed elsewhere.81

So far we have suggested that Congress has good reasons for choosing one of the four temporal types of legislation. Timing allows Congress to economize on legislative costs, address problems quickly or enable citizens to adjust, and handle uncertainty about the effects of a legislative proposal.82 But if Congress had the right incentives to time legislation, it would not need to be regulated by the rules described in Part I. Thus, we now turn to the questions of why Congress might time legislation poorly and whether these rules provide Congress with better incentives. We also address the possibility that the rules themselves make things worse.

B. The Effect of Delay and Rapidity Rules

Suppose that the Delay Rules we discuss in Part I have the following effect. If Congress seeks to legislate for period i, it must begin deliberating in period i−1. The rules thus preclude immediate legislation: Congress can legislate only for period 2 in our schema. Deferred


82 In some circumstances, however, delay could conceivably increase the costs of implementation if regulated parties engage in strategic behavior to try to raise implementation costs in the hopes of avoiding subsequent implementation.
legislation means that Congress deliberates in period 1 but enacts for period 2.

As noted above, any particular Delay Rule might specify delay of just a day or two; others, real or hypothetical, might require a delay of a longer period. Moreover, the effect of an apparently modest delay of a few days may be quite significant within the legislature, where time and agenda resources are scarce. Also, the cumulative effect of many different rules could be to cause considerable delay or limited delay.

Anticipatory and conditional legislation must be understood in a special way. If Congress must deliberate in period \( i \) in order to enact a statute in period \( 2 \), but then enacts anticipatory or conditional legislation, those types of legislation go into effect only in period \( 3 \). More formally, if Congress seeks to legislate for period \( i \), it must begin deliberating in period \( i-2 \), so that it can pass anticipatory or conditional legislation in period \( i-1 \), which takes effect in period \( i \).

The Delay Rules have two opposing effects. At first sight, they would only seem to increase the probability of deferred legislation. If Congress cannot enact for period \( i \), then it must enact for period \( i+1 \). If Congress believes that anticipatory or conditional legislation is warranted, it must deliberate in period \( i \), enact for period \( i+1 \), and then wait until period \( i+2 \) for the law to take effect. This means that the benefits of the law are discounted twice from the perspective of period \( i \). Deferred legislation, where discounting occurs only once, thus seems comparatively attractive.

Yet the Delay Rules can also increase the probability of anticipatory and conditional legislation. If because of the Delay Rules Congress anticipates that it will not be able to enact legislation for a certain period after a problem arises, then it will act earlier to address this risk and, if necessary, delegate power to other decisionmakers who can act more quickly. Delay Rules cause delay only in the first case; but they can also cause Congress to act quickly, in anticipation of problems, so as to avoid being forced to delay when problems arise.

Which effect will predominate? As we have noted, deferred legislation is more attractive than anticipatory legislation if legislative costs are high, the importance of adjustment is low, and the probability that the public good will be valuable is low. Anticipatory legislation is more attractive than conditional legislation if the agency costs from delegating to another decisionmaker are high.

Consider again our example. If we imagine that Congress first learns of the negative health effects of the pollution in period \( 1 \), then Delay Rules mean that it cannot enact immediate legislation. Deferred legislation enables the law to go into effect in period \( 2 \), so that the benefits are discounted only once. If, instead, Congress enacted anticipatory or conditional legislation, so as to allow parties to adjust, the benefits will not be felt until period \( 3 \).
But in a more general sense Congress will realize at any given time that a new problem might arise in a future period. It knows that the Delay Rules will prevent it from addressing that problem immediately. So if it anticipates that pollution might be the source of future problems, it might, instead of waiting for the problem to arise, enact conditional legislation that gives a great deal of discretionary authority to the President or an agency. Conditional legislation would delegate to the EPA, which then could respond quickly to the problem if necessary.

Rapidity Rules can be similarly understood. If a Rapidity Rule is in place, then Congress must address a problem with immediate legislation; deferred, conditional, and anticipatory legislation are off the table. Thus, Rapidity Rules force Congress to act quickly when it might otherwise be inclined to delay. There is also the possible contrary effect: once a Rapidity Rule is in place, Congress might respond before a problem comes into existence by enacting anticipatory or conditional legislation so that it will not subsequently be rushed into making a decision.

C. Internal Reasons for Regulating Timing

Congress is a collective body and is subject to the pathologies of collective action. Over the years, Congress has developed various rules, norms, and practices that, on the most optimistic account, overcome the problems of collective action and enable Congress to enact desirable laws. One hypothesis, then, is that Delay Rules are one way that Congress structures internal decisionmaking to avoid the pathologies of collective choice.

1. Passion and Delay. — The usual explanation for Delay Rules like the three-reading rule is that Congress wants to constrain itself from acting out of temporary passion, and that the costs of bad legislation caused by passion are greater than the benefits that are lost as a result of the constraint on quick action.83 In other words, because passion-induced law is more likely to be bad law, it is better to risk congressional inaction than to allow Congress to act quickly.

This conventional wisdom has serious difficulties. First, the types of stimuli that rouse Congress out of its stupor are just those types of problems that need quick congressional action. When an emergency occurs, passion might interfere with rational legislative deliberation, but careful deliberation is not desirable if time is of the essence. It is

perversely to demand that the government come to a halt precisely when rapid governmental action is most needed.\textsuperscript{84}

Second, passion can provide needed motivation. To act, Congress must overcome a collective action problem, plus an effective supermajority rule. Congressional procedure is filled with hurdles that must be successively cleared to enact legislation. This means that the median voter will usually not have his or her way. Emotion is motivational, and passion might be just what is needed to overcome the inertia caused by the individual rationality of members of Congress.\textsuperscript{85} If, as a collective body, Congress enacts desirable legislation too infrequently, Delay Rules that raise the costs of immediate action further exacerbate undesirable institutional tendencies.

Third, it is just when Congress is most roused to passion that timing rules are least likely to constrain it.\textsuperscript{86} An impassioned Congress will waive internal rules and use clear statements in order to overcome interpretive presumptions imposed by the courts. The importance of maintaining internal rules on timing and otherwise will be most visible to Congress when it is in a deliberative rather than a passionate state.\textsuperscript{87}

Fourth, Congress itself often addresses future emergencies and other passion-inducing events by enacting conditional legislation during times of calm. Conditional legislation allows the Executive to act without first obtaining legislative permission. The fact that something is being done by the government will reduce the pressure on Congress to act immediately. To the extent that passions temporarily addle congressional deliberation, the incentive to act immediately will at least be reduced.

2. \textit{Group Polarization and Delay}. — Despite these problems, the notion that Delay Rules enable people to overcome or mitigate deliberative pathologies retains a strong hold on intuition and clearly underlies other areas of law, such as cooling-off laws that allow consumers to void contracts entered into under pressure.\textsuperscript{88} Perhaps the

\textsuperscript{84} See \textit{ERIC A. POSNER \& ADRIAN VERMEULE, TERROR IN THE BALANCE: SECURITY, LIBERTY, AND THE COURTS} 61–64 (2007) (describing how emergency-driven fear can stimulate rapid decisionmaking when it is needed).

\textsuperscript{85} See \textit{id.}


\textsuperscript{87} See \textit{id.}

overall intuition is correct, but the mechanism has not been adequately identified; perhaps, for example, Delay Rules can weaken the effects of group polarization and other phenomena caused by cognitive biases.

Group polarization refers to the empirically validated tendency of groups of like-minded people to make collective decisions that are more extreme than the decisions to which the group members would come if they voted independently. The phenomenon might not, at first sight, appear to be applicable to Congress, whose members are relatively heterogeneous, but it could certainly apply to some judgments of Congress, especially when decisions are initially made by a caucus of the majority party. One conjecture, then, is that Delay Rules could be a way of weakening the ill effects of group polarization and other decisionmaking pathologies.

The question is what the mechanism of group polarization is, and whether Delay Rules would throw sand into it. Unfortunately, the mechanism is not well understood. One possibility draws on the idea of social comparison: people want to be perceived favorably by other members of a group, and they are perceived favorably if they share other group members’ views. The common desire for the favorable perceptions of others should create a feedback mechanism that drives people to extremes. If so, it is hard to see how requiring delay prior to decision would improve outcomes. Instead, during the period of delay people might have more time to bring their own views into alignment with the views of others. As Cass Sunstein notes, people who deliberate among themselves for a longer period of time might actually polarize to a greater extent. Perhaps in this context a Rapidity Rule would be better, as it might force people to express their opinions before they have a chance to develop a confident sense of the most popular opinions of the group.

Group polarization can also occur through information pooling, which has been modeled using the assumption of rational actors rather than cognitively biased actors. “Information cascades” occur when members of a group imitate the expressed opinions of earlier speakers rather than express their own opinions because they rationally assume that those earlier opinions, when consistent, reflect more aggregate information than what they individually have; however, the end result is that less information (in the aggregate) is brought to bear on the deci-

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90 Id. at 88.
91 Id. at 75 (discussing “iterated polarization games”).
Cascades provide a stronger case for Delay Rules than does social comparison because of a key fact about information pooling: cascades are fragile because they are vulnerable to small external shocks such as the disclosure of additional information through public processes. A Delay Rule, then, prevents the cascading members of Congress from acting, and during this period of suspended action an external shock — information that is provided by the media or that is supplied by interest groups — could break the cascade.

Whether this case for Delay Rules is plausible is hard to say. Information cascades are not well understood, and any benefit must be weighed against the cost — namely the delay in the enactment of a law that turns out to be desirable.

3. Agenda-Setting and Delay. — Another explanation is that delay weakens the agenda-setting power of agents in Congress who control the legislative process. Congressional officials, including leaders and committee chairs, are given agenda-setting power for various reasons. One influential theory suggests that, by delegating power to committee chairs, Congress gives them an incentive to invest in expertise, since committee members also have greater control of legislative outcomes and thus can obtain extra rents that justify the investment. On this theory, legislative outcomes will be biased in favor of the interests of the committee chairs, but outcomes will be better for Congress as a whole (since a majority must approve the legislation) than they would be if no one invested in the relevant expertise. The theory thus depends on a delicate tradeoff: one must give the officials some agenda-setting control (so they invest in expertise) but not too much (or legislative outcomes will be excessively biased).

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94 See Romer & Rosenthal, Political Resource Allocation, supra note 5; see also KREHBIEL, supra note 93; David Austen-Smith & William H. Riker, Asymmetric Information and the Coherence of Legislation, 81 AM. POL. SCI. REV. 897 (1987); David Austen-Smith, Sophisticated Sincerity: Voting over Endogenous Agendas, 81 AM. POL. SCI. REV. 1323 (1987).

95 For the moment, it is helpful to set aside the view that legislators care exclusively about the policy domains within the jurisdiction of their respective committees. While committee members surely care more about their policy domain than the domains of other committees, it is safe to assume committee members also care about other policies. There is a robust literature in political science about whether committee preferences are "outliers" relative to the preferences of the floor. See generally, e.g., Keith Krehbiel, Are Congressional Committees Composed of Preference Out-
An advantage of Delay Rules is that they give other members of Congress a chance to evaluate bills coming out of committee, and to organize opposition to those bills if they conclude that the proposals are not generally beneficial. Too much bias will generate too much opposition. To avoid such opposition, committee chairs will draft bills that are less biased in favor of their own interests.

One might argue that Delay Rules do no more than reduce the agenda-setting power of committee chairs, and thus could undermine the reason for delegating to committees in the first place: to provide committee members with an incentive to specialize and develop expertise. This is partly true, but the peculiar benefit of the Delay Rule—which distinguishes it from other rules, such as supermajority rules, that could be used to reduce agenda-setting power—is that it encourages informed opposition by members of Congress who can use extra time to obtain information. Even if Delay Rules cause less specialization within committees, they potentially provide a net benefit because they give all of Congress an opportunity to better inform itself.

Delay Rules have another advantage: they extend the time horizons of committee members by encouraging them to pass legislation that will have an effect only after they leave the committee. To the extent that members of committees might leave the committee in future terms and join other committees, they are more likely to take account of the general interest of Congress rather than their own narrow interest. Suppose, for example, that the chair of an agriculture committee wants to please farmers, but knows that because of Delay Rules, he can only push through bills that take effect the following year and beyond, at which point he might be a member of the armed forces committee and less dependent on the goodwill of farmers. Along this dimension, the impact of Delay Rules might change as a function of other congressional rules that allocate committee chairs. Chairmanships could be allocated either by seniority or on a rotating basis. Allocation by seniority creates an incentive for legislators to stay on committees rather than to move from one committee to another. Allocation by rotation makes it more likely that committee membership will change from time to time. Delay rules might extend the time horizons of committee

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liers?, 84 AM. POL. SCI. REV. 149 (1990); John Londregan & James M. Snyder, Jr., Comparing Committee and Floor Preferences, 19 LEGIS. STUD. Q. 233 (1994).

96 See Christine DeGregorio, Leadership Approaches in Congressional Committee Hearings, 45 W. POL. Q. 971, 978 (1992) (quoting an aide describing the agenda of the House Interior Committee: "In a lot of ways we are not the masters of our own fate. Things come to us that something must be done about. Right now it is the Price-Anderson Act. It's going to expire. There is a whole industry out there, and there are the safe energy groups that don't want to see it expire. So that's our agenda and it's big."), Jack L. Walker, Setting the Agenda in the U.S. Senate: A Theory of Problem Selection, 7 BRIT. J. POL. SCI. 423, 443 (1977) (discussing the role of reauthorization proceedings in Senate committees).
chairs in the seniority system but would not improve chairs' incentives to take account of Congress's general interest. Delay Rules could provide these incentives in the rotation system.

D. External Reasons for Regulating Timing

External reasons refer to a different agency relationship — that between Congress and the public. The public elects Congress to pass legislation to serve the public's interests, but for familiar reasons Congress might not do so. One reason is that interest groups are more organized than the general public, and thus they can better monitor members of Congress and reward them (with campaign contributions and other assistance) if members of Congress enact laws that benefit interest groups at the expense of the public. Another reason is that members of Congress might have private ideological or careerist goals (such as reelection) that lead them to prefer legislation that benefits themselves at the expense of the public. Members of Congress have an interest, for example, in entrenching themselves by passing legislation that gives them electoral advantages, such as franking privileges, which allow elected officials to send mail for free, and the like.

Timing rules could have two different functions. First, they might reduce agency costs: timing rules are a partial solution to a central problem of democratic governance. Second, they might simply reflect these agency problems; that is, timing rules might reflect the efforts of members of Congress to help interest groups or otherwise serve elected officials' private interests in vindicating ideological preferences or ensuring reelection.

1. Timing Rules as Solutions. — One possible role of Delay Rules is that of reducing the advantages of interest groups in the legislative process. Suppose that when problems reach the attention of elites and the public generally, it takes some time for affected groups to mobilize resources to influence Congress. Suppose further that organized interest groups mobilize resources more quickly than ordinary citizens, because organized interests maintain institutions and staffs that monitor events. Interest groups will lobby Congress to act quickly before the general public can be mobilized in ad hoc style by political entrepreneurs. Once Congress legislates, the public will face a high barrier to obtaining its desired reform. If all this is true, then rules that require delay between when a problem is identified and when legislation may


98 See Mancur Olson, Jr., The Logic of Collective Action (1965).
be enacted will weaken the relative power of interest groups, and thus increase the probability that public-spirited legislation will be enacted.\textsuperscript{99} The rule affects the content of the legislation by affecting the timing of the legislation, and it does so in a desirable way if the influence of the general public naturally lags that of interest groups.\textsuperscript{100}

This point can be extended and made more general. Suppose a Delay Rule failed to alter the eventual influence of interest groups over the content of a specific piece of legislation. Delay nonetheless may raise the probability of public awareness that such legislation has been enacted. If the public sanctions legislators for enacting private interest legislation, legislative responsiveness to private interest groups should lessen in the long term. The electoral sanction is crude because judgments about legislative performance on many dimensions must be aggregated into a single yes-no vote. Still, the threat of electoral sanctions seems to have some effect on legislative behavior. This long-term effect is more likely when Delay Rules are accompanied by transparency rules, as they often are within the legislature.\textsuperscript{101} Three-reading rules might be understood in this way, both slowing the legislative process and raising the costs of secret legislative action. This effect is prominent when Delay Rules are paired with sub-majority triggers. For example, Senate Rule XIV(2) requires that the three readings of a proposed bill occur on different calendar days, generating delay with an extremely low trigger threshold (a single legislator).\textsuperscript{102}

It is also possible that timing rules affect the price interest groups are willing to pay for legislation. Suppose, for example, that a Delay Rule prohibits immediate legislation. An interest group knows that an issue it cares about might arise at any period $i$, but it does not know when that will occur. Because of the Delay Rule, it cannot force Congress to pass a law in period $i$. If it waits until period $i$ and then acts, it can obtain the law for period $i+1$, but the benefits will be discounted, so the law might not be worth the lobbying costs. If the group instead acts prior to $i$ by encouraging Congress to enact anticipatory or conditional legislation, it faces further costs. Because the


\textsuperscript{100} The converse might be true as well. Suppose the general public is organized enough to oppose legislation in the short term. The logic of collective action problems suggests diffuse public interest coalitions will not only be more difficult to create initially, but also more difficult to sustain. In this example, a Delay Rule would benefit the private interest if the opposing public coalition collapses during the interim time period.

\textsuperscript{101} See Garrett & Vermeule, \textit{supra} note 99 (manuscript at 11).

problem is not yet known, anticipatory legislation will need to be very broad, which means that other interest groups might object, and so passage will be more difficult. When anticipatory legislation is used, there is also a risk that a legislature in period $i+i$ will defect from the original deal and repeal the legislation. Conditional legislation introduces another decisionmaker, such as an agency, which might not take the interest group's view. Thus, the interest group will have to expend additional effort trying to influence the agency, reducing the value of the initial legislation. In all these ways, timing rules might make legislation less attractive to interest groups, although it is important to emphasize that it could also make public-spirited legislation less effective as well.

A related possibility is that Delay Rules uniquely hinder interest groups, creating a screen that blocks at least some bad laws but lets through public-spirited laws. Suppose that bad laws require lobbying by interest groups. Lobbying typically takes a lot of money, with big lobbying investments taking place in advance of passage of the bill. And suppose, by contrast, that good laws are not generally the result of lobbying or influence by the public, but instead are initiated by members of Congress who want to improve their chances for reelection by improving the economy, security, and other things that the electorate cares about. Delay rules have the effect of increasing the spread of time between the lobbying investment and the legislative payoff, thus reducing the rate of return on the lobbying effort. By contrast, Delay Rules should have no similar effect on public-spirited bills. If there is no ex ante lobbying investment, delay cannot reduce the value of that investment.

It should be noted that the pure form of deferred legislation, whether or not compelled by strong Delay Rules, is a species of veil of ignorance rules. A veil of ignorance rule is "a rule that suppresses self-interested behavior on the part of decisionmakers; it does so by subjecting the decisionmakers to uncertainty about the distribution of benefits and burdens that will result from a decision." One way of
doing so is imposing delay or deferred implementation. Deferred legislation requires enacting legislation in period $i$ that will not distribute benefits until period $i+j$. When the interim period is long, individuals may not know in period $i$ what their position will be in period $i+j$. Veil rules may thus directly affect the motivation of legislators in desirable ways, making it more difficult for them to make decisions on the basis of narrow self-interest. Alternatively, the delay subset of veil rules may also facilitate good legislative behavior by making it easier for the public to monitor legislators and easier for members of Congress to monitor committee members. These desirable effects result from delay's impact on agency problems, rather than from draping a veil between legislators and the effects of legislation.

2. Timing Rules as Problems. — Timing rules help mitigate certain agency problems in politics, but they also create new ones. Suppose that only interest groups monitor Congress and that the public is largely passive. Delay Rules might be a way of ensuring that interest groups have an opportunity to learn about, and influence, developments in the legislative process. Congress might fear that if it acts too quickly, interest groups that do not have a chance to provide input will be unhappy with the results. Delay Rules slow down legislation so that interest groups can have influence. Perhaps some of these groups will have a desirable influence, but public choice provides many reasons to think otherwise. While delay has the appearance of generating desirable deliberative benefits in Congress, the reality is darker. Moreover, Delay Rules make it easier for interest groups to monitor legislators. Rapidity rules have a dark side as well. Forcing rapid legislative action may generate errors in policy, reduce transparency, undermine monitoring, make backroom legislative deals easier, and so on. As with delay, rapidity has the potential to exacerbate as well as mitigate agency problems.

Although timing rules may be used by legislators or private groups for ill, a blanket condemnation of all timing rules is too crude for two reasons. First, a now-conventional view is that legislation involves many variants. Different sorts of legislation generate different distri-

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105 Id. at 408 (noting that one can try to achieve “delay of the effective date of a rule, which restricts the range of a decision’s future application to the long term, rather than the short term, in the hope that decisionmakers’ long-term interests are inherently unpredictable”); cf. Ariel Porat & Omri Yadlin, Promoting Consensus in Society Through Deferred-Implementation Agreements, 56 U. TORONTO L.J. 151, 152 (2006) (noting that parties are more comfortable with deferred-implementation redistribution plans when they anticipate the possibility of switching sides before implementation).

106 For example, consider the setting of legislative salaries. See Vermeule, Veil of Ignorance Rules, supra note 6, at 404.

butions of costs and benefits to private actors. Environmental legislation produces concentrated costs on industry and diffuse benefits to the public. Tax policy often pits concentrated interest against concentrated interest. The underlying interest group dynamics will vary across different policy areas, and the effects of timing rules will vary accordingly.

Second, virtually all political institutions can be manipulated in similar ways. For example, transparency is often democratically desirable, but too much transparency in the wrong circumstances (for example, national security) can be harmful. Closed rules, which prohibit amendments to pending legislation, can be used to prevent nongermane amendments on other topics or amendments that weaken the bill, but they can also be used to avoid amendments that would fix or strengthen the bill. Timing rules are similar in this respect; they can be used for good or for ill. The design task is to calibrate timing rules to the specific context. This task is not easy, but our analysis suggests it is important.

III. EXTENSIONS

A. The Relationship Between Timing Rules and Other Procedural Rules

Timing rules compose a portion of a larger class of procedural rules that determine how a decisionmaker comes to a decision but not what the content of that decision is. Constitutional procedural rules, for example, provide that bills become law only if majorities in both houses vote in favor of them, or two-thirds if the President exercises the veto. Statutory procedural rules like those contained in the Congressional Budget Act of 1974 establish detailed procedural requirements with deadlines for the specification of a congressionally proposed budget. The timeline is accompanied by procedural restrictions that, among other things, preclude nongermane amendment (otherwise permitted) in the Senate and make it out of order to increase spending beyond what is authorized in the concurrent budget resolution. Internal


111 2 U.S.C. § 641(d)(1) (2000) (House of Representatives); id § 641(d)(2) (Senate); see Block, supra note 109, at 879–80. For discussions of shifts in statutory budget rules, see Kate Stith, Rewri-
 procedural rules include the filibuster rules and other rules that govern the order in which a chamber does business, who gets the floor, what type of majority is needed to approve a motion, and so forth.

The relationship between timing rules and the other types of procedural rules is complex. An initial source of confusion is the substitutability of timing rules and many voting rules — an issue we addressed in Part I under the heading of "waiver." Consider Senate Rule XIV(i), which provides that "[w]henever a bill or joint resolution shall be offered, its introduction shall, if objected to, be postponed for one day." At least in principle, the Senate could change this rule by a supermajority vote, suspend the rule by majority vote with notice, or suspend the rule by unanimous consent without notice, in which case the rule would not force delay at all. If a majority supports the bill, then it can first suspend the rule (assuming sixty Senators vote for closure) and then vote in favor of the bill; if a majority rejects the bill, then the rule has no effect in any case. We suggest in Part I that reputational concerns might prevent this type of behavior. Also, if members of a chamber believe that timing rules make sense in general, they may refrain from undermining the effectiveness of these rules by suspending them whenever they interfere with the immediate enactment of a bill they favor.

Supposing this is the case, then it seems clear that the timing rules and the other types of procedural rules address different types of problems, although these problems might be closely related. Consider, for example, a simple comparison of a supermajority rule that provides that a bill passes a chamber only if a supermajority votes for it, and a Delay Rule that provides that a bill passes a chamber only if a majority votes for it twice — at an initial period 1 and then after delay, at period 2.

To understand the effects of these rules, imagine that members' political preferences can be distributed along a line segment, with extremes at the end and the median in the middle. Suppose a bill reducing funding for family planning is under consideration. The median member of (say) the House favors reduction of funds, but the member who would be needed for a supermajority favors no reduction. Thus, if the supermajority rule is in place, no law will be passed.

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113 See supra p. 556.

114 Note that in the case of deferred legislation, only one vote actually needs to take place. The legislature waits during period 1 and votes during period 2. But in practice some action must take place during period 1 — for example, introducing the bill — and the legislature can vote to block further consideration, so a first vote or majority acquiescence is necessary.
At first sight, the Delay Rule would seem to allow the law to be passed. If the median member of the House supports the law, then under majority rule the law passes. However, the truth is more complicated. The reason is that the identity of the median voter can fluctuate over time, and the requirement of two votes implies that the median voter at both time periods support the bill. Given the possibility that a person who supports the bill the first time might oppose it the second time, an effective supermajority may be necessary for the bill to survive.

An example will clarify the argument. Suppose that all members' preferences for the reduction in funds remain fixed between period \(1\) and period \(2\) except that of one person. Let us assume that \(N\) people favor the status quo and \(N\) people favor the reduction in funds. The remaining person — the potential tie-breaker — favors the status quo with probability 0.5, and favors reduction in funds with probability 0.5, reflecting the ambiguous balance of political forces in her district. (We might also imagine that in the interim she could be voted out of office and replaced.) If the bill is subject to a single vote, then the probability that it is enacted is 0.5. But if the bill must pass two votes separated by a delay, and the middle voter simply votes in favor of the position reflected by the balance of political forces in her district each time, then the probability that the vote will pass falls to 0.25. Thus, two majority votes separated by delay together with variance in preferences are effectively much stricter than a single majority vote or two majority votes that occur in rapid succession.

However, an interesting property of the dual vote system is that the effect of timing is variable. The effective strength of the timing rule increases with the variance of political preferences with respect to the relevant issue. If preferences are stable, then the median voter stays the same, in which case the second vote will be exactly the same as the first vote, and the overall probability of enactment is 0.5.\(^{115}\) If preferences are highly variable, the overall probability of enactment could fall, as we have seen, to 0.25. By contrast, a (for example) supermajority rule with no temporal dimension might be hard to satisfy in general, but its effect remains constant with respect to variability in preferences.\(^{116}\)

\(^{115}\) One reason preferences might be stable over time is the reputational costs to politicians of changing positions. When the public prefers that legislators articulate policy positions that are constant over time, it could follow that legislative preferences are generally stable. Empirically, it seems likely that there are costs to being seen as a "flip-flopper," but it is much less clear that legislative policy positions do not change at all over time. Nonetheless, the effect of a dual-vote system is a partial function of underlying preference stability.

\(^{116}\) In our example, the law would not pass under a supermajority rule because we assume that, except for the median voter, preferences are fixed. But suppose instead that everyone votes for the bill with probability 0.9. Then a supermajority rule will be satisfied less often than will a
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Should this difference matter? One can imagine situations where it would. Suppose that one of the benefits of a supermajority rule is that it prevents legislative churning — the excessive enactment and repeal of laws because of rapid changes in political coalitions. The cost of the rule is, of course, that many desirable bills will not pass because a supermajority cannot be constructed. The dual voting rule solves the churning problem without requiring such high decision costs when the conditions for churning do not exist. When preferences are variable and thus churning is a danger, the dual voting rule is an effective supermajority rule. When preferences are not variable, then churning is less of a danger, and thus the dual voting rule, by serving as an effective (simple) majority voting rule, allows legislation to proceed. To be sure, the requirement of two votes and a delay raises decision costs, and so the overall assessment of the rule would require one to take account of delay and multiple-voting costs as well.

Our purpose here is not to prove that timing rules are better than voting rules or vice versa. Both types of rules have the potential to provide benefits. Our more limited aim is to show that timing rules have distinctive and sometimes attractive properties, and that these properties may explain why timing rules constitute an important subset of procedural rules.

B. Enforcement

For timing rules to have meaningful effects on legislation, the rules must be enforced, either by Congress itself, the President, or the courts. None of these alternatives is without problems. Internal enforcement of rules by legislators constitutes a self-regulation regime in which regulated parties can waive the regulations, and external enforcement of restrictions on congressional procedure is notoriously difficult. However, if each institution is capable of partial enforcement, timing rules can still produce important effects on legislative outcomes. Indeed, there are several reasons to think enforcement of timing rules will be easier and more effective than restrictions on the content of legislation.

1. Congressional Enforcement. — Suppose no external actor is capable of enforcing timing rules; Congress might nonetheless self-regulate and enforce them. Earlier we suggested that reputation and a generic norm in favor of rule-following in Congress might be sufficient to enforce timing rules, at least sometimes. An alternative to reputation and norms alone would be to give the Rules Committee in either non-temporal majority rule. One could then construct a dual majority vote system whose strictness exceeds that of the supermajority rule when the temporal variability of the median voter's preference is high but not when it is low.
House some sort of special enforcement authority. One option would include the responsibility to issue a public report every time legislation is passed without satisfying the timing rules;\textsuperscript{117} another would be to grant authority to file ethics charges against legislators voting for a bill that failed to satisfy timing rules. But for the regime to work, the Rules Committee would need to have incentives to do the right thing and refuse to look the other way, even while the rest of Congress has incentives to do the wrong thing. This is possible, but unlikely, at least absent a mechanism for altering the incentives of a discrete subset of legislators. If the Rules Committee faces the same incentives as the rest of Congress, then generic norms backed by reputation may be the only viable congressional enforcement scheme. Nor is it clear that ethics charges or (more modestly) a public pronouncement whenever a timing rule is violated would be a wise use of congressional resources.

One might "statutize" timing rules to make them more binding. Virtually all statutes that fix procedural rules also contain a clause disclaiming any limitation on the constitutional authority of each House to make its own rules, but using statutes without such disclaimers remains a possibility. Such statutes would likely vest courts with the authority to enforce procedural rules, a possibility that we discuss below.

Although congressional enforcement of timing rules is imperfect, it is theoretically possible. A long tradition in constitutional law suggests that Congress must interpret the Constitution for itself rather than rely on judicial judgment and enforcement.\textsuperscript{118} If the argument has vitality in the context of constitutional interpretation, there is no reason to assume that congressional enforcement of timing rules would be impossible. Nor is it clear that internal enforcement of timing rules is any more difficult than congressional enforcement of any of its other rules. Although rules are regularly waived, they are also regularly adhered to and enforced.

2. Presidential Enforcement. — Might the President be a more effective enforcer of timing rules than Congress? Suppose the President proclaimed that he would veto any legislation that failed to satisfy relevant timing rules, because the rules were either waived explicitly by a house of Congress or implicitly, as when a chamber ignores the timing rules. If the President could credibly make this pronouncement, it would constitute a partial fix for the enforcement problem.

\textsuperscript{117} This is currently done for legislation appropriating funds that are not authorized.

Unfortunately, in most cases a presidential statement like this one is not credible. And even if the President would like to hold himself to the statement, we know of no legal mechanism that would allow him to do so in a credible way.

When Congress passes a bill without satisfying timing rules, the President must choose between the status quo ante (without the new bill) and the proposed bill. So long as the proposed bill is closer to the President's ideal point than the status quo of no new legislation, the President's short-term interest will be to sign the bill rather than veto it. While there may be circumstances in which the President would take the short-term loss to obtain a long-term gain, we think it unlikely that enforcement of timing rules constitutes such a case. Indeed, even if the President were (somehow) fifty percent more likely to veto legislation that failed to satisfy relevant timing rules, Congress could simply adjust the content of legislation to make it more attractive to the President. So long as the enforcement of timing rules constitutes a substantive policy value, we are hard pressed to see why the President would not simply bargain around the outcome, trading the enforcement of timing rules for some other policy goal. Additionally, if the President could credibly commit to vetoing any piece of legislation that failed to satisfy relevant timing rules, enforcement would still be imperfect because Congress could override the President's veto, in effect choosing to reassert its initial timing rules waiver. Thus, while presidential enforcement of timing rules might be a marginal improvement on congressional self-enforcement, it is unlikely to be a significant fix.

3. Judicial Enforcement. — If Congress and the President are imperfect enforcers of timing rules, would courts be better? Although this is not the place for a critique or defense of judicial review, the case for judicial enforcement of timing rules is stronger here than in many other areas of the law. For example, even if one supports judicial review of statutes for constitutionality, it is uncontroversial that courts sometimes struggle with the task of substantive review. If a statute is reviewed under the rational basis test, it is virtually always upheld; if the strict scrutiny standard is applied, the statute is almost always struck down. In part, this is because of the decisional burdens imposed by doctrine that asks judges to determine whether a state interest is "compelling enough" or whether a statute is "related enough," for example, to interstate commerce. When called upon to evaluate the substance or merits of legislation, courts regularly struggle, not because

of ineptitude, but because of the nature of the inquiry that the doctrine requires.

Identifying whether certain procedural requirements were met in the legislative process is relatively straightforward (although identifying instances of genuine waiver rather than rule-flouting may not be). The rules versus standards debate in the legal literature suggests related reasons that judges may be good at enforcing timing rules. A deadline imposes low decision costs on the enforcing judge; compare a rule that requires agency action “in a reasonable time period.” In general, if one thinks judges are good at judicial review of statutes, there is every reason to think that judges will be better at enforcing timing rules than substantive restrictions on congressional power. If one is skeptical about judicial competence in substantive judicial review, there is reason to be less skeptical about judicial enforcement of timing rules.

This is also true in other areas of the law. For example, an important debate in administrative law concerns whether judges should review the substance of policy decisions by administrative agencies or instead hold agencies to exacting procedures designed to ensure good decisions. Historically, one side of this debate urged that judges should steep themselves in technical knowledge and evaluate the content of agency judgments; the other side urged that judges could not possibly make informed judgments about such matters, but could still make policy better by aggressively enforcing procedural restrictions on agency decisions. Our thesis picks up on this old strain of debate, suggesting that judicial competence is better tailored to the enforcement of procedural restraints like timing rules than to substantive review of legislation.


122 In *Ethyl Corp. v. EPA*, 541 F.2d 1 (D.C. Cir. 1976) (en banc), Chief Judge Bazelon argued courts were not well equipped to evaluate complicated scientific judgments by agencies, but could make decisions better by enforcing procedural restrictions on agencies. Judge Leventhal argued that judges could and should steep themselves in science to evaluate the merits of agency decisions. Compare id. at 67 (Bazelon, C.J., concurring) (“Because substantive review of mathematic and scientific evidence by technically illiterate judges is dangerously unreliable, I continue to believe we will do more to improve administrative decision-making by concentrating our efforts on strengthening administrative procedures . . . .”), with id. at 68 (Leventhal, J., concurring) (“Our present system of review assumes judges will acquire whatever technical knowledge is necessary as background for decision of the legal questions.”). See also *Natural Res. Def. Council*, 547 F.2d at 655 (Bazelon, C.J., concurring).
A problem for our view is that courts have often refused to enforce congressional rules of procedure.\textsuperscript{123} Given our suggestion that courts could do so cheaply and effectively, this brute fact might be unsettling. However, to say that judges usually do not enforce congressional rules is not to say that they should not do so. If legislators conclude enforcement of timing rules would have desirable influences on policy, congressional intent would be a reason for judges to enforce rather than ignore timing rules. Unlike many internal congressional rules that either serve mundane ends or are such that Congress would clearly prefer courts not to enforce, timing rules serve ends that facilitate democratic governance. If courts prefer not to enforce internal rules out of respect for coordinate branches or congressional preferences, timing rules might constitute a special case warranting an exception. If courts are nonetheless hesitant, the simplest way to facilitate judicial enforcement would be for Congress to enact a statute directing courts to enforce the rules.\textsuperscript{124}

Moreover, judicial refusal to enforce congressional rules of procedure does not preclude judicial enforcement of all timing rules. Judicial reluctance to enforce congressional rules might be a reason to codify timing rules in statutes or constitutions, rather than a reason to eschew judicial enforcement altogether. At a minimum, judges could and should enforce constitutional timing rules and statutory timing rules. Indeed, courts regularly enforce constitutional procedural requirements.\textsuperscript{125} Many state courts also enforce other procedural restrictions far more unwieldy than timing rules. Single-subject rules are a prime example. Many state constitutions (and some statutes) contain clauses prohibiting legislation on more than one unrelated subject.\textsuperscript{126} Ascertaining whether a given law runs afoul of a single-subject limitation is notoriously difficult, but state courts enforce the procedural limitation anyway.\textsuperscript{127} One reason state courts struggle with this task is that single-subject limits require judges to make substantive evalua-

\textsuperscript{123} Courts often rely on the "enrolled bill rule," which precludes judges from looking behind the enrolled bill to evaluate procedural defects. See, e.g., United States v. Munoz-Flores, 495 U.S. 385, 408 (1990) (Scalia, J., concurring in the judgment) (quoting Marshall Field & Co. v. Clark, 143 U.S. 649, 672 (1892)).


\textsuperscript{126} See, e.g., FLA. CONST. art. III, § 6 ("Every law shall embrace but one subject and matter properly connected therewith ... "). The single-subject rule has a long and storied tradition. See Millard H. Ruud, No Law Shall Embrace More than One Subject, 42 MINN. L. REV. 389 (1958). For example, the Lex Caecilia Didia forbade laws consisting of unrelated subjects in Rome beginning in 98 B.C. ROBERT LUCE, LEGISLATIVE PROCEDURE 548 (1922).

\textsuperscript{127} See, e.g., Heggs v. State, 759 So. 2d 620 (Fla. 2000) (striking down a Florida statute containing sentencing guidelines and rules for domestic violence injunctions as violating a single-subject rule).
tions of how closely linked different parts of legislation are; in other words, single-subject rules are procedural restrictions that require content-based evaluations for enforcement. Because the enforcement of timing rules does not, timing rules are likely to be cheaper and easier to enforce judicially than existing content-based procedural restrictions.  

None of these institutional actors — Congress, the President, or the courts — will be perfect enforcers of timing rules, but each is capable of partial enforcement. A mix of reputation, norms, and internal sanctions provides Congress with some enforcement resources. Although the President is unlikely to credibly commit to wield his veto to enforce timing rules, perhaps a greater presidential emphasis on clearing timing rule hurdles would support relevant congressional norms. The external enforcement of timing rules is most likely to be done, if at all, by the courts. The pitfalls of judicial enforcement are not trivial, but nor are they so severe as to warrant outright rejection of the regime. At a minimum, there are good reasons to think courts would be more willing and more able to enforce timing rules than other limitations on congressional action.

C. Retroactivity

To this point, we have focused on legislation that is exclusively prospective. The possibility of retroactive legislation affects our analysis in several ways. Like Delay Rules, a requirement of prospectivity may reduce the effects of narrow self-interest on decisions because circumstances may change in the future. Because actors know the past but are uncertain about the future, a ban on retroactivity could reduce the ability of actors to narrowly tailor laws to their own self-interest, at least at the margin. The legal bias against retroactive legislation is consistent with our theory of Delay Rules in that both Delay Rules and the presumption against retroactivity sometimes make it

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129 The retroactivity literature is vast. See generally SHAVIRO, supra note 1; Graetz, Legal Transitions, supra note 1; Graetz, Retroactivity Revisited, supra note 1; Kaplow, supra note 1. As the literature notes, retroactive rules can produce many benefits (for example, the possibility of retroactive rules encourages parties to take precautions against changes in conditions that will necessitate legislation). We abstract from these benefits in the discussion in the text.

130 See Vermeule, Veil of Ignorance Rules, supra note 6, at 408–9.
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more difficult to enact legislation that pays off private interests. However, the effects of delay and prospectivity are independent.

Another way of putting this point is that Congress could undermine the beneficial effects of Delay Rules if it could enact retroactive legislation too easily. Earlier, we suggested that Delay Rules facilitate monitoring of agents by the public and reduce the relative influence of interest groups over legislation. Delay allows slow and diffuse public attention to mobilize, reducing the advantage of well-organized groups in the legislative process. However, public attention is often short-lived. Once public attention wanes, private interests can lobby again. Suppose that the delay in period \( i \) mobilizes the public to oppose a bill successfully that gives a tax benefit to the energy industry; no legislation is enacted in period \( i \). By period \( i+1 \), public attention has waned, but the attention of industry has not. If the industry can now lobby and obtain legislation in period \( i+1 \) that applies retroactively to period \( i \), the Delay Rule will not have prevented “bad” legislation during period \( i \). Retroactivity, therefore, allows actors to evade some timing rules. The bias in the law against retroactivity may support the democracy-enhancing facets of Delay Rules on the legislative process.

Timing rules may also encourage legislators to rely on retroactive legislation. If strong Delay Rules make immediate legislation costly, legislators will rely on deferred, conditional, or anticipatory legislation. If private actors or legislators prefer that benefits accrue for activity during period \( i \), when Delay Rules prohibit them, retroactive legislation enacted in period \( i+1 \) will be more attractive, all else equal. If retroactivity is bad (for reasons outside our framework), then either a presumption against retroactivity or weaker Delay Rules could reduce the frequency of retroactive legislation. The basic point is that timing rules can make retroactive legislation more attractive to legislators and retroactivity can undermine the effect of some timing rules.

A related topic is legal transitions. Scholars have long debated whether people whose wealth declines as a result of legal change

131 See supra pp. 570–73.

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should be compensated. The simplest setting is the taking of private property, but the basic arguments apply to any kind of legal change, such as regulatory change. On the one hand, compensating people for their losses provides them with insurance that might not be available in the market, and might cause the government to internalize the costs of its actions. For example, when the government condemns land for a new highway, property owners should be insured, and the government should be forced to take account of the costs as well as benefits of the highway. On the other hand, compensating people for their losses reduces their incentive to anticipate the changing needs of society and future government projects, with the result that they will overinvest in their property. In addition, if they want insurance against potential takings, they may be able to purchase it from private insurance companies. At the same time, it is far from clear that a compensation requirement causes the government to internalize the costs of its actions when taxpayers, rather than government officials themselves, pay these costs.

The debate has thus far proceeded as though the only alternatives were full compensation ("just compensation" under the Fifth Amendment) or no compensation at all. However, Delay Rules provide an intermediate approach. With respect to the government, a delay requirement extends its time horizons, and increases the probability that a condemnation planned today will not occur until after the next election. Property owners have a chance to mobilize, and if there is some probability that a new party will take power, the Delay Rule reduces the risk that condemnations will be pursued for partisan reasons. Delay does not directly compensate the property owner, of course, but it will increase her bargaining power with respect to the government, which may be willing to pay her to sell quickly. A Delay Rule therefore provides more compensation than none at all.

D. Delegation of Regulatory Powers to the Executive Branch

Timing rules also implicate a range of important issues concerning delegation to the executive branch. In our framework, delegation to the bureaucracy is a form of conditional legislation, where the administrative agency evaluates whether the benefit of the legislation is greater than the costs. Delegation of this decision to an agency entails the standard laundry list of problems generated by principal-agent models. At a minimum, the agent might err; it might act strategi-

133 See, e.g., Shaviro, supra note 1; Graetz, Legal Transitions, supra note 1; Kaplow, supra note 1.

134 For overviews of the delegation literature, see David Epstein & Sharyn O'Halloran, Delegating Powers (1999) (exploring the history and theory of delegation and delegation mechanisms); D. Roderick Kiewiet & Mathew D. McCubbins, The Logic of
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cally; it may have interests that diverge from Congress; or it may shirk. To these existing insights, our argument suggests delegation is a form of timing legislation and also a function of timing rules.\textsuperscript{135} Congress enacts legislation immediately, but any benefit or future sanction is evaluated and specified by the administrative agency. As we have suggested, strong Delay Rules may increase pressure on legislatures to enact legislation in early time periods, with details filled in by agents in the future. Delegation thus can be made more or less likely by adjusting timing rules.

Relatedly, Congress also uses a range of timing mechanisms to regulate agency actions, speeding up or slowing down the pace of bureaucratic decisions. Some of these timing mechanisms are explicit. The Clean Air Act Amendments of 1990\textsuperscript{136} established a detailed timeline for EPA to generate regulations of specific air pollutants and designation of areas. For example, the Act requires that governors submit area designations (attainment versus nonattainment) no later than one year after the promulgation of a new national ambient air quality standard,\textsuperscript{137} but the Administrator may not require the list sooner than 120 days after the new standard is promulgated.\textsuperscript{138} The Telecommunications Act of 1996\textsuperscript{139} requires the FCC to review the degree of competition in the telecommunications industry every three years and adjust regulations accordingly.\textsuperscript{140} Many organic statutes contain delayed implementation clauses that provide thirty to ninety days before newly promulgated agency rules go into effect. Other agency timing rules are

\textsuperscript{135} Cf. Mathew D. McCubbins & Thomas Schwartz, \textit{Congressional Oversight Overlooked: Police Patrols Versus Fire Alarms}, 28 AM. J. POL. SCI. 165, 166 (1984) (arguing that often when Congress appears to be neglecting its oversight responsibility it is actually exercising “fire-alarm” oversight that responds to specific complaints rather than “sniffing for” places to exercise oversight).


\textsuperscript{137} \textit{Id.} § 101, 104 Stat. at 2399 (codified at 42 U.S.C. § 7407(d)(1)(A) (2000)).

\textsuperscript{138} \textit{Id.}


\textsuperscript{140} \textit{Id.}, 110 Stat. at 77 (codified at 47 U.S.C. § 257(c) (2000)). Section 11 of the Communications Act of 1934, as amended, requires the FCC, beginning in 1998, to review all of its regulations applicable to providers of telecommunications services in every even-numbered year to determine whether the regulations are no longer in the public interest due to “meaningful economic competition between providers of the service,” and whether such regulations should be repealed or modified. \textit{Id.} § 204(a), 110 Stat. at 125 (amending 47 U.S.C. § 161(a) (2000)). Section 202(h) of the Telecommunications Act of 1996 requires the Commission to review its broadcast ownership rules biennially as part of the review conducted pursuant to \textit{11}. \textit{Id.} § 202(h), 110 Stat. at 111-12 (codified as amended at 47 U.S.C. § 303(h) (2000 & Supp. IV 2004)).
de facto. When Congress requires a decision on the record after an opportunity for a hearing, the statute triggers the time-consuming formal rulemaking and formal adjudication requirements of sections 556 and 557 of the Administrative Procedure Act. Even informal notice-and-comment rulemaking is time-consuming, taking months or years, rather than days. Perhaps these provisions of the APA should be understood as timing rules as well.

Whether explicit or implicit, Delay Rules of this sort serve many of the same interests in the administrative context as in the legislative context. Delay allows the principal (Congress) to better monitor the decisions of the agent (bureaucracy). Delay rules also allow the public time to organize and monitor, thus potentially reducing the influence of interest groups over the formation of regulation. However, both Delay Rules and Rapidity Rules are important. Either because agencies get captured by the interests they regulate (who may prefer no regulation) or because agents might shirk (and prefer inaction), deadlines for administrative process and decisions are equally important for controlling behavior. The agent might make a poor evaluation of whether $B>C$, or simply be lazy and slow in making the determination. Because benefits are discounted, delay after the true value of $B$ is realized imposes pure costs and no additional benefit. For example, the Toxic Substances Control Act requires the agency to issue initial recommendations for listing of toxic substances within nine months.

Although we have focused on the legislature, the basic analysis can be applied with equal force to the bureaucracy. Although many components of the administrative process are regulated by Congress and the courts, agency flexibility to choose the form and timing of decision is still the rule. Agencies are free to choose between rulemaking and adjudication, between formal and informal rulemaking, and be-


144 Delay might be taken to be the problem in administrative behavior, rather than the solution. If so, deadlines and Rapidity Rules are a reasonable response. See generally Gregory L. Ogden, Reducing Administrative Delay: Timeliness Standards, Judicial Review of Agency Procedures, Procedural Reform, and Legislative Oversight, 4 U. DAYTON L. REV. 71 (1979).


There is nothing to preclude an agency from adopting its own procedural timing rules. Analogues to the typology of legislation also exist. The agency equivalent to conditional legislation is the Notice of Proposed Rulemaking (NPRM), followed by a Final Rule. The NPRM announces that the agency will address a policy problem, and propose a tentative rule or regulation. At the end of notice-and-comment, the agency adopts the rule if the benefits of the rule exceed the costs. The rule generally applies prospectively in the period of final adoption. An agency might also rely on interim final rules that are binding and in place until "final" Final Rules are enacted and upheld. This sequence is a rough analogue to the use of anticipatory legislation that can be repealed in period 2, except that the interim rules are in force during period 1. Thus, administrative agencies face many of the same choices as Congress does about the optimal timing of regulation, and the constraints thereon.

Another example that has received a great deal of attention in the literature is President Reagan's Executive Order 12,291, which required agencies to submit certain regulations for review by the Office of Information and Regulatory Affairs (OIRA) in the Office of Management and Budget (OMB) within the executive branch. OMB review was supposed to ensure that agency regulations complied with cost-benefit analysis, but many critics believed that it was intended merely to delay regulation by requiring it to survive an extra layer of bureaucratic scrutiny from an intentionally understaffed office. President Reagan's antiregulatory philosophy lent credence to this charge, but President Clinton preserved OMB review because it gave him greater control over the regulatory process. However, if OMB review was an implicit Delay Rule, Clinton partly countered this effect by issuing a Rapidity Rule, requiring that OMB review take no more than ninety days.

Indeed, the evidence does suggest that timing is an important choice variable in regulation. Interest groups try to delay regulations that burden them; Congress tries to slow down or speed up regulations

151 See, e.g., McGarity, supra note 142, at 1428–36 (describing incidents of regulatory delay as a result of OMB review). For a recent discussion, with citations to the literature, see Nicholas Bagley & Richard L. Revesz, Centralized Oversight of the Regulatory State, 106 COLUM. L. REV. 1260, 1266–70 (2006).
152 See Bagley & Revesz, supra note 151, at 1267.
depending on their political value; and regulatory agencies themselves
time regulations in response to pressures from interest groups, Con-
gress, and others. Thus, it would not be surprising if the President
tried to counter these pressures by imposing timing rules of his own.

If one thinks of OMB review as a pure Delay Rule, albeit shortened
by President Clinton, it is susceptible to our analysis above. Delay
does reduce the value of regulation by pushing its benefits off to the
future — and antiregulatory bias could well be the reason why Presi-
dent Reagan enhanced OMB review in the first place. But a Delay
Rule also could have the beneficial effects that we have itemized.
First, it allows additional information to emerge prior to issuance of
the regulation; if this information indicates that the regulation will
have unforeseen negative effects, then regulatory harm can be headed
off. Second, it might reduce the effect of deliberative pathologies. If
agencies polarize, or are trapped by polarized public views, then delay
might help them avoid bad regulation. Third, it might limit the
agenda-setting power of agencies by giving hierarchical superiors in
the executive branch a chance to inform themselves of the effects of
regulations. Fourth, it could reduce the incentive of interest groups
to lobby for regulations by reducing their net present value. Whether
these beneficial effects were an actual result of OMB review — either
President Reagan’s original approach or President Clinton’s modified
version — remains an open empirical question.

CONCLUSION

An obvious way to structure political institutions to generate desir-
able policy is to regulate the content of legislation. Familiar examples
include judicially enforced constitutional restrictions on legislation that
categorizes on the basis of race or sex, or legislation that imposes man-
dates on states without providing federal funding. Just as important,
but less discussed, is regulation, including self-regulation, of the proce-
dures used to enact statutes. This Article provides an analysis of a
subset of this second group: timing rules. Regulating the timing of leg-
sislative action avoids the well-known difficulties with regulating con-
tent, namely, that judges are poorly positioned to second-guess the pol-
icy judgments of legislators and to balance policy goals and
constitutional values.

154 See Kosnik, supra note 3.
155 For an explanation of how this polarization can occur, see generally Cass R. Sunstein, Cog-
156 Cf. MATTHEW D. ADLER & ERIC A. POSNER, NEW FOUNDATIONS OF COST-BENEFIT
ANALYSIS 101–23 (2006) (discussing the way that cost-benefit analysis, even if merely a cost, can
improve regulatory incentives).
Timing rules support democratic goals by facilitating monitoring of legislators by the public, of committee members by floor members, and, as a general matter, of agents by principals. Timing rules can help filter out laws that are not public-spirited without precluding laws on specific subjects (for example, race distinctions) or by form (for example, single-subjects). Like other restrictions on legislation, however, timing rules are not costless, and can prevent legislatures from acting quickly when a crisis occurs, or slowly when deliberation is necessary. They are also vulnerable to evasion, just as content-based restrictions are. The proper use of timing rules depends on context, and so one cannot at a high level of abstraction say whether the current system is optimal or not. Indeed, we have noted that Congress could use timing rules for bad ends, and this possibility must always be kept in mind. Timing rules then are no panacea. Like any tool, they can be used well or poorly.