Class Action Waivers and Private Antitrust Litigation

Albert H. Choi  
University of Virginia Law School

Kathryn E. Spier  
Harvard Law School

January 26, 2018

Abstract

The paper analyzes the effect of class actions and class action waivers on firms’ ability to collude and fix market prices. We model class action as a mechanism that allows plaintiffs to lower their litigation costs. The paper shows that when the cost of individual litigation is sufficiently low, firms endure lawsuits in equilibrium and swallow the litigation costs as just another cost of doing business. In this case, firms have an incentive to allow class actions and this is also socially optimal. By contrast, when the cost of individual litigation is above a threshold, the firms set the market price so that future litigation is deterred. In this case, firms may want to impose class action waivers (and disallow class actions). By doing so, they can raise the market price and increase their profits, but this is socially sub-optimal. Various extensions, such as possible settlement, asymmetric information, contingent fee payments, fee shifting, and damages multiplier, are also examined.

JEL Codes: TBD

1 Introduction

In litigation against firms, plaintiffs may be able to consolidate the lawsuits into a single class action, so as to achieve the economies of scale and other benefits.\(^1\) Examples include products liability lawsuits, pricing fixing and other antitrust lawsuits, lawsuits by employees against an employer alleging, for instance, discrimination, discrimination, discrimination,

\(^1\)See for example Dam (1975), Miller (1998), Bone (2012), and Rosenberg and Spier (2014).
and securities class actions by shareholders.\(^2\) Many prospective-defendant companies have attempted to “manage” the threat of lawsuits and class actions by requiring consumers (or employees) to sign class action waivers (usually through mandatory individual arbitration) at the time of product purchase (or contract signing). And since the US Supreme Court has upheld such arrangements in *Concepcion* and *Italian Colors*, class action (and class arbitration) waiver arrangements have proliferated (Gilles (2005)). The issue has become even more controversial when Consumer Financial Protection Bureau recently adopted a rule that bans mandatory individual arbitration clauses (that prohibits class actions) in consumer financial contracts.\(^4\)

This paper examines the effect of class actions and class action waivers in the context of antitrust lawsuits. The analysis focuses on possible pricing fixing (collusion) by firms in a product market and the effect class action and its waiver have on the firms’ ability to charge supra-competitive prices. Class action is modeled as a mechanism that allows the consumer-plaintiffs to capture the economies of scale and lower the total (and per-plaintiff) cost of litigation. The paper shows that whether the firms will require the consumers to waive their right to bring a class action depends on the consumers’ individual litigation cost (without class action). If the cost is low enough, firms endure litigation in equilibrium and treat litigation as just another cost of doing business. When that is the case, firms will have an incentive to allow class actions (i.e., not require the consumers to sign a waiver) and doing so also increases social welfare. On the other hand, when consumers’ individual litigation cost is sufficiently high, firms have an incentive to require a class action waiver (prohibit class actions). This causes the colluding firms to increase the market price, and decreases social welfare.

Our analysis shows that it is not in society’s interest for the plaintiffs’ litigation costs to be too small. If the firms expect plaintiffs to bring lawsuits, then the firms will raise the (collusive) price to reflect their own future costs of litigation. The firms view the costs of litigation as just another cost of doing business. Social welfare would

\(^2\)Although the class action system is well established, it has always been controversial. Many scholars and practitioners have argued that the system is inefficient and engenders a new level of agency problems, that between plaintiffs and their representative lawyers.


\(^4\)Consumer Financial Protection Bureau (CFPB) is a federal agency formed in accordance with the Dodd-Frank Act after the recent financial crisis and is in charge of overseeing and regulating consumer financial contracts, such as credit card agreements and mortgage contracts. After a notice and comment period, the bureau issued a rule (“Arbitration Agreements Rule”), prohibiting mandatory arbitration clause in certain consumer financial contracts, on July 10, 2017. The rule is currently being challenged in US Congress.
rise if litigation were prohibitively expensive for the plaintiffs. Without the threat of future costly litigation, the defendant firms would lower their (collusive) price.

The paper considers both forward-looking consumers, who foresee that they will be able to bring suit ex post, and myopic consumers, who do not foresee being plaintiffs in litigation. We show that the firms are (weakly) worse off when consumers are myopic. Intuitively, the firms will raise the market price to reflect the future damage payments to the consumers and the costs of litigation. Since consumers do not anticipate receiving future damage awards, the quantity demanded by myopic consumers is smaller. We show further that social welfare may be either lower or higher with myopic consumers.

We also extend the basic analysis in several ways. First, our main analysis assumes that all cases go to trial. In a world of frictionless settlement, the threat of litigation does not deter collusion and cannot improve social welfare. In reality, however, settlement is not frictionless, and so private antitrust litigation will have some deterrent effect. In that light, we examine the problems of asymmetric information between the consumer-plaintiffs and firm-defendants and the possible settlement failure. Furthermore, although our main model assumes that the litigants pay the fixed costs of legal services, the same results hold with contingent fee attorneys who decide whether to bring suit. Fee shifting rules and damage multipliers are also discussed.

Our model is closely related to those that investigated the real effects of treble damages in private antitrust litigation. Breit and Elzinga (1974) and Easterbrook (1985) have argued that far-sighted consumers will take into account future damage awards when making their purchase decisions. In models with costless litigation, Salant (1987) and Baker (1988) show formally that damage remedies have neutral welfare consequences. Besanko and Spulber (1990) show that this neutrality does not hold when the cartel has private information about the costs of production and expected damages are under-compensatory (an assumption that we maintain as well). Spulber (1989) allows for positive litigation costs, and argues that this constrains the firms’ markup. None of these papers characterize the full equilibrium with costly litigation, explore the comparative statics, or derive the welfare implications presented here.

Finally, while the current focus of the paper is on price fixing and private antitrust lawsuits, the analysis is applicable to other settings where the firms’ pre-sale behavior can affect the terms of trade. Examples include product design (product liability and

---

5 Easterbrook (1985, 451) notes that if consumers “have perfect information and enforcement is costless, they view the future recovery as a cents-off coupon attached to each purchase.”
consumer financial contracts (CFPB)), false advertising (Concepcion), and unlawful monopolization (Italian Colors). In product liability setting, for instance, if a firm were to invest in safety design before marketing its product, unless it can pre-commit to a litigation regime, whether or not the firm has produced a “defective” or “non-defective” product, the firm may have a strong incentive to minimize or eliminate product liability lawsuits ex post.\footnote{The ex post incentive to minimize or eliminate product liability lawsuits for the firm that has produced a (likely) defective product is clear. Even for the firm that has produced a (likely) non-defective product, to the extent that there could be frivolous litigation, the firm would want to minimize or eliminate product liability lawsuit ex post.} And, this, in turn, could produce a sub-optimal incentive to the firm to invest in safety design ex ante. At the same time, with respect to post-sale behavior, such as post-sale warning or recall of defective products, commitment at the time of product purchase could function better. We plan to broaden our analysis to other settings where pre- and post-sale behavior of the firm could play an important role in choosing the litigation regime (e.g., asking for a class action waiver).

2 The Model

Suppose there is a unit mass of consumers. Each consumer demands at most one unit of the good and has valuation $v \in [0, \overline{v}]$. The valuations are distributed according to a strictly positive and differentiable probability density function $f(\cdot)$ and corresponding cumulative density function $F(\cdot)$. Conditional on equilibrium price $p$, the aggregate demand is given by

$$D(p) = \int_{p}^{\overline{v}} f(v) dv$$

There are $N > 1$ firms in the market with the identical, constant marginal cost of $c \in [0, \overline{v})$. Both the number of firms ($N$) and the constant marginal cost ($c$) are common knowledge. Firms sell homogeneous products and compete through prices. We also assume that consumers costlessly observe all posted prices in the market.

We now define some important notation. If the equilibrium market price is $p$ and the marginal costs are $c$, then the aggregate industry profit is given by

$$\Pi(p, c) = \int_{p}^{\overline{v}} (p - c) f(v) dv = D(p)(p - c) \quad (1)$$
Without any collusion, the unique Bertrand equilibrium is given by all firms charging \( p = c \) and earning zero profits. With perfect collusion, on the other hand, the firms would agree to set the price at the monopoly level

\[
p^m(c) = \arg \max \Pi(p, c). \tag{2}\]

Finally, social welfare is

\[
W(p, c) = \int_p^\pi (v - c)f(v)dv. \tag{3}
\]

From the social welfare function, the first-best outcome is obtained (social welfare is maximized) when \( p = c \).

Suppose that there are antitrust laws that allow consumers to collect damages when firms collude and the market price is above marginal cost, \( p > c \). Consumers who have purchased the product can then sue the firms to collect damages \( d = \theta(p - c) \) where \( \theta \in (0, 1) \). There are different interpretations of the parameter \( \theta \). It could simply be the probability that the plaintiffs will successfully present evidence of collusion. Alternatively, \( \theta < 1 \) could reflect court error or a pro-defendant bias where the court gives a “haircut” of \( 1 - \theta \) to the actual overcharge. By tweaking notation, it could also reflect a biased assessment by the court of the defendants’ costs. Note that since \( \theta < 1 \), the expected damage award is not fully compensatory. Later, we will relax this assumption by allowing damages to be multiplied, such that \( \theta > 1 \).

Litigation is expensive for both the consumers and the firms. The litigation costs per unit sold are \( k_p > 0 \) for the consumers (the plaintiffs) and \( k_d > 0 \) for the firms (the defendants). We let \( k = k_p + k_d \) be the total per unit litigation cost. Given the positive litigation cost, consumers will bring suit if only if it is profitable, \( k_p < \theta(p - c) \). When indifferent, we assume that consumers do not bring suit. Note here that while each consumer places a different valuation on the product, each consumer’s cost of litigation is the same. This assumption is made for simplicity. We interpret class actions as a mechanism that reduces the plaintiffs’ litigation costs \( (k_p) \). Also, for now, we assume that only the consumers who have purchased the product can bring suit. We will relax this assumption later in the paper.

The timing of the game is as follows. First, the \( N \) firms choose the price, \( p \). We implicitly assume that the firms are acting in their joint interest, and have mechanisms to enforce their collusive agreement.\(^7\) Next, the consumers decide whether to purchase the product. At the time of purchase, the firms can impose contractual mechanisms,\(^7\) They might accomplish this through repeated interaction, for example.
such as a class action waiver, that could affect the consumers’ litigation cost ($k_p$). After purchasing the product, the consumers decide whether to bring suit to collect damages for any overcharges. If lawsuits are brought, the per-unit litigation costs $k_p > 0$ and $k_d > 0$ are borne and per-unit damages $d = \theta(p - c)$ are paid. There is no time discounting.

We consider two cases. First, we will consider forward-looking consumers who apply higher-level reasoning and foresee being plaintiffs in ex post litigation. Those consumers will treat any future damage award as a (expected) rebate when making their initial purchase decisions. Second, we consider myopic consumers who do not foresee being plaintiffs in litigation. That is, myopic consumers assume that there will be no ex post litigation and no rebate. After the purchase, however, they will bring suit if it is in their interest to do so. For each of these two cases, we will perform comparative statics on the plaintiffs’ litigation costs.

2.1 Forward-Looking Consumers

Suppose that consumers understand fully at the time of purchase that there will be an opportunity to sue in the future for overcharges. If $p \leq c + k_p/\theta$ or $k_p \geq \theta(p - c)$, lawsuits are prohibitively expensive.\(^8\) Knowing that they will not bring suit, consumers purchase the product if and only if $v \geq p$. If $p > c + k_p/\theta$, on the other hand, we get $k_p < \theta(p - c)$ and consumers are willing to pay the litigation cost of $k_p$ to collect the damages of $\theta(p - c)$ through the lawsuit. In anticipation of this, consumer will purchase the product if and only if $v \geq p - \theta(p - c) + k_p$. This is the effective price that consumer pays for the product after accounting for the “rebate” and the litigation cost. In general, the effective price may be written

$$x(p) = \begin{cases} p & \text{if } p \leq c + k_p/\theta \\ (1 - \theta)p + \theta c + k_p & \text{if } p > c + k_p/\theta. \end{cases} \quad (4)$$

Note that $x(p)$ is continuous and is a strictly increasing function of $p$ (since $\theta \in (0, 1)$).

We now characterize the firms’ profits as a function of $p$. If $p < c + k_p/\theta$, the firms’ aggregate profits are $\Pi(p, c) = D(p)(p - c)$ as defined above. When $p > c + k_p/\theta$, the firms’ effective profit margin per unit sold, after taking into account the future litigation cost and damages, is $p - c - \theta(p - c) - k_d$. Using the definition of $x(p)$ and remembering that $k = k_p + k_d$, the firms’ effective profit margin can be written as $x(p) - c - k$.\(^9\) When $p > c + k_p/\theta$, the firms’ profit is $\Pi(x(p), c + k) = D(x(p))(x(p) - c - k) - k_d$.

---

\(^8\)We make the tie-breaking assumption that when consumers are indifferent between bringing a lawsuit and not bringing one, they do not bring the lawsuit.

\(^9\)Rearranging (4) gives $p = \frac{x(p) - \theta c - k_d}{1 - \theta}$, and plugging this expression into $(1 - \theta)(p - c) - k_d$ gives the result.
In the following analysis, it is useful to represent the firms’ profits as a function of the effective price, $x$.

\[
\text{Profit} = \begin{cases} 
\Pi(x, c) & \text{if } x \leq c + \frac{k_p}{\theta} \\
\Pi(x, c + k_p + k_d) & \text{if } x > c + \frac{k_p}{\theta}.
\end{cases}
\]

(5)

The firms and the consumers together are bearing litigation cost $k = k_p + k_d$ and the firms’ aggregate profit function reflects this.

Note that the firms’ (aggregate) profit function is discontinuous at $p = c + \frac{k_p}{\theta}$. When $p < c + \frac{k_p}{\theta}$, consumers do not bring lawsuits and so $x(p) = p < c + \frac{k_p}{\theta}$, so the firms’ profits reflect the production costs only, $\Pi(p, c)$. When the price is slightly higher, so that $p = c + \frac{k_p}{\theta} + \epsilon$ where $\epsilon > 0$ is very small, consumers bring lawsuits. In that case, we get $x(p) = p + (1 - \theta)\epsilon > c + \frac{k_p}{\theta}$. Taking the limit as the price approaches $p = c + \frac{k_p}{\theta}$ from above, the (aggregate) profit function is $\Pi(p, c + k) < \Pi(p, c)$.

We now define and important piece of notation. Let $\hat{k}_p$ to be the implicit solution of the following equation:

\[
\Pi(x(c) + k_p, c) = \Pi(x(p_m(c) + k) + c + k)
\]

(6)

where $k = k_p + k_d$. The left-hand side of (6) represent the aggregate profits the firms earn if they charge $p = c + k_p/\theta$. Since $k_p = \theta(p - c)$ in this case, no lawsuits are filed and consumers purchase the product if and only if $v \geq c + \frac{k_p}{\theta}$. The right-hand side of (6) represents the maximal profits for (hypothetical) firms with marginal costs $c + k$. The condition given in (6) is illustrated graphically in Figure 1. The following Lemma states that $\hat{k}_p$ exists and is unique.

**Lemma 1.** There exists a unique $\hat{k}_p \in (0, \theta(p_m(c) - c))$ that satisfies (6).

*Proof.* Consider the left-hand side of (6). When $k_p = 0$ the left-hand side is $\Pi(c, c) = 0$ and when $k_p = \theta(p_m(c) - c)$ the left-hand side is $\Pi(p_m(c), c)$, the monopoly profit without the threat of litigation. The left-hand side is a strictly increasing function of $k_p$ for all $k_p \in [0, \theta(p_m(c) - c))$. Now consider the right-hand side of (6). First, since $k = k_p + k_d > 0$ by assumption, we have $\Pi(p_m(c + k), c + k) \in (0, \Pi(p_m(c), c))$. When we differentiate $\Pi(p_m(c + k), c + k)$ with respect to $k_p$, with the envelope theorem, we get $-D(x(p)) < 0$. Hence, the right-hand side is strictly decreasing for all $k_p \in [0, \theta(p_m(c) - c))$. Taken together, there is a unique $\hat{k}_p \in (0, \theta(p_m(c) - c))$ that solves equation (6) implicitly. \qed
The threshold plaintiff litigation cost, $k_p$, plays an important role in our analysis of the firm’s pricing strategy. When $k_p < \hat{k}_p$, because the consumers’ litigation cost is sufficiently low, the firms are better off allowing lawsuits in equilibrium and realizing profits $\Pi(p^m(c + k), c + k)$: the right-hand side of (6) is larger. As $k_p$ rises, so does $p^m(c + k)$. On the other hand, when $k_p > \hat{k}_p$, firms will set the price just high enough to eliminate lawsuits in equilibrium: the left-hand side of (6) is larger. As $k_p$ rises, so will $c + k_p$. When $k_p \geq \theta(p^m(c), c)$, the firms can charge the unconstrained monopoly price without having to face any lawsuits. This allows us to establish the following result.

**Proposition 1.** The prices, litigation decisions, firm profits, and social welfare depend on the plaintiffs’ litigation costs $k_p$ as follows:

1. If $k_p < \hat{k}_p$, the effective price is $p^m(c + k)$ and lawsuits are brought in equilibrium.\(^{10}\) Firm profits are $\Pi(p^m(c + k), c + k)$ and social welfare is $W(p^m(c + k), c + k)$.

2. If $k_p \in [\hat{k}_p, \theta(p^m(c) − c))$, the price is $c + \frac{k_p}{\theta}$ and no lawsuits are brought. Aggregate firm profits are $\Pi(c + \frac{k_p}{\theta}, c)$ and social welfare is $W(c + \frac{k_p}{\theta}, c)$.

3. If $k_p \geq \theta(p^m(c) − c)$, then the price is $p^m(c)$ and no lawsuits are brought. Aggregate firm profits are $\Pi(p^m(c), c)$ and social welfare is $W(p^m(c), c)$.

\(^{10}\)At the time of purchase, consumer pays a price of $\frac{p^m(c + k) - \theta c - k_p}{1 - \theta} > p^m(c + k)$. 

Figure 1: Definition of $\hat{k}_p$
The results of the proposition are straightforward. When the consumer-plaintiffs’ litigation cost is in the highest region, \( k_p \geq \theta(p^m(c) - c) \), the firms can simply collude on the monopoly price of \( p^m(c) \) and consumers will not sue since lawsuit is prohibitively expensive. The colluding firms are insulated from litigation in this case. When \( k_p < \theta(p^m(c) - c) \), there will be litigation if the firms charge \( p^m(c) \). The firms will do one of two things. First, they could drop their (colluded) price to avoid litigation altogether. Second, they might accommodate litigation and raise their price to reflect the costs of litigation. The firms’ choice depends on the magnitude of \( k_p \).

Figure 2 shows the equilibrium effective price as a function of the plaintiff’s litigation costs, \( k_p \). When the plaintiff’s litigation costs are low, \( k_p < \hat{k}_p \), then the firms accept that current sales will generate future litigation. The colluding firms treat the litigation costs and the future damage payments as just another cost of doing business, and set price accordingly. In this case, the effective price is \( p^m(c + k_p + k_d) \), the monopoly price when unit costs are \( c + k_p + k_d \). When the plaintiff’s litigation cost is in the middle region, \( k_p \in [\hat{k}_p, \theta(p^m(c) - c)] \), then the firms find it worthwhile to set the price just low enough to deter future lawsuits, \( p = c + k_p/\theta \). When the plaintiff’s litigation cost is in the high region, \( \hat{k}_p > p^m(c) \), the the firms are unconstrained by future litigation and set the price at the monopoly level, \( p^m(c) \).

Figure 3 shows aggregate firm profits and social welfare as a function of the plaintiff’s litigation cost, \( k_p \). When \( k_p < \hat{k}_p \), in equilibrium, consumers file suit after
Figure 3: Private and Social Welfare

purchasing the product. Notice that the firms’ profits are falling in $k_p$ in this region, just as they would if the firms’ production costs were to increase. Increasing the plaintiff’s litigation costs in this range also harms social welfare directly (since litigation is even more wasteful) and indirectly through an increase in the effective price and the associated reduction in demand.

When the plaintiff’s litigation cost is in the middle region, $k_p \in [\hat{k}_p, \theta(p^m(c) - c))$, the firms lower their prices to $c + \frac{k_p}{\theta}$ in order to avoid litigation. This helps consumers and also increases social welfare, as shown by the discontinuity of the social welfare function at cost $\hat{k}_p$. When $k_p$ rises in this middle region, firms are better off (since they can raise their prices closer to $p^m(c)$ and still avoid lawsuits) but harms consumers and creates a larger dead-weight loss, reducing social welfare. When the consumer-plaintiff’s litigation costs are in the highest region, $k_p > \theta(p^m(c) - c)$, then the firm can charge the monopoly price $p^m(c)$ and avoid litigation.

**Proposition 2.** Firm profits are maximized when the plaintiff litigation costs are sufficiently high, $k_p \geq \theta(p^m(c) - c)$. The firms charge the monopoly price, $p^m(c)$, and no lawsuits are brought. Social welfare is maximized when plaintiff litigation costs are $\hat{k}_p$. The firms charge $\hat{p} = c + \frac{\hat{k}_p}{\theta} < p^m(c)$ and no lawsuits are brought.

The firms would clearly like to squelch all possible litigation. When the costs of litigation $k_p$ are prohibitively high, then plaintiffs will not bring lawsuits. This
means that the firms can engage in unbridled collusion, charging price $p^m(c)$ and earn profits $\Pi(p^m(c), c)$. Suppose instead, in the opposite extreme, that $k_p = 0$. In this case, consumers will bring lawsuits whenever $p - c > 0$. The firms and the forward-looking consumers will internalize the firms’ litigation costs ($k_d$). The firms will raise the actual price to the point where the effective price paid by consumers is $p^m(c + k_d)$ and the profits would be $\Pi(p^m(c + k_d), c + k_d)$, which is strictly less than $\Pi(p^m(c), c)$.

Interestingly, it is not in society’s interest for the plaintiff’s litigation costs to be too small. If plaintiffs could costlessly bring litigation against the firms for overcharges, the firms would not simply give up and charge marginal cost. Instead, they will accept litigation as another cost of doing business and will raise their prices to reflect this. According to Proposition 1, if $k_p = 0$, the effective price charged by the firms would be $p^m(c + k_d) > p^m(c)$ and social welfare would be $W(p^m(c + k_d), c + k_d) < W(p^m(c), c)$. So society is strictly worse off when plaintiffs can costlessly bring lawsuits. Since social welfare is decreasing in the plaintiff’s litigation costs in the lowest region, we know that the socially optimal litigation cost is not in the lowest region. In the middle region, $k_p \in [\hat{k}_p, \theta(p^m(c) - c))$, the firms set the price to just deter litigation, $p = c + k_p/\theta < p^m(c)$. Society is better off when $k_p$ is smaller, since the price and the deadweight loss will be correspondingly smaller, too. So the socially optimal litigation cost is $k_p = \hat{k}_p$.

This reasoning allows to evaluate class actions and class action waivers. So far, we have assumed that each consumer will bring a lawsuit on an individual basis. Now suppose, instead, that the consumers can bring a class action against the firms for colluding on price. We can model class action as reducing the individual litigation cost from $k_p$ to $\Delta k_p$ where $\Delta \in (0, 1)$. We can also allow the defendant-firms’ litigation cost to decrease, but the substantive results will not change. If, instead, firms require consumers to sign a class action waiver (and the consumers do so as a condition of purchase), we assume that the consumers’ individual litigation cost remains the same as before.

**Corollary 1.** Suppose the firms can require class action waivers from consumers as a condition of sale, thus raising the consumers’ cost of bringing private antitrust lawsuits.

1. When $k_p \leq \hat{k}_p$, firms will not require class action waivers. Both the firm profits and social welfare are higher without the waiver.

2. When $\hat{k}_p < k_p < \theta(p^m(c) - c)$, firms may or may not require class action waivers. Both firm profits and social welfare may or may not be higher with class action waivers.
3. When \( \theta(p^m(c) - c) \leq k_p \), firms will require class action waivers. Firms profits will be (weakly) higher with the waiver but the social welfare may or may not be higher with the waiver.

Although the statements in the Corollary are a bit involved, the reasoning behind it is fairly straightforward. From Proposition 2, whether or not the firms will require the consumers to sign a class action waiver depends on the consumer’s individual litigation cost. The easiest case is when \( k_p \leq \hat{k}_p \). In this case, because litigation takes place in equilibrium and the firms treat that as another cost of doing business, it is in their interest to lower the litigation cost, for instance, by allowing consumers to bring a class action. Interestingly, as the individual litigation cost decreases from \( k_p \) to \( \Delta k_p \), not only will the firms’ aggregate profits increase, but the social welfare also increases. The increase in social welfare comes from the fact that the deadweight loss from litigation has gotten smaller.

On the opposite end, when \( k_p \geq \theta(p^m(c) - c) \), because the consumers’ litigation cost (without class action) is sufficiently high and the firms can realize unconstrained monopoly profit, firms have no (strict) incentive to allow class actions. When \( \Delta \) is small, doing so will only allow litigation and strictly lower the aggregate profit. When \( \Delta \) is sufficiently close to one, firms will be indifferent. Waiving the right to bring class actions may not be in the society’s interest, however. Even though \( k_p \geq \theta(p^m(c) - c) \), if \( \hat{k}_p \leq \Delta k_p < \theta(p^m(c) - c) \), for instance, allowing consumers to bring class actions and forcing the firms to lower the price to \( p = c + \frac{\Delta k_p}{\theta} \) will improve welfare.

Finally, when the consumers’ litigation cost (without class action) falls in the middle region, \( \hat{k}_p < k_p < \theta(p^m(c) - c) \), whether or not the firms will require a class action waiver depends on both \( k_p \) and the magnitude of \( \Delta \). If, for instance, \( k_p \approx \theta(p^m(c) - c) \) and \( \Delta k_p = \hat{k}_p + \epsilon \), firms will ask class action waivers from consumers and this will lower social welfare. On the other hand, if \( k_p = \hat{k}_p + \epsilon \) and \( \Delta k_p \approx 0 \), firms will not ask class action waivers and this will increase social welfare.

2.2 Myopic Consumers

Now suppose that consumers are myopic, and are not aware at the time that they purchase the product that they will have an opportunity to bring a lawsuit in the future. After they purchase the product, then they learn that there was price fixing and make a choice about whether to sue the firms. The consumers decide on purchase solely on their valuations \( (v) \) and the price \( (p) \), so the demand is always \( D(p) \).
In terms of evaluating the social welfare in this context, we will do it from an ex post perspective. Thus, any damage award paid by the firm and received by the consumers has a neutral effect on welfare (although it was not anticipated by consumers ex ante). Social welfare can therefore be evaluated by looking at the quantity sold and the litigation costs that are spent, rather than grappling with misperceptions of consumers at the time of purchase.

As before, if \( p < c + k_p/\theta \) then lawsuits have negative expected value and so consumers do not sue. The firms’ profits are \( \Pi(p, c) = D(p)(p - c) \). If \( p > c + k_p/\theta \) then consumers will bring suit and recover damages \( d = \theta(p - c) \). The profit margins in this case are \( p - c - \theta(p - c) - k_d \). The firm’s profits when \( p > c + k_p/\theta \) are

\[
D(p)[(1 - \theta)(p - c) - k_d] = (1 - \theta)\Pi \left( p, c + \frac{k_d}{1-\theta} \right)
\] (7)

Profits are, as before, a discontinuous function price. When \( p < c + k_p/\theta \) consumers do not sue and so firm profits are \( D(p)(p - c) \). When the price rises and crosses the threshold \( p = c + k_p/\theta \) then firm profits fall for two reasons. First, the firms have to pay a rebate \( \theta(p - c) \) to the consumers. Second, the firms need to pay litigation costs \( k_d \). This drop in profits for the firms is particularly severe since consumers do not expect to bring suit at the time that they are purchasing the good. In the previous section, the forward-looking consumers increased their demand for the product in expectation of the rebate. With myopic consumers, this does not happen.

We will now characterize the monopoly price as a function of the plaintiff-consumer’s litigation cost, \( k_p \). We first define \( \tilde{k}_p \) to be the implicit solution of the following equation:

\[
\Pi \left( c + \frac{k_p}{\theta}, c \right) = (1 - \theta)\Pi \left( p^m(c + c) + \frac{k_d}{1-\theta}, c + \frac{k_d}{1-\theta} \right)
\] (8)

The left-hand side of (8), which is identical to the left-hand side of (6), are firm profits when \( p = c + k_p/\theta \) and the consumers do not sue. Recall that this is the highest price that can be charged that will avoid future lawsuits. The right-hand side of (8) is the maximized value of the firm profits in (7) where consumers do sue.

As in the case with forward-looking consumers, an implicit solution to (8) exists, is unique, and satisfies \( \tilde{k}_p \in (0, \theta(p^m(c) - c)) \). To see why, note that when \( k_p = 0 \), the left-hand side of (8) is \( \Pi(c, c) = 0 \). As \( k_p \) rises, the left-hand side rises and reaches its maximum value of \( \Pi(p^m(c), c) \) when \( k_p = \theta(p^m(c) - c) \). The right-hand side of (8) does not depend on \( k_p \), is strictly positive, and is smaller than \( \Pi(p^m(c), c) \). With \( \tilde{k}_p \), we have the following result.
Proposition 3. The prices, litigation decisions, firm profits, and social welfare depend on the plaintiffs’ litigation costs $k_p$ as follows:

1. If $k_p < \tilde{k}_p$ then the price is $p^m \left( c + \frac{k_d}{1-\theta} \right)$ and lawsuits are brought. Firm profits are $(1 - \theta) \Pi \left( p^m \left( c + \frac{k_d}{1-\theta} \right), c + \frac{k_d}{1-\theta} \right)$ and social welfare is $W \left( p^m \left( c + \frac{k_d}{1-\theta} \right), c + k \right)$.

2. If $k_p \in [\tilde{k}_p, \theta(p^m(c) - c))$ then the price is $c + \frac{k_p}{\theta}$ and no lawsuits are brought. Firm profits are $\Pi(c + \frac{k_p}{\theta}, c)$ and social welfare is $W(c + \frac{k_p}{\theta}, c)$.

3. If $k_p \geq \theta(p^m(c) - c)$ then the price is $p^m(c)$ and no lawsuits are brought. Firm profits are $\Pi(p^m(c), c)$ and social welfare is $W(p^m(c), c)$.

As in the case with forward-looking consumers, the threshold litigation cost $\tilde{k}_p$ plays an important role when consumers are myopic. It is interesting to compare the firm profits, prices, and consumer welfare with myopic consumers to forward-looking consumers. To facilitate this, we first compare $\hat{k}_p$ to $\tilde{k}_p$ in the following Lemma.

Lemma 2. The threshold value of $k_p$ for myopic consumers is smaller than the threshold for forward-looking consumers, $\hat{k}_p < \tilde{k}_p$.

Proof. Compare equations (6) and (8) defining $\hat{k}_p$ and $\tilde{k}_p$, respectively. The left-hand sides are identical. The right-hand side of (6) is max $D(p)(p - c - \theta((p - c) - k_p))$ where $k = k_p + k_d$. This is strictly larger than max $D(p)[p - c - k - \theta((p - c) - k_p)]$, which is the right hand side of (8). It follows that $\tilde{k}_p < \hat{k}_p$. □

We now compare the market outcome when consumers are myopic to the outcome when consumers are forward-looking and anticipate being plaintiffs in litigation. The following proposition shows that the firms are (at least weakly) worse off when consumers are myopic and thus do incorporate the possibility of litigation into their purchase decisions than when the consumers are forward-looking.

Proposition 4. When $k_p < \tilde{k}_p$ then firm profits are lower with myopic consumers than with forward looking consumers. Social welfare is higher with myopic consumers than with forward-looking consumers if and only if $k_p \frac{k_p}{k_d} < \frac{\theta}{1-\theta}$. When $k_p \in [\tilde{k}_p, \hat{k}_p)$ then firm profits are lower and social welfare is higher with myopic consumers than with forward-looking consumers. If $k_p \geq \hat{k}_p$ then firm profits and social welfare are the same with myopic and with forward-looking consumers.
Proof. Suppose $k_p < \tilde{k}_p < \hat{k}_p$. Firm profits are $\max D(p)(p - c - k)$ when consumers are forward looking and $\max D(p)[p - c - k - \theta((p - c) - k_p)]$ when consumers are myopic. The latter is smaller than the former. Social welfare is higher with myopic consumers if and only if $p^m(c + \frac{k_p}{1-\theta})$ is smaller than $p^m(c + k + p + k_d)$. This is true when $c + \frac{k_d}{1-\theta} < c + k + p + k_d$ or $\frac{k_p}{k_d} < \frac{\theta}{1-\theta}$. Suppose $k_p \in [\tilde{k}_p, \hat{k}_p)$. When consumers are myopic, the firm sets $p = c + k_p/\theta$ and no suits are brought. When consumers are forward-looking, the firm could adopt the same strategy and set $p = c + k_p/\theta$ and get the same profits as with myopic consumers. But the firm does not do that when consumers are forward looking. The firm finds it more profitable to set $p = c + k_p/\theta$ although lawsuits will be brought. By revealed preference, the firm’s profits are higher when the consumers are forward looking. Social welfare is lower because (i) prices are higher and (ii) litigation costs are borne.

The firms face two adverse effects when they raise the price of the product. First, consumers scale back their purchases. Second, the firms will need to pay a rebate to consumers in the future and also bear litigation costs $k_d$ when they are sued. When $k_p \in [\tilde{k}_p, \hat{k}_p)$, firms that would have charged a high price and accepted the fact of litigation when consumers are forward looking will instead charge a low price to avoid litigation when they are myopic. This raises social welfare.

When the plaintiffs’ litigation costs are very low, $k_p < \tilde{k}_p$, then there will be litigation in equilibrium whether consumers are myopic or forward looking. The firm is clearly worse off with myopic consumers since myopic consumers are less likely to purchase the product. Social welfare may be lower or higher, depending on the ratio of the litigation costs. If the defendant-firms’ litigation cost is zero, then (from the firms’ perspective) they are in a profit sharing deal with the plaintiffs where the firm keeps $(1 - \theta)D(p)(p - c)$, so the firms set the monopoly price $p^m(c)$. With forward-looking consumers, the price would be higher, $p^m(c + k_p)$ since consumers would anticipate bearing their own litigation costs and this would be incorporated into the firms pricing strategy. So, social welfare is higher with myopic consumers.

When $k_d$ grows, the firm will distort its price upwards when consumers are myopic, lowering social welfare relative to that for forward-looking consumers.

**Proposition 5.** Suppose that consumers are myopic and do not anticipate being plaintiffs in litigation. Firm profits are maximized when the plaintiff litigation costs are sufficiently high, $k_p \geq \theta(p^m(c) - c)$. The firms charge the monopoly price, $p^m(c)$, and no lawsuits are brought. Social welfare is maximized when plaintiff litigation costs are $\tilde{k}_p$ implicitly defined in (8). The firms charge $\tilde{p} = c + \frac{k_p}{\theta} < p^m(c)$ and no lawsuits are brought.
3 Extensions (Preliminary)

After having analyzed the basic models, in this section, we consider several extensions. They include: (1) possible settlement; (2) asymmetric information between the firms and the consumers, allowing for different “types” of plaintiff-consumers; (3) plaintiff attorneys who receive compensation based on the litigation outcome (contingent fee compensation); (4) fee shifting (English rule) between the plaintiff-consumers and the defendant-firms, where the loser pays the fees of the winner; and (5) damages multiplier, such as treble damages.

3.1 Settlement

In the main model with forward-looking consumers, cases go to trial whenever $k_p < \theta(p - c)$ and the firms endure lawsuits in equilibrium when $k_p < \hat{k}_p$. But since trials impose a deadweight loss, the parties would have an incentive to bargain with each other and settle out of court. By settling, the plaintiff and defendant avoid paying litigation costs $k_p$ and $k_d$, respectively. While settlements allow the parties to eliminate the deadweight loss ex post, when information is symmetric and bargaining is frictionless (so that the parties always settle), firms will be able to achieve monopoly profits $\Pi(p^m(c), c)$ regardless of the level of the litigation costs.

We can model settlement using simple Nash bargaining. When the plaintiff has a credible threat to go to trial, the least the plaintiffs would be willing to accept to settle the case is $s(p) = \theta(p - c) - k_p$, and the most the defendants would be willing to pay is $\bar{s}(p) = \theta(p - c) + k_d$. Letting $\alpha \in [0, 1]$ represent the defendant’s bargaining power, the case will settle for $s(p) = \alpha s(p) + (1 - \alpha)\bar{s}(p) = \theta(p - c) + k_d - \alpha(k_p + k_d)$. So following the logic of the previous section, the effective price paid by the plaintiffs is $x(p) = p - s(p)$ and the firms’ expected profit margin is $p - s(p) - c = x(p) - c$. As the following Corollary shows, by choosing the actual price $p$, so that the effective price $x(p) = p^m(c)$, the firm can achieve the monopoly profits.

**Corollary 2.** Suppose the the consumers and the firms engage in Nash settlement bargaining under symmetric information with $\alpha \in [0, 1]$ representing the firms’ bargaining power.

1. If the consumers are forward-looking and $p^m(c) > c + k_p/\theta$, in equilibrium, all cases settle at $s(p) = \alpha s(p) + (1 - \alpha)\bar{s}(p) = \theta(p - c) + k_d - \alpha(k_p + k_d)$, and the firms charge $p = \frac{1}{1 - \theta}(p^m(c) - \theta c + k_d - \alpha(k_p + k_d))$, realizing $\Pi(p^m(c), c)$.

2. If the consumers are myopic and $p^m(c - k_p/(1 - \theta)) > c + k_p/\theta$, in equilibrium, all cases settle at $s(p) = \alpha s(p) + (1 - \alpha)\bar{s}(p) = \theta(p - c) + k_d - \alpha(k_p + k_d)$, and
the firms charge \( p = p^m(c + \frac{(1-\alpha)k_d-\alpha k_p}{1-\theta}) \). The firms’ equilibrium aggregate profit is given by: 
\[
(1-\theta)\Pi \left( p^m(c + \frac{(1-\alpha)k_d-\alpha k_p}{1-\theta}), c + \frac{(1-\alpha)k_d-\alpha k_p}{1-\theta} \right).
\]

**Proof.** Suppose the consumers are forward-looking and that the equilibrium price is sufficiently high that the plaintiffs have a credible threat to go to trial: \( p > c + k_p/\theta \). When the suit is filed, under symmetric information Nash bargaining, the case settles for \( s(p) = \alpha s(p) + (1-\alpha)\bar{s}(p) = \theta(p-c) + k_d - \alpha(k_p + k_d) \). Ex ante, the effective price paid by the plaintiffs is \( x(p) = p - s(p) \) and the firms’ expected profit margin is \( p - s(p) - c = x(p) - c \). Suppose the firms choose \( p = \frac{1}{1-\theta}(p^m(c) - \theta c + k_d - \alpha(k_p + k_d)) \). A simple algebra shows that \( x(p) = p^m(c) \) and the firms earn \( \Pi(p^m(c), c) \). When \( p^m(c) > c + k_p/\theta \), consumers have a credible litigation threat.

Now suppose the consumers are myopic and that the equilibrium price is sufficiently high that the consumers have a credible threat to go to trial. Just in the case with forward-looking consumers, the cases will settle for \( s(p) = \alpha s(p) + (1-\alpha)\bar{s}(p) = \theta(p-c) + k_d - \alpha(k_p + k_d) \). This implies that, ex ante, firms will choose \( p \) to maximize \( (1-\theta)D(p)(p-c-\frac{(1-\alpha)k_d+\alpha k_p}{1-\theta}) \). The profit-maximizing price is given by \( p^m(c + \frac{(1-\alpha)k_d-\alpha k_p}{1-\theta}) \), which yields the aggregate profit of 
\[
(1-\theta)\Pi \left( p^m(c + \frac{(1-\alpha)k_d-\alpha k_p}{1-\theta}), c + \frac{(1-\alpha)k_d-\alpha k_p}{1-\theta} \right).
\]
When \( p^m(c - k_p/(1-\theta)) > c + k_p/\theta \), consumers have a credible litigation threat for all \( \alpha \).

Given that all cases settle under symmetric information, the parties do not incur any litigation cost in equilibrium. When the consumers are forward-looking, the firms can raise the price to take into account the “rebate” the consumers expect to receive through settlement. With no litigation cost in equilibrium, this allows the firms to realize the unconstrained monopoly profit. When the consumers are myopic, on the other hand, because the consumers do not take into account the future settlement “rebate” into consideration when making the purchase decision, the demand will be determined by the posted price \( p \). The firms’ marginal cost is still affected by the expected settlement. When \( \alpha \leq \frac{k_d}{k_d+k_p} \), firms will face a higher marginal cost and their aggregate profit will be strictly lower compared to the case with forward-looking consumers. On the other hand, when the firms’ bargaining leverage is sufficiently strong, i.e., \( \alpha \) close to 1, the firms will actually have a lower marginal cost than without litigation: \( c + \frac{(1-\alpha)k_d-\alpha k_p}{1-\theta} < c \) when \( \alpha \) is close to 1. When \( \theta \) is also sufficiently small, the firms’ aggregate profit can actually be higher with myopic consumers.

### 3.2 Asymmetric Information

In the previous section, we assumed that the plaintiff-consumers and defendant-firms were bargaining under symmetric information. Because they always settled the law-
suit, the firms were, in turn, able to realize the unconstrained monopoly profit. In this extension, we relax the assumption that the parties are symmetrically informed and allow the plaintiff-consumers to be privately informed about the merits of the lawsuit. 11 More specifically, suppose there are two types of plaintiffs, meritorious and frivolous. The frivolous plaintiffs were not harmed (e.g., they did not purchase the product due to low \( v \) and proof of purchase is difficult to obtain), and will not collect damages at trial (but would pay \( k_p \)). Let \( \lambda \in (0, 1) \) represent the fraction of consumers with a frivolous claim.

In terms of settlement bargaining protocol, we can let either the defendants or the plaintiffs make a take-it-or-leave-it offer. If the defendants were to make the offer, they will either offer \( s = 0 \) (refuse to settle) and take the meritorious plaintiffs to trial, or offer \( s = \theta(p-c) - k_p \) and settle with everyone. If they do the former, with rational consumers, we have the initial results (with no settlement) back. If they do the latter, although there will be no litigation in equilibrium, unlike the case of settlement under symmetric information, the firms will not be able to realize an unconstrained monopoly profit (unless the plaintiffs’ litigation cost is sufficiently high).

Foremost, when the firms offer to settle at \( s = \theta(p-c) - k_p \), the rational consumers will behave more like myopic ones. Because they know (or rationally expect) that they will be able to receive \( s = \theta(p-c) - k_p \) for certain even when they do not purchase the product, rational consumers will now purchase only if \( v - p + \theta(p-c) - k_p \geq \theta(p-c) - k_p \). The inequality becomes \( v - p \geq 0 \). Hence, when the firms settle with all consumers at \( s = \theta(p-c) - k_p \), their expected profit will be (weakly) lower than the case with symmetric information and they will no longer be able to realize the unconstrained monopoly profit (unless \( k_p \) is sufficiently high). 12 Coming back to the choice over settlement offers, if \( \lambda \) is sufficiently high, the defendants will refuse to settle, whereas if \( \lambda \) is sufficiently low, the defendants will settle with all consumers at \( s = \theta(p-c) - k_p \) and realize (weakly) less than the unconstrained monopoly profit.

If we, instead, assume that the plaintiffs make a take-it-or-leave-it offer, there will not exist a fully-separating equilibrium. This is because the frivolous plaintiffs (those who did not purchase the product) would not reveal themselves to be such, since they

---

11 We can alternatively allow the defendant firms to be privately informed over the production cost, so that the plaintiffs would be initially unaware whether collusion has taken place. Besanko and Spulber (1980), for instance, adopts such a setting in examining the effects of damage multipliers.

12 When the rational consumers have a credible suit and the defendants settle with all plaintiffs at \( s = \theta(p-c) - k_p \), the defendants’ expected profit will be given by \( D(p)(p-c) - (\theta(p-c) - k_p) \). The first order condition is given by \( D'(p)(p-c) + D(p) - \theta = 0 \). From this we can also see that the optimal price will be lower than the full monopoly price of \( p^m(c) \).

18
have nothing to lose by mimicking the meritorious type. In case their settlement offer is rejected by the firms, they can simply drop the suit. There could be a pooling equilibrium, depending on $\lambda$, where all plaintiffs make a settlement offer equal to the expected loss for the defendants, i.e., $\lambda(\theta(p - c) + k_d)$.\footnote{For the pooling equilibrium to occur, among others, we need $\theta(p - c) - k_p \leq \lambda(\theta(p - c) + k_d)$, since, otherwise, it is better for the plaintiffs to proceed to litigation. Also, when class action is allowed, there could also be issues on class action formation and opt-out, as shown in Che (1996).}

### 3.3 Contingent Fee Attorneys

Suppose that instead of paying a fixed fee of $k_p$ directly, the plaintiffs hire lawyers under a contingent fee of $\beta \in (0, 1)$, which represents the lawyer’s share of the recovery. We can assume that the lawyers bear the cost $k_p$ of prosecuting the case. Suppose further that lawyers come from a competitive market: they bid for the right to represent clients and clients choose lawyers who offer the lowest contingent fee. (For the moment, we are assuming the problems of moral hazard.) When the firms set a price of $p > c$ and a lawyer brings the case to trial, the lawyer would receive $\beta\theta(p - c) - k_p$ in expectation. Since the market for legal representation is competitive, the lawyers will bid the contingent percentage down to $\beta(p) = k_p/\theta(p - c)$. The plaintiff’s payoff from pursuing the case is $\theta(p - c) - \beta\theta(p - c) = \theta(p - c) - k_p$. Thus, the plaintiff will pursue the case if an only if $k_p < \theta(p - c)$ as before. When this inequality holds, the effective price paid by the consumer is $x(p) = (1 - \theta)p + \theta c + k_p$, just as before, and all of the same results are obtained.

### 3.4 Fee Shifting

In the main analysis, the plaintiff and the defendant each paid their own litigation costs regardless of the outcome at trial. This is the rule typically used in the United States (the American Rule). Suppose instead that the loser in litigation must reimburses the winner for the litigation costs (the English Rule). In this case, assuming that $\theta$ represents the plaintiff’s probability of winning at trial, the plaintiff’s and defendant’s expected litigation costs are $(1 - \theta)(k_p + k_d)$ and $\theta(k_p + k_d)$, respectively. A change from the American Rule to the English Rule may increase or decrease prices, profits, and social welfare depending on whether $\theta$ is smaller than or greater than $\frac{k_d}{k_p + k_d}$. If $\theta > \frac{k_d}{k_p + k_d}$, then the plaintiff is likely to win at trial and so the plaintiff’s expected litigation costs are lower under the English Rule than the American Rule. If $\theta < \frac{k_d}{k_p + k_d}$, then the plaintiff is likely to lose at trial and so the plaintiff’s expected litigation costs are higher under the English Rule.

To incorporate fee-shifting, we need to make just a few adjustments to the original
model. With the English Rule, consumers will bring lawsuit when
\[ p > c + \frac{1-\theta}{\alpha}(k_p + k_d). \]
Conditional on consumers having a credible lawsuit, the effective price that the
consumers pay is equal to
\[ x(p) = (1-\theta)p + \theta c + (1-\theta)(k_p + k_d). \]
and the firm’s effective profit margin is equal to
\[ x(p) - c - k. \]
To derive the new \( \hat{k}_p \), the firms can either charge
\[ p = c + \frac{1-\theta}{\alpha}(k_p + k_d) \]
disallow litigation or maximize profit conditional on litigation, i.e., maximize
\[ \Pi(x(p), c + k) = D(x(p))(x(p) - c - k). \]
This generates the equation comparable to (6), where the new \( \hat{k}_p \) implicitly solves the following equation:
\[ \Pi \left( c + \frac{1-\theta}{\alpha}(k_p + k_d), c \right) = \Pi \left( p^m(c + k), c + k \right) \]  
(9)
Note that the right hand side is the same as before. In comparing the left hand side, if \( k_p < \frac{1-\theta}{\alpha}k_d \), we get \( c + \frac{1}{\alpha}k_p < c + \frac{1-\theta}{\alpha}(k_p + k_d) \), and the firms will be able to charge a higher price under the English Rule. The opposite will be true when \( k_p > \frac{1-\theta}{\alpha}k_d \). In short, the left hand side will be larger under the English Rule for small \( k_p \) but smaller for large \( k_p \). This makes it uncertain whether the \( \hat{k}_p \) for the English Rule will be larger or smaller than the \( \hat{k}_p \) for the American Rule. Nevertheless, a unique \( \hat{k}_p \) for the English Rule will exist and the rest of the analysis will follow.

3.5 Damages Multipliers
In private antitrust suits, plaintiffs are sometimes entitled to recover multiple times
the actual harm suffered (treble damages). While multiple (treble) damages provide
a stronger ex post incentive to the consumers to bring suit, previous literature has
cast doubt on whether it works as deterrence (Easterbrook (1985), Salant (1987),
and Baker (1988)). The basic story, similar to ours with forward-looking consumers,
is that with higher damages, consumers would become willing to pay more for the
product and the firms can charge a higher price ex ante, so that, in the end, firms
realize the same expected monopoly profit and the consumers obtain the same ex-
pected surplus. What is important in the analysis, however, is the assumption that
the ex post private litigation is costless. This is similar to the variation where all
cases settle and the parties do not incur any litigation cost in equilibrium. Once we
allow for both the firms and the consumers to incur litigation cost, this neutrality
result will no longer hold. Furthermore, whether the firms will request a class action
waiver will play an important role.

From the original model, multiple damages for price-fixing can be incorporated
by increasing \( \theta \). But, we retain the assumption that \( \theta < 1 \) since, otherwise, we get
complete deterrence.\(^{14}\) Once the firms are liable for higher (multiple) damages, it
\(^{14}\)When \( \theta > 1 \), we get \( x'(p) = (1-\theta) < 1 \) and raising the price above the marginal cost will
generate a strictly lower profit. Hence, the firms will be effectively deterred from price fixing. See
becomes much less profitable for them to keep lawsuits off the equilibrium. This can be seen by examining the equation (6). As shown in the analysis for fee shifting, the right hand side of (6) remains the same as before. At the same time, given any $k_p$, the left hand side is strictly lower due to a larger $\theta$. This implies that the cutoff threshold $\tilde{k}_p$ is strictly larger than before and the firms are more likely to allow litigation in equilibrium. From Figure 3, this can be seen as $\tilde{k}_p$ moving to the right. The comparable analysis with respect to class action waivers also apply.

4 Concluding Remarks

The paper has examined the effect of class actions and class action waivers in the context of private antitrust lawsuits, in particular, lawsuits against collusion among competitors. Class action waivers, often through mandatory individual arbitration clauses, have received much attention especially since the US Supreme Court has endorsed such private ordering mechanism. The paper has shown that whether the firms will require the consumers to waive their right to bring a class action depends on the consumers’ individual litigation cost. Furthermore, depending on the circumstances, firms’ incentive in seeking class action waivers can be aligned with the social objective, for instance, when the consumers’ litigation costs are relatively low so that the firms treat litigation in equilibrium as just another cost of doing business. The paper has also shown that the core results remain robust to possible settlements, contingent fee attorneys, fee shifting, and damages multiplier. While the focus of the paper has been on private antitrust lawsuits, we intend extend the analysis to other types of lawsuits.

\[\text{also Besanko and Spulber (1990).}\]
References


