The Economics of Litigation and Arbitration: An Application to Franchise Contracts

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Abstract:

If we define the deterrence benefits from contract enforcement as avoided harms net of avoidance costs, we should expect contracting parties to choose the dispute resolution forum that provides the greatest difference between deterrence benefits and dispute resolution costs for every type of dispute. We apply this general framework to franchise contracts and conduct an empirical analysis of the determinants of arbitration agreements among franchising parties. Although it is obvious that contracting parties have an incentive to choose arbitration in order to reduce dispute-resolution costs, there have been no studies of the importance of deterrence concerns. We examine the deterrence hypothesis here and find a great deal of support for it. Our results suggest that deterrence factors generally outweigh litigation costs in the design of dispute resolution agreements. We find that the probability of arbitration is significantly higher when the parties are likely to rely on implicit contract terms for governance and compliance with those terms is difficult to ensure.

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**University of Kansas, drahozal@ku.edu. We thank Bob Bone, Vic Khanna, Michael Meurer, Steve Ware, Manuel Utset and participants in workshops at Boston University and University of Kansas for helpful comments. We thank Frank Easterbrook, Dan Klerman, Warren Schwartz for some very helpful comments during our presentation of this paper at the 2001 American Law and Economics Meeting. Yulia Rodionova provided excellent research assistance.
I. Introduction

This paper combines two largely unconnected strands in the literature, the economics of litigation and the economics of franchise contracts, in an effort to shed new light on both. The economics of litigation literature has focused largely on incentives to litigate rather than settle a dispute – i.e., *ex post* incentives. While there is a great deal of theoretical work on the *ex ante* incentive effects of litigation, relatively little empirical work has been done in this area. The literature on the economics of franchise contracts, on the other hand, has attempted to explain the shape of franchise agreements as responses to the ex ante shirking and free-riding incentives observed in the franchise relationship. Relatively little theoretical or empirical work in this area has looked at how the choice of dispute resolution forum responds to the classic incentive problems in franchising.¹ This paper takes a step toward filling gaps in the litigation and contracts literature by examining how the decision to commit disputes to arbitration responds to ex ante incentives in franchising.

Contracting parties can choose, before any disputes arise, whether to resolve all or a subset of their disputes in court or through arbitration. We should expect such pre-dispute agreements to be designed to minimize the costs of their relationship. Specifically, if we define the *deterrence benefits* (or governance benefits) as avoided harms net of avoidance costs, we should expect contracting parties to choose the dispute resolution forum that provides the greatest difference between deterrence benefits and dispute resolution costs for every type of dispute.² For contracting parties, the harms avoided through superior governance generally can be classified as losses due to breach of either explicit or implicit contract terms.

We apply this framework to franchise contracts and conduct an empirical analysis of the determinants of arbitration agreements among franchising parties. Although it is obvious that contracting parties have an incentive to choose arbitration in order to reduce dispute-resolution costs, there have been no studies of the importance of deterrence concerns. We examine the deterrence hypothesis here and find a great deal of support for it. Our results suggest that deterrence concerns generally outweigh litigation costs in the design of dispute resolution agreements. In the franchising literature, the connection between implicit and explicit contract terms has been explored in depth. We find that the probability of arbitration is significantly higher when the parties are likely to rely on implicit terms for governance and compliance with those terms is difficult to ensure.

¹ The exception is Oliver E. Williamson, The Economic Institutions of Capitalism (1985), at 71, who stresses the “continuity” role played by an agreement to commit disputes to arbitration.

² Keith N. Hylton, Agreements to Waive or to Arbitrate Legal Claims: An Economic Analysis, 8 Sp. Ct. Econ. Rev. 209 (2000); Steven Shavell, Alternative Dispute Resolution: An Economic Analysis, 24 J. Leg. Stud. 1 (1995). This paper relies on the framework and terminology set out in the Hylton article. However, Shavell’s analysis anticipates several of the theoretical points in that article and in this one. In particular, Shavell shows that contracting parties can induce good performance and thereby raise the value of the contract by switching to a more accurate dispute resolution forum.
This study suggests a rather complex relationship among dispute resolution provisions, incentive-control provisions, and contract sanctions. The choice of dispute resolution forum affects not only ex ante incentives and dispute resolution costs. It also affects contracting costs, since parties are more likely to leave contract provisions vague, opting for relational governance, when they have chosen a dispute resolution forum that can be trusted to reach value-maximizing results. On the other hand, the parties may prefer explicit contract terms if they have a high degree of confidence regarding the interpretation of those terms in court. The results here also suggest that contractual explicitness serves as a substitute to the franchisor’s power to credibly threaten termination. Franchisee protection statutes, which weaken the franchisor’s termination threat, reduce the likelihood of arbitration. This suggests that parties constrained by protection statutes shift toward greater contractual explicitness in order to restore credibility to the sanctioning threat.

Part II sets out the basic theory of arbitration agreements and applies the theory to the franchising context. This part begins with a framework that applies equally well to torts and to contracts, and then extends the framework by incorporating the roles of contractual explicitness and alternative contract sanctions. Part III sets out the empirical analysis, based on a sample of seventy-five franchise agreements. Part IV concludes.

II. Economics of Litigation and Arbitration

A. Incentives and Contract Enforcement

This section explores the economic motivations behind pre-dispute arbitration agreements. We will assume that the parties can contract over the type of dispute resolution forum. Their options are the “default” litigation regime, which involves bringing suit in a court, and an arbitration regime, which may provide different levels of damage awards and dispute-resolution costs.

1. General Setting

The discussion below assumes that transaction costs prevent the parties from contracting initially over the level of care, effort, or forbearance exercised by the other. Given this, the parties will choose the private enforcement regime that best governs incentives. We assume there are no third-party effects, so the level of forbearance that is preferable as between the contracting parties is also socially preferable.

Suppose there are two parties, potential plaintiff and potential defendant, both of whom are risk neutral (for simplicity, Plaintiff and Defendant). Defendant decides ex ante whether to forbear from an act that could harm the plaintiff. If Plaintiff is harmed, he will bring a claim for compensation against Defendant. This framework applies equally well to tort and contract settings. In the tort setting, the potential defendant

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4 The simple model in this section is a variant of that in Steven Shavell,
decides whether to take care, and his decision affects the probability that Plaintiff will suffer harm. In the contract setting, Defendant decides whether to breach a term of the contract or to reduce his level of effort (breaching an implicit term). Let

\[ x = \text{ Defendant’s forbearance cost} \]
\[ v = \text{ harm to Plaintiff} \]
\[ d = \text{ damage award} \]
\[ p = \text{ probability of harm to Plaintiff if Defendant does not forbear} \]
\[ q = \text{ probability of harm to Plaintiff if Defendant does forbear} \]
\[ \alpha = \text{ Plaintiff’s dispute resolution cost} \]
\[ \beta = \text{ Defendant’s dispute resolution cost} \]

Plaintiff will bring a claim for compensation only if his expected damage award exceeds his dispute resolution cost, \( d > \alpha \). For simplicity, we will assume this holds. Since Defendant will minimize his total private cost, he will forbear if and only if

\[ x + q(d + \beta) < p(d + \beta), \quad (1) \]

or in other words when his forbearance cost is less than his marginal expected liability. Forbearance is socially desirable if

\[ x + q(v + \alpha + \beta) < p(v + \alpha + \beta), \quad (2) \]

or, in other words, when Defendant’s forbearance cost is less than the marginal social cost of his act. It follows that Defendant’s incentive to forbear is socially optimal if and only if \( d = v + \alpha \), and the “optimal damage level” is \( v + \alpha \). As long as the damage level fails to cover Plaintiff’s loss and litigation cost, potential defendants will fail to forbear in some instances in which forbearance is socially desirable. Conversely, if the damage level exceeds the sum of Plaintiff’s loss and litigation cost, potential defendants will forbear in some instances in which forbearance is not socially desirable. The former case generates “underdeterrence” costs, and the latter generates “overdeterrence” costs.

If potential plaintiffs were not allowed to bring claims, the potential defendants would not forbear. Thus, the net social benefit from the dispute resolution forum is

\[ (p - q)v - x - q(\alpha + \beta). \quad (3) \]

This can be interpreted as the difference between the deterrence benefit, in terms of avoided losses net of avoidance costs, and the expected dispute resolution cost. If this

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5 This framework applies in the torts setting to the case in which the potential defendant and the potential plaintiff can enter into a dispute resolution agreement before an accident occurs. For example, many nuisance, trespass, and products liability cases fall in this category. Obviously, traffic accidents, which typically involve strangers, do not fit within this category.
difference is negative, social welfare could be improved by prohibiting litigation.\textsuperscript{6} To simplify, we will assume this difference is positive for every potential claim.\textsuperscript{7}

Consider the incentives for the parties to commit their disputes to an arbitration regime rather than remain in the litigation regime. The option to commit to resolve disputes within an arbitral forum allows the parties some choice over the expected damage award and the dispute resolution costs. They will choose arbitration over the litigation regime whenever switching to the arbitration regime can enhance the net benefits from the dispute-resolution forum. Thus, the parties will choose to commit to the arbitration regime when the difference between the deterrence benefit and expected dispute resolution cost is larger under arbitration than in the litigation regime.\textsuperscript{8}

Examining (2) and (3) one can see several ways in which the difference between the deterrence benefit and dispute resolution cost can be enhanced under an arbitration regime. Consider the following:

\textit{Underdeterrence in the litigation regime:} Suppose damages are less than the optimal level in the litigation regime – i.e., \( d < v + \alpha \). In this case, the level of forbearance among potential defendants is less than the optimal level. Assuming dispute resolution costs are the same in the arbitration regime, the parties can minimize underdeterrence costs by adopting an arbitration regime in which damages are set at the optima level \( (d = v + \alpha) \). It follows that if \( d \) is so small in the litigation regime that no victim has an incentive to sue, or if courts tend to err in the direction of failing to award damages in the litigation regime, the parties can gain jointly by committing to an arbitration regime in which expected damages awards are closer to the optimal level.

\textit{Overdeterrence in the litigation regime:} Suppose damages exceed the optimal level in the litigation regime \( (d > v + \alpha) \). Since the level of forbearance among potential defendants exceeds the optimal level, the parties can enhance deterrence benefits by choosing an arbitration regime in which the damage award is closer to the optimal level. Thus, if because of the risk of a large punitive verdict in the litigation regime, the expected damage award exceeds the optimal level, the parties have an incentive to commit to an arbitration regime which caps damages at a level closer to the optimal level. Similarly, if courts are likely to award damages in inappropriate cases, the parties will have an incentive to switch to the arbitration regime.

\textit{Reducing dispute-resolution costs:} it is clear from (3) that if dispute resolution costs are lower in the arbitration regime, and the deterrence benefit is the same, the

\textsuperscript{6} See Shavell, \textit{supra} note 4.

\textsuperscript{7} If this condition does not hold, then it may be desirable to reduce the optimal damage level in order to discourage some lawsuits. See A. Mitchell Polinsky and Daniel L. Rubinfeld, The Welfare Implications of Costly Litigation for the Level of Liability, 17 J. Leg. Stud. 151 (1988); Keith N. Hylton, Welfare Implications of Costly Litigation under Strict Liability, 4 American Law and Economics Review 18 (2002). The precise level of the optimal damage award is not important for this study.

\textsuperscript{8} Hylton, \textit{supra} note 2.
parties will prefer the arbitration regime. Of course, in many instances there will be a connection between the two. When high litigation costs effectively bar some victims from bringing suit, committing to arbitration can simultaneously enhance the deterrence benefit and reduce dispute resolution costs. In other cases, the parties will trade off a reduction in the deterrence benefit for an even greater reduction in the dispute resolution cost. The key factor in determining the preference for arbitration or litigation is the difference between the deterrence benefit and total dispute-resolution cost. Thus, the parties may prefer an arbitration regime in which dispute-resolution costs are substantially higher if the incremental deterrence benefit is large enough.

2. Low Transaction Costs Setting: Contract Terms as Substitutes and Complements

So far we have assumed transaction costs prevent the parties from contracting directly over the level of forbearance or effort. This assumption should be relaxed in the contract setting. Contracting parties often write rules into their agreements that directly regulate the other party’s conduct. Transaction costs obviously do not prevent them from doing this.

There are other types of transaction costs, however, that might discourage contracting parties from trying to write rules that directly regulate ex ante incentives. In some settings, it is extremely costly for the parties to specify the level of effort required and there is a correspondingly high probability that a court will misinterpret the contract. These are cases in which the level of effort is “noncontractible.” For the reasons discussed in the previous part, the parties may prefer to commit disputes involving these matters to arbitration.

As a general rule, contractual explicitness – i.e., the setting out of rules directly regulating ex ante incentives – should serve as a substitute to arbitration, since explicit rules minimize the likelihood that a court will err in a way that generates over- or underdeterrence costs. In the case of a term that serves as a substitute, its presence implies that the parties will have a lower demand for arbitration. However, some explicit contract terms may serve as complements to arbitration. If a term serves as a complement, its presence implies that the parties will have a greater demand for arbitration. In particular, where the risk of a court misinterpreting or failing to enforce a particular term is high (e.g., a cap on damages), the term is likely to serve as a complement to an arbitration agreement.

Summing up, whether an explicit term serves as a substitute or complement to arbitration depends on its relative accuracy of application and its relative probability of enforcement in court. Contractual explicitness probably reduces any accuracy advantage that arbitration could provide, making explicit terms a substitute to arbitration in most

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9 For example, parties may provide for less discovery in arbitration, potentially reducing the accuracy of the result, because the savings in dispute resolution costs exceed the possible reduction in deterrence benefits. See Christopher R. Drahozal, “Unfair” Arbitration Clauses, 2001 U. Ill. L. Rev. 695.
cases. However, if the probability of enforcement in court of a particular explicit term is relatively low, that term may serve as a complement to arbitration.  

B. Arbitration in the Franchise Setting

1. Deterrence Issues in Arbitration

The foregoing can be applied to franchising arrangements. Franchising is a form of business organization that economizes on monitoring costs in an enterprise with geographically dispersed outlets.\textsuperscript{11} The franchisor permits the franchisee to use its trademark and business model, and provides training and guidance in running the business. In exchange, the franchisee pays the franchisor ongoing royalties and is responsible for various up-front costs. A key difference between company-owned outlets and franchised outlets is that managers are paid a salary while franchisees receive a share of the profits of the franchise. By making the franchisee a residual claimant, the franchisor reduces the need to monitor the franchisee, since the franchisee bears much of the cost of his own shirking.

There is a fundamental incentive divergence in under franchising that results in the franchisee investing too little effort in maintenance of brand capital. In the presence of a population of mobile consumers who patronize other units in the franchise network, an individual franchisee will not capture the full benefits from increasing his level of effort. The benefits of such efforts are shared with the franchisor and with other franchisees in the network. As a result, the franchisee will tend to exert too little effort from the franchisor’s perspective.\textsuperscript{12} Moreover, the franchisee has an incentive to free ride on the brand’s capital, since he captures the full savings from reducing his effort level, while the devaluation of brand capital is shared by other units in the network.\textsuperscript{13}

\textsuperscript{10} This framework may explain the conclusion of Bernstein’s analysis of trade association arbitrators, see Lisa Bernstein, Merchant Law in a Merchant Court: Rethinking the Code’s Search for Immanent Business Norms, 144 U. Pa. L. Rev. 1765 (1996). Bernstein found that even though those arbitrators had substantial expertise in the subject matter, they seemed to decide cases in a formalist fashion based on explicit contract provisions and codified trade rules. They did not seem to rely on their industry expertise to enforce implicit terms in the parties’ contracts. Although it is hard to say whether or not expertise plays an important role in any contract interpretation setting, our framework could explain the reported conduct of Bernstein’s arbitrators as a response to low enforcement probabilities in the relevant courts. In any event, there are other settings – notably international commercial arbitration – in which arbitrators are willing to enforce implicit as well as explicit contractual terms. See Christopher R. Drahozal, Commercial Norms, Commercial Codes, and International Commercial Arbitration, 33 Vand. J. Transnat’l L. 79 (2000).

\textsuperscript{11} The economic analysis of franchise contracts starts with Paul H. Rubin, The Theory of the Firm and the Structure of the Franchise Contract, 21 J. Law & Econ. 223 (1978).


\textsuperscript{13} Rubin, supra note 11.
There are several factors that constrain the franchisee’s incentive to shirk or free ride. First, the franchisor will attempt to control the franchisee’s incentives through various structural and contractual incentive-alignment devices. One structural device is the ownership of a large percentage of outlets in the network. Since company-owned outlets are less likely to free ride, their presence in the network reduces the overall level of shirking. This enables the franchisor to allocate his monitoring effort toward franchised units. It may also enhance franchisee incentives by providing a form of “yardstick competition” with franchised outlets.\textsuperscript{14} Company-owned outlets serve as a benchmark for comparison among franchised units.\textsuperscript{15}

Contractual incentive-alignment devices are more common. Franchise contracts often include provisions that attempt to regulate the franchisee’s effort in service and brand promotion. For example, many franchise contracts include restrictions on passive ownership, area development plans, and mandatory advertising provisions.

Second, the franchisor will often monitor franchisees to ensure compliance with explicit contractual terms and the franchisor’s expectations. Franchise contracts often include provisions authorizing the franchisor to monitor, such as the right to audit and to inspect the franchisee periodically.\textsuperscript{16}

Third, repeat business to an individual unit serves as a constraining factor. A high level of repeat business allows the franchisee to reap the rewards of his efforts and also forces him to bear the costs of his shirking.\textsuperscript{17} Thus, if the size of the franchise network is small, or the units are far apart, each individual unit will enjoy a relatively large amount of repeat business, and will therefore have a greater concern for the long-term costs of shirking.

Fourth, sanctions for failing to comply with explicit and implicit contractual terms are employed. The most obvious sanctions are termination and litigation. Termination is costly to the franchisee to the extent it causes him to lose a stream of “quasi-rents.” As Klein and Saft note, “the franchisor may create quasi-rents by requiring the franchisee to invest in specific (not fully salvageable) production assets on which the franchisee is

\textsuperscript{14} On the economics of yardstick competition generally, see Andrei Shleifer, A Theory of Yardstick Competition, 16 RAND J. Econ. 319 (1985).

\textsuperscript{15} For a discussion of the informational benefits of partial integration, see Steven C. Michael, Investments to Create Bargaining Power: The Case of Franchising, working paper, University of Illinois Urbana-Champaign (2000).


\textsuperscript{17} Brickley, supra note 12.
earning a normal rate of return but which, on termination, imply a capital cost penalty.”

The creation of quasi-rents in a franchise relationship is equivalent to having the franchisee post a bond that he forfeits on termination. However, the bond posted by the franchisee gives the franchisor an incentive to act opportunistically – to appropriate the stream of quasi-rents.\(^1\)

Short of termination, suing for breach of contract is the likely sanction imposed on a shirking franchisee. Parties may choose to resolve their disputes in arbitration or through litigation. One important difference between the two dispute-resolution processes is their implications for the continuity of the relationship. According to Williamson, “whereas continuity (at least completion of the contract) is presumed under arbitration machinery, that presumption is much weaker when litigation is employed.”\(^2\)

Ultimately, the credibility and force of sanctions depend on the likelihood of their being upheld in a dispute resolution process. A termination decision can be challenged, possibly leading to an expensive judgment against the franchisor. Moreover, the sanctioning threat is an important component of the franchising relationship in settings in which the cost of monitoring is high and the level of repeat business to individual units low. The parties will have a strong incentive in this setting to opt for the dispute resolution forum in which the deterrence benefit is greatest.

2. The Choice between Arbitration and Litigation

Arbitration may be preferable to the franchising parties when it enhances the deterrence or governance benefit associated with contract enforcement. This may occur because the expected damage award in court is above or below the optimal level. In either case, a more accurate dispute resolution forum would be preferable to the parties because it would provide damage awards closer to the optimal level; which, in turn, reduces the costs from overdeterrence or underdeterrence. In other words, although there is a common view that high damage awards are good for franchisees and bad for franchisors, this is not necessarily true. Since the costs of overdeterrence are shared between the contracting parties, they are both potentially better off in the dispute-resolution forum in which damage awards are closest to the optimal level.

\(^1\) Benjamin Klein & Lester F. Saft, The Law and Economics of Franchise Tying Contracts, 28 J. Law & Econ. 345, 352 (1985).

\(^2\) On opportunism and franchise contracts, see Gillian K. Hadfield, Problematic Relations: Franchising and the Law of Incomplete Contracts, 42 Stan. L. Rev. 927 (1990). Ordinarily, the franchisee relies on the franchisor’s reputation as protection against such opportunism. A franchisor that acts opportunistically toward its franchisees will be less able to attract new franchisees in the future. However, as Klein explains, “this protective mechanism is limited by the relative importance of new franchise sales compared to the continuing franchise operation, that is, by the maturity of the franchise chain.” Benjamin Klein, Transaction Cost Determinants of “Unfair” Contractual Arrangements, 70 Am Econ. Rev. Papers & Proc. 356, 360 (1980).

\(^2\) Williamson, supra note 1.
Arbitration offers the parties the opportunity to enter into a specialized dispute-resolution forum in which industry experts rather than uninformed jurors evaluate the litigants’ pre-dispute conduct. Such a forum can provide important benefits in cases involving difficult-to-specify or noncontractible requirements and expectations.\(^{21}\) For example, compliance with expectations that the franchisee devote optimal effort to local promotion or customer service may be easier to evaluate accurately or to enforce in the arbitration regime than in the litigation regime. To the extent the parties have greater confidence in the accuracy of the dispute resolution forum, they can afford to leave contractual provisions vague, saving contracting costs.

On the other hand, where contracts are clear and enforcement easy to obtain through the courts, the parties are unlikely to find a greater deterrence benefit under arbitration. Arbitration may reduce the deterrence benefit if the parties are uncertain as to how the arbitral forum will interpret contractual terms. This is especially likely when the courts have already developed a body of gap-filling common law rules that the parties find acceptable. For example, a provision governing money due under the contract usually is clear enough to not need the aid of industry experts in determining whether breach has occurred. Reliance on easily enforceable, explicit contracts – backed up by a stable set of common law rules – may explain why banks continue to enforce their debt contracts in ordinary courts rather than in arbitration forums, even though arbitration could cut their litigation expenses substantially.\(^{22}\)

Consider an example: a dispute over the amount of effort a franchisee gives to his business. Franchisors sometimes include provisions in the franchise contract specifying the number of hours per week, or the specific times the franchisee must spend working at his franchised unit.\(^{23}\) These provisions are designed to increase the franchisee’s effort level by restricting his outside activities, thereby lowering the opportunity cost to the franchisee of exerting effort at his unit.\(^{24}\) In the absence of such a provision, it would be difficult to demonstrate to a jury that the franchisee violated implicit contractual terms regarding his level of effort. Even with such a provision, there are innumerable ways in which a franchisee could comply with the hours requirement, and yet fail to exert an acceptable level of effort. For example, a franchisee required by contract to spend 40 hours per week at his unit could come in at off-peak hours or pursue other personal projects while at the unit. Given the difficulties in specifying and evaluating effort levels,

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\(^{21}\) On contractual incompleteness and expectations, see Hadfield, supra note 19, at 946-948.

\(^{22}\) William W. Park, Arbitration in Banking and Finance, 17 Annual Rev. of Banking Law 213, 215-16 (1998). We are aware of no solid empirical evidence proving that arbitration always reduces litigation expenses. Our point is that it should be possible for banks to design an arbitration regime for debt enforcement that is cheaper than the courts.

\(^{23}\) Brickley, supra note 12.

\(^{24}\) Id.
an arbitration forum could provide substantial deterrence benefits to the parties by increasing the accuracy of contractual compliance assessments involving the franchisee’s level of effort.

In addition to providing a specialized tribunal, there is another way in which arbitration may enhance the accuracy in adjudication. Arbitrators have different incentives than judges in resolving disputes. Arbitrators are selected by the parties and are paid only when they hear a case. Judges, by contrast, are assigned randomly to cases and paid fixed salaries by the government. As a result, arbitrators compete for business and have an incentive to resolve disputes so as to enhance the governance benefits net of dispute-resolution costs to the contracting parties.25

Finally, even if the arbitration forum provides no advantage in terms of accuracy, the parties may still prefer it to litigation when it reduces dispute-resolution costs. Again, consider a provision governing money due under the contract. Since it is relatively easy to determine whether a breach has occurred, arbitration is unlikely to provide a greater degree of accuracy than courts. Indeed, arbitration may be less accurate or predictable given the lack of a long-established body of common law rules. In spite of this, the parties may still prefer arbitration if the reduction in dispute-resolution costs is sufficiently large.

We will use the expression *implicit terms* to refer to expectations that are difficult to specify ex ante and to evaluate ex post, such as the level of effort in service and advertising. Arbitration should provide substantial deterrence benefits in evaluating compliance with implicit terms. We will use the expression *explicit terms* to refer to expectations that can be specified precisely in the contract, such as an agreement regarding payment of money due, or an expectation based on the law, such as the franchisor’s expectation that the franchisee will not infringe the trademark. Arbitration is unlikely to provide a deterrence benefit, compared to the litigation regime, with respect to the explicit terms. The parties are likely to rely on litigation to enforce explicit terms.

The discussion to this point suggests both external and internal factors as determinants of the probability of arbitration. The external factors are institutional features over which the parties have no control, and that can be avoided by committing to arbitrate. For example, one external factor that should drive the parties toward arbitration is residence in a forum in which punitive damage awards are unusually frequent. To the extent such factors generate excessive deterrence costs, the parties have a joint incentive to reduce their costs by committing to arbitration.

There are three internal factors that should be key determinants of the probability of an arbitration agreement. *One is the ratio of implicit to explicit terms in the franchise contract.* As this ratio increases, the likelihood of arbitration should also increase, since the deterrence benefit from arbitration should be greater for implicit contractual terms. *Second, the probability of a dispute and the amount at stake should be associated with a*

greater likelihood of arbitration, provided there are important implicit terms in the contract. If arbitration provides a deterrence advantage, this benefit will increase with the probability of a dispute as well as the amount at stake, which implies that the probability of arbitration will increase. In the franchise setting the probability of a dispute is determined by severity of the agency cost problem. Thus, in settings where the agency cost or incentive-divergence problem is more severe, the probability of a dispute will be larger, and so will the frequency of arbitration. The third general determinant of the probability of arbitration is the dispute resolution cost. Arbitration is typically cheaper than litigation, and thus the parties have an incentive to choose arbitration in order to lower dispute resolution costs.

Since it is difficult to observe the ratio of implicit to explicit terms, the probability of a dispute, and dispute resolution costs, we will have to work with observable factors associated with these variables. Factors associated with each of the three general determinants should be positively related to the probability of arbitration. This has some specific implications.

First, factors associated with a reduced probability of dispute or greater reliance on contractual terms should be negatively related to the probability of arbitration. Any feature that increases the bargaining power of the franchisor relative to the franchisee should have this effect, since the franchisor should find it easier to ensure compliance with contractual terms as his bargaining power increases. The most important component of the franchisor’s bargaining power is his threat to terminate. Since the likelihood of a dispute is relatively low in cases where the termination threat is credible, the incremental benefit from switching to arbitration should be correspondingly low. Thus, the probability of arbitration should be negatively related to the factors that enhance the credibility of the franchisor’s termination threat.

Second, other contract terms play important roles either as substitutes or complements to an arbitration agreement. The franchisor will prefer to substitute toward explicit contractual terms if his termination threat is credible only, or more credible, in the presence of explicit contractual terms. Such substitution can occur by inserting more explicit governance terms in the franchise agreement, or by choosing a jurisdiction that is more likely to enforce existing contractual terms. On the other hand, other contract terms may serve as complements in the sense that they are more likely to be enforced in an arbitral forum.

This framework helps to explain why certain disputes are explicitly excluded from arbitration provisions. For example, trademark disputes are often excluded from arbitration. The likely reason is that these disputes do not involve implicit terms – i.e., difficult-to-assess aspects such as effort and quality. They involve matters of law, which the courts have examined for many years and with respect to which have developed a body of enforceable rules and effective remedies. For such issues, the parties are unlikely to gain by removing them from the courts.

III. Empirical Analysis
A. Sample

The sample consists of seventy-five franchises that have franchise agreements available for public review at the Minnesota Department of Commerce. Minnesota, like a number of other states, requires franchisors to file disclosure statements before selling franchises in the state. Generally, the filing consists of a Uniform Franchise Offering Circular (“UFOC”) and other materials, including a copy of the franchise agreement. The seventy-five franchises comprise most of the top-ranked franchises in Entrepreneur Magazine’s Franchise 500 for 1999. The Franchise 500 seeks to identify “the best opportunities for entrepreneurs” based on a variety of objective factors. We do not use the ranking in any quantitative analysis. The sample, however, effectively includes only established franchisors that are seeking new franchisees, which limits our ability to test for any relationship between franchisor opportunism and arbitration.

For each franchise in the sample, we collected a copy of the dispute resolution clause from the publicly available copy of the franchise agreement. Minnesota regulations require a separate filing whenever the franchisor offers a franchise with terms that “vary substantially” from the terms on file, which presumably discourages individually negotiated changes in the franchise terms. Thus, we have some confidence that the provisions we reviewed constituted the terms of franchises actually sold in Minnesota.

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26 For a more detailed description of the sample, see Drahozal, supra note 9.


28 MINN. STAT. ANN. § 80C.04(h); MINN. R. §§ 2860.3800, 2860.3500(15) (1997).


30 The Wonder Years, Entrepreneur Magazine Online (visited July 28, 1999) <wysiwyg://8/http://www.entrepreneurmag.com/page.hts>; see Understanding the Franchise 500, Entrepreneur Magazine Online (visited June 1, 1999) <wysiwyg://18/http://www.entrepreneurmag.com/franchise500/about-f50099.html> (ranking based on “objective quantifiable measures of a franchise operation,” including financial strength and stability, size of system, years in business, length of time franchising, start-up costs, litigation history, franchisee terminations, and whether financing is provided).

31 MINN. R. § 2860.1100.

32 That we collected our data from franchise agreements used in Minnesota might result in some bias in favor of arbitration in the sample, although we do not believe such bias to be a significant problem. For example, Minnesota regulations provide that it is an “unfair and inequitable” practice to
For each franchise, we coded variables to reflect the presence or absence of an arbitration clause, as well as whether the franchise agreement sought to restrict punitive damages, imposed a time limit on filing claims, or provided for litigation or arbitration to take place in the state where the franchisor’s home office was located.\textsuperscript{33}

We classified each of the franchises in the sample as “high externality” or “low externality” following Brickley.\textsuperscript{34} High externality franchises are those in industries with a relatively low frequency of repeat business (to a specific franchise unit). Brickley includes in this category auto and truck rentals and food service companies. Low externality franchises are those in industries with a relatively high frequency of repeat business. Brickley here includes auto product and service outlets, fitness centers, dry cleaners, lawn care companies, maid services, travel agencies, and hair styling outlets. To fill out this variable for the franchises in our sample, we added motels and hotels to the high externality category\textsuperscript{35} and video rental and other retail outlets, real estate brokerages, and providers of various business services to the low externality category.\textsuperscript{36}

\textsuperscript{33}Clauses that gave the franchisor the option of requiring litigation in its home state were treated the same as clauses that required the parties to litigate in the franchisor’s home state.

\textsuperscript{34}Brickley, \textit{supra} note 12, at 754-57

\textsuperscript{35}Brickley notes that the hotel and motel industry is “commonly considered ‘nonrepeat.’” \textit{Id.} at 755 n.20. But he excludes such franchises from his sample because they are unlikely to have restrictions on outside activities of franchisees, which was one of the types of contract provisions he was studying. \textit{Id.} We face no similar constraint.

\textsuperscript{36}Brickley suggests that “the relation between the incentives to free ride and repeat customers is less clear in companies that provide business-related services” because of possible spillovers involving national clients. \textit{Id.} at 756. Nonetheless, the repeat nature of the business (for example, management recruiting and commercial cleaning) should be such that the incentive of the franchisee to free ride is less than in high externality franchises (i.e., food service, vehicle rental, hotel and motel franchises). Accordingly we coded business service and commercial cleaning as low externality. But see \textit{id.} at 756 (arguing that these industries were too ambiguous to classify).
Additional data about the franchises comes from the Entrepreneur Magazine Internet site. For each of the franchises in the Franchise 500, the web site reports the number of franchised and company-owned units for the years 1996 to 1998; the date the franchisor began in business and began franchising; whether the franchisor permits part-time or homebased operation of the franchise; and the initial investment required of the franchisor. Although Entrepreneur Magazine considers the litigation history of franchisors in preparing the Franchise 500, it does not publish or otherwise make available that information. Instead, we use the urbanization rate of the state in which the franchisor’s home office is located as a proxy for the litigation risk faced by the franchisor. Finally, we rely on the list of states with franchisee-protection statutes (those requiring cause for termination) compiled by Kobayashi and Ribstein.

B. Regression Variables and Hypotheses

1. Variables

The variables used in our probit regression analysis are set out in Table 1. The dependent variable, ARB, is a dummy variable that takes the value one when the franchise agreement contains an arbitration clause. The independent variables can be grouped into three categories: contract terms, external, and internal. The “contract terms” variables include LOCATION, TIMELIMI, and PUNI, each of which reflects a term in the dispute resolution clause of the franchise contract. The “external variables” category consists of variables that measure external features over which the parties have no control, such as the litigiousness of the home office jurisdiction (HOFLIT). In addition to HOFLIT, the other external variables are FRREG and the interaction term HOFLL. The “internal” category includes variables that describe descriptive features of the franchise relationship, such as the percentage of company-owned units (CO98PERC). In addition to CO98PERC, the other internal variables are FR98, FRSIN, INBS, STUCOST, HOMEBASE, PARTTIME, FRGR, HEXT, and the interaction term HEXF.

37 See supra note 29.

38 The source of the data is UFOCs that franchisors provide to Entrepreneur Magazine.

39 The initial investment of the franchisee comes from Item 7 of the UFOC, which requires franchisors to disclose the amount of investment required in: (a) real property, whether purchased or leased; (b) equipment, fixtures, other fixed assets; (c) inventory required to begin operation; (d) security deposits, utility deposits, business licenses, other prepaid expenses; (d) additional funds required by the franchisee before operations begin and during the initial phase of the franchise; (e) other payments that the franchisee must make to begin operations. North American Securities Administrators Association, Requirements for Preparation of a Uniform Franchise Offering Circular, Item 17: Initial Investment (visited June 19, 2000) <http://nasaa.org/helpsmallbusines/fransmallbusop/item7.html>.


41 Kobayashi & Ribstein, supra note 29, at 446 n. 106.
Perhaps the only one of the independent variables that needs explanation is FRREG, the dummy variable coding for the existence of a franchisee protection statute in the state of the franchisor’s home office. Purportedly to protect franchisees from opportunism, a number of states have enacted statutes restricting the ability of franchisors to terminate franchisees. The statutes variously forbid termination other than for “cause” or permit the franchisee an opportunity to cure.\(^{42}\)

The dummy variables describing the franchise contracts indicate that 34 firms had arbitration clauses, 55 had location clauses, 25 had time-limit clauses, and 40 had punitive-damages clauses. The numbers of home-based and part-time arrangements were 10 and 12 respectively.

\[^{42}\text{James A. Brickley et al., The Economic Effects of Franchisee Termination Laws, 34 J. L. \\ & Econ. 101 (1991).}\]
<table>
<thead>
<tr>
<th>Variables</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dependent Variable:</td>
<td>Dummy variable equaling one if franchise agreement contains arbitration clause</td>
</tr>
<tr>
<td>ARB</td>
<td>Dummy variable equaling one if franchise agreement contains arbitration clause</td>
</tr>
<tr>
<td>Independent Variables:</td>
<td>Dummy variable equaling one if franchise is in a “high externality” industry</td>
</tr>
<tr>
<td>HEXT (High Externality)</td>
<td>High externality * number of 1998 franchises</td>
</tr>
<tr>
<td>HEXF</td>
<td>High externality * number of 1998 franchises</td>
</tr>
<tr>
<td>STUPCOST (Startup Cost)</td>
<td>Initial investment in franchise required of franchisee (median of range)</td>
</tr>
<tr>
<td>CO98PERC (Percent Company Owned)</td>
<td>Number of company-owned outlets as percentage of total company-owned and franchised outlets in 1998</td>
</tr>
<tr>
<td>HOMEBASE</td>
<td>Dummy variable equaling one if franchisor permits franchisee to operate franchise out of home</td>
</tr>
<tr>
<td>PARTTIME</td>
<td>Dummy variable equaling one if franchisor permits franchisee to operate franchise on part-time basis</td>
</tr>
<tr>
<td>FRSIN (Franchising Since Date)</td>
<td>The year the franchisor began franchising</td>
</tr>
<tr>
<td>INBS</td>
<td>The year the franchisor began doing business</td>
</tr>
<tr>
<td>PUNI (Punitive Damages)</td>
<td>Dummy variable equaling one if franchise agreement restricts award of punitive damages</td>
</tr>
<tr>
<td>TIMELIMI (Time Limit)</td>
<td>Dummy variable equaling one if franchise agreement imposes time limit for filing claim</td>
</tr>
<tr>
<td>LOCATION</td>
<td>Dummy variable equaling one if franchise agreement provides for litigation/arbitration to take place in state where franchisor’s home office is located</td>
</tr>
<tr>
<td>FRGR (Franchise Growth Rate)</td>
<td>Percent change in number of franchises between 1996 and 1998</td>
</tr>
<tr>
<td>HOFLIT (Home Office Litigation)</td>
<td>Urbanization rate in state where franchisor’s home office is located</td>
</tr>
<tr>
<td>HOFLL</td>
<td>Home Office Litigation*Location</td>
</tr>
</tbody>
</table>
TABLE 1

VARIABLE DEFINITIONS

<table>
<thead>
<tr>
<th>VARIABLE</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRREG</td>
<td>Dummy variable equaling one if the state in which the franchisor’s home office is located has enacted a franchisee protection statute.</td>
</tr>
<tr>
<td>FR98</td>
<td>Number of 1998 franchisees</td>
</tr>
</tbody>
</table>

2. The Endogeneity Problem

We are using contract term variables in the regression equation for ARB in order to search for evidence that particular terms are either substitutes or complements to arbitration. However, one problem with using contract variables in a regression model in which ARB, another contract term, is the dependent variable is that the contract terms may be endogenous because they are jointly determined along with ARB. For example, most observers would assume that the decision to include an arbitration agreement (ARB) and the decision to include a clause limiting damages (PUNI) would be influenced by some of the same factors, though in different ways. If one were to simply include PUNI in a regression equation in which ARB is the dependent variable, the error term would be correlated with PUNI.

One approach to this would be to treat the contract term variables as if they are all endogenous, and set up a four equation “seemingly unrelated regressions” model using ARB, PUNI, LOCATION, and TIMELIMIT as dependent variables and the internal and external variables as independent variables. However, this approach would not allow us to examine evidence of substitution between the arbitration clause and explicit contract terms. An alternative approach is to find instrumental variables for all of the contract term variables in the regression model. This is unworkable because our sample could not possibly yield a sufficient number of variables that could serve as instruments.

Our solution to this problem was to try to determine which contract variables seemed to be endogenous and to instrument for this subset. To do this, we ran a series of pair-wise bivariate probit regressions using the four contract term variables as dependent variables and the other variables (internal and external variables) as independent variables. We examined the results for significant correlations across error terms. The only statistically significant correlation was that between the ARB and PUNI regression equations.43 On the basis of this result, we decided to use a single equation model, with

43 The maximum likelihood method we used did not estimate the error correlation directly. If \( \rho \) represents the error correlation, we estimated \( \text{atanh}(\rho) = (1/2)\ln([(1+\rho)/(1-\rho)]) \). For the ARB and PUNI
ARB as the dependent variable and using instruments for PUNI. We treated the other contract term variables (TIMELIMI and LOCATION) as exogenous, given the results of the bivariate probit regressions.

The resulting regression model is of the form

\[ ARB_i = \begin{cases} 1 & \text{if } X_i \beta + \alpha PUNI_i + \epsilon_i > 0 \\ 0 & \text{otherwise} \end{cases} \]

\[ PUNI_i = \begin{cases} 1 & \text{if } W_i \delta + \nu_i > 0 \\ 0 & \text{otherwise} \end{cases} \]

\[ \text{cov}(\epsilon_i, \nu_i) \neq 0, \]

where the vector \( X_i \) includes the exogenous variables of the ARB regression model, and \( +W_i \) consists of the exogenous instruments for PUNI. We estimated the model by the maximum likelihood method for the standard bivariate probit model.

3. Expected Signs of Regression Coefficients

To simplify our discussion of hypotheses, we will divide the independent variables used for the ARB regression in the three categories identified earlier: contract terms, internal, and external.

**Contract Term Variables**: We expect TIMELIMI, which codes for the existence of a clause limiting the time in which a claim may be filed, to have a negative coefficient. The reason is that if the parties have already agreed to a provision constraining litigation, the litigation-cost or deterrence concerns that might lead them to prefer arbitration are lessened to some extent. In addition, since time limit agreements are common and pose no special enforcement problems in courts, the parties expect them to be enforced like any other explicit contractual term. Thus, the parties should be less likely to choose arbitration if they have agreed to time limits.

For the same reason we expect a negative coefficient on LOCATION, which codes for the existence of a clause selecting the franchisor’s home state forum for litigation. If the parties have shown a preference for the home forum, particularly one in which juries are less likely to have a “deep pocket” view of franchisors, they should be less likely to opt for arbitration.

Both TIMELIMI and LOCATION reflect the parties’ interests in enhancing deterrence benefits and controlling dispute-resolution costs. Time limits and venue specifications both reduce the likelihood of overdeterrence, and in this sense enhance the deterrence benefit associated with contract enforcement. Both also reduce dispute

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equations, \( \text{atanh}(\rho) = 12.17 \) (t-statistic .03), and the hypothesis \( \rho = 0 \) was rejected at the 1 percent significance level. For the ARB and LOCATION pairing, \( \text{atanh}(\rho) = .17 \) (t-statistic .71), and the hypothesis \( \rho = 0 \) was not rejected (at 1, 5, or 10 percent levels). For the ARB and TIMELIMI pairing, \( \text{atanh}(\rho) = .23 \) (t-statistic 1.04), and the hypothesis \( \rho = 0 \) was not rejected (at 1, 5, or 10 percent levels).
resolution costs. Dispute costs are obviously reduced by the imposition of time limits, since they cut off claims arising after the limit. Venue specification also reduces litigation costs by saving the franchisor the cost of having to litigate in many different jurisdictions, and of having to bring the same set of witnesses to various states for trial. In addition, franchisees are less likely to sue in a forum that is less generous to plaintiffs.

We expect the coefficient on PUNI to be positive. The existence of a clause limiting damages shows a big concern on the franchisor’s part that a punitive damage award is a likely event in court. If the expected level of such an award exceeds the optimal damage level, the parties will have a joint incentive to agree to contractual limits on damages. Given this incentive, the parties will also have a joint incentive to choose the arbitration regime, since the deterrence benefit will be greater in the arbitration regime.

One might argue that our assumptions regarding PUNI, on one hand, and TIMELIMI and LOCATION, on the other, seem inconsistent. With the former set of variables, we argue that arbitration is more likely. With the latter variable, we argue that arbitration is less likely. What explains the difference? Both sets of variables reflect overdeterrence concerns. However, we think the PUNI restrictions are more likely to serve as complements rather than substitutes to arbitration. This is because of the greater risk that contractual restrictions on punitive claims may not be enforced in court, and the greater potential loss to the franchisor in the event a court chooses not to enforce such restrictions.\(^{44}\) Given these risks, franchisors will seek arbitration in order to enhance the likelihood that restrictions on punitive lawsuits will be enforced.\(^ {45}\)

**Internal Variables:** CO98PERC should have a negative coefficient, because as the percentage of company owned units increases in the network, the incentive divergence problem lessens. In part, this statement is tautological: the incentive divergence problem associated franchising necessarily lessens as the degree of partial integration increases. However, to the extent partial integration improves the monitoring capability of the franchisor, the shirking and free-riding problem should lessen even within the franchised units of a partially integrated network.\(^ {46}\) Michael argues that partial

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\(^{44}\) We would lose little in remaining uncommitted at this stage about the signs of the coefficients on PUNI, TIMELIMI, and LOCATION; and merely saying that we expect them to have a big impact. If we took this approach, we would allow the regression results to tell us whether the restriction served as a complement or substitute to arbitration. In any event, there is evidence supporting our argument that some state court judges might be reluctant to enforce punitive damage restrictions. A study of judicial decisions in Alabama finds that judges’ votes on arbitration decisions are strongly correlated with the source of campaign funding (plaintiffs’ lawyers or business), see Stephen J. Ware, Money Politics and Judicial Decisions: A Case Study of Arbitration Law in Alabama, 15 J. Law & Politics 645 (1999). See also, Ex Parte Thicklin, 2002 Ala. LEXIS 11 (Ala. Sup. Ct. Jan. 11, 2002)(“it violates public policy for a party to contract away its liability for punitive damages, regardless of whether the provision doing so was intended to operate in an arbitral or judicial forum”).

\(^{45}\) Kobayashi & Ribstein, *supra* note 29.

integration provides an additional bargaining-power advantage to the franchisor, since the partially integrated franchisor has a more credible threat to terminate the franchisee and replace it with an integrated unit. 47

The coefficient on PARTTIME should be positive, since the problem of ensuring adequate effort is exacerbated in the case in which the franchisee works part-time. Given the greater likelihood of a dispute over effort levels, PARTTIME should be positively related to the probability of a dispute. Moreover, since the level of effort is difficult to specify and enforce contractually, the disputes associated with part-time status should be drawn heavily from those in which arbitration offers superior governance benefits relative to litigation. For the same reason, we expect HOMEBASE to have a positive coefficient.

The coefficient on STUPCOST, measuring start up costs, should be negative. If the start up cost variable is positively related with the franchisee’s unrecoverable entry costs, a plausible assumption, then an increase in STUPCOST implies a more credible termination threat on the part of the franchisor (Klein 1980, Klein and Saft 1985). Armed with a more credible sanction against shirking on effort, the franchisor will have greater confidence that the franchisee will comply with explicit and implicit contractual terms.

There is an alternative theory that also suggests the coefficient on STUPCOST should be negative. As the cost of entry increases, one expects both parties to rely more on explicit contractual terms. The franchisor would prefer to avoid the risk that he will be seen as terminating unfairly. The franchisee will prefer the security of knowing precisely what is required. Since both parties should prefer greater contractual explicitness as the startup cost gets larger, their demand for arbitration should fall, since they will write explicit contracts that can be entrusted to courts for enforcement.

FRGR, which measures growth of the franchise network between 1996 and 1998, does not have a clear sign under our theory. On one hand, network growth suggests increasing litigation expenses, which should push the parties toward the arbitration regime. On the other hand, a franchise that is growing fast may prefer to rely on explicit contracts, for several reasons. First, the fast-growing network may not have established reputation, in which case contractual explicitness will substitute for reputation. Second, the fast growing network, even if well established, may wish to use explicitness a form of tying its hands, to assure the franchisee that the risk of arbitrary termination or expropriation is small. These arguments suggest that FRGR may have either a positive or negative coefficient, depending on whether the litigation cost factor outweighs the governance factor.

47 *Id.* The Michael paper is largely concerned with “tapered integration”, which occurs when the franchisor itself supplies some portion of the franchisee’s inputs, and some portion of the output is sold to the franchisor. However, his paper includes a thorough discussion of the effects of partial integration.
FRSIN, which measures the date at which the business began franchising, does not have an obvious coefficient sign under the theory of this paper. The same goes for INBS, which measures the date at which the business began. On one hand, one might expect it to be negative, on the theory that a firm that enters the business late will have to rely on explicit contractual terms to substitute for reputation, and contractual explicitness implies a lower demand for arbitration. On the other hand, if the likelihood of a dispute is high, a newcomer may have a strong demand for arbitration, both for its deterrence benefits and to reduce dispute costs.

As one should expect, FRSIN and INBS are strongly correlated, with a coefficient of .48. Because of this, we decided not to use both in the regression equation for ARB. We settled on using INBS in the regression equation for ARB, and FRSIN as an instrument for PUNI.

FR98, which measures the number of franchise units in 1998, appears by itself and interacted with HEXT, where HEXT = FR98*HEXT. Since HEXT takes the value one when repeat business is low (thus externalities are high), we can interpret HEXT as measuring the probability of a dispute multiplied by a proxy for the cost of litigation. In other words, since the expected total cost of litigation increases as the franchise network expands, we expect HEXT to have a positive sign, suggesting arbitration is more likely, largely as a means of reducing dispute resolution costs. In addition, since the agency cost problem increases, other things being equal, with the size of the network, FR98 should itself be positively related to the likelihood of a dispute for those franchises that get relatively little repeat business.

What about the sign of FR98? Assuming HEXT = 0, FR98 should capture the effect of expanding the number of networks in the low externality context. In this case the effects are unclear. On one hand, arbitration remains useful as means of cutting dispute costs. On the other hand, as the network expands, the parties should have a greater demand for formality in contracts. Since monitoring is difficult, the franchisor wants to avoid a reputation for punishing arbitrarily, hence the need for explicit contracts. The franchisee should also prefer explicit contracts, given the lack of frequent contact with the franchisor’s home office. Thus, in the case of low externalities, we hypothesize that both litigation cost and deterrence motivations will be at work. The litigation cost factors push toward arbitration. The deterrence factors push away from arbitration, since explicitness will lead the parties to keep their disputes in the courts.

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48 One can view this as consistent with the literature on information constraints and organizational form – see, e.g., Jeremy C. Stein & Scott E. Masten, Informational Production and Capital Allocation: Decentralized vs. Hierarchical Firms, NBER Working Paper No. W7705, May 2000, available in the SSRN Electronic Paper Collection: http://papers.ssrn.com/paper.taf?abstract_id=232091. Explicit contract terms “harden” information, allowing it to be transmitted with accuracy along a large hierarchical network. This theory suggests that one byproduct of information hardening is a reduction in the demand for arbitration.
External Variables: The sign on FRREG, the dummy variable coding for the existence of a franchisee protection statute is unclear under the theory of this paper. Recall that protection statutes restrict the franchisor’s power to terminate, often requiring proof of a good reason (i.e., “cause”). Thus, a protection statute reduces the franchisor’s bargaining power by weakening the credibility of his threat to terminate the franchise. The effects, however, are complicated because the franchisor should be able to maintain a credible threat to sanction (including termination) for the violation of an explicit provision of the franchise agreement. Hence, if franchisors generally respond to franchisee protection statutes by adopting more explicit terms in their contracts, or by reducing the number of franchised units (Brickley et al., 1991), the protection statutes may be associated with a lower demand for arbitration, which implies a negative coefficient for FRREG. On the other hand, if franchisors expect favorable treatment under arbitration, in the sense that arbitrators are more likely to disregard state franchisee protection statutes or to enforce their contract provisions, protection statutes should increase their demand for arbitration. This implies a positive coefficient on FRREG.

Put another way, the franchisor’s response to a protection statute will be to substitute toward the dispute-resolution regime in which its threat to sanction is most credible. If the franchisee protection statute is interpreted in the same manner by arbitrators and judges, the franchisor should substitute toward structural and contractual incentive-alignment devices – company owned-outlets, and explicit contract terms. However, if arbitrators are more likely to enforce contract terms or to interpret protection statutes in a manner favorable to franchisors, the franchisor will prefer the arbitration forum.

HOFLIT proxies for the litigiousness of the franchisor’s home office state. HOFLIT appears twice among the independent variables, once alone and the other time interacted with LOCATION. Thus, if we let \( H \) represent HOFLIT, and \( L \) represent LOCATION, the part of the regression including the variable HOFLIT can be written as:

\[
\beta_H H_0 + \beta_{H L} H_0 L.
\]

If LOCATION = 0 \((L = 0)\), i.e., if the parties have not shown a preference for the franchisor’s home office state as the venue for litigation, then the coefficient on HOFLIT should be negative. The reason is that the parties are likely to choose an alternative location when the home office state is a litigious forum, or one likely to award excessive damages to plaintiffs. Given this, the parties who have chosen an out-of-state forum should have a lower demand for arbitration. If LOCATION = 1, the parties have decided to allow litigation to occur in the home office state. This implies that the coefficient on the interaction variable \( HOFLIT \times LOCATION \) will be positive, since they are more likely to choose arbitration if they have decided to allow litigation to occur in a litigious forum.

4. Choice of Instruments
The instrument panel for the PUNI regression equation consists of external and internal variables that we thought would serve well as predictors of a punitive damages clause. For the internal variables, we used a two-year lagged measure of the franchise size, FR96, and FRSIN. FRSIN seems intuitively to be a better instrument for the PUNI regression than INBS, because FRSIN measures the length of the franchising relationship. One should expect the franchisor’s demand for a punitive damages clause to fall as the contracting relationship continues, since trust should gradually replace reliance on explicit terms, and this was confirmed.\(^{49}\)

On the assumption that the litigiousness of the home office jurisdiction would affect the likelihood of a punitive damages clause, we created two new external variables as instruments for the PUNI regression. One, ELJC, is a dummy variable equaling one if the judges in the home office state are elected. The other, EFH, is an interaction term equal to the product of ELJC, FRREG, and HOFLIT. To be sure, ELJC is not a direct measure of litigiousness. However, if elected judges tend to vote in favor of the groups that fund their campaigns,\(^ {50}\) franchisors should prefer explicit caps on damages in order to protect themselves from pro-plaintiff judges.

C. Results

The probit regression results are shown in Table 2. For a sample with only 75 observations, the results are surprisingly strong, with ten of the coefficients in Table 2 coming in statistically significant at the five-percent level. Of the statistically significant variables, all have the predicted signs, and most of the signs for the insignificant coefficient estimates accord with our predictions.

1. Deterrence Hypothesis

The results suggest that the deterrence concerns are an important determinant of the decision to commit disputes to arbitration, and that deterrence factors have a greater impact than litigation cost factors. These claims are supported by several of the coefficient estimates in Table 2. First, note that one of the largest of the sharply estimated coefficients, PUNI, has the sign predicted by the deterrence theory. To the extent the parties are concerned about the prospect of punitive awards in their jurisdiction, and to the extent these awards are perceived as generating overdeterrence costs, the parties are considerably more likely to opt for a pre-dispute arbitration agreement.

Second, compare the coefficients on LOCATION and TIMELIMI. Both variables measure efforts by the parties to control the amount and type of litigation in order to

\(^{49}\) We do not report the results of the PUNI regression below. The coefficient on FRSIN in that regression was positive, showing that the shorter the relationship, the more likely a punitive clause (coefficient of .016 with a t-statistic of 1.79).

\(^{50}\) See Ware, supra note 44.
reduce overdeterrence costs. Both coefficients have the predicted signs, indicating that an arbitration agreement is less likely when the parties have made efforts to control litigation. Note also the positive coefficient estimate for HOFLIT (interacting HOFLIT and LOCATION), which indicates that the parties are more likely to choose arbitration if they have already chosen to resolve their disputes in a litigious home office state.

LOCATION should be relatively more sensitive to deterrence concerns than TIMELIMI, since the location choice will often be used to avoid litigious jurisdictions. The fact that the LOCATION coefficient is larger than that for TIMELIMI can be viewed, under this hypothesis, as further support for the claim that deterrence concerns appear to dominate litigation-cost concerns in the decision to opt for a pre-dispute arbitration agreement.

Third, and most striking, the coefficient estimates on CO98PERC and STUPCOST are both negative and significant, as predicted. The CO98PERC estimate indicates that as the percentage of company owned units increases the demand for arbitration falls. This is consistent with the view that as CO98PERC increases, the fundamental incentive divergence problem in franchising becomes less severe. As this happens, the deterrence benefits from arbitration fall, and arbitration becomes less attractive. The STUPCOST estimate indicates that as the franchisee’s setup cost increases, the demand for arbitration falls. This is consistent with the view that the incentive divergence problem lessens as the franchisor’s bargaining power increases.

The positive coefficient on PARTTIME is consistent with the prediction that arbitration is more likely when it is hard to specify and enforce implicit contractual terms, as is the case with franchisee effort. Since it is difficult to monitor the effort of franchisees that work part-time or at home, the franchisor must rely on legal sanctions in order to encourage a high level of effort. Since arbitration offers the advantage of review by an expert panel (alternatively, a panel with superior incentives for accuracy), enforcement is more predictable, enhancing deterrence. That the coefficient for PARTTIME is significant, while that for HOMEBASE is not, suggests that the monitoring issue is especially important for part-time franchisees.

The network size coefficient estimates suggest complicated effects. The negative coefficient on FR98 indicates that the parties are less likely to choose arbitration as the size of the network increases. However, the coefficient on HEXF, interacting HEXT and FR98, is positive. The two results in combination suggest that for low externality (equivalently, high repeat-customer) businesses, franchise scale is negatively associated with the likelihood of arbitration. For high externality businesses, franchise scale is positively associated with arbitration. The latter result is intuitive: disputes are more likely in high externality businesses, thus arbitration should be preferred both as a means of reducing litigation expenses and enhancing deterrence. The negative coefficient on FR98 suggests that in low externality settings the parties are more likely to rely on explicit contract terms, easily enforceable in court, to govern the relationship as the network expands. This reduces their demand for arbitration.
The results on network size also lend support to the notion that deterrence enhancement rather than the litigation cost-reduction is the dominant motivation behind arbitration. If litigation cost reduction were the major motivation behind arbitration, one should expect to see a positive relationship between network size and arbitration, even in the case of low externality businesses. However, the negative coefficient suggests that the litigation cost savings are not sufficient to entice the parties to forgo the deterrence benefits secured by the option to litigate in ordinary courts. After all, ordinary courts have an established set of legal precedents on which the parties can rely, and use to predict the outcomes of potential disputes. These results suggest that the litigation cost savings must be quite large for the parties to choose to forgo these advantages.

2. Contractual Substitutes and Complements to Arbitration

The negative coefficient for FRREG resolves an important ambiguity implied by the model of this paper. The estimated “marginal” effect (recall that this is a dummy), suggests that if you compare to similar franchisors, one based in a state with a franchisee protection statute and the other not, the probability of an arbitration agreement is lower by .45 for the franchisor based in the state with the protection statute.

The result suggests that franchisors have responded to franchisee protection statutes by reducing franchised units and substituting toward explicit contractual terms, both reducing the demand for arbitration. To the extent the negative coefficient reflects structural responses (reductions in the number of units, home office location choices), it is consistent with the results of Brickley’s study of franchise termination statutes. However, since we have controlled for the key structural response, the percentage of company owned units (CO98PERC), we are inclined to view the negative coefficient on FRREG as reflecting substitution toward explicit terms that are likely to be enforced in court. The negative coefficient on FRREG suggests that franchisors have responded to franchise protection statutes by adopting contractual substitutes to an arbitration provision. This suggests that franchisors have not viewed arbitration as a forum in which they would receive particularly favorable treatment regarding the application of a franchisee protection statute.

51 Brickley et al (1991), supra note 42, finds evidence that franchisee protection statutes cause a small reduction in the number of franchised units in settings where repeat business is low.

52 In light of the weak structural response found in Brickley et al (1991), supra note 42, one might think that a superior approach to estimating the CO98PERC coefficient (and FRREG) would be to separate its effect in states that have franchisee protection laws and those that do not. In order to this, we ran a version of the regression in Table 2 interacting CO98PERC and FRREG. The interaction term came in insignificant, and the new estimates for CO98PERC and FRREG, though slightly smaller in absolute value, were close to the estimates reported in Table 2.

53 Alternatively, the negative coefficient may reflect substitution choices by contracting parties based in states that do not have franchisee protection statutes. If those parties prefer arbitration in order to minimize the likelihood of falling under the franchisee protection statute of another state, we could observe the result in Table 2. However, we find this explanation less likely, since the parties could include more cheaply a choice-of-law clause to the same effect.
3. Comparing Deterrence Effects

In order to make a better comparative assessment of the coefficient estimates, we converted those for the continuous variables into elasticities. The results are presented in Table 3. The largest elasticity, -5.9, is that for HOFLIT, the proxy for litigiousness in the home office jurisdiction. Recall that we use the state urbanization rate as the proxy for litigiousness. The estimate indicates that a one percent increase the urbanization rate of the home office state reduces the demand for arbitration among those who have not opted to litigate inside the home jurisdiction by almost 6 percent. This large elasticity makes sense if we read this as indicating the extent to which parties are using venue specification to opt out of high litigation jurisdictions. After opting out of such jurisdictions, the parties apparently see little need to pre-commit to arbitration.

The large elasticity on HOFLIT provides yet another piece of support for the claim that the deterrence theory provides the strongest account of the motivation for arbitration. We have argued that contracting parties opt out of high litigation jurisdictions in order to reduce overdeterrence costs. They have a joint incentive to do so, since overdeterrence costs are shared between the parties to a contract. After opting out of a high-litigation forum, the key remaining motivation for choosing arbitration over litigation is the desire to reduce dispute-resolution costs. However, the large negative elasticity on HOFLIT, which implies that the parties do not have a strong demand for arbitration once they have escaped a high-litigation forum, suggests that the dispute-cost-reduction motivation is not strong. Conversely, the large positive elasticity on HOFLL suggests that among those parties that have not opted out of the home office forum, a one-percent increase in litigiousness leads to a nearly 5 percent increase in their demand for arbitration.

The other elasticity estimates are dwarfed by the location measures, but they still reveal interesting information. A one-percent increase in network size reduces the demand for arbitration by 1.2 percent in the low externality setting and increases the demand for arbitration by roughly .8 percent in the high externality setting. Two variables that the franchisor controls, the percentage of company owned units and the franchisee’s startup cost, have different impacts on the probability of arbitration. A one percent increase in the startup cost reduces the probability of arbitration by .33 percent, while a one percent increase in the percentage of company owned units reduces the probability by .3 percent. This suggests that as between the two instruments, the franchisor should have an incentive to increase the startup cost in order to control franchisee incentives.

D. Overview of Results

The central claim of this paper is that contracting parties will choose the dispute resolution forum that maximizes the difference between the deterrence or governance benefits associated with their contract and dispute-resolution costs. The deterrence benefit from contract enforcement is the sum of harms avoided net of avoidance costs. Since arbitration clearly has the potential to reduce dispute-resolution costs, the key
contribution of this study is its demonstration of the relative importance of deterrence factors in the arbitration decision.

Holding dispute-resolution costs fixed, contracting parties will structure their contract so that future disputes are resolved within the forum that provides the greatest level of deterrence against undesirable conduct. Thus, if expected damages in court exceed or fall below the optimal level, and expected damages under arbitration are closer to the optimal level, they will have an incentive to commit to arbitration. For disputes involving implicit contractual terms the parties will prefer arbitration, provided the arbitration forum is the more accurate one for dispute resolution. As the probability of a dispute increases, their preference for committing disputes over implicit terms to arbitration should increase.

The results of this paper support these implications of the deterrence hypothesis. Franchising parties who include provisions in their contracts limiting damages – those most concerned about the risk of excessive damages in court – are highly likely to opt for arbitration. Among the parties who have chosen to opt out of a litigious jurisdiction by specifying an alternative venue, a one percent increase in the litigiousness (measured by urbanization rate) of the home-office jurisdiction reduces the probability of arbitration by 6 percent. Factors suggesting a potentially greater reliance on explicit contractual terms, such as the existence of a franchisee protection statute, substantially reduce the probability of an arbitration agreement. Factors suggesting a lower probability of a dispute, such as an increase in franchisee startup costs, reduce the probability of arbitration.

Although the desire to reduce dispute-resolution costs is an obvious motivation to commit to arbitration, the results here suggest that deterrence issues matter more than dispute costs. For example, for those franchise networks in which individual units enjoy a relatively high degree of repeat business, an increase in network size is associated with a reduction in the probability of arbitration. This suggests that among these franchises, the desire to reduce dispute costs is not strong enough to induce them to forgo the governance benefits already provided by courts.

IV. Concluding Remarks

This paper demonstrates the importance of deterrence concerns in the decision of contracting parties to choose to resolve their disputes in arbitration rather than through litigation. The hypothesis examined is that contracting parties will choose the dispute-resolution forum in which the difference between deterrence benefits, defined as avoided harms net of avoidance costs, and dispute-resolution costs is the largest. The results support this hypothesis and provide an illustration of the importance of deterrence factors. Indeed, this has to be viewed as the central contribution of this paper, since everyone knows that contracting parties have an incentive to minimize dispute-resolution costs. This is the first empirical analysis to demonstrate the relative importance of deterrence factors in the decision to choose a dispute resolution forum. The results suggest that deterrence concerns play the dominant role in this decision.
The importance of deterrence concerns has several implications for public policy issues, which we will only briefly mention here. First, there is a common view that arbitration involves a weaker party selling his legal rights to a stronger party (repeat player firm), sometimes in a coercive setting. The coercion claim is weak in the franchising context, since the parties are both businesses that consult with lawyers. Moreover, the parties have a mutual incentive to choose the dispute resolution forum that delivers the greatest deterrence benefit per dollar invested in dispute resolution. Arbitration may weaken some legal rights, if viewed as rights to sue in court, and enhance others, as when the arbitration regime provides the more accurate forum for dispute resolution. In any event, the overall result should enhance the welfare of both contracting parties.

There is also a common view that firms use arbitration in order to avoid the application of mandatory laws. The results here seem to undercut this view. Franchisee protection statutes reduce the demand for arbitration, which is inconsistent with the common claim that businesses seek arbitration in order to evade the effects of mandatory laws. We hypothesize that franchisors have responded to the deterrence-diluting effect of protection statutes by substituting toward explicit contractual terms.

Finally, the importance of deterrence concerns suggests that laws that make arbitration less attractive, such as franchisee protection statutes, have substantial wealth effects. Such statutes not only raise the costs of dispute resolution, but they also reduce the governance benefits associated with a contract. Since the governance benefits affect such day-to-day matters as the quality of output and the level of effort, the total costs of protection statutes are likely to be far larger than their effects on dispute resolution costs.
Table 2

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<th>Coeff</th>
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<th>Coeff Std. Err</th>
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Bivariate Probit using Arb as dependent variable. Instrument panel for Puni: ELJC, FR96, FRSIN, EFH. Marginal effects (dF/dx) for Puni, Frreg, Location, Timelimi, Parttime, Hext, and Homebase are based on a discrete change of the dummy variable from 0 to 1.

Number of obs = 75
Log Likelihood = -75.956
* statistically significant at the five percent level
** statistically significant at the ten percent level
Table 3

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