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Author(s): Albert Choi and George Triantis
Published by: Virginia Law Review
Stable URL: http://www.jstor.org/stable/23333519
Accessed: 12/02/2014 14:25

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THE EFFECT OF BARGAINING POWER ON CONTRACT DESIGN

Albert Choi and George Triantis*

Over the past forty years, an irrelevance proposition has been prevalent in law-and-economics scholarship: bargaining power should affect only price and not nonprice terms of a contract. In contrast, practitioners and commentators in industry regularly invoke bargaining power to explain static and dynamic variance in nonprice contract terms. This Article unpacks and analyzes the assumptions of the strong—and weak—versions of this bargaining power irrelevance proposition to bridge the gap between theory and the real world. In the first half of the Article, we identify and discuss a variety of explanations for the effect of bargaining power on contract design. These include the effects of shifts in market supply and demand and the effect of negotiating price first and nonprice terms later. In the second half of the Article, we present an in-depth examination of one set of explanations, concerning the impact of bargaining power and information asymmetry on nonprice terms, when the value and cost of nonprice terms vary across contracting parties. In the

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extreme cases in which one or the other party enjoys overwhelming bargaining power, the efforts of that party to capture a larger share of the surplus by screening or signaling may compromise the efficiency of the nonprice terms. We show that this incentive disappears or is mitigated when bargaining power is more evenly shared between the parties: for example, when a monopolist faces the threat of competition, when the parties can renegotiate, or when they engage in bilateral bargaining with more even bargaining power. As a whole, the Article provides a theoretical basis for interpreting the intuition among market participants that the impact of bargaining power extends beyond price terms. Before concluding, we briefly suggest implications for legal policy, particularly the contract law doctrine of unconscionability.

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WHEN two parties enter into a contract, their relative bargaining power affects the terms of their deal. While the allocation of bargaining power clearly determines price, it is an open question whether and how it also affects nonprice terms (what we are alternatively referring to as “contract design”). It is common for practitioners and industry observers to attribute seemingly one-sided nonprice terms to unequal bargaining power and to explain changes in nonprice terms over time as a result of shifts in such power. Consider the following examples of such observations:

(1) Disclaimers of warranties and limitations on damages in a sales contract are due to the power of the monopolist.
(2) Broad termination rights are included in a merger or acquisition agreement when the acquirer has the power to dictate the terms of the agreement to the target company.
(3) The purchase order forms of a large corporation, facing many potential suppliers, insist that all litigation will be held in the courts of the purchaser’s state.

The objective of this Article is to begin a systematic analysis of how bargaining power might determine the agreement to such apparently one-sided terms. An important normative question is whether the efforts of the stronger party to appropriate a larger share of the surplus through these terms compromise the size of the surplus. Would a more equal sharing of bargaining power be more likely to lead to efficient (surplus-maximizing) contract provisions?

In legal scholarship, the issues of one-sided contract terms bear on the antitrust regulation of monopolies, as well as the policing of contracts under the doctrine of unconscionability. Early legal scholarship maintained that monopolists often used contracts of adhesion that contained one-sided terms.1 Law-and-economics scholars argued in response that bargaining power affects price, but not other terms.2 The basic argument

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2 The distinction between price and nonprice terms can be confusing because nonprice terms allocate surplus as well. Conditional on price, a limited warranty will both decrease the buyer’s surplus and increase the seller’s profit. In addition, many nonprice terms, such as
can be found in an early work by now-Judge Richard Posner, who argued that a profit-maximizing monopolist would offer product quality that efficiently meets buyer preferences, that is, improving quality until the incremental cost of further improvement outweighs the incremental value to the buyer.\(^3\) Thus, a monopolist producer of cars should find it in its self-interest to offer any warranty for which the buyer is willing to pay more than the cost to the producer, just as if it were a seller in a competitive market. The difference between a monopoly and a perfectly competitive market, then, should be the market price, not the warranty terms offered. The argument that a monopolist extracts its rent through price rather than quality continues to be the conventional wisdom among the leading scholars in law-and-economics.\(^4\)

warranty and collateral clauses, often look like price terms in the sense that they stipulate a "price" that the promisor has to "pay" to the promisee on the occurrence of an event (or a condition).


\(^4\) In Section II.A, we identify two versions of this conventional wisdom as irrelevance propositions. First, the strong-form version stands for the proposition that bargaining power only affects price and has no effect on nonprice terms. Second, in the weak-form version, bargaining power may affect nonprice terms, but the parties are no more likely to agree to inefficient nonprice terms under unequal, rather than equal, bargaining power. Various statements of the conventional wisdom are found in Robert E. Scott & Jody S. Kraus, Contract Law and Theory 58–60 (4th ed. 2007); Douglas G. Baird, The Boilerplate Puzzle, 104 Mich. L. Rev. 933, 934, 938 (2006); George L. Priest, A Theory of the Consumer Product Warranty, 90 Yale L.J. 1297, 1320–21 (1981); Alan Schwartz, A Reexamination of Nonsubstantive Unconscionability, 63 Va. L. Rev. 1053, 1072–74 (1977) ("Given . . . three [weak] assumptions, a firm will produce the same level of product quality regardless of whether the firm is a monopolist or a perfect competitor."); Alan Schwartz & Robert E. Scott, Contract Theory and the Limits of Contract Law, 113 Yale L.J. 541, 552–54 (2003) ("Bargaining power instead is exercised in the division of the surplus, which is determined by the price term. Parties jointly choose the contract terms so as to maximize the surplus, which the price [sic] may then divide unequally."); Alan Schwartz & Louis L. Wilde, Product Quality and Imperfect Information, 52 Rev. Econ. Stud. 251, 251–52, 258 (1985) (arguing that where consumers are imperfectly informed about product prices and quality levels offered by the various sellers (that is, positive search costs), and where there are low fixed costs to providing quality, a profit-maximizing seller will offer at least the optimal quality, but at a supra-competitive price).

Empirical literature on the relationship between bargaining power and nonprice terms, such as warranties, is thin but mixed. Recently, in a study of terms in end user licensing agreements ("EULAs"), Professor Marotta-Wurgler found little evidence to support the hypothesis that market concentration causes terms to be more seller-friendly than they would be in competitive markets. The study suggests, therefore, that market power alone should not be sufficient to trigger the scrutiny of a court under the doctrine of unconscionability. In contrast, Professors Ben-Shahar and White examined auto-manufacturer supply contracts and found variations in nonprice terms, such as warranty and termination provisions, that seemed correlated with bargaining power. While reading and search costs may be a confounding factor in consumer standard-form contracts, such as the EULAs in Marotta-Wurgler's study, Ben-Shahar and White's sample is pertinent to our analysis because it contains business-to-business contracts where this factor is less likely to be an issue. In light of the conventional wisdom in law-and-economics, Ben-Shahar and White remarked that "given the enormous stakes, we expected that economic power would be used to dictate low prices, not selfish boilerplate." They speculated that the variation and the potential inefficiency were due to internal agency conflicts within the parties, but conceded that they did not "offer a satisfactory explanation for the variance of terms across the different [original equipment manufacturer


6 Professor Marotta-Wurgler does find the expected positive relationship between price and market share or industry concentration. Marotta-Wurgler, supra note 5, at 451.

7 Id. at 475.

8 Omri Ben-Shahar & James J. White, Boilerplate and Economic Power in Auto Manufacturing Contracts, 104 Mich. L. Rev. 953, 959, 971 (2006) (observing, for example, that original equipment manufacturers exert their power to extract broad warranties, discretion over quantity, and rights to terminate without cause, while giving their suppliers little if any corresponding right to cancel).

9 Id. at 964.
The puzzle that Ben-Shahar and White raise is echoed repeatedly by practitioners and commentators in the business and legal press, who invoke bargaining power to explain both static and dynamic observations of contracting patterns. One static observation is that business entities that dominate their industries tend to adopt different contractual allocations of similar risks depending on whether they are buyers or sellers. When they are buyers or licensees, they demand extensive warranties and indemnification promises from their counterparts; when they are sellers or licensors, they disclaim, limit remedies, and demand indemnification from their customers. A dynamic observation is that contract terms such as covenants in loan and debt agreements, or material adverse change ("MAC") clauses in mergers and acquisitions agreements, fluctuate over time between "buyer-friendly" and "seller-friendly" versions as market conditions change.

The set of questions addressing when and why bargaining or market power is a determinant of nonprice terms remains unexplored and worthy of investigation. The conventional law-and-economics theory offers a starting point for this analysis by offering two irrelevance propositions: (1) bargaining power affects the price but not the nonprice terms of a contract (the strong-form version); and (2) the allocation of bargaining power may lead to different nonprice terms but does not change the likelihood that the parties will agree to efficient terms (the weak-form version). Each of these propositions depends on a set of implicit assumptions, including perfect information and zero transactions costs. We relax these assumptions in this Article to bridge theory and practice, by providing a theoretical framework to understand when and how bargaining power determines contract design. To focus on bargaining power, we assume that each party can read and understand all provisions in their contract and set aside important effects that stem from lack of sophistication or bounded rationality.

10 Id. at 982.
11 See infra note 41; Section II.B; see also infra note 68; Section II.D.
12 See Schwartz & Scott, supra note 4, at 554; Section II.A; see also infra Sections II.B & II.C.
13 When dealing with nonprice terms in contract, a common confounding set of issues stems from the fact that weaker parties, particularly individual consumers, often do not read or understand certain nonprice terms, either because they lack the necessary sophistication to do so or because it is not rational for them to spend the time and effort to read and understand...
The strong-form irrelevance proposition treats a price term as purely distributional: it allocates the surplus and has no effect on size. However, variations in price terms can change the optimal nonprice terms when there is a change in price. We give two instances of this phenomenon. First, a different price alters one (or both) party’s rate of substitution between price and nonprice terms. For example, a business executive who is richly paid may be willing to sacrifice a greater amount in salary for an official title than one who is less well paid. Second, a higher or lower price determines the severity of the adverse-selection or moral-hazard problems. For example, we would expect a loan agreement to have tighter and more extensive covenants to address these problems when the market rate of interest is high than when it is low, all else equal.14

Turning to the weak-form proposition, we outline four ways in which the shift in the bargaining power might lead to a deviation from efficient contract design. First, the pursuit of advantage in negotiations exacerbates the inclination of negotiators to engage in value-claiming rather than value-creating strategies. Second, the party with greater bargaining power has better incentives to invest effort and resources in innovating and developing contractual opportunities to create value. Third, business contracting often occurs in a two-stage process: the price and other important terms are decided by the business principals, and the design “details” are delegated to their respective lawyers. The exercise of bargaining power in the second stage, after price has been determined, may distort the agreement on nonprice terms. Fourth, in negotiations characterized by information asymmetry, unequal bargaining power might en-
courage excessive signaling or screening activity in the design of nonprice terms.

Each of these effects warrants more detailed treatment and we analyze only one of them in this Article. We examine the impact of unequal bargaining power when markets have buyers with heterogeneous valuations of alternative contract terms and these values are not observable by the seller(s). Building on insights from the economics of industrial organization, we demonstrate theoretically that one-sided bargaining power can lead to the inefficient use of nonprice terms to screen or signal (depending on whether the power lies with the seller or the buyer, respectively). We show that a monopolist or otherwise dominant seller may screen by offering suboptimal contract quality to the buyer who values quality less. At the other extreme, when the buyer has all the bargaining power, similar to the case of perfect competition, the buyer who values the nonprice term less will seek to avoid subsidizing other buyer types by agreeing to suboptimal nonprice terms, to signal her type to the sellers.

To illustrate, consider a market for automobiles in which sellers can agree to either limited or extended warranties and in which buyers have different valuations of the warranty provisions because they are either careful or careless drivers. The seller cannot observe which drivers are careful or careless. Suppose that both groups of buyers would pay more for the extended warranty than it would cost the seller to provide, and the extended warranty is therefore efficient. A monopolist would seek to maximize its share of the surplus in each sale by offering both extended and limited warranties at prices that would induce the careful driver to purchase a limited warranty. Similar inefficient separation would occur in a perfectly competitive market. If sellers offered the extended warranty to all buyers at a single price, careful drivers would subsidize the careless drivers. The careful drivers, then, would have an incentive to choose the limited warranty so as to signal their type to the market and

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15 We make several assumptions that are plausible across a significant domain of nonprice terms, including: (1) contract rights are generally nonassignable, even if the underlying product can be resold; (2) a buyer's idiosyncratic preference affects not only the value of nonprice terms to the buyer, but also the cost to the seller; and (3) unlike physical attributes of a product, contract terms are easier to vary from one consumer to another and also to modify, even after sale.

receive a price reduction that exceeds the value of the foregone warranty.\textsuperscript{17}

The problem of extreme allocations of bargaining power in either direction stems, in part, from the fact that one party has the power to dictate the terms of trade. The party with this power is willing, in many circumstances, to sacrifice some of the aggregate surplus in order to capture a larger share of the surplus. Therefore, a more “even” sharing of the surplus may address these inefficiencies in contract design. The circumstances that would balance bargaining power in this manner, however, are not obvious. After all, competitive markets essentially allocate all the power to the buyers without leaving any surplus for the sellers. We suggest three ways of representing more “even” sharing of bargaining power. In the first, some competition is introduced by allowing another seller (an entrant) to compete with an existing seller (an incumbent). In the second, the power of commitment is reduced by letting the contracting parties renegotiate the original contract. In the third, the seller’s power to dictate the terms is curtailed by allowing the buyer to dictate the terms with some delay. In each of these cases, we demonstrate the key result that the conditions mitigate or eliminate the inefficiencies of screening and signaling through nonprice terms.\textsuperscript{18}

The Article is organized as follows. Part I investigates various meanings for unequal bargaining power. Part II states the weak and strong forms of the bargaining power irrelevance propositions, and then outlines various paths by which bargaining power might determine contract design. Part III reviews related literature in industrial organization concerning how monopoly and perfect competition can distort the quality of goods provided. Part IV provides a more detailed analysis of the effect of unequal bargaining power on contract design when parties are asym-

\textsuperscript{17} This argument is familiar in markets for health insurance and can be applied more broadly to contracting patterns in other industries. When both the healthy and sick people are pooled together for a common insurance, the healthy will be subsidizing the sick, and they will have an incentive to drop out of the common policy by, for instance, choosing less than full insurance at a much lower premium. See, e.g., Joseph Stiglitz & Michael Rothschild, Equilibrium in Competitive Insurance Markets: An Essay on the Economics of Imperfect Information, 90 Q.J. Econ. 629, 638 (1976); see also Albert H. Choi & Kathryn E. Spier, Should Consumers be Permitted to Waive Products Liability? Product Safety, Private Contracts, and Adverse Selection 18 (July 25, 2011) (unpublished manuscript, available at http://ssrn.com/abstract=1680932) (making similar argument with respect to product safety).

\textsuperscript{18} The Appendix presents a more general model in which a social planner (mechanism designer) can choose, without knowing buyer type, what types of contract to offer to the buyer and the seller.
metrically informed as to the value and cost of a given nonprice term. Part V shows that more even bargaining power can attenuate inefficient screening and signaling through nonprice terms. Despite the inefficiencies caused by unequal bargaining power, we suggest briefly in Part VI that legal institutions are unlikely to be able to mitigate these problems by constraining the parties’ freedom of contract. We conclude with a comment as to possible directions for future research.

I. WHAT IS BARGAINING POWER?

Although bargaining power is often cited as a critical determinant of contractual terms, neither the meaning of power nor the path of its influence is very clear. People differ in the meaning they attach to the expression. The slipperiness of the term is due at least partly to the fact that “bargaining power” frequently boils down to a tautology: one party had bargaining power when the resulting agreement is more favorable to that party than its counterpart. In light of the ubiquitous use of the expression and its vagueness, we hope to clarify its meaning and then to explore some of the ways in which bargaining power can affect contract design.

Consider a deal struck between a buyer and seller of a good. We can isolate the meaning of bargaining power by setting aside contract design

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20 See Thomas C. Schelling, The Strategy of Conflict 22 (1960) (“‘Bargaining power,’ ‘bargaining strength,’ ‘bargaining skill’ suggest that the advantage goes to the powerful, the strong, or the skillful. It does, of course, if those qualities are defined to mean only that negotiations are won by those who win. But, if the terms imply that it is an advantage to be more intelligent or more skilled in debate, or to have more financial resources, more physical strength, more military potency, or more ability to withstand losses, then the term does a disservice. These qualities are by no means universal advantages in bargaining situations; they often have a contrary value.”); Richard A. Epstein, In Defense of the Contract at Will, 51 U. Chi. L. Rev. 947, 974 (1984) (stating that, with respect to a bilateral monopoly “[t]he question of inequality of bargaining power can now be helpfully restated: which side will appropriate most of the surplus in any negotiations between them? . . . An employer can therefore be said to possess an inequality of bargaining power when he is able to appropriate more than half the surplus”).
and assuming that the nonprice terms have been fixed. That is, all rights purchased by the buyer are well defined and settled, and the only question is price. The parties will agree to a price within a bargaining range that is defined by the parties’ respective reservation prices. The negotiation literature calls these boundaries the parties’ Best Alternatives to a Negotiated Settlement (“BATNA”). At the bottom of the range is the seller’s BATNA or reservation price: the value of the seller’s next best use of the good (for example, the seller might choose to sell it to another buyer or use it herself). At the top end of the range is the buyer’s BATNA or reservation price: the value of the buyer’s next best use of her funds (for example, the price at which she can buy the good from another seller or the foregone benefit if she walks away from the purchase). Many game-theoretic models presume that the point within this range at which the price is agreed upon is determined by the relative patience and risk aversion of the parties, as they look at the prospect of continued bargaining and delayed agreement. In contrast, the negotiation literature and practitioners think of bargaining power as adjusting the boundaries of the bargaining range itself, in addition to placement within the range.

From this perspective, price is a function of the seller’s and buyer’s respective perceptions of the two reservation prices (each party’s own and that of her counterpart). The perceived bounds for the bargaining range, and the price ultimately chosen within this range, are determined by a mix of factors that might be exogenous or endogenous to the negotiations. We divide these factors into five categories: (1) demand and supply conditions, (2) market concentration, (3) private information, (4) patience and risk aversion, and (5) negotiating skills and strategy.

The first category of exogenous factors consists of the demand and supply conditions in the relevant market. When there is a significant increase in the demand for the product or reduction in the supply, the market-clearing price will tend to increase and sellers are often said to have

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22 In complete, symmetric information bargaining models, such as those by Professors Rubinstein and Stahl, the party who is more patient—that is, who has a lower discount rate—gets a larger share of the surplus. See Ingolf Stahl, Bargaining Theory 121 (1972); Ariel Rubinstein, Perfect Equilibrium in a Bargaining Model, 50 Econometrica 97, 108 (1982). In the two-period bargaining games that we present, the patience is partly reflected through the discount factor δ.

23 Fisher et al., supra note 21, at 102 (“The better your BATNA, the greater your power.”).
increased bargaining power. An example we discuss further below is the tightening of credit during and following the 2007 financial crisis: industry participants noted that when the supply of credit decreased substantially, lenders enjoyed greater “bargaining power” over their borrowers.24

A second category of exogenous factors is market concentration. A monopolist’s market power is often referred to as its bargaining power. A buyer’s no-agreement alternative is limited by the fact that there are no other sellers in the market and his reservation price is correspondingly higher than if he could purchase the same good from a competing seller. Typically, market concentration on the seller side increases price and concentration on the buyer side decreases it.

A third category of exogenous factors contains informational advantages that one party may enjoy by knowing more about the other party or by concealing information about itself. A party with private information can be thought of as having a type of monopoly stemming from this information.25 In the analysis later in this Article, we isolate the private information relating to one’s own reservation price and treat it distinctly from bargaining power. Thus, in Parts IV and V, the buyer has private information as to how much he values the good being sold, while the other aspects of bargaining power shift between the buyer and the seller.

We identify a fourth category containing characteristics such as patience and risk aversion that may determine where the agreed price will fall within a given bargaining range.26 Bold parties, for example, may do better than timid players, and the patient negotiator typically enjoys higher returns than her impatient opponent. Patience may be, in turn, a function of other factors, such as the solvency and liquidity constraints of the party, or its ability to diversify the risk of an unfavorable bargaining outcome.

In a fifth category, we put the various negotiating tactics that can change the actual or perceived reservation price of either party, so as to induce a favorable shift in the bargaining range.27 For example, a party

24 See infra notes 41–43 and accompanying text.
25 See Cabrales et al., supra note 5, at 135 (“[T]hey are the sole ‘owners’ of a valuable resource—information about their type.”).
26 See supra note 22 and accompanying text.
27 Rather than analyze the exogenous determinants of bargaining power, negotiation experts focus on the means by which a party can increase its own and decrease its counterpart’s
will be more successful if she can improve her alternative to reaching an agreement or make commitments to third parties that increase the cost of granting concessions in the negotiations. Or, a party might take steps to worsen (or appear to worsen) her opponent’s outside opportunities, through credible threats or otherwise.\(^2^8\) We might put in this category the well-known hold-up issue in contract theory: the tactic of inducing the other party to make relationship-specific investments that can later inflict a significant loss on that party from non-agreement.\(^2^9\) Strategic negotiators also exploit the cognitive biases and errors of opponents, particularly the tendency of individuals to anchor, escalate commitment, and be overconfident in their abilities. In some cases, bargaining through one or more agents might improve results. These skills are the subject of many books on negotiation and we do not attempt to summarize them here.

In any given transaction, one or more of these factors may be in play. Which ones are present may determine the path by which unequal bargaining power affects contract design. This Article is meant to set a framework for further investigation of the interaction between bargaining power and nonprice terms.

II. HOW BARGAINING POWER AFFECTS CONTRACT DESIGN

In this Part, we explore how changes in bargaining power balance may influence nonprice terms. We start by articulating the strong- and weak-form versions of the bargaining power irrelevance proposition. An irrelevance proposition is one that flows logically from a set of restric-tions in the process. Lax & Sebenius, supra note 19, at 257 (“Analyzing ‘power’ in and of itself has often proved to be a sterile exercise. However, directly focusing on factors that can change perceptions of the bargaining set and the ways that such changes influence outcomes seems more fruitful for both theory and practice.”).\(^2^8\) See, e.g., Avinash K. Dixit & Barry J. Nalebuff, Thinking Strategically: The Competitive Edge in Business, Politics, and Everyday Life 291 (1991) (“[W]hat matters is his outside opportunity relative to that of his rival. He will do better in the bargaining even if he makes a commitment or a threat that lowers both parties' outside opportunities, so long as that of the rival is damaged more severely.”); G. Richard Shell, Bargaining for Advantage: Negotiation Strategies for Reasonable People 103 (2d ed. 2006) (noting that threatening your opponent with losses resulting from the failure to agree works because, “as astute negotiators have known for centuries and psychologists have repeatedly proven, potential losses loom larger in the human mind than do equivalent gains”).\(^2^9\) See, e.g., Oliver Hart, Firms, Contracts, and Financial Structure 26–27 (1995); Oliver E. Williamson, The Economic Institutions of Capitalism: Firms, Markets, Relational Contracting 52–54, 61–62 (1985).
tive assumptions that are suspected to be both unrealistic and binding. Two famous irrelevance propositions in law-and-economics are Modigliani and Miller’s ("MM") proposition concerning the significance of the choice between debt and equity in corporate finance30 and Coase’s proposition about the allocation of legal entitlements.31 The assumptions on which the bargaining power proposition is based are very strong. Indeed, they are similar to those of the MM and Coase propositions, particularly the assumptions of symmetric information and no transaction costs. These are the assumptions that we begin to unpack in this Article.

We then divide our hypotheses of influence of bargaining power on nonprice terms into two categories. First, contrary to the strong-form version, a change in bargaining power, through its effect on price, may alter the optimal nonprice terms. Second, contrary to the weak-form version, bargaining power may lead to inefficient terms as a result of the exercise of the bargaining power. We also briefly introduce the more complicated question of how bargaining power influences contract design when negotiations are conducted in stages and through agents.

A. The Bargaining Power Irrelevance Propositions

Some theorists have asserted that the contract terms offered by a monopolist will be essentially the same as those offered by a seller in a competitive market.32 Each provision of a contract creates value for at

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31 R. H. Coase, The Problem of Social Cost, 3 J.L. & Econ. 1, 15-16 (1960). In some sense, the bargaining power irrelevance proposition can be thought of as an extension of the Coase proposition. In a standard Coase setting, parties bargain over legal rights so as to eliminate the inefficiency, if any, that is engendered by the initial legal entitlement. Id. In the bargaining power irrelevance proposition, there are no default nonprice terms; rather, the parties choose a set of nonprice terms that maximize the surplus from the transaction.

32 In an early article, Alan Schwartz based his analysis on three very weak assumptions that now seem especially incomplete: (1) “consumer demand for quality does not vary with the amount of physical product consumed,” (2) “all firms within a competitive industry use the same technology regardless of the level of industrywide output,” and (3) “the production function of a monopolist is ‘similar’ to that of a competitive industry in the sense that the monopolist and competitive industry face the same cost-minimizing factor combinations at any level of output.” Schwartz, supra note 4, at 1073. In a footnote, id. at 1075 n.44, he also assumes that the monopolist does not price-discriminate to set aside the possibility raised by
least one party and that party may view the provision as part of the good
or service being sold. For example, a warranty, a termination right, or a
selected dispute resolution venue is “sold” by one party to the other. The
irrelevance proposition states that, if the cost and demand curves are the
same for both monopolist and seller in perfect competition, each will of-
fer the same nonprice terms. The proposition would extend to bilateral
bargaining between buyer and seller in which the balance of power
shifts between the two parties.

The proposition is based on the observation that a monopolist that re-
fuses to sell the quality desired by its customers, when their willingness
to pay exceeds his cost of providing that quality, is simply leaving mon-
ey on the table. On this basis, law-and-economics theorists refute the
concern of more traditional contract scholars that bargaining power
leads to unfair contract terms. Professors Alan Schwartz and Robert
Scott provide a recent statement of this refutation:

It is widely believed that parties exercise bargaining power by requir-
ing weaker contracting partners to take unfavorable terms.... Terms
that superficially appear one-sided are commonly described as the
product of “unequal bargaining power.” But when bargaining power is
determined prior to contract formation, as is common in business con-
texts, these views are incorrect. Bargaining power instead is exercised
in the division of the surplus, which is determined by the price term.
Parties jointly choose the contract terms so as to maximize the surplus,
which the parties may then divide unequally.33

Our interest in this Article is the effect of bargaining power on the
nonprice terms of a successfully completed bargain. We assume
throughout that both parties have the sophistication to understand the
terms of the contract. This assumption ensures that the contracts we are
discussing clearly improve the welfare of both parties, compared to each
party’s no-agreement position. Experimental literature suggests that par-
ties are more likely to fail to reach a welfare-improving agreement if
they have significantly unequal, as opposed to roughly equal, bargaining

Professors Michael Mussa and Sherwin Rosen, Monopoly and Product Quality, 18 J. Econ.
Theory 301, 301 (1978).

33 Schwartz & Scott, supra note 4, at 554; see also Baird, supra note 4, at 941 (“Even a
monopolist looks for efficient warranty terms. Using inefficient terms compromises the mo-
нополист’s ability to extract rents. She is much better off providing quality goods and effi-
cient terms and charging as much as she can from them.”).
The relevant question in this Article is whether bargaining power affects contract design, in addition to the distribution of the bargaining surplus. We return to the simple sale example introduced above and ask whether a shift in the relative bargaining power between the seller and buyer might alter the agreed-upon warranty. A warranty allocates the risk of product malfunction, depending on features such as its scope and duration. In doing so, the warranty sets incentives for the seller to raise the quality of the good and the buyer to take care in using it. It might also be a means by which the seller can signal the quality of the good. One could think of a surplus-maximizing warranty that optimized across these considerations, given the characteristics of the buyer and seller. Bargaining power might affect the agreed-upon warranty in two directions. It might change the terms of the optimal warranty or it might lead the parties to deviate from the optimum in their agreement.

In Section II.B that follows, we suggest that a shift in bargaining power might change the optimal nonprice terms through its effect on price. The change in price may have a wealth (or substitution) effect on a party’s tradeoff between price and nonprice terms. It may also alter the severity of the adverse selection or moral hazard problems of one or both of the parties, leading to a new optimal allocation of risk. Then, in Section II.C, we identify several ways in which bargaining power can affect the efficiency of the nonprice terms.

B. Bargaining Power Can Alter the Optimal Nonprice Terms

In this Section, we explore how bargaining power can alter optimal nonprice terms. In the first instance, a shift in bargaining power puts

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35 In many cases, the conditions that lead to a shift in bargaining power might also change the optimal terms by changing, for instance, the volatility in the economic environment of
pressure on the price term. This effect, in turn, can change the optimal design of nonprice terms in the contract. The important insight here is that any "price" term does not simply allocate surplus. A significant change in price bears on the surplus and may provide opportunities for surplus creation by the adoption of different nonprice terms. We explain how this might happen in two types of circumstances. First, it is helpful to recall that a contract term is part of the "quality" of the good or service being exchanged. A party's willingness to purchase quality is a function of her wealth, just as is her willingness to buy the underlying good or service. Therefore, as price increases because of a shift in bargaining power toward a seller, the buyer's wealth declines and so does her demand for various nonprice terms, such as an extended warranty or the right to sue in the buyer's own state courts. To a casual observer, it may seem like the seller is exercising its bargaining power by reducing the quality of the nonprice terms, whereas the seller is in fact responding to the wealth effect of a higher price on the buyer's demand for such terms.

This effect may be at work in an employment contract or a venture capital ("VC") investment in a start-up enterprise. VC contracts contain financial terms (dividing the equity payoffs between the VC fund and the entrepreneur) and governance terms (for example, the VC fund's seats on the board). The financial terms can be thought of as "price" and the governance terms as "nonprice" terms. The governance terms are valuable in addressing problems of moral hazard, but entrepreneurs tend to place offsetting value on maintaining control of the fate of their
own company. If the VC has more bargaining power than the entrepreneur, the entrepreneur is compelled to sell a larger portion of the value of the company, as well as agree to surrender control of, for instance, a given number of seats on the board of directors. As power shifts to the entrepreneur because of expansion in available capital, she can offer a smaller share of equity to the VC fund for every dollar of capital invested (a lower price for capital). Her expected wealth increases and the marginal tradeoff between money and control changes as a result: instead of reducing the share of equity she gives the VC, she would offer instead fewer outside seats on the board.

This phenomenon may occur even in contracts between firms because their individual agents trade off monetary and nonmonetary benefits at different rates, depending on their individual wealth. Consider another contract in the stream of VC funding: the limited partnership agreement of the VC fund. This agreement provides for the management fees and carried interest that are paid to the venture capitalist. The venture capitalist also enjoys private benefits from managing the fund, including prestige and perquisites. His pursuit of these benefits is costly to the investors (limited partners) to the fund. To address these incentives, the partnership agreement typically includes restrictions on the decisions and activities of the venture capitalist. The tightness of these restrictions reflects, no doubt, the cost of the private benefits to the investors, but also the tradeoff in the eyes of the venture capitalist between monetary compensation and the value of such private benefits. In their study of venture capital partnerships in the 1990s, Professors Paul Gompers and Josh Lerner observed that cyclical changes in the demand for and supply of venture capitalists may explain shifting contracting patterns. While the supply of capital varies, rigidity in the availability of experienced venture capitalists causes periodic imbalances in this market. When capital inflows are greater, the venture capitalists’ monetary returns are higher. Gompers and Lerner also noted, however, that the increase also leads to dilution of restrictions on activities of venture capitalists; but they do not explain the mechanism by which this effect takes place.

39 Id. at 25; see also George G. Triantis, Financial Contract Design in the World of Venture Capital, 68 U. Chi. L. Rev. 305, 319–21 (2001) (asking the irrelevance question: why would venture capitalists not use their bargaining power to capture a larger share of the monetary surplus from efficient contracting?).
The explanation may lie in the shifting rates of substitution caused by wealth effects we describe here.

The effect of bargaining power through price on nonprice terms may also run through a second causal chain. Changes in price have an impact on the nature of adverse selection and moral hazard problems in some transactions. Markets plagued by these problems—such as lending or insurance markets—may not clear, leaving excess demand or excess supply. For example, faced with excess demand, insurers may be reluctant to raise premiums for fear of driving out the lower-risk customers and being left with a riskier pool. Nonprice contractual terms are commonly designed to mitigate these information problems by, for instance, screening out the high-risk customers. A change in price can increase or decrease the severity of these problems, and some nonprice terms become correspondingly more or less valuable. Thus, changes in price can alter the optimal use of these terms. In the warranty example, when a seller gains bargaining power and can charge more for a warranty, it is more likely to lose low-risk customers and attract a riskier pool of customers. Therefore, the rise in price may itself lead to a narrowing of the scope of the optimal warranty.

A loan contract is a more powerful example because the dual problems of adverse selection and moral hazard are widely known. These contracts typically include a set of covenants and events of default. The violation of the covenants may give the lender the right to accelerate the maturity of the loan and if the borrower fails to pay the accelerated amount, the lender may then enforce its claim against the borrower’s assets. Covenants may restrict some actions or decisions, such as the borrower’s incurring new liabilities, selling assets, or making distributions to stockholders. Or, covenants may set tripwires that trigger default, including financial-ratio tests such as maximum debt-to-equity or interest-to-earnings ratios. Contracts vary in terms of the types of behavior that are restricted or the types of tripwires, as well as how close the tripwires are set to the borrower’s current condition. Both the breadth and tightness of covenants are matters of contract design.40

Although covenants are sometimes regarded as “boilerplate” provisions, covenant packages vary considerably across contracts between

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40 Since the classic work on debt covenants, Clifford Smith & Jerold Warner, On Financial Contracting: An Analysis of Bond Covenants, 7 J. Fin. Econ. 117 (1979), a large body of scholarship has investigated the determinants of debt covenants in loan agreements and bond instruments. See, e.g., Choi & Triantis, supra note 14 (manuscript at 2).
different lenders and borrowers. A growing body of theoretical and empirical finance scholarship identifies firm-specific and market determinants of the intensity and tightness of covenants. The industry press also suggests a strong connection between the supply and demand conditions and covenant patterns. Covenant-lite deals grew at a staggering pace throughout the first half of the past decade until the onset of the financial crisis in 2007, and market observers attributed this growth to the excess supply of credit. The market for covenant-lite loans collapsed in the second half of that year and was followed by a period of more extensive and tighter covenants during 2007–2009. Reports suggested that covenant-lite deals then emerged again because of the excess supply of investment funds, at least for higher-grade borrowers. The following recent explanation by a partner at the law firm of Paul, Weiss, Rifkind, Wharton & Garrison is typical:

Covenant-lite (cov-lite) loans became widespread at the top of the last credit cycle before the 2007 credit crunch. During the credit crunch,

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41 Ana Lai & Steven M. Bavaria, The Leveraging of America: Covenant-Lite Loan Structures Diminish Recovery Prospects 2 (2007), available at http://s3.amazonaws.com/zanran_storage/www2.standardandpoors.com/ContentPages/561145523.pdf. In this report by Standard & Poor’s on the eve of the financial crisis, the ratings agency observed that: Strong loan market liquidity and the continued pace of private equity sponsored LBOs are driving a record volume of leveraged loans in 2007. Such favorable market factors, combined with growing investor demand from structured finance vehicles and hedge funds, have allowed bank facilities with weakened “covenant-lite” loan structures to emerge as the instruments of choice for many issuers. As the volume of leveraged loans reaches an all-time high, the proportion of covenant-lite facilities has increased tremendously. . . . It remains to be seen whether leveraged loans will revert to more traditional structures when the credit cycle turns . . . . There has already been some pushback so far this year as market conditions begin to soften, with certain transactions unable to get through syndication without a robust covenant package.

Id.

42 See, e.g., Michael Aneiro, Aleris Debt Sale: ‘Covenant-lite,’ Wall St. J., Feb. 7, 2011, at C3 (“[D]emand has pushed the average junk-bond yield down to 7.01% . . . and has allowed issuers to water down investor protections, or covenants, that govern new offerings.”); Michelle Sierra Laffitte, IFR-Covenant-Lite Buyout Loans Return to U.S. Loan Market, Int'l Fin. Rev., Jan. 31, 2011, http://www.reuters.com/article/2011/01/31/loans-covenant-lite-idINLDE70U0T520110131 (“As the market gets hotter, companies are expected to try to reduce spreads and slash covenants in deals that were completed recently . . . .”); Kate Laughlin, Covenant-Lite Loans Are Back but Investors Hope to Limit Mistakes of the Past, Fin. Times, Nov. 24, 2010, http://www.ft.com/intl/cms/s/2/a242e5d0-f812-11df-8d91-00144feab49a.html (“[T]oday’s loan market is for the most part a seller’s environment, where investors are flush with cash they need to put to work . . . . [S]ome investors buying the covenant-lite deals are not solely loan investors, so in their hunt for high-yielding paper, covenant concerns are a low priority . . . .”).
however, new cov-lite loans largely disappeared from the market because lenders had greater market power to reject these types of borrower-friendly deals. . . . [S]tarting in 2010, cov-lite loans began reappearing in the syndicated loan market. Borrowers can obtain cov-lite loans because of market dynamics. At the top of the last credit cycle, there was an oversupply of capital, and lenders competed for deals from private equity sponsors and borrowers. Because there was a greater supply of capital than there was demand to borrow capital, borrowers had more leverage to negotiate looser and more favorable terms, including cov-lite structures.43

These accounts place great emphasis on supply and demand, and the consequent balance of market power. This is puzzling for the conventional law-and-economics position, which posits that bargaining power affects only price rather than nonprice terms such as covenants. If a covenant creates value by mitigating adverse selection and moral hazard problems, borrowers with bargaining power should be at least as eager to agree to them as when they lacked bargaining power. In fact, the very ability to extract most of the surplus from a deal would give powerful borrowers a greater share of the surplus created by these terms. A more elaborate story is needed, therefore, to explain the connection between shifts in bargaining power and changes in contract design.

Agency costs internal to lending institutions might provide part of the explanation. Investment managers face pressures to meet targets for returns. Where there is competition for relatively few debt securities, they may be willing to sacrifice covenant protection for a higher yield. The returns are immediately apparent while the consequent risk may or may not reveal itself later. The financial crisis, however, drew dramatic attention to these risks, so the re-emergence of covenant-lite loans is not as easily explained. In an alternative explanation, we suggest that the impact of bargaining power is mediated through an effect on price.

Suppose that lenders acquire more bargaining power because exogenous forces tighten the supply of credit. The first-order effect is to place upward pressure on interest rates. As noted above, the lower-risk borrowers may exit, leaving a riskier pool. These borrowers also face incentives to take greater risks in order to make borrowing at a higher rate worthwhile. The prospect of exacerbated adverse selection and moral

hazard would cause lenders to refrain from raising interest rates in the face of excess demand and to ration supply. The second order effect, however, is that the value of strict covenants and collateral, to discourage and deter high-risk borrowers, would be greater. The optimal contract design would have both tighter covenants and, probably, broader collateral as a result of the change in market conditions. This explanation is consistent with empirical work that has found a positive correlation between market rates of interest and covenant tightness and breadth.

In sum, in relationships affected by asymmetric information (such as lending or insurance), price is an imperfect tool for adjusting for supply or demand changes, or shifts in bargaining power. As we have noted, changes in price can exacerbate the information problems of adverse selection and moral hazard. Therefore, the parties can improve the efficiency of their contract by using nonprice terms instead to shift value from the "weaker" to the "stronger" party. As a result, the balance of bargaining power might in fact affect contract design.

C. Bargaining Power Can Lead to Inefficient Nonprice Terms

In designing their contract, the parties might not be aware of the nonprice terms that maximize their surplus. Two factors are important in this regard. First, one or both of the parties must invest in the task of designing: processing information, considering alternatives, tailoring them

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44 We explore this effect in a companion paper that presents a model of this phenomenon and, in this light, examines existing data concerning cyclical changes in patterns of covenant and collateral. See Choi & Triantis, supra note 14.


46 A similar argument may be made in the context of corporate acquisition agreements. When an exogenously induced reduction in price reduces the expected return to the seller, the risk of moral hazard by the seller is greater and so is, correspondingly, the value of covenants and conditions for closing, including material adverse change clauses. We discuss these clauses further below. See infra text accompanying notes 60–70.
to the parties’ circumstances and innovating new solutions. While design is costly to the party who invests in it, the incremental value of the investment is shared by both parties. The consequence of this externality is that, unless the design can be redeployed in another deal, the parties will underinvest and their agreement may be less efficient. However, if a party has bargaining power because, for example, it enjoys a monopoly or the capacity for patience, it might have a better incentive to expend the resources necessary to develop value-increasing nonprice terms because it can capture most of the value. The adhesion contracts of monopolists were the bête noire of the early academic commentators, such as Professor Friedrich Kessler, who thought that the nonprice terms in these contracts would be significantly less favorable to the counterparties. Conversely, the law-and-economics scholars who followed suggested that they would be efficient and no different than those produced in competitive markets. Contrary to both sets of scholars, this Article suggests that those with monopoly or superior bargaining power are able to capture the payoffs from innovative design. Therefore, the terms of their agreements may be in fact both different and more efficient.

Second, agreements create value by exploiting comparative advantages in endowments and differences in preferences, and parties often need to exchange information during negotiations to make such agreements possible. Yet, a party’s pursuit of bargaining power in negotiations can be antithetical to the creation of value. In the language of

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48 There are countervailing strategic reasons for writing the first draft of an agreement. For example, it can lead the opponent to anchor on the proposed division of surplus and, more generally, on a perception of the bargaining range. Id. at 15.
49 The general point is well documented in contract theory. The hold-up problem exists when the parties cannot contract ex ante to share the value of the specific investment, for example, because it cannot be verified in court. Where the investing party also has the bargaining power and can capture most or all of the surplus, it has the incentive to make the value-increasing investment. See, e.g., Hart, supra note 29, at 32–33; Oliver Hart & John Moore, Property Rights and the Nature of the Firm, 98 J. Pol. Econ. 1119, 1132 (1990).
50 See Triantis, supra note 47, at 12.
51 See Kessler, supra note 1, at 632–33.
52 See supra note 4.
53 The negotiation literature speaks of a fundamental tension between claiming and creating value. See, e.g., Lax & Sebenius, supra note 19, at 38–40, 245–46 (discussing the “Negotiator’s Dilemma,” where it is individually rational for each party to claim value, but that this...
negotiation experts, shared information enables value creation while private information promotes value claiming. To increase its share of the surplus, each party strives to conceal its own information and extract the private information of its counterpart. For example, a buyer might agree to a limited warranty in order to hide the fact that the good or service being purchased is of great value to her. Faced with incomplete information, the seller may screen for the relevant information by offering a choice between a contract with a complete disclaimer and one with a full warranty. Low-valuing buyers, in contrast, may be eager to communicate their relatively low valuations but have difficulty doing so credibly. They may signal their low valuations by agreeing to a complete disclaimer. Where the parties use nonprice terms to screen or to signal, as the case may be, these terms are likely to be inefficient.

The danger of inefficient terms resulting from screening or signaling is well known. What is significant for our analysis is the more complicated question whether the allocation of bargaining power changes strategies and thereby the degree of inefficiency. In Part IV, we demonstrate with a numerical example that inefficiencies are most severe when there is significantly unequal bargaining power in either direction. In

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54 See supra note 53 and infra Part III and note 84.

55 Professor Jason Johnston examines the effect of bargaining power on contracting for caps on damages for breach: specifically, the decision to accept or opt out of the rule in Hadley v. Baxendale, 156 Eng. Rep. 145 (1854). Johnston demonstrates that where the seller is a monopolist, its high-value buyer would hesitate to ask for higher caps because this would inform the seller that there is more value to extract by exploiting its market power. For its part, however, the seller has the incentive to screen by price/quality discriminating, in the manner described in Subsection IV.B.1 below. Johnston, supra note 4, at 616, 636–37; see also Ayres & Gertner, supra note 4, at 735–36. Professors Ian Ayres and Robert Gertner suggest that the efficient liquidated damages provision (given buyer type) would be agreed to if the market were competitive instead. Ayres & Gertner, supra note 4, at 742. In their model, the seller’s probability of breach does not depend on buyer type. Hence, once the buyer and the seller fix the size of the liquidated damages, the seller’s expected liability is the same for all types of buyer, that is, regardless of the buyer’s loss from breach. This is not the case for the nonprice terms we examine in Part IV. For instance, even when the size of the warranty is fixed, the cost of serving a buyer under the warranty term depends on the buyer type since the probability of claiming that warranty depends on the characteristics of the buyer.
terms of market concentration, they are most severe either when there is a monopoly (excessive screening) or perfect competition among sellers for buyers (excessive signaling or cream skimming). The party motivating the inefficient nonprice term in this way is the one with the bargaining power. The intuition is that the dominant party is willing to accept the consequent incremental loss of surplus in order to improve its share. The results are consistent with those from the industrial organization literature.

In Part V, we show that when the parties share the surplus more "evenly," each party has less of an incentive to engage in either screening or signaling, and the agreement they reach is more efficient. We define more even bargaining power in three ways. In the first, we introduce some competition by allowing another seller (an entrant) to possibly compete against an existing seller (an incumbent). In the second, the power of commitment is reduced by allowing the contracting parties to renegotiate the original contract with some chance. In the third, the seller’s power to dictate the terms is curtailed by allowing the buyer to make a counteroffer with some delay.

In each of these cases, we demonstrate the key result that the conditions of more even bargaining power can mitigate or even eliminate the inefficiencies of screening and signaling through nonprice terms. While the three variations require different game theoretic presentations, they share a common theme. When one party deliberately imposes an inefficient nonprice term and leaves an unrealized surplus on the table, it provides a strong incentive to others to capture the unrealized surplus and eliminating the inefficiency. In the first variation, that incentive is given to a competitor (entrant); in the second, to the seller through renegotiation; and in the third, to the buyer. In the process, we argue that it is important to strike a proper balance—for instance, by not introducing too much competition—so as not to give the other too much bargaining leverage. The Appendix presents a more general model in which a social planner (mechanism designer) can choose what types of contract to offer to the buyer and the seller. The model shows that when the social planner only cares about the seller’s or the buyer’s welfare, the social planner will also impose inefficiency on the contract, but when the social planner cares about them more evenly, such inefficiency gets mitigated or eliminated.

Finally, there is one more context in which bargaining power may have an effect on contract design: two-staged negotiations through
agents. First, a term sheet, letter of intent, or similar document settles the price and other key terms. Second, a later negotiation (typically through lawyers) settles the remaining nonprice terms for the definitive contract.

**D. Bargaining Power in Two-Staged (Price-First) Negotiations**

Any given contract term is unlikely to yield value to both parties. Therefore, logrolling is an essential element for creating value in bargaining. A buyer agrees to a lower quality of product, for example, in return for an earlier delivery date or a lower price. In commercial deal making, the broadest opportunity to create value in this way exists when parties can trade nonprice terms for adjustments in price. For this reason, it would seem optimal to leave the price term open until all other terms have been settled. Negotiations may nevertheless fail to reach the surplus-maximizing deal because of the obstacles discussed in the previous Section. But fixing price at an earlier stage would further limit opportunities for value creation.

Although price terms are usually determined after the nonprice terms have been set, this is not always the case. For example, in commercial loans, private equity investments, and corporate acquisitions, many terms are agreed upon after the price is settled.\(^{56}\) In the first stage of negotiations, the parties negotiate price and key nonprice provisions, often without their lawyers.\(^{57}\) This stage typically concludes with the signing of a document such as a term sheet, letter of intent, or memorandum of understanding, which is not legally binding.\(^{58}\) The parties then turn over the second stage of negotiations to their lawyers to work out the details in a definitive contract, including representations and warranties, closing conditions, covenants, and termination rights. These terms are usually settled without adjustment to price. The parties would probably have an expectation of these terms when they struck a price in the first stage (perhaps what is “market” at the time). If the second-stage terms fall outside a range of these expectations, the parties may be compelled to reopen the price.\(^{59}\) Although the first-stage agreement is not legally

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\(^{56}\) One might contrast these deals with similar transactions, such as public or private offerings of securities, in which these terms do appear to be priced after they are settled.


\(^{58}\) Id. at 59–60.

\(^{59}\) See, e.g., Mnookin et al., supra note 53, at 129–35 (“Lawyers . . . bear primary responsibility for translating into legally recognizable concepts the parties’ preliminary understand-
binding, there would be nonlegal costs to allowing the deal to collapse after this point. This leaves lawyers with a meaningful space within which to bargain on behalf of their clients over nonprice terms.

This arrangement leads to a peculiar process in the second bargaining stage between the lawyers, during which the two sides cannot use the price term in their efforts to create value by logrolling.60 Consider, for example, a corporate acquisition in which the price is set in a letter of intent before many of the terms—particularly, representations and warranties, covenants, closing conditions, and termination rights—are negotiated by the lawyers. Although the letter of intent is usually not binding, parties rarely adjust the price to compensate for concessions in these terms in either party’s favor. In a collective effort to integrate the best practices in the acquisition field, the American Bar Association appointed a task force charged with producing and updating a Model Stock Purchase Agreement.61 For our purposes, it is particularly significant that the report repeatedly emphasizes the divergent positions of buyers and sellers. The preliminary note, for example, describes the document as follows:

The Model Agreement has been prepared as a resource for a buyer’s first draft of a stock acquisition agreement. In a buyer’s first draft, the provisions generally favor the buyer and are not necessarily typical of the final language in a fully negotiated agreement and consummated transaction. . . . Sellers usually will not agree to all the proposed provisions, and their counsel can be expected to negotiate for language more favorable to them. The commentary identifies some sections of
the Model Agreement that are likely to prompt objections by a seller, but most, if not all, provisions are negotiable.62

The note lists three factors that may influence the scope and content of the ultimate agreement, the second of which is “the relative negotiating positions of the parties”.63

Where the target is highly sought-after and there are competing offers, a seller may view some of the provisions of the Model Agreement as too aggressive or otherwise inappropriate. . . . On the other hand, if the target is financially distressed or the seller is otherwise in a weak bargaining position, the buyer might be even more demanding in the draft it presents to the seller.64

We can illustrate the perspective of the task force through its comments on two types of provisions: seller representations and the closing condition requiring no Material Adverse Change (“MAC”). Seller representations are among the terms negotiated between the lawyers, and the representations must be true in order for the deal to close.65 The note describes the conflict between the parties:

The buyer typically will ask the seller to bear most of the risk associated with discoveries that directly or indirectly relate to the target’s business prior to the closing—issues that may be material to pricing the acquisition. The seller may counter that unknown contingencies are inherent in operating any business and should be borne by the owner of the business at the time they arise.66

Similarly, the definition of MAC sets the contingencies under which the buyer can walk away from the deal at closing. The comment states:

Buyers generally prefer a broad MAC provision such as the one used in the Model Agreement. A broadly drafted MAC provision is thought to provide buyers with greater protection, as it gives buyers greater flexibility to terminate or renegotiate an acquisition agreement in the event of unforeseen adverse events that are not described in the

62 Id. at xi.
63 Id. at xii. The other two factors are the size of the transaction and whether the target is a subsidiary of another corporation. Id.
64 Id.
65 The agreement may also provide that the representations survive closing.
66 ABA, Mergers & Acquisitions Comm., supra note 61, at xi.
agreement. . . . Sellers will want to minimize Buyers’ ability to walk away from or renegotiate the agreement . . . . In this regard, Sellers will try to limit the definition of MAC to restrict the events or occurrences that could trigger the MAC condition . . . . One way Sellers may further narrow MAC provisions is by requesting exceptions (“carve-outs”) to the MAC definition.67

The breadth of the MAC definition is perceived to be determined by bargaining power. Lawyers and business analysts observed that MAC conditions were “seller-friendly” and contained more carve-outs when private equity firms were flush with funds before the financial crisis. After the crisis, credit tightened and buyers gained bargaining power, leading to more “buyer-friendly” provisions with fewer carve-outs.68

Under what we have labeled the irrelevance proposition of bargaining power, this analysis is puzzling. Like many other terms, representations and warranties allocate risks and might be thought of as insurance products within acquisition agreements. For a variety of possible reasons, one party can bear the risk at lower cost, and the contract can create value by providing that this party will insure the other party against the risk, for a price.69 Both parties can be better off and therefore should agree to

67 Id. at 31–33.
68 A report out of the Wharton Business School in 2007 quoted William Parish, Jr., then a partner in the Houston office of the law firm of King & Spalding: “In addition to record prices, the competition for private equity deals is altering the terms for deals in favor of sellers . . . .” Knowledge@Wharton, Private Equity Bidding Wars: When Capital-Rich Funds Compete, Intangibles Win the Deal 2–3 (2007), available at http://knowledge.wharton.upenn.edu/article.cfm?articleid=1721. Parish cited, in particular, the carve-out of industry risk from the scope of material adverse change and the shortening of periods during which sellers agree to indemnify buyers (from three years to a year or less). Id. In 2008, the law firm of Nixon Peabody published a report of its review of acquisition agreements dated from June 1, 2007 to May 31, 2008. Nixon Peabody LLP, Seventh Annual MAC Survey 2 (2008), available at http://www.nixonpeabody.com/linked_media/publications/MAC_survey2008.pdf. The report stated: “[W]hile the MAC definitional elements were slightly narrower than in the prior year, we noted a decrease in the number of MAC exceptions . . . indicating the advancement of buyers’ bargaining power during this period.” Id. at 4. The shift to more buyer-friendly terms is “likely due at least in part to a lack of credit available to finance transactions, and sellers’ understanding that they must decrease their expectations to get a deal done.” Id.
69 MAC clauses are understood to promote the following two objectives: first, the buyer’s contingent option to terminate gives the seller the incentive to maintain the value of its assets between the time of the contract and closing (the moral hazard problem). Second, the seller’s willingness to grant such an option signals its information as to the financial and economic condition of the target (the adverse selection problem). At the same time, most MACs are subject to carve-outs—defined material changes that do not trigger such a termination op-
that risk allocation, regardless of relative bargaining power. Yet, like the authors of the model agreement, practitioners frequently view these negotiations as zero-sum. While terms can be traded within this stage, the inability to trade off risk allocation against a price adjustment removes significant potential value from the table. In this respect, bargaining power is a determinant of the nonprice terms because the outcome of the second stage is constrained and predominantly distributional.

Yet, even in this setup, the impact of bargaining power is complicated. Suppose that the parties agree to the price in the first stage and leave to the second stage the scope of the buyer’s option to walk away from the deal under a MAC clause. If the seller has superior bargaining power, then it might secure a higher price than it otherwise would during the first stage. In the second stage, the parties’ lawyers negotiate the carve-outs from the buyer’s MAC condition, among other terms. Suppose the seller derives bargaining power from its greater patience (the buyer faces more time pressure to have the deal signed). The seller’s attorney can then present the buyer with a take-it-or-leave-it offer and get a more extensive carve-out from the MAC. The buyer may or may not be able to get a countervailing concession on another nonprice term at this stage. A buyer anticipating this in the first stage lowers its reservation price accordingly. Since the seller gets the greater portion of the bargaining surplus, the buyer’s anticipated exercise of the seller’s power in the second stage in fact harms the seller (more than the buyer) in the first stage. Thus, the seller has the incentive to precommit to limit the scope of its bargaining power in the second stage, in order to secure a higher price. In the two-stage bargaining process, this may be difficult to do; the buyer will presume an unfavorable outcome in the second stage (of course, as noted above, within some range of expectations). As a result, the nonprice terms negotiated in the second stage may vary from “seller-friendly” to “buyer-friendly,” depending on which party has bargaining power. Nonprice terms may be inefficient as a result.

The buyer’s inability to observe private information held by the seller may also explain “seller-friendly” and “buyer-friendly” MACs. First, as

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These carve-outs describe exogenous contingencies, such as the general downturn in the economy or seller’s industry, that are typically outside the control and private knowledge of the seller. See Albert Choi & George Triantis, Strategic Vagueness in Contract Design: The Case of Corporate Acquisitions, 119 Yale L.J. 848, 865–70 (2010). We also discuss a third objective: facilitating renegotiation in case the deal turns out to be unattractive before closing. Id. at 869–70.
we described in the context of loan covenants, changes in the supply or demand for acquisitions can also exacerbate or mitigate the underlying moral-hazard and adverse-selection problems. Given the target seller’s private information as to its value, price terms may function imperfectly as a means of adjusting for supply-demand imbalance or changing the division of surplus. In particular, a price change may make moral hazard or adverse selection more severe. The parties may improve the efficiency of their deal by using nonprice terms instead of shifting value from one party to the other.\(^7\)

Second, the asymmetric information about the target’s value may encourage either the seller or the buyer to screen or signal, respectively. We demonstrate at greater length in Part IV that these actions can give rise to inefficient contract design, particularly at the extreme ends of the bargaining range at which either the seller or the buyer is the residual claimant of the surplus. The party with such bargaining power may use the breadth of the MAC clause to reduce the counterparty’s informational advantage, rather than to enhance the surplus by addressing the moral-hazard and adverse-selection obstacles. When the seller enjoys (complete) bargaining leverage, the seller could use different MACs to screen different types of buyers. The buyer whose reservation value is less sensitive to an external shock would be more willing to sign a narrow MAC (or broader carve-outs) than the buyer whose reservation value is more volatile. By offering a combination of different MACs with corresponding prices, the seller can better extract the surplus from the transaction. A buyer with bargaining power might similarly use different MAC and price combinations to signal a more volatile reservation value, so as to pay a lower price for the target. These screening and signaling efforts, respectively, do not increase the size of the surplus. In fact, they may compromise the MAC goals of controlling the seller’s moral hazard. We demonstrate in Section V.C that the parties are more likely to agree to the efficient breadth of a MAC if their bargaining power is more even. This is a rough hypothesis at this point, but it is at least an attempt to gain some insight into the role of bargaining power in the design of these terms.

In sum, the bargaining power irrelevance proposition rests on the premises that the parties are risk neutral and that there are no information imperfections or other transaction costs. We have suggested a

\(^7\) Choi & Triantis, supra note 14 (manuscript at 4).
variety of ways in which bargaining power may be relevant when these assumptions are relaxed. Each way can be elaborated beyond our brief introduction in this Part and we leave this to future work. In Parts III, IV, and V, we examine in greater detail the impact of bargaining power in cases of asymmetric information, particularly where one party has private information as to its reservation price and either tries to conceal it or cannot readily reveal it.

III. PRODUCT QUALITY UNDER MONOPOLY AND PERFECT COMPETITION

In the industrial organization literature in economics, a body of scholarship analyzes whether, all else equal, the product quality offered by a monopolist or in perfect competition is different from that of a social planner seeking to maximize social welfare. This is relevant to our inquiry because the terms of a contract are elements of the quality of the underlying product. Consider first the monopolist that sells a single good at a single price in a given market. Under the standard assumptions, we know that the monopolist will sell a lower quantity than optimal, thus creating a dead-weight loss. The reason is straightforward. The monopolist knows that an incremental decrease in price brings additional customers, but at a loss of revenue from all other consumers who were willing to make the purchase even at the higher price. While the second effect would yield no loss in social welfare, the monopolist finds it costly. To minimize the effect of this infra-marginal revenue loss, the monopolist charges a price higher than the marginal cost of production and serves fewer customers than its competition.

When choosing the level of quality to be offered to its consumers, the monopolist chooses the quality according to the preferences of the marginal buyer—the buyer who is just indifferent between buying and not buying at the monopolist’s price. If the marginal buyer values an incremental increase in quality at least as much as the incremental cost to the monopolist, then the monopolist improves the quality for everyone, but not otherwise. If all buyers share homogeneous preferences for quality, then the monopolist provides the optimal quality of contract terms (albeit at a supra-competitive price). However, if the marginal buyer has a higher willingness to pay for quality than the infra-marginal buyers, the infra-marginal buyers will be compelled to purchase the additional quality even though they would be unwilling to pay for it. Conversely, if the infra-marginal customers would pay for an increase in quality, but the marginal buyer assigns an incremental valuation lower than the in-
cremental cost, the monopolist offers the higher quality to no one. Thus, if buyer preferences are heterogeneous, the quality offered by a monopolist may be higher or lower than the optimal.71 The social planner, on the other hand, would base the quality on the preferences of the average buyer. Hence, as long as the preferences of the average buyer and the marginal buyer are not identical, the quality chosen by the monopolist differs from that which would maximize social welfare.

The analysis so far assumes that the market can provide product with only one level of quality. Many types of contract provisions confer different values to different buyers. The three examples at the beginning of this Article illustrate this claim. A warranty is more valuable to a buyer who uses the good more frequently and intensively. A franchisee is more concerned about sudden termination if it has made a large investment in the franchise or if its location is more vulnerable to short-term shocks. A seller benefits from litigating in its home jurisdiction if it anticipates more rather than fewer disputes over its performance, particularly those involving large monetary claims. In addition, as we emphasize below, the cost to a contracting promisor is also likely to vary with the type of buyer for similar reasons. In evaluating the effect of market or bargaining power on contract terms rather than the physical quality of products, not only should we assume heterogeneity of preferences among buyers but also that the market may offer more tailored products that cater to differing preferences.

When buyers have heterogeneous preferences over quality and the monopolist can offer different price-quality combinations, the monopolist can increase its profits by discriminating among its buyers, on the basis of price, quality, and contract terms. If the monopolist knew each buyer's preferences, it would offer to each customer the quality and contract terms that would maximize the surplus and charge a price that would allow the monopolist to capture the entire surplus. If the monopolist had this information and discriminated, market power would not distort quality, and the irrelevance proposition would be borne out. The buyer who places a higher value on warranty is offered an extended warranty clause at a higher price, while a buyer who values it less purchases a limited warranty at a lower price. Better yet, even if two buyers place

the highest value on extended warranty, the monopolist will offer the same extended warranty to both buyers, but at different prices.

Price and quality discrimination on the basis of contract might be quite effective because the monopolist can effectively prevent arbitrage where low-valuing customers would sell their rights to high-value buyers. Warranties are often expressly nonassignable, for example, as are the franchises and purchase orders introduced earlier. The bigger problem facing the monopolist, rather, is that, in most cases, it lacks information about its customers' individual valuations. It may nevertheless attempt to capture more of the consumer surplus through price discrimination, and this may lead to the supply of inefficient quality.

If the monopolist cannot observe its customers' individual valuations, it might try to use variables related to their willingness to pay. For example, if lower-valuing buyers tend to buy fewer products (for example, because of less wealth), the monopolist may charge a higher unit price for larger quantities, assuming it can prevent resale. Another method is to offer a range of products, or products of different quality, in order to smoke out the higher-valuing buyers. A monopolist seeking to maximize its profit may provide lower-than-competitive quality to all customers other than those who value quality the highest. By offering a menu of price-quality options, the monopolist separates customers according to their preference for quality.

Whether the discrimination is by product quality or contract terms, the lower-valuing customers may receive suboptimal quality. In fact,

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72 Professor Tirole offers the example of auto manufacturers extracting the surplus from high-valuation consumers who value luxury and prestige. He notes that the profit margins on top-of-the-line cars and optional equipment are generally higher than those on basic cars and equipment, suggesting the existence of quality premia. He also suggests that this may lead the monopolist to offer too many products. Tirole, supra note 71, at 158.

73 Michael Mussa & Sherwin Rosen, Monopoly and Product Quality, 18 J. Econ. Theory 301, 301 (1978). The authors assume that the monopolist seller knows the general distribution of tastes and demands in the market, but cannot distinguish among buyers prior to sale and cannot prevent resale in other markets. They also assume constant costs of producing a given quality and increasing marginal costs of higher quality items. For a discussion of quality discrimination and its consequences, see David Besanko et al., Monopoly and Quality Distortion: Effects and Remedies, 102 Q.J. Econ. 743, 743–44 (1987). For a discussion of quality discrimination in healthcare, see Martin Gaynor, What Do We Know About Competition and Quality in Health Care Markets? 4–8 (Nat’l Bureau of Econ. Research, Working Paper No. 12301, 2006).

74 See Besanko et al., supra note 73, at 749; Sherwin Rosen & Andrew M. Rosenfield, Ticket Pricing, 40 J.L. & Econ. 351, 352 (using example of intertemporal price discrimina-
under some conditions, the monopolist may maximize its profits by foregoing the lower-valuing customers altogether, in order to extract the surplus from the high-demand buyers. For example, a monopolist might discriminate by offering its product with limited warranty and giving each buyer an option to purchase additional warranty. By doing so, the monopolist can extract more surplus from those that place a higher value on extended warranty. Yet, buyers who value warranties less than others end up with an inefficiently limited warranty or inefficiently broad disclaimer, in order to prevent the high-valuing buyers from pooling with them.75

When the market is perfectly competitive and the buyers’ heterogeneous preferences are unknown to sellers, a different kind of inefficiency can arise. An often-cited example is that of an insurance market.76 Suppose the insurance buyers can be divided into two groups, one with a high chance of suffering from an accident and the other whose accident probability is low. Apart from the differing chances of an accident, everything else is the same across the two groups, including the degree of risk aversion. Given that both groups are risk averse and assuming that the insurance sellers (companies) are risk neutral, the social-welfare-maximizing solution is to provide both groups of buyers with full insurance (without, for instance, deductibles or co-pay).

When the insurance market is perfectly competitive but the insurance companies do not observe each buyer’s risk propensity (risk characteristic), the social-welfare-maximizing solution cannot be sustained, however. Suppose we start from the full insurance condition. A consequence of not being able to observe each consumer’s risk propensity implies that the insurance premium cannot be individually tailored: both the high-risk and low-risk consumers will be paying an average premium. Also, given that the market is perfectly competitive, each company offering insurance will just break even. The average premium charged by the insurance companies will be just enough to cover the average ex-

75 Another example may be found in the industry that is perhaps most notorious for its price discrimination—the airlines. The airlines restrict the flexibility to change or cancel low-fare tickets in order to extract more of the surplus from business travelers. Although it would seem that an airline could provide this flexibility at a lower cost than its value to many leisure travelers, it might refrain from doing so to protect its ability to price discriminate.

76 Stiglitz & Rothschild, supra note 17, at 629.
pected payouts. Because the premium will be equal to the expected or average payouts to all (both high-risk and low-risk buyers), there is, from the buyers' perspective, an indirect subsidy from the low-risk consumers to the high-risk consumers. That is, the low-risk consumers are being charged a premium that is too high relative to their risk propensity while the high-risk consumers are being charged a premium that is too low; each company will make money from low-risk consumers while losing money to high-risk consumers.

When the companies and the low-risk consumers realize this cross-subsidy, one of two things will happen. Either some companies will start offering less than full insurance (with positive deductible and/or co-pay) with a lower premium to attract the low-risk consumers, or the low-risk consumers themselves, if they have the power to control the terms of the contract, will offer to share some of the risk in return for a lower premium. And given that the companies were initially making profit on selling full insurance to low-risk consumers, they can design such a contract so as to keep the high-risk consumers away while making both the companies and the low-risk consumers better off. The first phenomenon is often called “cream-skimming,” in which companies skim the profitable segment of the market, while the second is called “inefficient signaling,” in which the consumers signal their value to the market by taking costly action (in this case, less-than-full insurance).

Of course, once the low-risk consumers have been skimmed away by some companies, the companies that are offering full insurance to high-risk consumers will no longer break even, and the initial full insurance equilibrium will fall apart. If there is an equilibrium at all, it will be one in which the low-risk consumers buy less-than-full insurance while the high-risk consumers purchase full insurance, and the companies selling insurance to either type will just break even by charging an actuarially fair premium.77

For this type of “unraveling” to occur, at least three conditions are important. First, the buyers in the market must have heterogeneous preferences and those preferences must be private information for the buyers. In the insurance market context, buyers had different risk propensities and that information was private. Second, a buyer’s differing preferences must affect not only the buyer’s willingness to pay for quali-

77 See Choi & Spier, supra note 17, at 2–3, for a more in-depth analysis of products liability and conditions under which equilibrium fails to exist.
ty but also the seller’s cost of providing that quality to the specific buyer. In the insurance market, each buyer’s risk propensity determines not only the buyer’s willingness to pay a certain premium, but also the seller’s cost of providing insurance to the buyer. Even with the same payout amount, the high-risk buyer will be more costly to the insurance company than the low-risk buyer. This is particularly relevant for various nonprice terms in contracts. Buyers may attach different values to different physical attributes of a product, but the seller’s cost of producing a certain physical attribute is usually invariant to the type of buyer consuming the product. In contrast, nonprice contract terms, such as warranty, termination, or dispute resolution clauses, will not only command different willingness to pay from a buyer but will also impose different costs on the seller depending on the type of buyer that purchases the product.

Third, the cream-skimming or the inefficient signaling result also depends on either the presence of many companies in the market (vigorous competition) or the buyer’s ability to control or dictate the terms of the contract. In other words, the market is heavily skewed in favor of the buyers and they have all the bargaining power against the sellers. If, for some reason, there isn’t as much competition among the sellers or the buyers’ ability to control the terms of trade are restricted, one would suspect that the inefficiency result may be mitigated or even disappear. In fact, the distortions caused by a monopolist in perfect competition seem to rely heavily on the condition that the market is very one-sided. Yet, we do not yet have a very good idea of what may happen when the market is more even handed. In Part V, we attempt to demonstrate how such distortions could disappear when the market conditions provide a more even playing field to contracting parties and, in the process, bridge the gap between the irrelevance proposition and the practitioners’ understanding of the importance of bargaining power.

IV. Effect of Uneven Bargaining Power Under Asymmetric Information

Suppose one seller and one buyer contract over the sale of a product. How much the buyer values the product (her reservation value or willingness to pay) and how much the product costs the seller to produce depend on two factors: buyer type and product quality. Starting with quality, the higher the quality, the more costly it is for the seller to produce, but the higher the buyer’s willingness to pay. For instance, if qual-
ity is represented by the warranty that comes with the product, a more extensive warranty will impose a higher cost on the seller but will also increase the maximum the buyer would be willing to pay for the product. Similarly, if the contract obligates the buyer to resolve dispute only in the seller’s state (or grants the franchisor a broad termination right), such a restrictive forum selection (or a broad termination) clause will reduce both the seller’s (the franchisor’s) cost and the buyer’s (the franchisee’s) willingness to pay. A forum selection clause that restricts litigation to the seller’s state (or a broad termination right) can also be thought of as providing low quality to the buyer (the franchisee).78

How much the buyer values quality and how much it costs the seller to produce a certain level of quality will also depend on various buyer-specific factors. A more extensive user will value an improvement in warranty more than a less frequent user. A more frequent user will also impose a higher warranty repair cost on the seller. Similarly, a litigious buyer may place a higher value on the right to bring a lawsuit in her home jurisdiction, and for the same reason this right is more expensive for the seller to provide. Finally, a franchisee with whom the franchisor is more likely to terminate the relationship will value restrictions on the franchisor’s termination right more than the franchisee who is likely to engage in a longer relationship with the franchisor. We aggregate these factors under the rubric of “buyer type.”79 We assume also that each buyer type’s valuation of the incremental value of the contractual provision is correlated with its respective valuations of the basic product.80

To succinctly represent these ideas, assume that the product can be manufactured at two different levels of quality: high or low. High-quality product imposes a higher cost on the seller but also increases the buyer’s willingness to pay. In addition, the buyer can be of two different types: type 1 or type 2,81 where the probability that the buyer is of type 1

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78 The cost of other types of terms may be much less affected by buyer type, such as a clause that stipulates damages. See Ayres & Gertner, supra note 4, at 736–37, 739 (showing that a competitive market leads to more efficient contracting around default liquidated damages provisions).

79 This is qualitatively similar to the story of how the true condition of a used car, known only to the seller, affects not only the seller’s reservation value but also how much the buyer is willing to pay for the car. See George A. Akerlof, The Market for “Lemons”: Qualitative Uncertainty and the Market Mechanism, 84 Q.J. Econ. 488, 489–92 (1970).

80 As mentioned earlier, it may be that a type-1 buyer’s more frequent and intense use of the basic product leads her to value more both the product and the contractual warranty.

81 Here we assume that there are two potential types of consumer while the seller type is fixed. This is done to simplify the analysis. The main implication of assuming no private in-
is \( \theta \in (0,1) \) and of type 2 is \( 1 - \theta \). For most of the analysis, we will assume that \( \theta = 1/2 \): each buyer type is equally likely. Both types of buyer value high quality more than low quality, but depending on quality level, the type-1 buyer is willing to pay more for the product, and it is also more costly for the seller to provide the quality for that buyer type. We can think of the type-1 buyer as the more frequent user of the product and the type-2 buyer as the less frequent, casual consumer. Since the type-1 buyer is more likely to make a warranty claim, warranty is valued more by the type-1 buyer. At the same time, provisions of any given level of warranty to the type-1 buyer are also more costly for the seller.

The following table summarizes the monetized values and costs that depend on both buyer type and product quality.

<table>
<thead>
<tr>
<th>Table 1: Production Costs and Reservation Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Quality</td>
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<tr>
<td>-----------------</td>
</tr>
<tr>
<td>Reservation Value</td>
</tr>
<tr>
<td>Low</td>
</tr>
<tr>
<td>High</td>
</tr>
<tr>
<td>Production Cost</td>
</tr>
<tr>
<td>Surplus</td>
</tr>
</tbody>
</table>

Note that when the quality of the product is low (for example, warranty is limited, forum is restricted to the seller’s state, or broader termination right to the franchisor) the type-1 buyer is willing to pay up to $190 while the type-2 buyer is willing to pay up to $170 for the product. For the seller, it costs $70 to offer low quality to the type-1 buyer and $50 to the type-2 buyer. The values and costs for the high-quality product (for example, extensive warranty, no restriction on forum, or narrower termination right) are analogous.

If we define social welfare as the buyer’s willingness to pay minus the seller’s cost, by assumption, the numbers in Table 1 imply that to max-

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82 By assumption, the type-1 buyer not only has a higher marginal willingness to pay (increase in reservation value of $60 when switched from low quality to high quality, as opposed to $30 for the type-2 buyer) but also higher absolute willingness to pay for quality ($250 versus $200 and $190 versus $170). Although this assumption may be reasonable in many settings, if it does not hold, it may be the case that the party with all the bargaining power might offer nonprice terms that are inefficiently high rather than inefficiently low.
imize social welfare, the seller should provide high quality to both types of buyer.\(^{83}\) By doing so, the surplus of $150 is realized from the type-1 buyer and $130 from the type-2. In expectation, the maximum expected social welfare is \(\theta \times $150 + (1 - \theta) \times $130\). When \(\theta = 1/2\), this is equal to $140. Finally, we assume that the buyer and seller realize zero utility and profit, respectively, if there is no sale. These are the parties' respective outside reservation values.

A. The Irrelevance Proposition Under Complete Information

When both the buyer and the seller are fully informed of each other's values and costs, regardless of the distribution of bargaining power, they will negotiate to achieve the surplus-maximizing result. They will choose the quality level to maximize the total surplus from the transaction while working out the bargaining issue through price. For example, suppose the seller has all the bargaining power. The seller, knowing to which type of buyer she is selling the product, will sell high-quality product to both types of buyer but charge two different prices: $250 to the type-1 and $200 to the type-2.\(^{84}\) By engaging in perfect price discrimination, the seller maximizes its expected profit by capturing all of the surplus: $150 from the type-1 buyer and $130 from the type-2 buyer for an expected profit of \(\theta \times $150 + (1 - \theta) \times $130\). Conversely, if the buyer has all the bargaining power, the type-1 buyer will offer to purchase high quality at $100, and the type-2 buyer will offer $70 for high quality. The expected buyer surplus will be equal to the maximum social welfare of \(\theta \times $150 + (1 - \theta) \times $130\). The only difference between these two polar cases will be the price at which the parties reach an agreement.

More generally, if we let \(\lambda \in [0,1]\) denote the fraction of the surplus that the seller captures in equilibrium (or the seller's relative bargaining power vis-à-vis the buyer), while both types of buyer will purchase high-quality product, the equilibrium price for the type-1 buyer is $100 +

\(^{83}\) The assumption that a single level of quality (high quality in the example) maximizes the surplus from both buyer types is not important but is used to simplify the analysis. In the Appendix, we provide a model in which optimal qualities differ based on buyer type.

\(^{84}\) To make sure that the buyer will make the purchase, the prices have to be slightly less than the buyer's reservation value, for example, $249.99 and $199.99. This type of tie-breaking will be common throughout the numerical examples, and, for simplicity, we will assume that when the buyer (or the seller) is indifferent between buying and not buying (selling or not selling), the buyer will purchase (the seller will sell).
The Effect of Bargaining Power

\( \lambda($150) \), and, for the type-2 buyer, \( 70 + \lambda($130) \). Note that as \( \lambda \) rises, so do the equilibrium prices. When \( \lambda = 1 \), denoting full bargaining power for the seller (or giving all the surplus to the seller), prices equal the buyer type's respective willingness to pay. Similarly, when \( \lambda = 0 \) (when the buyer has all the bargaining power), the prices equal the seller's respective costs.

Table 2: Equilibrium Under Symmetric Information

<table>
<thead>
<tr>
<th>( \lambda \in [0,1] )</th>
<th>Type-1 Buyer</th>
<th>Type-2 Buyer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equilibrium Product Quality</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Equilibrium Price</td>
<td>( 100 + \lambda($150) )</td>
<td>( 70 + \lambda($130) )</td>
</tr>
<tr>
<td>Consumer Surplus</td>
<td>( (1 - \lambda)($150) )</td>
<td>( (1 - \lambda)($130) )</td>
</tr>
<tr>
<td>Producer Surplus</td>
<td>( \lambda($150) )</td>
<td>( \lambda($130) )</td>
</tr>
<tr>
<td>Total Surplus</td>
<td>$150</td>
<td>$130</td>
</tr>
</tbody>
</table>

This result yields the bargaining power irrelevance proposition under the strong assumption of complete and symmetrical information: irrespective of their relative bargaining power, contracting parties will always choose the efficient, surplus-maximizing nonprice terms and work out the bargaining power issue only through price. As we will see in the next section, the combination of bargaining power and asymmetric information leads to inefficient nonprice terms.

B. Private Information on Buyer Type

Suppose that the buyer knows how much she is willing to pay for quality (which type she is), but the seller does not: when the seller meets the buyer, the seller only knows that the buyer is type-1 with probability \( \theta \) or type-2 with probability \( 1 - \theta \). Under this assumption, the allocation of bargaining power determines whether the parties will agree to an efficient quality of nonprice term. As in the complete, symmetric information.

\[ \text{We assume that it is the seller, not the buyer, who lacks the relevant knowledge about the buyer's preferences. This assumption seems realistic since, presumably, the buyer knows more about her preferences than the seller. We can flip the assumption and let the seller be aware of the buyer type while the buyer is ignorant of her preferences, but this will not change the qualitative results. In reality, private information will run on both sides: while the buyer would know more about her preferences she wouldn't necessarily know much about the seller's cost structure. We stay away from such complication to keep the analysis tractable.} \]
mation case, we first start with two polar cases: when either the seller or the buyer has all the bargaining power. In the next Section, we turn to the more complicated examples of "even" distribution of bargaining power.86

1. Dominant Seller

Suppose the seller has all the bargaining power. In this Subsection, we represent the bargaining power as the ability to make a take-it-or-leave-it offer to the buyer, without competition, which cannot be subsequently renegotiated. If the seller were to provide high quality to both buyer types, the seller would not be able to charge two different prices for high quality since she would not know which type of buyer she was dealing with. Unless the price is so high to keep the type-2 buyer from purchasing at all ($p > 200$), both types of buyer will simply choose the offer with the lower price. With that constraint,87 the profit-maximizing price the seller can offer for high quality and still be able to sell to both types of buyer is $200. If the seller were to charge a higher price, the type-2 buyer would not buy, and lowering the price would only increase the buyer's surplus and reduce the seller's profit. With $200, and when both buyer types accept the offer, the seller's expected profit is $200 —

86 The class of models we present in this Section is known as bargaining games with private information. In these models, as soon as the informed party's private information is revealed to the uninformed party, there is an immediate agreement or complete convergence of posterior beliefs. See John Kennan & Robert Wilson, Bargaining with Private Information, 31 J. Econ. Literature 45, 45–50 (1993), for a survey of this class of bargaining games. Within the game theory literature, there is a different strand of models that analyzes bargaining with "non-convergent" priors, in which even after the revelation of the informed party's information, there is no immediate agreement about the state of the world, or no immediate convergence of players' posterior beliefs. See, e.g., Muhamet Yildiz, Bargaining Without a Common Prior—An Immediate Agreement Theorem, 71 Econometrica 793, 808–09 (2003). In those cases, whether the parties will agree immediately (whether there will be an inefficient delay in agreement) will depend a lot on how fast each player will be able to update her beliefs (e.g., how optimistic or pessimistic one remains after a communication). For the sake of tractability, we do not deal with this latter, important strand of literature.

87 If the proportion of high-value buyers is sufficiently high ($\theta > 13/18$), the seller might be able to increase her profit somewhat by providing a single contract that is attractive only to a type-1 consumer: high quality at a price of $250. In our model, the monopolist is using both the price and nonprice terms to screen buyers. Professor Alan Schwartz suggests that when trade is uncertain ex post and the buyer is privately informed of the surplus, the monopolist may use the initial price and liquidated damages (down-payment) to screen buyer types. We can think of liquidated damages, which are similar to warranty, as being the "nonprice" term in our model. See Alan Schwartz, Price Discrimination with Contract Terms: The Lost-Volume Problem, 12 Am. L. Econ. Rev. 394, 413–16 (2010).
\[ \{\theta \times \$100 + (1 - \theta) \times \$70\}. \] The seller will get $200 for certain, and will incur an expected cost of \( \theta \times \$100 + (1 - \theta) \times \$70. \) When \( \theta = 1/2, \) the expected cost is $85, and the expected profit is $115.

When the seller cannot identify the buyer type, the seller’s ability to capture surplus from the type-1 buyer becomes limited. The problem with offering high quality to both buyer types is that, although it is socially optimal, it is not profit-maximizing from the seller’s point of view. At $200 for high quality, the type-1 buyer realizes a surplus of $50 and this represents a foregone opportunity (an opportunity cost) to the seller. Had the seller been able to identify the buyer type, she would have been able to engage in perfect price discrimination and earned an additional $50 from the type-1 buyer. Due to the buyer’s private information, even though the seller has all the bargaining power, the seller is letting the type-1 buyer enjoy a significant amount of surplus.

When faced with such information obstacles, the seller can do better by making a menu of offers with different levels of quality. Suppose, instead of offering high quality at $200, the seller makes the following menu of offers: \((p_1, q_1) = (\$230, h)\) and \((p_2, q_2) = (\$170, l)\). That is, the buyer is given a choice between purchasing high-quality product at $230 or low-quality product at $170. Each type of buyer, presented with such a choice, will choose whichever maximizes her surplus. For the type-2 buyer, since she is willing to pay only up to $200 for high quality, the first offer is clearly unattractive. With respect to the second offer, given her willingness to pay $170 for low quality, she would be willing to choose that option, although she will earn no surplus. When \( p_2 \) is slightly below $170, the type-2 buyer will choose the second option. What about for the type-1 buyer? If she were to accept the second offer, since she is willing to pay up to $190 for low quality, she would realize a surplus of $20. Similarly, if she were to accept the first offer, her surplus would be also $20. Again, when \( p_1 \) is slightly below $230, the type-1 buyer will choose the first option.

When the buyer type is thus separated, the seller will enjoy a larger expected profit. Recall that when the seller was offering high quality to both buyer types at $200, the seller’s expected profit was \( \theta \times \$100 + (1 - \theta) \times \$130. \) The seller’s expected profit, when the buyer type is separated with the menu, is \( \theta \times (\$230 - \$100) + (1 - \theta) \times (\$170 - \$50) = \theta \times \$130 + (1 - \theta) \times \$120. \) Compared to the previous case, the seller is grabbing a higher fraction of the surplus from the type-1 buyer (\$130 versus \$100) while sacrificing some profit with re-
spect to the type-2 buyer ($120 versus $130). So long as the chances of facing the type-1 buyer are not too small, making such a tradeoff will make sense for the seller. When $\theta = 1/2$, for instance, the seller's expected profit will increase from $115 to $125. The following table compares the two outcomes.

Table 3: Equilibrium Comparison When Seller Has All the Bargaining Power

<table>
<thead>
<tr>
<th>$\theta = 1/2$</th>
<th>$(p, q) = (200, h)$</th>
<th>$(p_1, q_1) = (230, h)$</th>
<th>$(p_2, q_2) = (170, l)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type-1’s Surplus</td>
<td>$50$</td>
<td>$0$</td>
<td></td>
</tr>
<tr>
<td>Type-2’s Surplus</td>
<td>$20$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seller’s (Expected) Profit</td>
<td>$115$</td>
<td>$125$</td>
<td></td>
</tr>
<tr>
<td>Total (Expected) Surplus</td>
<td>$140$</td>
<td>$135$</td>
<td></td>
</tr>
</tbody>
</table>

An important point about the example is that, even though offering high quality to both buyer types is socially optimal, the seller is deliberately choosing suboptimal quality for the type-2 buyer. Such reduction in quality stems from the seller’s desire to exercise its bargaining power and maximize profit. When the seller can dictate the terms of the trade, the seller becomes the de facto residual claimant of the transaction. When the seller knew which buyer type she was facing, she was able to capture all the contractual surplus by selling the same high-quality product at two different prices. When the seller cannot engage in such perfect price discrimination due to lack of information on buyer type, she is inclined to introduce inefficiency in the transaction to extract more of the buyer’s surplus. In the current example, by offering low-quality product with a price that is sufficiently unattractive to the type-1 buyer (but attractive to the type-2 buyer), the seller can induce the buyer to “reveal” her type and is better able to reduce, albeit not completely, the type-1 buyer’s surplus. In the process, however, contractual surplus for the type-2 buyer is inefficiently reduced.

Using the product warranty as an example, suppose we equate high quality with “extensive” warranty and low quality with “limited” warranty and let the type-1 buyer serve as the frequent user of the product and the type-2 buyer as the infrequent user. When the seller was offering $200 for the product with extensive warranty, the extensive user was en-
joying a surplus of $50, but both types of user were able to enjoy the socially optimal level of warranty. When the seller wants to maximize her profit, instead of offering the product with extensive warranty at $200, the seller gives the buyer a choice: the buyer can purchase the product with limited warranty at $170, but by paying an additional $60, she can get an extensive warranty. With these choices, the casual user will not find it worthwhile to pay $60 to obtain the extensive warranty while the extensive user will. The seller will increase her expected profit from $115 to $125 and reduce the type-1 buyer’s surplus from $50 to $20, but the type-2 buyer will be stuck with an inefficiently limited warranty.

The fact that the seller’s bargaining power is playing an important role can also be demonstrated using the following thought experiment. Suppose, due perhaps to regulation, that the seller cannot charge more than $210 for the high-quality product. Because of this cap, if the seller were to price-quality discriminate, she would have to leave a larger surplus for the type-1 buyer. At the same time, because the seller’s power of extracting surplus from the buyer is more limited, her incentive to introduce inefficiency to the type-2 buyer is also reduced. To see this, if the seller were to offer two different contracts to separate buyer types, she would now offer \((p_1, q_1) = (210, h)\) and \((p_2, q_2) = (170, l)\). Because of the limit on the seller’s bargaining power, her expected profit is reduced to $115, which is no higher than the profit the seller could generate by offering both types high quality at $200. If the price ceiling is between $200 and $210, the seller no longer has any incentive to engage in price-quality discrimination. This example demonstrates that the incentive to produce quality distortion depends crucially on the party’s ability to extract surplus from the other—in other words, its relative bargaining power.

2. Dominant Buyer

The quality distortion in the previous example resulted from the seller’s desire to minimize the buyer’s rent. It is natural to ask whether shifting bargaining power to the buyer would correct the distortion. Unfortunately, however, fully empowering the buyer introduces a different kind of distortion to the transaction. We turn to the case in which the buyer has all the bargaining power and the buyer is allowed to make a take-it-or-leave-it offer (without competition from other buyers or an opportuni-
ty to renegotiate) to the seller. Given the parameters in our example, letting the buyer make a take-it-or-leave-it offer is equivalent to having perfect competition in the market, in which a large number of sellers make offers and the fully-informed buyers choose the most attractive among them.

When the buyer has all the bargaining power, the seller’s equilibrium profit will be reduced to zero (in expectation). This result is in contrast to the previous case where the seller, with full bargaining power, was unable to completely eliminate the type-1 buyer’s surplus. The reason for the difference stems from the assumption that while the buyer has private information about her preferences, the seller does not. There is no seller “type” that is kept hidden from the buyer in our analysis. When the buyer has all the bargaining power, the buyer will be able to, in equilibrium, capture the entire surplus from the transaction. If social welfare were to be maximized, both types of buyer should offer to purchase high quality at a price equal to the average cost of production: \( p = \theta \times 100 + (1 - \theta) \times 70 \), which is equal to $85 when \( \theta = 1/2 \).

The problem with this solution, however, is that the type-1 buyer is receiving a great benefit by paying a price that lies below the production cost \( (p < 100) \) while the type-2 buyer is paying a price higher than the production cost \( (p > 70) \). The type-2 buyer indirectly subsidizes the type-1 buyer, and the type-1 buyer captures more than the surplus from the transaction \( (250 - p > 150) \) while the type-2 buyer gets less \( (200 - p < 130) \). Using the warranty example, when the seller offers the product with an extensive warranty at a single price (which may equal the average cost of servicing both types), the infrequent users will be subsidizing the more frequent users of the product. Another example may be that of health insurance contracts. When an insurance company charges an identical premium (with imperfect screening) to both the healthy and the less healthy consumers, the healthy consumers will be subsidizing the less healthy.

Can the type-2 buyer somehow break this indirect subsidy and enjoy a larger surplus? The fact that the seller cannot identify buyer type and

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88 The problem of inefficient quality to some segment of consumers, in that case, is often noted as “cream-skimming,” rather than “inefficient signaling.” See, e.g., Choi & Spier, supra note 17, at 27.

89 Indeed, the theoretic approach of allowing the buyer to make a take-it-or-leave-it offer is not significant. Even if the buyer still gets to make a take-it-or-leave-it offer, so long as there are multiple sellers and no entry barrier, the equilibrium presented below will hold.
that the type-2 buyer is subsidizing the type-1 buyer implies that the type-2 buyer will have an incentive to make a differentiating offer that would make better off both her and the seller. Consider this deviation: instead of offering high quality at price equal to \( \theta \times \$100 + (1 - \theta) \times \$70 \), suppose the type-2 buyer offers to purchase low-quality product at price \$51. If the seller were to accept this offer, knowing that this is coming from the type-2 buyer, the seller would realize a profit of \$1, as opposed to just breaking even. For the type-2 buyer, making this (unilateral) deviation is better, since by doing so, she realizes a surplus of \$119, as opposed to \$115 (assuming \( \theta = 1/2 \)).

When the type-2 buyer thus realizes that she is paying too high a price for the high-quality product (due to indirect subsidy to the type-1 buyer), she has an incentive to separate herself to get a better deal. Of course, when the type-2 buyer thus deviates, the seller will no longer break even by serving only the type-1 buyer at the average cost price \( p = \theta \times \$100 + (1 - \theta) \times \$70 \). The initial (pooling) equilibrium will fall apart and the only possible equilibrium is for the type-1 buyer to offer \((p_1, q_1) = (\$100, h)\) and the type-2 buyer to offer \((p_2, q_2) = (\$50, l)\). The seller will break even when serving both types at the respective prices. The type-1 buyer would not want to mimic the type-2 buyer. If she were to do so, her surplus would only decrease from \$150 to \$140. Likewise, the type-2 buyer would not want to mimic the type-1 buyer since that would reduce her surplus from \$120 to \$100. The following table summarizes the equilibrium results.

<table>
<thead>
<tr>
<th>( \theta = 1/2 )</th>
<th>((p, q) = ($85, h))</th>
<th>((p_1, q_1) = ($100, h))</th>
<th>((p_2, q_2) = ($50, l))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type-1’s Surplus</td>
<td>$165</td>
<td>$150</td>
<td></td>
</tr>
<tr>
<td>Type-2’s Surplus</td>
<td>$115</td>
<td>$120</td>
<td></td>
</tr>
<tr>
<td>Seller’s (Expected) Profit</td>
<td>$0</td>
<td>$0</td>
<td></td>
</tr>
<tr>
<td>Total (Expected) Surplus</td>
<td>$140</td>
<td>$135</td>
<td></td>
</tr>
</tbody>
</table>

When the buyer has all the bargaining power, the buyer will deliberately offer suboptimal contract terms so as to increase her gain. The reason stems from the bargaining power and the temptation to signal her
type to capture a bigger surplus. When the seller cannot distinguish between buyer types, the socially optimal equilibrium might force certain buyer types to subsidize by paying a higher price than justified by the production cost. When the buyer has all the bargaining power ($\lambda = 0$), because she is the de facto residual claimant, such a cross-type subsidy is a burden for her, creating an incentive for her to engage in costly, but inefficient, signaling. As the buyer’s bargaining strength decreases ($\lambda$ gets higher), she has less of an incentive to separate herself through inefficient signaling because she will not be able to capture the full benefit from doing so.

V. Effect of More Even Bargaining Power

In the previous two polar examples, the party with all the bargaining power deliberately imposes inefficient terms to capture more of the contractual surplus. In this Part, we explore whether these terms would change if the bargaining power were more evenly distributed. But, what would constitute a more even allocation of bargaining power? We suggest three possibilities. First, a monopolist seller might face a threat of future competition if its contract terms are inefficient, but not otherwise. Second, the monopolist may be tempted to renegotiate after the initial sale, to profit from the surplus created by removing the inefficiency. We examine these cases in Sections V.A and V.B, below. Third, in Section V.C, we present an analysis of bargaining in a bilateral monopoly, in which the parties may trade offers and counteroffers. In this game, bargaining power can be adjusted by varying the rate at which the payoffs from future agreements are discounted to the present. In the Appendix, we present a more general model that does not rely on any specific bargaining protocol but does allow the mechanism designer (social planner) to implement the solution based on her preferences over buyer’s and seller’s welfare.

90 In the complete, symmetric information case, reflecting a more “even” share of bargaining power was fairly straightforward and was done by adjusting the parameter $\lambda \in [0,1]$. In the presence of private information, this is not as straightforward, partly because the equilibrium tends to be sensitive to the structure of the bargaining process. Assumptions as to who gets to make an offer first, whether the offeree can make a counteroffer, and how much delay there is between offers can matter in determining the equilibrium of the game. This, in turn, makes it more difficult to make a strong generalization about the effect of bargaining power on nonprice terms. The following three variations, therefore, are meant to illustrate the main ideas of how deviations from the simple take-it-or-leave-it offer bargaining models can reduce or eliminate the inefficiency.
A. Threat of Competition

In this first variation, after the initial period of negotiation between the buyer and the seller, the seller (now called the incumbent) will face a competitor (called the entrant) in the market with some delay. The introduction of competition has two important implications. First, it will keep the incumbent’s pricing power in check so that the incumbent will be unable to extract as much surplus from the buyer. Second, more importantly, competition will also diminish or eliminate the incumbent’s incentive to impose inefficient nonprice terms on the buyer. This is because an inefficient term offers a profit opportunity for the entrant. When an entrant sees an inefficient term, the entrant will recognize that not all the potential surplus is being realized. The entrant will compete with an efficient term and induce the buyer to breach the contract with the incumbent. The possibility of breach will make discrimination and imposing inefficient nonprice terms more difficult for the incumbent.

To represent these ideas more formally, we take the previous seller take-it-or-leave-it offer game and turn it into a two-period competition/entry game with delay. Initially (t = 0), nature determines the buyer type and only the buyer observes the type. In the first period (t = 1), the incumbent (previously, the seller) makes an offer to the buyer without knowing the buyer’s type. As in the seller take-it-or-leave-it game, the incumbent can either make a single/pooling offer ((p, q)) or a menu of offers (((p1, h), (p2, l))). The buyer either accepts or rejects. After the buyer’s action, the game moves to the second period (t = 2) with some delay. To represent delay, we use a discount rate of \( \delta \in [0,1] \). If any of the contractual surplus is realized in the second period, rather than in the first, all payoffs that come from the second period surplus are multiplied (“discounted”) by \( \delta \). A higher \( \delta \) implies that the second period payoff is less discounted vis-à-vis the first period payoff and this provides less of an incentive for the players to reach an agreement in the first period. Similarly, when \( \delta \) is low, the players will have a stronger incentive to reach an agreement in the first period.

When \( \delta = 1 \), as an extreme case, the parties are indifferent between realizing a payoff in the first or in the second period. There is no cost in delay and the buyer would be happy to simply wait until an entrant appears in the market, making the game identical to the one in which the buyer was able to make a take-it-or-leave-it offer to the seller. That is, with a higher \( \delta \), there is more robust competition between the incumbent and the entrant. If \( \delta = 0 \), on the other extreme, having the option of be-
ing able to wait for the second period becomes useless. The players must reach an agreement in the first period if they are to realize any surplus, making the game identical to the one in which the seller was able to make a take-it-or-leave-it offer. With a lower $\delta$, potential competition in the second period means less to the buyer and the incumbent has a stronger upper hand vis-à-vis the entrant. The discount factor $\delta$, hence, also determines the degree of competition between the two entities.

In the second period ($t = 2$), a competitor (the entrant) appears in the market. If the buyer rejected the incumbent’s offer in the first period, the incumbent and the entrant will make competing offers to the buyer in the second period. The buyer’s rejection of the incumbent’s offer in the first period implies that the buyer’s type remains unknown to both the incumbent and the entrant. When two sellers thus compete for a single buyer whose type is unknown, the unique Nash equilibrium is for both sellers to make an identical menu of offers: \[(p_1, h), (p_2, l) = ($100, h), ($50, l)]\). The equilibrium will be the same as the one in which the buyer was making a take-it-or-leave-it offer to the seller. With only two types of buyers, competition between two sellers is strong enough to create a perfectly competitive (but inefficient) equilibrium.

If the buyer accepted the incumbent’s offer in the first period, how the entrant’s appearance in the market will affect the equilibrium depends on the efficiency of the incumbent’s nonprice term. When the incumbent’s nonprice term is efficient, since all the potential surplus is being realized by the incumbent and the buyer, the entrant cannot offer any set of terms to successfully lure the buyer away from the incumbent. Hence, the initial contract between the incumbent and the buyer will stand. When the incumbent’s nonprice term is inefficient, on the other hand, the entrant can successfully induce the buyer’s breach by offering an efficient nonprice term. Even if the buyer has to pay the incumbent expectation damages, the presence of a residual surplus implies that the entrant can still make both the buyer and itself better off through breach.

91 It is also possible that only one type of buyer accepts the offer while the other does not. This will reveal the buyer’s type to the incumbent and the entrant. This type of separation is dealt with through refinements, which, due to their complexity, are not dealt with in detail. The equilibria presented in all three variations are constructed to survive the refinements.

92 The optimal response by the incumbent, when faced with entry, is to set liquidated damages at an amount higher than the expectation damages. This will allow the incumbent to extract more rent from the buyer-entrant duo. See Philippe Aghion & Patrick Bolton, Contracts as a Barrier to Entry, 77 Am. Econ. Rev. 388, 396–97 (1987). Even if we were to assume that the court would honor such a penalty clause when all three parties are aware of the
For instance, suppose the incumbent makes a menu of offers to the buyer in the first period, \((p_1, h), (p_2, l)\), and the buyer self-selects in accordance with her type. In the second period, the entrant, after observing that the type-2 buyer has chosen the low-quality contract, will selectively offer a high-quality contract to the type-2 buyer. Since there is $10 of residual surplus from switching the type-2 buyer from low quality to high quality (surplus of $130 versus $120), even when the type-2 buyer has to pay expectation damages of \(p_2 - $50\) to the incumbent, there still is enough to make both the entrant and the type-2 buyer better off. When the entrant thus attempts to induce the type-2 buyer to breach the initial contract, the incumbent will respond by also offering high quality to the type-2 buyer. The result will be that the type-2 buyer will be able to obtain high-quality product at a price of $70 and capture all the residual surplus of $10 while the incumbent’s profit remains at \(p_2 - $50\).

Figure 1 represents the potential outcomes of the competition/entry game. After nature makes its selection (at the top of the tree), the incumbent (the seller) makes an offer to the buyer, which the buyer either accepts or rejects. The bottom numbers represent the (expected) surplus captured by the buyer and the incumbent, respectively. For simplicity, the payoffs to the entrant are not shown, and the second period actions are folded into the payoffs. The dashed curve represents the assumption relevant values, which is the result when the buyer separates based on type, setting inefficiently high liquidated damages would not prevent the type-2 buyer from obtaining high quality in the second period when the incumbent cannot commit not to renegotiate the liquidated damages clause.

When the incumbent himself offers the high-quality contract in the second period, this will lead to modification or renegotiation of the initial contract. We will analyze the renegotiation possibilities in more detail with the third variation. So, for the sake of distinction, it might be easier to suppose that the type-2 buyer will breach the initial contract with the incumbent and purchase high quality from the entrant at $70.

Note that the diagram already partially reflects both pooling and separating equilibria of the game. It is not the usual extensive tree form representation of the game. This will be true for all the tree diagrams in the Article. In a true extensive tree representation of the game, for each action by the buyer, the seller will form a belief that assigns probabilities of \(\sigma \in [0,1]\) on the buyer being type-1 and \(1 - \sigma\) of being type-2. The equilibrium concept we are using here is known as Perfect Bayesian-Nash Equilibrium (“PBE”). See Robert Gibbons, Game Theory for Applied Economists 149–52 (1992), for an easy exposition of this equilibrium concept. We also apply the Cho-Kreps “intuitive criterion” to rule out any unreasonable off-the-equilibrium belief. See In-Koo Cho & David M. Kreps, Signaling Games and Stable Equilibria, 102 Q.J. Econ. 179, 201–04 (1987). The intuitive criterion will also play an important role in the third variation in Section V.C.
that when the incumbent is making the offer in the first period, the incumbent does not know which node she is at, that is, she does not know the buyer type.

First, note that when the buyer rejects the initial offer from the incumbent (represented by branches with “Reject” written next to them), the competition between the incumbent and the entrant in the second period ensures that the buyer captures all the surplus. The type-1 buyer will realize a surplus of $150 (multiplied by δ due to delay) while the type-2 buyer will realize a surplus of $120 (multiplied by δ). Second, when the incumbent induces the type-2 buyer to accept low quality in the first period (represented by the “Accept” branch that follows the menu of offers for the type-2 buyer), both the entrant and the incumbent will offer high quality to the type-2 buyer in the second period and induce the type-2 buyer to breach (or anticipatorily repudiate) the initial contract. The type-2 buyer will switch to the high-quality contract while paying the expectation damages of $p_2 - 50. The type-2 buyer, in the process, will capture the residual surplus of $10 (multiplied by δ to represent delay), while the incumbent’s profit stays at $p_2 - 50.

**Figure 1: Competition/Entry Game with Breach**
What will be the equilibrium of this competition/entry game? In short, the threat of having to face a competitor in the second period induces the incumbent to both lower the offer price and not impose an inefficient nonprice term on the type-2 buyer. When $\delta = 0.5$, for instance, the unique equilibrium is for the incumbent to make a pooling offer of $(\bar{p}, \bar{q}) = (\$140, h)$ and for both types of buyer to accept the offer in the first period. The equilibrium price is substantially lower than the type-2 buyer’s willingness to pay for high quality ($\$200$). The type-1 buyer will realize a surplus of $\$110$ and the type-2 buyer will realize a surplus of $\$60$. The incumbent, when $\theta = 1/2$, will realize an expected surplus of $\$55$. Compared to the game where the incumbent was able to make a take-it-or-leave-it offer to the buyer, even though the game ends in the first period, the buyer enjoys both a larger surplus and efficient nonprice terms. Table 5 summarizes the outcome of the game when $\delta = 0.5$.

**Table 5: Equilibrium of Competition/Entry Game When $\delta = 0.5$**

<table>
<thead>
<tr>
<th>$\theta = 1/2$</th>
<th>$(\bar{p}, \bar{q}) = ($140, h)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type-1 Buyer’s Surplus</td>
<td>$$110$</td>
</tr>
<tr>
<td>Type-2 Buyer’s Surplus</td>
<td>$$60$</td>
</tr>
<tr>
<td>Seller’s Profit</td>
<td>$$55$</td>
</tr>
<tr>
<td>Total (Expected) Surplus</td>
<td>$$140$</td>
</tr>
</tbody>
</table>

The reason why the incumbent offers a lower price to the buyer is straightforward. When the buyer is aware of the potential competition in the second period, the buyer becomes unwilling to accept a high price offer in the first period. The type-1 buyer, for instance, knows that if she were to wait until the second period, she would be able to obtain high quality at a price of $\$100$ and realize a surplus of $\$150$. Delay imposes some cost, so that the surplus of $\$150$ from the second period, when $\delta = 0.5$, is equivalent to an immediate, first period surplus of $\$75$. For the type-1 buyer to accept the high-quality offer from the incumbent in the first period, given that the type-1 buyer is willing to pay up to $\$250$ for high quality, the price must be $\$175$ or lower. Since the incumbent, when endowed with the power to make a take-it-or-leave-it offer without competition, was offering $\$230$ to the type-1 buyer, the type-1 buyer is already enjoying an additional (potential) surplus of $\$55$. Similar logic also applies to the type-2 buyer.

What is more interesting and somewhat less intuitive is (1) why the incumbent is disinclined to offer low quality to the type-2 buyer and (2)
why the type-2 buyer is unwilling to signal its type to the market by rejecting the incumbent’s pooling offer. To better understand the underlying logic, assume, for the moment, that the incumbent still makes a menu of alternatives for the buyer, \((p_1, h), (p_2, l)\), designed to induce the type-1 buyer to choose high quality and the type-2 buyer to choose low quality. When the incumbent was able to make a take-it-or-leave-it offer to the buyer, the incumbent only had to make sure that the terms of the low-quality contract that the incumbent offered were sufficiently unattractive to the type-1 buyer. This constraint was satisfied when the prices were chosen to satisfy \(250 - p_1 \geq 190 - p_2\). With the threat of competition, the incumbent now also needs to worry about the entrant’s offer to the type-2 buyer in the second period.

Competition in the second period means that even if the type-2 buyer had chosen low quality in the first period, the type-2 buyer would still be able to obtain high quality through breach when an entrant emerged. What is interesting is that this will not only improve the welfare of the type-2 buyer, but, more importantly, will also lessen the incentive of the type-1 buyer to stay with the high-quality contract in the first period. The type-1 buyer now realizes that choosing the low-quality contract does not necessarily mean she will be stuck with low quality. Rationally and correctly expecting that the price of high quality offered to the type-2 buyer will be quite attractive in the second period (due to competition), the type-1 buyer is less inclined to choose high quality at a relatively high price in the first period. If the incumbent still wants to separate the buyer types, therefore, the incumbent will have to give a larger price concession to the type-1 buyer, and a large price concession makes discrimination less attractive. When the market becomes more competitive (when \(\delta\) rises), discrimination becomes even less attractive from the incumbent’s perspective.

When the market gets too competitive (when \(\delta\) is too close to 1), however, although the incumbent would want to offer high quality to both types of buyer, the buyer, particularly the type-2 buyer, would no longer want to choose high quality. As \(\delta\) gets larger, the incumbent’s high-quality, pooling offer gets closer to the expected cost of serving both buyer types ($85 when \(\theta = 0.5\)), and the type-2 buyer, knowing that she is indirectly subsidizing the type-1 buyer, will have a stronger incentive to signal her type to the market. With too much competition (\(\delta\) close to 1), the high-quality, pooling equilibrium breaks apart and the market will revert back to an equilibrium that is similar to the one in
which the buyer was able to make a take-it-or-leave-it offer to the seller: the type-1 buyer acquires high quality at a price close to the cost of serving that type while the type-2 buyer receives low quality at a price corresponding to its cost. For the pooling equilibrium to be sustained, therefore, maintaining a moderate level of competition (δ in the middle range) is important.

B. Renegotiation

In the previous example, bargaining power was more evenly distributed by allowing for some competition among sellers who are making take-it-or-leave-it offers to the buyer. Another important source of bargaining power is the power not to renegotiate or modify the terms. When one party is endowed with the power to make a take-it-or-leave-it offer, the offeror has an incentive to deliberately introduce inefficiency in the hopes of capturing a larger share of the surplus. The presence of such inefficiency, however, implies that, if the bargaining parties have a chance to renegotiate the terms, they would be willing to make a welfare-improving modification. The ability to extract the maximal share of surplus through the introduction of inefficiency is sensitive to the assumption that the party with bargaining power could commit not to renegotiate the terms that were previously agreed upon.

An important aspect of renegotiation is that such possibility is particularly salient and relevant to contract terms, such as warranty, termination, choice-of-forum clauses, rather than other aspects of the transaction, such as the product’s physical attributes. It may be fairly easy for the parties to renegotiate over such contract terms either before or even after the product has been sold. On the other hand, physical attributes of a product tend to be immutable: once the seller has decided on the physical attributes, for instance before introducing the product to the market,

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95 What we mean by the pooling equilibrium no longer being sustained is that the pooling equilibrium, in which both types of buyer acquire high quality at a single price, no longer satisfies the Cho-Kreps “intuitive criterion.” See Cho & Kreps, supra note 94. With a large δ, only the type-2 buyer will have an incentive to reject the incumbent’s offer, and the market (the incumbent and the entrant) correctly believes that it is the type-2 buyer that rejects the incumbent’s offer. There is some welfare loss, since the type-2 buyer will have to wait until the second period to consummate the transaction. As δ approaches one, this equilibrium converges to the Nash equilibrium in which the buyer was making a take-it-or-leave-it offer to the seller.
or once the product has been sold to the buyer, it is often impossible to change the attributes.

When the contracting parties cannot commit not to renegotiate the terms, this will introduce two important modifications to the one-period take-it-or-leave-it offer models. First, since the parties will voluntarily renegotiate the terms when the nonprice terms are inefficient, such renegotiation will mitigate the inefficiency. In equilibrium, the parties are more likely to adopt efficient nonprice terms (either at initial formation or through renegotiation). Second, even when only one party has all the power to make offers, both in the initial formation and the renegotiation stages, the lack of commitment implies that a bigger share of the surplus will have to be shared with the counterparty because it makes the initial discrimination more difficult.

To understand these points more clearly, let us go back to the example where the seller had the power to make a one-time take-it-or-leave-it offer to the buyer. When the seller could commit not to renegotiate the terms, the seller was able to separate the buyer types and extract the maximal surplus from the buyer. Once the buyer types self-select, on the other hand, the buyer type is revealed to the seller: the seller knows for certain which type has accepted which offer. In the one-shot game, even after knowing the buyer type, the full commitment implies that the parties will go ahead and execute the inefficient, low-quality contract with respect to the type-2 buyer.

If the seller cannot commit not to renegotiate the terms, on the other hand, when the type-2 buyer accepts the offer with low quality, the seller will attempt to renegotiate the terms so as to capture the residual surplus. Although this will be better for both the seller and the type-2 buyer, when the type-1 buyer expects that the seller will renegotiate the low-quality contract, the type-1 buyer may no longer have an incentive to stay with the high-quality contract. The type-1 buyer now may want to mimic the type-2 buyer by choosing the low-quality contract in the first stage, hoping that she will be able to get the high-quality contract, through renegotiation, at a lower price. To achieve separation, the seller will have to leave a larger surplus to the type-1 buyer. Contractual surplus will be more evenly shared with the buyer even though the seller is the only one making offers.

To present these ideas more formally, suppose, as in the previous variation, we have a two-period bargaining game with delay but with only the seller making offers in both periods. Like before, at $t = 0$, nature se-
Selects the buyer type, and in the first period \((t = 1)\), the seller makes an offer to the buyer. If the buyer rejects, the game moves to the second period \((t = 2)\) with delay \((\text{discount factor } \delta)\), where the seller gets a second chance to make an offer to the buyer. When the seller is to make the offer in the second period, since there already is an agreement, the seller will have to make sure that both parties will get more from the renegotiated contract than what they are entitled to receive under the initial contract for renegotiation to be successful. The following diagram represents the possible scenarios of the game.

**Figure 2: Possible Scenarios of the Renegotiation Game**

![Diagram of possible scenarios of the renegotiation game.]

To construct an equilibrium of this game, first hypothesize that, in the first period, the seller makes a menu of offers, \(((p_1, q_1), (p_2, q_2))\), to the buyer and the buyer self-selects (and accepts) in accordance with her
In the second period, with respect to the type-1 buyer, since high quality has been agreed upon, the seller knows that there is no gain from renegotiation. With respect to the type-2 buyer, on the other hand, since the buyer has agreed to purchase low quality (i.e., has accepted \((p_2, l)\)) in the first period, the seller knows that there is a surplus to be captured from renegotiation. Under the initial agreement, the type-2 buyer expects to realize a surplus of \(170 - p_2\) and the seller expects to realize a profit of \(p_2 - 50\). Since selling high-quality product to the type-2 buyer generates a larger surplus, the seller will offer to renegotiate the contract by making a renegotiation offer of \((\tilde{p}_2, \tilde{q}_2 = h)\) where \(200 - \tilde{p}_2 \geq 170 - p_2\), that is, the buyer’s surplus from renegotiation must be at least as large as that from the initial contract. Having the power to dictate the terms of renegotiation, the seller will offer \(\tilde{p}_2 = 30 + p_2\) to the type-2 buyer in the second period.

Moving back to the first period, when the seller offers a menu of contracts, \(((p_1(h), (p_2, l)), \delta)\), the type-1 buyer knows that if she were to choose the contract with low quality, \((p_2, l)\), with the discount factor of \(\delta\), in the second period, the seller would make a renegotiation offer of \((\tilde{p}_2, h)\), where \(\tilde{p}_2 \leq 200\). So long as the price of the high-quality product is higher than \(200\), that is, \(p_1 \geq 200\), choosing the second contract and waiting for the renegotiation becomes attractive. To prevent the type-1 buyer from doing so (and pooling with the type-2 buyer), the seller has to make a bigger concession on \(p_1\). That is, the seller has to ensure that \(250 - p_1 \geq (1 - \delta) \times (190 - p_2) + \delta \times (250 - \tilde{p}_2)\). When \(\delta = 0.8\), the profit-maximizing set of prices for the seller is \(p_1 = 206, p_2 = 170, \) and \(\tilde{p}_2 = 200\). The following table summarizes the results.

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96 It is easy to show that whenever \(\theta \geq 1/4\), offering a menu of contracts to the buyer is more profitable for the seller than making a pooling offer.

97 This result is similar to what is known as the “Coasean dynamic” in the industrial organizations literature. Professor Ronald Coase conjectures that if a durable-goods monopolist cannot commit not to lower its price, the monopoly rent and the deadweight loss will disappear. Ronald Coase, Durability and Monopoly, 15 J.L. & Econ. 143, 143–44 (1972). This is because after selling to only a subset of consumers (with high reservation values) at a monopoly price, the monopolist will attempt to satisfy the residual demand (the consumers who value the good more than the cost of production but less than the initial monopoly price) by lowering its price. If the initial high-reservation-value consumers expect this, they will simply wait for the lower price. Our story is similar but different since we are more concerned with renegotiation of an existing contract, rather than forming new contracts with other sets of consumers. Nevertheless, in our game, the price of the high-quality product starts at \(206\) and decreases to \(200\) in the second period. See also Faruk Gul et al., Foundations of Dy-
The Effect of Bargaining Power

Table 6: Equilibrium When Seller Cannot Commit Not to Renegotiate (δ = 0.8)

<table>
<thead>
<tr>
<th></th>
<th>((p_1, h), (p_2, l)) = (($206, h), ($170, l))</th>
<th>((\tilde{p}_2, \tilde{q}_2)) = (($200, h))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type-1 Buyer’s Surplus</td>
<td>$44</td>
<td></td>
</tr>
<tr>
<td>Type-2 Buyer’s Surplus</td>
<td>$0</td>
<td></td>
</tr>
<tr>
<td>Seller’s Profit</td>
<td>$117</td>
<td></td>
</tr>
<tr>
<td>Total (Expected) Surplus</td>
<td>$139</td>
<td></td>
</tr>
</tbody>
</table>

Compared to the game where the seller was able to make a one-time take-it-or-leave-it offer, by taking away the power of commitment not to renegotiate, both the total surplus and the type-1 buyer’s surplus have increased: the total surplus from $135 to $139 and the type-1 buyer’s surplus from $20 to $44. We can think of \(\delta\) as being inversely related to the power of commitment. With a larger \(\delta\) (a weaker commitment power), we can expect a bigger surplus for the buyer and larger efficiency while, with a smaller \(\delta\) (a stronger commitment power), the equilibrium will produce a smaller surplus for the buyer and lower efficiency. Indeed, when \(\delta = 1\), with the seller having no commitment power, the profit-maximizing strategy for the seller is to offer \((\$200, h)\) in the first period and serve both types of buyer. With no commitment power, inefficiency disappears. Conversely, when \(\delta = 0\), we come back to the game in which the seller is able to make a one-time take-it-or-leave-it offer to the buyer, with maximal inefficiency.

\(\delta = 0.8\) Note that in this renegotiation game, increasing \(\delta\) (or reducing the seller’s bargaining power) always increases efficiency. This is partly due to the fact that the seller still retains the power to make a take-it-or-leave-it offer in the renegotiation stage. If the buyer were making the renegotiation offer, increasing \(\delta\) too much would create a signaling inefficiency. The model, then, will be qualitatively similar to the first and the third variations.

C. Bilateral Negotiation

Another way of reducing the bargaining power gap is by giving both parties a chance to dictate the terms of the contract (in sequence). Suppose, similar to the competition/entry game, the bargaining game consists of two periods. But rather than having a competitor enter the market in the second period or the seller renegotiate, suppose we let the
dynamic Monopoly and the Coase Conjecture, 39 J. Econ. Theory 155, 169 (1986) (showing that monopolist rent and deadweight loss disappear as the time interval between offers goes to zero).
buyer make a counteroffer to the seller. In the first period ($t = 1$), the seller makes an offer to the buyer, which the buyer can either accept or reject. If the buyer accepts, the game ends on the seller’s proposed terms. If the buyer rejects, on the other hand, the game moves to the second period. In the second period ($t = 2$), the roles are reversed and the buyer gets to make an offer to the seller. If the seller accepts, the game ends on the buyer’s proposed terms, whereas if the seller rejects, the game ends with no trade and both parties getting nothing. Unlike the competition/entry and renegotiation games, however, the game moves to the second period only when an agreement has not been reached in the first period.

As in the previous games, we assume that delay is costly for both parties. Since the buyer has the last chance of dictating the terms of the transaction, if the buyer were to make the second period offer immediately after rejecting the seller’s offer, the game would collapse to the one that allows the buyer to make a take-it-or-leave-it offer to the seller. Similarly, if the buyer never gets to make an offer in the second period, the game will be identical to the one in which the seller was able to make a take-it-or-leave-it offer to the buyer. To keep the respective party’s bargaining power in check (and allow both parties a chance to dictate the terms of the transaction), we again multiply the payoffs from the second period by a discount factor of $\delta \in [0,1]$. As before, the higher the $\delta$, the less costly the delay in reaching an agreement (or the more patient the parties become) and the more bargaining power the buyer has. The discount factor plays the dual role of providing the parties an incen-

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99 We can reverse the roles and let the buyer make the initial offer and the seller the subsequent offer (with delay), but the substantive results will not change. There are (at least) two other ways of representing more “even” bargaining assumption. One is through a “flip-a-coin” mechanism, in which the outcome of a coin flip will get to make a take-it-or-leave-it offer to the other party. In that game, however, no matter who comes to be the offeror, the offeror will act as if she had all the bargaining power. Hence, the equilibrium will contain the inefficiencies that are identified in the previous models. The other is by allowing both parties to make simultaneous offers, that is, by imposing a double auction mechanism. In that setting, when the buyer’s bid price is larger than the seller’s ask price, trade is executed at some price in between whereas if the buyer’s bid price is lower than the seller’s ask price, no trade takes place. See Kalyan Chatterjee & William Samuelson, Bargaining Under Incomplete Information, 31 Operations Res. 835, 838 (1983). Although full bargaining solutions have not been worked out yet, in that model it is likely that the set of inefficient equilibria cannot be ruled out.
The following figure represents possible ways that the game could play out. Initially (t = 0), nature determines the buyer type. In the first period (t = 1), the seller makes an offer. Given that the seller does not know the buyer’s type, the seller can either make a pooling offer, (\(\bar{p}, \bar{q}\)), or a menu of offers, ((\(p_1, h\)), (\(p_2, l\))). If the seller were to choose the latter, the buyer can either reject the entire menu or choose one of the offers in the menu. If the buyer were to reject the offer, the game moves to the second period. In the second period, given that this is the last chance for the parties to reach an agreement and that the buyer has all the bargaining power, the buyer will make type-dependent offers that are identical to the ones the buyer used when the buyer could make a take-it-or-leave-it offer: ((\$100, h\)), ($50, l\)). In the figure, as before, the second period actions are folded into the payoffs for simplicity. The payoffs are discounted by \(\delta\) in case the buyer rejects the seller’s offer in the first period.

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100 Another way to think about \(\delta\) is that it represents the probability that the seller is given a chance to make a counteroffer. If there is a chance that the consumer will simply walk out of the store when the seller rejects the consumer’s offer in the first period, the seller’s ability to make a counteroffer should be reduced by that probability.

101 This results from refinement of the off-the-equilibrium beliefs. When \(\delta \geq 5/6 \approx 0.83\), we can show that this will always be true. When the buyer rejects, as an off-the-equilibrium deviation, the offer of (\(p, h\)) or ((\(p_1, h\)), (\(p_2, l\))), the seller correctly assigns probability \(\theta\) to the possibility that the offer is coming from a type-1 consumer. And, therefore, knowing this, in the second period, the type-2 buyer will have to engage in signaling by offering low-quality. This out-of-the-equilibrium belief (by the seller) will satisfy the Cho-Kreps “intuitive criterion.” See Cho & Kreps, supra note 94. When \(\delta < 5/6\), however, this will no longer be true. With respect to the pooling offer, (\(p, h\)), the seller will assign the probability of 1 that the rejection is coming from the type-2 buyer. Similarly, when the buyer rejects the menu of offers, ((\(p_1, h\)), (\(p_2, l\))), the seller will assign the probability of 1 that the rejection is done by a type-2 buyer when \(\delta < 2/3\).
How will the equilibrium change from the one-period game? Assume that $\delta = 0.9$. To construct an equilibrium, we move backwards and start from the second period. As we have noted, in the second period, assuming that the buyer has rejected the seller’s offer in the first period, the buyer will behave as if she has the power to make a take-it-or-leave-it offer to the seller in a one-shot game: the type-1 buyer will offer $(\$100, h)$ while the type-2 buyer will offer $(\$50, l)$. The seller will accept both offers, rendering a surplus of $\$150$ to the type-1 buyer and $\$120$ to the type-2 buyer.

Moving back to the first period, whether or not the seller would want to make a pooling offer, $(p_1, q) = (\bar{p}, h)$, or give the buyer a menu of options, $((p_1, h), (p_2, l))$, she will have to ensure that the type-1 buyer will at least realize a surplus of $\delta \times (\$150)$ while the type-2 buyer will at least realize a surplus of $\delta \times (\$120)$. Furthermore, if she were to offer a menu, she has to further make sure that the type-1 buyer is better off choosing $(p_1, h)$ rather than $(p_2, l)$, and the type-2 buyer is better off selecting $(p_2, l)$ rather than $(p_1, h)$. Under the first option, the best

102 With the pooling offer, the seller must satisfy $\bar{p} \leq \min\{250 - \delta 150, 200 - \delta 120\}$. With the separating offer, the seller has to satisfy (1) $p_1 \leq 250 - \delta 150$; (2) $p_2 \leq 170 - \delta 120$; and (3) $p_1 - p_2 \leq 60$. Intuitively, having to satisfy a larger number of constraints, ceteris paribus, usually implies that the seller’s profit will be lower.
possible price the seller can offer for the high quality, when \( \delta = 0.9 \), is $92. Under the second option, the optimal set of offers for the seller is \(((113, h), (53, l))\). In both cases, the buyer will accept. The first, pooling offer, option will allow the seller to capture a surplus of $7, while the second, a menu offer, option will allow the seller to realize a profit of $3.5. Clearly, in equilibrium, the seller will choose to make a pooling offer of \((92, h)\) and the game will end in the first period without any inefficiency. The seller is better off since, had the game proceeded to the second period, the seller would have made no profit. The buyer is also better off since the buyer does not need to wait for the second period, that is, there is no delay in contract formation.

Table 7: Equilibrium When Parties Alternate in Offers \(( \delta = 0.9)\)

<table>
<thead>
<tr>
<th>( \theta = 1/2 )</th>
<th>((\tilde{p}, \tilde{q}) = (92, h))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type-1 Buyer’s Surplus</td>
<td>$158</td>
</tr>
<tr>
<td>Type-2 Buyer’s Surplus</td>
<td>$108</td>
</tr>
<tr>
<td>Seller’s Profit</td>
<td>$7</td>
</tr>
<tr>
<td>Total (Expected) Surplus</td>
<td>$140</td>
</tr>
</tbody>
</table>

An important factor that determines the characteristics of the equilibrium is the discount factor \( \delta \). If \( \delta = 0 \), for instance, the buyer’s ability to make an offer in the second period is of no consequence and the two-period bargaining game becomes equivalent to letting the seller make a take-it-or-leave-it offer. Similarly, if \( \delta = 1 \), there is no cost in delay in reaching an agreement (or the buyer gets to make a counteroffer for certain), and the buyer will fully exercise her right to make the last offer: the bargaining game becomes identical to the monopsony bargaining scenario.\(^{103}\) As \( \delta \) gets smaller, the buyer’s last-shot power becomes more diminished and the seller will be able to get a larger share of the surplus. So long as \( \delta \) does not get too large or too small, the above pooling equilibrium can be sustained and the first best can be achieved.

One intuitive way of thinking about this bargaining game is by recognizing how much pricing restriction is imposed by \( \delta \). Suppose that the parties are still playing the two-stage bargaining game but with complete and symmetric information over the buyer’s type. In that scenario, as we have seen earlier, the parties will choose the optimal nonprice terms to

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103 The previous two games (monopolist and perfect competition, or monopsonist, games) can be thought of as special cases of this more general game.
maximize the contractual surplus. At the same time, the assumption that the buyer can make a counteroffer only with some delay introduces an important check on the buyer’s bargaining power.

To see this, with symmetric information, the buyer, in the second stage, will offer to purchase high-quality product with prices of either $100 or $70, depending on her type. This allows the buyer to realize a respective profit of $150 and $130 in the second period. The seller, expecting this outcome from the second period, will offer, in the first period, respective prices that make the buyer just indifferent. To the type-1 buyer, the seller will offer $100 with high quality, such that $100 > $150 \times \delta$, while to the type-2 buyer, the seller will offer $70$ such that $70 > $130 \times \delta$. If we let $p_1 = 100 + \delta \times 150$ and $p_2 = 70 + \delta \times 130$, which allow the seller to maximize her profit, we get $p_1 - p_2 = 30 + \delta \times 20$. Note that as $\delta$ gets smaller, so does the difference between $p_1$ and $p_2$. When $\delta = 1$, the buyer can fully extract all surplus from the seller as in the monopsony case. However, when $\delta < 1$, the buyer no longer has unlimited power in setting prices. And as the buyer’s pricing power decreases, so does her incentive to impose inefficiency.

VI. BARGAINING POWER, DISCRIMINATION, AND LEGAL POLICY

The motivation of this Article is to address what we identified at the outset as the irrelevance theory of bargaining power’s effect on contract design. Our purpose is predominantly descriptive: how does bargaining power influence nonprice terms? Along the way, we have commented on the efficiency of the outcomes under different power allocations and this naturally leads to the question of the role of the law in correcting bargaining or market inefficiencies. We believe that legal institutions are unlikely to have the information needed to mitigate these problems so that the cure may be worse than the disease. Moreover, before concluding, we offer some observations as to the implications of our analysis on the policing of bargains under contract law.

Under the common law doctrine of unconscionability, a court may refuse to enforce an unconscionable contract term or the entire contract by either modifying or voiding the contract. The doctrine requires not only a defect in the bargaining process ("procedural unconscionability"), but also a term that is harsh or unreasonably unfavorable to the vulnerable party.

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104 See Craswell, supra note 4, at 33.
party ("substantive unconscionability"). While gross inequality of bargaining power is often mentioned as a factor contributing to procedural unconscionability, it is rarely sufficient on its own. Unless the imbalance amounts to duress, undue influence, or incapacity, courts typically require further defects in bargaining, especially a finding that the weaker party also lacked the opportunity to read or understand the harsh term. Courts do not interfere with commercial contracts based solely on a procedural concern with unequal bargaining power.

When parties are rational and fully informed about the terms of their agreement, distributional concerns are less severe because at least each

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105 The terms "substantive unconscionability" and "procedural unconscionability" were originally coined by Professor Arthur Leff. Arthur A. Leff, Unconscionability and the Code—The Emperor's New Clause, 115 U. Pa. L. Rev. 485, 487 (1967). The formulation of the U.S. Court of Appeals for the District of Columbia Circuit in Williams v. Walker-Thomas Furniture Co., 350 F.2d 445, 449 (D.C. Cir. 1965), is often cited: "Unconscionability has generally been recognized to include an absence of meaningful choice on the part of one of the parties together with contract terms which are unreasonably favorable to the other party." In addition to noting the imbalance in bargaining power, the court also emphasized the fact that the terms were written on the back of the order form in fine print and in language that was difficult to understand. Id. at 448–49.

106 Both the Restatement (Second) of Contracts and Article 2 of the Uniform Commercial Code adopted similar interpretations of the doctrine. According to the Restatement, "[a] bargain is not unconscionable merely because the parties to it are unequal in bargaining position . . . . But gross inequality of bargaining power, together with terms unreasonably favorable to the stronger party" may support a finding of unconscionability in the bargaining process. Restatement (Second) of Contracts § 208 cmt. d (1979). Perhaps the high-water mark of the concern over the imbalance of bargaining power on its own was the famous case of Henningsen v. Bloomfield Motors, Inc., 161 A.2d 69 (N.J. 1960). The court struck down a warranty disclaimer that was not specifically brought to the attention of the consumer, but the main thrust of the court's opinion focused on the concentration of bargaining power in the automobile industry. Id. at 92, 94. Since then, the occasional court has based a finding of procedural unconscionability on bargaining power. See, e.g., Gianni Sport Ltd. v. Gantos, Inc., 391 N.W.2d 760, 762–63 (Mich. Ct. App. 1986) (upholding the lower court's determination that a cancellation clause benefitting a large retailer against a small independent manufacturer was unconscionable); Shell Oil Co. v. Marinello, 307 A.2d 598, 601 (N.J. 1973). However, most do not. Comment 1 to § 2-302 of the Uniform Commercial Code suggests that bargaining power is not by itself enough: "[t]he principle is one of the prevention of oppression and unfair surprise . . . and not of disturbance of allocation of risks because of superior bargaining power." U.C.C. § 2-302 cmt. 1 (2011).

107 U.C.C. § 4.9 (5th ed. 1996); see, e.g., Coursey v. Caterpillar, Inc., No. 94-1348, 1995 WL 492923, at *3 (6th Cir. Aug. 6, 1995) ("Unconscionability is rarely found to exist in a commercial setting."); Cnty. Asphalt, Inc., v. Lewis Welding & Eng'g Corp., 323 F. Supp. 1300, 1308 (S.D.N.Y. 1970) ("[I]t is the exceptional commercial setting where a claim of unconscionability will be allowed . . . ."). But see Campbell Soup Co. v. Wentz, 172 F.2d 80, 83 (3d Cir. 1948) (refusing specific performance where the bargain was one-sided and oppressive).
party is better off than without an agreement. While one could imagine a policy striving to achieve more even sharing of the surplus, another concern is with cases in which the exercise of bargaining power undermines value-creation. The analysis in Part IV demonstrates that inefficiently one-sided terms can persist even between sophisticated parties when the seller engages in screening or the buyer engages in signaling, particularly when bargaining power is unequal. This result underscores that the current judicial and scholarly skepticism as to the earlier concern over adhesion and the lack of meaningful choice is exaggerated. Indeed, it reveals that a menu of terms may itself be evidence of a problem. When a monopolist seller screens, it may impose harsh terms on one set of buyers (the low-value buyers) by, for example, disclaiming warranties to them while offering broad warranties to the other group (high-value buyers). If courts were to be more aggressive in policing bargaining power, they should be particularly vigilant when faced with a discriminating monopolist. Sometimes the monopolist's screening is obvious, in which case the court should scrutinize the nonprice terms of the lower-quality contract: for example, a warranty disclaimer with an option to purchase an extended warranty.

Conversely, as Part IV also demonstrates, the absence of bargaining power on the part of the seller does not resolve the danger. Inefficient signaling might occur in perfect competition. Of course, in cases in which the buyer has all the bargaining power (monopsonist), the low-value buyer may propose inefficient terms that are unfavorable to herself, to avoid being pooled with the high-value buyer. If that were the case, since it is the buyer's exercise of bargaining power that is causing more seller-friendly terms, it will be difficult for the buyer to claim the sympathy of the court in a review for unconscionability. After all, the gains from the inefficient signaling accrue to the buyers rather than the competitor sellers. Therefore, mandatory terms might be a superior solution.

On the other hand, it is difficult to know what a court should do with such a contract. If the law compelled the monopolist to offer only a sin-

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108 This result, derived from the numerical example in Part IV, is sensitive to the assumption about the buyer's relative reservation values. Throughout, we have assumed that the type-1 buyer not only had a higher marginal willingness to pay but also higher absolute willingness to pay for quality. If the type-2 buyer were to have a higher absolute reservation value vis-à-vis the type-1 buyer, when the buyer has all the bargaining power, the buyer will demand quality that is inefficiently high. See supra note 82.
ingle contract (rather than a menu of contracts or options) in order to pre-
vent inefficient screening, we observed earlier (and show in the more
general model in the Appendix) that this may not improve welfare in the
face of heterogeneous preferences requiring different nonprice terms.
Alternatively, the court may establish a mandatory minimum quality and
refuse to enforce anything less—for example, by prohibiting warranty
disclaimers or requiring a period of notice before termination. Of course,
as others have argued, any attempt to mandate quality levels for specific
classes of buyers must also deal with the informational limitations of the
lawmaker, whether regulator or court.109

Even assuming that a court can set a floor at the optimal level for the
buyer that values quality the least, however, the discriminating monopo-
list or a perfectly competitive market may still offer lower-than-optimal
quality to intermediate classes with preferences between the lowest and
highest or, perhaps even worse, may decide not to serve consumers who
value quality the least. As a variation to the numerical example, if there
are three types of buyer and three different levels of optimal quality, set-
ing the minimum quality standard may improve the welfare for the con-
sumer who values the quality the least, but it may not do anything for
the middle consumer who also purchases inefficiently low-quality prod-
uct. If the quality minimum gets too high, the monopolist or the compet-
itive market may decide not to serve the lowest-type consumer, thereby
generating an even greater inefficiency.110

Perhaps price regulation, an instrument that courts have been reluctant
to invoke,111 might be more effective: courts might impose limits, both

109 The doctrine of unconscionability has been criticized on this score. See, e.g., Craswell,
supra note 4, at 33; Schwartz, supra note 4, at 1066–67. Another relevant critique is that the
court’s refusal to enforce one-sided nonprice provisions will lead stronger parties to extract
their rents by raising the price, leaving weaker parties worse off than if the original contract
had been enforced. See, e.g., Kennedy, supra note 19, at 619. We note, however, that this is
not feasible in situations where the monopolist is already maximally utilizing price terms to
extract consumer rent, as in our numerical example. Since a price term is more efficient for
extracting rent, our result seems not unreasonable.

110 See Besanko et al., supra note 73, at 750–51, for a demonstration of how a minimum
quality threshold (1) will leave consumers who desire a moderate level of quality unaffected
and (2) may induce the monopolist to altogether stop serving consumers who desire low lev-
els of quality.

111 Courts seem to be reluctant to strike down price terms, at least partly because of the
difficulty of determining the boundaries of “fair” prices in noncompetitive markets. Profes-
sor Farnsworth notes two other possible reasons: (a) the price, being much more salient, is
likely to be known and understood by the weaker party and (b) even if the contract price is
struck down as being unconscionable (i.e., being outside the bounds of “fair” price), the
upper and lower, on price for the product. At least in theory, this can work because once the monopolist's incentive to extract consumer surplus (or buyers' incentive to engage in signaling) is kept in check, its desire to quality discriminate will disappear or at least be substantially mitigated. From the numerical example, if the monopolist is prevented from charging above $220 for high-quality product, she can no longer profit from inefficient price discrimination and will, instead, offer both types of buyer high quality at $200. Also, if the minimum price of $70 can be maintained when the buyer had all the bargaining power, the type-2 buyer can no longer benefit by deliberately choosing a low-quality product. Price regulations, of course, immediately run into the familiar challenge of institutional competence—particularly, identifying the proper limits in any given market.

These considerations suggest that a general structural policy to promote competition might be preferable to contract regulation. Our analysis, however, demonstrates that shifting bargaining power to buyers may overshoot the objective if it gives buyers too much power. The policy of consumer empowerment in this sense may backfire. As was demonstrated through the numerical example, the buyers themselves may choose to create a signaling equilibrium that leaves some of them with inefficient quality when they are aware of the possibility of indirect subsidy to other buyers. This is true even in markets that appear to courts as competitive where the valuation of customers is private. The interior range of power allocation is golden in this context: a more even distribution of bargaining power and sharing of rents can mitigate the inefficiency. The mechanism to achieve this balance is an interesting question worthy of further investigation.

CONCLUSION

For over forty years, law-and-economics scholarship has been working on the premise that bargaining power is irrelevant to the design of nonprice contract terms. Practitioners have the opposite understanding and, in contrast, give much weight to the balance of power, whether stemming from supply-and-demand imbalances, market concentration, or negotiating skill. This Article takes the first steps to bridge theory and practice by identifying the conditions under which bargaining power court will be obliged in many cases to substitute a fair price in its place. E. Allan Farnsworth, Contracts § 4.28, at 306–07 (4th ed. 2004).
might affect contract design. We analyze at some length one set of explanations: the effect of relative bargaining power where one party has private information about its reservation price. We also identify a variety of other possible explanations and leave to future research the further unpacking of the bargaining power irrelevance proposition.
APPENDIX: A GENERAL MODEL

Accurately capturing the notion of bargaining power in the presence of asymmetric information is difficult. In this setup, we take a more reduced-form approach by letting $A$ denote the fraction of the equilibrium surplus the seller captures in expectation. Suppose the social planner (the mechanism designer) wants to maximize a social-welfare function (the objective function), which is constructed on the weighted average of the buyer’s and the seller’s expected profit, subject to various constraints.

The constraints represent the fact that although the social planner can dictate the terms of the trade, she is still constrained by (1) the lack of information and (2) the inability to “force” both the seller and the buyer to participate. That is, although the buyer knows his type, the social planner does not observe buyer type and the social planner has to guarantee both the buyer and the seller at least zero profit, their respective outside reservation value. The social planner’s problem can be written as follows:

$$\text{Max}_{(p,q)} A \left( \theta(p_1 - c_1(q_1)) + (1 - \theta)(p_2 - c_2(q_2)) \right) + \left(1 - A\right)\left(\theta(v_1(q_1) - p_1) + (1 - \theta)(v_2(q_2) - p_2)\right)$$

subject to

\begin{align*}
p_1 - c_1(q_1) & \geq 0 \\
p_2 - c_2(q_2) & \geq 0 \\
v_1(q_1) - p_1 & \geq 0 \\
v_2(q_2) - p_2 & \geq 0 \\
v_1(q_1) - p_1 & \geq v_1(q_2) - p_2 \\
v_2(q_2) - p_2 & \geq v_2(q_1) - p_1
\end{align*}

112 The program assumes that, in equilibrium, the social planner will induce the buyer to choose a different contract based on his type: $p_1 \neq p_2$ and $q_1 \neq q_2$. If this is not feasible, that is, $p_1 = p_2$ or $q_1 = q_2$, then we can rewrite the program by defining $\bar{p} = \min(p_1, p_2)$ and $\bar{q} = \max(q_1, q_2)$ and letting the social planner maximize the objective function subject only to the first four constraints, where $(p_i, q_i)$ is replaced by $(\bar{p}, \bar{q})$. In theory, this formulation presents a possibility of replacing the first two constraints with $\theta(\bar{p} - c_1(\bar{q})) + (1 - \theta)(\bar{p} - c_2(\bar{q})) \geq 0$, thereby making the implementation problem easier, but we will ignore this possible relaxation.
We will impose the usual assumptions of strictly diminishing marginal utility \((v'_1(q) > 0 \text{ but } v''_1(q) < 0)\) and (weakly) increasing marginal cost \((c'_1(q) > 0 \text{ and } c''_1(q) \geq 0)\). Furthermore, to make the problem more interesting, we will assume that the type-1 buyer’s marginal utility is always higher than the type-2’s marginal utility \((v'_1(q) > v'_2(q))\), that is, the single crossing property is satisfied, and that the cost of serving the type-1 buyer is strictly higher than the cost of serving the type-2 buyer: \(c_1(q) > c_2(q) \forall q\). To ensure interior solutions, we’ll also assume that \(c_i(0) = 0, v_i > 0, \text{ and } v'_i \gg 0\).

The objective (or social-welfare) function is a weighted average of the seller’s expected profit (weighted by \(\lambda\)) and the buyer’s surplus (weighted by \(1 - \lambda\)). As \(\lambda\) gets larger, the equilibrium will put more emphasis on the seller’s profit, and when \(\lambda\) is smaller, the buyer’s surplus becomes more important. The objective function can be rewritten as \(\theta ((1 - \lambda)v_1(q_1) - \lambda c_1(q_1) + (2\lambda - 1)p_1) + (1 - \theta)((1 - \lambda)v_2(q_2) - \lambda c_2(q_2) + (2\lambda - 1)p_2)\). Three special cases are worth separate consideration. When \(\lambda = 1/2\), the problem is equivalent to maximizing the conventional social surplus (or consumer surplus plus producer surplus, equally weighted). Note that when \(\lambda = 1/2\), the price terms disappear from the objective function. When \(\lambda = 1\), the problem is identical to that of a monopolist who, with the power to make a take-it-or-leave-it offer, tries to extract as much surplus as possible from the buyer and maximize her profit subject to satisfying the buyer constraints. When \(\lambda = 0\), the buyer, for instance, by being able to make a take-it-or-leave-it offer to the seller, is maximizing her surplus subject to making sure that the seller at least breaks even.\(^{113}\) When \(\lambda \in (0,1)\), the bargaining power is distributed between the two parties.

\(^{113}\) We can also think of this model as representing a solution to Nash bargaining in which \(\lambda\) represents the seller’s relative bargaining power. Under that interpretation, the parties bargain ex ante, without knowing the buyer type, but the bargaining solution must respect each party’s ex post participation and, in particular, the buyer’s incentive compatibility constraints. That is, even after they have worked out a solution, one or both of the parties can attempt to renegotiate when the solution does not give the party more than what the outside option or the other option dictates. Although it may be tempting to suggest that the equilibrium with \(\lambda \in (0,1)\) can be replicated by “flipping a coin” that gives more (or less) chances to make a take-it-or-leave-it offer to the seller (or the consumer), this will not be true. Such a model will produce an equilibrium that will be a convex combination of two polar equilibria, and the inefficiencies at each pole may be simply averaged out without getting any closer to the optimum quality provision. The equilibrium produced under our setup will be different from such combination.
Turning to constraints, the first four constraints represent the seller’s and the buyer’s participation constraints, making sure that they, at least, realize zero surplus in equilibrium. As we will see shortly, in equilibrium, each respective buyer type will receive different quality level product. The seller, therefore, must be able to break even for respective buyer type and each type of buyer should be able to realize more than her outside option, which is assumed to be zero. The last two constraints represent the buyer’s incentive compatibility conditions: each type must (at least weakly) prefer to choose the contract that is intended for the type. Since the social planner does not observe buyer type, the social planner must offer a menu of contracts for the buyer to self-select.\footnote{Note that, in our setup, there always is a positive surplus from trade: the probability that the buyer’s valuation is larger than the seller’s cost is equal to 1. If it is uncertain whether a surplus exists and if the parties are privately informed of their respective values and costs, the mechanism design problem becomes more complicated. In particular, if the values and costs are uncorrelated, we may run into the (strong) inefficiency result of Professors Myerson and Satterthwaite: there will be no mechanism that realizes all positive surplus. See Roger B. Myerson & Mark Satterthwaite, Efficient Mechanisms for Bilateral Trading, 29 J. Econ. Theory 265, 273 (1983). When the values and costs are correlated, as in our example, realizing all possible gains will become easier since the mechanism designer can use one party’s report to learn about the other’s information. See Jacques Crémer & Richard P. McLean, Optimal Selling Strategies Under Uncertainty for a Discriminating Monopolist When Demands Are Interdependent, 53 Econometrica 345, 346 (1985).}

With these assumptions, in the first best, if the social planner were able to observe buyer type, regardless of the weight ($\lambda$) she assigns to the seller’s profit, in equilibrium, the respective marginal utility would be equated with the marginal cost: $v_1'(q_1^*) = c_1'(q_1^*)$. Even if $\lambda = 1$, for instance, the social planner will still equate the marginal utility to the marginal cost but let $p_1 = v_1(q_1^*)$ and $p_2 = v_2(q_2^*)$. Similarly, when $\lambda = 0$, the social planner will choose the optimal qualities for both types and set $p_1 = c_1(q_1^*)$ and $p_2 = c_2(q_2^*)$. For simplification, we will assume that the marginal cost of producing for the type-1 consumer isn’t too much larger than the marginal cost of producing for type-2, so that the first best requires the type-1 consumer to purchase a higher quality product, $q_1^* \geq q_2^*$, and that, at first best, the type-1 buyer’s utility is higher than the type-2 buyer’s utility, $v_1(q_1^*) \geq v_2(q_2^*)$. Figure 4 presents an example in which $q_1^* > q_2^*$. In addition, to make the problem interesting, unless otherwise stated, we assume that $v_1(q_2^*) - c_2(q_2^*) > v_1(q_1^*) - c_1(q_1^*)$. The assumption implies that when the respective qualities are offered at marginal cost, the type-1 consumer will prefer to pur-
chase the product intended for the type-2 buyer. That is, adverse selection will result with marginal cost pricing.

**Figure 4: An Illustrative Example**

\[ A. \text{Case 1: } \lambda > 1/2 \]

When \( \lambda > 1/2 \), the social planner cares more about the seller’s profit than the buyer’s surplus. From the objective function, 
\[ \theta\left((1 - \lambda)v_1(q_1) - \lambda c_1(q_1) + (2\lambda - 1)p_1\right) + (1 - \theta)\left((1 - \lambda)v_2(q_2) - \lambda c_2(q_2) + (2\lambda - 1)p_2\right), \]
holding everything else constant, when \( \lambda > 1/2 \), higher prices strictly increase the value. As an extreme case, when \( \lambda > 1/2 \), the social welfare function becomes 
\[ \theta(p_1 - c_1(q_1)) + (1 - \theta)(p_2 - c_2(q_2)) \]
and the problem becomes identical to a monopolist trying to maximize her profit by offering a menu of contracts to a potential customer.

**PROPOSITION 1:** Suppose \( \lambda > 1/2 \). The social planner will implement \( q_1 = q_1^* \) and \( q_2 < q_2^* \). In equilibrium, the type-2 consumer realizes zero consumer surplus while the type-1 consumer will realize positive surplus. As \( \lambda \to 1 \), \( q_2 \) decreases.
PROOF: When $\lambda > 1/2$, in equilibrium, the participation constraint for the type-2 consumer (the fourth constraint) and the incentive compatibility condition for the type-1 consumer (the fifth constraint) will bind: $v_2(q_2) - p_2 = 0$ and $v_1(q_1) - p_1 = v_1(q_2) - p_2$. If we let $p_2 = v_2(q_2)$ and $p_1 = v_1(q_1) - v_1(q_2) + v_2(q_2)$ and substitute these into the social welfare function, we get $\theta(\lambda(v_1(q_1) - c_1(q_1)) + (2\lambda - 1)(v_2(q_2) - v_1(q_2))) + (1 - \theta)v_2(q_2) - c_2(q_2))$. When we maximize the objective function with respect to $q_1$ and $q_2$, we get

$$\theta \left( v_1'(q_1) - c_1'(q_1) \right) = 0$$
$$\theta (2\lambda - 1)(v_2'(q_2) - v_1'(q_2)) + (1 - \theta)(v_2'(q_2) - c_2'(q_2)) = 0$$

From the first equation, it is clear that $q_1 = q_1^*$. That is, the social planner will set the quality for the type-1 consumer at the optimal level. We can rewrite the second equation as

$$v_2'(q_2) = c_2'(q_2) - \frac{\theta}{1 - \theta} (2\lambda - 1)(v_2'(q_2) - v_1'(q_2))$$

Since $v_2'(q_2) - v_1'(q_2) < 0$, in order to satisfy the equality, we must have $q_2 < q_2^*$. The type-2 consumer will receive suboptimal quality in equilibrium. Furthermore, as $\lambda \to 1$, the right-hand side of the equality gets smaller, making it necessary to reduce $q_2$ more to satisfy the equality. Q.E.D.

In equilibrium, the type-1 consumer is able to realize a positive surplus (since $p_2 = v_2(q_2)$ and $p_1 = v_1(q_1) - v_1(q_2) + v_2(q_2)$), known as the "informational rent" in the literature. Since the social planner cares more about the seller's profit than the buyer's surplus ($\lambda > 1/2$), any surplus that is taken away from the seller imposes an opportunity cost: transferring one dollar from the buyer to the seller increases the overall social welfare when $\lambda > 1/2$. Hence, to reduce the surplus captured by the type-1 consumer, the social planner introduces inefficiency on the type-2 consumer. Furthermore, as the social planner cares more and more about the seller's profit vis-à-vis the buyer's surplus, the size of the distortion gets larger: the social planner imposes even less favorable terms on the type-2 buyer.
Figure 5 represents the optimal set of contracts when the social planner cares only about the seller’s profit ($\lambda = 1$). The dashed curve represents the type-1 consumer’s utility shifted down to cross at the optimal ($p_2, q_2$). Note that while the type-2 consumer’s surplus has been eliminated, the type-1 consumer realizes some positive surplus. Had the social planner chosen the first best qualities ($q_1^*, q_2^*$), surplus captured by the type-1 consumer would have been much larger. To reduce that surplus, the social planner reduces the quality offered to the type-2 consumer. A marginal reduction in quality for the type-2 consumer produces the benefit of being able to charge a higher price to the type-1 consumer and realizing a smaller profit from the type-2 consumer. At optimum, the benefit will be set equal to the cost.

Figure 5: Optimum when $\lambda = 1$

B. Case 2: $\lambda < 1/2$

With $\lambda < 1/2$, the seller’s profit gets smaller weight in the objective function compared to the buyer’s surplus in the social welfare function. From the objective function, $\theta((1 - \lambda)v_1(q_1) - \lambda c_1(q_1) + (2\lambda -$...
1)p_1) + (1 - \theta)((1 - \lambda)v_2(q_2) - \lambda c_2(q_2) + (2\lambda - 1)p_2), holding everything else constant, when \lambda < 1/2, higher prices strictly lower the value. As an extreme case, when \lambda = 0, the objective function becomes \theta(v_1(q_1) - p_1) + (1 - \theta)(v_2(q_2) - p_2) and the problem becomes equivalent to a monopsonist trying to maximize her profit, or a buyer making a take-it-or-leave-it offer to the seller.

PROPOSITION 2: Suppose \lambda < 1/2. The social planner will implement q_1 = q_1^* and q_2 < q_2^*. In equilibrium, the seller realizes zero profit while the buyer captures all the surplus. As \lambda \to 0, q_2 decreases.

PROOF: In equilibrium, the seller’s zero profit conditions (the first two constraints) will bind: p_1 - c_1(q_1) = 0 and p_2 - c_2(q_2) = 0. In addition, with the assumption of v_1(q_2) - c_2(q_2) > v_1(q_1) - c_1(q_1), the type-1 consumer’s incentive compatibility condition (the penultimate constraint) will also bind: v_1(q_1) - p_1 = v_1(q_2) - p_2. When we use the three equalities to simplify the welfare function, and set up a Lagrangian with the type-1 consumer’s binding incentive compatibility condition, we get

$$\mathcal{L}(q, \mu) = (1 - \lambda)[\theta(v_1(q_1) - c_1(q_1)) + (1 - \theta)(v_2(q_2) - c_2(q_2))]$$

$$- \mu(v_1(q_1) - c_1(q_1) - v_1(q_2) + c_2(q_2))$$

where \mu is the Lagrangian multiplier. When we maximize with respect to (q_1, q_2, \mu), we get

$$(1 - \lambda)\theta(1 - \mu)(v_1(q_1) - c_1(q_1)) = 0$$

$$(1 - \lambda)(1 - \theta)(v_2(q_2) - c_2(q_2)) + \mu(v_1(q_2) - c_2(q_2)) = 0$$

$$v_1(q_1) - c_1(q_1) - v_1(q_2) + c_2(q_2) = 0$$

To satisfy the first equality (with \mu > 0), we must have q_1 = q_1^*. When the second equality is rearranged,

$$v_2'(q_2) = c_2'(q_2) - \frac{\mu}{(1 - \lambda)(1 - \theta)}(v_1(q_2) - c_2(q_2))$$

Suppose q_2 = q_2^*. Then, because v_1'(q_2^*) > v_2'(q_2^*) = c_2'(q_2^*), the equality will be violated. To restore the equality, we must have q_2 <
The type-1 consumer will receive product with optimal quality but the type-2 consumer will receive suboptimal quality in equilibrium. As \( \lambda \to 0 \), the right-hand side of the inequality gets smaller, further necessitating the reduction of \( q_2 \). Q.E.D.

Figure 6 represents the optimal set of contracts when the social planner wants to maximize the consumer surplus (\( \lambda = 0 \)). Compared to the previous case, the seller’s profit is completely eliminated and the social planner allocates the entire surplus to the buyer. The social planner is able to eliminate producer surplus because the seller has no private information: the seller does not have any informational advantage and, therefore, cannot realize any “informational rent.”

**Figure 6: Optimum when \( \lambda = 0 \)**

At the same time, the social planner does have to worry about keeping the type-1 consumer from choosing the contract intended for the type-2 consumer. Under the assumption that \( v_1(q_2) - c_2(q_2^*) > v_1(q_1^*) - c_1(q_1^*) \), had the social planner chosen the efficient qualities with zero

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Starting from \( q_2^* \), as we decrease \( q_2 \), \( v_1'(q_2) \) decreases at a higher rate than \( v_2'(q_2) \) thereby decreasing the gap between \( v_2'(q_2) - c_2'(q_2) \) and \( v_1'(q_2) - c_2(q_2) \).
seller profit, \((p_2, q_2) = (c_2(q_2^*), q_2^*)\), the type-1 consumer would prefer choosing the contract intended for the type-2 buyer. And, when both types pool on \((p_2, q_2) = (c_2(q_2^*), q_2^*)\), not only is the equilibrium inefficient (thereby reducing the surplus that could have gone to the type-1 buyer), the seller also realizes (in expectation) a negative profit, since the price is lower than the average cost of serving both types of buyer. Hence, to keep the seller in the market while preventing the type-1 buyer from pooling with the type-2 buyer, the social planner has to reduce the quality below the efficient level offered to the type-2 buyer.

C. Case 3: \(\lambda = 1/2\)

When the social planner assigns equal weight to the buyer and the seller’s surplus, the objective (social welfare) function becomes \[1/2 \left( \theta (v_1(q_1) - c_1(q_1)) + (1 - \theta) (v_2(q_2) - c_2(q_2)) \right).\] Note that the price terms disappear from the objective function since they only affect the distribution of the surplus. When the social planner cares equally about the buyer’s and the seller’s welfare, even though she does not directly observe buyer type, we can show that the social planner will always implement the first best, that is, she will not introduce any distortions.

**PROPOSITION 3:** Suppose \(\lambda = 1/2\). The social planner implements the first best: \((q_1 = q_1^*, q_2 = q_2^*)\).

**PROOF:** Let \(q_1 = q_1^*\) and \(q_2 = q_2^*\). We just need to find the set of prices \((p_1, p_2)\) that satisfy all the constraints. This can be done in the following manner. First, if \(q_1 = q_2^*\), this is easily achieved by letting \(p_1 = p_2 \in (c_1(q_1^*), v_2(q_2^*))\). Second, suppose that \(q_1^* > q_2^*\). Let \(p_1 = v_2(q_2^*)\) and \(\delta = v_1(q_1^*) - v_2(q_1^*)\). Given the simplifying assumption of \(v_2(q_1^*) > v_2(q_2^*)\), we know that \(\delta \geq 0\). Given the single crossing condition, \(v_1(q) > v_2(q)\), and the condition that \(q_1^* > q_2^*\), we must have \(v_1(q_2^*) - \delta < v_2(q_2^*)\). Once we let \(p_2 \in (v_1(q_2^*) - \delta, v_2(q_2^*))\), we have found the solution. Since the respective qualities are set at the optimal level, the social planner cannot do any better. \(Q.E.D.\)

Figure 7 graphically demonstrates the proof. The dotted curve represents the type-1 consumer’s utility shifted down to cross at \(v_2(q_1^*)\). Suppose the social planner sets \(p_1 = v_2(q_2^*)\), and sets \(p_2\) at anywhere between \(v_2(q_2^*)\) and the dotted curve. The type-1 consumer has no
incentive to choose \((p_2, q_2^*)\) since that would make her strictly worse off. Similarly, the type-2 consumer has no incentive to choose \((p_1, q_1^*)\) since that would give her zero utility while \((p_2, q_2^*)\) gave her a strictly positive utility. Both types of consumers realize a strictly positive surplus and are offered the optimal level of quality, respectively. When \(\lambda > 1/2\) or \(\lambda < 1/2\), because quality can be varied continuously, the social planner will again impose some inefficiency in the market. However, as \(\lambda\) approaches 1/2, the size of the inefficiency will gradually disappear. That is, \(q_2 \to q_2^*\) as \(\lambda \to 1/2\).

**Figure 7: Candidate First-Best Solution when \(\lambda = 1/2\)**