Codetermination in Theory and Practice

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CODETERMINATION IN THEORY AND PRACTICE

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Abstract

Codetermination—a system of shared corporate governance between shareholders and workers—has been mostly ignored within the U.S. corporate governance literature. When it has made an appearance, it has largely served as a foil for shareholder primacy and as an example of corporate deviance. However, over the last fifteen years—and especially in the last five—empirical research on codetermination has shown surprising results as to the system’s efficiency, resilience, and benefits to stakeholders. This Article reviews the extant American legal scholarship on codetermination and provides a fresh look at the current state of codetermination theory and practice. Rather than experiencing the failures predicted by our law-and-economics framework of shareholder primacy, codetermination has fared better than alternative systems, particularly with respect to the ravages of the Global Financial Crisis of 2008. At a time when corporate leaders, politicians, and academics are rethinking the shareholder primacy model, this Article presents an updated perspective on codetermination and invites U.S. scholars to reexamine their prior assumptions.

INTRODUCTION ................................................................. 322

I. WHAT IS CODETERMINATION? ............................................. 323
   A. Codetermination in the United States .......................... 325
   B. German Codetermination ........................................ 331

II. CODETERMINATION IN THEORY ...................................... 334
   A. The Hegemony of Shareholder Primacy ......................... 334
   B. Codetermination in American Legal Scholarship ............ 338
   C. Shortcomings in Codetermination Scholarship ............... 341
      1. The Origins of German Codetermination ..................... 342
      2. The Limitations of Private Ordering ......................... 344
      3. The Battle for Corporate Power .............................. 346

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INTRODUCTION

European codetermination—the system of corporate governance where shareholders and employees share control—has long stood in contrapose to our Anglo-American system of shareholder primacy. The contrast was not as stark in the middle of the twentieth century, when a third of U.S. employees were represented by unions, and corporate executives ruled with relative autonomy. But as shareholders grew more assertive and academics pressed for a more robust adherence to the primacy norm, the presence of employee representatives on the corporate board became a point of divergence between Anglo-American and Continental European companies.\(^1\) And by century’s end, the United States had introduced its corporate governance model into the former Soviet-bloc countries and endeavored to make it the international standard.\(^2\) Pure and unadulterated shareholder wealth maximization was ascendant.

Academic attention to codetermination’s alternative governance model has been, at best, somewhat spotty. Since the 1970s, codetermination has surfaced in U.S. legal scholarship primarily as a counterexample, and occasionally as a bête noire, for advocates of the dominant paradigm.\(^3\) Even supporters of stakeholder governance—whose vision of the corporation involves paying attention to the fortunes of all corporate constituents—have not paid it too much attention. It can come across as an unusual creature, an odd duck—a tapir in a world of horses, pigs, and cows.

Shareholder primacy, however, is losing some of its shine, and the corporate governance establishment is just starting to look around for other models.\(^4\) In the meantime, codetermination has not disappeared—

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1. See generally CHRISTOPHER M. BRUNER, CORPORATE GOVERNANCE IN THE COMMON-LAW WORLD (2013) (discussing the divergences between these models).
3. See infra Section II.B.
in fact, it seems to be thriving. While the 2008–2009 financial crisis crippled economies across the globe, systems with codetermination were more resilient than most.\(^5\) In particular, Germany, with its distinctive and well-known version of worker participation, has been an island of economic stability over the last fifteen years, despite the complexity inherent in merging two countries, one of which was a Soviet satellite. At a time when academics, politicians, and business leaders are engaged in a dramatic rethinking of the shareholder-oriented consensus, codetermination has been hiding in plain sight.

While American scholars have had a small but somewhat steady diet of articles and book chapters on codetermination, this literature is significantly undersized, especially relative to the attention lavished on the minutiae of shareholder primacy. A deeper dive into the workings of codetermination is critical now that environmental, social, and governance (ESG) investors are pushing for more than happy talk and the shareholder primacy model is losing its grip. Fortuitously, a surge in economic research on codetermination provides a rich vein for investigation by corporate law scholars, who have immersed themselves in economic analysis since the 1970s.

This Article explores codetermination, with a focus on German codetermination, in theory and practice. To begin, Part I establishes the basics of codetermination and briefly reviews both the U.S. and German experience with employee representation. Part II then explores codetermination in theory, particularly within the literature on shareholder primacy from the last forty years of research. Finally, Part III discusses the recent economic literature on codetermination, particularly its effects on economic performance, shareholders, and other stakeholders. We believe that American scholars need to make codetermination part of the corporate governance research agenda, and we hope this Article will provide a useful entry point for our cohorts.

I. WHAT IS CODETERMINATION?

Shareholder primacy is so entrenched in American corporate law and scholarship that it sometimes seems difficult to imagine any other way of thinking about the corporation. This lack of imagination may help explain why arguments for the exclusive shareholder franchise continue to plod along in the background of an awful lot of corporate governance scholarship. And it has certainly kept many legal scholars from seriously considering alternative models. There are, however, good examples of such models, some of which have been around for a century. What’s more, these alternative models specifically involve employee representation on corporate boards.

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\(^5\) See infra Section III.A.
“Codetermination” is the umbrella term for systems in which workers play an official role in corporate governance. Germany has the most well-known codetermination regime, but other European countries, such as Austria, Poland, Denmark, and Sweden, have their own varieties. The term itself reflects the principle of shared governance—the joint management of enterprise between capital and labor. As a broader principle, codetermination sometimes encompasses other methods of worker–management cooperation, such as works councils or interest arbitration. However, it more frequently refers specifically to designated worker representation on corporate boards.

This Article focuses on German codetermination because of its notoriety, its comprehensive nature, and the importance of Germany to the international economy. We begin, however, with a look at the history of codetermination and worker participation within the United States.


7. Clyde W. Summers, *Employee Voice and Employer Choice: A Structured Exception to Section 8(a)(2)*, 69 Chi.-Kent L. Rev. 129, 133 (1993) (finding that under codetermination, workers are “considered members of the enterprise and entitled to a voice in its decisions, with a share in the enterprise because of their contribution to its production and profitability”).

8. Id. at 135–36; see also Julian Constain, *Note, A New Standard for Governance: Reflections on Worker Representation in the United States*, 24 Fordham J. Corp. & Fin. L. 409, 412–13 (2019) (“German codetermination operates in two distinct ways. First, it exists at the shop level through workers’ councils; second, it exists at the corporate level through the representation of workers on supervisory boards.”).

A. Codetermination in the United States

In the United States, corporate boards have been almost exclusively the domain of shareholders. While the United States has some history of employee participation on corporate boards, it is pretty thin gruel. Because state law dictates corporate governance, a system of codetermination would be up to the states to implement (absent future federalization). The oldest state codetermination law still in force is a 1919 Massachusetts statute that expressly allows a corporation to have employee representatives on its board. That law, however, is permissive, and after a brief boomlet of participating companies at the time of its passage, there is not much evidence that Massachusetts corporations have made use of the option. Corporate boards have remained free from mandated employee representation under state law.

Despite its absence from corporate law, the idea of employee board representation in practice has waxed and waned over the years. As a general matter, unions have largely been uninterested or opposed to the idea, as they have feared that board representation might lead to cooptation, compromise, and weakness. In the 1970s, however, labor unions engaged in several (ultimately unsuccessful) efforts for board representation in individual companies. In their role as shareholders, workers and union pension funds introduced proxy proposals for employee board representation at companies like Ford, AT&T, and United Airlines. Unions were only successful in their efforts when working with management as part of overall labor negotiations. In 1973, a small railroad company agreed to board representation as part of a collective bargaining agreement. In 1980, the United Auto Workers secured a board seat for its president at Chrysler, and a union member

10. See Matthew T. Bodie, Employees and the Boundaries of the Corporation, in RESEARCH HANDBOOK ON THE ECONOMICS OF CORPORATE LAW 85, 86–87 (Claire A. Hill & Brett H. McDonnell eds., 2012) (discussing the general structure of American corporate governance and noting that employees have “no role”).
12. MASS. GEN. LAWS ch. 156, § 23 (2020); see McGaughey, supra note 11, at 718.
13. See McGaughey, supra note 11, at 718–19.
15. Id. (“Union and business leaders in this country, however, have consistently opposed employer representation, favoring instead exclusive reliance on the adversarial process of collective bargaining.”).
was elected at Pan American Airways in 1982.18 Chrysler’s board seat for the union president ended in 1991 but was then revived when it was purchased by the German corporation Daimler-Benz.19

The only other significant instances of employee board representation came through instances of employee ownership. Employee ownership refers to ownership structures through which employees hold a significant or majority stake in the enterprise. Workers could, of course, simply buy up the stock in their employer individually, assuming that the shares are publicly sold.20 But the capital required to acquire a meaningful percentage of equity is well beyond most employees’ means. Instead, different vehicles have been developed to facilitate employee participation in ownership.

The most common set of ownership vehicles fall under the category of ESOPs—employee stock ownership plans.21 Rather than individual holders, the ESOP provides an investment vehicle that holds a controlling equity stake in the company.22 Essentially, a chunk of the employer’s equity is transferred to the plan, and the plan pays back the corporation for the value of the shares.23 Most ESOPs fund the purchase of stock through debt that is secured through the stock as well as a pledge from the employer.24 Employees participate in the ESOP not as shareholders but as beneficiaries. Because an ESOP plan falls under the Employee Retirement Income Security Act of 1974 (ERISA),25 it provides tax benefits, as well as fiduciary obligations, to its participants—the employees.26 Publix Super Markets, the largest employee-owned company in the United States, is owned by employees through an ESOP as well as the company’s 401(k) plan.27

18. Id.
19. See Stephen J. Silvia, Organizing German Automobile Plants in the USA 15 (2016). Although framed as a “merger of equals,” Chrysler was subsumed into Daimler-Benz and fell under the German laws of codetermination. See Bill Vlasic & Bradley A. Stertz, Taken for a Ride: How Daimler-Benz Drove Off with Chrysler 238 (2000).
22. Hockett, supra note 21, at 88–89.
23. Id.
24. Id.
Although ESOPs may appear to provide employees with participation in governance through ownership, the reality is much more removed. Because ESOPs are trusts, they are controlled and managed by trustees on behalf of the beneficiaries. Trustees control voting rights over the shares and need only vote in the employees’ interests as beneficiaries of the trust.\(^{28}\) This means that trustees need only try to maximize the value of the shares by pursuing traditional corporate governance strategies; there is no duty to workers qua workers.\(^{29}\) Because of this structure, management officials have used ESOPs to secure their own power against hostile takeovers without providing any real voice to employees.\(^{30}\)

Nonetheless, there are few examples of ESOPs in which employee representatives participated on the corporate board. In some cases, unions have pursued that representation.\(^{31}\) In the mid-1990s, United Airlines restructured itself through an ESOP purchase of 55% of the company.\(^{32}\) As part of the transaction, which was negotiated with unions representing the pilots and the machinists, union representatives filled two of the twelve directors’ seats.\(^{33}\) That meant that along with one other employee director representing non-union management and administrative employees, worker directors only held a quarter of the board, despite the


\(^{29}\) See Jedidiah J. Kroncke, *ESOPs and the Limits of Fractionalized Ownership*, 2017 U. CHI. LEGAL F. 287, 297 (“For public companies, ESOP employees could vote their shares as would normal stock owners, but for privately held companies, as were and are the majority of ESOPs, the trustee controlled the voting power of unallocated and allocated shares alike, except on issues of corporate sales or ownership realignments.”).

\(^{30}\) Jeffrey M. Hirsch, *Labor Law Obstacles to the Collective Negotiation and Implementation of Employee Stock Ownership Plans: A Response to Henry Hansmann and Other “Survivalists,”* 67 FORDHAM L. REV. 957, 960 (1998) (“Because an ESOP can provide significant tax advantages to a company that needs increased cash flow, an employer can create an ESOP that owns a majority of the company but gives employees virtually no voice in managerial policymaking.” (footnote omitted)); Julie Lynn Kaufman, *Democratic ESOPs: Can Workers Control Their Future?*, 5 LAB. LAW. 825, 825 (1989) (arguing that “the majority of ESOPs are structured to skew stock ownership heavily towards management” and “ESOP trusts thus become a means of perpetuating and entrenching current managerial control”).

\(^{31}\) Katherine Van Wezel Stone, *Labor and the Corporate Structure: Changing Conceptions and Emerging Possibilities*, 55 U. CHI. L. REV. 73, 78 (1988) (“Unions also have tried to obtain direct ownership in corporations through the creation of employee stock option plans with employee stock trusts, so as to have direct input into corporate decisions.”).


\(^{33}\) *Id.* at 54 (“The board consist[ed] of [twelve] members: five ‘public directors,’ four ‘independent directors,’ two ‘union directors,’ and one ‘salaried and management’ director (the latter three directors known collectively as ‘employee directors’”).")
ESOP’s majority stake. United filed for bankruptcy in 2002, and the ESOP was ultimately dismantled.

Workers cooperatives are another way to operationalize employee ownership. Cooperatives are businesses owned and run by (and for) their members, and worker cooperatives limit their membership to employees. Like corporations, cooperatives are formed under state statutes. Unlike corporations, however, which are structured for shareholder governance, worker cooperatives are specifically designed to provide employee governance. Each member of the cooperative participates in management decisions and receives income distributions along the lines of a traditional owner. These governance rights are not transferable and terminate once the employee leaves employment. Because worker cooperatives must forego outside capital investment, they are not suited for enterprises of any substantial size and are relatively uncommon. Large cooperatives, such as Land-O-Lakes, Ace Hardware, and REI, tend to have a wider membership that includes consumers or other non-employee stakeholders.

Stock options have also proven a popular method to give employees a stake in the success of the business. Along with other types of bonus plans, stock options allow employees to participate in the employer’s

34. Id.
37. Alicia Alvarez, Lawyers, Organizers, and Workers: Collaboration and Conflict in Worker Cooperative Development, 24 GEO. J. ON POVERTY L. & POL’Y 353, 358 (2017) (“The International Co-operative Alliance (ICA) defines a cooperative as ‘an autonomous association of persons united voluntarily to meet their common economic, social, and cultural needs and aspirations through a jointly owned and democratically-controlled enterprise.’”).
39. Ariana R. Levinson, Founding Worker Cooperatives: Social Movement Theory and the Law, 14 REV. L.J. 322, 325 (2014) (“The pure worker cooperative involves a legal structure in which each employee has one equal share in the entity and one vote.”).
41. See, e.g., DEL. CODE ANN. tit. 6, § 1404 (2020); R.I. GEN. LAWS § 7-6.2-6 (2020).
42. G. Mitu Gulati, TM. Thomas Isaac & William A. Klein, When A Workers’ Cooperative Works: The Case of Kerala Dinesh Beedi, 49 UCLA L. REV. 1417, 1422 (2002) (“Worker cooperatives are appealing in many ways, but they are rare.”); Levinson, supra note 39, at 323 (“Yet despite the promise they hold, worker cooperatives are relatively rare in the United States.”).
growth by providing profits based on increases in the share price. While proponents have touts the benefits of employee stock options for incentivizing an ownership culture, options provide no governance power. Voting rights are only obtained if the option is exercised, which requires a purchase with additional funds. Most employees only exercise their options to cash in on the increase and then immediately sell; they are not long-term holders. And that is probably a good thing. Investing in employer stock leaves the employee extremely vulnerable to the employer’s financial health. Workers with significant stock ownership are essentially doubling down on one company—the exact opposite of a diversification strategy recommended for personal savings. The experiences of workers at Enron, many of whom had their 401(k) plans deeply invested in Enron stock, illustrate the dangers of employee holdings of employer shares.

Although putting one’s own pension in employer stock is dangerous business, retirement funds are invested in a variety of mutual funds, index funds, and other financial vehicles representing trillions of dollars. When these funds are managed by unions, they can exert a strong presence on corporate governance issues. Labor pension funds, especially large public-sector funds run by the California Public Employee’s Retirement System (CalPERS) and the American Federation of State, County and Municipal Employees (AFSCME), have led the way in efforts to strengthen shareholder voting rights, rein in the power of the CEO, and fight fraud and abuse by insiders. However, they have made

46. Id. at 81 (noting that employees own a “much smaller amount” of actual stock than their stock options).
47. The problem of lack of diversification is an endemic problem to employee ownership. See Alan Hyde, In Defense of Employee Ownership, 67 CHI.-KENT L. REV. 159, 207 (1991) (“Risk diversification is thus in both theory and practice the most serious problem with employee ownership as now practiced in the United States.”).
48. Susan J. Stabile, Is It Time to Admit the Failure of an Employer-Based Pension System?, 11 LEWIS & CLARK L. REV. 305, 313 (2007) (“[T]he publicity associated with the disaster befalling participants in the 401(k) plans of companies like Enron and Global Crossing have not resulted in a significant decline in the amount of assets invested in employer securities.”).
no play for a direct role in governance through board representation. In examining the behavior of these funds as shareholders, researchers have found not “a socialist or proletarian plot” but rather “a model for any large institutional investor attempting to maximize return on capital.” Actual directors’ seats are not on the agenda, at least in the near term.

Despite their relative absence from the economic scene, worker directors are now very much in the policy spotlight. Both Senator Tammy Baldwin and Senator Elizabeth Warren have introduced bills that would provide for worker representation on boards. Senator Warren’s Accountable Capitalism Act would provide for 40% employee board representation for companies that have more than $1 billion in gross receipts; Senator Baldwin’s bill would provide for a third of the board-to-worker representation for all publicly listed companies. These bills reflect public sentiment supportive of employee participation in corporate governance. Worker protest movements, such as the one at Google, have included board representation on their list of demands. And at a recent presidential debate, Senator Bernie Sanders defended his proposal for worker representation against claims of “communism.” Such proposals remain, at present, only proposals. But the absolute control that shareholders have over corporate governance is falling into contestation.

52. Id. at 1019–20.
54. Reward Work Act, S. 915, 116th Cong. § 3(c)(2) (2019); Reward Work Act, H.R. 6096, 115th Cong. § 3(c)(2) (2018); see McGaughey, supra note 11, at 698–99.
55. Dylan Matthews, Workers Don’t Have Much Say in Corporations. Why Not Give Them Seats on the Board?, Vox (Apr. 6, 2018, 9:30 AM), https://www.vox.com/2018/4/6/17086720/poll-corporate-board-democracy-worker-council-codetermination-labor (“A poll of more than 3,300 American likely voters by Civis Analytics finds that a majority (53 percent) would support allowing employees at large companies to elect representatives to those companies’ boards of directors, thus giving employees a direct, democratic say in how the company is run.”).
57. Full Transcript: Ninth Democratic Debate in Las Vegas, NBC News (Feb. 20, 2020, 12:08 AM), https://www.nbcnews.com/politics/2020-election/full-transcript-ninth-democratic-debate-las-vegas-n1139546 [https://perma.cc/X4AF-4GFJ] (stating that Sen. Sanders said, “I want workers to be able to sit on corporate boards, as well, so they can have some say over what happens to their lives,” and that Mayor Bloomberg called the proposal “ridiculous” and that it represented “communism”).
B. German Codetermination

Many European countries give employees some degree of access to corporate boards.58 But the German system of codetermination offers the most robust protection of employee representation. German codetermination has also been in place for decades as part of a large, modern economy, making it the obvious exemplar of such a system.59

The term “codetermination” has been used to describe two different features of German economic life.60 “Social codetermination” involves employee representation on shop-level works councils at all companies with at least five employees.61 The works councils have a broad range of rights in the workplace, ranging from the right to receive economic and financial information to the right of consultation on matters relating to the organization and structure of jobs to the power to negotiate work agreements.62 “Supervisory codetermination,” on the other hand, describes employee representation at the level of the corporate board.63 Thus, it is of greater interest here.

Supervisory codetermination laws dictate the composition of the boards of directors for large German companies.64 Unlike the United States, Germany uses a two-tiered corporate board structure.65 The supervisory board provides more general oversight of the company and

58. For a recent list of countries, see Ewan McGaughey, *Votes at Work in Britain: Shareholder Monopolisation and the “Single Channel,”* 47 INDUS. L.J. 76, 79 & n.17, 80 fig.1 (2018).
59. See Robert Scholz & Sigurt Vitols, *Board-level Codetermination: A Driving Force for Corporate Social Responsibility in German Companies?*, 25 EUR. J. INDUS. RELS. 233, 233–34 (2019). The Works Constitution Act covered companies that employ between 500 and 2,000 workers, while the Codetermination Act of 1976 governs companies with over 2,000 workers. See Betriebsverfassungsgesetz [BetrVG] [Works Constitution Act of 1952], Oct. 11, 1952, BUNDESGESETZBLATT, Teil I [BGBl I] at 681 (Ger.); *see also* Mitbestimmungsgesetz [MitbestG] [Codetermination Act of 1976], May 4, 1976, BUNDESGESETZBLATT, Teil I [BGBl I] at 1153 (Ger.). The 1952 Act was supplanted by the One-Third Participation Act of 2004, which requires that German companies that employ between 500 and 2,000 workers must grant them 1/3 of their board seats. §§ 1 & 4 Drittelbeteiligungsgesetz [DrittelbG] [One-Third Participation Act], May 18, 2004, BUNDESGESETZBLATT, Teil I [BGBl I] at 974 (Ger.).
60. Here, we are using the terminology from Otto Sandrock & Jean J. du Plessis, *The German System of SupervisoryCodetermination by Employees, in German Corporate Governance in International and European Context* 167, 169 (Jean J. du Plessis et al. eds., 3d ed. 2017).
64. *See id.* at 172–78.
65. *See Jean J. du Plessis et al., An Overview of German Business or Enterprise Law and the One-Tier and Two-Tier Board Systems Contrasted, in German Corporate Governance in International and European Context, supra* note 60, at 1, 8–13.
appoints the members of the management board.66 The management board runs the company, directing resources and making the day-to-day business decisions.67 Management boards of larger companies also have a personnel director responsible for all matters relating to labor relations.68 The supervisory board is thus more analogous to the American board of directors, while the officers in U.S. corporations share many of the responsibilities of the management board.69

The degree of supervisory codetermination on German corporate boards depends on the type of industry, the number of employees, and a few other factors.70 Corporations with fewer than 500 employees have supervisory board members elected solely by shareholders.71 However, corporations with 500 to 2,000 employees typically have one-third of their board members elected by employees (called, unsurprisingly, one-third board parity), and companies with more than 2,000 employees have one-half of their supervisory board members elected by employees.72 In most of these large companies with one-half codetermination, employees enjoy “quasi-parity” because shareholders elect the chair (and potential tiebreaker vote).73 In the coal, iron, and steel industries, however, there is

66. See Jean J. du Plessis & Ingo Saenger, The Supervisory Board as Company Organ, in GERMAN CORPORATE GOVERNANCE IN INTERNATIONAL AND EUROPEAN CONTEXT, supra note 60, at 105, 133–53; Jean J. du Plessis & Ingo Saenger, The General Meeting and the Management Board as Company Organs, in GERMAN CORPORATE GOVERNANCE IN INTERNATIONAL AND EUROPEAN CONTEXT, supra note 60, at 63, 73 [hereinafter du Plessis & Saenger, General Meeting].

67. du Plessis & Saenger, General Meeting, supra note 66, at 72. Generally speaking, the two-tiered boards are probably better at supervising top employees because there are fewer of the conflicts of interest that occur when managers are on the corporate board; without those managers, though, information may flow to the supervisory board more sluggishly.

68. See Otto Sandrock, German and International Perspectives of the German Model of Codetermination, 26 EUR. BUS. L. REV. 129, 131 (2015). Depending on the level of codetermination (discussed below) the personnel director has the support of the employee representatives of the supervisory board. For full-parity codetermination governed by the 1952 law, employee representatives have veto power over the appointment of the personnel director; for companies with quasi-parity codetermination, personnel directors are usually not appointed unless they enjoy the support of the employee representatives. Id. at 131–32.

69. See Thilo Kuntz, German Corporate Law in the 20th Century, in RESEARCH HANDBOOK ON THE HISTORY OF CORPORATE AND COMPANY LAW 205, 233 (Harwell Wells ed., 2018) (discussing how supervisory directors had traditionally been part-time positions somewhat removed from day-to-day governance but have recently stepped up their oversight roles).

70. See Sandrock & du Plessis, supra note 60, at 182–83.

71. Jean J. du Plessis & Ingo Saenger, An Overview of the Corporate Governance Debate in Germany, in GERMAN CORPORATE GOVERNANCE IN INTERNATIONAL AND EUROPEAN CONTEXT, supra note 60, at 17, 48–49.

72. Sandrock & du Plessis, supra note 60, at 175–78; see du Plessis & Saenger, supra note 71, at 48–49; ADDISON, supra note 62, at 103; Sandrock, supra note 68, at 131–32.

73. Sandrock, supra note 68, at 131–32.
a neutral chair (and tiebreaker), giving the employees “full parity,” or a truly shared system of governance.\footnote{74. See Sandrock & du Plessis, supra note 60, at 173–74. This is true of companies in these sectors at a lower threshold—1000 instead of 2000 employees. Id. at 173 & n.31.}

Volkswagen workers have a unique arrangement, one that takes codetermination to the next level. Originally a project of the German government during the Nazi era, the company was transferred into private hands in 1960.\footnote{75. Erik Werlauff, Safeguards Against Takeover After Volkswagen – On the Lawfulness of Such Safeguards Under Company Law After the European Court’s Decision in “Volkswagen,” 20 EUR. BUS. L. REV. 101, 103 (2009).} As part of the transfer, the government passed a special “Volkswagen Law” that gave seats on the supervisory board to the local government of Lower Saxony.\footnote{76. Gesetz über die Überführung der Anteilsrechte an der Volkswagenwerk Gesellschaft mit beschränkter Haftung in private Hand [VWGmbHHÜG] [Volkswagen Law], July 21, 1960, BUNDESGESTZBLATT [BGBL I] at 585, last amended by Gesetz zur Umsetzung der Aktionärsrechterichtlinie [ARUG], July 30, 2009, BGBL I at 2493, art. 14c (Ger.), https://www.gesetze-im-internet.de/vwgmh_g/BINNO5850960.html [https://perma.cc/NRR5-2RDF]; see Nicola Faith Sharpe, Volkswagen’s Bad Decisions & Harmful Emissions: How Poor Process Corrupted Codetermination in Germany’s Dual Board Structure, 7 MICH. BUS. & ENTREPRENEURIAL L. REV. 49, 62 (2017).} Because the government directors tended to side with the employees, Volkswagen has a de facto worker majority.\footnote{77. Sharpe, supra note 76, at 66, 75. In addition, individual Volkswagen shareholders were limited to a maximum of 20% of the voting rights. Id. at 62. In 2007, this limitation was overturned by the European Union Court of Justice as a violation of the free movement of capital within the E.U. See Case C-112/05, Comm’n v. Fed. Republic of Ger., ECLI:EU:C:2007:623, ¶¶ 30, 56, 82 (Oct. 23, 2007); Sharpe, supra note 76, at 62. In response, Volkswagen changed its charter in 2009 to give directors certain veto powers over plant closures and layoffs. Sharpe, supra note 76, at 62. For additional discussion of Volkswagen’s unique governance, which incorporates a two-tiered board on corporate decision-making, see id. at 59; Jack Ewing, Faster, Higher, Further: The Volkswagen Scandal 57 (2017). See generally Peer Zumbansen & Daniel Saam, The ECJ, Volkswagen and European Corporate Law: Reshaping the European Varieties of Capitalism, 8 GERMAN L.J. 1027 (2007) (discussing the impact of Case C-112/05 on European corporate governance).}

Over the last thirty years, Germany has followed certain international trends in corporate governance: directors on supervisory boards have become more professionalized and less insular; banks and insurance companies do not quite have the same dominant shareholdings that they once had; and legislation has required heightened auditing standards and shareholder rights.\footnote{78. Kuntz, supra note 69, at 233.} But the movement—predicted by some—towards a shareholder primacy model has not materialized. Rather, the 2008 financial crisis slowed, or even reversed, efforts to bring Germany closer to the Anglo-American system.\footnote{79. See Andreas Rühmkorf, Felix Spindler & Navajyoti Samanta, Evolution of German Corporate Governance (1995–2014): An Empirical Analysis, 19 CORP. GOVERNANCE 1042, 1043 (2019).}
codetermination remains solidly entrenched within the German economic system, as well as the European and international political economy.

II. CODETERMINATION IN THEORY

So, what have American corporate law scholars made of this alternative version of corporate governance, which actually exists in flesh and blood on German supervisory boards? For decades, codetermination has received little more than passing attention from corporate governance scholars. It is rarely given the kind of in-depth treatment that a fully functioning, alternative model of corporate governance would seem to demand. Instead, American corporate law scholars have spent much of the last fifty years focused on shareholder primacy.

A. The Hegemony of Shareholder Primacy

Shareholder primacy has been the dominant corporate governance model in the United States for decades. The basic corporate structure—where shareholders elect the directors, who in turn select the officers to run the corporation—replicates itself in corporations from every state. While there are some variations in governance structures, both among actual corporations and in the guise of potential reforms, this corporate form has remained relatively stable over the last century. Its critical governance feature—who gets to vote, about what, and under what circumstances—has also been fixed: the corporate franchise belongs to shareholders and shareholders alone. And shareholder governance is not limited to board elections. In fact, shareholders have voting rights to amend the corporation’s charter and its bylaws; transformative


81. One refreshing exception is EMPLOYEES AND CORPORATE GOVERNANCE 163–235 (Margaret M. Blair & Mark J. Roe eds., 1999).


83. Id.


85. Generally, the board of directors must first propose an amendment to the charter, and then the shareholders must approve the amendment. See, e.g., MODEL BUS. CORP. ACT § 10.03 (AM. BAR ASS’N 2016). In Delaware, the amendment must be approved by a majority of all shares outstanding rather than just a majority of shares voting. DEL. CODE ANN. tit. 8, § 242(b)(1) (2020).
corporate decisions—such as mergers, certain acquisitions, and dissolution (i.e., the end of the corporation)—also require shareholder approval. From start to finish, shareholders call the shots in American corporate law.

Over time, scholars have developed an intellectual framework supporting this central role that shareholders play in corporate governance. As they developed the framework, the role of shareholders within the corporation evolved from that of absentee landlords to the focus of the entire enterprise. The resulting theory of shareholder primacy has redesigned both the purpose and function of the corporation to revolve around shareholder wealth maximization. And the shareholder primacy norm, a familiar notion even to nonlawyers, now has wide acceptance in both theory and practice.

The main scholarly justifications for the central control feature of shareholder primacy—the exclusive shareholder franchise—were generated in the latter part of the twentieth century. One model describes the corporation as a nexus of freely bargained contracts among all corporate constituents, and therefore shareholder primacy is presumptively the most efficient way to structure firm governance. Another argument is that shareholders are owners of the corporate residual and therefore have the appropriate incentives to make good firm decisions. The right to the residual provides shareholders with a common interest in maximizing corporate profits, which reduces their tendency to squabble about firm decisions and thereby promotes efficiency. This homogeneous interest in profits also eliminates the possibility of destructive voting cycles, à la Arrow’s theorem.

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87. Bodie, supra note 82, at 977 (“This [shareholder primacy] norm is much more than a descriptive account of shareholders’ rights; it is instead a normative judgment on the most socially efficient way of organizing the economy.”).
88. See, e.g., Rhee, supra note 84, at 1956 (“Shareholder primacy . . . is said to be a fundamental tenet of corporate law.”).
89. See Stephen M. Bainbridge, The Board of Directors as Nexus of Contracts, 88 Iowa L. Rev. 1, 9–10 (2002) (“The dominant model of the corporation in legal scholarship is the so-called nexus of contracts theory.”); Frank H. Easterbrook & Daniel R. Fischel, The Corporate Contract, 89 Colum. L. Rev. 1416, 1418 (1989) (“The corporation is a complex set of explicit and implicit contracts, and corporate law enables the participants to select the optimal arrangement for the many different sets of risks and opportunities that are available in a large economy.”).
90. Easterbrook & Fischel, supra note 80, at 67–68 (justifying the corporate franchise based on shareholders’ interests in the residual).
91. See id. at 68–70.
We have routinely questioned these traditional arguments for the shareholder franchise. The nexus of contracts model of the corporation is an entirely fictitious account of the corporation and its constituents, and tells us very little about the choices that actual shareholders and other corporate constituents would make in the absence of various constraints.93 The argument based on the residual is undercut by the growing realization that shareholders do not have a common interest in wealth maximization but instead have interests that diverge along a number of dimensions.94 As a result, scholars are losing trust in shareholders with significant power,95 and there is even support for nonvoting shares and passive shareholding.96 Those who support strengthened shareholder power are even accused of supporting special interests and shadow agendas.97 And the argument based on Arrow’s

93. See Grant M. Hayden & Matthew T. Bodie, Shareholder Voting and the Symbolic Politics of Corporation as Contract, 53 WAKE FOREST L. REV. 511, 556–57 (2018) (“The whole notion of the corporation as a nexus of contracts has been a theatrical production of dodges, feints, and posturing designed to rationalize and justify the existing order of things and used by corporate governance theorists to create the kind of rhetorical space they need to advocate for their own particular policy positions.”).

94. See Zohar Goshen & Richard Squire, Essay, Principal Costs: A New Theory for Corporate Law and Governance, 117 COLUM. L. REV. 767, 791 (2017) (describing “several sources of conflict among shareholders, including differing investment horizons and needs for cash payouts, empty voting, and competing outside interests” (footnotes omitted)); Grant M. Hayden & Matthew T. Bodie, One Share, One Vote and the False Promise of Shareholder Homogeneity, 30 CARDOZO L. REV. 445, 477–98 (2008) (finding that “corporations are not simply a mass of like-minded individuals who are all voting based upon the same self-interest,” because each shareholder has a variety of interests that conflict with those of others); Iman Anabtawi, Some Skepticism About Increasing Shareholder Power, 53 UCLA L. REV. 561, 577–93 (2006) (discussing “five schisms that place the interests of some shareholders in conflict with those of other shareholders”).

95. See Iman Anabtawi & Lynn Stout, Fiduciary Duties for Activist Shareholders, 60 STAN. L. REV. 1255, 1258 (2008) (“[A]ctivist shareholders are using their growing influence not to improve overall firm performance, as has generally been assumed, but to profit at other shareholders’ expense.”); Stephen M. Bainbridge, Director Primacy and Shareholder Disempowerment, 119 HARV. L. REV. 1735, 1750–51 (2006) (“[S]hareholder voting is properly understood not as a primary component of the corporate decisionmaking structure, but rather as an accountability device of last resort, to be used sparingly, at most.”).

96. See Dorothy S. Lund, Nonvoting Shares and Efficient Corporate Governance, 71 STAN. L. REV. 687, 697–98 (2019) (arguing that in addition to issuing stock with voting rights, companies should also issue nonvoting stock because it will “reduce agency costs by making management more accountable to its informed investors while minimizing the transaction costs associated with voting”); Dorothy S. Lund, The Case Against Passive Shareholder Voting, 43 J. CORP. L. 493, 497 (2018) (arguing that passive funds should not have voting rights).

97. See, e.g., Bainbridge, supra note 95, at 1754 (claiming that Lucian Bebchuk’s argument for shareholder empowerment would help “precisely the institutions most likely to use their position to self-deal—that is, to take a non-pro rata share of the firm’s assets and earnings—or otherwise to reap private benefits not shared with other investors”); Leo E. Strine, Jr., Essay, Can
theorem, with its prediction of firm-destroying voting cycles, was nonsensical from the very beginning.98

While it may seem an ideal time to examine alternatives to the traditional model, competing corporate law theories have not filled this gap. Board primacy theories may do a better job describing the actual relationship between shareholders and the board of directors,99 or better take into account the many participants in the life of a corporation,100 but they fall back upon the traditional arguments to support the retention of the exclusive shareholder franchise.101 Stakeholder theories propose that corporate governance should take all stakeholders into account,102 but they lack a model for allocating governance rights and responsibilities among the participants.103 Shareholder primacy still reigns supreme in corporate governance theory.

The triumph of shareholder primacy seemed so complete that it prompted Professors Henry Hansmann and Reinier Kraakman to declare

We Do Better by Ordinary Investors? A Pragmatic Reaction to the Dueling Ideological Mythologists of Corporate Law, 114 COLUM. L. REV. 449, 451 (2014) (“Bebchuk is the sincere champion of one group of ‘agents’ wielding power and authority over others’ money—the money managers who control most of the investments belonging ultimately to ordinary Americans who are saving to pay for their retirements and for their children’s education—against another group of ‘agents’ that he believes is somehow more conflicted—the agents who actually manage corporations that make real products and deliver useful services (i.e. ‘productive corporations’”).). 98. See Grant Hayden & Matthew Bodie, Arrow’s Theorem and the Exclusive Shareholder Franchise, 62 VAND. L. REV. 1217, 1219 (2009) (contending that arguments based on Arrow’s theorem “overestimate[] the concerns raised by the theorem about aggregation of more diverse preferences,” and “misread[] the import of the theorem—namely, that any voting system will fail to achieve perfection, and thus we must confront the weaknesses of the particular system at hand”). 99. See generally BAINBRIDGE, supra note 80 (arguing that a corporation’s board of directors holds ultimate control of the corporation because it is not merely an agent of the shareholders but serves as the nexus for all of the contracts that make up a corporation). 100. See Margaret M. Blair & Lynn A. Stout, A Team Production Theory of Corporate Law, 85 VA. L. REV. 247, 278 (1999) (arguing that “a public corporation is a team of people who enter into a complex agreement to work together for their mutual gain” and includes shareholders, employees, creditors, and the local community as participants). 101. For an overview and critical evaluation of the various forms of board primacy theory, see generally Grant Hayden & Matthew T. Bodie, Shareholder Democracy and the Curious Turn Toward Board Primacy, 51 WM. & MARY L. REV. 2071 (2010). 102. See David Millon, Communitarianism in Corporate Law: Foundations and Law Reform Strategies, in PROGRESSIVE CORP. L. 1, 11–12 (Lawrence E. Mitchell ed., 1995) (discussing efforts to provide protections to nonshareholder constituencies); Blair & Stout, supra note 100, at 293–94 (arguing that directors owe a duty to the corporation and that the corporation consists of all of the stakeholders who are responsible for the business of the enterprise). 103. See Eric W. Orts & Alan Strudler, Putting a Stake in Stakeholder Theory, 88 J. BUS. ETHICS 605, 611 (2009) (arguing that stakeholder theory fails to provide a system of mechanisms for governance, other than “balancing” stakeholder concerns); Joseph Heath, Business Ethics Without Stakeholders, 16 BUS. ETHICS Q. 533, 543 (2006) (arguing that stakeholder theory creates “extraordinary agency risks” because of the potential for conflicts).
the end of corporate law history. “There is no longer any serious competitor,” they claimed, “to the view that corporate law should principally strive to increase long-term shareholder value.” And, to this day, shareholder primacy remains the dominant model of corporate governance in the United States and retains a hammerlock on corporate legal scholarship. It remains an unspoken, seemingly self-evident truth about corporations.

B. Codetermination in American Legal Scholarship

The deep commitment that American legal scholars have to shareholder primacy has obvious implications for their views of codetermination. Arguments in favor of the exclusive shareholder franchise are necessarily arguments against any system of shared governance. So, in a sense, the scholarly community’s assessment of German codetermination lurks beneath the surface of these broader commitments. And given the stranglehold that shareholder primacy has over American legal scholarship, that assessment, though rarely explored at any length, is largely a negative one.

With very few exceptions, corporate law scholars tend to focus on one particular aspect of the German system of codetermination: the fact that it is mandated by law. That, coupled with the absence of corporate boards with employee representatives in the United States, is viewed by the scholars as proof positive that their theoretical arguments for shareholder primacy—and, more specifically, for the exclusive shareholder franchise—are on the money.

Their argument here is a variant of the contractarian argument for the exclusive shareholder franchise. This version is as follows: If codetermination is so great, then firms would voluntarily adopt it. But American firms have not done so. Codetermination, therefore, is not that great and, in fact, is less efficient than the method of governance chosen in the United States, with corporate boards elected by shareholders alone. In fact, the only way a firm would end up with employee representation on its board is if you mandate it, as Germany does by law. In short, nobody freely chooses codetermination, thus it is less efficient than having shareholders run the show.

A wide range of legal scholars have made versions of this argument that codetermination must be inefficient because it has not been voluntarily adopted by firms. Professor Stephen Bainbridge, for


105. For a discussion of this argument in broader theoretical context, see ADDISON, supra note 62, at 104–08.
example, has made a number of arguments against shared governance. 106 Those more general arguments—which largely spring from his views about the corporation as a nexus of contracts, his application of Kenneth Arrow’s distinction between consensus and authority decision-making, and his reasons for advancing board primacy—have been critiqued elsewhere. 107 More specifically, though, Bainbridge notes that voluntary adoption of codetermination is “very rare.” 108 Instead, shared governance is usually adopted by national legislation. 109 The German system, for example, was created by “sweeping statutory mandates.” 110 For Bainbridge, this lack of voluntary adoption reinforces his other arguments against shared governance, for “[in] the absence of any documented market failure, it is fair to infer from this evidence that codetermination is less efficient than the Anglo-American tradition of excluding workers from board representation.” 111

Professor George Dent makes a similar argument with respect to the broader concept of stakeholder representation (though he mostly focuses on employees). 112 As he explains, “Apart from economic theory, there is another and perhaps more telling problem with the stakeholder concept: If stakeholder governance can produce a bigger pie, and a larger piece for each constituency, why has it not happened through private arrangements?” 113 Dent likens the absence of shared governance systems to “the dog that did not bark” in the Silver Blaze, a story in which Sherlock Holmes solves a crime by noting that a dog’s silence shows that the intruder was an insider. 114 For Dent, there are few voluntarily adopted systems of codetermination—the dogs are not barking—and that indicates something important about the purported benefits of the system.


107. See, e.g., Hayden & Bodie, supra note 93, at 530–46 (critiquing the nexus of contracts view of corporations); Brett H. McDonnell, Professor Bainbridge and the Arrowian Moment: A Review of The New Corporate Governance in Theory and Practice, 34 Del. J. Corp. L. 139, 143 (2009) (critiquing his applications of Arrow’s views on consensus and authority in decision-making); Hayden & Bodie, supra note 101, at 2089–90 (critiquing the relationship between the arguments for board primacy and those for the exclusive shareholder franchise).

108. Bainbridge, Privately Ordered Participatory Management, supra note 106, at 1054.

109. Id.

110. Id.

111. Id. at 1054–55.


113. Id. at 1115. This particular argument elides the possibility that codetermination might produce a bigger overall pie without producing a larger piece for every constituency.

114. Id. at 1115–16.
Professor Roberta Romano approaches the issue in a similar fashion, though she expands her list of silent dogs to include state governments.115 “It is questionable,” she says, “whether such worker representation provisions enhance shareholder value. If they did, one would expect U.S. states and firms to opt for such arrangements . . . .”116 In other words, market forces would lead both corporations and state governments to adopt shared governance were it perceived to increase share value. And to top it off, she adds that though the German codetermination model is available in France, almost no French firms have adopted it.117

Hansmann and Kraakman make a similar point.118 After discussing a range of potential advantages to employee representation, they (along with their coauthors, Professors Luca Enriques and Mariana Pargendler) nevertheless end with these questions: “[I]f large efficiencies result from codetermination, why do the parties fail to contract for labor directors voluntarily and divide the surplus? Why do we seldom see labor directors where they are not mandated by law?”119 While there may be cultural explanations, the authors note that “a competing explanation is that the costs of labor representation exceed its benefits, or at least are feared to do so.”120 Elsewhere, Hansmann and Kraakman note, “The growing view today is that meaningful direct worker voting participation in corporate affairs tends to produce inefficient decisions, paralysis, or weak boards, and that these costs are likely to exceed any potential benefits that worker participation might bring.”121

So this argument has been made by Bainbridge, Dent, Romano, Hansmann, and Kraakman in the 1990s through the early 2000s. But it may have been first (and in any case, most forcefully) made by Michael Jensen and William Meckling in the late 1970s.122 “Without fiat,” they flatly claimed, “codetermination would be virtually nonexistent.”123 They then backed up this argument with a prediction: German codetermination would soon devolve into a system in which either shareholders or

116. Id. at 130.
117. Id.
119. Enriques et al., supra note 118, at 106.
120. Id.
121. Hansmann & Kraakman, supra note 104, at 445.
123. Id. at 473.
employees had complete control. If the former, then codetermination would just go away and be replaced by the shareholder control that dominates the landscape in the United States. If, however, employees succeed in controlling firms, then the German economy would grind to a halt like Tito’s Yugoslavia, with “fairly complete, if not total, state ownership of the productive assets in the economy.”

Some forty years later, Jensen and Meckling’s prediction looks laughable. German codetermination remains in place and is an important aspect of the country’s robust economy. More recently, Professors Jens Dammann and Horst Eidenmüller have taken a different tack: they argue that while codetermination might work in Germany, it is a “poor fit” with the United States. Specifically, they argue that certain aspects of the German economy—such as robust unions, protections against unjust terminations, and a slower market for corporate control—make codetermination work better in Germany than it would in the United States. Thus, even conceding that “mandatory codetermination may well be an efficient choice for German firms, there are compelling reasons to believe that its adoption would be less desirable for the United States.”

C. Shortcomings in Codetermination Scholarship

There are a number of shortcomings in the way in which American corporate law scholars use German codetermination to make their case for shareholder voting. Initially, their arguments are based on a flawed understanding of how German codetermination actually came into existence. In addition, they largely overlook the many possible reasons individual firms might not voluntarily adopt a system of employee representation despite the fact that it may lead to overall welfare gains (and perhaps even gains to shareholders themselves). Finally, U.S. scholars have yet to engage in the real debate over codetermination: the question of shareholder versus employee power.

124. See id. at 503.
125. See id.
126. Id. at 503–04.
128. See id. at 29–37.
129. Id. at 68.
1. The Origins of German Codetermination

The theoretical arguments for the exclusive shareholder franchise have always been vulnerable to a factual rebuttal. This is especially true because many of the arguments trade on the disasters that would allegedly befall firms that deviate from the model of shareholder control. One solid counterexample of a firm that involved shared governance—and held its own, or even thrived, in the marketplace—should be enough to undercut even the most elaborate theoretical justification. The recent performance of the German economy (indeed, its continued existence) not only makes a mockery of Jensen and Meckling’s specific prediction, but more generally undermines the arguments for the exclusive shareholder franchise. And for that reason, Part III looks at the empirical research evaluating German codetermination.

Critics have also made the more specific claim that codetermination is inefficient because nobody voluntarily agrees to such a system of corporate governance; it must, instead, be mandated. But the development of codetermination is not simply a story of government imposition. Instead, it is a more complex interaction of firms, unions, and governments at a time when labor was historically empowered.

Accounts of the creation of German codetermination highlight the role of private actors in moving towards a system of shared governance. Ewan McGaughey, a U.K. legal historian and economist, argues that German codetermination first arose through collective agreements and only later was enacted into law.130 McGaughey claims that only afterward did supervisory codetermination get codified into legislation.131 Codetermination was then abolished by the Nazi Regime with a 1934 statute,132 only to be recreated at the conclusion of World War II.133

McGaughey’s key claim is that codetermination arose through consensual agreement, developed into social consensus, and later became embodied in the law.134 This account differs to some degree from traditional histories, which point to precursors of mandatory codetermination rules in the nineteenth century as well as the codetermination law enacted in 1916.135 But all of these accounts portray significant worker participation in governance at a variety of levels. Codetermination developed out of a political economy in which workers

130. See Ewan McGaughey, The Codetermination Bargains: The History of German Corporate and Labor Law, 23 COLUM. J. EUR. L. 135, 154–64 (2016); id. at 155 (arguing that codetermination arrived at the end of World War I, “not as a law, not as a regulation, but as an agreement”).
131. See id. at 157.
132. See id. at 162.
133. See id. at 163–67.
134. Id. at 174.
135. See Kuntz, supra note 69, at 222–23.
demanded a greater stake in the enterprise. Why did the same bargain not get struck everywhere else? What was so special about Germany? McGaughey identifies two, relatively rare “Goldilocks” conditions that existed in postwar Germany: first, employees had relatively greater bargaining power as compared to other historical periods; and, second, the labor movement was unified to pursue meaningful representation at work.136 These two conditions made the development of codetermination possible.137

Now, it might be argued that the historical rarity of these Goldilocks conditions makes the German example unique, incommensurate to the more typical bargains struck by labor and capital. But a closer look at those conditions shows that, if anything, the opposite is true. Remember, the contractarian argument draws its normative force from the assumption that freely bargained for agreements better reflect the preferences of the parties.138 All things being equal, they reflect the most efficient outcome. But in order for this to work, the parties must actually be free to bargain. That freedom may be limited if the parties are in unequal bargaining positions (making it less likely that the weaker party is really getting what it wants), if one group of constituents has coordination problems (again, reducing their bargaining power), or if there are legal or logistical roadblocks to certain kinds of agreements. The contractarian argument for the exclusive shareholder franchise fails to account for all three of these issues: employees have never had equal bargaining power; U.S. labor unions have never represented more than one-third of private-sector employees and currently represent less than 7%;139 and both legal and logistical roadblocks make it difficult for American unions to participate in corporate governance.140

136. Id. at 136–37, 155, 168.

137. Traditional historical accounts present a more combative picture, in which employers succeeded in staving off codetermination legislation until the workers threatened a general strike in 1951. See Kuntz, supra note 69, at 225. Even under this perspective, however, it was the workers’ coordinated efforts that changed the underlying system.

138. See Hayden & Bodie, supra note 93, at 531, 533, 541–42.


140. For discussions of the legal impediments to systems of worker participation, see Matthew T. Bodie, Holacracy and the Law, 42 DEL. J. CORP. L. 619, 662–71 (2018); Jeffrey M. Hirsch, Labor Law Obstacles to the Collective Negotiation and Implementation of Employee Stock Ownership Plans: A Response to Henry Hansmann and Other “Survivalists,” 67 FORDHAM L. REV. 957, 957–58 (1998). For an argument that the low rate of unionization within the United States is actually a reason not to adopt codetermination because employees will not be in as good a position to take advantage of the board seats, see Dammann & Eidenmüller, supra note 127, at 30–31.
The Goldilocks conditions, in other words, do not reflect the conditions that surround the formation of U.S. corporations, but they do reflect the kind of rare situation that gets the contractarian arguments up and running and gives them their normative force. Corporate constituents in the presence of those conditions do not, however, hand over all governance authority to shareholders. They instead put both shareholder and employee representatives on the board. Like the actual lessons from Arrow’s theorem—that the presence of an oppositional electorate actually decreases the chance of a voting cycle—141—the contractarian argument, if anything, ends up militating in favor of employee representation. When employees have greater bargaining power and are free of internal coordination problems, they bargain for codetermination.

2. The Limitations of Private Ordering

The primary theoretical argument against the adoption of codetermination within the United States has been its failure to naturally catch on at individual companies. Under U.S. market settings, there are a number of reasons why codetermination may not be voluntarily introduced, even if it increases overall utility. First, allocation and distribution are not separated.142 Employees with governance rights may engage in rent-seeking in ways that reduce profits. Even if codetermination increases overall welfare, shareholders may not go for it because it wouldn’t advance their own interests.143 This, of course, would happen whether or not shareholders would actually lose out under a system of shared governance—so long as they believe they would lose out, they would not agree to such a system.

Second, there may be information asymmetries that prevent a company from voluntarily introducing codetermination.144 The introduction of a new system of shared governance might, for example, send a false signal to the market that there is some problem with the firm’s labor-management relations that needs fixing.145 That signal could affect the company’s ability to raise funds, putting it at a unique disadvantage.146

Third, collective action problems may prevent individual firms from adopting a system of shared governance. Professors David Levine and Laura Tyson have argued that codetermination needs to be adopted on a broad scale because individual firms find themselves in a prisoner’s

141. See Hayden & Bodie, supra note 98, at 1238.
142. Simon Renaud, Dynamic Efficiency of Supervisory Board Codetermination in Germany, 21 LABOUR 689, 691 (2007).
143. See id.
144. See id.
145. See id.
146. See id. at 691–92.
dilemma with regard to their existing entitlements and constituents. Unilateral adoption of codetermination may lead to both wage compression (resulting in the loss of managerial and executive employees) and dismissal protections (resulting in the retention of poorly performing employees), disadvantaging the adopting firm in relation to its competitors for capital and sales.

Finally, there are additional reasons to think that the bargain for employee representation may not be struck by individual corporations—namely, the path-dependency and network effects of the widespread adoption of a particular system of governance. Current systems of both corporate law and ownership structures are embedded in existing businesses and may prove resistant to change. Moreover, participants in the system grow accustomed to particular methods and models and must absorb transaction costs if these change. The depth and consistency of Delaware corporate law as developed over time has been cited as a factor in the small state’s success on the corporate law market, making it costly to incorporate elsewhere. The state’s solicitude towards managers and shareholders doesn’t hurt, either.

148. See id. at 214–19.
151. See Marcel Kahan & Michael Klausner, Standardization and Innovation in Corporate Contracting (or “The Economics of Boilerplate”), 83 VA. L. REV. 713, 723 (1997) (“Most broadly, the use of generally accepted accounting principles as a baseline convention for bond covenants and the choice of Delaware as a state of incorporation facilitate obtaining high quality accounting and legal advice, respectively.”); Leo E. Strine, Jr., The Delaware Way: How We Do Corporate Law and Some of the New Challenges We (and Europe) Face, 30 DEL. J. CORP. L. 673, 683 (2005) (“Delaware chancellors and supreme court justices devote a considerable amount of time to fashioning sensible, fair corporate law decisions in a timely way.”).
152. See Strine, supra note 151, at 680 (“[C]orporation law in Delaware is influenced by only the two constituencies whose views are most important in determining where entities incorporate: managers and stockholders.”).
Without some kind of industry-wide (or economy-wide) agreement, these information asymmetries and collective action problems mean that the boards of individual firms—which are, at that point, still governed solely by shareholders—will rationally fail to adopt the approach that would have the greatest utility overall.\textsuperscript{153} The industry-wide bargaining that took place in post-war Germany involved exactly the kind of cooperation needed to lift corporate players out of these situations. But it is unlikely that such conditions will naturally arise in the American economy any time soon.

3. The Battle for Corporate Power

Because American corporate law scholarship has not really taken codetermination seriously, it has not joined the true conflict at the heart of the debate: the struggle between shareholders and employees—between capital and labor—for power. The U.S. system is premised on the idea that total shareholder control will keep labor in check and spur management to get the highest returns possible for equity holders. By labeling employees with all other stakeholders as “fixed” claimants, shareholder primacy can categorize an increase in shareholder returns as an overall increase in efficiency rather than a claim to a large share of the pie. But as corporate profits and share prices have ratcheted upwards, and workers’ wages have remained stagnant, the effects of shareholder primacy can be keenly felt. Shareholders run the game, and they use their power to increase their gains.

Codetermination breaks this shareholder vise-grip on corporate control. It empowers employees by giving them a voice and a role within the governance of the firm. As a result, shareholders are likely to see their power within the corporation diminish. But this is a feature, not a bug. There are larger empirical questions about which system works best that can be measured in different ways: equity prices, wages, Tobin’s Q, gross domestic product (GDP), environmental harm, or return to creditors. As discussed in Part I, codetermination has scored solidly under these measures, and it has held up even more strongly in the wake of recent crises. But the ideological questions of shareholder and worker power are a critical part of the debate—one that law-and-economics research has largely ignored.

In their recent working paper, Dammann and Eidenmüller work within the traditional law-and-economics framework in arguing against the adoption of codetermination on U.S. soil.\textsuperscript{154} But rather than mounting a full-throated defense of shareholder primacy, they characterize

\begin{itemize}
\item \textsuperscript{153} See Levine & Tyson, \textit{supra} note 147, at 186. Under the prisoner’s dilemma framework, individual players make less-than-optimal choices because of the interdependency of outcomes and the inability to trust their partner/opponent.
\item \textsuperscript{154} Dammann & Eidenmüller, \textit{supra} note 127, at 877.
\end{itemize}
codetermination as a fine proposition for Germans, but unavailing here in the United States. They do not, for example, outright argue that having worker representatives on the board will distract from shareholder wealth maximization; instead, the problem is having two conflicting sets of goals that will confuse matters. At times, their arguments seem self-defeating. For example, they minimize codetermination’s usefulness to workers by pointing out the ways in which U.S. workers are comparatively powerless; as such, they would not be able to use board representation as effectively as German workers can. The relative powerlessness of workers, on this view, becomes reason to retain the core feature of the governance structure that disempowers them to begin with. Elsewhere, they downplay the non-pecuniary benefits of codetermination, such as providing dignity to workers and strengthening economic democracy, by maintaining that the main concern of employees “is not being treated in a dehumanizing fashion at their workplace in a (large) corporation. Rather, it is losing their job entirely or having to move into the precarious position of a (seemingly) independent contractor in the gig economy.” It doesn’t even seem to register that there might be a relationship between these two concerns.

155. Id. at 909–10. Dammann and Eidenmüller admit that there is quite a bit of evidence that more diverse boards improve corporate decision-making, but then assert—without evidence—that this is true only when boards members have the same goals. Id. at 910. Of course, board members are diverse precisely because they do not entirely agree with each other, even with respect to corporate goals, and shareholders themselves do not have homogeneous preferences with regard to corporate goals. See Hayden & Bodie, supra note 94, at 449. And as discussed in Part III, German supervisory board members are required by law to put the interest of the corporation above those of their constituents, and there is quite a bit of evidence that supervisory board meetings are marked by a great degree of cooperation between shareholder and employee representatives. See infra Part III. The authors completely overlook this evidence, and instead emphasize the importance of board collegiality by trying to analogize the situation to the corporate boards that cumulative voting might produce, which, according to one 1955 article, detrimentally affected collegiality (despite the fact that majority and minority shareholders supposedly shared a common goal of maximizing shareholder wealth). See Dammann & Eidenmüller, supra note 127, at 912 & n.145.

156. Id. at 902–04.

157. Id. at 907–08.

158. Id. at 906 (quoting Katharina Pistor, Codetermination: A Sociopolitical Model with Governance Externalities, in Employees and Corporate Governance, supra note 9, at 167). One of the principal criticisms of our system of democracy is that politicians are beholden to corporate interests, and corporations are not looking out for their employees. In a new article, Dammann and Eidenmüller make the case that “codetermination can serve as a mechanism to protect the democratic process by curbing excessive corporate power.” Jens Dammann & Horst Eidenmüller,
In terms of the downsides of codetermination, Dammann and Eidenmüller focus on the role of employees in confronting corporate risk. Based on the different incentives between shareholders and workers, they argue, companies run by diversified capitalists have been and should remain more willing to take risks than companies with significant labor involvement. Codetermination discourages risk-taking, and extreme risk-taking is an American specialty. This argument, of course, assumes that there is an optimal level of risk-taking, that the United States happens to be at that optimal point, and that shareholders are in the best position to assess the potential downsides of risky corporate behavior with respect to all corporate constituents. These are all dubious propositions. They present the fact that American firms are significantly more likely to undergo bankruptcy than their German counterparts as a positive development. Dammann and Eidenmüller also believe that the U.S. bankruptcy system will interact poorly with codetermination. Unlike the German system—where an insolvency administrator does most of the work—the U.S. bankruptcy system generally relies on creditor governance with the debtor-in-possession running the show. Greater levels of employee input might slow down this system, since the debtor’s decision-making process on the restructuring plan “would be fraught with difficult discussions between shareholder and employee representatives.” This concern, if truly problematic, could be resolved through changes to the bankruptcy law—a possibility Dammann and Eidenmüller overlook.

We do not pretend to claim that there are not economic arguments in favor of the current U.S. system. But the academic debate about the superiority of shareholder primacy versus codetermination has not really
been joined. The strategy of law-and-economics scholars to this point has been primarily to ignore, belittle, or sequester codetermination as a practice that does not deserve real examination. We believe differently and hope that this treatment will inspire American academics to take another, deeper look.

III. CODETERMINATION IN PRACTICE

So, how well has codetermination worked in Germany? Much of the scholarship evaluating the system has centered on its role in promoting broader goals such as social cohesion and fairness.166 The bottom-line, economic effects of codetermination (which we will turn to shortly) are either seen as secondary or as necessarily following from the achievement of these societal goals.167 That is, codetermination is viewed less in terms of an economic system than as one designed to promote a well-functioning democracy and help prevent social division—in particular, the division between labor and capital. And, on this broad level, it is thought to be quite successful.

Codetermination’s success on the social level has carried over to the boardroom, where the relationship between labor and capital is relatively harmonious.168 Shareholder and employee representatives typically meet separately with the managing board before coming together at the supervisory board meetings.169 These pre-meetings allow representatives to focus on the interests of their constituents and raise concerns with the management boards.170 Recent studies have revealed that the supervisory meetings themselves are marked by a great deal of cooperation between shareholder and employee representatives.171 This cooperation may be fostered in part by the legal requirement that shareholder and employee representatives must, at that point, put the interest of the corporation over those of their respective constituents.172 While the relationships at the supervisory board level are not perfect, they are a far cry from the law-and-economics predictions of firm-destroying voting cycles and other visions of inter-board squabbling and dysfunction.

A. Codetermination and Economic Performance

There are a limited number of studies that evaluate the actual effects of codetermination on firm behavior and economic success. And most of those studies focus on a relatively narrow set of outcomes associated with

166. See ADDISON, supra note 62, at 2.
167. See id.
168. See Sandrock, supra note 68, at 131.
169. See du Plessis & Saenger, supra note 72, at 49.
170. See id.
171. Sandrock & du Plessis, supra note 60, at 186.
172. See id. at 184; du Plessis & Saenger, General Meeting, supra note 66, at 66.
shareholder interests. Robert Scholz and Sigurt Vitols recently cataloged the thirty-seven extant studies on the relationship between codetermination and firm performance and found that fourteen of them focused on stock market performance and thirteen on profitability.\textsuperscript{173} Seven studies analyzed codetermination’s impact on productivity, which would be of interest to both shareholders and employees (and, more broadly, society).\textsuperscript{174} Very few studies analyzed issues that would seem to be most important to employees, such as wages, employment levels, and job security.\textsuperscript{175}

This evaluative approach is odd and continues to infect most discussions of codetermination. One would expect that, all things being equal, a shift from full shareholder control to partial shareholder control would decrease the gains allocated to shareholders. Employees can, in various ways, allocate a greater proportion of the returns from joint production to themselves if they have governance power. These distributional shifts would leave shareholders with less of the pie, even if the firm had the same or greater gains overall.

In any case, do not be misled into thinking that the effect of codetermination on shareholders alone reveals its effect on the firm, broadly construed to include all corporate constituents. This lack of identity between shareholder interests and firm interests seems obvious and raises the question of why so many studies appear to assume they are one and the same. Prominent academics have critiqued this focus on shareholder wealth maximization, even in the context of U.S. companies.\textsuperscript{176} A comprehensive assessment of codetermination must include its impact on all corporate constituents.

What this means is that many studies, some of which are discussed later in this Article, necessarily render an incomplete picture of codetermination—one that largely focuses on the success of the firm as measured by stock price or profits. This puts one in a curious position

\textsuperscript{173.} Scholz & Vitols, \textit{supra} note 59, at 235 & tbl.1. The overall numbers add up to more than thirty-seven because some studies had multiple subjects, but the overall skew toward shareholder interests is still clear, with only five studies involving wages, and not a single study analyzing codetermination’s effect on any measures of corporate social responsibility. \textit{See id.}

\textsuperscript{174.} \textit{See id.}

\textsuperscript{175.} \textit{See id.} at 235.

\textsuperscript{176.} \textit{See Jill E. Fisch, Measuring Efficiency in Corporate Law: The Role of Shareholder Primacy}, 31 J. CORP. L. 637, 639–40 (2006) (“Indeed, most studies do not expressly consider the implications of using shareholder wealth as a measure of firm value, despite the fact that they purport to be conducting a general efficiency analysis in which the primary goal should be maximizing the size of the corporate surplus, while considerations of the appropriate division of the corporate surplus should be secondary.”); \textit{see also} Oliver Hart & Luigi Zingales, \textit{Companies Should Maximize Shareholder Welfare Not Market Value}, 2 J.L. FIN. & ACCT. 247, 248 (2017) (discussing the difference between shareholder utility maximization and shareholder wealth maximization).
when trying to make a broader assessment. If these studies show that shareholders come out behind, scholars still need to ask whether their losses are counterbalanced, or even outweighed, by gains to other constituents. If, on the other hand, shareholders' fortunes are unaffected by codetermination, or if shareholders even come out ahead, then one can be relatively confident that the German system of shared governance delivers to corporate constituents across the board.177

A number of studies have assessed the economic effects of codetermination, with a consensus that has shifted back and forth over the last four decades.178 Some early studies from the 1980s found that codetermination had very little impact on corporate performance.179 Those studies, however, were criticized on a number of methodological grounds.180 Several more sophisticated evaluations in the 1990s and early 2000s gave a more pessimistic account, finding that codetermination was associated with, among other things, lower productivity and lower profits.181 That consensus, though, soon gave way to a third phase in the literature, one that both reversed the principal findings of the second-

177. Making a similar point on the range of possibilities, John Addison explains, “Worker representation on company boards arouses strong feelings. At one extreme it is viewed as tantamount to wealth confiscation with palpably adverse consequences for firm performance. At another, it is viewed as helping guarantee cooperative labor relations, with long-term gains in terms of productivity and improved worker morale. Intermediate positions would recognize the joint occurrence of allocative and distributive effects, permitting either increases or decreases in overall welfare . . . .” ADDISON, supra note 62, at 119 (citation omitted). On this question of economic performance, the Authors take the intermediate position.

178. For the best summary of the literature through 2008 and a discussion of the three initial phases of research detailed below, see id. at 108–21. See also Uwe Jirjahn, Ökonomische Wirkungen der Mitbestimmung in Deutschland: Ein Update, 131 SCHMOLLERS JAHRBUCH 3, 32–42 (2011) (reviewing studies relating to the effects of codetermination regarding productivity, returns and capital market valuation, innovation, and adherence to legal regulations).

179. See, e.g., Jan Svejnar, Relative Wage Effects of Unions, Dictatorship and  Codetermination: Econometric Evidence from Germany, 63 REV. ECON. & STAT. 188, 195 (1981) (finding codetermination associated with higher earnings in the iron and steel industry but not in the coal mining industry); Giuseppe Benelli et al., Labor Participation in Corporate Policy-Making Decisions: West Germany’s Experience with Codetermination, 60 J. BUS. 553, 573 (1987) (finding no real differences between firms with codetermination and without codetermination across a variety of measures of performance); Michael A. Gurdon & Anoop Rai, Codetermination and Enterprise Performance: Empirical Evidence from West Germany, 42 J. ECON. & BUS. 289, 301 (1990) (finding codetermination led to higher profitability but lower productivity).

180. See ADDISON, supra note 62, at 109. Those early studies were criticized for reasons that included “sample size, data frequency (in the case of stock returns), lack of controls for other relevant economic or organizational variables, focus on a single event, and narrow reach.” Id.

phase studies (finding them to be artifacts of a particular method of assessment)\(^{182}\) and found that codetermination was also modestly associated with greater innovation.\(^{183}\) These more optimistic assessments were bolstered by a couple of modern financial studies on the market value of the firm, which found that “prudent levels of employee representation” led to better board decision-making by improving monitoring and thus reducing agency costs.\(^{184}\) “Armed with better information,” Professors Larry Fauver and Michael Fuerst explain, “the supervisory board may more easily recognize and thwart investments and strategies that represent private control benefits to large shareholders or management through asset stripping, pyramiding, dilution of small investors, crony capitalism, and simple perquisites.”\(^{185}\) A similar finding was made by Kornelius Kraft and Marija Ugarković, who found that the 1976 strengthening of codetermination positively affected returns on equity.\(^{186}\) Uwe Jirjahn, summing up the studies in 2011, reported that codetermination was connected to higher productivity, and that more recent studies (unlike earlier ones) had found that codetermination also had a positive effect on profitability and capital market valuation.\(^{187}\) This third, rather optimistic phase of assessment brings this Article to one of the most profound tests of all systems of corporate governance: the Global Financial Crisis of 2008.

The financial crisis did not spare any of the world’s major economies, but some recovered more quickly than others. Germany, in particular, recovered more quickly and more thoroughly than many other countries,

\(\text{Footnotes:}\)

\(^{182}\) See, e.g., Felix FitzRoy & Kornelius Kraft, *Co-determination, Efficiency and Productivity*, 43 Brit. J. Indus. Rel. 233, 234 (2005) (explaining that previous studies could not account for firm-specific effects because they used cross-sectional data); Addison, supra note 62, at 115–16, 120. The negative findings in the second phase of studies may have been artefacts of the cross-section estimation they used, which (by definition) did not control for firm heterogeneity or firm-specific effects. Id. at 115, 120.

\(^{183}\) See, e.g., Kornelius Kraft et al., *Codetermination and Innovation*, 35 Cambridge J. Econ. 145, 167 (2011) (concluding that it can be estimated that codetermination has a positive effect on innovation); see also Addison, supra note 62, at 116 (noting two studies which found modestly higher research and development activity among codetermined firms).

\(^{184}\) See Larry Fauver & Michael F. Fuerst, *Does Good Corporate Governance Include Employee Representation? Evidence from German Corporate Boards*, 82 J. Fin. Econ. 673, 673–74 (2006); see also Renaud, supra note 142, at 691 (noting that the “participation theory” of codetermination suggests that allowing employees to have a voice against exit options will lead firms to higher productivity).

\(^{185}\) See Fauver & Fuerst, supra note 184, at 703.


\(^{187}\) See Jirjahn, supra note 178, at 52.
and did so, at least in part, because of its corporate governance model. Economic downturns are always difficult for companies and their employees. But codetermination allows the management of many companies “to more easily seek the consent of its workforce for carrying out more or less drastic measures.” These measures include a system (Kurzarbeit) that temporarily reduces the working hours (and salaries) of many of the employees. This avoids painful layoffs and allows companies to retain their core workforces, which, in turn, allowed the economy as a whole to avoid the worst of the economic slump. This led one group of scholars to conclude: “Particular to Germany was the social partner’s willingness to work together during this specific economic hardship. . . . [I]t cannot be denied that the quality of industrial relations was a factor in overcoming the crisis.”

There are, of course, some caveats to this story. The labor stockpiling that smoothed over the effects of the recession was tailor-made for the particular economic woes that hit Germany: a short-term demand shock that primarily affected the manufacturing sector. More typically, German employment follows GDP, sometimes with a slight delay. But the system worked surprisingly well this time around, and the resulting difference between Germany and the United States was apparent in the early part of the recovery period.

A number of new studies came out during the period of recovery that were consistent with the third phase of the literature, showing that codetermination generally had positive economic effects. One of the stronger results came from a 2020 study by Simon Jäger, Benjamin Schoefer, and Jörg Heining, which found, “if anything, that board-level codetermination raises capital formation.”

188. See Jean J. du Plessis et al., Preface to German Corporate Governance in International and European Context, supra note 60, at vii; Sandrock, supra note 68, at 136. For some brief comparisons of the German recovery to that of other countries, see Michael C. Burda & Jennifer Hunt, What Explains the German Labor Market Miracle in the Great Recession?, BROOKINGS PAPERS ON ECON. ACTIVITY, Spring 2011, at 273–75.

189. See Sandrock, supra note 68, at 134.

190. See id.; Sandrock & du Plessis, supra note 60, at 188–89, 193.


192. Bellman et al., supra note 191, at 229.

193. See id. at 187.

194. Id.


capital-intensive production may be the result of worker involvement in investment decisions, the fact that worker representatives may have longer-term views than shareholders or executives, or because shared governance generally facilitates cooperation between firms and their employees.197 Shareholders, on this account, may be better off investing in firms where employees have a stronger governance role. Other studies were more circumspect. One model by Kraft found that codetermination did not significantly affect productivity in either direction.198 And an event study by Stefan Petry provided a note of caution, showing that the expansion of codetermination in 1976 was correlated with a decrease in share price at the time.199

Codetermination may also strengthen bonds between management and labor, perhaps to the detriment of shareholders. A recent study by Professors Chen Lin, Thomas Schmid, and Yang Sun found that executive compensation and employee job protections increased when companies came under the aegis of codetermination.200 Not surprisingly, integrating employee representatives into leadership can lead those representatives to be closer with their boardroom cohort. That can lead employee representatives to be more understanding of management concerns, or managers to be more solicitous of the worker perspective.201 Overall, however, it is fair to say that the emerging consensus of the studies of the effects of codetermination on firm performance is quite positive. A number of studies have shown that employee representation is accompanied by higher productivity, profitability, and capital investment. And it is clear that codetermination contributed to Germany’s ability to recover from the Global Financial Crisis much more quickly than other countries without strong systems of employee representation. Shareholders have fared pretty well. But how does codetermination affect the fortunes of other corporate constituents?

B. The Effect of Codetermination on Other Stakeholders

A number of recent studies have demonstrated the effects of codetermination on a range of corporate constituents. The most obvious constituents to examine are employees. One would expect that employees

197. Id. at 28.
199. Stefan Petry, Mandatory Worker Representation on the Board and Its Effect on Shareholder Wealth, 47 FIN. MGMT. 25, 35–37 & tbl.3 (2018).
201. Nicola Sharpe has blamed the close relationship between engineers and executives for the extensive mendacity at the root of the Volkswagen emissions scandal. Sharpe, supra note 76, at 59.
would lead the pack of constituents expected to gain from more direct board representation. And, in fact, employees do appear to be better off under codetermination, at least by their own measures. But, as foretold by the story of German employment during the Global Financial Crisis, those employees may measure success in ways that aren’t limited to the size of their paychecks.

As described above, Germany’s bounce back from the financial crisis was largely a result of the ability of their firms to keep employment levels relatively stable. Those employment levels, however, did not come without cost: they were maintained at the price of the number of hours worked, bonuses (or the lack of them), and resulting lower wages and salaries.202 But this is exactly the kind of deal that employees bargained for under the Kurzarbeit system.203

A recent study by E. Han Kim, Ernst Maug, and Christoph Scheider confirmed that employees at full-parity codetermined firms are better protected against layoffs during industry downturns.204 This job security, however, comes at the price of significantly lower wages.205 Employees at codetermined firms pay a premium equal to 3.3% of their wages for this employment insurance.206 Importantly, this swap of wages for job security has no effect on shareholders one way or the other.207 This is similar to the finding by Jäger, Schofer, and Heining, who concluded that “worker representation on boards does not appear to affect wage setting, as measured by average wages, firms’ wage policies, the wage structure within firms, or the degree of rent sharing.”208 This suggests, then, that this feature of employment insurance at codetermined firms was not a result of employee entrenchment in the form of employee–manager collusion, and it did not come at the expense of other corporate constituents.209 Kraft, however, found that while codetermination did not affect productivity, it did lead to a significant increase in employee bargaining power and affected the distribution of rents.210

202. See Sandrock, supra note 68, at 134.
203. Id.
204. E. Han Kim, Ernst Maug & Christoph Scheider, Labor Representation in Governance as an Insurance Mechanism, 2018 REV. FIN. 1251, 1286.
205. Id.
206. Id. at 1279, 1286. The benefit of this employment insurance was really only experienced by white collar and skilled blue-collar employees; unskilled blue-collar workers do not receive much in the way of job security protections. Id. at 1286. The authors of the study attribute this finding to the “lack of real representation of unskilled blue-collar workers on supervisory boards.” Id.
207. Id. at 1286.
208. Jäger et al., supra note 196, at 33.
209. See Kim et al., supra note 204, at 1286.
210. See Kraft, supra note 198, at 482.
That is not to say, however, that codetermination does not affect other corporate constituents. Employee representation, for example, turns out to be good for creditors. Employees have interests that align with those of creditors along a couple of dimensions. As Chen Lin, Thomas Schmid, and Yuhai Xuan explained in a 2018 study, “Employee representatives who aim to protect the interests of the firm’s employees can (unintentionally) also help to protect the interests of banks as both stakeholders are interested in the long-term survival and stability of the firm.”

For that reason, employee representation and bank ownership can act as “substitutes” for one another.

The result of this interest alignment redounds to the benefit of both the firm and the banks. The study found that codetermination was associated with favorable financing conditions, lower costs of debt, longer debt maturities, and fewer covenants. Codetermined firms were also found to have entered into fewer (and better) merger and acquisition deals, have more stable cash flows, and have less exposure to idiosyncratic risk. The authors of the study concluded that “a direct voice of employees in firms’ governance structure can be a powerful mechanism to reduce agency conflicts between debt providers and firms and to improve their financing opportunities and conditions.”

Creditors are not the only other constituents that might benefit from employee representation. Scholz and Vitols recently evaluated the impact of codetermination on a firm’s commitment to substantive corporate social responsibility (CSR) measures. The study was novel in several respects. Unlike earlier work, which assumed that worker influence was the same at all codetermined firms, the authors developed measures of the strength of codetermination based on a number of factors, including obvious ones, such as the level of codetermination (one-third, quasi, or full), and less obvious ones, such as the extent of worker representation on board committees and the importance of the supervisory board in firm governance. The study was also the first to look at codetermination’s effect on CSR outcomes.

Scholz and Vitols found that the strength of codetermination was positively related to substantive CSR policies, including setting concrete goals on emission reductions, the publication of a separate CSR report (or section in its annual report), and the presence of a job security (no-
layoff) policy. These were deemed “substantive” CSR measures because they required an expenditure or investment in company resources. There was not a corresponding relationship to merely symbolic measures, indicating that employee representatives have little interest in measures that do not result in direct improvements for workers.

The recent performance of the German economy has begun to change the way people view codetermination. By 2016, its popularity among the German people rose to an all-time high. The German business community looks at it in a more positive light, and foreign businesspeople—long baffled by the complex codetermination laws—have come to see some of its advantages. In sum, this new economic research suggests that employee representation on corporate boards benefits employees, creditors, and the broader community through the pursuit of meaningful CSR measures. Employees are often able to secure greater job security (though at some expense to their wages) in a way that avoids hold-up issues. Their representation also seems to help other corporate constituents through a variety of mechanisms, including the promotion of greater information flow within the firm and the fact that other constituents often have interests that align with those of employees (such as a concern for the long-term health and stability of the firm). In any case, the results of these recent studies are quite clear: codetermination benefits a wide range of corporate constituents at little or no cost to shareholders.

CONCLUSION

As the dogma of shareholder primacy is reevaluated, the structure and experience of the codetermination model deserves examination. The success of the German system serves as an empirical rejoinder to the hypothetical arguments used by law-and-economics scholars to justify the exclusive shareholder franchise. Codetermination was born of negotiation at a time when labor and capital had roughly equal bargaining power. As a result, Germany developed a system that is dramatically more employee-oriented than Anglo-American corporate law. The standard thinking in U.S. corporate circles would predict—and has predicted—the failure of this deviant system. But German firms have not

219. See id. at 243–44.
220. See id.
221. See id.
222. See Sandrock & du Plessis, supra note 60, at 188.
223. See id. at 237; Otto Sandrock, The Impact of European Developments on German Codetermination and German Corporate Law, in GERMAN CORPORATE GOVERNANCE IN INTERNATIONAL AND EUROPEAN CONTEXT, supra note 60, at 243, 320.
224. See Sandrock & du Plessis, supra note 60, at 168.
been paralyzed by more heterogeneous board electorates. And they have not been destroyed by voting cycles. Rather, they have, in many important ways, outperformed their U.S. counterparts. The arguments against employee representation were already in trouble on their own theoretical terms. The presence of a significant, well-functioning counterexample to shareholder primacy should be further cause to question.

Does this mean that German-style codetermination is without faults? Of course not. The system has been criticized for its large, two-tiered board structures. It makes use of an (arguably) unnecessarily baroque version of an electoral college to elect employee representatives. Moreover, the recent success of the German system does not mean that it would directly translate to corporations in the United States. Perhaps supervisory codetermination can only flourish in conjunction with the strong union presence and works councils found in Germany. (Or perhaps it’s the other way around.)

Nevertheless, German codetermination is working well enough that it helps confirm many of the arguments made in favor of a shared approach to corporate governance. Hopefully, this Article’s review of codetermination spurs American scholars to consider the German model and reimagine the possibilities for a more efficient and more just framework for corporate law.

225. See id. at 196–233; Sandrock, supra note 68, at 137–45.
227. In a process that may cost companies hundreds of thousands of Euros, individual employees elect members of an electoral college, who, in turn, elect the employee representatives to the supervisory board. See Sandrock & du Plessis, supra note 60, at 205; Sandrock, supra note 68, at 138.