I. Introduction

The firm is a consecutive joint project among providers of indispensable capital, which includes both monetary capital and human capital, for the project. Like other joint projects, the firm cannot maximize the added value without achieving an efficient incentive bargain among those indispensable capital providers, i.e., shareholders and creditors as monetary capital providers, and management and employees as human capital providers.  

Markets and laws are two basic infrastructures of the incentive bargain of the firm. Therefore, law matters for successful incentive bargaining among the four different capital providers. The important point is that law does not by itself affect the incentive bargain among those four players, but rather affects it complementarily with markets. We can observe complementarities among different markets, and complementarities between law and contracts, too.

Also a specific law, in many cases, would not affect the incentive bargain independently, but affects it complementarily with other laws. Law has traditionally been studied by dividing a legal system into its many substantive parts. Now, however, we must adopt a new perspective in order to study law as an infrastructural element of the firm’s incentive bargain. I will propose a new concept, the “enterprise law” and define it as any law which will affect the incentive bargain of the firm. To show the structure of the enterprise law, we need to not only gather different areas of law, such as corporate law, securities regulation, bankruptcy law, labor law, and tax law, but also analyze complementarities among different laws and complementarities between law and

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markets. In other words, we cannot show you the structure of the enterprise law without drawing the whole picture of the incentive bargain of the firm, including complementarities among different institutions.

The object of this paper and the object of the proposal to reconstruct legal systems, which affects the incentive bargain of the firm, as the enterprise law, is to stimulate efficient incentive bargaining at the firm level, and consequently, to enhance the efficiency of the whole economy.

It would be a big project to draw the complete picture of the enterprise law. In this stage, as a game plan, this paper will address four examples of different types of complementarities and interactions to provide the image of the whole structure of the incentive bargain of the firm and the enterprise law. In this paper, the model of the firm is a typical Japanese publicly held corporation in late 2000s, which has no controlling shareholder but stabilizes stock ownership by cross-shareholding.

In Chapter II, I will introduce a framework to see the firm as an incentive mechanism among the four players by providing three basic “incentive patterns.” I also propose a concept of “enterprise law” as an important infrastructural element of the incentive bargain among the four players of the firm, and introduce four different types of complementarities among different institutions. Chapter III will analyze the incentive of management and show you how different markets and laws complementarily affect management’s incentive. Chapter IV will examine the risk preference of management and illustrate how contracts and laws complementarily affect it. Chapter V will focus on the trend of shareholder activism and show you how different laws complementary stimulate shareholder activism while other laws complementary discourage shareholder activism. In Chapter VI, I will characterize the reaction of Japanese management against the shareholder activism movement since 2005 as the “alliance against genuine shareholders” by dividing it into the coalition between cross-holding shareholders and management, and the coalition between employees and management. I will illustrate the interaction between the two coalitions. Finally, Chapter VII will provide a conclusion and some legislative policy proposals for enhancing the efficiency of the firm’s incentive bargain.
II. The Firm as an Incentive Mechanism

A. The Incentive Bargain of the Firm

The firm can be understood as an incentive mechanism between those who provide human capital (management and employees) and those who provide monetary capital (shareholders and creditors). The human capital providers use the funds provided by the monetary capital providers and create value\(^2\). According to the contracts negotiated at the outset, the four groups of participants then share the returns that accrue to the firm. Each of the four groups provides capital that is crucial to their collective enterprise. Should one group hesitate to provide that capital, the enterprise will suffer. Therefore, the groups use the firm structure to give each other incentives to invest in a way that maximizes the firm’s value added and maximizes each party’s payoff [See Figure 1].

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\(\text{\textsuperscript{2}}\text{Therefore, the human capital providers seek more autonomy and the monetary capital providers want more monitoring power on how to use money. See id., at 38.}\)
over sharing cash-flow rights and sharing control. Such bargaining is always conducted via management, which functions as the sole bargaining window, although some coalition could be made among the 4 players. Therefore, there are three bargaining relationships in the firm: the bargaining relationship between shareholders and management; that between creditors and management; and that between employees and management [See Figure 2]. As I will mention later, we can observe interactions among those bargaining relationships.

Figure 2

B. Three Incentive Patterns and Divergence of Internalized Governance

The differences between the “functional corporate governance” practices of different countries will be revealed as the differences in “incentive bargaining” practices

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3 See infra note 16.
4 Interesting debates on convergence of corporate governance in the world have been made for the last decade (See Lucian Bebchuck & Mark Roe, A Theory of Path Dependence in Corporate Governance and Ownership, 52 Stan. L. Rev. 127 (1999); J. Mark Ramseyer, Are Corporate Governance Systems Converging? (Working Paper, 1998);
among the four players in these countries, particular the way in which coalitions are constructed among the four players. We will call them “incentive patterns.” There are three different incentive patterns for publicly held companies.5

Ronald Gilson, Globalizing Corporate Governance: Convergence of Form or Function, 49 Am. J. Comp. L. 329 (2001); John Coffee, Jr., The Future as History: The Prospects for Global Convergence and Its Implications, 93 NW. U. L. Rev. 641 (1999); Henry Hansmann & Reinier Kraakman, The End of History for Corporate Law, 89 Geo. L. J. 439 (2001). Nowadays the participants in the debates realize that they should distinguish between the formal convergence of legal systems and the functional convergence of practices, and the prevailing view is that if formal convergence cannot be achieved, functional convergence will still occur (See Gilson, supra note 3, at 329; Coffee, supra note 3, at 641.). Two main topics of the functional convergence debate are the concentration of share ownership and the labor influence (See Bebchuck & Roe, supra note 3, at 127.).

The “strong convergence” theses argue that world corporate governance will converge or already have converged to the A-model(See Hansmann & Kraakman, supra note 3, at 439.). Contrary to the prediction and the recognition by those strong convergence theorists, however, “there is little sign that Japanese corporate governance practices are being fundamentally transformed or rapidly ‘converging’ with those of the United States” (See Curtis Milhaupt, The Lost Decade for Japanese Corporate Governance Reform?: What’s Changed, What Hasn’t, and Why (Working Paper 2003).).

In the convergence of corporate governance debate, diversity of stock ownership is mostly argued as the criteria of functional convergence. However, the most fundamental aspect of functional corporate governance system, which can be chosen by the players under certain exogenous conditions, is how to motivate monetary capital providers and human capital providers to invest their own capital to the company. I will call the aspect “incentive pattern.” Diversity of stock ownership (and liquidity of stock market) is rather one of the exogenous factors, which restrict the choice of incentive pattern (See Zenichi Shishido, The Turnaround of 1997: Changes in Japanese Corporate Law and Governance, in Masahiko Aoki, et al. eds., Corporate Governance in Japan: Institutional Change and Organizational Diversity 310, 323 (2007)).

5 See Shishido, supra note 1, at 169.
Optimal internalized governance system, i.e., incentive patterns, will diverge depending upon exogenous factors: viz., markets (capital, labor, and product); social norms; and legal systems.\(^6\) There is also the possibility of the coexistence of multiple internalized governance systems in a single country, depending upon the industry sector and the growth stage of the company. Different degrees of significance of relation-specific investment in each industry sector will be particularly influential on the choice of optimal internalized governance system.

1. Balancing Image

The basic incentive pattern is the “balancing image,” in which, while there is no coalition among players, each player tries to pressure the management; as a consequence, the management will run the firm toward the direction of the sum of the vectors of pressure [See Figure 3]. That is the Berle & Means model.\(^7\)

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\(^6\) Legal systems, here, do not indicate jurisdictional bodies of law, but indicate bodies of substantive laws.

\(^7\) See Adolf A. Berle Gerdiner C. Means, The Modern Corporation and Private Property (1932).
2. Monitoring Image

The second incentive pattern is the “monitoring image,” in which shareholders, as the owners, monitor their agent, the management, to run the firm only in their best interests, while the other players, creditors and employees, should be motivated through markets and should not be involved in corporate governance [See Figure 4]. That is the A-model.⁸

![Monitoring Image Diagram](image)

Figure 4

3. Bargaining Image

The third incentive pattern is the “bargaining image,” in which monetary capital providers and human capital providers organize their teams, and these two teams bargain with each other to motivate each other to invest their respective monetary and human capital [See Figure 5]. That is the J-model.9

C. Enterprise Law

The legal system is an important infrastructural element of the firm’s incentive bargain. That part of the legal system that affects the bargaining among the participants in the firm we call “enterprise law.” This enterprise law specifically includes corporate law, securities regulation, bankruptcy law, labor law, tax law, and others (intellectual property law, antitrust law, etc.).

The enterprise law affects bargaining among the four players in three ways. First, it may directly affect the incentive of a specific player. Second, it may affect the relative bargaining power of some two players and consequently increase or decrease the risk borne by each player. And third, it may affect the coalition between some two players [See Figure 6].

Figure 6

A part of the enterprise law works, in most cases, complementarily with other parts of the enterprise law, including enforcement systems.

D. The Role of the Government

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10 On coalition, see e.g., John C. Coffee, Jr., Unstable Coalitions: Corporate Governance as a Multiple-Player Game, 78 Goed. L. J. 1495 (1990).
In addition the four players, the government also provides crucial infrastructural services (like the legal system and the courts), and through the tax regime acquires an interest in the returns to the firm’s activities. Therefore, we could also consider including government as a fifth participant in the firm’s bargaining structure. In this analysis, however, we will not take the government as the fifth player of this game, but we treat taxation and regulations, which are provided by the government, as a given infrastructural component of the incentive bargain among the four players.

Usually, the government exercises its influence over the incentive bargain among the four players through the corporate personality of the firm, either through taxation or industrial regulation. Sometimes, however, governmental regulations directly address a specific player. The latter mode of regulation strongly impacts the incentive bargaining among the four players, although even the former mode of regulation cannot be neutral to it [See Figure 7].

![Figure 7](image)

E. Categories of Each Player and Relevant Markets
Although we already categorized indispensable capital providers of the firm into four players, i.e., management, employees, shareholders, and creditors, we need to further divide each player into two subcategories, at least for analyzing the effects of the enterprise law and markets on each player [See Figure 8].

Specifically, management can be divided into executives, particularly CEO, and monitors, such as independent directors and independent auditors. The incentive of the executive will be influenced by the executive market and the incentive of the monitor will be influenced by the monitor market.

Employees can be divided into core employees and non-core employees. The labor market, which influences the incentives of employees, can also be divided into the labor market for core employees and that for non-core employees.

Creditors can be separated into banks and business creditors, typically suppliers. The credit market will influence the incentive of both banks and business creditors. The incentive of the business creditor will also be influenced by the product market.
Shareholders can be separated into genuine shareholders and business shareholders. The stock market will influence the incentive of both genuine shareholders and business shareholders. The incentive of the business shareholder will also be influenced by the product market. Both types of shareholders create the control market, which influences the incentives of both types of shareholders.

F. Four Different Types of Complementarities and an Interaction

In this paper, institutional complementarities exist when the coexistence or conjunction of two or more specific institutions, either gives the incentive of the players stronger effects, or counteracts their effects on the incentive of the players.\(^\text{11}\)

We can observe four different types of complementarities, which are important to understand the structure of the incentive bargain among the four players of the firm.

1. Complementarities among Different Markets\(^\text{12}\)

2. Complementarities between Law and Markets\(^\text{13}\)

3. Complementarities between Law and Contracts\(^\text{14}\)

4. Complementarities among Different Laws\(^\text{15}\)

Although it is not a complementarity by definition, an important types of

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11 Professor Deeg divides the former type of complementarities to two forms: complementarity in the form of supplementarity in which one institution makes up for the deficiencies of the other; and complementarity in the form of synergy. See Richard Deeg, Complementarity and Institutional Change: How Useful a Concept? 3 (Working Paper 2005).
12 See e.g., plural markets influence management’s reputation and her incentive (See Chapter III).
13 See e.g., antitrust regulations and product market & disclosure regulations and stock market (See Chapter III, Sub-chapter B).
14 See e.g., covenants and management responsibility rules on the risk preference of management (See Chapter IV, Sub-chapter B).
15 See e.g., minority information rights and the shareholder derivative action on shareholder activism (See Chapter V).
interaction is illustrated in the firm’s incentive bargain, i.e., interactions among different bargaining relationships\textsuperscript{16}

III. The Incentive of Management and Evaluation by Markets: Complementarities among Different Markets & Complementarities between Law and Market

When we see the firm as an incentive mechanism, the most important question is what is the incentive of management, particularly, the CEO, who has the authority to run the firm.

We could hypothesize that a CEO will manage the firm for maximizing her own reputation as an executive because it will lead to maximizing both her long-term payoff and her psychological satisfaction.

An executive’s reputation is evaluated by the executive market. How the executive market will evaluate a CEO is a complicated question. First, the executive market can be divided between the external market and the internal market. The latter is more important than the former in Japan and such a characteristic of the executive market inevitably influences the incentive of Japanese CEOs and consequently affects the incentive bargain of the firm. Second, the evaluation by the executive market is a mixture of the social evaluation, the evaluation by the product market, and the evaluation by the stock market. Here, we can observe complementarities among different markets.

A. Complementarities among Executive Market, Product Market, and Stock Market

Most CEOs care a lot about their social evaluation, which is not necessarily related to their evaluations by the product market and the stock market. The incentive to increase their social evaluation may lead to a good result for other players, for example, the CEO may try to keep good compliance because she does not like to lose opportunities

\textsuperscript{16} See e.g., risk preference of management and the interaction between the shareholder-management bargaining relationships and the creditor-management bargaining relationship (See Chapter IV); alliance against genuine shareholders and the interaction among the three bargaining relationships (See Chapter VI).
to obtain chairperson’s positions of business associations due to possible scandals. On the other hand, it may lead to bad results for other players, for example, a CEO who frequently appears in the media (“super star CEO”) may use her time and energy not for her own firm but for social events.\textsuperscript{17}

Although such a social evaluation is an important part of the evaluation by the executive market, the evaluation by the product market and that by the stock market constitute major parts of the evaluation by the executive market. If a CEO pays more attention to the evaluation by the product market and that by the stock market, her actions will likely produce better results for other players. Law can influence executive incentives to lead towards the optimal direction.

B. Complementarities between Laws and Markets

Generally speaking, CEOs have an incentive to avoid competition in product markets, which is hard for them. Therefore, antitrust law, particularly, the cartel regulation, is necessary to maintain efficient product markets. Because of antitrust regulations, CEOs cannot avoid sever competition in product markets, and therefore they will have an incentive to motivate employees to win the competition.

Disclosure regulations could increase the sensibility of stock markets. More efficient stock markets may affect the CEO’s priorities among competing incentives. The evaluation by the stock market may become more important than the social evaluation because of the improvement of the stock market. It may also influence the practice of stock options and that of hostile takeovers [See Figure 9].

\textsuperscript{17} See Urlike Malmendier & Geoffrey A. Tate, Superstar CEOs (Working Paper 2008).
IV. Risk Preference of Management: Complementarities among Contracts and Laws

A. The Interaction between the Shareholder-Management Bargaining Relationship and the Creditor-Management Bargaining Relationship

The risk preference of management is very relevant to the incentives of the other three players in the incentive bargain, particularly, shareholders and creditors. There is a conflict of interests between shareholders and creditors, although they share the same interest as monetary capital providers. Shareholders have an incentive to gamble on the risk of creditors because shareholders can obtain all the upside gain while they are protected against downside loss by limited liability. Therefore, creditors have an incentive to push CEOs to adopt a risk averse management policy, while shareholders have an incentive to push CEOs to adopt a risk neutral management policy in an ordinary time, and even risk loving management policy when the firm is almost insolvent. Management, particularly the CEO, is in a position of balancing such a conflict of interests. Here, we can observe an interaction between the two bargaining relationships.
B. Complementarities among Contracts and Laws

Several contracts and laws complementarily affect the risk preference of management.

Creditors, particularly banks and bond holders, who feel the risk of opportunistic behavior by shareholders and management, often try to insert covenants to lending contracts for preventing management from taking too much risk, such as, restrictions on providing collaterals, requirements for maintaining a certain level of profitability, requirements for retaining certain amounts of equity or certain equity ratios, restrictions on dividends, etc.\(^{18}\)

Besides such contracts, several different laws lead management to be risk averse.

Comparatively, Japanese corporate law has stricter dividend restriction than most jurisdictions in the United States. Japanese corporate law also has a unique statute providing for director responsibility to third parties, who are mostly creditors.\(^{19}\) Japanese management risks personal liability to creditors in cases of corporate bankruptcy. Japanese bankruptcy law has procedural statutes to enforce management liability.\(^{20}\) The structure of shareholder derivative actions will also affect the risk preference of management. Japanese corporate law has no system of letting courts respect a board decision against a shareholder derivative action,\(^{21}\) and restricts capping damage amounts.\(^{22}\) Those Japanese laws will lead management to be risk averse,

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\(^{18}\) See Kenjiro Egashira, Kabushikigaisha Ho (Laws of Stock Corporations) 652 (2d ed., 2008).

\(^{19}\) Corporate Law Section 429.

\(^{20}\) Bankruptcy Law Sections 177: 178.

\(^{21}\) In the United States, see American Law Institute, Principles of Corporate Governance: Analysis and Recommendations, Sections 7.08: 7.09: 7.10 (1992).

\(^{22}\) Ex ante limitation, up to two times one's annual remuneration, could be put only on outside directors. Limitation of liability of inside directors, up to six times of one's annual remuneration in case of representative directors and up to four times of one's annual remuneration in case of non-representative directors, could be allowed ex post either by resolution of the board of directors if more than three percent of shareholders did not object or by special resolution of shareholder meeting (Corporate Law Sections 425: 426: 427).
relative to American laws.

On the other hand, in Japan, shareholders can propose for the firm to pay more dividends and to repurchase shares at shareholder meetings, while this practice is impossible in the United States. This legal system gives shareholders stronger bargaining power to push management to be more risk neutral.

Both in Japan and in the United States, tax law, which let companies deduct interest payment from their profit, lead management to be less risk averse. Bankruptcy laws, which favor the debtor in possession and private reorganizations, also lead management to be less risk averse [See Figure 10].

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23 Corporate Law Sections 454; 156. The company can, however, let its board of directors decide dividend and repurchase of shares by changing its article of incorporations (Corporate Law Section 459 Subsection 1). The company needs another change of its article of incorporation for precluding those matters from shareholder proposal (Corporate Law Section 460).

24 Private Rehabilitation Law Section 38 Subsection 1.

25 Although there is no laws which either encourage or discourage private reorganization in Japan, the Guideline on Private Reorganization of 2001 contributes to increasing the transparency of private reorganization procedure and, as a result, encourages the practice.
I will argue, in the next subsection, that SOX and J·SOX, contrary to the original plan of the law makers,\textsuperscript{26} may lead management to be more risk averse.

C. Spillover Effects of SOX and Complementarities between Enforcement Laws and Substantial Laws

SOX and J·SOX play an interesting role, which the law makers probably never

\textsuperscript{26} The Sarbanes-Oxley Act of 2002 (SOX), enacted in response to major corporate and accounting scandals including those involving Enron and WorldCom, is said to be the most important regulatory reform in the 70 plus-year history of U.S. federal regulation of securities transactions, and has already been widely evaluated from a legal perspective. Japan learned from the U.S. and, effective the fiscal year commencing April 1, 2008, implemented the Financial Instruments and Exchange Act, known as J·SOX for its similarity to SOX, requiring public companies to report on internal control. The United States, after six years of regulatory experience since implementing SOX, is currently discussing possible amendments to the law, while Japan has just entered its first year under J·SOX.

In the U.S., the most controversial provision of SOX, Section 302, requires that the chief executive officer (CEO) and chief financial officer (CFO) of each public company attest to the effectiveness of internal control and the adequacy of financial statements. Furthermore, Section 404 provides that the company’s management assess the effectiveness of internal controls over financial reporting and that the external auditor attest to and report on that assessment. Any "significant deficiencies" must be reported by the company’s management and an independent auditor. The inclusion of this requirement in the law points to congressional concern that under the then-existing rules there was a reasonable possibility for a material misstatement in financial statements to not be prevented on a timely basis. Responding to criticism over substantial increases in compliance costs associated with the reporting requirements, the regulatory authorities have adopted new standards calling for a "top down, risk-based approach" for testing the effectiveness of internal controls.
expected, in complementarities among different bargaining relationships.

1. Impacts on Management and Shareholders Relationship

The major beneficiary of SOX and J-SOX, as an original intent of the legislatures, must be shareholders and potential shareholders, i.e., investors. They can demand that management provide better disclosure and better governance because of SOX and J-SOX. In this meaning, SOX and J-SOX give shareholders additional bargaining power against management and decrease shareholders’ risk in investment.

Shareholders will, however, bear costs of implementation and maintenance of the internal control system required by SOX and J-SOX, even though they may benefit from the system. The problems are what methods can be used to balance the costs and benefits of internal control, and in this regard, how shareholders, particularly institutional shareholders, as the cost-bearers perceive this problem and how implementation guidelines would work.

Serious questions were raised not only concerning their cost problem, but also about their benefit to shareholders. Many believe that increasingly abundant and precise information disclosure and its resulting greater transparency are always desirable. According to Professors Hermalin and Weisbach, however, this is not necessarily the case from the perspective of good governance. With respect to ex post evaluation, CEOs inevitably become risk-averse, both from the viewpoint of retaining their current positions and in view of their desire to improve their reputation amid today's job-hopping market. Disclosure of more precise information increases the likelihood for the ex ante evaluation of a CEO to be changed to ex post. Therefore, higher-quality information increases the expected payoff to shareholders but decreases the payoff to the CEO. The CEO in turn demands higher compensation. That, however, is not the only outcome of requiring the CEO to provide more precise information. The demand for greater disclosure provides the CEO with the incentive to manipulate information. External efforts to enhance information disclosure can be harmful and reduce social welfare. Companies disclose information to differing extents, which means they are selecting their
optimal level of disclosure in accordance with the conditions they face.\textsuperscript{27}

2. Impacts on Management and Creditors Relationship

Actually, the real beneficiaries of SOX and J-SOX seem to be creditors. Of course, from the beginning, shareholder protection was not the sole purpose of SOX. The legislation has multiple aspects and was devised to enhance the transparency and accountability of listed companies as public entities.\textsuperscript{28} Therefore, it was expected that, beside shareholders, creditors will also benefit from better disclosure and better governance system.

SOX provides an unexpected benefit, a kind of windfall for creditors, which is regarding more fundamental corporate governance point of the conflicting interests between shareholders and creditors on risk preference. Because of SOX, management is more likely to be pushed towards the risk-averse business judgment.

When disagreements arise over the adequacy of internal control, the company's management and independent auditor then negotiate, which places excessive costs on management because the auditors' bargaining power is substantially strengthened by, among other things, the presence of the Public Company Accounting Oversight Board (PCAOB), a new regulatory organ. This prospect causes corporate managers to adopt more risk-averse behavior.\textsuperscript{29} As a result, creditors will benefit at the expense of shareholders.

We will call such an unexpected effect of a legal system the "spill-over effect."\textsuperscript{30}

\textsuperscript{29} See id.
\textsuperscript{30} We can observe another spill-over effect on the employees-management bargaining relationship, too. Management is actuary another unexpected beneficiary by SOX. With SOX or not, management always has incentive to collect information from employees and make sure her orders are followed by all employees. Employees have, however, incentive not to disclose their information to their boss because they would like to keep their autonomy. Now, management gains special bargaining power to employees because of
3. Characteristics of Its Enforcement

From the legislation history point of view, both SOX and J-SOX were not demand pull reforms, but typical policy push reforms. In other words, they were not initiated by the business sectors, but initiated by the legislature in a broad sense to change business practices.\(^{31}\) Although, generally speaking, the policy push reforms which influenced practice are relatively rare,\(^ {32}\) SOX and J-SOX are obviously having a serious influence on practice, owing to the special characteristics of their enforcement mechanisms.

First, unlike many corporate governance regulations which are based on private enforcement, the enforcement of SOX and J-SOX is based on public enforcement. Management is monitored by governmental agencies and management will be prosecuted if she breaches her duty. Therefore, the enforcement mechanism is very strong and management is not allowed to balance the costs and benefits of the internal control system.\(^ {33}\)

Second, while many governmental regulations, such as tax and industry regulations, usually address the corporation itself, SOX and J-SOX directly address management and external auditors. While most governmental regulations indirectly influence management’s incentive, SOX and J-SOX directly influence the incentive of management and external auditors [See Figure 11].\(^ {34}\)

SOX. Management can order employees to report precisely, because it is the law.

\(^{31}\) See Shishido, supra note 9, at 656.

\(^{32}\) See id., at 673.

\(^{33}\) The cost bearer of such a mechanism is shareholders. Although the corporation is a private business organization, whose purpose is maximizing shareholder value, shareholder could not demand management to balance cost and benefit for maximizing their interest.

\(^{34}\) Even though tax and most governmental regulations address to the corporation, instead of address directly to management, they could not be neutral to the incentive bargain among the four players. The structure of SOX and J-SOX risks changing status quo of the bargaining relationship among the four players too much.
V. ShareholderActivism: Complementarities among Different Laws

Shareholder activism is a new trend of Japanese corporate governance since 2005. We can find that here, the legal system plays an important role. Some laws stimulate shareholder activism and other laws discourage it. We can observe complementarities among different laws for both directions.

A. Complementarities among Laws which Stimulate Shareholder Activism

Japanese corporate law gives the shareholder meeting wider decision making power than state corporate laws in the United States do.\textsuperscript{35} The wider decision making power of the shareholder meeting by itself will not stimulate shareholder activism so much, but with the minority shareholder right of proposal\textsuperscript{36} and the proxy voting

\textsuperscript{35} In Japan, shareholder meeting decides more than what American shareholder meeting does, such as dividend, repurchase of shares, and directors’ salary.

\textsuperscript{36} Corporate Law Sections 303; 304; 305. In Japan, shareholders can propose amendments of article of incorporation without proposal by the board of directors, while
system,\textsuperscript{37} it will be substantially influential.

In order to be fully effective, the minority shareholder right of proposal and the proxy voting system must be supported by minority information rights, such as the right to see accounting documents\textsuperscript{38} and the right to elect inspectors.\textsuperscript{39}

Such minority information rights are also complementary to the shareholder derivative action. Japanese minority information rights are, however, generally recognized as not sufficient for supporting shareholder activism either with shareholders derivative actions or with the right of proposal and the proxy voting. Japanese courts have restrictively interpreted the right to see accounting documents,\textsuperscript{40} requiring that shareholders specify the documents, although shareholders are generally unaware of the existence of specific documents.\textsuperscript{41} The right to elect inspectors is organized in too neutral a manner to incentivize shareholders’ exercise of the right.

However, a small reformation of the shareholder derivative action in 2005, which requires the company to notify the plaintiff shareholders the reason why it will not sue the defendant directors,\textsuperscript{42} is expected to stimulate shareholder activism.

B. Complementarities among Laws which Discourage Shareholder Activism

The United States and Japan share the same type of so-called five percent rule,\textsuperscript{43} which requires that a purchaser of shares in a publicly held corporation identify itself and disclose certain information within certain period after it acquires five percent or more of the corporation’s shares, even if it plans no further purchases. This five

\begin{footnotesize}
\begin{itemize}
\item[\textsuperscript{37}] In Japan, shareholders of listed companies must be offered the opportunity to vote either by proxy or by letter. Corporate Law Section 298 Subsection 2.
\item[\textsuperscript{38}] Corporate Law Section 433 Subsection 1.
\item[\textsuperscript{39}] Corporate Law Section 358 Subsection 1.
\item[\textsuperscript{40}] See in re Koito Manufacturing, 1315 Hanrei Jiho 3 (Tokyo District Ct., June 22, 1989); 1397 Hanrei Jiho 114 (Yokohama District Ct., April 19, 1991).
\item[\textsuperscript{41}] See 27-1 Kominshu 34 (Sendai High Ct., February 18, 1974); 1221 Hanrei Jiho 126 (Takamatsu High Ct., September 29, 1986).
\item[\textsuperscript{42}] Corporate Law Section 847 Subsection 4.
\item[\textsuperscript{43}] Financial Instruments and Exchange Law Sections 27-23 ~ 27-30.
\end{itemize}
\end{footnotesize}
percent rule was implemented as an early warning system, in order to prevent the so-called “Saturday night special” and to promote auctions and increase takeover premiums.\textsuperscript{44}

The five percent rule, however, has the practical effect of discouraging shareholder activism.\textsuperscript{45} The reporting obligations for joint ownership\textsuperscript{46} will weaken the incentive of institutional investors to solicit other institutional investors against voting. The disclosure obligation of the object to hold shares\textsuperscript{47} will discourage institutional investors from making informal proposals to management.\textsuperscript{48}

Incomplete information rights also discourage shareholder activism. The lack of discovery in Japan will discourage the use of injunctions against management activities\textsuperscript{49} [See Figure 12].

\textsuperscript{44} See William A. Klein & John C. Coffee, Jr., Business Organization and Finance 193 (10\textsuperscript{th} ed, 2007).
\textsuperscript{45} Until 1992, in the United States, the proxy solicitation rule and the five percent rule (Rule 13D) had complementary discouraged shareholder activism. American law makers, however, reformed the proxy solicitation rule in 1992 and in 1999, and the five percent rule in 1998 for getting rid of such negative effect to shareholder activism. See Thomas W. Briggs, Corporate Governance and the New Hedge Fund Activism: An Empirical analysis, Summer 2007 J. Corp. L. 681, 686-694.
\textsuperscript{46} Financial Instruments and Exchange Law Section 27-3 Subsection 5.
\textsuperscript{47} Financial Instruments and Exchange Law Section 27-3 Subsection 1.
\textsuperscript{48} See Sadakazu Osaki, Taiyо Hoyu Houkoku-seido no Haseikoka to Kinofuzen (Spillover Effects and Malfunction of the Large Stockholding Report Regulation) (Discussion Paper for RIETI Panel Discussion, February 5, 2009).
\textsuperscript{49} Corporate Law Sections 360: 422.
VI. Alliance against Genuine Shareholders: Multi-Relational Interaction

After the control market was created and the trend of shareholder activism has emerged since 2005, Japanese management started to recreate cross-shareholding, which had been decreasing during the 1990s. At the same time, the coalition between management and core-employees, which had appeared to loosen during the 1990s, began to tighten again. We can observe the “cross-holding” shareholders alliance against genuine shareholders as the fourth incentive pattern, in other words, the interaction between the creditor-management bargaining relationship and the employee-management bargaining relationship. Several legal systems, including case laws, may affect the creation of such coalitions [See Figure 13].
A. Coalition between Cross-holding Shareholders and Management

Cross-holding shareholders can be divided into three categories: banks, business creditors, and business shareholders. Trading partners of the firm in the Japanese business system have multi-dimensional characteristics. They are usually either creditors or debtors. Trading partners provide important human capital to each other. In many cases, trading partners cross-hold each other's shares as a symbol of long-term trading relationships.

Such a practice can be economically supported from two points of view. First is the hostage theory. Trading partners exchange "hostage," i.e., a certain block of share, with each other, which is intended to prevent each partner from engaging in opportunistic behavior to the detriment of the other.50 Second is the monitoring theory. A

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trading partner, as a factor provider, has an incentive to monitor the management of its partner for survival in the product market, and it also has good information to monitor. Therefore, it is advisable to let trading partners hold a block of shares and exercise their voice, backed up by voting rights.51

The recent trend of cross-shareholding since 2005 is, however, designed to organize defense alliance among nominal trading partners. The unwinding of cross-shareholding from 1998 to 2004 was mainly caused by banks’ investment behavior, but the revival of cross-shareholding in recent years is among non-bank business corporations.52

Because cross-shareholding among trading partners could be supported for several reasons, as previously discussed, it is hard to prove that organizing a cross-shareholding is a violation of management’s fiduciary duty, if management insists that it was motivated by a good business reason. In other words, the business judgment rule strongly protects management’s discretionary authority to organize defense cross-shareholdings.

The Supreme Court decision in the Bulldog Source case in 2007 also encouraged management to organize defensive cross-shareholdings. The Supreme Court held that the exercise of the poison pill by Bulldog Source was legal because it had been supported by majority shareholders.53

The Bulldog Source case and the business judgment rule complementarily give management the incentive to recreate cross-shareholdings for defensive purposes, even providing incentives to create inefficient business alliances.

The ambiguity of Japanese case law on defensive measures against hostile takeovers, so-called poison pills, also encourages management to create defensive

52 See Keisuke Nitta, Corporate Ownership Structure in Japan: Recent Trends and Their Impact (NLI Research, 2008).
cross-shareholdings. A statistical study shows that firms with poison pill defenses also tend to organize more cross-shareholdings.\textsuperscript{54} This suggests that cross-shareholdings and poison pills are not substitutive but complementary, which indicates the entrenchment of management.

Such a recent revival of cross-shareholding does not look favorable because it distorts the incentive of genuine shareholders to invest. The question is which legal systems can be effective for discouraging the creation of defensive cross-shareholding.

The first possibility is to change the accounting rule on cross-holding stocks. However, the accounting rule was already changed, without effect on the cross-shareholding practice. Cross-holding stocks used to be booked on their purchased value. Therefore, management did not need to worry about the performance of cross-holding stocks. Since the fiscal year of April 2001, cross-holding stocks must be booked at market price.\textsuperscript{55} Management will be criticized by genuine shareholders if they suffer capital losses. It would be hard for management to keep holding bad performance cross-holding stocks. The reality is, however, the practice of cross-shareholding has strengthened since 2005. The benefit of cross-shareholding to management must be larger than the risk of bad reputation by the stock market.

Second possibility is to implement the Revlon rule, which require the board of directors to be an auctioneer in case of a change of control.\textsuperscript{56} The significance of the Revlon rule is to guarantee shareholders the right to exit at the highest price in the battle for control. It would be possible to argue that the Revlon rule cannot be waived by majority vote because it is the right of individual shareholders.\textsuperscript{57} Currently, Japanese


\textsuperscript{55} See Enterprise Accounting Committee, Financial Instruments Accounting Guideline of 1999.


\textsuperscript{57} If we can understand the intent of the Revlon rule as guaranteeing minority shareholders the right of exit at the highest possible price, such a right should not be changed by the majority rule.
management can get rid of raiders as long as she obtains majority support of shareholders. It will not be guaranteed under the non-waiveable Revlon rule.

The third possibility is the reinterpretation of the statute which prohibits giving benefit for the exercise of shareholder rights. Although the statute was originally made to prohibit management from giving bribes to professional shareholders, Professor Takahito Kato proposes to utilize it for aligning the incentive structure of shareholders.

As we discussed, a variety of legal systems, including case laws, such as Bulldog Source case, as well as the lack of laws, such as no Revlon rule, complementarily encourage the creation of defensive cross-shareholdings [See Figure 14].

Figure 14

B. Coalition between Employees and Management

58 Corporate Law Section 120.
While the coalition between employees and management is famously known as the “company community” in the Japanese business system, here we will argue it functions as a part of the alliance against genuine shareholders. In a sense, it is natural for management and employees to create a coalition against genuine shareholders because they share the same interest in their role as human capital providers, i.e., to keep autonomy against monetary capital providers, particularly genuine shareholders. Additionally, unique Japanese practices, markets, and laws complementarily support these defensive coalitions against genuine shareholders [See Figure 15].

Figure 15

1. Enterprise Unions

Union practice is unique in Japan, in comparison with both the United States and Europe. While, in United States and in EU countries, labor unions are industry unions, Japanese labor unions are basically enterprise unions. It is much easier to

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61 See Nobuhiro Hiwatari, Employment Practice and Enterprise Unionism in Japan, in
create a coalition between employees and management with enterprise unions than with industry unions. Particularly in cases of hostile takeovers, Japanese enterprise unions always declare their support for incumbent management and against the raider.62

2. Labor Markets

Japanese labor markets are unique in two ways. First is the lack, or incompleteness, of external labor markets for core employees and for management. Second is the combination of internal labor market for core employees and that for management. In other words, the turnover rate of core employees is small and management is mostly chosen among core employees as in-house promotion. As a result, incumbent management and core employees share the same identity and both of them invest their energies in maintaining good reputations within the firm. It is also understandable for them to try to prevent the raider’s intervention in order to save their sunk costs.

3. Labor Laws

Finally, unique Japanese labor law affects the incentive of the players of the incentive bargain of the firm,63 and plays the role of shark repellent.

The rule of dismissal is very different in the United States and in Japan. In the United States, management basically can discharge employees without cause (the employment at will rule).64 In Japan, management cannot discharge employees without good cause, which has been strictly interpreted by courts (the abusive dismissal doctrine).65

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62 See e.g., Nikkei, August 3, 2006, p.3 (Hokuetsu Paper Case).
Such a case law was originally created to protect employees and as a result ratified the practice of so called life-time employment. In fact, the case law doctrine of abusive dismissal does not only strengthen employees’ bargaining power against management, but also strengthen management’s bargaining power against shareholders.

Management owes a fiduciary duty to shareholders both in the United States and Japan. Shareholders can demand management to run the firm for maximizing their interest. When decreasing the labor force will increase the firm’s profitability, shareholders will likely insist upon layoffs and management will be forced to lay off employees because of her fiduciary duty to shareholders. Japanese management has greater bargaining power against shareholders, because she can respond to shareholders’ demands that even though she owes the fiduciary duty to shareholders, she has to comply with the labor law rule against abusive dismissal. However, American management cannot make such statements to shareholders, and therefore has weaker bargaining power against shareholders’ demands. Japanese management is legally allowed to balance the interest of shareholders and the interest of employees, at least in the case of dismissal. The labor law rule of abusive dismissal and the corporate law rule of fiduciary duty complementarily affect the interaction between different bargaining relationships.

The abusive dismissal doctrine does not only strengthen the management’s bargaining power against shareholders, but also makes the existence of full-time employees a shark repellent because even a new management could not discharge

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66 The case law doctrine turned to be a statutory law in 2004. See Labor Contract Law Section 16.
68 Although Japanese corporate law only refers directors’ fiduciary duty to the company (Corporate Law Section 355), the overwhelming view considers the interest of the company is the economic interest of shareholders. See Egashira, supra note 18, at 395.
69 Strong protection of employment and wage by Japanese labor law gives Japanese management incentive to distinguish full-time employees and part-time employees who
surplus labor easily.

Besides the abusive dismissal doctrine, other Japanese labor law rules have similar shark repellent effects. It will be very hard for management to change the salary system unfavorably for employees,70 and make employees work overtime,71 if labor unions do not agree. As a result, labor unions obtain bargaining power against the raider.

VII. Conclusion

To write the structure of the enterprise law is to write the structure of the enterprise, particularly, the structure of the incentive bargain among the four different types of capital providers to the enterprise. The enterprise law does not have significance by itself, but has significance when it works as an infrastructural element for the incentive bargain of the firm. Each part of the enterprise law will seldom affect the incentive bargain independently, but it will, in many cases, affect the incentive bargain complementarily with other parts of the enterprise law, contracts, and markets.

While the law is relevant to business practice, it is not the same as business practice. Laws often affect business practice by influencing the incentive of players within the incentive bargain. Law makers, however, often seek to draft “good” textual law, without ever considering the incentives of the players or the complementarities that law shares with other infrastructural elements of the firm’s incentive bargain. Some laws may have no effect on the practice at all because they do not affect any player’s incentive. Other laws, however, may cause unexpected changes in business practice because of their spillover effects.

Law makers should take the following four points into consideration when they attempt to change the current enterprise law: first, how the new law will affect the incentives of the four capital providers of the firm; second, how the new law will work

70 See Labor Union Law Section 16: In re Asahi Fire Marine Insurance, 713 Rohan 27 (Sup. Ct., March 27, 1997); In re Daiyon Bank, 51-2 Minshu 705 (Sup. Ct., February 28, 1997).
71 See Labor Standard Law Section 36.
complementarily with contracts and markets; third, how the new law will work complementarily with existing laws, including enforcement laws; and fourth, whether there are any spillover effects or malfunctions in the current enterprise law.