Legal compliance and litigation spending
under the English and American rule:
Experimental evidence∗

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Abstract

We investigate fee-shifting rules in litigation with regard to their impact on legal compliance, settlement, and litigation spending. We develop a model to compare the English rule, according to which the winning party is compensated by the losing party, to the American rule, according to which parties pay their own expenses independent of the outcome of the trial. We conduct an experiment to put the predictions to an empirical test. In accordance with the model, we find that litigants spend substantially more under the English rule than under the American rule. Defendants are significantly more compliant under the English rule when out-of-court settlement is not possible, but not when settlement is possible. Settlement rates do not significantly differ between the two rules, nor do they differ within the subsets of strong or weak cases.

JEL Classification: K13, K41, C91, C72, D44
Keywords: litigation, experiment, American rule, English rule, fee-shifting, loser-pays, legal compliance, settlement, litigation spending

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1 Introduction

A basic function of any legal system is to provide individuals with incentives to avoid causing harm to others. These incentives come at a cost, most obviously in the form of direct costs of the legal disputes. Courts have to decide on damage payments, and defendants and plaintiffs have incentives to spend resources to influence the verdict to their benefit. Many of these expenses are wasteful from a societal perspective and an efficient legal system should keep the welfare loss of these activities minimal (Cooter and Rubinfeld, 1989). One of the parameters of choice is the allocation of litigation costs, i.e., the fee-shifting rule. While each litigant has to bear his own litigation costs in the American rule, the English rule imposes the losing party to reimburse reasonable fees to the winner.

Whether one rule dominates the other is the subject of an ongoing debate. The main downside of the English rule is its higher costs. First, the loser will have to incur not only his own expense but also those of his opponent. Second, the higher stakes resulting from fee-shifting incentivize litigants to ‘fight harder’, which increases litigation spending. These higher costs, however, may have indirect benefits. First, tortfeasors may take extra precautions if a harmful action entails higher costs. While this argument has intuitive appeal, the theoretical literature has generally found an ambiguous effect of fee-shifting on legal compliance. Second, the higher litigation costs might lead to higher settlement rates or at least discourage the weakest cases from going to court, which would help courts focus on more meritorious cases. Again, the intuition is not always confirmed by a careful modeling of the litigation process.

Putting these arguments to an empirical test is challenging. Data from real cases usually represent only a selected sample of all disputes. Data on litigation spending are hard to come by, and measuring legal compliance is inherently difficult. Furthermore, the absence of a proper control group generally makes it difficult to draw causal inference about the effects of fee-shifting rules. The empirical literature on fee-shifting rules partly addresses these issues, and focuses mostly on litigation expenditures or settlement. In this paper we will avoid these

\footnote{1We cannot do justice here to the extensive literature on the topic and only sketch the main arguments. For comprehensive reviews see Spier (2007) and Katz and Sanchirico (2010).}

\footnote{2See Braeutigam et al. (1984); Katz (1987); Baye et al. (2005); Carbonara et al. (2015).}

\footnote{3See Gravelle (1993); Gravelle and Waterson (1993); Beckner and Katz (1995); Hylton (1993).}

\footnote{4See Shavell (1982); Bebchuk (1984); Reinganum and Wilde (1986); Katz (1987); Hause (1989); Spier (1994); Polinsky and Rubinfeld (1998).}

\footnote{5Hughes and Snyder (1995) and Helland and Yoon (2015) look at the effect of the fee-shifting reform implemented in Florida in 1980–85 on settlement. Fenn et al. (2014) show that an increase in fee-shifting implemented in England and Wales in 2000 increased litigation expenditures. See also Schwab and Eisenberg (1987); Fournier and Zuehlke (1989); Perloff et al. (1996); Yoon and Baker (2006); Eisenberg and Miller (2013); Eisenberg et al. (2013).}
manifold measurement problems by using a controlled laboratory experiment. We define a litigation game in which we exogenously vary the allocation rule of litigation costs and investigate how they affect the decisions of subjects with regard to legal compliance and litigation spending, as well as settlement.\(^6\)

We start by formulating a theoretical model of litigation. The main objectives are to provide a simple environment that can be implemented in a laboratory experiment and to derive predictions on the consequences of fee-shifting. The main building blocks of the model can be summarized as follows. A defendant can be negligent or careful, and thereby influences the probability that an accident occurs. In case of accident, the two parties first try to find a private agreement on how the plaintiff should be compensated. If they fail, they go to court to solve their dispute. The court stage is modeled as a contest in which parties can increase their chances of winning by spending more. The court outcome also depends on whether the defendant was careful in the first place. If the defendant was negligent, for example, then the plaintiff has a strong case against him. The defendant will then have a harder time convincing the judge. If the defendant was careful, then the plaintiff has a weak case, which makes it more difficult for him to win the case. Within this setting, we compare the American rule, in which each litigant bears his own litigation costs, to the English rule, that imposes the loser of the trial to reimburse the expenses of his opponent up to some amount.

From the model we derive the following predictions: First, litigants spend more under the English than under the American rule. Intuitively, the English rule increases the stakes of the contest and makes the players willing to spend more resources to win the case. Second, the model predicts that defendants will be more careful under the English rule when litigants do not have the opportunity to settle out of court. The cost of going to court increases because the defendant anticipates that he will spend more and because, in case he loses, he will have to reimburse the plaintiff’s fees. Consequently, higher expected costs of a lawsuit under the English rule make it more likely that the defendant is careful. If settlement is possible the model predicts no differences in compliance between the two rules if the two parties have equal bargaining power. For unequal bargaining power, compliance can decrease or increase in fee shifting.

Our experimental results support the main predictions. Treatments with the English rule are associated with higher litigation spending by both the defendant and the plaintiff. Defendants are more careful under the English rule when settlement is not possible, but the difference is not significant when settlement is possible. While the data supports the theory on the main outcomes, we also observe interesting deviations from the predictions: Litigants spend substantially

\(^6\)A few laboratory experiments have studied the effect of fee-shifting on settlement and found mixed evidence (Coursey and Stanley, 1988; Main and Park, 2000, 2002; Inglis et al., 2005).
more after failed settlement compared to the situation when settlement is not possible. Weak cases (when the defendant was careful) are associated with lower litigation spending than strong cases (negligent defendant). Our experiment also allows to investigate the causal effects of the fee-shifting rule on settlement. We observe no significant difference in settlement rates and parties settle for a larger transfer in the English rule.

The paper is organized as follows. Section 2 presents the model and derives hypotheses. Section 3 introduces the experimental design. The results are presented in section 4, and section 5 concludes.

2 The Litigation Game

2.1 The Environment

There are two players, a defendant \((D)\) and a plaintiff \((P)\), and the game has three stages in which players take action. Figure 1 shows the extensive form of the game. In the first stage the defendant chooses between being careful or negligent \((c \in \{0, 1\})\). Being careful \((c = 1)\) reduces the probability of causing harm \(\delta > 0\) to the plaintiff, and it costs \(\gamma > 0\) to the defendant.

Then chance determines whether there is harm \(\delta\) done to the plaintiff. The probability of harm is \(\pi_1\) if the defendant is careful, and \(\pi_0 > \pi_1\) if he is negligent. In case of no harm the game ends and the utility for the plaintiff is \(U_P = 0\), while the defendant’s utility is either zero (for \(c = 0\)) or equal to the negative of the cost of care \((U_D = -c\gamma)\). In case of harm, the parties first bargain over a settlement. If settlement fails, they go to court. When entering the settlement stage, both players know the care decision and the realization of harm.

The settlement stage is modelled as a modified divide-the-dollar game, in which both players simultaneously choose thresholds for acceptance. The defendant makes a settlement offer \(s_D\), and the plaintiff chooses a settlement request \(s_P\). In case of \(s_P > s_D\) settlement fails and the game continues to the court stage. In case of \(s_P \leq s_D\) the two parties settle for a transfer of \(\bar{s} = \frac{s_D - s_P}{2}\) and the final payoffs are \(U_P = -\delta + \bar{s}\) and \(U_D = -\bar{s} - c\gamma\).

The court stage is modelled similar to an all-pay auction with symmetric information.\(^7\) The plaintiff tries to convince the judge to award him damages while the defendant tries to convince the judge not to have to pay. If awarded, dam-

\(^7\)Katz (1987) and Carbonara et al. (2015) use a Tullock-type of contest function in which litigation spending continuously increases the probability of winning. In our setting, the litigant wins if he spends more than his opponent. Baye et al. (2005) also use an all-pay auction contest function but they assume private information about the players’ types. Our specification is closer to Konrad (2002).
ages cover exactly the harm, i.e., are equal to $\delta$. By spending $p \geq 0$, the plaintiff produces $p$ arguments. By spending $d \geq 0$, the defendant produces $d$ arguments. Players choose their arguments simultaneously. In addition, the judge produces $\theta$ arguments. These arguments work in favor of the plaintiff if he has a strong case (negligent defendant), and the arguments work in favor of the defendant if the plaintiff has a weak case. The judge is not a strategic player in the game as his behavior is fully deterministic. We further assume that the number of arguments produced by the judge is positive and smaller than the damages ($0 < \theta < \delta$).

Litigants present their arguments to the judge. The judicial decision depends on the number of arguments produced by the two parties and the judge’s arguments. The case is won by the party with the higher number of arguments. Ties are resolved at random. We define an indicator variable $q$ for the plaintiff to win
the case:

\[
q(p, d, c) = \begin{cases} 
1 & \text{if } (1 - c)\theta + p > d + c\theta, \\
0 & \text{if } (1 - c)\theta + p = d + c\theta, \\
0 & \text{if } (1 - c)\theta + p < d + c\theta.
\end{cases}
\] (1)

The bottom part of Figure 1 illustrates the outcome of the court. The left branch of the entire game shows the situation of a weak case, in which the defendant has to spend \(\theta\) units more than the plaintiff to win the case. The gray part of the end nodes indicates that the defendant wins the case \((q = 0)\), the black part indicates a win for the plaintiff \((q = 1)\). Consequently, aside from reducing the chance on an accident, being careful has the positive effect for the defendant that a wider range of combinations of \(p\) and \(d\) lead to a victory in court.

The party who loses the case has to reimburse the legal expenses to the winning party up to \(\lambda\). The payoffs of the litigants in court are:

\[
u_D = -q(\delta + \min\{p, \lambda\}) + (1 - q) \min\{d, \lambda\} - d
\] (2)

\[
u_P = q(\delta + \min\{d, \lambda\}) - (1 - q) \min\{p, \lambda\} - p
\] (3)

In case of \(q = 1\), the defendant loses the trial and has to pay the damages \(\delta\) and some of the litigation costs of the plaintiff \((\min\{p, \lambda\})\). In case of \(q = 0\), he does not have to compensate the plaintiff and gets reimbursed his litigation costs up to \(\lambda\) \((\min\{d, \lambda\})\). Whatever the outcome of the trial, he has to bear his own litigation costs \(d\). Symmetrically, the plaintiff receives \(\delta + \min\{p, \lambda\}\) if \(q = 1\), while he has to pay \(\min\{d, \lambda\}\) in case of \(q = 0\), and always bears his own costs of litigation \(p\).

The final payoffs after the court stage are \(U_D = u_d - c\gamma\) for the defendant and \(U_P = u_P - \delta\) for the plaintiff.

The parameter \(\lambda\) is the center of our interest. In case of \(\lambda = 0\) the game nests the American rule, according to which each party bears its own litigation costs. For \(\lambda > 0\), the model nests the English (or loser-pays) rule of litigation costs allocation according to which the losing party bears some or all of the litigation costs of the winning party. All parameters are common knowledge. Furthermore, the plaintiff knows the level of care of the defendant in the settlement and court stage. In the following we derive subgame perfect Nash equilibria for this game. Using backward induction, we start with the court stage.

### 2.2 Litigation Spending

We assume risk neutral players who maximize their own payoff. In addition, we assume that \(\lambda\) is close to zero. We need this assumption to obtain closed-form solutions for litigation spending as this allows us to approximate \(\min\{d, \lambda\} \simeq \min\{p, \lambda\} \simeq \lambda\) in the payoff functions. For the parameterization we use in the
experiment we derive numerical solutions and show that our qualitative predictions still hold for a larger $\lambda$.

First, consider a strong case (negligent defendant). The maximum amount the defendant can lose is $\delta + \lambda$, that is, he pays damages $\delta$ and then reimburses the expenses of the plaintiff up to $\lambda$. If the defendant wins, he can gain up to $\lambda$. Thus, the maximum amount the defendant is willing to spend in court is $\delta + 2\lambda$ (the difference between $-\delta - \lambda$ and $\lambda$). Assuming the defendant spends this maximum, the plaintiff can win the case by spending $p^* = \delta + 2\lambda - \theta + \epsilon$, with $\epsilon > 0$, and $\epsilon \to 0$. Since this amount is greater than $\lambda$ under the assumption $\theta < \delta$, fee shifting will be $\lambda$. Thus, the payoff of the plaintiff would be $u_p^* = \delta + \lambda - p^* = \theta - \lambda$. The best response of the defendant to this behavior is to spend 0 and to lose $\delta + \lambda$ for sure, that is, $u_D^* = -\delta - \lambda$. But then the plaintiff could win the case by spending $\epsilon$. Thus, as is standard in this class of problems, there exists no pure strategy Nash equilibrium. There exists, however, a mixed-strategy equilibrium that delivers these payoffs in expectation.\(^8\)

$$E[u_P] = u_P^* = \theta - \lambda \quad (4)$$
$$E[u_D] = u_D^* = -\lambda - \delta \quad (5)$$

From this we can infer expected the litigation spending of the two parties. To do this we add up the expected payoff of the two parties. The payoffs contain potential damage payments from the defendant to the plaintiff, but since this is a transfer, it does not affect the sum. Total expected litigation spending are thus the negative of the total payoff:

$$E[d + p] = \delta + 2\lambda - \theta \quad (6)$$

The aggregate litigation spending is decreasing in $\theta$, and increasing in $\delta$ and $\lambda$.

Let us now consider a weak case (careful defendant). Assuming the plaintiff spends the maximum he is willing to pay, that is, $\delta + 2\lambda$, the defendant can win the case by spending $d^* = \delta + 2\lambda - \theta + \epsilon$, which is greater than $\lambda$ under the assumption $\theta < \delta$. In this case, the payoff of the defendant would be $u_D^* = \lambda - d^* = \theta - \lambda - \delta$. The best response of the plaintiff to this behavior is to spend zero and to lose $\lambda$ for sure, that is, $u_P^* = -\lambda$. As before, there exists a mixed-strategy equilibrium that delivers these payoffs in expectation:

$$E[u_P] = -\lambda \quad (7)$$
$$E[u_D] = \theta - \lambda - \delta \quad (8)$$

\(^8\)See Hillman and Riley (1989) for the formal proof.
We compute as before the total expected litigation spending:

\[ E[d + p] = \delta + 2\lambda - \theta \]  

(9)

Comparing Equation (6) and (9) shows that total expenditures are independent of whether the litigants face a strong or weak case. In both cases, expected aggregate litigation spending increases with damages \( \delta \), decreases with \( \theta \), and increases in \( \lambda \). This gives us our first prediction on the consequence of fee shifting on litigation spending:

**Prediction 1** Litigants spend more under the English rule than under the American rule.

### 2.3 Settlement

In case of harm the two parties can bargain over a settlement that includes a transfer from the defendant to the plaintiff. We begin by noting that both players have a disagreement point, which is given by their expected utility when going to court (as derived in the previous subsection). The disagreement points depend on the parameters \( \delta \), and \( \theta \), as well as the fee-shifting rule \( \lambda \) (see Table 1).

<table>
<thead>
<tr>
<th>Strong case ((c = 0))</th>
<th>Weak case ((c = 1))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defendant pays at most ((\hat{s}_D))</td>
<td>(\delta + \lambda)</td>
</tr>
<tr>
<td>Plaintiff wants at least ((\hat{s}_P))</td>
<td>(\theta - \lambda)</td>
</tr>
</tbody>
</table>

Table 1: Disagreement points for out-of-court settlement

Our assumption of \( \theta < \delta \) ensures that there is always room for a settlement (i.e., \( \hat{s}_D > \hat{s}_P \)). Since the settlement transfer is defined by the average between settlement claim \((s_P)\) and settlement offer \((s_D)\), a player’s best response is simply to match the other player’s action as long as it is below (above) the defendant’s (plaintiff’s) disagreement point. This stage has an infinite number of Nash equilibria where both players state an identical number in the range of \([\hat{s}_P, \hat{s}_D] \)).

Predicting outcomes over the entire action space of the players is unsatisfactory. In order to get to a precise prediction we apply the Nash bargaining solution to this problem (Nash, 1950). The settlement transfer \(\bar{s}\) the two parties agree upon must then

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9Similar to the divide-the-dollar game, the settlement game has additionally an infinite number of Nash equilibria in which settlement fails. These are characterized by the plaintiff asking for \(s_P > \hat{s}_D\) and the defendant offering \(s_D < \hat{s}_P\).
maximize the Nash product. For a strong case we maximize

$$[-\bar{s} - (-\delta - \lambda)]^\alpha [\bar{s} - (\theta - \lambda)]^{1-\alpha},$$

subject to the constraint that $\bar{s}$ is between the two thresholds $[\hat{s}_P, \hat{s}_D]$ as defined in Table 1. The first bracket is the difference between the settlement payment and the disagreement profit for the defendant, the second bracket is the difference between the received settlement and the disagreement profit for the plaintiff. The parameter $\alpha \in (0, 1)$ measures the defendant's bargaining power relative to the plaintiff's bargaining power. For a weak case we maximize

$$[-\bar{s} - (-\delta + \lambda + \theta)]^\alpha [\bar{s} - (-\lambda)]^{1-\alpha}$$

The resulting settlement transfers for a strong and weak case are

$$\bar{s}^*|_{c=0} = \alpha(\theta - 2\lambda - \delta) + \delta + \lambda \quad \text{and} \quad \bar{s}^*|_{c=1} = \alpha(\theta - 2\lambda - \delta) + \delta + \lambda - \theta \quad (12)$$

For extremely unequal bargaining power in favor of the defendant ($\alpha \to 1$) the two expressions converge to the plaintiff's disagreement points $(\hat{s}_P)$, in the other extreme the transfer approaches the defendant's disagreement points $(\hat{s}_D)$. In case of equal bargaining power ($\alpha = \frac{1}{2}$) the expressions in Equation (12) reduce to $\bar{s}^* = \frac{\delta+\theta}{2}$ for a strong and $\bar{s}^* = \frac{\delta-\theta}{2}$ for a weak case. This corresponds to the average of $\hat{s}_P$ and $\hat{s}_D$, i.e., the bargaining solution leads to an equal split of the surplus in the settlement stage. In this case the transfer is independent of the fee-shifting rule ($\lambda$), while in general it is not. The defendant's relative share of the surplus created by settlement is always equal to $\alpha$, irrespective of $\lambda$, which means that the absolute transfer $\bar{s}$ depends on $\lambda$. In addition, the difference between the settlement transfer in a strong and weak case is always equal to $\theta$, irrespective of the bargaining power and fee-shifting rule. According to both the Nash equilibrium and the Nash bargaining solution the case should always be settled prior to the court stage. The fee-shifting rule $\lambda$ neither affects the likelihood of settlement nor the relative share of the gains from settlement for the two parties.

**Prediction 2** The parties always settle the case. If the actors have equal bargaining power, then the transfer from defendant to plaintiff is independent of the fee-shifting rule. If the defendant has more (less) bargaining power than the plaintiff, then the transfer from defendant to plaintiff decreases (increases) in fee shifting.

We see a number of reasons why the prediction for the settlement stage might be unrealistic. First, players have to have common knowledge about bargaining power. Second, settlement might fail because the outside opportunities are difficult
to compute, or because parties are subject to self-serving biases (Loewenstein et al., 1993). If their perceived outside opportunities include a random term, out-of-court settlement might fail even if both players agree on the equal split of the surplus.

Table 1 shows that the bargaining range increases in $\lambda$. If we assume that the settlement stage is subject to some distortion, then a higher $\lambda$ should make settlement more likely. This leads to an alternative prediction for the settlement stage:

**Prediction 2a** The parties are more likely to settle out of court under the English rule than under the American rule.

### 2.4 Care

In the first stage the defendant decides whether or not to exert care, dependent on the cost of care $\gamma$. In the following we derive the threshold cost level $\hat{\gamma}$, for which the defendant is indifferent in the first stage. In the experiment we observe care decisions for various levels of $\gamma$. This allows us to predict care levels for a class of games and predict that a higher threshold cost level will result in more care.

The defendant is careful if his expected payoff from being negligent is lower than his expected payoff from being careful. We first look at the situation in which the case is always settled. Equalizing the expected payoff of being careful with the expected payoff of being negligent using the expressions in Equation (12) and solving for $\gamma$ leads us to the threshold cost level

$$\hat{\gamma}(\lambda) = (\pi_0 - \pi_1) \left[ \alpha (\theta - 2\lambda - \delta) + \lambda + \delta \right] + \pi_1 \theta,$$

whereby the right hand side shows the benefit of being careful relative to being negligent. Being careful increases the expected payoff by reducing the expected cost of the accident (first expression), and by reducing the settlement payment in case of accident by $\theta$ (second expression). The expression shows that the care decision depends on the defendant’s relative bargaining power $\alpha$. For the impact of the fee-shifting rule on the care decision we have to distinguish between three cases. In case of equal bargaining power the expression reduces to $\frac{1}{2} (\pi_0 - \pi_1) (\theta + \delta) + \pi_1 \theta$, indicating that the threshold cost level for care is independent of the fee-shifting rule.\(^{10}\) The intuition behind this result is the following: Fee shifting increases the variance in the outcome for both players, but the average remains unchanged.

If the defendant has more bargaining power than the plaintiff ($\alpha > .5$), then $\hat{\gamma}$ is decreasing in fee shifting, which means that the American rule induces more care than the English rule. As the bargaining range increases in $\lambda$, it reduces the

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\(^{10}\)This result hinges on the assumption that previous decisions (care) do not affect the players’ relative bargaining power.
cost of settlement in case the defendant manages to pinch the lion’s share of the settlement gains. On the other hand, if the defendant has less bargaining power than the plaintiff ($\alpha < .5$), then fee shifting increases the cost of settlement and the defendant is more careful under the English rule.

**Prediction 3** If the two players have equal bargaining power in the settlement stage, then the fee-shifting rule does not affect care. For defendants with strong (weak) bargaining power, care is lower (higher) under the English than under the American rule.

In a next step we investigate the care decision in a modified litigation game without the settlement stage. In case of harm the two parties directly proceed to the court stage. In this situation the defendant’s condition for being careful depends on the expected utilities of the court stage. For the cost-of-care threshold we get

$$\hat{\gamma}^{NS}(\lambda) = (\pi_0 - \pi_1)(\lambda + \delta) + \pi_1 \theta$$

The resulting critical cost level is an increasing function of the fee-shifting parameter $\lambda$. Switching from the American to the English rule increases the defendant’s willingness to pay for care and consequently leads to more care.

**Prediction 3a** The English rule leads to higher care than the American rule if settlement is not possible.

Note that the threshold in Equation (14) is identical to the one in the game with settlement for a defendant with no bargaining power ($\alpha \to 0$ in Equation 13). This means that although the effect of fee shifting on care is ambiguous with settlement, the model clearly predicts that the presence of the settlement stage dilutes the incentives from fee shifting.

## 3 Experimental Design

### 3.1 The Game

Our experimental game closely follows the model described in the previous section. At the beginning of the game the cost of being careful ($\gamma$) is randomly drawn from the set $\{20, 30, \ldots, 90\}$, all values with equal probability.\(^{11}\) The probability of accident is $\pi_0 = .5$ if the defendant is negligent, $\pi_1 = .1$ if he is careful. In case of

\(^{11}\)For simplicity we did not inform the plaintiff about $\gamma$. For our theoretical solution it does not matter whether the plaintiff knows the defendant’s cost of care.
accident, the plaintiff suffers a loss of $\delta = 100$. We set the judge’s arguments to $\theta = 20$.

We implement two fee-shifting rules (i) treatment *American*, where there is no fee shifting ($\lambda = 0$), and treatment *English*, where the loser has to reimburse the winner’s expenses in court up to $\lambda = 75$. As a second treatment variation we manipulate the possibilities for the parties to avoid the court stage. In treatment *Settlement* we play the litigation game described above, in treatment *NoSettlement* we eliminate the settlement stage, such that all cases directly proceed to the court stage.

The game starts with the care decision. Subjects then proceed to the second stage of the game to solve their dispute. While in the game the settlement stage is only invoked in case of accident, we let all subjects proceed to the settlement stage (respectively to the court stage in *NoSettlement*). This is done to avoid losing observations for the games without accident. Subjects take their decision before they know whether an accident happened or not. In the end of the game they learn the realization of the accident. In case there was no accident, all their entries in the settlement and court stage are irrelevant for their payoff. Subjects are informed about this procedure.

In the settlement stage plaintiffs learn the care decision of the defendant. Then both players enter their reservation prices ($s_D$ and $s_P$) and, dependent on their entries, the case is settled or proceeds to the court stage. If the case is settled the game is over and subjects are informed about their final payoff. In *NoSettlement* subjects also learn the care decision and proceed directly to the court stage. In court, both subjects simultaneously choose the number of arguments ($d$ and $p$). Because both subjects know whether the doctor was careful or negligent, they are aware of whether $\theta$ works in their favor or not. Ties are resolved at random by the computer.

### 3.2 Experimental procedures

The experiment was run in z-Tree (Fischbacher, 2007), subjects were recruited by ORSEE (Greiner, 2015). We conducted nine sessions with a total of 172 subjects, who are undergraduate students from the University of Lausanne and the Swiss Federal Institutes of Technology (EPFL).

Each subject participated only in one session and in each session we played two treatments. We varied either the allocation of litigation costs or the presence of settlement, but not both at the same time and we also varied the order.\(^\text{12}\) For

\(^{12}\)The number of subjects (independent matching groups) in a particular treatment order is as follows (*A* for *American*, *E* for *English*, *S* for settlement): $A \to E$: 30 (4); $E \to A$: 22 (3); $A \to A^S$: 16 (2); $E \to E^S$: 20 (3); $A^S \to E^S$: 42 (6); $E^S \to A^S$: 42 (6).
each treatment we repeat the basic game 20 times in a stranger matching protocol. Random rematching was done in matching groups of six to eight subjects. In addition, we randomly allocated the role of plaintiff and defendant to the subjects in each period. To avoid overall losses both players start the game with an initial endowment of 300 ECU (Experimental Currency Unit). To facilitate the understanding of the game we use a rich framing and set the game in a medical malpractice context. The defendant is called doctor and the plaintiff is called patient. In the first stage of the game, the doctor chooses whether to be careful or negligent.\textsuperscript{13} The second stage is labelled as settlement stage, the third as court stage (see online appendix for the instructions).

At the beginning of each treatment, we handed out written instructions explaining the procedures and the rules of the game. Subjects were informed about the exchange rate (1000 ECU = 3.6 CHF). After the reading of the instructions subjects had to answer control questions.\textsuperscript{14} At the end of the session, participants filled in a questionnaire with demographic and other questions. The sessions lasted around two hours. Subjects received a show-up fee of 10 CHF and the average payoff amounted to 37 CHF (34 EUR). Participants received their payoff in cash at the end of the experimental session.

3.3 Numerical solutions

In this section we derive the prediction for the specific parameterization of our litigation game used in the laboratory ($\delta = 100$, $\theta = 20$, $\pi_0 = .5$, and $\pi_1 = .1$).

Table 2 summarizes the numerical solutions for the Nash equilibria with the parameters used in the experiment. For American the equilibrium predictions are straightforward. We start by characterizing the mixed strategies of the litigants in court, i.e., we describe the density functions players use to draw the number of arguments. A defendant facing a strong case ($c = 0$) has to produce $\theta + p = 20 + p$ arguments to win the case. Producing $0 < d < 20$ as well as $d > 100$ is dominated by $d = 0$, thus the defendant either produces zero arguments (with prob = .2), or he draws from a uniform distribution with the support $[20, 100]$. If facing a weak case then the defendant produces either zero arguments with prob = .2, or draws uniformly from the interval $[0, 80]$.\textsuperscript{15} For the plaintiff the strategies are

\textsuperscript{13}One might worry that such a morally loaded framing influences behavior. While it is certainly possible that the level of care we observe in our experiment is affected by the particular framing (i.e., would be different in an experiment with a neutral framing) it is important to note that the main focus of our investigation are not the absolute levels of the dependent variables, but rather the treatment differences induced by the variations in the fee-shifting rule and settlement.

\textsuperscript{14}We follow the method by Roux and Thöni (2015) and present the subjects with randomly generated strategy combinations in order to avoid potential systematic effects on behavior.

\textsuperscript{15}The strategic situation in court is discussed in the literature as all-pay auction with a head
identical, with the reversed sign for weak and strong cases. The first three rows of Table 2 characterize the density function, followed by the expected payoffs and the probability to win the case. The expected payoffs determine the bargaining range for the settlement phase.

Table 2: Numerical results for American and English in the litigation game.

<table>
<thead>
<tr>
<th></th>
<th>American ((\lambda = 0))</th>
<th>English ((\lambda = 75))</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Strong case</td>
<td>Weak case</td>
</tr>
<tr>
<td>Court stage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Support of (d)</td>
<td>([0] \cup [20, 100])</td>
<td>([0, 80])</td>
</tr>
<tr>
<td>(E[d])</td>
<td>48</td>
<td>32</td>
</tr>
<tr>
<td>Atom at 0</td>
<td>.2</td>
<td>.2</td>
</tr>
<tr>
<td>(E[u_D])</td>
<td>-100</td>
<td>-80</td>
</tr>
<tr>
<td>(E[u_P])</td>
<td>20</td>
<td>0</td>
</tr>
<tr>
<td>(P[\text{win}])</td>
<td>.480</td>
<td>.520</td>
</tr>
<tr>
<td>Settlement stage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bargaining range</td>
<td>([\hat{s}_P, \hat{s}_D])</td>
<td>([20, 100])</td>
</tr>
<tr>
<td>Settlement transfer for (\alpha = \frac{1}{2})</td>
<td>60</td>
<td>40</td>
</tr>
</tbody>
</table>

Notes: For the court stage the information about support, expectation and size of the atom refer to the mixed strategy played by the defendant. For the plaintiff the numbers are identical but apply for the opposite situation in terms of weak and strong case, respectively.

For the English rule we set \(\lambda = 75\), which obviously violates the simplifying assumption we made in Section 2.2 that \(\lambda\) is close to zero. The change affects the density functions of the mixed-strategy equilibria. The intuition is the following: The theoretical results derived in Section 2.2 generally hold for a simpler version of the game, in which the transfer from loser to winner is equal to \(\lambda\), independent of the expenses in court. If the transfer is equal to the expenses up to a maximum of \(\lambda\), then the transfer received in case of winning has a kink at \(\lambda\). This is reflected by a kink in the cumulative density function (CDF) of the mixed strategy played in the equilibrium.\(^{16}\) We derived the CDF’s of the mixed strategies of the version used in the experiment numerically. The resulting cumulative densities are shown in Figure 3. The numbers in the right half of Table 2 characterize the density functions for weak and strong cases. We qualitatively confirm the predictions derived in Section 2.2: Both parties produce in expectation more arguments. This increases the span of outcomes, and thus also the bargaining range for settlement.

\(^{16}\)More precisely, there are two additional values of \(d\) and \(p\) which produce a regime shift in the CDF: \(\lambda - \theta\) and \(\lambda + \theta\).
The increase in spread of the outcomes for both players is symmetric and preserves the mean, which means the Nash bargaining results derived in Section 2.3 remain unchanged. In particular, the numbers in Table 2 show that the settlement transfer is independent of $\lambda$ for equal bargaining power. For unequal bargaining power the settlement transfer moves proportionally towards the upper (lower) end of the bargaining range with increasing relative bargaining power for the plaintiff (defendant), and leads to higher (lower) settlement transfers in English than in American.\footnote{If the bargaining range is $[s_P, s_D]$, then the difference is shared proportional to $\alpha$, such that $\bar{s} = s_P + (1 - \alpha)(s_D - s_P)$.}

Finally, the bottom part of Table 2 shows the predictions for the care thresholds ($\hat{\gamma}^S$). In case of settlement they are independent of fee shifting when the two parties have equal bargaining power ($\alpha = \frac{1}{2}$). In brackets we show the thresholds for $\alpha = \frac{3}{4}$ and $\alpha = \frac{1}{4}$ to illustrate that this produces opposite comparative statics with regard to fee shifting.\footnote{For $\alpha \to 1$ the incentives could even be reverted, such that the defendant is interested in maximizing the chances of an accident (and the threshold becomes negative). The reason is that a defendant with very strong bargaining power is able to extract money from the plaintiff in settlement.} The last row in the table shows the thresholds for the game without settlement, which corresponds to the limit case of a defendant without bargaining power in settlement.

\section{Results}

We organize our analysis of the results similar to the theoretical solution of the litigation game and start by looking at the behavior in court, followed by the outcome of the settlement stage, and we close by reporting the results on care.

\subsection{Litigation Spending}

According to Prediction 1 we should observe more arguments under the English rule than under the American rule. The bars in Figure 2 show the average number of arguments produced by all plaintiffs and defendants in the two treatments. Spikes indicate standard errors and horizontal lines show the theoretical prediction.\footnote{The standard errors take into account dependency of the observations within matching group (clustering). In equilibrium plaintiffs and defendants draw their arguments from the two mixed strategies described in Table 2. While the strategies depend on whether they face a strong or weak case, we observe both strategies in each and every pair. For the analysis we pool all cases and compare the mean number of arguments observed to the mean expected number of arguments in the two strategies.} The left panel of Figure 2 shows the results in \textit{NoSettlement}. The results
clearly support the treatment effect predicted by the theory. We observe that the average number of arguments increases significantly from 53.1 in American to 97.4 in English ($p = .002^{20}$). This increase is close to the predicted increase of 49.6 arguments. In both treatments we observe that litigants produce more arguments than predicted, the difference is, however, significant only in case of American ($p = .004$ versus $p = .193$ in English). The right panel of Figure 2 shows the results of the treatments where settlement was possible, but the two parties failed to settle the case. Like before the treatment effect is close to the prediction with an increase from 74.6 to 130.3, but the number of arguments is much higher than in the treatments without settlement. While in theory the settlement stage should not affect actions in court we have strong evidence that it does in our experiment.

We see mainly two explanations for more aggressive behavior in court after settlement has failed. First, a failed settlement might give rise to negative emotions

\footnote{We report exact $p$-values from Wilcoxon rank-sum tests to test for differences in distributions and Wilcoxon signed-ranks tests for comparisons to theoretical benchmarks. For both tests we use matching group averages as observations. In our data set we have a mixture of within and between subject treatment variations. When calculating $p$-values of non-parametric tests we use only the between subject variation. For the figures we use all observations.}
towards the opponent. Second, if there is heterogeneity in the population, then we might observe a selective sample of especially aggressive litigants in court in *Settlement*.

In a next step we use OLS estimates to take a closer look at the determinants of the behavior in court. For these and all following models we estimate robust standard errors using the matching groups as clusters. Table 3 shows the results. We start by looking only at the data of *NoSettlement* (Model 1 and 2) and then look at the combined data set (Model 3 and 4). In Model (1) we explain the number of arguments solely by the determinants identified in the theoretical analysis, most importantly the treatment dummy *English*. Because the mixed strategies of the plaintiffs are a mirror image of the defendants' strategies we introduce a dummy variable *Advantaged*, which affects the mixed strategy of both players the same way (as opposed to whether the case is strong or weak). *Advantaged* is equal to one for a defendant facing a weak case, and for a plaintiff facing a strong case. To cover all the four cases discussed in Table 2 we add an interaction between the treatment dummy and advantaged. We can compare the coefficients with the predicted expected number of arguments. The baseline case is a disadvantaged subject in *American*, so the prediction for the constant is 48, while we observe 52.2 (F-test: $p = .253$). For *English* we observe a coefficient very close to the predicted coefficient (46.9 vs. 48, $p = .904$). The predicted change in arguments for *Advantaged* in *American* is $-16$, while we observe a positive coefficient of 1.77 ($p = .011$). Finally, the interaction between *English* and *Advantaged* is predicted to be 3.2 and we observe $-5.17$ ($p = .198$). This means we can clearly confirm the main effect of fee shifting on litigation expenses, but there seem to be important deviations from the prediction, notably in how litigants react to being advantaged in court.

In Model (2) we investigate differences between plaintiffs' and defendants' strategies in court. We interact *Advantaged* with dummies for the two players. According to the prediction, both coefficients should be equal to $-16$. For the defendants we observe a coefficient of $-11.6$ ($p = .430$), for the plaintiffs 12.5 ($p = .003$). Thus an important part of the deviations from the prediction can be attributed to the plaintiffs' reaction to weak and strong cases. While defendants significantly reduce the number of arguments when advantaged (as predicted), plaintiffs increase the number arguments when being advantaged (i.e., when facing a strong case). We also control for time effects with a variable measuring the period and whether the game was played as second sequence. The latter significantly reduces the number of arguments.\footnote{A closer examination of the data reveals that this effect is mostly driven by the treatment *English*, in which we observe less aggressive behavior if it is played after *American*.}

Model (3) makes use of all the decisions in court, including those cases in the
Table 3: OLS estimates for litigation spending

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dependent variable: Arguments</td>
<td>46.939***</td>
<td>48.720***</td>
<td>53.784***</td>
<td>53.505***</td>
</tr>
<tr>
<td>Advantaged</td>
<td>1.767</td>
<td>(5.775)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Defendant × adv.</td>
<td>-11.624*</td>
<td>-6.350</td>
<td>-4.444</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(5.345)</td>
<td>(5.615)</td>
<td>(5.601)</td>
<td></td>
</tr>
<tr>
<td>Plaintiff × adv.</td>
<td>12.531</td>
<td>13.441**</td>
<td>12.225**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(7.542)</td>
<td>(5.492)</td>
<td>(5.825)</td>
<td></td>
</tr>
<tr>
<td>English × adv.</td>
<td>-5.173</td>
<td>-1.812</td>
<td>-7.048</td>
<td>-7.429</td>
</tr>
<tr>
<td></td>
<td>(6.112)</td>
<td>(5.889)</td>
<td>(5.437)</td>
<td>(5.375)</td>
</tr>
<tr>
<td>Settlement</td>
<td>29.853***</td>
<td></td>
<td>22.299**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(5.176)</td>
<td></td>
<td>(8.253)</td>
<td></td>
</tr>
<tr>
<td>Defendant × offer</td>
<td></td>
<td>0.100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plaintiff × claim</td>
<td></td>
<td>0.110*</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.057)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Period</td>
<td>0.448</td>
<td>0.546*</td>
<td>0.553*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.366)</td>
<td>(0.270)</td>
<td>(0.271)</td>
<td></td>
</tr>
<tr>
<td>Second sequence</td>
<td>-19.119**</td>
<td>-9.228**</td>
<td>-9.024*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(7.412)</td>
<td>(4.418)</td>
<td>(4.390)</td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>52.167***</td>
<td>53.644***</td>
<td>46.101***</td>
<td>45.995***</td>
</tr>
<tr>
<td></td>
<td>(3.452)</td>
<td>(3.567)</td>
<td>(3.581)</td>
<td>(3.578)</td>
</tr>
<tr>
<td>F-test</td>
<td>11.3</td>
<td>16.0</td>
<td>37.8</td>
<td>30.4</td>
</tr>
<tr>
<td>Prob &gt; F</td>
<td>0.001</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>R²</td>
<td>0.121</td>
<td>0.162</td>
<td>0.212</td>
<td>0.214</td>
</tr>
<tr>
<td>N</td>
<td>2800</td>
<td>2800</td>
<td>4798</td>
<td>4798</td>
</tr>
</tbody>
</table>

Notes: OLS estimates. Dependent variable is the number of arguments produced in court. Independent variables are the treatment dummies English and Settlement, a dummy indicating whether the subject is advantaged (strong case for plaintiffs, weak case for defendants), and interaction terms between the subject’s role and advantaged. Further controls are the period and a dummy for the second sequence, and the subjects actions in the settlement stage. Baseline case is a plaintiff in American, NoSettlement, facing a weak case. Models (1) and (2) use only data from the NoSettlement treatments, models (3) and (4) use all available data of behavior in court. Robust standard errors, clustered on matching group, in parentheses. * p < 0.1, ** p < 0.05, *** p < 0.01.

treatment Settlement which made it to court. The strong and significant coefficient confirms that litigants produce substantially more arguments if the case follows a failed settlement. The main treatment effect is essentially the same as before,
while the reaction to *Advantaged* seems somewhat weaker for defendants. The substantial deviation from the prediction among plaintiffs remains the same.

Finally, in Model (4) we add the decisions in the settlement stage as explanatory variables to the model, i.e., the defendant’s offer and the plaintiff’s claim. Higher plaintiffs’ claims in the settlement are associated to more arguments. For the defendants we do not find an effect.

In a next step we look at the distribution of the arguments in court. Figure 3 shows the cumulative density functions of all subjects in *NoSettlement*. As discussed above we should observe two different mixed strategies, dependent on the role of the subjects and on whether it is a strong or weak case. The thin lines show the theoretical predictions for the two cases. In theory, defendants and plaintiffs should have identical mixed strategies (opposite for weak and strong cases), but since we have shown in Table 3 that there are substantial differences between observation and prediction we depict separate cumulative densities for the two types. In the top left panel we depict the defendants under the American rule. Qualitatively the observed distribution follows the predicted but we tend to observe more mass at zero and above the maximum bid predicted by theory. This is in line with Ernst and Thöni (2013) who report mixed-strategies with mass shifted towards the extreme bids in simple all-pay auctions. As predicted, the cumulative distribution of arguments in strong cases is shifted to the right relative to the distribution in weak cases. Furthermore, it is notable that we observe virtually no strictly dominated actions ($0 < d < 20$ for strong cases). As already pointed out above, the plaintiff’s behavior in strong and weak cases is the opposite of the prediction. The top right panel of Figure 3 shows that, similar to the defendants, the cumulative density shifts to the right when we compare a weak to a strong case.

The two lower panels show the results for *English*, where the theoretical prediction features non-linear parts in the cumulative density function. The observations we made in case of *American* also hold here. The predicted comparative statics between weak and strong case is supported by the defendants but not by the plaintiffs. Like in case of the defendants it holds also for the plaintiffs that almost nobody chooses arguments in the dominated range between zero and twenty, but both small and large numbers of arguments are overrepresented relative to the prediction.

Given that we observe this stark deviation from the predicted mixed strategies by the plaintiffs it is no surprise that the winning probabilities also differ from the predicted values reported in Table 2. Under the American rule, careful defendants (facing a weak case) should win the case with probability $P = .520$. We observe a

---

19

22Both are set to zero if settlement was not available. We interact the offer and claim with the dummy for the player because subjects were not informed about their opponent’s decision in the settlement phase.
American, defendant  American, plaintiff

English, defendant  English, plaintiff

Figure 3: Cumulative densities of observed (bold gray lines) and cumulative distribution of predicted (thin black lines) number of arguments. Top panels for American, bottom panels for English. Left panels show the defendants, right panels the plaintiffs. Solid lines refer to strong cases, where the defendant was negligent, dashed lines show the results for weak cases. Data from NoSettlement only.

winning percentage of 72.5 percent in the data. The same holds for English, where the theoretical value is $P = .535$, and we observe 69.5 percent of defendants win the case. On the other hand, defendants facing a strong case win the case with much lower frequency than predicted (20.7 percent in American and 27.4 percent in English). This leads to our first result:
**Result 1** Fee-shifting increases litigation spending: Defendants as well as plaintiffs spend more resources in court under the English rule than under the American rule. Spending after failed settlement is considerably higher compared to a situation where settlement is not available.

### 4.2 Out-of-court settlement

In the out-of-court settlement stage players can resolve the case without going to court. On average defendants offer 68.9, while plaintiffs ask for 76.1. The fact that plaintiffs ask for more than the defendants offer on average suggests that, in contrast to Prediction 2, settlement fails quite frequently. The overall settlement rate is 51 percent.

In Prediction 2a we argued that the increase in bargaining range under the English rule should make settlement more likely. In the data the settlement rates are almost identical with 51.0 percent in *American* and 51.1 percent in *English*.

However, the lack of differences in the settlement rate does not necessarily mean that the fee-shifting rule does not affect the outcome of settlement. We use OLS estimates to investigate the determinants of settlement. Models (1) and (2) in Table 4 explain the defendants’ offers and the plaintiffs’ claims, respectively. Settlement offers are clearly higher in *English* compared to *American*, which is the baseline case in the regressions. For the plaintiffs’ claims we do not find a significant effect. A strong case (negligent defendant) significantly increases both the offers and claims by around 20 units. We also allow for interaction between the indicator for a strong case and the treatment variation, but we do not find significant effects for offers and claims. The regressions include period and a dummy for the second sequence as controls. Offers seem to be unaffected, while claims seem to become lower over time and in the second sequence.

In Model (3) we explain settlement success by the fee-shifting rule, a dummy for strong cases, the interaction, and time effects in a linear probability model. We confirm that there are no significant differences in the settlement rates between *American* and *English*. Strong cases lead to more settlement success by about 15 percentage points, compared to weak cases. The interaction term shows that this latter effect is stronger in the treatment without fee shifting. In addition, there is some indication that settlement success increases over time, by about eight percentage points over the 20 periods. Given the results from Models (1) and (2) this is likely due to the plaintiffs, who lower their claims over time.

Finally, looking at the subset of successful settlements we find that the average settlement transfer is 70.3 in *American* and 79.8 *English*. Model (4) explains the settlement transfer by our covariates. We find that *English* leads to significantly higher transfers in settlement than *American*. The interaction with strong case is small and insignificant. Given our discussion of the Nash bargaining solution
Table 4: Estimates for the settlement stage

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>(1) Offer</th>
<th>(2) Claim</th>
<th>(3) Case settled</th>
<th>(4) Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>13.244***</td>
<td>6.825</td>
<td>0.047</td>
<td>10.875**</td>
</tr>
<tr>
<td></td>
<td>(4.338)</td>
<td>(4.336)</td>
<td>(0.053)</td>
<td>(4.871)</td>
</tr>
<tr>
<td>Strong case</td>
<td>26.332***</td>
<td>19.191***</td>
<td>0.145**</td>
<td>21.634***</td>
</tr>
<tr>
<td></td>
<td>(3.533)</td>
<td>(3.451)</td>
<td>(0.054)</td>
<td>(4.143)</td>
</tr>
<tr>
<td>English × strong case</td>
<td>−4.219</td>
<td>2.342</td>
<td>−0.092</td>
<td>1.366</td>
</tr>
<tr>
<td></td>
<td>(5.906)</td>
<td>(4.191)</td>
<td>(0.062)</td>
<td>(5.820)</td>
</tr>
<tr>
<td>Period</td>
<td>−0.037</td>
<td>−0.298*</td>
<td>0.004*</td>
<td>−0.254</td>
</tr>
<tr>
<td></td>
<td>(0.192)</td>
<td>(0.156)</td>
<td>(0.002)</td>
<td>(0.158)</td>
</tr>
<tr>
<td>Second sequence</td>
<td>−1.753</td>
<td>−6.243*</td>
<td>0.051</td>
<td>−4.014</td>
</tr>
<tr>
<td></td>
<td>(4.109)</td>
<td>(3.483)</td>
<td>(0.043)</td>
<td>(3.502)</td>
</tr>
<tr>
<td>Constant</td>
<td>51.923***</td>
<td>69.672***</td>
<td>0.362***</td>
<td>63.057***</td>
</tr>
<tr>
<td></td>
<td>(4.823)</td>
<td>(3.503)</td>
<td>(0.064)</td>
<td>(4.670)</td>
</tr>
</tbody>
</table>

| F-test | 22.7 | 15.7 | 2.5 | 19.9 |
| Prob > F| 0.000 | 0.000 | 0.073 | 0.000 |
| $R^2$ | 0.131 | 0.109 | 0.017 | 0.218 |
| $N$ | 2040 | 2040 | 2040 | 1041 |

Notes: OLS estimates. Dependent variables are (1) the defendant’s offer, (2) the plaintiff’s claim, (3) a dummy for whether the case was settled, and (4) the amount in case of settlement. Independent variables are the treatment dummy English, a dummy for Strong case, period and a dummy for the second sequence. Robust standard errors, clustered on matching group, in parentheses. * $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$.

this indicates that the plaintiffs have more bargaining power compared to the defendants. The difference between strong and weak cases is significant and is in line with the predicted value of 20 units.

Figure 4 shows the transfers after successful settlement in the two treatments and for weak and strong cases. Boxes indicate the bargaining range, bold horizontal lines indicate the equal split. The figure confirms that in all four cases the average transfers are substantially above the equal split. If we relate the average transfer to the bargaining range we can calculate the parameter for bargaining power which best explains the outcome of the successful settlements. For litigants under the American rule we get $\alpha = .27$ for weak and $\alpha = .26$ for strong cases. The results for English point towards less asymmetric bargaining power with $\alpha = .34$ for weak and $\alpha = .32$ for strong cases.

**Result 2** Fee-shifting does not affect settlement rates: In both English and American half of the cases are settled. In the subset of settled cases the plaintiffs are able to usurp a larger share of the gains from trade than the defendants.
Figure 4: Settlement results. Bars show average transfer agreed upon in successful settlement for the two treatments. Right (left) panel shows the case when the defendant did (not) take care. Spikes indicate standard errors, boxes show the theoretical bargaining range (negative parts not drawn) and bold horizontal lines show the symmetric outcome.

4.3 Care

In the first stage of the game defendants decide upon being careful or not. Figure 5 shows the frequency of care depending on the fee-shifting rule for Settlement and NoSettlement. Spikes indicate clustered standard errors, horizontal lines indicate the predicted frequencies of care according to the thresholds presented in Table 2.\(^ {23} \)

When settlement is not possible we observe significantly higher levels of care under the English rule than under the American rule (44.5% vs. 58.5%, \(p = .018\), Wilcoxon rank-sum test). The horizontal lines show that this is in line with the predicted levels of care, albeit the treatment differences is somewhat smaller than in theory.

For the treatments with settlement we compare our results to two benchmarks. The lower dashed lines in the right panel of Figure 5 show the predicted frequency of care when all cases are settled and the litigants have equal bargaining power. In this situation the incentives for care are independent of fee shifting and they are

\(^ {23} \)Recall that costs are drawn from the set \(\{20, 30, \ldots, 90\}\) with equal probabilities. For example, a cost threshold of 42 means that we should observe care for the three lowest cost levels and negligence otherwise. The predicted frequency of care is then \(\text{prob} = \frac{3}{8}\).
substantially lower than when settlement is not possible. In the previous section we have documented that the observed behavior deviates from this prediction in two important ways: (i) only about half of the cases are settled, and (ii) plaintiffs receive a larger share of the surplus in settlement than defendants. As a second theoretical benchmark we predict care under the assumption of 50 percent settlement rate and $\alpha = .25$ (solid horizontal lines). Interestingly, while in principle settlement could dramatically lower the incentives for care, the combination of the low settlement rate and the asymmetry in bargaining power predicts relatively high levels of care and a treatment effect similar to the case without settlement.

Our results show that care levels are very similar in both treatments if settlement is possible (50.2% vs. 54.1%, $p = .600$). In addition, care levels are similar compared to the treatments without settlement. The presence of the settlement stage does not hamper the incentives of the tort in general, but it limits the impact of various fee shifting rules on the decision to be careful or negligent.

Next, we use linear probability models to explain individual care decisions by the cost of care and the treatment variables. In Model (1) of Table 5 we show that English leads to significantly more care than American. On the other hand, settlement does not seem to affect care at all. In Model (2) we add an interaction term between the two treatment variations. The interaction is significantly negative, indicating that the effect of the fee-shifting rule on care is mainly driven by
Table 5: Estimates for Care

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>$-0.010^{***}$</td>
<td>$-0.010^{***}$</td>
<td>$-0.010^{***}$</td>
</tr>
<tr>
<td></td>
<td>(0.001)</td>
<td>(0.001)</td>
<td>(0.001)</td>
</tr>
<tr>
<td>English</td>
<td>$0.083^{**}$</td>
<td>$0.141^{***}$</td>
<td>$0.141^{***}$</td>
</tr>
<tr>
<td></td>
<td>(0.037)</td>
<td>(0.038)</td>
<td>(0.038)</td>
</tr>
<tr>
<td>Settlement</td>
<td>$-0.002$</td>
<td>0.048</td>
<td>0.046</td>
</tr>
<tr>
<td></td>
<td>(0.049)</td>
<td>(0.056)</td>
<td>(0.057)</td>
</tr>
<tr>
<td>English × settlement</td>
<td>$-0.098^{*}$</td>
<td>$-0.097^{**}$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.048)</td>
<td>(0.047)</td>
<td></td>
</tr>
<tr>
<td>Period</td>
<td>$-0.002^{*}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.001)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Second sequence</td>
<td>0.006</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.028)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>$1.051^{***}$</td>
<td>$1.021^{***}$</td>
<td>$1.042^{***}$</td>
</tr>
<tr>
<td></td>
<td>(0.047)</td>
<td>(0.047)</td>
<td>(0.049)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$F$-test</td>
<td>115.4</td>
<td>90.3</td>
<td>103.6</td>
</tr>
<tr>
<td>Prob &gt; $F$</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.228</td>
<td>0.230</td>
<td>0.231</td>
</tr>
<tr>
<td>$N$</td>
<td>3440</td>
<td>3440</td>
<td>3440</td>
</tr>
</tbody>
</table>

Notes: OLS estimates. Dependent variable is the defendant’s care decision. Independent variables are the cost of effort, the treatment dummies English and Settlement and interaction, period and a dummy for the second sequence. Robust standard errors, clustered on matching group, in parentheses. * $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$.

the treatments without settlement. For those we predict a treatment effect of 14 percentage points (highly significant), while for the treatments with settlement the point estimate is down to four percentage points and insignificant. Still the result holds that the mere presence of a settlement stage does not affect the care decision importantly. In Model (3) we add the controls for time effects. We observe a slight negative trend in care across time.

**Result 3** Fee-shifting increases compliance: Care is significantly higher under the English rule than under the American rule when settlement is impossible. With settlement the difference becomes insignificant, while the level of care remains unchanged.
5 Conclusion

A central role of legal systems is to provide incentives to individuals to avoid taking actions that may be harmful to others. One method to achieve this is the law of tort, which imposes compensatory damages from tortfeasors to their victims. Unfortunately, the evaluation of this responsibility involves deadweight losses due to imperfect information and rent-seeking incentives. While some of these inefficiencies might be inevitable, others can be mitigated by choosing optimal legal rules and procedures.

In this paper we study one of the parameters of choice in legal procedures, the fee-shifting rule. We develop a novel experimental design that makes it possible to measure causal effects of fee-shifting rules on the frequency of harmful actions, and the costs associated with awarding damages to the victims of these actions. Within this framework, we compare the English rule to the American rule of allocating litigation costs. Our experimental design allows to study the most relevant outcomes of litigation simultaneously: litigation spending, settlement, and compliance.

Our first result is that the English rule is associated with greater legal compliance. This can be explained by the higher cost of going to court under the English rule, which disciplines the defendant to be more careful. This result, however, is not general, because it is considerably weakened when the two parties can settle the case out of court. The theoretical analysis suggested that the availability of settlement should decrease care, because most Nash bargaining outcomes offer the defendant a relatively painless way to resolve the conflict. In the experiment we find very similar levels of care in the treatments with and without settlement, suggesting that defendants did not get away that easy. In fact, across all situations we observe that average settlement transfers are substantially above the equal surplus split. Presumably the strategic situation engenders additional bargaining power for the plaintiffs.

Contrary to what is often argued we do not find that the English rule reduces the case load of courts via more pre-trial settlements. This comes at a surprise, because the English rule clearly increases the bargaining range in the settlement stage, which lead us to expect more settlements. Furthermore, this result does not depend on whether cases are strong or weak. This does not support the idea that the English rule might especially encourage the settlement of weak cases.

On the court stage we find a treatment effect very close to the prediction: The English rule results in substantially higher litigation spending. Interestingly, the presence of a settlement stage further increases spending. This means that some of the welfare enhancing effects of settlement (no expenses in court) are offset by higher spending among those cases for which settlement fails. Finally, we contrast the observed spending in court to the predictions of the mixed-strategy equilibrium of the court stage. According to the prediction, the reaction to weak and strong
cases should be mirrored between the two litigants. The data shows that they react very similar. Both the plaintiffs and the defendants in our experiment increase their litigation spending when they are facing a strong case. This leads to the result that the outcomes of the cases are less balanced than predicted, i.e., plaintiffs win most of the strong cases and defendants win most of the weak cases.

Overall, the results do not suggest that one rule clearly dominates the other but rather that each rule is associated with different costs and benefits. The American rule is certainly more efficient in the court stage, but the English rule tends to increase compliance. This might explain why the two rules coexist.

Finally, our framework could easily be extended in various directions. Introducing a fixed cost of filing a suit could improve our understanding of negative expected value claims. Litigants could move sequentially rather than simultaneously during settlement or trial. The level of care could be private information. Spier (2007) argues that the predictions of litigation models are often subtle and depend greatly on the specific details of the legal procedures. In the spirit of Roth (2002), designing efficient legal procedures should be seen as an engineering task, and laboratory experiments can serve as first empirical tests for the functioning of the numerous institutional details.

References


### Instructions

Welcome to this experiment!

From now on, it is strictly forbidden to speak to the other participants. If you have a question, please contact the assistants. If you violate this rule, we will be forced to exclude you from the experiment.

During this experiment, you will make decisions that will allow you to earn some money. The rules determining your earnings are explained below. It is therefore very important that you read them attentively.

**Description of the Experiment**

The experiment is a game that allows you to earn ECU (experimental currency unit). The conversion rate is as follows: 1000 ECU = 3.60 CHF.

The game is played in pairs and each player has a different role. You can be either the doctor or the patient.

The game consists of two stages that are further described below. During the first stage, the doctor treats the patient more or less carefully. During the second stage, the patient who is victim of a medical error can seek compensation in court.

You will play the game 20 times and your role (doctor or patient) will be randomly determined each time. Your partner is another participant of the experiment drawn randomly for each game.

At the beginning of each of the 20 games, you will receive an initial endowment of 300 ECU.
First stage of the game - Medical consultation

The first stage is only played by the doctor.
The doctor treats the patient and decides to be either negligent or careful. If the doctor is careful, it reduces the risk of medical error but it costs him some ECU.
In case of medical error, the patient loses 100 ECU.

<table>
<thead>
<tr>
<th>If the doctor is careful:</th>
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<tbody>
<tr>
<td>- The doctor loses a variable number of ECU. This number will be communicated to the doctor at the beginning of each game. This number will not be communicated to the patient.</td>
</tr>
<tr>
<td>- The patient has 1 chance in 10 (10 percent) of being victim of a medical error and thus of losing 100 ECU.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>If the doctor is negligent:</th>
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</thead>
<tbody>
<tr>
<td>- The doctor does not lose any ECU.</td>
</tr>
<tr>
<td>- The patient has 1 chance in 2 (50 percent) of being victim of a medical error and thus of losing 100 ECU.</td>
</tr>
</tbody>
</table>
Second stage of the game – Trial

The second stage of the game takes place in case a medical error has occurred and is played by both the patient and the doctor.

The patient learns whether the doctor was careful or negligent.

In case of medical error, the patient can take legal action to claim compensation of 100 ECU to the doctor. To avoid this trial, the patient and the doctor can also settle out of court.

Functioning of the trial

In case of trial, the patient tries to convince the judge to grant him a compensation of 100 ECU. By contrast, the doctor tries to convince the judge not to award this compensation. The role of the judge is played by the computer.

To convince the judge, the doctor and the patient must simultaneously spend ECU. The more they spend, the more they convince the judge. If the patient convinces the judge, he receives 100 ECU from the doctor.

Furthermore, the player who managed to convince the judge can be reimbursed by the other player the ECU he has spent, with a maximum of 75 ECU.

If the doctor was careful, the patient must spend at least 20 ECU more than the doctor to convince the judge.

Example: The doctor was attentive and a medical error occurred. Assume the doctor spends 120 ECU to convince the judge:

- If the patient spends 130 ECU, he does not convince the judge. He therefore receives no compensation and must repay 75 ECU to the doctor.
- If the patient spends 150 ECU, he convinces the judge. He therefore receives a compensation of 100 ECU and gets reimbursed 75 ECU from the doctor.

If the doctor was negligent, the doctor must spend at least 20 ECU more than the patient to convince the judge.

Example: The doctor was negligent and a medical error occurred. Assume the doctor spends 40 ECU to convince the judge:

- If the patient spends 10 ECU, he does not convince the judge. He therefore receives no compensation and must repay 40 ECU to the doctor.
- If the patient spends ECU 30, he convinces the judge. He therefore receives a compensation of 100 ECU and a reimbursement of 30 ECU from the doctor.

In case of tie, the judge flips a coin to determine if the patient is compensated or not.
Functioning of the out-of-court settlement

The patient and the doctor can avoid the trial by settling their dispute out of court. The procedure works as follows:

- The doctor specifies the maximum amount he is willing to pay to the patient to avoid going to court.
- The patient specifies the minimum amount he is willing to receive from the doctor to avoid going to court.

If the players find an agreement, that is, if the doctor is willing to pay more than what the patient is willing to receive, then we take the mean between these two amounts, and the settlement takes place.

The game is finished.

Example: the doctor is willing to pay a maximum of 100 ECU and the patient is willing to receive at least 50 ECU to avoid going to court. In this case, the players find an agreement and the doctor pays 75 ECU to the patient.

If players fail to reach an agreement, that is, if the doctor is willing to pay less than what the patient is willing to receive, the trial described above starts.

Example: the doctor is willing to pay a maximum of 70 ECU and the patient is willing to receive at least 150 ECU to avoid going to court. In this case, players fail to reach a settlement.

Remark

We will ask you at each of 20 rounds what would be your decisions for the settlement and possibly for the legal process before telling you whether a medical error occurred. These decisions will only affect your earnings in case of medical error.