PRIVATE ORDERING AND THE PROXY ACCESS DEBATE

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Abstract: This article examines two "meta" issues raised by opponents of the SEC’s proposal to provide shareholders with rights to place director candidates on the company’s proxy materials. First, opponents argue that, even assuming proxy access is desirable in many circumstances, the existing no-access default should be retained and the adoption of proxy access arrangements should be left to opting-out of this default on a company-by-company basis. This article, however, identifies strong reasons against retaining no-access as the default. There is substantial empirical evidence indicating that director insulation from removal is associated with lower firm value and worse performance. Furthermore, when opting-out from a default arrangement serves shareholder interests, a switch is more likely to occur when it is favored by the board than when disfavored by the board. We analyze the impediments to shareholders’ obtaining opt-outs that they favor but the board does not, and we present evidence indicating that such impediments are substantial. The asymmetry in the reversibility of defaults highlighted in this article should play an important role in default selection.

Second, opponents of the SEC’s proposed reforms argue that, if the SEC adopts a proxy access regime, shareholders should be free to opt-out of this regime. We point out the tensions between advocating such opting out and the past positions of many of the opponents, as well as tensions between opting-out and the general approach of the proxy rules. Nonetheless, we support allowing shareholders to opt-out of a federal proxy access regime, provided that the opt-out process includes necessary safeguards. Opting-out should require majority approval by shareholders in a vote where the benefits to shareholders of proxy access are adequately disclosed, and shareholders should be able to reverse past opt-out decisions by a majority vote at any time.

The implications of our analysis extend beyond proxy access to the choice of default rules for corporate elections, and to the ways in which shareholders should be able to opt-out of election defaults. In particular, the current plurality voting default should be replaced with a majority voting default, and existing impediments to the ability of shareholders to opt-out of arrangements that make it difficult to replace directors should be re-examined.


Keywords: Proxy access, Securities and Exchange Commission, shareholder voting, corporate elections, corporate governance, directors, default rules, private ordering, boards.

JEL Classifications: G3, G38, K2, K22.
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I. INTRODUCTION

The ability of shareholders to place director nominees on the company’s proxy materials is an issue that the Securities and Exchange Commission (the “SEC”) has been considering for over 60 years.¹ In its 2009 proposed rule, “Facilitating Shareholder Director Nominations,” the SEC has once again revisited this topic. Specifically, the reform proposes a new rule that would become Rule 14a-11 (henceforth, “Rule 14a-11”) of the General Rules and Regulations promulgated under the Securities Exchange Act of 1934. The proposed Rule 14a-11 would, under certain circumstances, require companies to include shareholder nominees for director elections in the companies’ proxy materials.²

The SEC has received a welter of comments regarding the proposed reform.³ Although the adoption of a federal proxy access regime has received significant support from shareholder groups and those who work with them,⁴ the proposed reform faces strong opposition from the corporate side; comments in opposition have been submitted by many of the country’s largest corporations, the Business Roundtable,⁵ the U.S. Chamber of Commerce,⁶ and other business organizations, as well as many prominent corporate law firms and bar groups.⁷ Many of the

² Facilitating Shareholder Director Nominations, Exchange Act Release No. 60,089, 74 Fed. Reg. 29,024 (proposed June 18, 2009) (to be codified in various parts of 17 C.F.R.); hereinafter, the “Proposed Rule.”
³ 534 comment letters (or memoranda noting meetings with SEC commissioners or staff members) were received through the end of September 2009. All letter comments are available at http://www.sec.gov/comments/s7-10-09/s71009.shtml.
⁴ See, e.g., the Letter from Jeff Mahoney, General Counsel, Council of Institutional Investors to Elizabeth Murphy, Secretary, Securities and Exchange Commission (August 4, 2009), available at http://www.sec.gov/comments/s7-10-09/s71009-78.pdf.
⁵ See the Letter from Alexander M. Cutler, Chairman and Chief Executive Officer of Eaton Corporation and Chair, Corporate Leadership Initiative, Business Roundtable, to Elizabeth Murphy, Secretary, SEC (August 17, 2009), available at http://www.sec.gov/comments/s7-10-09/s71009-267.pdf (hereinafter, the “Business Roundtable Letter”).
⁶ See the Letter from David T. Hirschman, Senior Vice President, U.S. Chamber of Commerce, to Elizabeth Murphy, Secretary, SEC (August 14, 2009), available at http://www.sec.gov/comments/s7-10-09/s71009-181.pdf (hereinafter, the “Chamber of Commerce Letter”).
⁷ See the Letter from Jeffrey W. Rubin, Chair, Committee on Federal Regulation of Securities, American Bar Association Business Law Section, New York, New York, to Elizabeth Murphy, Secretary, Securities and Exchange Commission (August 31, 2009), available at http://www.sec.gov/comments/s7-10-09/s71009-456.pdf (hereinafter, the “ABA Letter”).
commentators opposed to the SEC’s proposal hold the view that proxy access would generally be value-reducing for publicly traded firms. Whether this is the case was the subject of an exchange between Martin Lipton and one of us published by the Business Lawyer in 2003, when the SEC previously considered proxy access reform. This time, however, many commentators also stress a set of additional “meta-arguments” against the adoption of a federal proxy regime: they argue that the proposed reform should be opposed even if a proxy access is desirable in many or most publicly traded companies. We focus in this paper on these meta-arguments. We will refer to those commentators who make one or both of these meta-arguments collectively as the “Proposal Opponents.” While the views expressed by the Proposal Opponents differ in various respects, this article will focus on their common use of the meta-arguments to oppose the SEC’s proposal.

Part II of this article focuses on the argument made forcefully by the Proposal Opponents that, even if proxy access is desirable, it should be adopted in a more limited fashion than proposed by the SEC – by private ordering against the background of a no-access default rule. The Proposal Opponents are willing to support the SEC’s proposal to amend Rule 14a-8 to allow shareholders to place proposals with respect to director nomination procedures on the corporate ballot; once such an amendment is adopted, they argue, the adoption of proxy access can be left to private ordering in the marketplace. Such private ordering, they argue, can be expected to produce a proxy access arrangement in any company in which such access is desirable. Such an argument for retaining the existing no-access default is made not only by many comments in the SEC file but also by Joseph Grundfest in a recent discussion paper.

We argue that this objection by the Proposal Opponents should be rejected. The Proposal Opponents are not justified in conflating a preference for private ordering with a preference for the current no-access default. A preference for private ordering may provide a basis for allowing opting-out of whatever default is selected, but does not favor any specific default. In particular,

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9 See the Proposed Rules, supra note 2, at 29,031.

assuming that shareholders will be allowed to opt-out of the chosen default, we discuss two clear reasons why a no-access default is inferior to, and dominated by, an access default. First, the existing empirical evidence and considerations of director accountability suggest that an access default is more likely to be an efficient arrangement for most public companies. Moreover, efficient opt-outs are much easier to execute when the board of directors favors opting-out than when it does not. Our analysis of the impediments facing opt-outs to an access regime from a no-access default indicates that, in many companies where they would be efficient and favored by shareholders, such opt-outs are likely not to occur – or to occur only after a long and costly delay.

Having concluded that the SEC should set access as a default, we focus in Part III on the question of whether opting-out of the default to a no-access regime should be permitted, as the Proposal Opponents forcefully advocate. There is a tension between the Proposal Opponents’ position in favor of allowing opting-out of Rule 14a-11 and (i) the opposition most of the Proposal Opponents expressed in 2007 to facilitating opting-out by shareholders from the current no-access default, and (ii) their support – or tacit acceptance – of shareholders’ inability to opt-out of various arrangements that currently make it more difficult for shareholders to replace directors. The Proposal Opponents over-state the strength of the case for allowing shareholders to opt out of the adopted federal access regime. Nonetheless, such opting-out should be permitted provided the opting-out process contains adequate safeguards to ensure that proxy access is denied only in those cases where shareholders are and remain in favor of having opted-out. In particular, any opting-out of the SEC’s access regime should require shareholder majority approval in a vote in which the benefits to shareholders of an access regime are adequately disclosed, and shareholders should be able to reverse past opt-out decisions by a majority vote at any time. Permitting opting-out of the SEC’s access regime should also lead to a general reconsideration of shareholders’ current inability to opt-out of arrangements that make it difficult to replace directors.

This analysis has implications beyond the proxy access debate. By analyzing the differences in the ease of passing efficient changes when such changes are supported or opposed by boards, the discussion highlights a consideration that should play an important role in the setting of corporate governance arrangements in general and those governing corporate elections in particular. For example, the analysis suggests that majority voting should become the default
arrangement rather than merely a standard from which firms are free to opt-out. Similarly, the analysis of how opting-out from Rule 14a-11 should be conducted has implications for opting-out of other rules governing corporate elections.

II. SHOULD NO-ACCESS REMAIN THE DEFAULT RULE?

This part focuses on the Proposal Opponents’ argument that, even if proxy access is desirable for the shareholders of many companies, the current no-access default and the adoption of proxy access arrangements should be left to the marketplace – that is, to private adoption by individual companies. A no-access default with the freedom to opt-in to an access regime is far from the best response to the proxy access issue. In particular, it is inferior to, and dominated by, a federal access regime with freedom for shareholders to opt-out of proxy access. For the purposes of this part’s analysis, we will assume that whatever default rule is chosen – an access regime or a no-access regime – will allow shareholders to opt-out of the rule. And we will focus on examining whether the case made by Proposal Opponents that the default rule should be no-access is well grounded. For ease of exposition, we first put forward the case against retaining the no-access default assuming that shareholders’ preferences are binary – for either the no-access regime or for the access regime offered by Rule 14a-11; at the end of this part we introduce the possibility that shareholders prefer some other access regime and show that the case against a no-access default remains strong when this initial simplifying assumption is relaxed.

Section A of this part explains why a preference for private ordering should not by itself lead – as the Proposal Opponents seem to believe – to favoring the current no-access default. Sections B and C discuss the two main reasons why an access default should be favored: Proxy access is more likely to be efficient for most public companies, and efficient opt-outs are easier to achieve when the board favors them than when the board does not, making it more difficult for shareholders favoring proxy access to opt-out of a no-access default than it would be for shareholders favoring no-access to opt-out of a federal access regime.
A. The Conflation of Opposition to Proxy Access with Preference for Private Ordering

A central argument put forward repeatedly by the Proposal Opponents is that, even assuming that access is beneficial for many public companies, the optimal approach is to retain no-access as the default arrangement and let the provision of shareholder access evolve through the adoption of access arrangement on a company-by-company basis. To facilitate such adoption, the Proposal Opponents now endorse a position many of them opposed in 2007: allowing shareholders to place on the corporate ballot proposals with respect to director nominations. The Proposal Opponents stress the virtues of “private ordering,” which can tailor arrangements to companies’ particular circumstances, and seem to believe that a preference for private ordering and “one-size-does-not-fit-all” recommends against SEC intervention to provide a proxy access regime.

However, it is a mistake to conflate a preference for private ordering and “one-size-does-not-fit-all” with a preference for a no-access default, as the Proposal Opponents do. There is no reason to assume, as the Proposal Opponents do, that private ordering should begin from a no-access default. A preference for private ordering merely implies a preference for allowing opting-out from whichever default is set, and does not imply that the ideal default is no-access. No matter what the default rule, it is possible to have private ordering: If the default rule provides for proxy access, there can be private ordering by allowing corporations to opt-out of the regime; if the default rule is no-access, there can be private ordering by allowing

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11 See, e.g., Letter from Cravath, Swaine & Moore LLP; Davis Polk & Wardwell LLP; Latham & Watkins, LLP; Simpson Thacher & Bartlett LLP; Skadden, Arps, Slate, Meagher & Flom LLP; Sullivan & Cromwell LLP; and Wachtell, Lipton, Rosen & Katz, to Elizabeth Murphy, Secretary, SEC (August 17, 2009), available at http://www.sec.gov/comments/s7-10-09/s71009-212.pdf (hereinafter, the “Seven-Firm Letter”), at 45; the ABA Letter, supra note 7, at 4.

12 See, e.g., the Seven-Firm Letter, id., at 6-7, recommending that shareholders be permitted “to submit proxy access proposals that are designed to fit a company’s particular circumstances” and that companies would “benefit from the flexibility to adopt the type and form of proxy access standard that best reflects the will of the stockholders, rather than a uniform, one-size-fits-all standard,” or the Business Roundtable Letter, supra note 5, at 45, suggesting that “permitting shareholders to propose amendments to a company’s bylaws to facilitate proxy access would allow shareholders to take advantage of the opportunity that state law affords to tailor a system of proxy access to the needs of the individual company.”

13 Note that allowing opting-out of the regime – what Joseph Grundfest refers to as “symmetric opt-out” – is different from the current proposed Rule 14a-11, which would only allow shareholders to make the rule
shareholders to opt-in to proxy access. Therefore, although Proposal Opponents base many of their arguments on a preference for private ordering, such a preference cannot provide a basis for opposition to the provision of an access regime. A preference for private ordering is fully consistent with a proxy access regime as long as opting-out is permitted by the regime. The Proposal Opponents’ position is thus grounded not in their preference for private ordering but in their preference for a no-access default over an access default.14

Grundfest recognizes the need to make an argument in favor of a no-access default, and he claims that, in choosing among alternative defaults, no-access is the only acceptable choice.15 He argues that the SEC should not adopt an access default without first conducting a scientific survey of shareholders in public companies to confirm that shareholders prefer to have proxy access.16 This argument implicitly relies on a presumption in favor of a no-access default. We see no reason for such a presumption. Furthermore, and most importantly, the analysis below shows that there is a strong basis for favoring an access default over the current no-access default.

B. The Benefits of Proxy Access

In choosing between two or more arrangements for a default rule, a natural starting point is to ask which arrangement is more likely to be efficient. If it is as easy to opt-out of a no-access default as to opt-out of an access default (although we shall see this is not the case), the consideration of which arrangement is more likely to be efficient in most cases should be decisive. Both the logic of corporate accountability and the available empirical evidence indicate that an access default is more likely to be efficient than a no-access default.

14 The fact that Proposal Opponents have a strong preference not just for private ordering over federal intervention but also for having no-access as the default is also evident from fact that nowhere in their submissions, nor at any time prior to this debate – including during the discussion of the recent amendment of the Delaware General Corporation Law to add Section 112, allowing opting-in to proxy access – did any of the Proposal Opponents seek to have access as the default arrangement under state law.

15 See Grundfest, supra note 10, at 16.

16 See Grundfest, supra note 10, at 23.
Given the central role of directors in corporate governance, their selection and incentives are important: Corporate law provides shareholders with the power to replace boards in order to ensure that directors are adequately selected and perform well. This power should create accountability and incentivize directors to serve shareholders’ interests. However, existing arrangements make it difficult for shareholders to replace directors, and give incumbents substantial advantages over outsiders who might seek to replace them in the event of unsatisfactory performance. For example, incumbents’ campaign expenses are borne completely by the company, but outsiders have to pay their own campaign costs. Thus, challengers who might be able to improve the management of the company may be discouraged from running because they will bear all of the costs but capture only a fraction of the benefits from any improvement in governance. Electoral challenges are in fact quite infrequent.

Although proxy access would not eliminate the disadvantages facing challengers, it would reduce them somewhat. Challengers would still bear costs that incumbents can charge to the company, but in some circumstances challengers would avoid the costs of distributing proxy cards to shareholders and paying for their return, and would also avoid intangible disadvantages that may result from being on a separate card. By making it easier for shareholders to replace directors, proxy access can contribute to making directors more accountable to shareholders and more attentive to their interests. The primary benefits of proxy access will result not so much from its use, but from its availability and its general effect on directors’ incentives and behavior.

There is a substantial body of empirical evidence that is consistent with the view that making boards more accountable by invigorating corporate elections increases shareholder

17 See Unocal Corp. v. Mesa Petroleum Co., 493 A.2d 946, 949 (Del. 1985) (“If the stockholders are displeased with the action of their elected representatives, the powers of corporate democracy are at their disposal to turn the board out,” quoting Aronson v. Lewis, 473 A.2d 805, 811 (Del. 1984)).
18 Blasius Indus., Inc. v. Atlas Corp., 564 A.2d 651, 659 (Del. Ch. 1988) (Chancellor Allen observes that "[t]he shareholder franchise is the ideological underpinning upon which the legitimacy of directorial power rests.")
Empirical studies consistently find that proxy fights are associated with an increase in shareholder wealth. These studies focus on the \textit{ex post} effects of proxy contests (their effects on shareholder wealth once a proxy contest has taken place), and do not consider the \textit{ex ante} benefits of proxy contests (the effects of the prospect of a proxy contest on boards in general). Even though these studies therefore focus only on a subset of the benefits of electoral challenges, their findings are clearly consistent with the effect of such challenges being positive.

Furthermore, there is considerable empirical evidence that reducing incumbent directors’ insulation from removal has, overall, a beneficial \textit{ex ante} effect on the management of public companies. Empirical studies have found that increased insulation from management removal by change of control produces worse management decisions and performance along a significant number of dimensions. Among other things, there is evidence that:

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\textsuperscript{22} For a review of this evidence, see Bebchuk, *The Myth of the Shareholder Franchise*, supra note 20, at 711-714.


\textsuperscript{24} In their comment letter, the RiskMetrics Group indicates that they have tracked the returns of a portfolio of companies where activists gained board seats in 2005, and found that this portfolio outperformed the S&P 500 index over the subsequent four-year period; See Letter from Martha Carter, Head of Global Research and Global Policy Board, RiskMetrics Group, to Elizabeth Murphy, Secretary, SEC (August 13, 2009), available at http://www.sec.gov/comments/s7-10-09/s71009-166.pdf (hereinafter, the “RiskMetrics Group Letter”), at 3 (concluding that it “appears that election of a shareholder-nominated director may create value over a multi-year period”).

\textsuperscript{25} To the best of our knowledge, the only benefit of provisions entrenching management was identified by Bates, Becher & Lemmon – Thomas Bates, David Becher and Michael Lemmon *Board classification and managerial entrenchment: Evidence from the market for corporate control*, 87 J. FIN. ECON. 656–677 (2008) (finding that staggered boards are associated with higher takeover premia). However, this study also shows that staggered boards are associated with a lower likelihood of an acquisition. Moreover, the study does not question, but rather confirms, that overall staggered boards are associated with lower firm value.
• The passage of anti-takeover statutes is accompanied by increases in “managerial slack”; 26
• Companies whose managers enjoy more protection from takeovers are associated with poorer operating performance – including lower profit margins, return on equity, and sales growth – and are more likely to engage in empire-building; 27
• Acquisitions made by companies with stronger anti-takeover protection are more likely to be value-decreasing; 28
• Anti-takeover protection is associated with higher compensation levels; 29
• Anti-takeover protection is associated with lower sensitivity of compensation to performance, and with lower sensitivity of CEO turnover to firm performance; 30
• The removal of anti-takeover protection is associated with increases in stock market value; 31 and
• Greater insulation from removal via a takeover is correlated with lower firm value (as measured by the standard Tobin’s Q measure). 32

To the best of our knowledge, the only empirical study identifying a beneficial aspect of entrenching management is that by Bates, Becher and Lemmon. 33 This study finds that staggered

27 See Paul Gompers et al., Corporate Governance and Equity Prices, 118 Q.J. ECON. 107, 136-37 (2003).
boards are associated with higher takeover premia. However, this study also shows that staggered boards are associated with a lower likelihood of an acquisition and, more importantly, it confirms that, overall, staggered boards are associated with lower firm value. On the whole, the body of empirical evidence provides strong reasons for believing that reducing the extent to which directors are insulated from removal would be value-enhancing.

C. Default Choice and Reversibility

Having so far focused on whether no-access or access is more likely to be efficient for most public companies, we now discuss another consideration that weighs heavily against choosing a no-access default: it would be far more difficult for shareholders to opt-out of a no-access default when doing so would be efficient, than it would for them to opt-out of an access regime when doing so would be efficient.

It is important to take into account the possibility that opting-out of different default rules is not equally easy. In an imaginary Coasian world with no transaction costs, permitting opting-out would always result in an efficient arrangement, no matter what the initial default. In the real world, however, there are impediments that may prevent efficient opting-out, and it is necessary to consider the possibility that these impediments may vary depending on the default that is initially chosen. In particular, as was stressed in an article co-authored by one of the authors together with Assaf Hamdani, the choice of default in corporate and securities law should depend on which selection would be more easily “reversible” by shareholders wishing to see it changed. 34 Under the reversible defaults theory developed in that article, it is important to take into account the fact that an efficient opting-out is easier to accomplish and more likely to occur when a board of directors favors such opting-out than when the board disfavors it. 35 Below we provide additional support for this view, explaining in detail the causes of this asymmetry as well as demonstrating its significance.

35 Id.
When an efficient opt-out is favored by the board, it will likely be adopted. The board will have an incentive to bring the opt-out proposal to a vote, will have access to internal and external professionals with the necessary skills to draft and explain the proposal expertly, and will have the power to place the proposal and detailed reasons for it in the company’s proxy materials. In contrast, the adoption of an opt-out that is efficient and favored by shareholders but disfavored by the board will be much more uncertain due to the various impediments we describe in detail below.

The asymmetry between opt-outs favored and disfavored by the board strengthens the case for selecting proxy access as the default rule. Indeed, the asymmetry provides a basis for selecting access as the default even if no-access is more likely to be the efficient default. Suppose, hypothetically, that proxy access is optimal for 45% of companies and no-access is optimal for 55% of companies; suppose further that shareholders are able to opt-out in all cases in which opting-out is favored by the board, but only in one-third of those cases in which opting-out is disfavored by the board. In these circumstances, setting an access default would result in the more efficient arrangement prevailing in all companies: All of the 55% of companies for which the access default is inefficient and disfavored by shareholders will opt-out. In contrast, setting a no-access default would result in 30% of companies ending up with an inefficient arrangement: Of those 45% of companies for which no-access is inefficient, only one-third will opt-out.

Grundfest recognizes the need to take these asymmetries into account, arguing that they are reduced in this situation. However, even if this is the case, as long as there is an asymmetry that makes it easier to opt-out of proxy access than to opt-in, a default rule of proxy access will be preferable. Grundfest concedes that where there are asymmetries in favor of management, the default rule that is less preferred by management should be chosen. However, he claims that, because the adoption of proxy access could be done by a bylaw amendment without director initiation, a different recommendation is appropriate. Grundfest cites for this proposition also states that, where collective action problems impede initiation of bylaw amendments by shareholders (as this section demonstrates), opting-out by a bylaw

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36 Grundfest, supra note 10, at 23, citing Bebchuk & Hamdani, id., at 505.
amendment will not eliminate the asymmetry, and as a result, some presumption in favor of arrangements more restrictive of managers is called for.\textsuperscript{37}

\textit{D. Impediments to Shareholder Bylaw Amendments and the Precatory Proposals Route}

Why do the Proposal Opponents expect the marketplace to effectively produce access arrangements whenever they are efficient? In assessing this question, it is worth noting that companies have had many years to adopt access bylaws and have not chosen to do so. State corporate law, including in Delaware, contains no restrictions on allowing shareholder access.\textsuperscript{38} However, only three companies have put in place a proxy access arrangement, and each of these three instances is peculiar because of either the nature of the company or the circumstances surrounding its adoption of proxy access. One access bylaw was adopted by RiskMetrics Group, Inc., which advocates proxy access reform for the companies in which its clients invest;\textsuperscript{39} another was adopted by a company which had as its chairman and significant blockholder a well-known shareholder activist who has strongly advocated proxy access;\textsuperscript{40} the third access bylaw was adopted by a firm attempting to recover from an option-backdating scandal that led to criminal charges against three former executives.\textsuperscript{41} It is clear that the implementation of proxy access in those three cases resulted from unique circumstances.

Why should we expect the future to be different from the past? The Proposal Opponents seem to believe that the future will be different if the SEC amends Rule 14a-8 (an amendment they now support) to allow shareholders to place on the corporate ballot proposals concerning

\textsuperscript{37} See Bebchuk & Hamdani, supra note 34, at 505.
\textsuperscript{38} Although the introduction of Section 112 of the DGCL makes it explicitly clear that bylaws may permit proxy access, the permissibility of such bylaws was generally recognized prior to the enactment of Section 112.
\textsuperscript{39} See the RiskMetrics Group Letter, supra note 24.
\textsuperscript{40} Apria Healthcare Inc. had Ralph Whitworth, head of investment advisor Relational Investors LLC, as its chairman and significant stakeholder during the period in which it adopted a proxy access bylaw. Mr. Whitworth is a strong advocate of proxy reform, and advocated the change to the board. See Letter from Ralph V. Whitworth, Principal, Relational Investors LLC to Elizabeth Murphy, Secretary, SEC (August 13, 2009), available at http://www.sec.gov/comments/s7-10-09/s71009-185.pdf, at 1. Apria Healthcare Inc. has subsequently been acquired.
director nomination procedures in general, and proxy access in particular. Shareholders’ ability to bring such proposals, it is argued, can generally be expected to produce access bylaws in companies in which such bylaws are efficient and favored by shareholders.

It is worth noting that the process the Proposal Opponents have in mind appears to be one in which boards adopt access bylaws following shareholder proposals recommending such bylaws, rather than one in which shareholders adopt such bylaws directly. Although shareholders submit hundreds of proposals to publicly traded firms each year, the overwhelming majority of these proposals are precatory in nature; only a small fraction of shareholder proposals are proposals for binding bylaw amendments. In particular, during the last five proxy seasons, on average only 12 proposals for corporate governance bylaw amendments were voted on each year – about 3% of the proposals voted on during the season.\(^4^2\)

The use of bylaw proposals is impeded by the fact that, in many firms, the amendment of bylaws requires a supermajority: As of September 2009, 42% of public companies\(^4^3\) and 34% of the Fortune 500 required a supermajority approval for any shareholder-initiated bylaws.\(^4^4\)

\(^4^2\) In the last two proxy seasons for which Georgeson Shareholder reports figures, the number of proposals to amend the bylaws was 12 in the 2007 proxy season (out of 375 corporate governance proposals) and 17 (out of 339 corporate governance proposals) in the 2008 proxy season. See Georgeson Shareholder, 2007 Annual Corporate Governance Review: Annual Meetings, Shareholder Initiatives, Proxy Contests, and 2008 Annual Corporate Governance Review: Annual Meetings, Shareholder Initiatives, Proxy Contests, each available at http://www.georgesonshareholder.com/usa/resources_research.php.

\(^4^3\) Based on our search in Sharkrepellent.net on September 6, 2009. Out of the 3,889 companies in the Sharkrepellent.net universe (comprised of Russell 3000 companies and those companies that have had initial public offerings or implemented poison pills since 2001), a total of 1,624 companies had a supermajority vote requirement for amending the bylaws of the corporation.

For subsequent confirmation of this point, see Beth Young, The Limits of Private Ordering: Restrictions on Shareholders’ Ability to Initiate Governance Change and Distortions of the Shareholder Voting Process, White Paper Prepared for the Council of Institutional Investors, November 2009, available at http://www.cii.org/UserFiles/file/The%20Limits%20of%20Private%20Ordering%20UPDATED%2011-17-09.pdf, at 7 (showing that 36.1% of Russell 1000 companies, 39.1% of Russell 3000 companies, and 35.4% of S&P 500 companies employ a supermajority vote standard). That paper also suggests that another impediment to private ordering will exist for companies with multiple class capital structures with disparate voting rights (7.1% of S&P 500 companies, 8.8% of Russell 1000 companies, and 7.5% of Russell 3000 companies), such that an access bylaw favored by shareholders holding a majority of the shares of the company by value may not receive a majority of total votes.

\(^4^4\) Based on a search in Sharkrepellent.net on September 6, 2009. Out of the Fortune 500 companies, 168 companies had a supermajority vote requirement for amending the bylaws of the corporation.
Indeed, even among companies that do not have a supermajority requirement, the standard requirement of approval by a majority of the outstanding shares makes passage conditional on obtaining a supermajority of the votes cast.

Furthermore, the initiation of access bylaws by shareholders would be discouraged by the fact that Rule 14a-8 imposes a 500-word limit on the text of the proposed bylaw and the supporting statement. It might well be difficult to fit the text of an access bylaw that explicitly addresses most of the relevant elements (not to mention the supporting statement) within such a limit; to illustrate, the model access bylaw recently put forward by the American Bar Association Task Force on Shareholder Proposals contains 2,436 words, and the text of Rule 14a-11 itself contains 1,929 words.

The Proposal Opponents have not expressed concerns about these considerable impediments to shareholder-initiated access bylaws. To make their support of opting-out against the background of a no-access default tenable, they have to rely on the ability of shareholders to pass precatory shareholder resolutions recommending that the board adopt an access bylaw. Once Rule 14a-8 is amended to allow such precatory proposals, it might be argued, the boards of many companies can be expected to adopt access bylaws after the passage of such proposals or

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45 A shareholder wishing to have an access bylaw might believe, for example, that such a bylaw should ideally deal with, among other things, ownership and shareholding requirements of proponents, disclosure of information, and resolution procedures.

46 See the Illustrative Access Bylaw with Commentary by the American Bar Association Task Force on Shareholder Proposals, (hereinafter, the “ABA Model Bylaw") attached to Letter from Robert Todd Lang, Co-Chair, and Charles M. Nathan, Co-Chair, ABA Task Force on Shareholder Proposals to Elizabeth Murphy, Secretary, SEC (June 15, 2009), available at http://www.sec.gov/comments/s7-10-09/s71009-29.pdf. To take another example, the model bylaw circulated by Wachtell, Lipton, Rosen & Katz contains 1,401 words; See Model Proxy Access Board Resolution and By-Law prepared by Wachtell, Lipton, Rosen & Katz (hereinafter, the “Wachtell, Lipton, Rosen & Katz Model Bylaw”), available on the Wachtell, Lipton, Rosen & Katz website at http://www.wlrk.com/webdocs/wlrknew/WLRKMemos/WLRK/WLRK.16648.09.pdf, and discussed in Ted Mirvis, SEC’s proxy access proposal undermines state-federal balance, Harvard Law School Forum on Corporate Governance and Financial Regulation (May 24, 2009), http://blogs.law.harvard.edu/corpgov/2009/05/24/secs-proxy-access-proposal-undermines-state-federal-balance/. Word counts were calculated in Microsoft Word after cutting-and-pasting the text of the bylaws (including section numbering, but excluding footnotes and explanatory text).

47 See the Proposed Rules, supra note 2. The number of words was calculated in Microsoft Word after cutting-and-pasting the text of Rule 14a-11 from the original PDF files version. The word count includes section numbering and section headings but excludes titles, footnotes, explanatory text and instructions.
in anticipation of – and with a desire to preempt – the future passage of such proposals.\textsuperscript{48} However, as the next subsections demonstrate, this process also cannot generally be relied on to produce proxy access arrangements whenever shareholders prefer to have them.

\textit{E. Lessons from Majority Voting and Staggered Boards}

It is instructive to begin by looking at the evidence on the diffusion of majority voting arrangements, which were often adopted by boards in response to or in anticipation of shareholder resolutions in favor of majority voting. In arguing that private ordering from a no-access default could be relied on to produce proxy access arrangements whenever they would be efficient, the Proposal Opponents argue that the widespread adoption of majority voting from the plurality voting default via private ordering demonstrates that private ordering can produce desirable election reforms.\textsuperscript{49} The Business Roundtable Letter, for example, refers to the “swift adoption” of the majority voting standard, and states that some form of majority voting had been adopted by 75\% of their members by 2008.\textsuperscript{50}

In fact, however, the empirical evidence on the diffusion of majority voting highlights the limits of relying on private ordering by firms, rather than on a change in default arrangements, to produce necessary reforms. Consider a hypothetical situation in which majority voting is the default arrangement from which firms can opt-out only with shareholder approval. Given the strong support for majority voting among investors,\textsuperscript{51} it is likely that the overwhelming majority of companies would not be able (and indeed would not try) to get shareholders to approve opting-out of majority voting into plurality voting, and that most public firms would have majority voting in place. This is a very different outcome than that produced by firms’ opting-out of the current default of plurality voting.

In fact, several years after the widespread recognition of the desirability of a majority voting standard, a large fraction of public firms, including a large majority of smaller public

\begin{footnotesize}
\begin{enumerate}
\item See, e.g., the Seven-Firm Letter, \textit{supra} note 11, at 1; the ABA Letter, \textit{supra} note 7, at 4; the Business Roundtable Letter, \textit{supra} note 5, at 3.
\item See, e.g., the ABA Letter, \textit{supra} note 7, at 1, 2, 7, 12; the Seven-Firm Letter, \textit{supra} note 11, at 6.
\item See the Business Roundtable Letter, \textit{supra} note 5, at 5-6.
\item Of the 220 proposals to change plurality voting to majority voting that have been voted on since 2007 (as reported by Sharkrepellent.net), the number of shareholders in favor of the resolution was 59\% of the shares outstanding, and 70\% of the votes cast in favor or against.
\end{enumerate}
\end{footnotesize}
firms, have not yet opted into majority voting. As of September 2009, data from RiskMetrics Group shows that only 60% of companies in the S&P 500 had majority voting (with an additional 15% having plurality voting with a director resignation policy), and that only a small minority of the large number of public companies outside the S&P 500 have majority voting. Of the 5,930 firms outside the S&P 500 that are followed by RiskMetrics Group, only 12% have majority voting (an additional 5% had plurality voting with a director resignation policy). Altogether, of the 6,630 public firms in the RiskMetrics database, more than 80% have plurality voting without even a resignation policy for directors receiving a majority of withhold votes.

The above evidence indicates that, as long as the default arrangement remains the same, many public firms can be expected to avoid opting-out into arrangements that make director removal easier – even when there is strong support for such arrangements among shareholders. We discuss below in detail the reasons why private ordering cannot be relied on to produce such governance improvements. The lessons from the incomplete diffusion of majority voting are worth keeping in mind while considering that analysis.

Indeed, if the adoption of proxy access arrangement is left up to firms opting-in to such arrangements, shareholders’ ability to implement the access arrangements they favor is likely to face even greater obstacles than those faced by majority voting. Most importantly, boards have generally displayed much more resistance to proxy access than to majority voting. In the beginning of this decade, both proxy access and majority voting were considered important measures for addressing growing concerns about corporate governance in general and corporate elections in particular. Both at the time and since, companies have been open to considering and adopting majority voting, but have been strongly opposed to proxy access.

52 E-mails from Carol Bowie, RiskMetrics Group, Inc., to Lucian Bebchuk (October 9, 2009) (on file with authors).
53 Id.
55 See, e.g., Letter from Steve Odland, Chairman, President & CEO, AutoZone, Inc.; Chairman – Corporate Governance Task Force, Business Roundtable, to Jonathan G. Katz, Secretary, SEC, dated March 31, 2004, available at http://www.sec.gov/rules/proposed/s71903/brt033104.pdf ( “The proposed rules would have widespread and harmful unintended consequences, enabling a small number of shareholders and advisory services to impose significant costs on all shareholders, often for reasons wholly unrelated to sound corporate governance or the welfare of the corporation”).
the reasons for the difference in corporate attitudes? Perhaps incumbent directors and executives
find majority voting less threatening because it does not create risks that outsiders not screened
and selected by the incumbent team will join the board; or perhaps reasonable and persuasive
objections to majority voting are difficult to identify. Whatever the reason, incumbent directors’
resistance to proxy access arrangements should be taken into account in any assessment of the
expected incidence of the adoption of such arrangements from a no-access default.

Furthermore, in contrast to majority voting arrangements, the design of proxy
arrangements seems to be more complicated and their consequences seem to depend on many
more design details. As a result, as discussed in detail below, firms have many ways to
design proxy access arrangements that in practice make their use by shareholders very difficult.
This consideration is especially important given the expected reluctance of boards to adopt proxy
access arrangements that could make a practical difference.

The evidence of staggered boards is also instructive in assessing how difficult it is for
shareholder preferences expressed in precatory shareholder proposals to produce widespread
changes that would make it easier to replace directors. For the last two decades, companies have
generally not been able to get shareholders to approve the adoption of staggered boards.
Moreover, shareholders have displayed strong preferences for the removal of staggered boards
where companies already have them in place. Proposals in favor of de-staggering have obtained,
on average, more than 70% of the votes cast for such proposals in each of the years 2003 to
2009, with the average percentage of support in 2007 and 2008 reaching levels of 86% and 80%
respectively. This opposition by shareholders has led to de-staggering by a significant number
of companies, though most of the companies with staggered boards have stuck to an arrangement
that does not have majority support among shareholders. Among the (approximately) 4,000
public firms whose antitakeover arrangements are tracked by Shark repellent.net, about half still
have staggered boards in place. This evidence suggests that strong impediments exist to

56 See notes 46-47, supra.
57 See Section C.4(c) and notes 71-75, infra.
58 Based on Shark repellent.net search on October 19, 2009.
59 Based on SharkRepellent.net search on September 27, 2009, showing 1,911 corporations in the
SharkRepellent.net universe with a staggered board and 1,977 without a staggered board.
shareholder efforts to make corporate governance changes that would facilitate replacing directors. We now turn to a discussion of these impediments in some detail.

F. Impediments to the Effectiveness of the Precatory Proposals Route

The Proposal Opponents claim that a no-access default regime with freedom to opt-in to proxy access will produce access arrangements whenever they are favored by shareholders. The evidence discussed above casts doubt on this claim. This subsection discusses three reasons for expecting that a no-access default that allows shareholders to include proposals concerning proxy access on the corporate ballot will not result in the adoption of such arrangements in all firms whose shareholders would benefit from them.

First, due to the limited incentives shareholders have to make proposals, most companies will not receive, and will not expect to receive, shareholder proposals to adopt a proxy access arrangement, even when such proposals would pass were they initiated. Second, even if proxy access proposals are passed (or are expected to pass), boards may elect not to follow shareholders’ explicit preference in favor of proxy access. Third, even in those cases where boards adopt a proxy access bylaw – either in response to or in anticipation of the passage of a shareholder proposal – the board may adopt a version of an access arrangement that is substantially more diluted and restrictive than shareholders favor.

1. The Limited Reach of Precatory Proposals

The Proposal Opponents implicitly assume that companies whose shareholders would pass a proxy access proposal, were one to be initiated, would receive or expect to receive such a proposal. But the fact that a proposal would be passed if initiated hardly implies that a proposal will be initiated. Most shareholders have little incentive to initiate such proposals, and the evidence clearly indicates that shareholder proposals that routinely receive large shareholder support are initiated in only a small subset of relevant companies. Although it takes only one shareholder to initiate a proposal, most firms do not receive even a single shareholder proposal.

In particular, according to an analysis of RiskMetrics Group data, less than 25% of the firms in the S&P 1500 were targeted for corporate governance proposals in each of the years
2006 and 2007. The RiskMetrics shareholder data focuses on S&P 1500 companies on the grounds that shareholder corporate governance proposals are infrequent in other companies. According to this data, about 50% of the S&P 500 firms received such proposals (243 in 2006 and 265 in 2007). Among those S&P 1500 firms not in the S&P 500, only about 10% to 12% received corporate governance proposals (101 in 2006 and 121 in 2007). Note also that, even though proposals to de-stagger boards and to adopt majority voting routinely pass when initiated in companies with a staggered board and plurality voting (respectively), such proposals are initiated only in a small subset of such firms each year. Thus, there is a good basis for expecting that, in a no-access default regime, many companies – including most companies outside the S&P 500 – will not expect to be the target of a proxy access proposal, even if such a proposal would pass were it to be initiated, and thus the boards of those companies will face little pressure to adopt an access arrangement.

2. Precatory Proposals May Be Ignored

As discussed in section D of this Part, the process that the Proposal Opponents envisage is that shareholders will proposal precatory resolutions to implement proxy access. However, when a precatory resolution in favor of proxy access passes, the board may elect not to follow it. As a legal matter, the passage of a precatory resolution does not bind the board – the board is

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60 E-mails from Fabrizio Ferri, New York University Leonard N. Stern School of Business, to Lucian Bebchuk (October 14, 2009) (on file with authors).
61 Id.
62 Grundfest, supra note 10, at 26, asserts that “collective action costs [for shareholder proposals] are low” and refers to what he regards as a large number of shareholder proposals. However, placed in the context of the number of publicly traded companies and the number of different corporate governance proposals facing shareholders, the number of corporate governance proposals initiated each year is hardly large. Indeed, the great majority of publicly traded companies do not receive even a single proposal in any given year. The 1,141 proposals Grundfest describes represents an average of 0.12 proposals per publicly traded company, or one proposal for every eight publicly traded companies (using the 8,949 publicly traded U.S. companies in the Compustat database as of December 31, 2008). Moreover, the number of proposals Grundfest refers to includes corporate social responsibility proposals; the number of corporate governance proposals is considerably lower (S&P 1500 companies received 652 corporate governance proposals in 2008). And in any given year, even the most popular corporate governance issues attract very few proposals – in 2008 there were 80 proposals regarding majority voting and 60 regarding ‘say-on-pay,’ the two most popular issues for shareholder proposals that year. See the 2008 Georgeson Annual Corporate Governance Review, supra note 42.
legally free to elect to retain the existing state of affairs. As a practical matter, the chance that a board will fail to follow a successful precatory resolution is likely to be greater if the resolution is the first proposal on the subject passed by the company’s shareholders, if the issue is especially important to incumbents, and if the resolution passes without a large majority.

This analysis is consistent with the evidence of boards’ failure to follow numerous precatory resolutions passed in favor of de-staggering boards. A study by one of the authors shows that, of the precatory resolutions passed by shareholders during the period 1997-2003, boards had elected not to follow about 69% of such resolutions by the fall of 2004. Recent evidence suggests that the incidence of boards failing to implement de-staggering proposals is now lower – possibly as a result of the consistently large support for such resolutions recently—although a significant number of firms still continue to have staggered boards despite the passage of one or more shareholder resolutions in favor of de-staggering. Thus, even in the event that shareholders pass resolutions in favor of proxy access in some companies, some boards can be expected to ignore such resolutions, and the incidence of such refusals is likely to be higher during the initial years in which proxy access resolutions are passed and when such resolutions pass with less than overwhelming majorities.

3. Precatory Proposals May Be Only Partly Followed

There is another reason why the process suggested by the Proposal Opponents cannot be expected to result in the proxy arrangements favored by shareholders of particular companies being universally adopted by those companies. Even if the board elects to adopt an access bylaw in response to (or in anticipation of) the passage of a precatory shareholder resolution favoring

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64 Id, at 854.
65 Sharkrepellent.net Comprehensive Summary of Majority Voting Proposals, 2008. For instance, between 2001 and 2008, there were 52 corporations in which shareholders successfully passed at least one precatory resolution recommending the repeal of their particular corporation’s staggered board but, as of September 2009, the respective boards of directors had not taken steps to declassify the boards. In 18 of these instances, shareholders have passed such resolutions on more than one occasion. For instance, the shareholders of The Stanley Works have passed resolutions calling for the removal of a staggered board in each of the seven annual meetings from 2003 to 2009, yet there has been no repeal of the staggered board.
proxy access, the board may choose to adopt a bylaw considerably more restrictive than the arrangement favored by shareholders. By adopting an access bylaw, the board can claim to accommodate its shareholders’ preference. However, the devil is in the details, and the bylaw adopted by the board may fall significantly short of that favored by shareholders.  

In response to (or in anticipation of) shareholder resolutions in favor of a majority voting standard, for example, some boards have nonetheless retained the default plurality standard but have sought to placate shareholders by adopting a “director resignation policy.” Such policies require directors receiving a majority of “withhold” votes to tender their resignations, but fall short of a majority voting standard, as they are binding neither on directors (to tender their resignations), nor on the board (to accept tendered resignations). During the 2009 proxy season, directors of Pulte Homes, Inc. and Dollar Tree, Inc. failed to receive a majority of votes cast, yet even though both companies had director resignation policies that were triggered by the votes, their boards decided not to accept the resignations of the directors. As noted above, RiskMetrics Group data indicates that 15% of companies in the S&P 500 (and 5% of all companies followed by RiskMetrics Group) have director resignation policies but not majority voting rules.

This problem is especially significant for proxy access bylaws. As discussed above, the design of a proxy access arrangement can critically affect its effectiveness in providing shareholders with meaningful access to the company’s proxy materials. It is possible to draft proxy access arrangements with thresholds and requirements that largely negate their potential value for shareholders.

66 This impediment is largely avoided if shareholders adopt a binding access bylaw. However, as discussed earlier, the passage of binding bylaws by shareholders faces considerable impediments, and this is not the process that the Proposal Opponents envisage.
67 For example, in May 2008, shareholders of Invacare Corporation passed a precatory resolution recommending adoption of a majority voting policy. Instead, the board of directors adopted a director resignation policy. See Sharkrepellent.net Comprehensive Summary of Majority Voting Proposals, 2008.
69 Emails from Carol Bowie, RiskMetrics Group, Inc. to Lucian Bebchuk, supra note 52.
To illustrate, consider a company whose board passes a bylaw based on the model access bylaw put forward by Wachtell, Lipton, Rosen & Katz.\(^{70}\) An examination of the fine details of the model bylaw indicates that it provides access in name only. First, it requires a nominator to have more than 5% of the voting shares of the corporation (a “5% shareholder”) and does not allow shareholder groups to aggregate their holdings for this purpose.\(^{71}\) As a result, if the company lacks 5% shareholders, or if the 5% shareholders are affiliated with management, there will effectively be no shareholder access to the ballot. Second, although the model bylaw theoretically allows shareholders to place on the ballot nominees numbering up to one-third of the number of board seats,\(^{72}\) each 5% shareholder may nominate only one director.\(^{73}\) Therefore, to have three shareholder nominees included on the ballot of a company with nine directors, the company must have at least three 5% shareholders, each of which must elect to exercise its proxy access rights. Finally, the model bylaw also deters the use of proxy access rights by 5% shareholders by making such use quite costly: Shareholder exercising their right to nominate a director are precluded from nominating directors or soliciting proxies in the following year\(^{74}\) and are subject to substantial limitations on their ability to sell shares, imposing a significant loss of liquidity.\(^{75}\) The adoption of a bylaw with such tight restrictions should hardly be viewed as providing shareholders with meaningful proxy access.

\(^{70}\) See Wachtell, Lipton, Rosen & Katz Model Bylaw, supra note 46. This model bylaw imposes significantly more restrictive conditions on proxy access than the ABA Model Bylaw, supra note 46, which is in turn significantly more restrictive than Rule 14a-11. Although the access restrictions in bylaws adopted by boards pursuant to the process that the Proposal Opponents envisage will vary, that process will allow boards to adopt bylaws that are more restrictive than what shareholders would prefer.

\(^{71}\) See the definition of “Required Interest” in Subsection (b)(v) of the Wachtell, Lipton, Rosen & Katz Model Bylaw, supra note 46.

\(^{72}\) See the definition of “Permitted Number” in Subsection (b)(i) of the Wachtell, Lipton, Rosen & Katz Model Bylaw, supra note 46, which is defined, with provisos, as “one-third of the number of seats on the Board of Directors to be filled in the Election (rounded down to the nearest whole number but not less than one).”

\(^{73}\) See Subsection (c) of the Wachtell, Lipton, Rosen & Katz Model Bylaw, supra note 46, which states that “each Eligible Stockholder, together with its Affiliates, may nominate one, and not more than one, individual under this Section for inclusion in the Corporation’s proxy statement and on its proxy card.”

\(^{74}\) See Subsection (c) of the Wachtell, Lipton, Rosen & Katz Model Bylaw, supra note 46.

\(^{75}\) See Subsection (d)(i) of the Wachtell, Lipton, Rosen & Katz Model Bylaw, supra note 46, requiring an affidavit delivered by the nominating shareholder to represent that the nominating shareholder “will not sell or otherwise dispose of its Beneficial Ownership and Economic Interest of voting securities of the Corporation so as to reduce the Beneficial Ownership and Economic Interest held by such [nominating
G. Different Access Regimes

We have so far assumed for the purposes of this part that shareholders’ preferences are binary, for either the access arrangement specified by a federal access regime or no-access. The Proposal Opponents stress that “one size does not fit all” and that companies vary considerably in their characteristics and circumstances. We now consider the possibility that optimal access regimes, and those preferred by shareholders, may differ among companies. We conclude that, also under this assumption, an access default would be preferable to retaining a no-access default.

We continue to assume that shareholders will be free to opt-out of whichever default rule is chosen. In Part III we discuss in detail the manner in which shareholders should be permitted to opt-out of a federal access regime. Under the SEC’s proposal, firms would be able to adopt bylaws that provide more expansive access rights than provided by the federal access regime. As will be explained in more detail in Part III, we also support allowing shareholders to adopt resolutions opting-out of the federal access regime. Thus, a firm would be able to substitute an access regime with more restrictive access rights than provided in the federal access regime by (i) passing a shareholder resolution to opt-out of the federal access regime, and (ii) as the company would no longer be governed by the federal access regime, adopting a bylaw providing the desired set of access rights.

Consider a set of companies whose shareholders prefer access regimes (which might vary from company to company) that provide access rights that are more restrictive than those provides by the federal access regime. Each of these access regimes may be viewed as being located on a spectrum between no-access and the federal access regime. In the view of the Proposal Opponents, a no-access default should be the baseline from which shareholders of any given company in the set opt-out to the access arrangement that they prefer. However, setting the federal access regime as a default would be more likely to result in a given company becoming subject to the access arrangement preferred by its shareholders.

shareholder], together with its Affiliates, below the [5%] Required Interest on or prior to the date of the Election] (and representing that they have no present intention of reducing, within one year following the Election, their aggregate Beneficial Ownership and Economic Interest below the greater of (x) the [5%] Required Interest and (y) seventy-five percent (75%) of their aggregate Beneficial and Economic Interest as of the Advance Notice Date)”.

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The reason for this is the asymmetry discussed above between opting-out in a direction favored by incumbent directors and opting-out in a direction disfavored by incumbent directors. Because of this asymmetry, if a no-access default is retained, many firms whose shareholders prefer an access arrangement would likely remain without such an arrangement. In contrast, if a federal access regime is set as a default, and the shareholders of a company prefer an access regime that provides more restrictive access rights, a change to the shareholders’ preferred regime would be more likely. Such a change would be likely to take place since it would be favored not only by the shareholders but also by the directors, and the board could therefore be expected to ensure that shareholders have the chance to vote on a resolution to opt-out of the federal access regime and adopt a bylaw providing the desired access arrangement (or the board could pass such a bylaw themselves). We conclude that the case for a no-access default is not strengthened by recognizing that “one size does not fit all” and that the optimal access regime that shareholders prefer varies among companies. Instead, the impediments to opting-out in a direction disfavored by directors make a no-access default an inferior starting point for moves to optimal access arrangements.

More generally, assuming a federal access regime is provided as a default, and that shareholders are permitted to opt-out to both more and less restrictive access rules, the above analysis indicates that changes to access rules preferred by shareholders of particular companies are less likely to occur where shareholders prefer more expansive access rights than provided by the federal regime, than where shareholders prefer less expansive access rights than provided by the federal regime. This conclusion provides an important insight concerning the setting of the various dimensions of the federal access regime, such as eligibility thresholds and procedural requirements for nominating directors. The SEC should not design the default access regime in accordance with what it believes to be optimal for the “average” publicly traded company. Because it would be more difficult for shareholders seeking changes to expand access rights than to restrict them, the optimal default rule will be one that provides more expansive access rights than are likely to be optimal for the “average” company.

Thus, although a discussion of the design of the various detailed dimensions of the federal access regime is beyond the scope of this paper, our analysis of private ordering and the proxy access debate suggests an important consideration for such an analysis. The design of the federal access regime should err on the side of providing meaningful access rights. This would
result in more companies becoming subject to the exact access arrangements preferred by their shareholders.

H. An Access Regime Should be the Default

The above analysis and empirical evidence clearly demonstrates the limitations of the process on which Proposal Opponents wish to rely as a substitute for a federal access regime. Retaining a no-access default and leaving the adoption of proxy access arrangements to company-by-company adoption cannot be expected to result in the general adoption of proxy access arrangements by all of the public companies whose shareholders would favor such an arrangement. Among the thousands of public companies, many – possibly most – will avoid adopting a proxy access arrangement, at least for several years, and a number of those companies adopting proxy access arrangements will implement details that are significantly more restrictive than those favored by their shareholders.

It should be stressed that the outcome for public companies as a whole is likely to be even worse than the percentage of companies failing to adopt proxy access arrangements favored by their shareholders would suggest. That is, the companies that will avoid adopting proxy access arrangements are likely to be among those whose directors are already less accountable to shareholders and less attentive to shareholder interests — in other words, the companies for which effective proxy access is especially important.

I. Beyond Proxy Access

Although we have so far focused on proxy access, the analysis in Part II has implications that go beyond proxy access – in particular, for the choice of default arrangements with respect to other election arrangements. As detailed above, the empirical evidence suggests that subjecting directors to enhanced risk of removal in the event of under-performance can be expected to increase shareholder value. Given the centrality of election arrangements to the corporate structure, public officials would do well to reconsider whether existing arrangements that insulate directors from removal are warranted.

We have also analyzed the impediments to shareholders forcing companies to opt-in to arrangements favored by shareholders but disfavored by boards, and have discussed evidence
showing how these impediments substantially limit the speed and efficacy of adopting such arrangements. Our analysis lends support to the “reversible defaults” analysis put forward earlier by one of the authors together with Assaf Hamdani. In selecting default arrangements, public officials should take into account the fact that a switch from an inefficient default to a more efficient arrangement that would be favored by shareholders is more likely to occur when such a switch is favored by the board than when it is disfavored. This consideration should be given significant weight when defaults are initially selected, and also whenever they are re-examined.

In addition to changing the default rule that currently denies shareholder director nominees access to the corporate ballot, other defaults should be re-examined with the above considerations in mind. For example, we believe there is a strong basis for replacing the current default of plurality voting with a majority voting default. Although there is now widespread recognition that majority voting should be the standard for director election, we have shown that its diffusion has been much more limited than is commonly supposed: As noted above, a substantial number of S&P 500 companies, and a large majority of the thousands of public companies outside the S&P 500, remain subject to plurality voting. This is due to the difficulties of getting public companies, and especially smaller companies that are not usually the target of shareholder proposals, to adopt arrangements favored by shareholders but not by boards of directors.

Accordingly, it is not sufficient to allow companies to opt-in to majority voting. As long as plurality voting remains the default, many if not most public companies will be governed that way, even if their shareholders prefer majority voting and would not support plurality voting if asked to vote on the matter. Switching to a majority voting default, which will contribute to improving corporate elections, is therefore warranted.

III. SHOULD SHAREHOLDERS BE ALLOWED TO OPT-OUT OF THE FEDERAL ACCESS REGIME?

Part II of this article concluded that there is a strong case for replacing the current no-access default with a proxy access default. Because state law has failed to provide proxy access arrangements, federal law should provide a proxy access default rule. We now consider whether and to what extent opting-out of a federal access regime should be permitted.

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76 See Bebchuk and Hamdani, supra note 31.
The Proposal Opponents argue forcefully in favor of allowing opting-out; this is the position taken by the Business Roundtable Comment Letter, the Seven Firms Letter, and by the letters of numerous law firms and corporations. Indeed, Grundfest goes so far as to claim that an SEC rule that did not allow opting-out would be irrational, to such a degree that it would fail the rationality test of the Administrative Procedure Act.

Section A begins by pointing out the inconsistencies between the Proposal Opponents’ strong support for the ability to opt-out of a proxy access regime and (i) their prior positions against the ability to opt-out of the current no-access regime when the SEC considered allowing such opting-out in 2007, and (ii) their acceptance of mandatory arrangements making it difficult for shareholders to replace directors, from which shareholders are not permitted to opt-out. We also note that the Proposal Opponents over-state the strength of the case for allowing opting-out, and that preventing opting-out in a way that would dilute the protections accorded to shareholders by the proxy access regime is consistent with the general structure of the proxy rules. In Section B we turn to our own position on the subject. Although prohibiting opting-out

77 See Business Roundtable Letter, supra note 5, at 47 (“We believe that shareholders should be permitted to propose amendments to a company’s bylaws that would increase or decrease the requirements of the [Proposed Rules]”).
78 See the Seven Firms Letter, supra note 11, at 1-2 (“Any prescriptive proxy access regime should permit private ordering under state law so as to permit stockholders to modify the SEC’s proxy access regime as they see fit, including by opting-out of the SEC’s proxy access regime in its entirety”).
79 See, e.g., the Letter from Wachtell, Lipton, Rosen & Katz to Elizabeth Murphy, Secretary, SEC (August 17, 2009), available at http://www.sec.gov/comments/s7-10-09/s71009-263.pdf (hereinafter, the “Wachtell, Lipton, Rosen & Katz Letter”), at 10 (“If the SEC enacts a federal shareholder access rule, we urge that it adopt a default rule that each company may supplement, replace or repeal as befits its individual circumstances”) and 11 (“no access rule [the SEC] adopts should prevent shareholders and the companies in which they have invested from opting-out of, or otherwise modifying, one or more aspects of that rule”), and Letter from Sullivan & Cromwell LLP to Elizabeth Murphy, Secretary, SEC (August 17, 2009), available at http://www.sec.gov/comments/s7-10-09/s71009-430.pdf, at 4 (“If Rule 14a-11 is adopted, it should be … a default rule that permits companies to opt-out with shareholder approval”).
80 See, e.g., Letter from Mary T. Afflerbach, Air Products and Chemicals, Inc., and others, to Elizabeth Murphy, Secretary, SEC (August 17, 2009), available at http://www.sec.gov/comments/s7-10-09/s71009-472.pdf, at 4 (“Companies, boards and shareholders should be allowed to determine the proxy access regime at their companies”).
81 See Grundfest, supra note 10, at 29, where he suggests that it is irrational to accept that shareholders have the capacity to nominate and elect directors, and simultaneously to view them as not capable of making good choices about whether to opt-out of an access regime; he contends that this contradiction, and a second contradiction that he describes, “are likely fatal to the Proposed Rules under the Administrative Procedure Act.”
that would weaken shareholder rights would not be unreasonable, we support allowing opting-out of the proxy access regime in both directions – provided, however, that such opting out is done by a process that contains certain important elements and conditions. We also argue that allowing opting-out of proxy access should be accompanied by a reconsideration of existing rules that prevent shareholders from opting-out of arrangements that make replacing directors more difficult.

A. Some Questions about the Proposal Opponents’ Position on Opting Out

The Proposal Opponents present a forceful defense of shareholders’ right to opt-out of proxy access rules.\textsuperscript{82} The Seven-Firm Letter, for example, stresses that depriving shareholders of their right to opt-out of the access regime would be “wrong as a matter of policy.”\textsuperscript{83} This recognition of the value of shareholder choice expressed by corporations and corporate law firms is welcome and encouraging. However, it is interesting to observe that many of the Proposal Opponents seem more inclined to allow opting-out of arrangements making it easier to replace directors than opting-out of arrangements making it difficult to replace directors. Their underlying position seems to be guided not by the view that permitting opting-out is desirable, but rather by the view that director removal should be difficult.

Two inconsistencies in particular are worth discussing. First, the Proposal Opponents’ current position in favor of allowing opting-out conflicts with the position many of them Proposal Opponents expressed in 2007 when the SEC considered allowing shareholders

\textsuperscript{82} See, e.g., the Wachtell, Lipton, Rosen & Katz Letter, supra note 79, at 10 (“If the SEC enacts a federal shareholder access rule, we urge that it adopt a default rule that each company may supplement, replace or repeal as befits its individual circumstances”), or the Business Roundtable Letter, supra note 5, at 47 (“We believe that there is no legitimate reason to allow shareholder proposals that would impose more lenient but not more restrictive access requirements on nominating shareholders. Rather, the Commission should let companies and their shareholders decide whether or not, and to what degree, they wish to permit shareholders to include their director nominees in company proxy materials”).

\textsuperscript{83} See Seven-Firm Letter, supra note 11, at 11 (“If the SEC adopts proposed Rule 14a-11, stockholders should have the option to opt-out of proposed Rule 14a-11 either by a stockholder vote or ratification of board action. ... [P]roposed Rule 14a-11 would deprive stockholders of their ability to exercise their rights under enabling state laws to implement the specific form of proxy access that they believe best fits their particular company and fellow stockholders, or alternatively to choose to forego entirely the costs and burdens of proxy access. We think this result is wrong as a matter of policy and raises significant administrative law issues.”).

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satisfying certain eligibility standards to include on the corporate ballot proposals to opt-out of the current no-access default.\(^{84}\) Although the Proposal Opponents now argue strongly that shareholders should be allowed to opt-out of any access regime, in 2007 many of them Proposal Opponents— including the Business Roundtable, the U.S. Chamber of Commerce, and a number of prominent corporate law firms— strongly opposed allowing shareholders to include proposals to opt-out of the current no-access rule on the corporate ballot.\(^{85}\) For example, the U.S. Chamber of Commerce, in a comment letter regarding the 2007 Shareholder Proposal Rule, indicated that they "strongly oppose the [2007 Shareholder Proposal Rule] as unnecessary, overreaching and potentially disruptive and harmful to companies and shareholders."\(^{86}\) At the time, the strong opposition to allowing shareholders to opt-out of the current no-access default prevailed, and the SEC adopted the current rule allowing companies to exclude opt-out proposals.\(^{87}\)

Comparing the positions of many Proposal Opponents in 2007 with their positions today, it seems that the fundamental principle underlying their current position is not that of permitting shareholders to opt-out and choose the arrangements they find most fitting. Rather, the position of these Proposal Opponents regarding opting-out seems to depend on the nature of the default arrangement in place: They strongly support opting-out when proxy access is the default, but strongly oppose opting-out when no-access is the default. Although these Proposal Opponents have reversed their 2007 position and now support allowing shareholders to opt-out of the default arrangement, their current positions still reflect a preference for proxy access over no-access.


\(^{86}\) See the 2007 Chamber of Commerce Letter, supra note 85.

current no-access default, this new position seems in reality to be part of an effort to avoid the adoption of a stronger proxy access regime by the SEC.

The second tension worth noting is between the Proposal Opponents’ opposition to a proxy access regime that does not allow shareholders to opt-out, and their acceptance of various arrangements that make it difficult for shareholders to replace directors, from which arrangements shareholders cannot opt-out. Such arrangements have long existed under both federal law and state corporate law. For example, several of the federal proxy rules introduced in the 1950s with respect to consent solicitations have long made mounting proxy challenges more difficult and more costly.\(^8^8\) Similarly, state law includes mandatory rules that prevent shareholders from initiating charter amendments.\(^8^9\) To the best of our knowledge, none of the Proposal Opponents now championing opting-out by shareholders from proxy access have expressed dissatisfaction about shareholders’ inability to opt-out of current arrangements that make it difficult to replace directors, or has proposed changes to facilitate such opting-out. This is again consistent with the Proposal Opponents’ fundamental commitment to arrangements that make electoral challenges more difficult rather than to arrangements that facilitate private ordering and opting-out.

Finally, before proceeding, we should note that the Proposal Opponents substantially over-state the strength of the case for allowing opting-out. The Proposal Opponents suggest that there can be no justification for not permitting opt-outs that would dilute the rights provided by a federal access regime.\(^9^0\) In fact, both state corporate law and federal securities law establish protections for shareholders, both in general and with respect to corporate elections, that


\(^{90}\) See, e.g., Grundfest, supra note 9, at 4-5 (viewing as irrational any proxy access regime that does not allow shareholders to opt out in order to weaken the rights provided to them by the regime).
shareholders cannot vote to dilute.\textsuperscript{91} There is also a substantial body of academic work that identifies and discusses at length various reasons for adopting minimum standards of investor protection as mandatory rules from which opting out is not permitted.\textsuperscript{92}

Moreover, it should be noted that the long-standing approach of the shareholder proposals rule has been to provide shareholders with minimum rights of access to the company’s proxy card for their proposals, and to allow companies to provide shareholders with additional rights, but not to derogate from the set minimum.\textsuperscript{93} More generally, the proxy rules – and the securities laws in general – have long provided mandatory arrangements establishing a minimum level of protection for public investors, allowing companies to add additional protections, but not to reduce investors’ protections below the established minimum. Thus, an “asymmetric opting-out” arrangement that allows opting-out of the federal proxy access regime only to expand shareholder rights but not to weaken such rights would be consistent with the long-standing structure of the federal securities laws.

\textbf{B. Opting-out of the Federal Access Regime}

Although it would not be unreasonable to support asymmetric opting-out, we support “symmetric opting-out” – that is, opting-out of the proxy access regime either to strengthen or weaken the access rights of shareholders. One of the factors motivating us to take this position is the inevitable uncertainty about the optimal eligibility thresholds for proxy access in any given company. We believe that the difficulties shareholders face in opting-out of default rules in the “direction” disfavored by the board – that is, toward less restrictive requirements for access –

\textsuperscript{91} For example, state corporate law does not enable shareholders to opt out of their rights to vote on directors annually, and federal securities law does not enable shareholders to vote to approve their being furnished by proxy challengers with less information than is required by the proxy rules.

\textsuperscript{92} For an early set of articles on the subject, see \textit{Symposium on Contractual Freedom in Corporate Law}, 89 COL. L. REV. 1395-1774 (1989). This symposium includes articles from authors representing different perspectives and methodologies – for example, Victor Brudney, Frank Easterbrook and Daniel Fischel, Robert Clark, and Jeffrey Gordon – who all support some limits on opting out. One of us has over time written extensively on the various reasons for placing some limits on opting out; see, e.g., \textit{Why Firms Adopt Antitakeover Arrangements} 152 UNIV. OF PENN. L. REV. 713-753 (2003); \textit{Limiting Contractual Freedom in Corporate Law: The Desirable Constraints on Charter Amendments} 102 HARV. L. REV. 1820-1860 (1989); \textit{The Debate on Contractual Freedom in Corporate Law} 89 COL. L. REV. 1395-1415 (1989).

make it desirable to set reasonably low eligibility thresholds for the access default. However, if
eligibility thresholds are set at a reasonably low level, it is desirable in turn to allow shareholders
to tighten those requirements if they consider more restrictive requirements to be preferable.

However, opting-out of the federal access regime should be permitted only if the opting-
out process is designed in such a way that companies are released from the federal access regime
if and only if their shareholders prefer a different arrangement. Below we discuss several
principles that should govern the opt-out process.

1. **Opting-out Only by Majority Shareholder Approval**

We believe that boards of directors should not be able to opt-out of governance
arrangements that make it more difficult to replace incumbent directors.\(^ {94} \) Thus, companies
should not be able to opt-out of a federal access regime by means of board-adopted bylaws. In
our view, the federal access regime should allow opting-out only by a shareholder resolution
passed by shareholders representing a majority of the outstanding shares.\(^ {95} \) Boards should be free
to initiate a vote on such a resolution, as should shareholders. With boards free to initiate votes
on opt-out resolutions, such votes are likely to occur whenever passage of such opt-out
resolutions is likely – that is, whenever a majority of the shareholders prefer to opt-out of the
access regime. Such opt-out resolutions, in their most basic form, would merely remove from the
company’s shareholders the access rights provided by the federal access regime. However, as
will be discussed below, such resolutions could be accompanied by proposals to adopt bylaws
that would provide alternative access rights distinct from those conferred by the federal access
regime.

\(^ {94} \) For an analysis supporting this principle, See Bebchuk, *The Myth of the Shareholder Franchise*, supra
note 20, at 709-711.

\(^ {95} \) A similar approach is used by Section 216 of the DGCL, which prevents directors from repealing
bylaws on majority voting that have been adopted by a vote of shareholders. See – Del. Code Ann. tit. 8,
§ 216 (2009). Unfortunately, the DGCL does not extend this principle to other shareholder-adopted
bylaws.
2. Shareholder Ability to Reverse Earlier Opt-out Decisions

The process for opting-out by shareholders from a federal access regime should leave the door open for shareholders to later reverse their choice and opt-back-in to proxy access. Shareholders’ preferences may shift over time, with new information and as the shareholder body changes. The SEC’s rules should therefore ensure that shareholders wishing to opt-back-in to the federal access regime do not face excessive impediments: Opting-back-in should occur by the same process as opting-out, and should be similarly easy.\(^{96}\) In particular, any firm that is no longer subject to the federal access regime as the result of an opt-out resolution would again become subject to the access regime once shareholders representing a majority of the outstanding shares approve a resolution to that effect.\(^{97}\) Public companies will therefore not be subject to the federal access regime only if (i) an opt-out resolution has been passed by shareholders representing a majority of the outstanding shares, and (ii) no subsequent resolution to opt-back-in to the federal access regime has been passed by shareholders representing a majority of outstanding shares.

3. Permissibility of Bylaws That Add to Access Rights Provided by Federal Law

Firms should be free to adopt bylaws that allow shareholders additional rights to access the company’s proxy card beyond the baseline rights provided by the federal securities laws—that is, either the access rights provided by the federal access regime, or a basis of no access rights if shareholders have adopted a resolution opting-out of the federal access regime. If most shareholders prefer an access regime that is more restrictive than the federal access regime, we would expect the board to initiate a resolution opting-out of the federal access regime, coupled

\(^{96}\) An alternative way to ensure that the non-applicability of the federal proxy access regime to a corporation continues to be supported by its shareholders is to have any decision to opt-out of the access regime “sunset” after a fixed number of years. For example, the SEC could specify that a corporation is not subject to the federal proxy access regime if shareholders holding a majority of the outstanding shares approved a resolution (which was not subsequently reversed) to opt-out of the access regime during the preceding five years.

\(^{97}\) One advantage of having the opt-out done by shareholder resolution rather than by adoption of a bylaw is that companies may have charter provisions requiring a supermajority of shareholders to approve bylaw amendments; this would effectively make it much harder for shareholders who had opted-out to later opt-back-in to a proxy access regime.
with a bylaw amendment to adopt the more restrictive access regime desired by shareholders. In this way, shareholders would be able to opt-out into alternative and more restrictive access regimes instead of being able to opt-out only into a no-access regime. If shareholders prefer a regime that provides more expansive access than the federal access regime, they should be able to adopt such an expansive access regime by augmenting the federal access regime with a bylaw providing additional access rights.

4. Access to Arguments and Information against Opting-out

The SEC’s rules should ensure that shareholders voting on a proposal to opt-out of the federal proxy access regime have access to information explaining both sides of the issue. Without such a requirement, the company’s proxy statement, distributed to all shareholders eligible to vote on the opt-out resolution, would contain only the views expressed by the company’s board in favor of opting-out – if a shareholder wished to present the case against opting-out the shareholder would have to engage in a costly proxy solicitation. To ensure that shareholders voting on an opt-out proposal are informed about both sides of the issue, the SEC could consider requiring companies to include in their proxy materials a standard statement, drafted by the SEC, that explains the benefit to shareholders of proxy access provided by the federal regime.

C. Beyond Proxy Access

As we have discussed, the debate on proxy access has led public companies and corporate law firms to recognize and stress the value of allowing shareholders to opt-out of governance arrangements. This recognition should lead as well to a general reconsideration of existing restrictions on shareholders’ ability to opt-out of governance arrangements that make it difficult for shareholders to replace directors. The adoption of SEC rules permitting shareholders to opt-out of the federal access regime should be accompanied by such reconsideration. The SEC, Congress, and state legislatures should closely review these restrictions on shareholders opting-out of the prevailing arrangements governing corporate elections.

Public officials could start by considering how to facilitate the ability of shareholders to, among other things, (i) opt-in to annual elections in companies that currently have a staggered
board, (ii) adopt bylaws governing elections without being required to include “fiduciary outs” that eliminate much of the bylaws’ potential significance, (iii) limit the use of poison pills that make it difficult to remove directors, and (iv) opt-out of arrangements that make it difficult for institutional investors to coordinate their actions. We hope that the recent realization by many public corporations and corporate law firms of the value of private ordering and allowing shareholders to opt-out of corporate governance arrangements will lead them to support such changes.

IV. Conclusion

This article has sought to contribute to the debate on the SEC’s proxy access reform and governance reforms more generally. In particular, the article has focused on “meta” objections that accept the desirability of reforms but argue that such reforms should be left to adoption through board action in response to shareholder proposals, against the background of the status quo default rule. There are strong reasons for replacing the current no-access default. In particular, there are reasons for believing that a proxy access regime is more likely to be efficient, and, moreover, that the greater difficulty of opting-out where disfavored by the board (compared to where the board is in favor of opting-out) provides a strong reason for adopting a federal access regime as a default. We further identify certain principles that should guide the ability of shareholders to opt-out of the federal access regime. Our analysis has significant implications, beyond the proxy access debate, for the choice of corporate default arrangements in general and for the processes of opting-out from such arrangements. We hope that our analysis will be useful to the SEC as it decides how to move forward with proxy access reform, as well as to future examinations of governance reforms in the critical areas of corporate elections and shareholder rights.