THE CASE FOR INVESTOR ORDERING

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Whether corporate arrangements should be mandated by public law or “privately ordered” by corporations themselves has been a foundational question in corporate law scholarship. State corporation laws are generally privately ordered. But a significant and growing number of arrangements are governed by “corporate regulations” created by the U.S. Securities and Exchange Commission (SEC). SEC corporate regulations are invariably mandatory. Whether they should be is the focus of this Article.

This Article contributes to the ongoing debate by showing that whether mandatory or privately-ordered rules are optimal depends on the nature of investors, and their incentives in choosing corporate arrangements. The rise of institutional investors means that investors can now be relied on to choose optimal arrangements, because institutional investors will make informed decisions about corporate arrangements and will internalize their effects on the capital markets.

This Article thus makes the case for a third alternative: “investor ordering.” For all but a few corporate regulations, investor ordering will result in the same or greater aggregate net benefit as mandatory regulations.

The optimality of investor ordering of SEC corporate regulations has important implications. First, the D.C. Circuit’s jurisprudence on cost-benefit analysis will require the SEC to consider investor ordering. In the many cases where investor ordering would be superior to mandatory regulation, were the SEC to nevertheless implement a mandatory regulation, it would be susceptible to invalidation by the D.C. Circuit under the Administrative Procedure Act. This alone should lead the SEC to implement investor ordering for many future corporate regulations.

Second, investor ordering substantially reduces the burden of the D.C. Circuit’s recent requirements for SEC cost-benefit analysis. This reduces the overall cost of SEC rule making, or permits the SEC to promulgate more regulations on its fixed budget. It also sidesteps the considerable academic debate about the value of cost-benefit analysis for corporate regulations.

Third, investor ordering reduces the need for retrospective analysis. To the extent retrospective analysis remains necessary, investor ordering makes it more straightforward and also permits lower-cost regulatory experimentation. Investor ordering therefore allows for a more dynamic regulatory system.

These benefits mean that the SEC should implement investor ordering as its default approach for new regulation and for deregulation. This Article considers a number of promising candidates for investor ordering among potential and proposed SEC regulations, and for deregulation of contentious existing SEC regulations. Investor ordering also has important implications for state corporation laws and for federal legislation.


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INTRODUCTION

Corporate arrangements in the United States are governed by two bodies of law with very different natures. Most corporate arrangements are governed by state corporation laws, which require certain arrangements, but are generally enabling, permitting corporations to “privately order” their own arrangements. However, a substantial and growing body of corporate arrangements are governed by “corporate regulations” promulgated by the U.S. Securities and Exchange Commission (SEC). Since the creation of the SEC, its corporate regulations have almost invariably been mandatory, either requiring or prohibiting corporate arrangements that relate to the internal affairs of corporations.

1 By “corporate arrangements” I refer to the rule governing the internal affairs of the corporation. See, e.g., Bernard S. Black, Is Corporate Law Trivial: A Political and Economic Analysis, 84 NW. U. L. Rev. 542, 546–47 (1990) (defining corporate law as “laws . . . that primarily govern the relationship between a company’s managers and investors”); Melvin Aron Eisenberg, The Structure of Corporation Law, 89 COLUM. L. REV. 1461, 1462 (1989) (considering legal rules that concern the internal organization of the corporation and the conduct of corporate actors).

2 See, e.g., DEL. CODE ANN. tit. 8 (2017); MODEL BUSINESS CORPORATION ACT (AM. BAR ASS’N 2016). See infra Part V.D. for discussion of the application of investor ordering to state corporate law rules.

3 Inclusion or exclusion of such provisions is generally achieved by amending the corporation’s certificate of incorporation. E.g., DEL. CODE ANN. tit. 8, § 141(d) (regarding classified boards of directors); id. § 102(b)(7) (liability of directors for breach of fiduciary duty). In some cases, it may be achieved by amending the bylaws of the corporation, e.g., id. § 112 (regarding inclusion of shareholder nominations in proxy soliciting materials); id. § 113 (regarding proxy expense reimbursement).

4 SEC regulations have long governed the proxy process that underlies shareholder meetings, the means by which shareholders appoint directors as their agents. See Securities Exchange Act of 1934, 15 U.S.C. § 78n (2012). These rules have expanded to cover the information that public corporations must provide to their shareholders, which, while couched as disclosure regulations, drive the substantive choices of managers. See Robert B. Thompson & Hillary A. Sale, Securities Fraud as Corporate Governance: Reflections upon Federalism, 56 VAND. L. REV. 859, 875 (2003) (describing disclosure requirements as “forcing substance”). Successive legislative reforms have further expanded corporate regulations to cover additional areas, including offers by the corporation or others to buy shares from investors, 17 C.F.R. §§ 240.10A-3–240.10C-1 (2017); the composition of boards of directors and their committees, id. §§ 240.10A-3–240.10C-1; the internal controls of corporations, id. §§ 240.13a-15–240.15d-15; the attestation of accounts provided to investors, id. §§ 240.13a-14–240.15d-14; investor approval of executive compensation, id. § 240.14a-21 (2017); and investor nomination of directors, id. § 240.14a-11 (2010), invalidated by Bus. Roundtable v. SEC, 647 F.3d 1144 (D.C. Cir. 2011) [hereinafter Bus. Roundtable II], to name but a few.

5 That is, SEC regulations either require certain arrangements among managers and investors in those corporations, e.g., id. § 78m (requiring periodic reporting), or prohibit such arrangements, e.g., id. § 78l (prohibiting the issue of securities); id. § 78m (prohibiting loans to directors and officers); id. § 78n (prohibiting the solicitation of proxies); 17 C.F.R. § 240.14e-1 (2017) (prohibiting certain tender offer practices). On at least one occasion, Congress has created an “opt-in” rule in a corporate regulation. See Jumpstart Our Business Startups Act, 15 U.S.C. § 78c (2012) (permitting emerging growth companies to forgo certain disclosure exemptions, and thereby opt in to certain SEC requirements).
Why not allow the constituents of corporations to choose their own arrangements? This question has been the subject of foundational debates regarding mandatory disclosure and contractual freedom in corporate law. Mandatory corporate arrangements have been justified on the grounds of externalities—that corporations would not take into account the effects of their arrangements on others—and agency costs—that managers of corporations may not choose the arrangements that are best for the corporation.

This Article makes an observation that has significant implications for this debate. Both of these justifications for mandatory rules depend on the nature of investors in corporations. This observation is important because the nature of investors in U.S. corporations has changed dramatically since the time the securities laws were enacted, and even since the justifications for mandatory rules were put forth.

Control of corporations was formerly dominated either by insiders—managers or controlling shareholders who have incentives to choose arrangements that would maximize their private benefits—or by small inves-

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10 The agency cost rationale assumes that investors cannot protect themselves from such choices ex ante. See infra Part I.A.2. A third rationale is economies of scale in setting arrangements. See infra Part II.C.6. A potential fourth rationale, that mandatory rules would expand the scope of enforcement options from those available to private parties or reduce the cost of these enforcement options, could also apply to non-mandatory rules.
11 I will generally use the term “investors” rather than “shareholders” or “stockholders” to collectively refer to the equity investors in corporations unless further differentiation is necessary. Shareholders will necessarily be investors, but there are additional equity investors in the firm who are not technically shareholders, because they invest through intermediaries, including institutional investors and their own investors. See Marcel Kahan & Edward Rock, The Hanging Chads of Corporate Voting, 96 GEO. L.J. 1227, 1236 (2008) (describing custodial ownership); Scott Hirst, Social Responsibility Resolutions, 43 J. CORP. L. (forthcoming 2018) (manuscript at 5) (describing the beneficial ownership of institutional investors).
12 See infra Part I.C.
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Tors—who have no incentive to oversee directors or managers to prevent such agency costs. Because these investors are undiversified, they also do not have incentives to consider the effect of corporate arrangements on other corporations or those corporations’ investors.

Since that time, the rise of institutional investors has transformed the ownership of U.S. corporations. Institutional investors, such as investment managers and pension funds, now invest the overwhelming majority of capital in U.S. corporations and have the capability to determine corporations’ choice of arrangements. Institutional investors have incentives to limit the agency costs of managers. Because they hold broadly diversified portfolios that include interests in many corporations, they also have incentives to consider the externalities for those other corporations.

If the main justifications for mandatory rules no longer apply, how then should corporate regulations be designed? This Article makes the case for an alternative approach, “investor ordering.” The SEC should set default arrangements for corporations, but permit corporations to switch to alternative arrangements if their investors approve. To ensure that corporations initiate value-enhancing switches, the SEC should set default arrangements to encourage managers to initiate switching. Though these prescriptions may seem modest, they would represent a significant change in the SEC’s approach to rule making. Investor ordering would also have important implications for investor value, the cost of SEC regulation, and a more dynamic regulatory system.

The central claim of this Article is that investor ordering will have the same or greater aggregate net benefit as mandatory rules. Where the default arrangement has net benefits for corporations that are greater than the costs of switching arrangements, no corporations will switch, and the aggregate net benefit of investor ordering will be the same as that of a mandatory rule.

13 While directors and executives have different roles in the management of the corporation, in many cases, this distinction is not significant. See, e.g., Lucian Arye Bebchuk, Limiting Contractual Freedom in Corporate Law: The Desirable Constraints on Charter Amendments, 102 Harv. L. Rev. 1820, 1835 (1989). I therefore refer to directors and executives collectively as “managers” unless differentiation is necessary.

14 See Adolf A. Berle & Gardiner C. Means, The Modern Corporation and Private Property 87 (1932).

15 See infra Part I.B.


17 See infra Part I.C.

18 See infra Part II.A. (further specifying “investor ordering”).

19 Investor ordering will only be possible where a corporation has a body of outside investors, so it is not appropriate for regulations that apply to offerings before a corporation has such a body of investors.

20 There are arguments for and against whether switching decisions made prior to initial public offerings (IPOs) should be approved by public shareholders post-IPO. Given the longstanding and unresolved debate on this issue, I leave it for the SEC to determine whether such approval should be required on a case-by-case basis.

21 See infra Part II.B.
However, to the extent that a default arrangement has greater costs for any corporations than the cost of switching, those corporations would have greater net benefit with investor ordering.

This investor value case for investor ordering is dependent on a number of assumptions; to the extent these do not hold, they are arguments against investor ordering.\(^22\) This Article considers several of these counterarguments, and explains why they are unlikely to hold. First, investor ordering may be inferior to mandatory rules if there is insufficient initiation of switching to arrangements investors prefer, as there is for many state law arrangements.\(^23\) However, because state laws use manager-favorable defaults, switching relies on investors’ ability to initiate switches, which may be limited.\(^24\) Investor ordering would give managers significant incentives to initiate switches, resolving this concern. Second, investor ordering may be inferior to mandatory rules if institutional investors do not choose corporate arrangements that are in the interests of their own investors. While institutional investors have agency problems of their own,\(^25\) these problems are not likely to cause them to choose arrangements that are not in the interests of their own investors. Finally, if investor ordering duplicates significant costs for corporations and investors in choosing arrangements, it may also be inferior to mandatory rules.\(^26\) However, the limited costs involved in investor ordering decisions mean this is unlikely to be the case.

Two assumptions on which the investor value case is based may limit investor ordering. First, institutional investors are unlikely to internalize potential externalities that extend beyond other corporations and capital markets participants.\(^27\) However, this limitation will be narrow, since the nature of the SEC’s remit means that most SEC regulations will not have such effects. Second, where institutional investors do not have a veto over choices of corporate arrangements at particular corporations, those corporations may choose sub-optimal arrangements. In particular, small companies have lower levels of institutional investment, so institutional investors may not have sufficient equity to exercise a veto.\(^28\) The SEC should consider both of these

\(^22\) See infra Part II.C.


\(^24\) See Lucian Arye Bebchuk & Assaf Hamdani, Optimal Defaults for Corporate Law Evolution, 96 Nw. U. L. REV. 489, 503 (2002) (recognizing “impediments to reversing a default arrangement favored by management and that such an arrangement thus might not be reversed even if the arrangement is value decreasing and the transaction costs of changing it are small”).

\(^25\) Bebchuk, Cohen & Hirst, supra note 16, at 90.

\(^26\) See infra Part II.C.6.

\(^27\) See infra Part II.C.4.

\(^28\) See infra Part II.C.2.
limitations in designing regulations, and would be justified in making mandatory rules in the relatively narrow sets of circumstances where these limitations are likely to apply.

Several propositions follow from the investor value case because of two features of SEC rule making: the requirement for the SEC to undertake cost-benefit analysis and the SEC’s practice of retrospective analysis.

When combined with the SEC’s requirement to undertake cost-benefit analysis, the investor value case may require the SEC to implement investor ordering. The SEC is required to undertake cost-benefit analysis of its regulations, and of deregulation. The D.C. Circuit has interpreted this to require the SEC to consider reasonable alternatives to a proposed regulation. Investor ordering would be an obvious and reasonable alternative for most mandatory regulations, and would therefore require consideration. In the great majority of situations, where the above limitations do not apply, investor ordering will result in greater aggregate net benefits for investors than a mandatory rule. For the SEC to nevertheless implement a mandatory rule is likely to meet the D.C. Circuit’s definition of “arbitrary and capricious,” making the regulation susceptible to invalidation for breach of the Administrative Procedure Act. This alone should lead the SEC to implement investor ordering for many of its future corporate regulations.

The requirement that the SEC undertake cost-benefit analysis of its rule making is a relatively recent phenomenon. The impact has been to substantially increase the costs of SEC cost-benefit analysis. The merit of this change has been the subject of contentious debate among legal scholars. Critics argue that cost-benefit analysis imposes a substantial and unrealistic burden on rule making, for little gain, and should be curtailed. However, there are no indications that the requirements for cost-benefit analysis are likely to diminish. On the contrary, recent judicial developments and pending legislation would increase the requirements for SEC cost-benefit analysis.

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29 Different authors have variously referred to “cost-benefit analysis” and “benefit-cost analysis.” I use the term “cost-benefit analysis,” as that appears to be the SEC’s preferred term. See, e.g., Facilitating Shareholder Director Nominations, Securities and Exchange Commission Release No. 34-60089, 74 Fed. Reg. 29,024, 29,071 (Jun. 18, 2009).
30 See Bus. Roundtable II at 1148.
32 U.S. Chamber of Commerce v. SEC, 412 F.3d 133, 144 (D.C. Cir. 2005) [hereinafter Chamber of Commerce I].
33 See Bus. Roundtable II at 1149.
35 See infra Part III.C.1.
A second significant implication of investor ordering is that it would significantly reduce the cost of such SEC cost-benefit analysis. The most costly part of cost-benefit analysis is determining the likely costs of a regulation. Investor ordering makes determining the cost of a regulation much more straightforward and much less costly. Where an investor ordered arrangement imposes greater cost on a corporation than the cost of switching to an alternative, the corporation will switch, and will incur only the cost of switching. Investor ordering effectively “caps” the cost to corporations of an arrangement at the cost of switching. The maximum aggregate cost of an investor ordered regulation is therefore the sum of switching costs for those corporations that would switch arrangements. Because the process for switching will be the same for different corporations and for different regulations, switching costs will not vary significantly, and will be relatively straightforward for the SEC to calculate.

Reducing the cost of cost-benefit analysis would reduce the cost of SEC rule changes. This would have obvious benefits, irrespective of whether regulation is considered desirable or undesirable. If regulation is viewed as undesirable, investor ordering would reduce the cost that SEC rule making imposes on government. Because deregulatory actions of the SEC are also subject to cost-benefit analysis requirements, investor ordering would permit greater deregulation at lower cost. If regulation is viewed as desirable, investor ordering would permit the SEC to undertake a greater level of rule making on its fixed budget. Either way, investor ordering reduces the barrier that cost-benefit analysis presents for rule changes. By reducing the cost of cost-benefit analysis without limiting its scope, investor ordering also offers a solution that sidesteps the academic debate about the merits of cost-benefit analysis.

Investor ordering would also make for a more dynamic regulatory system. Mandatory arrangements require retrospective analysis in order to determine whether the arrangement creates undue costs and should therefore be amended or repealed. The SEC conducts retrospective analysis of its regulations, and the Financial CHOICE Act would require more stringent retrospective analysis. Since retrospective analysis is merely backward-

38 See infra Part III.B.


looking cost-benefit analysis, it involves many of the same difficulties and costs. Investor ordering substantially reduces the need for retrospective analysis. Where a default arrangement imposes significant costs on corporations, those corporations will simply switch to an alternative arrangement. The value or cost of investor ordered regulations can therefore be evaluated by considering the number of corporations that remain bound by the arrangement. This provides a ready, automatic, and incontrovertible measure of an arrangement’s value, and substantially replaces the need to undertake retrospective analysis.

To the extent retrospective analysis remains necessary, it is much easier and less costly for investor ordered regulations than for mandatory regulations. Investor ordering creates additional information regarding firms’ choices of arrangements, which can be used in retrospective analysis. Variations in outcomes among corporations with different arrangements provide some evidence of the effects of those arrangements, although endogeneity concerns make these difficult to disentangle from the effects of the underlying factors that led to the switching. Investor ordering would also facilitate SEC experimentation with potential rules. Taken together, these benefits would result in a more dynamic regulatory system, with greater capacity to self-adjust towards optimal arrangements.

Collectively, these benefits make the case that the SEC should implement investor ordering by default for all categories of corporations where institutional investors have majority voting power, unless a regulation would have substantial externalities that institutional investors would not internalize. This Article offers concrete suggestions as to how the SEC should implement investor ordering, and suggests possible initial candidates for investor ordered regulation and deregulation. Switching from default arrangements should not be done by charter or bylaw amendments, but instead by a bespoke process specified in SEC regulations. Switching would require approval of outside shareholders at corporations’ annual meetings. Bespoke switching would allow the SEC to fine-tune switching requirements, and to include other features that it considers desirable. These may include “sunsets” on switching decisions, or requirements for post-initial public offering (IPO) approval of switching decisions. The SEC’s economic analysis could reduce corporations’ decision costs by analyzing considerations that are generalizable to many corporations.

Prime candidates for investor ordered regulations are those on which there is disagreement about the value of the regulation, or suggestions that the costs of the regulation may outweigh its benefits. Potential or proposed rules that would therefore be strong initial candidates for investor ordering include proxy access, universal proxies, claw-backs, and disclosure of political spending. Switching will be more costly where the default arrangement has been in place for a long period of time. Therefore, recent rules may have greater benefit from investor ordered deregulation than long-standing arrangements. Promising candidates for investor ordering among recent rules
include internal controls,41 conflict minerals,42 pay ratios,43 and say-on-pay.44 Some long-standing regulations have recently been attacked as costly for corporations,45 and could also be considered for deregulation through investor ordering. These include requirements for disclosure of beneficial ownership,46 and requirements to include shareholder proposals in proxy statements.47

Although the focus of the Article is SEC regulation, its analysis has implications for federal legislation and state corporate law.48 The SEC’s ability to design optimal rules will be hampered by congressional mandates or prohibitions on SEC regulations. Congress could improve the likelihood of optimal rule making by refraining from such mandates or prohibitions, and thereby granting the SEC greater rule making discretion.

While state corporation laws contain a lower proportion of mandatory arrangements than SEC regulations, those mandatory arrangements that do exist may not be optimal. State law switching requirements are also unlikely to result in optimal arrangements. Switching arrangements in corporate by-laws generally does not require investor approval,49 and switching charter provisions cannot be initiated by investors. The content of most default arrangements in state corporation laws means that managers are less likely to initiate switching. The analysis in this Article suggests that state legislatures could improve corporate arrangements by implementing investor ordering.

The remainder of this Article is structured as follows. Part I explains how the justifications for mandatory regulation are contingent on the nature of investors, and how they do not apply to corporations where choices of arrangements are controlled by institutional investors, as is now the case. Part II demonstrates the investor value case for investor ordering and considers potential limitations. Part III explains how the requirements for cost-benefit analysis, coupled with the investor value case for investor ordering, likely require the SEC to implement investor ordering, and how investor ordering would reduce the cost of cost-benefit analysis. Part IV explains

42 See id. § 240.13p-1 (2017).
43 See id. § 229.402(a) (2017).
44 See id. § 240.14a-21 (2017).
47 Id. § 240.14a-8 (2017).
48 See infra Part V.D.
how investor ordering would improve retrospective analysis of regulations, and thereby create a more dynamic regulatory system. Given these benefits, Part V explains how the SEC should implement investor ordering, and describes the implications of investor ordering for state law and federal legislation.

I. THE OUTDATED CASE FOR MANDATORY CORPORATE REGULATIONS

Corporations are a blend of public law and private law. They are born out of statute, but constitute relationships among private individuals and entities. This leads to a foundational question of corporate law: how should corporate arrangements be determined? Should public law require or prohibit certain arrangements for corporations? Or should arrangements be privately ordered and chosen by the private constituents of the corporation?

This question has been the subject of voluminous scholarship, spanning the fields of law, economics, finance, and accounting. Rather than trying to recapitulate this debate, I take as given that there are valid justifications for corporate arrangements to be determined by private ordering,50 and valid justifications for corporate arrangements to be set by mandatory regulations.51 These justifications are described briefly in section A.

This Article contributes to this core debate by adding the observation that the applicability of these justifications will depend on the nature of the investors in the corporations in question. This claim is developed in section B. Mandatory corporate rules are justified where the investors that choose corporate arrangements have incentives to choose arrangements that are not optimal for the corporation, or for the capital markets more generally.

However, as section C describes, the rise of institutional investors means that they now control a significant majority of the shares of U.S. corporations. Institutional investors have the power and the incentives to choose corporate arrangements that are optimal for investors in the corporation, and optimal for investors in other corporations. The rise of institutional investors therefore substantially limits the case for mandatory corporate regulation to situations where institutional investors do not control corporate arrangements or where there are potential social externalities that institutional investors are unlikely to internalize.

A. The Case for Mandatory Corporate Regulations

Before examining the case for mandatory regulations, it is worth considering the alternative, the case for private ordering. The case for private
ordering starts from the premise that private parties are in the best position to choose their own arrangements. Different managers and different combinations of investors make up different corporations, and for each of these sets of corporate constituents there will be slightly different arrangements that are optimal.\(^\text{52}\) These corporate constituents will understand which arrangements are optimal better than a potential regulator,\(^\text{53}\) and will have better incentives than the regulator to choose those arrangements.\(^\text{54}\)

The case for mandatory corporate rules counters with several reasons why the case for private ordering may not always apply:\(^\text{55}\)

1. **Externalities**

Corporate arrangements have effects on other corporations, other investors, and other third parties.\(^\text{56}\) Many of these are externalities: the corporate constituents will not take these effects into account when determining which arrangement will be privately optimal for the corporation.\(^\text{57}\)

2. **Agency Costs**

The constituents determining corporate arrangements include investors and managers. Managers operate the corporation on behalf of investors. However, managers will have private incentives to take actions that are not optimal for investors.\(^\text{58}\) In some cases it may be too difficult or costly for managers and investors to contract to prevent these actions.\(^\text{59}\)

\(^\text{52}\) E.g., Frank H. Easterbrook & Daniel R. Fischel, *The Corporate Contract*, 89 Colum. L. Rev. 1416, 1418 (1989) (“No one set of terms will be best for all . . . .”).

\(^\text{53}\) E.g., Robert C. Clark, *Contracts, Elites, and Traditions in the Making of Corporate Law Articles and Comments*, 89 Colum. L. Rev. 1703, 1715 (1989). Dean Clark does point out that regulators may have a role in setting rules that are more likely to apply to all corporations. See id. at 1718.

\(^\text{54}\) Regulators may be subject to “capture” by other constituencies that would lead them to choose arrangements that are not optimal. E.g., James M. Buchanan & Gordon Tullock, *The Calculus of Consent: Logical Foundations of Constitutional Democracy* (Liberty Fund, 1962); George J. Stigler, *The Theory of Economic Regulation*, 2 Bell J. Econ. & Mgmt. Sci. 3, 4 (1971) (considering economic regulation).

\(^\text{55}\) See, e.g., Leuz & Wysocki, supra note 8, at 16–21 (considering these rationales in the context of mandatory disclosure rules).


\(^\text{57}\) See, e.g., Bebchuk, supra note 9, at 1405; John C. Coffee, Jr., *The Mandatory/Enabling Balance in Corporate Law: An Essay on the Judicial Role*, 89 Colum. L. Rev. 1618, 1677 (1989) (considering corporate arrangements more generally); Coffee, supra note 50, at 723 (considering externalities from disclosure).


\(^\text{59}\) E.g., Easterbrook & Fischel, supra note 7.
regulation may provide a means for the parties to reach a preferable arrangement that they could not achieve themselves through bargaining.\(^{60}\)

3. **Economies of Scale**

Without regulation, every set of corporate constituents needs to engage in costly and duplicative bargaining to establish their optimal arrangements. By mandating uniform arrangements, regulation obviates this duplication and its cost. The uniformity of these arrangements also has positive externalities for investors and others in the capital markets.\(^{61}\)

**B. Mandatory Corporate Regulations and the Nature of Investors**

This section makes clear that the agency cost and externality justifications for mandatory regulations or private ordering are not absolute.\(^{62}\) Rather, their application depends on the nature of the corporate constituents and their incentives, and, in particular, the nature of the investors in the corporation. Investors fall into several categories that have different incentives with respect to externalities and agency costs.

Investors may be insiders or outsiders. Insiders, such as corporate managers and controlling shareholders, have the ability to extract private benefits from the corporation. To the extent that an arrangement may permit agency costs, if inside investors control the choice among comparable arrangements, they will choose the arrangement that allows them the greatest private benefits. That arrangement will not be in the interests of the outside investors in the corporation.

Outside investors may hold small stakes in the corporation (“retail investors”) or large stakes (“blockholders”). Given their small stakes and commensurately small influence on voting outcomes, it is not rational for retail investors to inform themselves about corporate decisions or to vote on those decisions.\(^{63}\) Where retail investors control the choice of corporate arrangements, there is a significant possibility that their lack of information may lead them to choose arrangements that are against their own interests, such as arrangements that allow insiders to divert greater private benefits from the corporation.\(^{64}\)

Outside blockholders may either hold their shares in the company as part of a broadly diversified portfolio of many corporations, or they may hold an undiversified interest, with a significant proportion of their assets

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\(^{62}\) The economies of scale justification for mandatory regulations is considered in Section II.C.6., infra.


\(^{64}\) See generally Bebchuk, *supra* note 13, at 1839.
concentrated in the corporation. Given the size of their stake, undiversified outside blockholders will have incentives to inform themselves about corporate arrangements. Where undiversified outside blockholders are responsible for choosing corporate arrangements, they will choose those arrangements that are privately optimal for the investors in the corporation.65

Diversified blockholders largely consist of institutional investors. Institutional investors are investment intermediaries that invest on behalf of other investors, and include pension funds, mutual funds, and investment managers.66 They hold broadly diversified portfolios that include interests in hundreds or thousands of corporations, with each corporation making up a very small share of the portfolio. When a corporate arrangement has effects on other corporations, institutional investors are also likely to be invested in those other corporations, and are therefore likely to take other effects on those corporations into account in determining which arrangements they prefer.

Whether or not mandating a particular arrangement for corporations is justified will depend on whether the arrangement may have externalities or agency costs, and whether the choice of arrangement by those corporations would otherwise be controlled by insiders, retail investors, undiversified outside blockholders, or institutional investors. Mandatory arrangements will be justified in two situations. First, if an arrangement would allow agency costs, a mandatory arrangement will be justified if insiders choose corporate arrangements, or if retail investors choose arrangements and may choose the arrangement that insiders prefer rather than the optimal arrangement. Second, if an arrangement has externalities to other corporations and their investors, a mandatory arrangement will be justified if undiversified blockholders choose arrangements, or if insiders or retail investors choose arrangements: without a mandatory arrangement, each of these types of investors would all otherwise choose arrangements that would be privately optimal for the corporation, but which would not take into account any externalities.

These conclusions are illustrated in Table 1.

65 This assumes that outside investors cannot protect themselves ex ante from such changes of arrangements, for example, by paying less at the IPO where they expect that such changes are likely to occur. See, e.g., Easterbrook & Fischel, supra note 52, at 1421. If investors could perfectly protect themselves they would be indifferent regarding the choice of corporate arrangements.

66 See, e.g., Hirst, supra note 11, at 5.
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Table 1. Justifications for Mandatory Arrangements

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<th>Agency Costs</th>
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<th>Retail Investors</th>
<th>Undiversified</th>
<th>Institutional Investors</th>
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The blank cells in Table 1 show that the above justifications for mandatory rules will not apply in two circumstances. Mandatory arrangements will not be justified if there are no agency costs and no externalities. In that case, no matter which type of investor chooses corporate arrangements, they will choose the optimal arrangement.67

Most importantly, if arrangements are chosen by institutional investors, then they will choose arrangements that are optimal for the corporation and also for the capital markets, and mandatory regulation will not be justified on the grounds of either externalities or agency costs.

C. The Nature of Investors in the Modern Corporation

When the federal securities laws were enacted, corporate share registers were dominated by either dispersed retail investors, or by inside investors.68 As a result, mandatory rules were justified on the grounds of preventing agency costs69 and externalities.70

Since that time, the nature of corporate investment has been transformed by the rise of institutional investors.71 Retirement savings have

67 A variation on this scenario, the claim that legal and market mechanisms effectively incentivize corporate constituents to take agency costs and externalities into account in choosing arrangements, corresponds to the position taken by some “contractarians” in the debate on contractual freedom in corporate law. See, e.g., Henry N. Butler & Larry E. Ribstein, Opting out of Fiduciary Duties: A Response to the Anti-Contractarians, 65 Wash. L. Rev. 1, 6 (1990).
68 See generally BERLE & MEANS, supra note 14.
69 See, e.g., Mahoney, supra note 8, at 1048.
70 See generally ARTHUR C. PIGOU, THE ECONOMICS OF WELFARE (1920).
shifted to the equity markets, and from direct investment to investment inter-
mediated by institutional investors. The great majority of U.S. corporations
now have most of their outstanding shares held by institutional investors.
Figure 1(a) shows the number of U.S. corporations with different levels of
institutional ownership.

For 72% of corporations, institutional investors own more than 50% of
outstanding shares. Institutional investors control less than 25% of
outstanding shares for only 9% of corporations, most of which are small

The predominance of institutional investor control is even more
pronounced considering that many retail investors do not vote in corporate

(1995); Paul H. Edelman, Randall S. Thomas & Robert B. Thompson, Shareholder Voting in
an Age of Intermediary Capitalism, 87 S. CAL. L. REV. 1359 (2014); Franklin R. Edwards, R.
Glenn Hubbard & Robert B. Thompson, The Growth of Institutional Stock Ownership: A
Promise Unfulfilled, 13 J. APPLIED CORP. FIN. 92 (2000); Ronald J. Gilson & Jeffrey N.
Gordon, The Agency Costs of Agency Capitalism: Activist Investors and the Revaluation of
Governance Rights, 113 COLUM. L. REV. 863 (2013); Edward B. Rock, The Logic and (Uncer-

For a discussion of the main factors underlying this process, see Gilson & Gordon,
supra note 71, at 878.

Ownership data for Figure 1(a) and Figure 1(b) is as of Dec. 31, 2016, and is derived
from the FactSet Ownership database (accessed August 6, 2017), which aggregates ownership
of institutional investors from SEC filings. Because multiple institutional investors may have
control over the same investments, there may be some double-counting and inflation of
investor ownership, explaining the reported institutional ownership over 1.

Voting data in Figure 1(b) is derived from FactSet SharkRepellent (accessed July 29,
2017). To permit comparison among corporations, Figure 1(b) excludes corporations with
classes of shares with different voting rights.
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elections. As a result, there will be significantly fewer cases where institutional investors do not control a majority of the shares actually voted in corporate elections. Figure 1(b) shows institutional ownership as a proportion of the total number of shares voted for director elections at corporations’ 2016 annual meetings. For 86% of corporations, shares owned by institutional investors constitute more than 50% of the shares voted at those corporations’ 2016 annual meetings. For only 4% of corporations did institutional investors control less than 25% of shares voted at corporations’ 2016 annual meetings.

*   *   *

The implications for whether corporate arrangements should be set by mandatory rules or by private ordering are clear. Mandatory ordering will only be justified in two circumstances: First, at those corporations where institutional investors may not control the choice of corporate arrangements, which situations are likely to be the very smallest corporations. Second, those few corporate regulations that may involve externalities that institutional investors will not take into account in choosing optimal arrangements. Part II demonstrates that investor ordering will create superior outcomes in those circumstances where mandatory rules are not justified.

II. The Investor Value Case for Investor Ordering

The central claim of this Article is that, where mandatory rules are no longer justified because investors can effectively choose corporate arrangements, regulators should let them. This Part first describes how such investor ordering would function, and then demonstrates how it would result in the same or greater aggregate net benefit as would mandatory rules.

A. Investor Ordering

The discussion in Part I compared mandatory regulations to private ordering. But the nature of private ordering depends on who does the ordering, and how. The foundational debate on contractual freedom in corporate law has generally assumed that managers would effectively determine private ordering decisions. This Article puts forward an alternative—investor ordering. This section sets out a series of principles that define how investor ordering would function.
ordering would function. The principles are indivisible—dispensing any principle would invalidate the case that investor ordering creates superior value. The principles for investor ordering described here build on those proposed by Lucian Bebchuk and Assaf Hamdani for state law rules and the application of those principles that several authors have subsequently proposed for particular corporate regulations.

Investor ordered arrangements are privately ordered in that they have a particular arrangement as a default, but corporations are permitted to switch to an alternative arrangement. Fundamental to a rule being investor ordered is that switching decisions are approved by the outside investors of public corporations.

Investor ordering focuses on corporate arrangements—those that determine the relationships among managers and investors. For simplicity, this Part will refer to binary arrangements, although similar principles apply to arrangements that have more than two possible values. For a binary arrangement, a corporation can either have the arrangement or not have the arrangement, which I refer to as having a “no-arrangement.”

Mandatory rules may require an arrangement or prohibit an arrangement (equivalent to requiring a no-arrangement). In contrast, investor ordered rules are permitted but not required, so corporations can choose to switch from the default. If the arrangement is the default, corporations are bound by the arrangement unless they choose to opt out, in which case they are not bound. Alternatively, if no-arrangement is the default, corporations are not bound unless they choose to opt in. The nature of opt-out and opt-in decisions thus depends on the nature of the default. To avoid confusion, I

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77 This section does not consider how these principles would be implemented into law or the practical decisions that would entail. Those questions are covered later in this Article. See infra Part V.
78 See Bebchuk & Hamdani, supra note 24, at 492 (describing the choice of optimal defaults); see also Bebchuk, supra note 9, at 1412 (setting out a preliminary version of this approach).
80 The implementation of investor ordering for non-binary arrangements is discussed infra Part V.A.7.
81 Having a “no-arrangement” is the jural opposite of having an arrangement, and follows Hohfeld’s use of “no-right” as the jural opposite of a right. See Wesley Newcomb Hohfeld, Some Fundamental Legal Conceptions as Applied in Judicial Reasoning, 23 Yale L.J. 16, 30 (1913).
82 Opting out of an arrangement default is the opposite of opting out of a no-arrangement default, and the same as opting in to a no-arrangement default.
use “switching” to refer to both opt-out decisions and opt-in decisions without having to specify the nature of the default. The switching decision is not binary—the menu of alternatives will often contain more than two options. However, for simplicity of analysis I generally refer to binary switching decisions; I discuss the additional considerations that apply to switching within menus of multiple alternatives in Section V.A.7.

1. Preconditions

Several preconditions for investor ordering follow from its definition. Investor ordering will only apply where the subjects of a regulation are corporations with investors. Investor ordering will not apply to the regulation of other capital market participants such as broker-dealers, investment advisors, or securities exchanges. Investor ordering will also not apply where corporations do not have a body of public equity investors. Investor ordering, therefore, does not apply to closely held corporations83 or to corporations in the hands of their creditors.

2. Switching Arrangements

Any decision regarding whether to switch arrangements can be split into two components, initiation and approval.84 Investor ordering permits switching to be initiated by either managers or investors, but requires investor approval for switching. In this respect it differs from “manager ordering,” whereby switching decisions can be unilaterally approved by managers.

For approval of switching decisions, investor ordering requires, at a minimum,85 the approval of a majority of votes cast by all shareholders,86 and the approval of a majority of votes cast by outside shareholders. The latter approval requirement is akin to the concept of a “majority-of-the-minority” in Delaware corporate law.87 It excludes insiders—directors, managers, and beneficial holders of more than 10% of the equity of the

83 The treatment of corporate arrangements put in place before a corporation goes public is discussed in Part V.A.4.
84 These correspond to “agenda setting” and “veto” within the political systems literature. See, e.g., GEORGE TSEBELIS, VETO PLAYERS: HOW POLITICAL INSTITUTIONS WORK 2 (2002).
85 Since this would be a minimum constraint, corporations could impose more stringent (but not less stringent) requirements for approval of switching, although imposing such rules would also require investor approval.
86 Where the approval requirement is a majority of votes cast, the failure of retail investors to vote will not influence the outcome. For a discussion of the effects of non-voting where the vote requirement is a majority of outstanding shares, see Scott Hirst, Frozen Charters, 34 YALE J. REG. 91, 95–96 (2017).
87 See, e.g., Kahn v. M&F Worldwide Corp., 88 A.3d 635, 654 (Del. 2014) (holding that majority-of-the-minority approval creates a presumption that a transaction with a controller is fair to investors).
corporation (since they can be assumed to have some ability to control the affairs of the corporation), as well as their immediate families and any entities they control. Requiring the approval of outside investors prevents inside investors from choosing corporate arrangements that would not be optimal for the corporation. These approvals must be made at a properly constituted meeting of shareholders. Within these constraints the switching process would aim to minimize the cost of switching.

If the SEC wishes, it could also require that switching decisions made prior to an IPO be approved by public shareholders after the IPO. This possibility is discussed further in Part V.A.4. There are conceptual reasons why this may be consistent with the rationale for investor ordering, but also arguments against requiring post-IPO approval. However, the number of companies that this would apply to is very small. I therefore focus instead on the switching decisions of existing corporations, which would form the overwhelming majority of corporations to which investor ordering would apply.

3. Manager-Initiation-Maximizing Defaults

In order to ensure that investors have the opportunity to consider potentially value-enhancing switches, defaults need to be set so as to maximize the chance that switching will be initiated. Managers are likely to be able to initiate switching with lower costs than investors because they control the operations of the corporation, including its proxy statement and annual meeting, and can therefore easily put forward switching proposals for approval. The regulator should thus select the default arrangements that would most encourage managers to initiate switching if it is value-enhancing.

Managers will have incentives to move from arrangements that are more restrictive of their activities (or that offer them fewer private benefits) to arrangements that are less restrictive (or offer greater private benefits). However, they will have private incentives against moving from less-manager-restrictive arrangements to more-manager-restrictive arrangements. Even if such switches were value-enhancing for the corporation, managers may not initiate them. As a result, all other things being equal, the optimal default rule is likely to be the plausible arrangement that is most restrictive of managers, or least privately beneficial for managers.

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88 This definition follows that for which disclosure is required under the Securities Exchange Act of 1934, 15 U.S.C. § 78p(a) (2012).
89 This includes satisfaction of the corporation’s quorum requirements.
91 See, e.g., Bebchuk & Hamdani, supra note 24, at 502-03.
92 This follows the “reversible defaults approach” put forward in Bebchuk & Hamdani, supra note 24, at 490. An alternative criterion for defaults could be which defaults are more protective of investors, including from agency costs of managers. Investor protectiveness (vis-
B. The Investor Value Case for Investor Ordering

This section sets out an informal analysis that demonstrates the proposition that, assuming that there are no potential externalities from arrangements that are not internalized by institutional investors, investor ordered regulations will produce the same or greater aggregate net value for investors as would mandatory regulations.

To illustrate the investor value case, assume that a regulator has the power to enact a regulation that applies to corporations. The regulation will only have an effect if it is enacted, and the aggregate effect of the regulation will be the sum of the effects of the regulation on each corporation in the capital market. The regulation may be mandatory, in which case it will apply to all corporations. Alternatively, if the regulation permits private ordering, each corporation can switch from the default arrangement to no-arrangement, in which case the net benefit to the corporation from the rule will be zero, less the cost of switching. Corporations will switch arrangements if the arrangement has a net cost to the corporation (i.e., the net benefit of the arrangement to the corporation is negative), and the net cost is more than the cost of opting out.

The discussion below initially assumes that there are no agency costs and no externalities to other investors; the effects of relaxing these assumptions are then discussed in Part II.B.5 and Part II.B.6, respectively. Where there are no agency costs or externalities, there will be no difference between the arrangements chosen by institutional investors and other investors, so investor ordered rules will be the same as other privately ordered rules. Where there are agency costs or externalities, it is further assumed that institutional investors control the choice of corporate arrangements.

1. One Size Fits All

Consider first the situation where a particular arrangement rule has the same directional effect on all corporations in the capital market. Even if the exact net effects of an arrangement on corporations vary, if the arrangement has positive net benefits for all corporations, or net costs that are less than the cost of switching for those corporations, no corporations will switch ar-

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93 A potential externality is a cost or benefit to another party that results from a choice, and which would be an externality if it were not taken into account (“internalized”) by the parties making the choice.

94 In this framework, a mandatory rule can be considered to be equivalent to a privately ordered rule with an infinite opt-out cost.

95 For consistency, I continue to use the term “investor ordering” to describe these private ordering decisions.
rangements, and an investor ordered regulation will have the same aggregate net benefit as a mandatory regulation.

To illustrate, consider a hypothetical capital market in which there are only four corporations, A, B, C, and D. Assume that an arrangement results in net benefits to \{A, B, C, D\} of \{10, 20, 40, 40\} compared to no-arrangement. Since the arrangement has positive net benefits for all corporations, no corporations would opt out even if they were permitted to do so, and the aggregate net benefit will be 110 whether the rule is mandatory or privately ordered.

Given that rules are made under conditions of uncertainty, the regulator may require an arrangement that it expected to be beneficial, but which turns out to be more costly for all corporations than the cost of switching arrangements. If the rule is investor ordered, each corporation will opt out of the rule. In this case, the investor ordered regulation would have greater aggregate net benefits than a mandatory rule.

2. Heterogeneous Effects

Corporations are complex and varied, and differ in many aspects that potentially affect the impact of a corporate arrangement. As a result, a single arrangement may not have the same directional effects for all corporations. In these circumstances, an investor ordered rule will have greater aggregate net benefits than a mandatory rule to the extent that the regulation results in net costs to corporations that are greater than the switching costs for those corporations.

To illustrate, consider an arrangement that results in net benefits to \{A, B, C, D\} of \{-20, -10, 40, 40\} compared to no-arrangement. A mandatory rule would have an aggregate net benefit of 50. But if switching were permitted and had a cost of 15, A would opt out, improving its outcome from -20 to -15, and the aggregate net benefit would be 55. If switching had a cost of 5, B would also opt out, and the aggregate net benefit of the rule would be 70.

With an investor ordered regulation, each corporation effectively has an option to switch arrangements, with the exercise price being the switching cost, and the payoff being the net cost of the chosen arrangement to the corporation. The option is valuable when it is “in the money”—when an arrangement has greater net costs than the switching cost. The option has

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96 The extent to which this is the case is subject to debate. See, e.g., Klausner, supra note 9, at 792. Of course, to the extent this is not the case and certain arrangements are optimal for all corporations, investor ordering would be no worse than a mandatory rule, for the reasons described in Section 1.

97 See, e.g., Easterbrook & Fischel, supra note 7.

98 Consideration of investor ordering within an option framework makes clear the underlying similarity of investor ordering to the “real-option” analysis put forward by Yoon-Ho Alex Lee. See Yoon-Ho Alex Lee, An Options Approach to Agency Rulemaking Essay, 65 Admin. L. Rev. 881, 887 (2013).
zero value when it is “out of the money” — when the net costs of the arrangement are less than the cost of opting out. Investor ordering will be valuable to the extent that it is expected to result in in-the-money options.

Investor ordering effectively caps the net cost of an arrangement to corporations at the switching cost, without affecting situations where the arrangement has positive net benefit. The lower the switching cost, the lower the downside cap on the regulation, and the greater the potential positive net benefit from private ordering. The extent to which investor ordered regulations are superior to mandatory regulations will increase with the expected aggregate net costs from an arrangement. Expected aggregate net costs will increase with the likelihood of net costs from an arrangement, and with the magnitude of the net costs. Investor ordering will therefore be more valuable where corporations are likely to have more heterogeneous effects from a particular arrangement, and where there is greater uncertainty about the effects of the arrangement on corporations.

3. Negative Aggregate Benefit Rules

Investor ordering will not just improve regulations that would have positive net benefits if mandatory, but, given sufficiently low switching costs, will create positive aggregate net benefits from rules that would have had negative aggregate net benefits if they were mandatory. For instance, if an arrangement had net benefits of \{-30, -20, 10, 30\}, a mandatory rule would have an aggregate net benefit of -10. However, if opting out were permitted and had a cost of 5, \(A\) and \(B\) would opt out, and the aggregate net benefit of the rule would be 30.

4. Agency Costs

So far, corporations have been analyzed as unitary entities. However, the interests — and therefore the decisions — of managers are not necessarily aligned with those of investors for all arrangements. Of course, if managers always act in the best interests of investors, then they will make the same choice of arrangements as investors. This might be the case if fiduciary duties, executive compensation, or other governance arrangements in place at the corporation perfectly align the interests of managers and investors. However, as discussed in Part I.A, agency costs may cause a divergence in the incentives of managers and investors, and therefore in their choices with respect to particular corporate arrangements. Certain arrangements may be more prone to agency costs than others. For instance, a regulation that imposes additional accountability requirements on managers will be costly for managers, but may benefit investors. Given potential divergence between investor interests and manager interests regarding these arrangements, inves-
tor ordered regulations will produce the same or greater aggregate net benefit compared to manager ordered regulations.99

To illustrate, consider an arrangement that would have benefits to the investors of \{A, B, C, and D\} of \{-20, -10, 30, 40\}, and to the managers of \{A, B, C, and D\} of \{2, -2, -2, 2\}. If the rule is privately ordered with switching costs of 5 and managers control the switching decision, A and D will opt out, but B and C will not, with an aggregate net benefit of 10. If investors control the opt-out decision, A and B will opt out, with an aggregate net benefit of 60. Where the directions of investor interests and manager interests are perfectly correlated, managers will opt out in the same cases as investors, and the results of manager ordering and investor ordering will be the same. Where the direction of manager interests and investor interests are less than perfectly correlated, management ordering will produce lower investor value than investor ordering.

In some cases, where the direction of investor interests and manager interests are negatively correlated, manager ordering may result in lower net aggregate benefit than a mandatory rule, and possibly even lower net aggregate benefit than no rule.100 For instance, in the example above, had the regulation been mandatory, the net aggregate benefit would have been 40. If management payoffs were \{2, 2, -2, -2\} and the rule were management ordered, then C and D would opt out, and the net aggregate benefit would be -40.

5. Default Arrangements

So far the analysis has been confined to opting out of a particular arrangement. An investor ordered rule could also be designed to permit opting in from a no-arrangement default. Where switching is costless, opting out of an arrangement and opting in from no-arrangement will both lead to the optimal result.101 Consider an arrangement with benefits of \{-20, 10, 10, 20\}. If the arrangement is the default, and corporations can opt out with no cost, A will opt out, with an aggregate net benefit of 40. If there is a no-arrangement default and the arrangement can be opted into with no cost, corporations B, C, and D would opt in, with the same net benefits of 40. However, wherever switching is costly, or where switching does not take place with certainty when it would increase investor value, different default choices will have different outcomes.

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99 This analysis disregards the welfare effects on managers. A full welfare analysis would aggregate the welfare effects on managers and investors. However, in most publicly owned corporations the value invested by investors is much greater than that of managers. The effect on investors is therefore likely to be several orders of magnitude greater than the effect on managers. This would not be the case where a manager is also a significant inside investor in a corporation.

100 See Bebchuk, supra note 13, at 1836.

101 This is a simple application of the Coase Theorem. See R.H. Coase, The Problem of Social Cost, 3 J.L. & ECON. 1 (1960).
The Case for Investor Ordering

If switching takes place with certainty when it increases investor value, the optimal rule will be the one that minimizes aggregate switching costs across all corporations. In the above example, with payoffs of \{-20, 10, 10, 20\}, if switching costs 5, then permitting opting out from a default arrangement is optimal, as it will result in switching costs of 5 and an aggregate net benefit of 35, rather than switching costs of 15 and an aggregate net benefit of 25 for opting in from a no-arrangement default. Alternatively, consider an arrangement with benefits of \{-20, -10, 10, 20\}, where opting in costs 8 and opting out costs 5. Opting out from a default arrangement would be preferable as it would result in switching costs of 10 rather than 16, and a net benefit of 20 rather than 14.

If switching takes place with certainty when it improves net benefits, both opting out from a default arrangement and opting in from a no-arrangement will result in the same or greater aggregate net benefit as a mandatory rule. However, where optimal switching is not certain, either opting out from a default arrangement or opting in from a no-default arrangement (but not both) may be inferior to a mandatory rule. Whether the investor ordered rule is superior to a mandatory rule therefore depends on the choice of the default arrangement. Consider a regulation in a market with 10 corporations, where 8 corporations of type A would have a net benefit of 10, and 2 corporations of type B would have a net benefit of -10, i.e., \{10 \cdot 8, -10 \cdot 2\}. Assume that switching has zero cost, but only takes place in 50% of the cases where it increases investor value. Opting out from a default arrangement would have an aggregate net benefit of 70, and would be superior to a mandatory rule, which would have an aggregate net benefit of 60. However, opting in from no-arrangement would have an aggregate net benefit of 40, and would be inferior to the mandatory rule. For the proposition that investor ordered rules are the same or better than mandatory rules to hold, the investor ordered rule must therefore be well-designed, and must incorporate the superior default arrangement.

6. Externalities

A corporation’s arrangements may have externalities—they may affect those other than the current investors in the corporation. This would include not just investors in other corporations, but also future investors in the corporation (or in other corporations). If potential externalities are not taken into account (internalized) by the investors that choose corporate arrangements, they could result in an investor ordered rule being inferior to a mandatory rule.

To illustrate, consider an arrangement with net benefits to corporations \{A, B, C, D\} of \{-15, -10, 10, 15\}, and assume that investors in each corporation receive benefits of 5 for each other corporation that has the arrange-
ment.\textsuperscript{102} If there is a mandatory rule requiring the arrangement, in addition to the effects from their own corporation having the arrangement, the net benefits to investors in each corporation of other corporations having the arrangement will be \{15, 15, 15, 15\}, so the regulation will have an aggregate net benefit of 60. If the rule is investor ordered with opt-out costs of 5, A and B will opt out, so aggregate net benefits would be 15, plus net benefits to each corporation of other corporations being bound of \{10, 10, 5, 5\}, resulting in an aggregate net benefit from the regulation of 45.

C. Potential Limitations of the Investor Value Case for Investor Ordering

This section considers the potential ways in which the investor value case for investor ordering may fail, such that investor ordering may have lower aggregate net benefits than mandatory regulation. Investor ordering will have the same or greater aggregate net benefit than a mandatory rule with the same defaults.\textsuperscript{103} However, optimal defaults for investor ordering will be different from optimal defaults for mandatory rules, because investor ordering defaults are chosen assuming that corporations will switch arrangements when it is optimal to do so.\textsuperscript{104} If those corporations do not switch when it would be optimal to do so, an investor ordered rule may have lower aggregate net benefits than a mandatory regulation. The first four limitations therefore consider situations that may lead to sub-optimal switching: Part II.C.1 considers the possibility of sub-optimal initiation, and Part II.C.2 through Part II.C.4 consider the possibility of sub-optimal vetoes of switching decisions. Part II.C.5 and Part II.C.6 consider additional costs that might lead investor ordering to be inferior to mandatory rules.

1. Insufficient Initiation of Optimal Switching

One potential cause of insufficient switching is insufficient initiation of optimal switches. Michael Klausner and Michal Barzuza each describe evidence that, under current state law rules, corporations fail to switch arrangements to those that investors consider optimal.\textsuperscript{105} However, that failure to switch takes place against the current backdrop of default rules that are less manager restrictive than the alternative. As a result, managers do not have significant incentives to initiate switching, and initiation is left to investors. As will be discussed in Part II.C.3, investors have incentives to under-initi-
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Investor ordering therefore requires the default that will maximize initiation of switching by managers. This will generally be the plausible arrangement most restrictive of managers. With such defaults, managers will have strong incentives to initiate switching, and the problem that Professors Klausner and Barzuza observe would be remedied.

An illustration of manager initiation where there are manager-restrictive defaults can be seen in the period after the Delaware Supreme Court imposed liability on outside directors for breach of the duty of care in Smith v. Van Gorkom. The Delaware legislature subsequently permitted corporations to opt out of such liability. At the vast majority of corporations, managers initiated charter amendments to take advantage of this provision, opting out of liability.

2. Institutional Investors Not Having a Veto

If institutional investors do not have a veto right at particular corporations they will not be able to prevent any value-decreasing switches that might be initiated by managers. Because investor ordering decisions require the majority approval of outside investors, the only way that institutional investors may not have a veto is if they do not control a majority of shares held by outside investors. This would be the case if retail investors and outside blockholders with positions less than 10% held a majority of the shares of the corporation.

Part I.C examined the extent to which institutional investors hold a majority of the shares in Russell 3000 corporations. Requiring approval of outside investors excludes from consideration insiders, and blockholders holding positions of more than 10% of corporations. This leaves institutional investors, retail investors, and blockholders with positions below 10%. Figure 2(a) shows the proportion of such shares held by institutional investors.

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107 488 A.2d 858 (Del. 1985), overruled on other grounds by Gantler v. Stephens, 965 A.2d 695 (Del. 2009). Examples of manager-restrictive defaults are rare because manager-restrictive SEC rules are invariably mandatory and state law defaults are generally less manager-restrictive.

108 Roberta Romano, Corporate Governance in the Aftermath of the Insurance Crisis, 39 Emory L.J. 1155, 1160 (1990) (observing that 90% of Delaware firms sampled opted out).

109 Of course, many managers will act only in the best interests of the corporation, even if they have private incentives to the contrary, and will therefore not initiate value-reducing switches. However, some managers may initiate such switches when it is in their own interests, and some managers may mistakenly believe such switches to be in the interests of the corporation.
Figure 2(a). Institutional Control of Corporations Assuming Investor Ordering

Figure 2(b). Institutional Control Assuming Investor Ordering, as Proportion of Shares Voted

Figure 2(a) shows that institutional investors constitute a majority of shares held by outside shareholders at 84% of corporations. At those corporations, institutional investors would have a veto on choices of arrangements under investor ordering. The proportion is even more pronounced considering retail investors’ limited participation in voting. Institutional investors constitute more than a majority of the outside investors that voted in annual meetings in 2016 at 97% of Russell 3000 corporations. This suggests that the number of corporations where institutional investors do not have a veto is likely to be extremely limited.

The few firms where institutional investors may not have a veto are likely to be very small firms, which have lower levels of institutional ownership. Small firms represent a tiny proportion of total capital invested in corporations—the total value of the smallest 20% of firms in the Russell 3000 is only 0.5% of the total value of firms in the index. Rather than limit the adoption of rules that would be beneficial for investors in 97% of corporations, the SEC could consider minimum size thresholds for

110 Ownership data for Figure 2(a) and Figure 2(b) is as of Dec. 31, 2016, and is derived from the FactSet Ownership database (accessed August 6, 2017), which aggregates ownership of institutional investors from SEC filings. The denominator of each figure excludes inside investors, and non-institutional holders of more than 10% of equity. Because multiple institutional investors may have control over the same investments, there may be some double counting and inflation of investor ownership, explaining the reported institutional ownership over 1.

111 Voting data in Figure 2(b) is derived from FactSet SharkRepellent (accessed July 29, 2017). To permit comparison among corporations, Figure 2(b) excludes corporations with classes of shares with different voting rights.
regulations, above which regulations would be investor ordered and below which corporations would be bound by mandatory rules.

3. Institutional Investors Exercising (Privately) Sub-Optimal Vetoes

If institutional investors have a veto over switching arrangements, if they systematically approve switches that are not privately optimal for the corporation, or if they fail to approve switches that are privately optimal for the corporation, then mandatory regulations may be superior to investor ordering.

Institutional investors are intermediaries that invest on behalf of other investors.\textsuperscript{112} This creates the possibility for agency costs between the institution and their own investors. These agency costs may systematically bias the switching decisions made by institutional investors away from the switching decisions that would be optimal for the corporation. While the potential for agency costs exists with all kinds of institutional investors, it can be most clearly illustrated in the case of the investment managers that manage diversified investment funds, like mutual funds or exchange traded funds. Investment managers are also the largest institutional investors and have the greatest influence on choices of arrangements.

There are several reasons to believe that investment managers may have significant agency costs.\textsuperscript{113} They capture only a small proportion of value increases that they create, meaning that they will have limited incentives to spend to identify and initiate value-enhancing switching.\textsuperscript{114} Any increase in the value of companies that investment managers create will be shared with their competitors. For index funds—the largest investment managers—all of the value they create will be shared with others that invest in the index,\textsuperscript{115} giving them no incentive to initiate value-enhancing switches even though those would be beneficial to the company. Even managers of actively managed investment funds will share most of any increases in value with competitors, so they will have limited incentives to initiate value-enhancing switches.\textsuperscript{116} However, while these factors will limit the willingness of investment managers to initiate switching, they will not lead investment managers to vote against the interests of their own investors on switches that have

\textsuperscript{112} The exact relationship between the intermediary and the beneficiaries varies with the type of institutional investor. Investment managers may purchase shares of companies on behalf of particular clients, in which case those shares will be owned by the particular client. Alternatively, investment managers may manage investment funds which pool the assets of multiple investors and use those assets to buy shares of companies, which are then owned by the investment fund. Pension funds buy and own shares of companies, but have a duty to use the proceeds of those shares for their beneficiaries.

\textsuperscript{113} See Bebchuk, Cohen & Hirst, supra note 16, at 90.

\textsuperscript{114} Id. at 90, 99

\textsuperscript{115} Id.

\textsuperscript{116} Id. (discussing “closet indexing”); see also K.J. Martijn Cremers & Antti Petajisto, How Active Is Your Fund Manager? A New Measure That Predicts Performance, 22 Rev. Fin. Stud. 3329, 3329 (2009).
already been initiated. Indeed, these agency costs make it more important that defaults be chosen so as to maximize the likelihood that managers will initiate value-enhancing switching.

Investment managers also often offer business services to corporations, and they may believe that taking positions that corporate managers disfavor would lead corporations to reduce those services. This may reduce the willingness of investment managers to oppose value-decreasing switching initiated by managers. However, this has not prevented investment managers from adopting policies and voting in favor of arrangements that managers have disfavored in the past. For instance, although managers have reasons to prefer classified boards of directors to annual elections, the largest investment managers have voting policies in favor of annual elections, and routinely vote in favor of proposals to move to annual elections. That such proposals receive large majorities despite management opposition suggests that large investment managers are indeed willing to vote in ways that corporate managers disfavor.

4. *Institutional Investors Exercising (Publicly) Sub-Optimal Vetoes*

Even if institutional investors make decisions that are optimal for the corporation, mandatory regulations will be superior to investor ordering if there are significant potential externalities from changes in corporate arrangements that institutional investors do not internalize.

How might a corporation switching a particular arrangement affect investors in other corporations? The most obvious example is network externalities. If an arrangement has a network externality, the more corporations that have that arrangement, the more valuable the arrangement becomes for each corporation that has the arrangement. For instance, if a single corporation makes a particular type of disclosure, it will be expensive for other market participants to interpret that disclosure. However, the more corporations that adopt the disclosure, the easier it will be to compare corporations on that disclosure measure, and the more worthwhile it will be for others to learn how to interpret the measure.

The extent to which corporate arrangements have effects on third parties depends on which third parties are included in the frame of evaluation. The SEC could evaluate corporate regulations on three successively broader

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120 See id. at 172.
121 A similar argument applies to interpretation of these arrangements by the courts. See Klausner, *supra* note 56, at 762–63.
criteria, each of which contemplates effects on successively broader groups of third parties that might suffer externalities from corporate arrangements.

First, the SEC’s investor protection criterion incorporates externalities on investors in other corporations and future investors in corporations. As discussed in Part I.B, diversified investors will internalize the benefits to other corporations that they also invest in. While most investment funds are broadly diversified, not all of them hold interests in all corporations. However, the effect that a corporation switching its arrangements has on other corporations is likely to be similar for many other corporations, so it will not matter that the investment funds do not have interests in all of those companies. The effect on the switching corporation is also likely to be much greater than the effect of the switch on any other individual corporation. As a result, any potential effect of the switch to other corporations that diversified investment managers do not hold will be very minor in comparison to the effect on the switching corporation.

It is also possible to conceive of potential externalities to future investors: either investors in the switching corporation or investors in other corporations. Such externalities could eventuate if switching arrangements move significant costs or benefits from the present to the future, or vice versa. However, institutional investors will again internalize these effects for similar reasons. The same institutional investors are likely to constitute the great majority of future investors, as they do in the present. The interests of other future investors are likely to be correlated with those of institutional investors.

Second, when efficiency, competition, and capital formation are also considered, there may be externalities on other capital market participants such as financial institutions, broker-dealers, and securities exchanges. How-

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123 Prior literature has divided the potential effects into capital markets effects and real effects. See, e.g., Christian Leuz & Peter D. Wysocki, The Economics of Disclosure and Financial Reporting Regulation: Evidence and Suggestions for Future Research, 54 J. Acct. Res. 525, 545 (2016). Collectively these cover the same effects as those in the first and second groups discussed here.

124 Index funds that track broad indexes such as the Russell 3000 and the CRSP U.S. Total Market Index will have similarly broad holdings; the latter claims to include “nearly 100% of the U.S. investable equity market . . . .” CRSP U.S. Total Market Index, CTR. FOR RESEARCH IN SEC. PRICES, http://www.crsp.com/products/investment-products/crsp-us-total-market-index.

125 Described formally, externality effects would need to be negatively correlated with the costs and benefits to other corporations and of a similar order of magnitude.

126 Index funds will remain in the corporation as future investors for as long as the corporation remains part of the index. Many actively managed funds are “closet indexers,” and generally follow the index weighting of many corporations, with some deviations. See Cremers & Petajisto, supra note 116, at 3332.
ever, other market participants that have costs and benefits from the arrange-
ment will pass on much of those effects to corporations, and therefore to
investors. This will include institutional investors, who will therefore internal-
ize those effects. In addition, most financial institutions and many other
market participants are public corporations themselves, so diversified inves-
tors are likely to hold investments in them directly and will internalize any
costs and benefits they face.

Finally, the SEC may consider the social welfare effects of a corporate
arrangement. Some corporate arrangements could have social benefits but
impose costs on the business operations of corporations, or vice versa. Most
of these kinds of arrangements—such as environmental regulations or work-
place regulations—are not within the purview of the SEC. However, a small
number of arrangements governed by the SEC do fall into this category. For
example, the SEC’s Conflict Minerals Rule had implementation costs for
corporations, but those costs were justified on the grounds that the rule
would “promote peace and security in the [Democratic Republic of the
Congo].”

Non-capital market social welfare effects are not likely to be internal-
ized by institutional investors. If these effects are likely to outweigh the
effects of the arrangement on capital markets, then a mandatory rule could
be superior to an investor ordered rule. Whether this is likely to be the case
will be for the SEC to determine when deciding whether an arrangement
should be mandatory or investor ordered. However, SEC regulations that
benefit society at the cost of investors and capital markets are rare. Such
rules are likely to fail the statutory requirement that they “promote effi-
ciency, competition, and capital formation criteria.” Where such regula-
tions have been promulgated by the SEC, it has generally been because of a
congressional mandate to do so, as was the case with the SEC’s Conflict
Minerals Rule. If the SEC were to implement such a rule without an ex-
plicit congressional mandate, the requirement to “promote efficiency, com-
petition, and capital formation” could lead the rule to be invalidated by the
D.C. Circuit.

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127 The purpose of the Securities Exchange Act extends beyond investor protection to the
national public interest in regulating securities exchanges).
128 Conflict Minerals, 77 Fed. Reg. 56,273, 56,276 (Sept. 12, 2012); see also Nat’l Ass’n of
Mfrs. v. SEC, 748 F.3d 359, 365 (D.C. Cir. 2014) (discussing the SEC’s consideration of the
“compelling social benefits” the rule was supposed to achieve), overruled in part by Am.
129 Institutional investors could also take into account broader social concerns that would
also apply to internalize the effects of corporate arrangements on other parts of society. See
Hirst, supra note 11.
130 Securities Exchange Act of 1934, 15 U.S.C. § 77b(b) (2012); see discussion infra Part
III.A.1.
131 See 15 U.S.C. § 78m(p). The validity of such mandates is discussed in Part V.C.
A final point to note regarding potential externalities is that, compared to mandatory regulations, investor ordered regulations may also produce positive externalities. Investor ordering may produce information that can be inferred from the initiation decisions of investors and managers and from the approval decisions of investors. For instance, if investors approve a switch to a particular arrangement, observers of the corporation can infer that investors believe the arrangement to be optimal for the corporation. This might allow observers to make additional inferences about the corporation that may have social benefit. For instance, investors in other corporations that they know to be similar will derive information about whether the arrangement is likely to be beneficial for their corporation. These benefits should also be taken into account in considering whether to adopt investor ordering.

5. High Switching Costs, Limiting Optimal Switches

In some circumstances where there are high switching costs, investor ordering could conceivably be inferior to a mandatory rule. If the investor ordered rule implemented a default that was more costly than an alternative, corporations might nonetheless not switch arrangements because of the high switching costs, making the investor ordered rule inferior to a mandatory rule. However, switching costs are likely to be very low for new arrangements. For such arrangements, the main switching cost will be the cost of having a shareholder vote on switching arrangements. Corporations are required to conduct shareholder meetings annually. These meetings require considerable disclosure and include numerous other proposals for investors to consider and vote on. To describe and consider one additional proposal that requires several pages of additional disclosure is likely to involve a very small increase in cost.

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133 Both investor ordered regulations and mandatory regulations may create observable information in the decisions of investors and managers regarding lobbying regulators over the content of the rule.

134 Information about managers that can be inferred by their investment decisions may also be of value to investors in the corporation. However, this would be a direct benefit of the rule and not an externality.


136 The potential switching costs associated with deregulation—moving from an existing arrangement to a new arrangement—may be higher, as discussed in Part V.B.

137 For instance, the 2012 proxy statement of McDonald’s Corporation had 88 pages (including exhibits), of which two management proposals to amend corporate arrangements took up approximately half a page each. McDonald’s Corp., Definitive Proxy Statement (Schedule 14A) 36–37 (Apr. 13, 2012).
6. Duplicative Decision Costs that Outweigh the Benefits of Investor Ordering

Finally, investor ordering could be inferior to mandatory ordering if the aggregate costs of corporations switching arrangements are greater than the cost of implementing a mandatory rule, and that difference exceeds the benefit from investor ordering. This is the converse of the economies of scale justification for mandatory rules discussed in Part I.A.3. Introducing the possibility of switching means that each corporation will bear some decision costs in determining whether to initiate arrangement switching. Where switching is initiated, investors will incur additional decision costs in determining whether to approve the switch. Decision costs are prior to the switching costs considered in Part II.B.1, and occur irrespective of whether the corporation actually switches arrangements.

Of course, mandatory rules also involve decision costs. The regulator will bear decision costs in choosing an arrangement. Those costs have economies of scale because the regulator makes one rule for all corporations. However, groups of managers and investors will also incur decision costs in informing themselves whether a proposed mandatory arrangement is in their interests and lobbying the regulator to implement their preferred arrangement. After a mandatory rule is implemented, these groups may also incur decision costs lobbying the regulator to change the rule to their preferred arrangement.

There are reasons to believe that the decision costs for corporations and investors will not be significant. Switching decisions in different corporations will be similar, especially for corporations that are similar in aspects relevant to the arrangement. The basis for managers’ decisions to initiate switching will be publicly disseminated to investors and can also be used by other corporations and investors making switching decisions. Institutional investors will learn from successive switching decisions in the many corporations in which they invest, reducing their marginal information cost for each decision. These costs will be further reduced by proxy advisors that evaluate the costs and benefits of switching and share the cost of doing so among many investors. The SEC can also decrease decision costs by producing information relevant to the switching decision as part of its economic analysis. Finally, if investors believe that decision costs are likely to outweigh the benefits of switching, investors could curtail future switching decisions, for instance, by adopting a charter or bylaw amendment that imposes very stringent requirements for switching.

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138 Decision costs may be lessened by managers not initiating switching decisions that they expect would have a significant chance of approval by investors, since putting forward such switches may not reflect well on the manager. This is similar to the reticence of managers to put forward charter amendments that they believe are unlikely to pass. See, e.g., Hirst, supra note 86.

139 See infra Part V.A.6.
Given these potential limitations of the case against investor ordering, it will fall to the SEC to determine the validity of the assumptions regarding institutional investors having a veto and the lack of externalities. In addition to undertaking cost-benefit analysis regarding whether to implement or change a regulation, the SEC must also analyze whether an investor ordered rule is superior to a mandatory rule. This analysis is considered in greater depth in Part III.

III. The Cost-Benefit Analysis Case for Investor Ordering

Part II examined the first-order case for investor ordering: in normal conditions, it results in at least the same and often greater aggregate net benefits to investors than do mandatory rules. Parts III and IV consider two second-order cases for investor ordering that follow from the investor value case. This Part considers the cost-benefit analysis case for investor ordering, while Part IV considers the retrospective analysis case for investor ordering.

Cost-benefit analysis has long been a part of the regulatory process for executive agencies, including the SEC. Recent judicial decisions have applied requirements for cost-benefit analysis to corporate regulations promulgated by the SEC. Section A describes cost-benefit analysis as applied to corporate regulations, its effects on corporate regulation, and the arguments concerning whether cost-benefit analysis should or should not apply to corporate regulations.

Given the investor value case for investor ordering, cost-benefit analysis has two significant implications. First, as section C explains, the D.C. Circuit’s jurisprudence is likely to require the SEC to consider investor ordering as an alternative to a mandatory rule. In the majority of cases where investor ordering results in greater aggregate net benefit, it would be arbitrary and capricious for the SEC to instead implement a mandatory rule. This should lead the SEC to implement investor ordering in many future corporate regulations.

Second, section C explains that investor ordering reduces the cost of cost-benefit analysis for corporate regulation. Investor ordering imposes a lower bound on the potential cost of a regulation for a corporation, substantially simplifying the process of determining the cost of corporate regula-

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140 Where the SEC is less certain about the existence of externalities, the expected value of those externalities will be lower, and investor ordered rules will be more likely to have greater aggregate net benefits than mandatory rules.

Compared to mandatory regulations, investor ordered regulations can therefore be implemented at a lower cost to the SEC.

A. Cost-Benefit Analysis of Corporate Regulation

1. The Requirements for Cost-Benefit Analysis

The SEC’s obligation to undertake cost-benefit analysis derives from four sources. First, the Regulatory Flexibility Act (RFA) requires agencies, including the SEC, to publish a “regulatory flexibility analysis”—essentially a cost-benefit analysis describing the impact of any proposed or final regulation on small entities. Second, the Paperwork Reduction Act (PRA) requires agencies to conduct and submit to the Office of Management and Budget a review of collections of information under the regulation, which involves a de facto cost-benefit analysis. Third, although the SEC is an independent agency and therefore not subject to the series of Executive Orders requiring cost-benefit analyses, Executive Order 13,579 recommends that independent agencies undertake cost-benefit analyses. However, the most important factor of the SEC’s cost-benefit analysis is the D.C. Circuit’s judicial review of SEC regulation to ensure it complies with the Administrative Procedure Act and the requirements in the SEC’s authorizing legislation.

The Administrative Procedure Act contains several requirements for rule making by agencies. The agency must give public notice of proposed

142 Although none of these requirements explicitly require the SEC to conduct a comprehensive cost-benefit analysis, the SEC’s practice for many years has been to conduct such analyses. See, e.g., SEC Office of Inspector Gen., Follow-Up Review of Cost-Benefit Analyses in Selected SEC Dodd-Frank Act Rulemakings 6 (2012) (“SEC Chairmen have made a commitment to Congress that the SEC will conduct cost-benefit or economic analyses in connection with its rulemaking activities.”).
144 Id. §§ 603–604.
146 Rather than being an executive agency headed by a cabinet member, the SEC is headed by a commission of five, with no more than three members from any party. See 15 U.S.C. § 78d(a).
149 In addition to judicial review, SEC rules that have been in place for 60 days or less are also subject to congressional review. See Administrative Procedure Act, 5 U.S.C. § 801 (2012). In February 2017, Congress used this rule to prevent the SEC’s Conflict Minerals Rule from coming into effect. See Pub. L. No. 115-4 (2017).
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regulations or amendments, including a statement of the rationale for the change and a request for comment. The agency must then consider the matter and any comments. Finally, the agency must publish a statement of the basis and purpose for the rule before it can become effective.

The Administrative Procedure Act also makes SEC regulations subject to judicial review. As well as being reviewable for exceeding statutory authority, SEC regulations can be set aside if they are “arbitrary, capricious, an abuse of discretion, or otherwise not in accordance with law.” Persons aggrieved by most SEC rules can seek review in the D.C. Circuit, which has become a “de facto, quasi-specialized administrative law court of last resort.”

The D.C. Circuit has generally not looked favorably on SEC regulations. From 1990 to 2011, the D.C. Circuit reviewed seven SEC rules, and invalidated or remanded each one. Most of these rules were found not to

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150 The rules considered here are “legislative rules,” through which the agency “intends to create a new law, rights or duties.” Gen. Motors Corp. v. Ruckelshaus, 742 F.2d 1561, 1565 (D.C. Cir. 1984) (en banc). Legislative rules are those issued through the notice-and-comment process, as opposed to “interpretative rules.” See Administrative Procedure Act, 5 U.S.C. § 553(b) (2012).


152 Id. § 553.

153 See id. § 704 (“[F]inal agency action for which there is no other adequate remedy in a court are subject to judicial review.”). As an independent agency, the SEC is not exempt from judicial review as executive agencies would be. See Paperwork Reduction Act, 44 U.S.C. § 3502(2) (2012). For a discussion of the implications of the differing application of judicial review to federal agencies, see Robert P. Bartlett, The Institutional Framework for Cost-Benefit Analysis in Financial Regulation: A Tale of Four Paradigms?, 43 J. LEGAL STUD. S379, S381 (2014).


155 Administrative Procedure Act, 5 U.S.C. § 706(2)(A) (2018). See also Chevron, 467 U.S. at 844 (“such legislative regulations are given controlling weight unless they are arbitrary, capricious, or manifestly contrary to the statute”) (footnote omitted); Motor Vehicle Mfrs. Ass’n v. State Farm Mut. Auto. Ins. Co., 463 U.S. 29, 43 (1982) (explaining that “arbitrary and capricious” includes situations where “the agency has relied on factors which Congress has not intended it to consider, entirely failed to consider an important aspect of the problem, offered an explanation for its decision that runs counter to the evidence before the agency, or is so implausible that it could not be ascribed to a difference in view or the product of agency expertise”).


157 See Bus. Roundtable II; Am. Equity Inv. Life Ins. Co. v. SEC, 613 F.3d 166 (D.C. Cir. 2009) (finding the SEC’s consideration of the effect of a rule excluding fixed-indexed annuities from the Securities Act was arbitrary and capricious); Fin. Planning Ass’n v. SEC, 482 F.3d
be authorized by statute. However, in the three cases where the rule was authorized, the D.C. Circuit reviewed the SEC’s rule making record. These cases have a particular bearing on cost-benefit analysis by the SEC.

In each case, the D.C. Circuit found that the SEC regulation failed the “arbitrary or capricious” test because the SEC improperly or insufficiently considered “whether the action will promote efficiency, competition, and capital formation” as required by the SEC’s authorizing statutes. In Business Roundtable II, the high-water mark of the D.C. Circuit’s interpretation of these requirements, the court found that the SEC’s failure to “determine the likely economic consequences of [the SEC’s proposed proxy access rule] and to connect those consequences to efficiency, competition, and capital formation” made the rule arbitrary and capricious. The court effectively faulted the SEC’s cost-benefit analysis as insufficient, concluding that the SEC had:

- inconsistently and opportunistically framed the costs and benefits of the rule; failed adequately to quantify the certain costs or to explain why those costs could not be quantified; neglected to support its predictive judgments; contradicted itself; and failed to respond to substantial problems raised by commenters.

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The D.C. Circuit’s subsequent decision in National Association of Manufacturers165 was more favorable to the SEC, with the court refusing to invalidate SEC rules implementing Dodd-Frank’s mandate of conflict mineral disclosure on the grounds that they were arbitrary or capricious.166 However, the decision did not ameliorate the implicit requirements contained in Business Roundtable II for the SEC to undertake rigorous conduct cost-benefit analysis.167

The Business Roundtable II decision has been roundly criticized168 and has ignited a voluminous debate regarding the costs and benefits of cost-benefit analysis for financial and corporate regulation in particular.169 The next section briefly surveys this debate and draws conclusions for investor ordering in corporate regulation.

2. The Debate About Cost-Benefit Analysis of Financial Regulation

The debate about cost-benefit analysis of financial regulation is a chapter in an older and more general debate about the value of cost-benefit analysis.170 Proponents of cost-benefit analysis argue that it is necessary to determine the social welfare effects of regulation, and that it creates greater transparency about the reasoning underlying rules, making regulators more accountable for their decisions and improving their performance.

165 748 F.3d 359 (D.C. Cir. 2014).
166 See id. at 369. The court did invalidate part of the rules on First Amendment grounds.
167 The decision noted that the SEC “exhaustively analyzed the final rule’s costs.” Id. at 369. The court therefore did not have reason to consider whether the requirements for cost-benefit analysis in Business Roundtable II were appropriate. The decision also noted that, because of the requirements of the statute, the SEC “had to promulgate a disclosure rule” and was entitled to rely on Congress’s conclusions regarding the benefits of the rule. Id. at 370.
169 Financial regulation also includes many other regulated entities, such as financial institutions, broker-dealers and other market participants. However, given that the cases on the subject related to corporate regulations requiring proxy access and disclosure of conflict minerals, much of the recent debate over cost-benefit analysis in financial regulation has related to corporate regulations.
170 For a summary of this debate, see Frank Ackerman & Lisa Heinzerling, Priceless: On Knowing the Price of Everything and the Value of Nothing (2004).
With respect to financial regulation, critics have argued that quantitative cost-benefit analysis is not feasible—either not possible at all, 171 or so unreliable or costly that it fails its own cost-benefit criterion. 172 These arguments have been bolstered by case-studies demonstrating the shortcomings of past quantitative analyses. 173 Critics generally conclude that requirements for cost-benefit analysis should not extend beyond qualitative analyses.

Defenders of cost-benefit analysis of corporate regulations counter that quantitative analysis is possible and valuable for financial regulations, even though its results include some uncertainty, 174 and that quantitative analysis of financial regulation is not so different from the application of cost-benefit analysis in other areas. 175 To the extent there have been shortcomings in recent analyses, defenders argue, these could be overcome by improving the capacity of the institutions undertaking cost-benefit analysis, 176 a process which is already underway. 177

A further strand in the debate relates to whether or not judicial review of cost-benefit analysis is optimal. 178 Critics of judicial review claim that it gives agencies incentives to undertake cost-benefit analyses that are overly conservative and that camouflage uncertainties. 179 One solution would be to replace judicial review with review by the Office of Information and Regula-

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171 Gordon, supra note 168, at S352.
174 See, e.g., Eric A. Posner & E. Glen Weyl, Benefit-Cost Paradigms in Financial Regulation, 43 J. LEGAL STUD. S1, S16 (2014) (responding to the criticisms put forward by Professor Coates).
176 See Revesz, supra note 158, at 44.
177 See Kraus & Raso, supra note 141, at 325; Bruce R. Kraus, Economists in the Room at the SEC, 124 YALE L. J. F. 280, 296 (2015).
178 See Bartlett, supra note 153, at S400; Coates, supra note 36, at 912 (criticizing judicial review); Robert J. Jackson, Jr., Comment: Cost-Benefit Analysis and the Courts, 78 LAW & CONTEMP. PROBS. 55, 63 (2015) (suggesting limitations on judicial review); Posner & Weyl, supra note 174, at S30 (considering executive review in lieu of judicial review); Sunstein, supra note 175, at 267.
179 See Coates, supra note 36, at 902; Schwartz & Nelson, supra note 173, at 6.
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tory Affairs (OIRA), part of the Office of Management and Budget. 180 However, OIRA review of SEC rule making faces practical difficulties, 181 and replacing courts as reviewing bodies may not be possible, 182 at least not without congressional action, 183 suggesting that OIRA review should instead complement judicial review. 184

As it stands, the debate offers no clear conclusions about whether quantitative cost-benefit analysis of financial regulation is worthwhile, whether it is even possible, or how it could be improved. Policy makers have yet to follow the recommendations of those criticizing cost-benefit analysis, and have instead entrenched cost-benefit analysis further into the regulatory process.

3. The Future of Cost-Benefit Analysis

Indeed, recent judicial and congressional developments suggest that cost-benefit analysis will likely become more important. The U.S. Supreme Court’s 2015 decision in Michigan v. Environmental Protection Agency will likely further enshrine the importance of cost-benefit analysis for SEC rules. 185 Justice Scalia’s opinion reads the term “appropriate and necessary” as requiring analysis of the costs of an environmental protection regulation. 186 As Professor Revesz has pointed out, this term appears frequently in the SEC’s organic statutes. 187 The Financial CHOICE Act bill approved by the House of Representatives includes stringent requirements for rule making by financial agencies, including requirements for quantitative cost-benefit analysis, and judicial and congressional review of regulatory actions. 188

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181 See Kraus & Raso, supra note 141, at 336 (arguing that OIRA would not be effective for overseeing independent agencies given their multi-member constitution). But see Revesz, supra note 158, at 40 (arguing that judicial review of independent agencies suffers from the same problem).

182 See Revesz, supra note 158, at 47.

183 See Jackson, supra note 178, at 63.

184 See, e.g., Revesz, supra note 158, at 49 (arguing that courts should give greater deference to rule making that had been reviewed by OIRA).


186 See id. at 2711.

187 Revesz, supra note 158, at 4.

B. The Implications of Cost-Benefit Analysis for Investor Ordering

The first-order benefits of investor ordering described in Part II will almost certainly require that the SEC consider investor ordering for corporate regulations as part of its cost-benefit analysis, and may require investor ordering for corporate regulations.

The SEC is required to consider reasonable alternatives to its proposed regulation. That investor ordering will, in most cases, result in the same or greater aggregate net benefit as a mandatory rule suggests that it represents a reasonable alternative. In addition, the SEC is also obligated to consider investor protection, and the effects of the rules on efficiency, competition, and capital formation, which the D.C. Circuit has interpreted to include the cost of regulations. As discussed in Part II.B, investor ordering is likely to reduce the cost of regulations, and thereby affect efficiency, competition, and capital formation. The SEC will therefore be required to consider investor ordering as an alternative to a mandatory rule, and failure to do so is likely to provide grounds for invalidating the regulation as arbitrary and capricious.

Given the investor value case for investor ordering, investor ordering will produce greater aggregate net benefits than a mandatory rule for rules that do not involve significant potential externalities that institutional investors would not internalize, and for corporations where institutional investors exercise power over the choice of arrangements. If the SEC’s economic analysis does not demonstrate substantial evidence that these limitations apply, then investor ordering is likely to result in greater aggregate net benefits than a mandatory rule. Implementing a mandatory rule where it would be inferior to a reasonable alternative is therefore likely to be arbitrary and capricious, rendering the regulation susceptible to invalidation by the D.C. Circuit.

This discussion suggests that the burden of the SEC’s cost-benefit analysis should shift to concluding whether there are clear reasons why investor ordering would not produce greater aggregate net benefits than a mandatory regulation. In the absence of such a finding, the SEC should implement its regulations using investor ordering in its future corporate regulations.

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189 See, e.g., Chamber of Commerce I (“The disclosure alternative was neither frivolous nor out of bounds and the Commission therefore had an obligation to consider it.”) (quoting Laclede Gas Co. v. FERC, 873 F.2d 1494, 1498 (D.C. Cir. 1989). See also Fisch, supra note 168, at 717.

190 Investor ordering could also be raised as an alternative in comment letters responding to the proposal, strengthening the obligation for the SEC to consider it. See Laclede Gas Co., 873 F.2d at 1498 (requiring FERC to consider reasonable alternatives suggested in comment letters).

191 See Bus. Roundtable II at 1148.

192 Note that the Financial CHOICE Act would generally prohibit rule making if the SEC concluded that the quantified costs are greater than the quantified benefits. See H.R. 10, 115th Cong. § 312(b)(4)(A) (2017).
The major second-order benefit of investor ordering is that it significantly reduces the substantial cost of cost-benefit analysis and, consequently, the cost of making regulations, or amending or repealing them.

1. The Cost of Cost-Benefit Analysis

The effect of requiring cost-benefit analysis has been to substantially increase the cost of the SEC’s rule making process. The decision in Business Roundtable II and the threat of judicial review invalidating future rules have caused the SEC to increase the resources it devotes to cost-benefit analysis. If the requirements for cost-benefit analysis become more stringent these costs may increase further.

Even prior to the Business Roundtable II decision, the SEC devoted substantial resources to cost-benefit analysis. The SEC estimated that preparation and analysis of the proxy access rule that was the subject of the Business Roundtable II litigation required at least 22,000 staff hours over two years, at an approximate cost of $2.2 million. By comparison, the entire 2010 budget of the SEC Division of Risk, Strategy and Financial Innovation, which was then responsible for economic analysis, was $20 million.

Since the Business Roundtable II decision, the costs of cost-benefit analysis have increased substantially. Following the decision, the SEC undertook a comprehensive review of its economic analyses. The result was a memorandum setting out new guidelines for SEC economic analysis. The memorandum adopted many of OIRA’s approaches to cost-benefit analysis. To increase its capacity to undertake the more rigorous economic analysis described in the memorandum, the SEC undertook substantial internal reorganization and an expansion of the department responsible for these...
analyses. The Division of Risk, Strategy, and Financial Innovation was reconstituted as the Department of Economic and Risk Analysis (DERA). DERA has since hired a substantial number of economists, and SEC budget requests for DERA have grown significantly more than any other SEC department. The increased resources devoted to economic analysis can be expected to have increased the detail that has gone into SEC proposed rules and regulations.

The costs of SEC rule making include not just direct costs, but the expected costs of future litigation. To the extent that Business Roundtable II has increased the likelihood of challenges to rule making, the expected cost of litigation has also risen.

These costs present a substantial impediment to rule making. SEC rule changes can be considered as a tradeoff between increasing investor protection and increasing the ease of capital formation. Higher costs for rule changes mean that the SEC can do less of either for the same cost. The SEC can make either fewer rule changes for the same cost, or the same number of rule changes for greater cost. If the SEC’s budget remains fixed, or grows less than commensurate to the costs of rule making, this will reduce the SEC’s ability to undertake rule making. While this may be seen as a benefit by those who believe SEC regulations to be undesirable, it will also limit the SEC’s ability to deregulate. Investor ordering provides a solution to these problems.

2. Investor Ordering and Cost-Benefit Analysis

As illustrated in Part II, in most conditions, investor ordered rules will provide greater aggregate net benefit because they cap the cost of a regulation for particular corporations at the cost of switching arrangements. The maximum aggregate cost of the regulation can be calculated as the sum of the switching costs for those corporations where investors are likely to switch arrangements. This means that cost-benefit analysis of investor ordered regulations is considerably simpler than that of mandatory regulations. Rather than estimating the exact cost to corporations of the regulation, the SEC can instead calculate the maximum cost to corporations of opting-out of the regulation.

Under the system of investor ordering described in Part II.A, the main switching cost for a new corporate regulation will be the cost of putting forward switching proposals for approval at annual meetings and of shareholders deciding whether to approve those proposals. The costs associated with shareholder voting on proposals at annual meetings are familiar to the SEC from its long experience with proxy rules and the hundreds of

199 Kraus & Raso, supra note 141, at 326; White, supra note 141, at 307.
200 Kraus & Raso, supra note 141, at 326; White, supra note 141, at 307.
201 White, supra note 141, at 309.
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thousands of annual meetings that have been conducted subject to those rules.

This process, and therefore the cost of switching associated with it, is unlikely to vary significantly across corporations or across different corporate regulations. This means that the analysis of opt-out costs could essentially be replicated and refined from regulation to regulation. Once corporations had considered switching from the initial investor ordered regulation, the costs of such switching would be a strong estimator of the cost of switching from subsequent investor ordered regulations. As further investor ordered regulations were implemented, the cost of switching could be established with considerable accuracy. That is, the marginal cost to the SEC of establishing the cost of successive regulations would approach zero as the number of investor ordered regulations increased. Over time, cost-benefit analysis of investor ordered regulations would evolve into a consideration of the benefits of the regulation.202

Simplifying the SEC’s analysis of the costs of a regulation significantly reduces the greatest burden on the SEC in cost-benefit analysis and one of the major vectors of attacks against SEC regulations. The costs of a regulation are generally more identifiable than benefits likely to result from the regulation. The RFA and the PRA include explicit requirements that the SEC consider the costs of regulations.203 The SEC therefore undertakes exhaustive consideration of the potential costs of a regulation, which comprise a significant proportion of the cost-benefit analyses undertaken by the SEC.204

No matter how comprehensive the SEC’s analysis of costs, there will always be some potential costs that the SEC fails to include. Plaintiffs wishing to challenge SEC rules bear the burden of showing that the SEC has failed to consider certain factors. It may often be easier for plaintiffs to identify additional costs that the SEC has not considered than to suggest that the SEC has overstated the benefits of a regulation. This is compounded by the fact that plaintiffs seeking to challenge SEC regulations have generally represented corporate interests, which—given their constituency—have informational advantages in identifying the costs to corporations from the regulation. The plaintiffs in Business Roundtable II and National Association of Manufacturers focused on the SEC’s failure to fully estimate the potential

202 The effect of this approach would be particularly pronounced for negative aggregate net benefit arrangements. If investor ordered, such arrangements would be of positive net aggregate benefit even if they only benefit a small number of corporations. For these rules, the SEC would only need to show that the rule is likely to be substantially beneficial for investors in a small number of corporations.


204 For instance, in the SEC’s final Conflict Minerals Rule, the SEC’s economic analysis of the potential benefits of the rule comprised of 836 words, while its discussions of the costs comprised 3,653 words. This is in addition to 6,643 words discussing comments related to costs of the rule, compared to 1,048 words discussing comments relating to benefits of the rule. See Conflict Minerals, 77 Fed. Reg. 56,274 (Sept. 12, 2012).
costs of corporate regulations. The SEC’s focus on an exhaustive discussion of costs has been in part an attempt to forestall future attacks on such grounds. However, given the impossibility of identifying all such costs, a court could still find this incomplete. In these circumstances, limiting the set of factors involved in establishing the costs of the regulation is especially valuable.

Investor ordered regulations also provide a simpler framework for establishing the benefits of a regulation. Rather than “guesstimating” the potential benefits of the rule, the SEC can determine whether investors are likely to switch from the default arrangement. That investors do not expect to switch is evidence that the default arrangement is likely to be of aggregate net benefit to investors. Given the realities of institutional investor ownership, whether corporations switch will be determined by a relatively small number of institutional investors. It would be inexpensive for the SEC to determine the beliefs of these investors regarding the effects of the regulation on their portfolio companies. The SEC is already required to solicit the views of market participants as part of the notice-and-comment process, and many of these investors, or their representative organizations, submit comments in response to proposed regulations. Alternatively, the SEC could take a more proactive approach, surveying whether institutional investors favor the arrangement for particular types of portfolio companies. While switching decisions will necessarily differ for each corporate regulation, the framework for establishing investors’ views about the net benefits of an arrangement and their likely switching behavior could be substantially reused from regulation to regulation, reducing the cost of establishing the benefits of regulations.

Lower-cost cost-benefit analysis would have significant implications for SEC rule making. The SEC could implement the same number of regulations at a lower cost. Alternatively, working within a fixed budget, the SEC could implement more regulations. This analysis also allows an end-run around the debate over cost-benefit analysis of financial regulations. Imple-

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205 See Nat’l Ass’n of Mfrs. v. SEC, 748 F.3d 359, 369 (D.C. Cir. 2014); Bus. Roundtable II at 1149.
206 See Coates, supra note 36, at 887.
207 See supra Part I.C.
208 For instance, on the SEC’s 2016 Universal Proxy proposal the SEC received comment letters from the Investment Company Institute, representing investment managers, and the Council of Institutional Investors, representing asset owners. Comments were also received from groups generally representing corporate managers, including the U.S. Chamber of Commerce, the Business Roundtable, the Society for Corporate Governance, and the National Association of Corporate Directors. See Comments on Proposed Rule: Universal Proxies, SEC (Feb. 13, 2018), https://www.sec.gov/comments/s7-24-16/s72416.htm.
209 Some of these institutions may not respond to a survey if the SEC makes their responses public, as has been the SEC’s practice for written comments it receives regarding proposed rule makings. See Fisch, supra note 168, at 717. The SEC may therefore receive better information if it conducts its survey prior to the notice period, or if the survey is conducted by a third party that is not required to disclose the identity of the participants. Alternatively, views could be solicited as part of in-person interviews.
menting investor ordered rules makes the stakes of that debate significantly lower without limiting the scope of cost-benefit analysis.

IV. THE RETROSPECTIVE ANALYSIS CASE FOR INVESTOR ORDERING

The growth in emphasis on cost-benefit analysis of financial regulation has been accompanied by a focus on retrospective analysis of regulations. Retrospective analysis involves cost-benefit analysis of existing regulations. Where regulations are found to be sub-optimal, retrospective analysis provides a basis for their improvement, or—if they are not fixable—for their repeal. Executive Order 13,579 recommends greater retrospective review of SEC rule making. Retrospective analysis has been strongly advocated by certain commentators. As a result, the SEC has undertaken retrospective analyses of many of its regulations. The draft Financial CHOICE Act would mandate detailed retrospective analysis of new and existing SEC regulations.

Compared to mandatory regulations, investor ordering has four significant benefits for retrospective analysis. As discussed in section A, the modification or repeal of regulations is less necessary for investor ordered regulations, because most corporations will opt out of value-decreasing arrangements. As section B describes, whether corporations have switched arrangements provides an automatic and timely measure of the value of the arrangement. Section C explains that, to the extent it remains necessary, retrospective analysis is much easier and less costly for investor ordered regulations because investor ordering permits observation of variations in outcomes of different arrangements. Finally, section D describes how the low cost and ease of evaluation of investor ordered regulations facilitate effective regulatory experimentation.

A. The Reduced Need to Modify Investor Ordered Regulations

Retrospective analysis and modification of mandatory arrangements are necessary because they are, by their nature, invariant. The regulator’s choice of arrangements may have been sub-optimal at the time it was made, or may have become so because of changes in circumstances. In extreme cases, mandatory regulations could have negative net aggregate benefits. In a system of mandatory rules, the only remedy is regulatory action to amend or repeal the regulation, which requires retrospective analysis to identify, and


Given the costs of cost-benefit analysis and regulatory change, this ongoing retrospective evaluation and adjustment is costly, possibly even more so than for initial regulations. Many parties will have made investment and other decisions predicated on the existing regulation, and will therefore prefer to maintain the status quo. Any readjustment by the regulator will require balancing the effects on different parties, and managing their lobbying behavior regarding the regulation. Given the SEC’s resource constraints, retrospective analysis and adjustment cannot be carried out as frequently as would be necessary to adapt regulations to continually changing circumstances, so mandatory regulations will always lag behind what is optimal. Mandatory rules also lead to regulatory “cruft,”\footnote{“Cruft” is computer jargon meaning “[e]xcess; superfluous junk; use esp. of redundant or superseded code.” DAVID LETZLER, THE CRUFT OF FICTION: MEGA-N Novels and the Science of Paying Attention 5 (2017) (citing ERIC S. RAYMOND, THE NEW HACKER’S DICTIONARY 135 (3d ed. 1996)).} detritus in the corpus of regulations, as outdated and sub-optimal regulations continue in effect and accumulate over time.

In contrast, investor ordered rules are dynamic in their application. Investor ordered regulations that have negative net aggregate benefits are substantially self-repealing. If investors in a particular corporation believe a default arrangement to be costly, either when it is implemented or as the corporation’s circumstances change, then the corporation can switch to an alternative arrangement. Even if the regulator eventually adjusts the default arrangement so it no longer applies to those corporations, investor ordering would save the cost that would have been incurred by those corporations during the lag until the regulation is adjusted. This obviates the most pressing need for retrospective analysis of the rule at no additional cost to the regulator: there is no longer an urgent need to identify and remedy costly regulations because corporations and investors will themselves avoid most of the costs of those regulations.

B. Automatic and Observable Assessment of Investor Ordered Regulations

The proportion of corporations that continue to be bound by an arrangement (those that have not switched from the default arrangement), provides an automatic, observable, timely, and incontrovertible metric for the value of the regulation. In contrast, for mandatory regulations, the value of the regulation is not apparent without retrospective analysis, which is costly, infrequent, and contestable.

The observability of the proportion-bound metric has the effect of legitimizing arrangements that continue to apply to large numbers of corpora-
tions and raising doubts about the value of those arrangements that do not. Mandatory regulations are routinely criticized for imposing costs on corporations. Evaluating the validity of these criticisms often requires detailed analysis, if it is possible at all. Where investor ordered arrangements continue to be widely in force, they are inoculated against such criticism. Conversely, where a large number of corporations have opted out of a default arrangement, that arrangement will be rapidly and rightfully called into question, providing a signal to the regulator that the arrangement should be reevaluated and revised.

Of course, the usefulness of the proportion-bound metric assumes corporations correctly choose whether to switch arrangements. The metric does not indicate whether investors benefit from the arrangement, but only whether investors expect to benefit from the arrangement. However, since investors can update their views on the appropriate arrangement and choose a new arrangement if their previous choice proves incorrect, investor expectations are likely to approach the actual effect of the regulation over time. As described in Part II.C.6, this process will be accelerated by investors observing the switching decisions of other corporations and the consequences of those decisions.

Investor ordering will not eliminate the usefulness of retrospective analysis entirely. Some degree of retrospective analysis will continue to be warranted for investor ordered rules because investors may not always choose optimal arrangements, and because the extent to which they have or have not done so may not be obvious. The non-zero cost of switching means that there is always a possibility that some corporations for which an arrangement is costly will choose not to switch because switching is costlier than the arrangement itself. Switching may be under-initiated if investor ordered rules are not designed with optimal default arrangements. Switching arrangements also takes time, and corporations for which an arrangement is costly will continue to incur costs until they switch arrangements. As a result, some degree of retrospective analysis and adjustment will continue to be necessary for investor ordered regulation. However, investor ordering will make such retrospective analysis less costly and more accurate than retrospective analysis of mandatory regulations.

C. Improved Retrospective Analysis Given Investor Ordering

Information produced by investor ordered regulations makes their retrospective evaluation considerably easier and less costly than that of mandatory regulations, which create no such information. As well as permitting the observation of the aggregate proportion of corporations that prefer to switch arrangements, investor ordered regulations create variation in arrangements, and the differing outcomes for different arrangements provide insight into the effects of the arrangements.
If some corporations have switched arrangements, the different performance outcomes of those corporations and those with the default arrangement can be observed. Where corporations switched arrangements sometime after the rule came into effect, the different effects of the old arrangement and the new arrangement on those corporations can also be observed.

The endogeneity of corporate switching decisions means that determining the effects of arrangements will be difficult, but it may not be impossible. Decisions of corporations to switch arrangements will be related to factors affecting those particular corporations. It will be difficult to parse whether the difference in outcomes for corporations that have switched arrangements is due to the arrangement or to the underlying factors that caused the corporation to switch arrangements (or not switch arrangements). However, there may be exogenous differences in arrangements caused by factors unrelated to the nature of the corporation that can be exploited to identify the effects of the arrangement.

The switching decisions of individual corporations also provide useful information to regulators undertaking retrospective analysis. The reasons that managers give for initiating switches will be publicly available, as will be the reasons proxy advisors give for recommending for or against approval. These can be evaluated by the SEC as part of its retrospective analysis. Where arrangements are not binary, regulators can also observe which alternative arrangement switching corporations chose to adopt. The prevalence of each type of arrangement, and the determinants of the choice of arrangement, will be useful to the regulator in evaluating alternatives to the regulation.

In contrast to investor ordering, retrospective analysis of mandatory rules is difficult. Mandatory rules generate very little information. Under a mandatory rule there is no cross-sectional variation in arrangements among corporations, and almost no variation over time. The only variation produced by a mandatory rule that can be used for retrospective analysis is variation upon the rule’s implementation. In the typical design of mandatory corporate regulations, all the corporations that will be bound by the rule become bound by the rule at the same time. This makes it very difficult to separate the effects of the regulation on corporations from the effects of unrelated changes over time. As a result, retrospective analysis is no easier than initial cost-benefit analysis: both involve comparing the current state of the capital

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215 This would not apply if either no corporations or all corporations have opted out of the rule. However, the latter possibility is theoretical at best, given the unlikelihood that the SEC would adopt a rule that would have negative aggregate benefit for investors in all corporations.

216 This would not apply where corporations switched to alternative arrangements from the time the regulation came into effect.

217 See Part II.C.6 for a discussion of the information content of switching.

218 The possibility of multiple alternative arrangements is discussed below. See infra Part V.A.7.

219 The possibility of regulation-mandated variation for experimental purposes is considered later. See infra Part IV.D.
markets to a hypothetical counterfactual. For prospective analysis, the counterfactual is the capital markets if the rule were to be implemented. For retrospective analysis, the counterfactual is the capital markets if the rule had not been implemented. Investor ordering, therefore, offers significant benefits in facilitating retrospective analysis to the extent that analysis remains necessary.

D. Lower-Cost Regulatory Experimentation

A number of scholars have suggested that regulators adopt experimental rules to assess the effects of a potential regulation before it is implemented across the board. Investor ordering reduces the need for experimentation. To the extent that experimentation remains useful, investor ordered experiments would involve lower costs and would overcome many of the difficulties with mandatory experiments, albeit with some loss of fidelity for scholarship.

Proponents of regulatory experimentation have suggested that mandatory rules be modified to produce variation in the application of the rules that would make retrospective analysis more straightforward, and that small-scale experiments should be conducted to determine whether largescale regulation is warranted. The Financial CHOICE Act would require the SEC to consider such regulatory experimentation. For corporations, an experimental rule could mandate different arrangements for different corporations, or different corporations could become subject to arrangements at different times.


221 See, e.g., Cox & Baucom, supra note 168, at 1842; Whitehead, supra note 220, at 1298–99.


223 For example, in 2005, the SEC relaxed Rule 10a-1 (the so-called “Uptick Rule”) with respect to a proportion of Russell 3000 index constituent stocks. See Cox & Baucom, supra note 168, at 1843. Since May 2016, the SEC has also been conducting a pilot study of increased quoting and trading increments for small capitalization stocks. See Joint Industry Plans, Exchange Act Release No. 74,892, 111 SEC Docket 2239 (May 6, 2015).

The proportion-bound metric that investor ordering produces provides a clear indicator for the effect of a regulation, reducing the need for experimental analysis to determine the effect of a regulation. A variation on investor ordering also provides a much less costly “pilot” process for new regulation. Rather than setting restrictive defaults that maximize manager initiation, regulators could set minimal defaults. While this would substantially reduce the likelihood of manager initiation, and therefore of switching, it would also reduce the potential cost of the regulation. However, if there is any switching—for instance, investor-initiated switching—this would create information about the rule at very low cost. That information could then be used to determine whether changing the rule to a more restrictive default would be worthwhile.

The validity of inferences of regulatory value from switching decisions depends on the critical assumption that investors make optimal switching decisions. To the extent that this is not believed to be true, experimental analysis may still be valuable. Experimental analysis may also inform investor decisions about which arrangement to choose.

To the extent experimentation is considered worthwhile, it could be implemented for investor ordering as well as for mandatory regulation by varying default arrangements. This would have advantages and disadvantages compared to experimentation with mandatory rules. On one hand, experimentation with mandatory rules would have epistemic advantages over experimentation with investor ordered rules, as corporations switching from the default would reintroduce endogeneity concerns, making it more difficult to isolate the effect of the arrangement.

On the other hand, experimental rules present significant problems for the SEC, which would be ameliorated by investor ordering. Mandating arrangements would only be useful if the SEC expected the arrangements to have some effect on outcomes for corporations. Mandating an arrangement for some corporations while prohibiting it for others would therefore advantage some corporations and their investors over others. The most valuable variation from an epistemic point of view would require treating similar corporations differently. However, by its very nature, such treatment would be arbitrary and capricious, and therefore susceptible to judicial invalidation.

Investor ordering would also have benefits in broadening the scope of potential experimentation. If the SEC expected an arrangement to have negative aggregate net benefits, mandating such an arrangement—even for experimental purposes—would likely have negative effects on all corporations subject to the arrangement. Undertaking such an experiment would be of limited value: if the SEC’s expectations prove accurate, the SEC will not implement the rule. However, aggregate negative net benefit rules can be value-enhancing if investor ordered, and could be implemented at full-scale or on an experimental basis.

The choice of mandatory experimental rules over investor ordered experimental rules therefore involves a tradeoff between limiting en-
dogeneity—and therefore producing clearer evidence of the effects of arrangements—against mandating sub-optimal arrangements for particular corporations based on random selection. Corporate law scholars—myself included—are predisposed to value the clear understanding of the effects of arrangements. However, for regulators, and for the corporations and investors affected by their regulations, such understanding is merely a tool for determining the optimal arrangements for corporations. The social value of such understanding is therefore less than the value of achieving its ultimate objective, and having corporations choose optimal arrangements themselves.

* * *

By offering the possibility of experimentation, automatic repeal of ineffective regulations, greater feedback about the effects of rules, and lower-cost experimentation, investor ordered rules could create a dynamic system for corporate rules. In this respect, they would offer many of the benefits praised by advocates of state competition, which—advocates claim—creates a dynamic process that results in optimal arrangements for corporations. By incorporating investor choice, investor ordered regulations would directly result in the maximization of investor value.

V. IMPLEMENTING INVESTOR ORDERING

The discussion above demonstrates that investor ordering will have considerable benefits for most regulations, and may be required by law. This Part considers the practical matter of how investor ordering should be implemented in corporate regulation by the SEC, and offers concrete recommendations for which new regulations and existing regulations may be appropriate initial candidates for investor ordering. It then extends the implications of investor ordering to federal legislation and state corporate law. The recommendations offered below should not be thought of as complete, but rather as initial principles; they could evolve and improve iteratively as the SEC implements investor ordered regulations and observes their consequences.


226 There has been considerable debate about whether state competition creates rules that are optimal for investors, or only for managers. See, e.g., Lucian Arye Bebchuk, Federalism and the Corporation: The Desirable Limits on State Competition in Corporate Law, 105 HARV. L. REV. 1435 (1992); William L. Cary, Federalism and Corporate Law: Reflections upon Delaware, 83 YALE L.J. 663 (1974). In contrast to state competition, investor ordering by the SEC would permit the benefits of greater dynamism while maintaining a central regulator to ensure that the process does not go awry.
A. Implementing Investor Ordering in Corporate Regulations

1. Investor Ordering as the Default for SEC Regulation

The discussion above makes clear that investor ordering of corporate regulations will be superior to mandatory rules, other than where there are significant potential externalities that are not internalized by institutional investors. Investor ordering should therefore be the SEC’s default approach for new corporate regulations where there is a body of equity investors that can undertake investor ordering.227 The SEC’s rule making process should focus on determining whether there is a significant likelihood of externalities that institutional investors will not internalize or other factors that would outweigh the benefits of investor ordering. Only if that determination is satisfied should a rule be mandatory.

This approach provides a straightforward framework for judicial review of SEC rule making to determine whether the SEC’s choice between mandatory rules or investor ordered rules was arbitrary and capricious. Such a framework would reduce the cost of judicial review of SEC rule making, both to the courts and for the SEC, and allow the SEC greater certainty regarding whether regulations would survive judicial review.

2. Designing Switching Requirements

The SEC’s design of investor ordered regulations should incorporate the principles set out in Part II.A: either managers or investors could initiate switching, and switching should require the approval of a majority of votes cast by outside investors.

These principles mean that switching should not be conditioned on state law mechanisms, such as a change to the charter or the bylaws of a corporation. Those mechanisms have their own process rules established by state law, which cannot be easily adapted to these optimal specifications. For instance, charter amendments cannot be initiated by shareholders, and have majority requirements of all outstanding shares, rather than votes cast, or of outside shareholders. Bylaws can generally be amended by directors without investor approval.228 In addition, explicit references to state law may sit uncomfortably in federal regulations.


228 See generally Fisch, supra note 49. Directors can even amend bylaw provisions that have been included by a shareholder vote, as was the case in October 2014 when Bank of America directors removed a provision from the corporation’s bylaws separating the roles of Chairman and Chief Executive Officer of the corporation. See Christina Rexrode & Dan Fitzpatrick, Investors Chide Bank of America on Combining Chairman-CEO Roles, WALL ST. J., (Oct. 30, 2014), http://www.wsj.com/articles/some-investors-chafe-at-bank-of-america-combining-chairman-ceo-roles-1414698418.
The SEC should therefore design its own bespoke switching arrangements, which could be incorporated into particular regulations. For example, a bespoke switching provision could be drafted as follows:

Unless a resolution expressly electing not to be bound by this Rule has been approved by shareholders representing (a) a majority of the voting power of a registrant voting at the annual meeting of the registrant, and (b) a majority of such voting power excluding securities held by any director, officer, or person who is directly or indirectly the beneficial owner of more than 10 percent of any class of any equity security of the registrant, . . . .229

Most parsimoniously, the SEC could draft a standing rule that permitted switching, which could be incorporated by reference into corporate regulations. Such a rule would be well placed among other existing SEC proxy regulations that affect shareholder meetings.230

Bylaws and charters create a register of the choices of arrangements that corporations have made. Since the bespoke switching arrangement would not make use of bylaws or charters, it would require another method for maintaining such a register of the default arrangements a corporation had switched out of. Such a register could appropriately be located among the required corporate governance disclosure in the corporation’s annual report on Form 10-K.231

The SEC could clarify by way of staff guidance what kind of resolution would be considered necessary for switching. Ideally, individual resolutions of corporations would not require particular language, and any resolution that is clearly intended to opt out of or opt into a regulation would be considered effective. While the question of whether particular resolutions satisfied this test would be justiciable, adjudication is unlikely to be necessary, as investors would not approve provisions that did not unambiguously opt out of the rule.232

These arrangements would also permit shareholders to initiate switching decisions by putting forward shareholder proposals for inclusion in the company proxy pursuant to Rule 14a-8.233

229 This language assumes the SEC implements manager restricting defaults. If the SEC did decide that less-manager-restricting (i.e., opt-in) rules were appropriate in particular circumstances, similar language would apply mutatis mutandis, with the first part of the provision replaced by “If a resolution expressly electing to be bound by this Rule has been approved . . . ."


232 By way of comparison, the charter language of Delaware corporations opting out of § 102(b)(7) has generally either tracked the statutory language or broadly eliminated liability (e.g., “to the fullest extent permissible by law”). See Blake Rohrbacher, § 4.13 Limitation of Liability, in R. Franklin Balotti & Jesse A. Finkelstein, The Delaware Law of Corporations & Business Organizations (3d ed. 2017). Despite the extensiveness of his discussion of § 102(b)(7), Rohrbacher does not cite any cases where a Delaware court required particular wording for amendments purporting to opt out of § 102(b)(7).

233 Under these arrangements, Rule 14a-8 proposals would not face the difficulties involved in submitting bylaw amendments through the Rule 14a-8 process. See Bebchuk & Hirst, supra note 79, at 341.
If switching decisions could be bundled into a single proposal with other arrangements, managers might abuse such bundling to influence investor voting on arrangements. For instance, consider a resolution that is favored by managers but which investors do not believe to be in their best interest. Managers could “bundle” the resolution with a “sweetener”—make it contingent on some benefit to investors. A sufficient sweetener might lead investors to support the bundle, even though they did not believe the resolution itself to be in their best interest. The SEC has previously dealt with this concern by adopting anti-bundling rules into Rule 14a-4, which would also apply to proposals for switching arrangements.

As illustrated in the example provision above, the rule could make use of existing regulatory concepts to cover insiders who are current managers or directors, and others who can influence control over the corporation.

If the SEC wished, it could also permit investors to opt out of the requirement that investors approve switching. That is, if investors believed that the cost of approving switching exceeded the expected cost of value-decreasing switching that managers might prefer, investors could permit managers to make switching decisions without investor approval. This would effectively change investor ordering to manager ordering. Investors could also put in place alternative switching requirements that they believe to be optimal.

3. Switching Back

Investors should also have the possibility of switching back to the default arrangement—or switching to another arrangement—in the event that their initial switching decisions prove to be sub-optimal, or where circumstances change to make the substituted arrangement no longer optimal. Switching decisions should, therefore, be reversible by the same process as applied to the initial switching. This could be achieved by adding the following clause to the language proposed in the previous section:

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234 See, e.g., Lucian A. Bebchuk & Ehud Kamar, Bundling and Entrenchment, 123 Harv. L. Rev. 1549, 1552 (2010) (discussing bundling of arrangements generally); Gordon, supra note 50, at 1577 (discussing “sweeteners”).


237 Cf. Bebchuk & Hirst, supra note 79, at 357 (proposing that shareholders have the ability to reverse earlier opt-out decisions regarding proxy access).
and such shareholders have not subsequently approved a resolution expressly reversing such prior resolution, . . .

Given that initial defaults will generally be manager-restricting, switching back to those arrangements would likely be initiated by managers less often than would be optimal. Under-initiation of switching back could be overcome by incorporating a sunset provision into initial switching decisions.\textsuperscript{238} Initial switching decisions would lapse after a period of time—five years, for instance—and the corporation would once again be bound by the default arrangement, unless investors once again opted out of the rule.\textsuperscript{239} This could be achieved by revising the language above from “have not subsequently approved a resolution” to “have not, \textit{within the last five years}, approved a resolution.” Where repeated sunset periods have passed, and corporations that switched arrangements have not decided to switch back, sunset provisions may impose net costs. The SEC could observe such a circumstance in its retrospective analysis of the rule, and could thereafter relax or remove the sunset requirement.

4. Approval of Pre-IPO Switching

Before corporations become public they are controlled by insiders, including founders, managers, and undiversified blockholders, such as venture capital funds and private equity funds.\textsuperscript{240} If the value effects of corporate arrangements are accurately incorporated into the IPO price, insiders will have incentives to make optimal switching decisions. However, if this is not the case, insiders may not choose the arrangements that public investors would consider optimal.\textsuperscript{241} There is therefore an argument that investor ordering should require arrangements to be approved by investors \textit{after} the corporation becomes public, when the corporation has developed a mature public shareholder base that includes institutional investors.\textsuperscript{242} Whether or not insiders would choose the optimal arrangements, outside investors will choose arrangements that are optimal for ongoing investors in the corporation, and will internalize more of the effects of the arrangements on the

\textsuperscript{238} See id. at 357 n.113 (proposing a sunset as an alternative for ensuring that shareholders continue to support opt-outs).

\textsuperscript{239} This is comparable to the SEC’s say-on-frequency rule, whereby every six years, investors must elect whether to require a say-on-pay vote on executive compensation at one-, two-, or three-year intervals. \textit{See} Securities Exchange Act, 15 U.S.C. § 78n–1(a)(2).

\textsuperscript{240} If such investors have a sufficiently large stake to influence control over the corporation they may also be considered insiders under the definition in Part I.B.

\textsuperscript{241} Whether or not these investors have an incentive to choose optimal arrangements depends on whether the IPO market accurately incorporates the value of those arrangements into the IPO price. This has long been a source of considerable debate. \textit{Cf.} Barzuza, \textit{supra} note 23; \textit{Klausner, supra} note 23 (discussing evidence that corporate arrangements chosen before IPOs do not reflect the preferences of public investors).

\textsuperscript{242} For a similar proposal with respect to dual-class share arrangements, see Lucian A. Bebchuk & Kobi Kastiel, \textit{The Untenable Case for Perpetual Dual-Class Stock}, 103 Va. L. Rev. 585 (2017).
capital markets. However, if insiders cannot irrevocably choose the arrange-
ments that they prefer, they may avoid going public. This is a debate that
that has been active for at least thirty years.\textsuperscript{243} My proposal does not take a
position on either side of this debate. Rather, the SEC should determine
whether pre-IPO switching decisions with respect to particular arrangements
should require post-IPO approval. In reality, because of the very small num-
ber of IPOs each year, the significance of pre-IPO switching is likely to be
limited.\textsuperscript{244}

5. Choosing Default Rules

As described in Part II.A.4, the optimality of investor ordering depends
on the SEC choosing default rules that are most likely to cause managers to
initiate switching. The optimal default will generally be the plausible ar-
rangement most restrictive of, or least privately beneficial to, managers. It
will often be clear from the SEC’s economic analysis which plausible rule is
most restrictive of managers or otherwise most likely to cause managers to
initiate switching. This could be confirmed by considering the desires ex-
pressed with respect to particular arrangements by representatives of man-
agement during the notice-and-comment period.\textsuperscript{245}

In limited circumstances the SEC may determine that another default
may be preferable because it would be more likely to lead to the optimal set
of corporations being bound by the arrangement. Negative aggregate net
benefit rules and experimental rules may be better designed with the status
quo arrangement as the default, even though this may be less likely to result
in initiation of switching. However, the lower the costs of switching, the less
frequent should be exceptions to the default of manager-initiation-maximiz-
ing defaults.

6. Reducing Switching Costs and Decision Costs

SEC regulations should be designed to reduce switching costs as much
as possible. The lower the cost of switching arrangements, the greater the
aggregate net benefit that will result from investor ordering. Switching by
voting at annual meetings is likely to require little marginal direct cost; ad-

\textsuperscript{243} See, e.g., Lucian A. Bebchuk, Freedom of Contract and the Corporation: An Essay on
the Mandatory Role of Corporate Law (Harvard Law Sch. Program in Law and Econ., Dis-
cussion Paper No. 46, 1988).

\textsuperscript{244} See, e.g., Gao, Ritter & Zhu, supra note 90, at 1663 (observing an average of “99 IPOs
per year during 2001-2012”). The small number of IPOs compares to more than at least 3,500
public corporations every year in that period. See Doidge, Karolyi, & Stulz, supra note 90, at
473 tbl.3.

\textsuperscript{245} This would include letters submitted by managers of individual corporations, as well as
letters submitted by trade groups that represent managers and corporations, like the Business
Roundtable, the U.S. Chamber of Commerce, and corporate law firms that generally represent
corporations. See, e.g., supra note 208.
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...d an additional proposal to the agenda of an annual meeting will not add significantly to the costs of the meeting or to the costs of voting.

The main additional costs from investor ordering are likely to be the decision costs of managers and investors informing themselves about optimal arrangements. As discussed in Part II.C.6, to the extent that many different investors and corporations are generating this information themselves, this will be duplicative. The SEC can reduce information costs by undertaking the generalizable part of this analysis themselves in their economic analysis of the regulation, which becomes publicly available. The SEC can suggest the factors likely to determine the differing costs and benefits for different corporations. All that would remain would be for managers and investors to determine the extent to which these costs and benefits applied to their corporations.

Proxy advisors further assist investors in reducing decision costs. By producing information that is useful to investors, and sharing the cost of that information among many investors, they prevent the costly duplication of information production by investors. The value of proxy advisors for investor ordering militates against restrictions on proxy advisors of the kind contained in the Financial CHOICE Act bill, which would make their production of information more difficult or more costly.

7. Multiple Alternative Arrangements

So far investor ordering has been discussed as a binary choice between having an arrangement and not having the arrangement. In practice investors may prefer to have some but not all of the effects of the arrangement. Managers or investors who initiate switching are likely to propose alternative arrangements with such effects in order to induce investors to vote to switch arrangements. Corporations can maintain some network externality benefits by fixing upon one of a small “menu” of arrangements. The SEC can facilitate such a process by proposing a menu of alternative arrangements in its rule making. The SEC’s economic analysis is required to consider alternatives, and such a requirement may be further enshrined in law by the Financial CHOICE Act. By fully articulating alternative arrangements, the

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246 See Clark, supra note 53, at 1718 (suggesting that the SEC may have superior understanding of matters of general application to corporations).


250 See SEC, supra note 197, at 8 (stating that SEC releases should “identify and discuss reasonable potential alternatives to the approach in the proposed rule”).

251 See H.R. 10 § 312(a)(6) (requiring “an identification and assessment of all available alternatives to the regulation”).
SEC can provide focal point arrangements that corporations could fix upon, thereby increasing the value of network externalities from the rule.  

**B. Potential Investor Ordered Regulation and Deregulation**

1. **Potential New Investor Ordered Regulations**

This Article has focused on the proposition that investor ordering is superior to mandatory rules. However, the process of regulation and deregulation requires the SEC to answer a different question: would a new rule of either variety be superior to the existing rule? This section combines the two questions and considers potential subjects for new investor ordered regulations.

In considering initial subjects for investor ordering, the SEC should initially look for fire where there is smoke. That is, the SEC should consider topics whose costs and benefits have been the source of contention. There are a number of potential subjects for regulation that have been the subject of such contentious debate, particularly regarding the cost of potential regulation. Many of these potential regulations have strong support from investors, but there is uncertainty regarding the potential costs the regulation would create for corporations and their investors. Other arrangements have limited support from investors but strong support from other constituencies. Both categories would appear to be particularly good candidates for investor ordered regulation, which would let investors themselves determine whether the benefit of the regulation outweighed the costs. Promising examples among proposed or potential rules include proxy access, universal proxies, claw-backs, and disclosure of political spending by corporations.

2. **Potential Investor Ordered Deregulation**

The benefits of investor ordering also apply to SEC rule changes to deregulate existing mandatory rules. Moving from mandatory regulations to investor ordered regulations will result in no additional costs to corporations affected by the regulations. Such moves will also have aggregate net bene-

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253 Authors have called for investor ordered rules on proxy access. See Bebchuk & Hirst, *supra* note 79, at 356–58; McDonnell, *supra* note 79, at 71.


fits, if there are no potential externalities that would not be internalized by institutional investors. Of course, deregulation will also involve direct costs for the SEC, including the cost of cost-benefit analysis. The SEC must therefore determine whether the aggregate net benefit from moving from a mandatory rule to investor ordering will be greater than the direct cost of deregulation. This will depend on the extent to which investors will switch from the default arrangement and their net benefits from switching.

The extent of switching by corporations may be lower for investor ordered deregulation than for new investor ordered regulations, since switching costs will be higher. Given that a mandatory rule may have been in place for some time, corporations and investors are likely to have invested in systems predicated on the mandated arrangement. Replacing these with new systems will increase switching costs.

For the large body of SEC rules about which investors and managers have not expressed dissatisfaction—where there is no smoke—there is likely to be limited benefit to switching. Such limited benefit may be too small to overcome these switching costs and may not merit the direct costs of SEC deregulation. Rules that fall into this category are likely to include the requirement that corporations disclose annual, quarterly, and periodic reports; and prohibitions on fraud, misleading and deceptive conduct, and insider trading.

However, a number of existing mandatory rules have attracted considerable criticism. Especially for the more recent of these rules, there may be sufficient cause to consider deregulation by investor ordering. Such rules include conflict minerals, pay ratios, disclosure of internal control requirements, and say-on-pay. Some long-standing regulations have also
recently been attacked as costly for corporations, and could also be considered for deregulation through investor ordering. These include requirement for disclosure of beneficial interests and requirements to include shareholder proposals in proxy statements.

The SEC may also face external pressure—or a congressional requirement—to deregulate particular rules. Given such pressure or requirement, the above analysis makes clear that moving to investor ordered rules would have greater aggregate net benefit than moving to manager ordered rules. If the SEC chooses to deregulate a particular rule, or if Congress requires it to do so, then the same D.C. Circuit jurisprudence discussed in Part III.A is likely to require the SEC to consider investor ordering as an alternative. If the proposed deregulation is expected to result in less aggregate net benefit than an investor ordered alternative, it is likely to be considered arbitrary and capricious, and could therefore be invalidated.

C. Investor Ordering and Federal Legislation

A further implication of the greater aggregate net benefit of investor ordering regards the SEC’s leeway to promulgate regulations. For many corporate regulations, legislative provisions leave little discretion for the SEC to design optimal rules. Legislation either incorporates rules directly or requires the SEC to implement rules with certain effects. Recent appropriations bills and the Financial CHOICE Act go further in prohibiting the SEC from taking certain actions. Because Congress does not undertake any formal cost-benefit analysis regarding these requirements, they are likely to be less well considered than rules designed by the SEC with its comprehensive cost-benefit analysis.

There would also appear to be some hypocrisy in a congressional requirement for the SEC to undertake greater cost-benefit analysis. Congress

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263 See, e.g., Bus. Roundtable, supra note 45, at 6 (calling for revision of shareholder proposal rules); Emmerich, Mirvis, Robinson & Savitt, supra note 45, at 140 (calling for revision of blockholder disclosure).

264 See 17 C.F.R. §§ 240.13d-1–240.13d-2 (2017); see also Mitts, supra note 79, at 244 (arguing for private ordering of blockholder disclosure by shareholder bylaw amendments).


267 See, e.g., id. § 78n–2 (requiring the SEC to issue rules requiring corporations to disclose why they have the same person or different persons acting as chairman and chief executive officer).


269 There is some irony in the Financial CHOICE Act requiring considerably greater cost-benefit analysis by the SEC, while failing to undertake any cost-benefit analysis on its own extensive requirements, including the requirement for cost-benefit analysis.
does not itself undertake any formal cost-benefit analysis, including any cost-benefit analysis of requiring SEC cost-benefit analysis. By requiring the SEC to implement certain regulations, Congress also reduces the permissible scope of the very cost-benefit analysis that congressional legislation requires of the SEC.270

These considerations mean that congressional mandates reduce the likelihood that the SEC can implement value-enhancing rules. In order to maximize investor value and social welfare, Congress should permit the SEC greater discretion to implement regulations and should not require or prohibit particular arrangements or regulatory designs.

D. Investor Ordering and State Corporate Law

While the focus of this Article is corporate regulations, the analysis of investor ordering also suggests a number of conclusions for state corporate law.271 First, state corporate law rules—whether established by legislatures or courts—generally do not involve any formal cost-benefit analysis. This suggests that their design may not incorporate optimal switching rules or default arrangements. Second, while the majority of state law rules are privately ordered, a number are mandatory.272 As the framework presented in this Article makes clear, these could be sub-optimal compared to investor ordered rules. Third, even though the majority of state corporate law rules are privately ordered, they do not fit the optimal switching arrangements for investor ordering set out above.273 A number of state corporate laws can be varied in the bylaws of a corporation, which can often be amended by directors without shareholder action.274 However, in most cases charter amendments are required to switch from default corporate law rules. While these require investor approval, they can only be initiated by the directors of the corporation.275 Moreover, in controlled corporations there is no requirement that switches be approved by outside investors. In addition, where switching decisions are approved by investors, voting requirements for approval are generally some proportion of shares outstanding, making it more likely that retail voters would be pivotal in votes to approve switching decisions made once a corporation is public. Finally, state law defaults are often less


271 See Bebchuk & Hamdani, supra note 24 (discussing the desirable design of investor ordering in state corporate law).

272 See, e.g., Gordon, supra note 50, at 1553 (listing the “striking number of mandatory norms” in Delaware corporate law).

273 See supra Part II.A.2.

274 See Fisch, supra note 49.


276 See Hirst, supra note 86, at 99–100.
restrictive of managers than the plausible alternatives, making it less likely
that managers will initiate switching to such alternative arrangements. 277

For these reasons, state law rules are likely to be sub-optimal and could
be improved by implementing investor ordering. This would require amend-
ing a number of state law rules, such as: requiring that switching decisions
be made in the charter rather than the bylaws of the corporation or restricting
manager amendment of certain bylaw arrangements;278 permitting investor
initiation of charter amendments; 279 and amending defaults to be manager-
restricting.

CONCLUSION

The rise of institutional investors provides an answer to the founda-
tional debate about whether corporate arrangements should be mandatory or
enabling: they should be investor ordered. For the great majority of regula-
tions at the great majority of corporations, investor ordering will result in the
same or greater aggregate net benefit to investors. SEC regulations regarding
corporate arrangements have heretofore invariably been mandatory. Future
SEC corporate regulations should be investor ordered by default. In many
cases, future corporate regulations will be required to be investor ordered;
were the SEC to implement a mandatory regulation when investor ordering
would offer greater aggregate net benefits, the regulation would be subject to
invalidation as “arbitrary and capricious.” Implementing investor ordering
will not only bring about greater aggregate net benefits for investors, and
therefore greater social welfare, but will also reduce the cost of rule making
for the SEC and lead to a more dynamic regulatory system.

277 See Barzaza, supra note 23; Klausner, supra note 23; see also discussion supra Part
II.C.1.

278 See Fisch, supra note 49, at 36 (advocating greater judicial oversight of board-adopted
bylaws).

279 See Lucian Arye Bebchuk, The Case for Increasing Shareholder Power, 118 HARV. L.
REV. 833, 865 (2005).