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Should Tort Damages be Multiplied?

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The notion that damages should be multiplied by the reciprocal of the probability of punishment is one of the basic lessons of the law and economics literature. However, the simple $1/p$ multiplier turns out to be inapplicable in the civil damages setting. The multiplier that brings about first-best deterrence must be chosen by striking a balance between the supply of lawsuits and the need to internalize costs. Moreover, given the costs of litigation, a multiplier that minimizes overall social costs (in contrast to achieving first-best deterrence) may need to be set at a level that effectively bars many claims. This article derives optimal damage multipliers for a costly civil litigation system and examines the conflicting implications of deterrence and social cost minimization as objectives in the design of an optimal multiplier. An empirical application suggests that the first-best deterrence multiplier for the tort system is roughly equal to two.

1. Introduction

The notion that damages should be multiplied to make up for uncertainty in punishment has been around at least since Bentham (1781). The traditional account of the optimal multiplier is straightforward: if $p$ is the probability of liability, then $1/p$ is the multiplier that should be applied to the damage judgment. If damages are multiplied by $1/p$, then the injurer’s expected damage judgment will internalize the social loss due to his conduct.

This simple notion of the optimal multiplier has been developed further in the law enforcement context starting with Becker (1968) and later refinements (Polinsky and Shavell, 1979). However, no one has worked out the optimal damage multiplier for the private litigation context. That is the goal of this article.

To be precise, this article has two goals. First, it seeks to derive optimal damage multipliers for a costly legal system. Second, it aims to examine the conflicting implications of deterrence and social cost minimization as objectives in the design of an optimal multiplier.

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1. For criticism of the multiplier policy from a behavioral perspective, see Sunstein, Schkade, and Kahneman (2000).

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The first goal, the specification of the optimal damage multiplier, is easy to justify and presumably uncontroversial. Several recent articles have approached the optimal multiplier issue from various perspectives. Polinsky and Shavell (1998), examining punitive damages, argue that the optimal damage multiplier is simply the reciprocal of the probability of liability. Their analysis, consistent with Bentham (1781), sees multiplying damages by the reciprocal of the probability of liability as necessary to offset the dilution in deterrence that results from uncertainty in the imposition of liability. Easterbrook (1985) argues that the uncertainty in detection provides the only good rationale for multiplying antitrust damages. Craswell (1999) shows that the effects of uncertain liability on deterrence are complicated, diluting deterrence in some instances while enhancing deterrence in others, and concludes that there is no general case for multiplying damage awards by a factor greater than one. Though coming from different perspectives, these articles are consistent with the traditional approach that takes uncertainty in enforcement as the key determinant of the optimal multiplier—that is, the “1/p” approach to the optimal multiplier.

However, there are drawbacks in the 1/p approach to the multiplier. While it may be useful in Becker’s law enforcement context to treat the probability of apprehension (a component of the probability of punishment) as uniform and exogenous, this approach is less useful in the litigation context. The probability of litigation (a component of the probability of liability) differs among classes of litigant (securities, class actions, malpractice) and probably within each class, depending on the relationship between the expected award and the cost of litigation (Shavell, 1982b). An implementable approach to optimal damage multipliers should be capable of specifying the functional relationship between the probability of litigation, on the one hand, and variables such as the expected award and cost of litigation on the other. Moreover, in view of this relationship, the multiplier should be set in a way that balances the supply of lawsuits with the need for internalization. For example, if initially only 1 out of 10 injury victims sue, and setting the multiplier at 10 results in all victims suing, costs would be overinternalized, because everyone would collect 10 times damages. In short, rather than treating the probability of liability as exogenous, an optimal damages framework should treat it as endogenous, as a function of the factors that determine liability.\footnote{Using this information, a punishing authority could specify optimal multipliers for different classes of litigant.}

In this article, uncertainty in the imposition of liability is not exogenous. It results from the fact that litigation is costly. We do not assume that the plaintiff has difficulty in detecting the injurer. Rather, some victims fail to sue in this model because litigation is costly, an inescapable fact of the real world.\footnote{Although we assume detection is certain, the uncertain detection model can be viewed as a special case of the model in this article. Uncertain detection is a special case of the litigation cost model in which the victim must incur some cost in order to detect the injurer. The perspective adopted here is arguably more general. Taking litigation costs into account naturally generates uncertainty in litigation. Moreover, in view of the importance of litigation costs, any serious effort to specify optimal damage awards should take them into account.}
The term "litigation cost" should be understood broadly to cover all costs that might deter some victims from filing suit. This includes the cost of paying for an attorney, and less obviously the opportunity cost of time absorbed by litigation, the psychological stress of litigation, and the costs that result because litigation tends to rupture certain relationships (e.g., employer and employee).

The second goal of this article, to examine the conflicting implications of deterrence and social cost minimization, is intended to provoke debate or at least to raise questions. We distinguish two types of optimal multiplier, an optimally deterring (or optimal deterrence) multiplier and a socially optimal multiplier. The optimally deterring multiplier brings about first-best deterrence, given costly litigation. In other words, if the injurer's failure to take care imposes a loss of $1200 on society, which is the sum of a direct harm to the victim of $1000 and the victim's expected litigation cost of $200, then the optimally deterring multiplier induces the injurer to take care whenever his cost of care is less than $1200. Alternatively, one can say that the optimally deterring multiplier treats the victim's lawsuit as a natural by-product of the injury and seeks to internalize to the injurer the full social costs of his conduct.4 In contrast, the socially optimal multiplier minimizes the sum of injuries, injury avoidance costs, and litigation costs.

We show that the optimally deterring multiplier is greater than the socially optimal multiplier. This implies that first-best deterrence is never optimal under a multiplier regime. Moreover, we show that the optimally deterring and socially optimal multiplier levels diverge as the cost of litigation increases. The reason is simple. As litigation becomes more costly, the optimally deterring multiplier increases because it forces the injurer to pay for the victim's cost of litigating, which is also increasing. In contrast, the socially optimal multiplier declines, because as litigation becomes more expensive, it becomes less likely that the deterrence benefit provided by an additional lawsuit will outweigh its cost. Once the deterrent value of the marginal lawsuit dips below its cost, the social planner will set the multiplier to less than one and may continue to push it down to zero in order to discourage additional lawsuits.

For simplicity, we focus on the case of strict liability—we consider negligence in the appendix.5 Since simple closed-form solutions for the two optimal multipliers are not available, we ran simulations to compare the multipliers in terms of their responses to changes in the ratio of damages to litigation costs. The optimally deterring multiplier is always greater than one and grows as the ratio of the cost of litigation to the harm increases. In contrast, the socially

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4. For an intuitive, ethical argument for treating the victim's litigation cost as part of the injurer's harm, see Abel (1987).

5. We also derive a "reasonable care multiplier" that guarantees compliance with the negligence rule in order to compare our analysis with Craswell (1999). The reasonable care multiplier could be larger than Craswell's result because it takes litigation costs into account.
optimal multiplier can be less than one, and falls toward zero as the ratio of the litigation cost to the harm increases.  

Using data from two of the RAND Corporation's studies of civil litigation, we made rough estimates of the optimally deterring multiplier for the tort system overall, auto torts, and medical malpractice. The data suggest that the overall optimal deterrence multiplier should be roughly two—a "double damages" rule. The optimal deterrence multiplier for auto torts, which account for half of the total tort claims (Kakalik and Pace, 1986), is roughly 1.5. The data do not suggest a case, on optimal deterrence grounds, for multiplying medical malpractice damages. Of course, these estimates should be taken as preliminary, and largely as a suggestion for future research.

In order to provide an empirical answer to the debate between Polinsky and Shavell (1998) and Craswell (1999), we also derive a reasonable care multiplier that guarantees compliance with a reasonable care standard (negligence). We find that the reasonable care multiplier for the overall tort system is roughly equal to one, which suggests no need to multiply damages (by a factor either greater than or less than one) in order to achieve reasonable care.

The normative question generated by this article is whether society should prefer the socially optimal multiplier to the optimally deterring multiplier. While the socially optimal multiplier maximizes social wealth, it does so, in some cases, by barring some victims from bringing suit. The socially optimal multiplier enhances social wealth when the deterrent value of the lawsuits that are barred is less than their additional litigation costs. In simpler terms, the socially optimal damages regime allows injurers to harm people without having to pay the entire cost of the harm when the losses suffered by victims are too small to justify the expenses of a trial. The optimally deterring multiplier does not allow this to occur: it sets the penalty at a level that internalizes the full social costs of harmful conduct to injurers.

The socially optimal multiplier is chosen by a social planner that seeks to minimize social costs. An alternative approach, the Aristotelian corrective justice framework, makes the correction of wrongs the highest priority of the legal system. The optimally deterring multiplier is chosen under any plausible corrective justice framework.

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6. We are examining the standard accident model in which lapses of care raise the likelihood of injuries. We do not focus explicitly on intentional injuries, though one could argue that intentional injuries are simply special cases of the model we examine. Intentional harms present a more difficult issue in the case where the injurer's conduct is inefficient under all circumstances. If the cost of care for every potential injurer is always less than the expected harm to a victim, then an efficient rule would bar the injurer's activity. Although the internalizing penalty would be sufficient as a deterrent in this case, there is no economic reason to prefer the internalizing penalty to an even greater penalty level (perhaps infinite) (see Becker, 1968). For an application to the litigation context, see Hylton (1998).
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2. The Conflict Between Deterrence and Social Cost Minimization: An Example and Some Related Literature

In this section we elaborate on the relationship between the optimally deterring damage level and the socially optimal damage level, and we show the corresponding damage multipliers. As we noted earlier, the optimally deterring multiplier internalizes the social costs of the injurer's conduct, while the socially optimal multiplier minimizes the sum of injuries, injury avoidance costs, and litigation costs.

To see the difference between the two, consider a simple example, based on Shavell (1982a). Suppose the injurer can choose to take care or not take care. If he takes care, the probability of an injury is .25. If he does not take care, the probability of an injury is .75. The loss to the victim is $100. The cost of taking care is $20. Taking care is socially desirable because the total social cost when the injurer takes case is $20 + (.25)($100) = $45, while the total social cost when the injurer does not take case is (.75)($100) = $75.

Rather than comparing the total social cost when the injurer takes care to the total social cost when he does not, an alternative is to compare the social benefit from care to its cost (the Hand formula approach). In this case, the social benefit from care is the expected value of avoided harms, (.75 − .25)($100) = $50, while the cost of care is $20. Since the social benefit from care exceeds the cost of care, care is socially desirable.

However, the injurer will not take care without the threat of a lawsuit. This is easy to see, because if the victim cannot sue to collect compensation for his injury, the cost to the injurer of taking care is $20 and of not taking care is $0. Since lawsuits deter careless conduct, we can say that the social benefit from deterrence—the deterrence benefit—is the expected value of avoided harms net the avoidance cost, $50 − $20 = $30. The cost of "deterrence" is simply the expected total cost of litigation.

Suppose liability is strict and the cost of litigation is $61 for either party. Since $100 > $61, the victim will definitely sue if injured. Given this, the real social cost of failing to take care is (.75 − .25)($100 + $122) = $111. The injurer's marginal liability, however, is (.75 − .25)($100 + $61) = $80.5. In this case, the optimally deterring damage multiplier, $m^*_d$, equals $m^*_d$($80.5) = $111, and is therefore $m^*_d = 1.38.

But is 1.38 the socially optimal level of the multiplier? Consider the total social costs when the victim does not sue and when the victim does sue. When the victim does not or for some reason cannot sue, the total social cost is (.75)($100) = $75. When the victim does sue, the total social cost is (.25)($222) + $20 = $75.5. Since society is better off if the victim does not sue, the socially optimal multiplier, $m^*_s$, should be such that $(m^*_s)($100) < $61, implying that $m^*_s < .61. As long as this holds, no victim will sue and society will be better off than under the regime in which victims sue and injurers take care. As this numerical example shows, the optimally deterring and socially optimal damage multipliers may not be the same.
Instead of comparing the total social cost when the litigation is permitted and when it is not, consider comparing the deterrence benefit to the cost of deterrence (litigation). Recall that the deterrence benefit in this case is $30. The expected total cost of litigation is \((0.25)(122) = 30.5\). Since the deterrence benefit is less than the cost of litigation, social costs are minimized by prohibiting lawsuits.

For comparison, consider the corresponding additive adjustments to the compensatory damage level. To internalize all of the victim’s harm, we would increase the victim’s damage award by an amount equal to the victim’s cost of litigation, $61. This is the additive adjustment that would correspond to the optimally deterring multiplier of 1.38. In contrast, the socially optimal additive adjustment removes the victim’s incentive to sue. Thus the socially optimal additive adjustment in this case is to subtract some amount greater than $39 from the victim’s award.

Now, let us link this example to the literature in order to clarify this article’s contribution. Shavell (1982a) showed that the private and social incentives to sue diverge, and thus it may be optimal to bar suits in cases where there is a private incentive to sue. This is illustrated in our numerical example.

Polinsky and Rubinfeld (1988) show that the optimal level of liability under strict liability may be greater or less than the compensatory level, depending on the productivity of care. The productivity of care is determined by the extent to which care reduces the expected level of damages. If care is not sufficiently productive, then the optimal level of liability may be less than the compensatory level. The Polinsky and Rubinfeld article can be viewed as a generalization of Shavell (1982a). The case in which it is optimal to bar some lawsuits happens to be the case in which the marginal deterrence benefit is less than the marginal cost of litigation (Hylton, 2002).

Indeed, if care is productive in the sense that the marginal deterrence benefit exceeds the marginal litigation cost at levels of liability below the optimum, the optimal damage level is equal to compensatory damages plus the victim’s cost of litigation (Hylton, 2002). If care is not productive in this sense, the optimal damage level will be lower, and may be zero (prohibition of all lawsuits). In our numerical example, care is not productive because the deterrence benefit is $30 and the marginal litigation cost is $30.50. The socially optimal damage award is any level less than $61, which is obviously less than the compensatory level. Generalizing, the socially optimal and optimally deterring damage levels will be the same when care is productive, in the sense just defined. When care is not productive, the socially optimal damage level will be less than the optimally deterring damage level.

These results clearly have implications for optimal damage multipliers, but they do not translate easily, thus the need for the analysis that follows. If care is unproductive at all damages levels, then it follows from Shavell (1982a) that lawsuits should be prohibited and the socially optimal damage multiplier is zero. If care is productive, one simple approach is to use a multiplier equal to the sum of the compensatory award and the cost of litigation, both divided by the compensatory award. Thus if the compensatory award is $100, and the
victim’s cost of litigation is $20, the optimal award level could be achieved by using a multiplier of 1.2. The drawback to this solution is that the multiplier would be individual specific; that is, it would depend on every individual’s damage award.

We consider below uniform multipliers, which have the advantage of being useful for comparison with statutorily set multipliers, such as the treble damages rule of antitrust. We consider both the optimally deterring and socially optimal multipliers.

The key contributions of this article to this literature that distinguish it from Polinsky and Rubinfeld (1988) and Hylton (2002) are as follows. We show that the socially optimal multiplier is always less than the optimally deterring multiplier, and the two diverge as the cost of litigation increases. In other words, although the socially optimal damage level may be the same as the optimally deterring damage level, the socially optimal and optimally deterring multipliers will not be the same. It follows that first-best deterrence is never socially optimal in the standard multiplier regime. In addition to this result, we explore its implications for the literature on optimal multipliers under negligence (Craswell, 1999). We also examine empirical algorithms for determining optimal multipliers.

3. The Model

All injurers and victims are risk neutral, and only injurers can take care to reduce the risk of an accident. (Thus the model is one of unilateral care.) If an injurer takes care, the probability of an accident is q, while if he does not take care, the probability is p, where \( p > q > 0 \). Let \( x \) be the injurer’s cost of care, which will generally vary across injurers.

The dollar loss to victims in the event of an accident is \( v \), which is unaffected by the injurer’s care choice but varies across victims. Injurers do not know the value of a particular victim’s \( v \), but they know its distribution across the population of potential victims, which is given by \( H(v) \). Thus the expected damage that a randomly chosen victim will experience in the event of an accident is

\[
E(v) = \int_{0}^{\infty} vdH(v).
\]

Both injurers and victims incur a cost if the victim of an accident files a suit for damages. Let \( c_v \) be the victim’s cost of filing suit, and let \( c_t \) be the injurer’s cost of trial.

The presence of litigation costs results in underdeterrence under both strict liability and negligence rules (Hylton, 1990b). Strict liability underdeters for two reasons. First, victims whose damages are less than the cost of filing suit (i.e., those for whom \( v < c_v \)) do not file, so injurers ignore those damages, and
second, injurers do not account for the litigation costs of those victims who do file suit.

For simplicity, we will focus on strict liability in the text and deal with the negligence case in the appendix. We will first derive the optimally deterring (or full internalization) multiplier, and then the socially optimal multiplier.

3.1 Optimally Deterring Multiplier

Let \( m_d \) be the optimally deterring multiplier under strict liability. Thus an accident victim will file suit if \( m_d v \geq c_v \), or if

\[
v \geq \frac{c_v}{m_d}.
\]

(2)

It follows that, in the event of an accident, the probability of a suit is \( 1 - H(c_v/m_d) \). The injurer’s expected cost of taking care is thus

\[
x + q \int_{c_i/m_d}^{\infty} (m_d v + c_i) dH(v),
\]

(3)

while his expected cost of not taking care is

\[
p \int_{c_i/m_d}^{\infty} (m_d v + c_i) dH(v).
\]

(4)

The injurer will take care if Equation (3) is less than Equation (4), or if

\[
x < (p - q) \int_{c_i/m_d}^{\infty} (m_d v + c_i) dH(v).
\]

(5)

Now consider the social condition for care. If the injurer takes care, the expected social costs are

\[
x + q \{ E(v) + [1 - H(c_v/m_d)](c_i + c_v) \}.
\]

(6)

The expected social costs if the injurer does not take care are

\[
p \{ E(v) + [1 - H(c_v/m_d)](c_i + c_v) \}.
\]

(7)

Care is socially desirable if Equation (6) is less than Equation (7), or if

\[
x < (p - q) \{ E(v) + [1 - H(c_v/m_d)](c_i + c_v) \}.
\]

(8)

Comparing Equations (5) and (8) shows that when \( m_d = 1 \), strict liability underdeters for the reasons noted above.

Optimal deterrence is achieved by setting \( m_d \) such that the right-hand sides of Equations (5) and (8) are equal. After some manipulation, we obtain the following equation for \( m_d \):

\[
m_d \int_{c_i/m_d}^{\infty} \left( v - \frac{c_v}{m_d} \right) dH(v) = E(v).
\]

(9)
The left-hand side of this equation is denoted $F(m_d)$. Note that $F(0) = 0$ and
\[ F'(m_d) = \int_{c_v/m_d}^{\infty} v dH(v) > 0. \] 
(10)

The determination of the optimal value of the multiplier, denoted $m_d^*$, is shown graphically in Figure 1. Note that since
\[ F(1) = \int_{c_v}^{\infty} (v - c_v) dH(v) < E(v), \] 
(11)
it follows that $m_d^* > 1$ for $c_v > 0$. Further,
\[ \frac{\partial F}{\partial c_v} = -\left[1 - H(c_v/m_d)\right] < 0, \] 
(12)
which implies that, as expected, $m_d^*$ is increasing in $c_v$.

To gain an intuitive sense of the function of the optimally deterring multiplier, note that Equation (9) can also be expressed as
\[ m_d = \frac{E(v) + \int_{c_v/m_d}^{\infty} v dH(v)}{\int_{c_v/m_d}^{\infty} v dH(v)}. \] 
(13)

Of course, this is not a reduced form, since the right-hand side is a function of $m_d$. However, it is clear, as was the case with Equation (9), that the optimal multiplier $m_d^* > 1$. This is due to two factors: (1) injurers ignore victims' litigation costs (captured by the second term in the numerator), and (2) not all

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8. Moreover, one can show that there is a unique optimal multiplier, based on Equation (13). To see this, let $Z(m_d)$ represent the right-hand side of Equation (13). The sign of $Z'(m_d)$ is equal to the sign of $(m_d - Z(m_d))$. Thus, if $m_d < Z(m_d)$, $Z(m_d)$ is decreasing. This gives a unique fixed point $m_d^*$. We will take advantage of this property in our discussion of empirical implications.
victims file suit (captured by the fact that the denominator is less than $E(v)$). The optimal deterrence multiplier is equal to the ratio of the total loss suffered by victims to the portion of the injury loss compensated through litigation. Since litigating victims will be compensated for their losses, the denominator cancels when multiplied by the average compensatory award, and the numerator guarantees full internalization of the social loss.

3.2 Socially Optimal Multiplier

Whereas the optimally deterring multiplier takes litigation as given and aims to internalize all of the external costs generated by the injurer's failure to take care, the socially optimal multiplier does not take litigation as given. The socially optimal multiplier minimizes the sum of injury costs, injury avoidance costs, and litigation costs. If the cost of litigation exceeds its deterrence benefits, the social cost minimization approach leads to a prohibition of litigation.

Based on the informal discussion of Section 2, it is straightforward to state the verbal formula for the socially optimal multiplier. The socially optimal multiplier equates the marginal social benefit from deterrence with the marginal cost of litigation.

To derive the socially optimal multiplier, we will start with the objective function. The objective can be expressed as the minimization of the sum of injuries, injury avoidance costs, and litigation costs. Alternatively, we can express the objective as the maximization of the net social benefit from deterrence, which is the difference between the deterrence benefit and the total litigation costs, where the deterrence benefit is equal to avoided harms net the cost of care. To remain consistent with the discussion of Section 2, we will use the latter expression of the objective.

Assume $x$, the cost of care, varies across individuals according to the probability distribution $G(x)$. The net social benefit from litigation can be expressed as

$$G(x_i)[(p - q)E(v) - E(x|x < x_i)] - [G(x_i)q + (1 - G(x_i))p]
\times (1 - H(c_v/m_x))(c_v + c_i),$$

where $x_i$ is the level of precaution cost at which the injurer is indifferent between taking care and not taking care. On the basis of the preceding discussion, $x_i$ is equal to the right-hand side of Equation (5) (with a multiplier of $m_x$). The first expression in Equation (14) is the deterrence benefit from litigation and the second expression is the expected cost of litigation.

The socially optimal multiplier sets the marginal deterrence benefit equal to the marginal cost of litigation. Although there is no simple closed-form solution for the socially optimal multiplier, one can show that the socially optimal multiplier satisfies

$$G_m(x_i)[(p - q)E(v) + (1 - H(c_v/m_x))c_v - (1 - H(c_v/m_x))m_xE(v|v > c_v/m_x)] = -H_m(c_v/m_x)[G(x_i)q + (1 - G(x_i))p](c_v + c_i),$$

(15)
where the subscript $m$ denotes the derivative with respect to that variable. The left-hand side is the change in the probability an injurer takes care (as the multiplier increases) multiplied by the difference between the externalized loss for each injury and the internalized portion of that loss. As long as this expression is positive, the deterrence benefit from an additional lawsuit is positive. The right-hand side, which is positive, is the change in the probability of a lawsuit multiplied by the expected cost of litigation.

The social optimality condition suggests that the multiplier level is not increased to the point that the social gains from deterrence are exhausted. Indeed, the following proposition is implied.

**Proposition 1.** In a costly legal system, the socially optimal multiplier is less than the optimally deterring multiplier. In other words, the socially optimal level of the multiplier will not internalize all of the social costs of the injurer's conduct. This implies that first-best deterrence is never optimal under a multiplier regime.

This follows from observing the left-hand side of the optimality condition. Exhausting deterrence gains would require setting the left-hand side equal to zero, which results in the multiplier expression in Equation (13); that is, the optimally deterring multiplier. Since Equation (15) implies that the left-hand side must be positive, $m$, must be less than the expression in Equation (13), all else being equal. It follows then that the socially optimal multiplier is less than the optimally deterring multiplier.\(^9\)

This result differs from the case of an additive adjustment to damages—that is, where the damage award is increased by the addition of some fixed amount. In that case, the condition that determines the socially optimal level of liability—equating the marginal deterrence benefit of additional liability to the marginal litigation cost—happens to be satisfied when the additive adjustment is equal to the victim's cost of litigation (Hylton, 2002). The reason for this is that all victims sue when the damage award is equal to the victim's loss plus the victim's cost of litigation. Since all victims sue, all social costs are internalized and the marginal deterrence benefit is driven to zero. In addition, the marginal litigation cost is driven to zero, because when every victim sues, increasing liability will not increase the probability of an additional lawsuit.

The full internalization or first-best deterrence outcome will never be socially optimal in the multiplier context. The reason is that one never reaches the point at which every victim has an incentive to file suit. For example, if the cost of litigation is $100 and the multiplier is set at 100, victims who

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\(^9\) Intuitively, one might think that it could be socially optimal to overdeter in order to save litigation costs. This reasoning would lead one to set the multiplier above the optimal deterrence level in the hope that the reduction in litigation costs would exceed the cost of overdeterrence. This intuition is wrong, and to see why consider the following argument. Suppose the multiplier is already at the optimal deterrence level. Increasing it slightly does little to change the deterrence level, but increases litigation costs.
suffer a loss of less than $1 will not have an incentive to bring suit under the multiplier regime. Increasing the multiplier, therefore, always encourages additional litigation. Since the marginal litigation effect of increasing the multiplier is always positive, the socially optimal multiplier will never be set at a level that exhausts the social benefits from deterrence.

3.3 Model Simulation

The equations derived in the previous section of this article do not yield simple closed-form solutions for the optimal multiplier expressions. We therefore ran simulations of the model in order to see how the optimal deterrence and socially optimal multipliers behave as the ratio of damages to litigation costs changes. We assumed that the distribution of precaution costs, $G(x)$, and the distribution of losses, $H(y)$, were both exponential probability functions. The exponential parameter for $H$, $\lambda_H$, was assumed to be one in the two simulations we ran. The exponential parameter for $G$, $\lambda_G$, was assumed to be one for the first simulation and four for the second. Since the exponential parameter is equal to the reciprocal of the mean of the distribution, our assumption regarding $\lambda_H$ is equivalent to assuming that the average injury loss is $1 in both simulations. For precaution costs, we assumed an average of $1 in the first simulation and $0.25 for the second. Since the exponential parameter is equal to the reciprocal of the mean of the distribution, our assumption regarding $\lambda_H$ is equivalent to assuming that the average injury loss is $1 in both simulations. For precaution costs, we assumed an average of $1 in the first simulation and $0.25 for the second. In addition, we assumed that the probability of loss when the injurer does not take care is .80, and the probability of loss when the injurer does take care is .20. Under these assumptions, the average avoided loss due to caretaking is $(.8 - .2)($1) = $0.6.

The simulation results appear in Figure 2. The horizontal axis shows the levels at which the cost of litigation was set. For example, 2 on the horizontal axis means that $c_v = c_l = $2. Since the average injury loss is $1, one can interpret the points on the horizontal axis as the ratio of the cost of the suit to the average injury loss.

Figure 2 shows that the optimal deterrence multiplier starts at a value slightly greater than one (for $c_v > 0$) and increases with a slope of roughly 1.6 as the ratio of litigation costs to the average injury loss increases. In contrast, the socially optimal multipliers increase initially and then decrease as the cost of litigation increases. This is an intuitive result, given that the difference between the marginal deterrence benefit and the marginal litigation cost decreases as the cost of litigation increases.

Figure 2 also shows that as caution becomes more productive (because the difference between the average injury loss and average precaution cost increases), the socially optimal multiplier increases. This is also intuitive, because as caution becomes more productive, the potential social gain from liability increases.

Although the socially optimal multiplier values shown in Figure 2 do not increase much above 2, we obtained larger values by running the simulation with smaller values for the average cost of precaution (e.g., $\lambda_G = 8$). Still, in all of the simulations we observed the same pattern as shown in Figure 2—an initial increase in the socially optimal multiplier followed by a decrease.
4. Extensions

4.1 Strict Liability versus Negligence Multipliers

To this point we have dealt with strict liability. The results can be extended to the negligence rule, which (under the Hand rule) holds the injurer liable only if the injurer failed to take care and the injurer’s cost of precaution is less than the avoidable expected harm (i.e., $x < (p - q)E(v)$). The negligence case is interesting because one can argue that most legal standards rely on principles of “reasonableness” that are captured in the negligence test (Craswell, 1999).

We can show that the optimally deterring multiplier under negligence is greater than the optimally deterring multiplier under strict liability. The explanation requires several steps (see the appendix for a formal derivation). First, note that you need to induce overcompliance with the negligence standard in order to guarantee first-best or optimal deterrence in the presence of costly litigation. This is true because the Hand rule does not account for litigation costs. First-best deterrence, given costly litigation, requires injurers to take care whenever the cost of care is less than the sum of the avoidable expected harm and the expected cost of litigation. This level of care is greater than that required by the negligence standard.

Second, once the multiplier is set at a level that induces overcompliance with the negligence standard, the only actors who will be forced to pay damages are those who have been held liable erroneously by the court. Why? All actors for whom the cost of taking care is less than the avoidable harms will take care in this regime, and therefore will not be held liable under the negligence standard. The only actors who can be held liable are those who did not

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take care. Since, by assumption, we are considering the overcompliance outcome, these actors are within the group for whom the cost of care exceeds the avoidable harms. For simplicity, let us call them “actually nonnegligent actors.” Actually nonnegligent actors will be held liable (deemed negligent) under the negligence standard only when the court errs.

Third, since the actually nonnegligent actors are the marginal actors in this regime, the multiplier must be set to induce first-best care on their part. This can be accomplished by making them pay, in expectation, the same amount as would the marginal actor under strict liability. But they will be held liable only in the instances in which the court commits a “false conviction” (type 2 error). In order to bring about first-best deterrence within this group of actors, the optimally deterring negligence multiplier should be set equal to the strict liability multiplier divided by the probability of a false conviction.

This appears to be a harsh remedy. Actors who comply with the law are effectively punished because of the peculiar effect of the negligence standard. It provides the right incentives to the subgroup of actors who might be held liable under it and virtually exempts the remaining actors from liability. In order to provide the right incentives to the remaining actors, the penalty must be set at an extremely high level. Moreover, as courts become more accurate, the multiplier must increase as well.11

The remedy may not be as harsh as it first appears. Grady (1994) argues that for cases involving nondurable precaution, the negligence standard operates in a manner similar to strict liability.12 If so, then the optimal deterrence multiplier under negligence will be roughly the same as that under strict liability.

As for the socially optimal multiplier under negligence, the lesson is largely the same as that under strict liability. The same principle that determines the socially optimal multiplier under strict liability determines the socially optimal multiplier under negligence, which is to set the multiplier at a level that equates the marginal benefit from deterrence to the marginal cost of litigation [see Equation (15)]. Although we did not run simulations of the socially optimal negligence multiplier, we see no reason to believe that they would differ, in some general and important sense, from the results for the strict liability multiplier.13 On the one hand, the marginal deterrence benefit from increasing the multiplier is diminished in the negligence case because, as the multiplier increases, compliance with the negligence standard increases, reducing the likelihood of a plaintiff victory and dampening the

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11. For example, if courts are so accurate that the probability of a false conviction is only 2%, then the optimally deterring multiplier under negligence is 50 times the optimally deterring multiplier under strict liability.

12. The reason is that courts are incapable, in the nondurable precaution context, of determining whether the defendant’s precaution was efficient in the typical case and thus the probability of a false conviction is high. If a driver who should look at the road four times every minute looks only twice during one minute and causes an accident, it would be impossible for a court to determine whether the driver’s overall level of care was efficient.

13. Shavell (1982a) observed that the divergence between the private and social incentive to sue under negligence is similar to that under strict liability.
incentive to file a claim. For the same reason, the marginal cost of litigation should be diminished in the negligence case, that is, the effect of an increase in the multiplier is partially offset by the reduction in the probability of a plaintiff victory. Since both the marginal benefit and marginal cost functions shift down as one switches from strict liability to negligence, it is difficult to predict any clear change in the level of the socially optimal multiplier.

4.2 Compliance versus Optimal Deterrence

Once we start to think about optimal multipliers in the negligence context, one question we immediately confront is whether we should shift our focus from optimal care to compliance with the law. In real courts, people are concerned about whether the actor complied with the legal standard, not whether his care was socially optimal. For simplicity, we will refer to compliance with the negligence standard as reasonable care.

It is easy to determine the damage multiplier that guarantees reasonable care under strict liability. Actors will exercise reasonable care under strict liability if the expected litigation cost of the injurer equals the expected losses of victims who fail to bring suit. If the expected litigation cost of the injurer equals the expected losses of nonsuing victims, then lawsuits effectively internalize the direct losses suffered by victims, which induces reasonable care on the part of injurers. In this case, the multiplier that guarantees reasonable care under strict liability is equal to one. If the expected litigation cost of the injurer is less than the expected loss of nonsuing victims, then the multiplier that guarantees reasonable care under strict liability will be greater than one, and vice versa.

If \( m_c \) represents the reasonable care multiplier, then under strict liability, \( m_c = \frac{E(v) - [1 - H(c_v/m_c)]c_i}{[1 - H(c_v/m_c)]E(v|v > c_v)} \) (16).

This equation suggests that the reasonable care multiplier under strict liability can be interpreted as the ratio of “total losses not internalized by the injurer’s own litigation costs” to “loss internalized through lawsuits.” To simplify, we will refer to this as the injurer’s cost internalization ratio. From the foregoing, we know that strict liability leads to reasonable (less than reasonable) (greater than reasonable) care when the injurer’s cost internalization ratio is equal to (greater than) (less than) one.

Now, consider the negligence rule. As Craswell (1999) suggests, it is not clear that we need to multiply damages by a factor greater than one in order to guarantee compliance. The reason is that the negligence rule already has a built-in multiplier. Whereas the incremental harm risk connected to the

\[ m_c = \frac{E(v) - [1 - H(c_v/m_c)]c_i}{[1 - H(c_v/m_c)]E(v|v > c_v)}. \]

---

14. Equation (16) is obtained by equating the right-hand side of Equation (5) with \((p - q)E(v)\) and solving for \( m \). It should be clear that the reasonable care multiplier under strict liability is less than the optimally deterring multiplier in Equation (13).
injurer’s conduct is \( p - q \), the incremental liability risk under negligence, in the absence of judicial error, is \( p \). Since, under negligence, the incremental liability risk is usually greater than the incremental harm risk, the negligence standard operates as if it multiplied damages in each case. This suggests that the multiplier necessary for reasonable care may be less than one under the negligence rule.

Of course, in the negligence setting, one has to make sure that the multiplier is at least at the level that induces care on the part of those for whom the cost of care is less than avoidable losses \( x < (p - q)E(v) \). At the same time, the multiplier must be less than the level that induces care on the part of those for whom the cost of care exceeds avoidable losses \( x > (p - q)E(v) \). In other words, we are interested in lower and upper bounds on a multiplier that would guarantee reasonable care under the negligence standard.

If we let \( w \) be the probability the injurer will be found negligent, \( \theta_1 \) be the probability of a false finding of nonnegligence (or type 1 error), and \( \theta_2 \) be the probability of a false finding of negligence (or type 2 error), then the lower bound on the multiplier that guarantees reasonable care under negligence is determined by

\[
m_c = \frac{E(v) - [1 - H(c_v/wc_c)]c_i}{[1 - H(c_v/wc_c)]E(v|v > c_v/wc_c)} \left( \frac{p - q}{p(1 - \theta_1 - q\theta_2)} \right) \tag{17}
\]

The last term in Equation (17) is the ratio of the incremental harm risk to the incremental liability risk, which is likely to be less than one, as argued in Craswell (1999). The minimum reasonable care multiplier under negligence is the product of the injurer’s cost internalization ratio and the ratio of incremental harm risk to incremental liability risk.

This implies that the minimum reasonable care multiplier under negligence could be greater or less than the result suggested in Craswell, depending on whether the injurer’s cost internalization ratio is greater or less than one. It also suggests that if the injurer’s litigation cost internalizes victim losses to the same degree as it does under strict liability, then the minimum multiplier necessary to guarantee reasonable care under negligence will be less than the reasonable care multiplier under strict liability.

5. Empirical Application

Can we determine empirically whether damages should be multiplied, and if so, by how much? In 1986, the RAND Corporation’s Institute for Civil Justice published a monograph titled “Costs and Compensation Paid in Tort Litigation” (Kakalik and Pace, 1986), which includes data that could be used, in conjunction with this analysis, to get some sense of how the tort system functions as a mechanism for internalizing the losses caused by injurers.

15 This equation is obtained by equating the right-hand side of Equation (A.3) with \((p - q)E(v)\) and solving for \(m\).
Table 1. Compensation Paid in Comparison with Total Costs of Tort Litigation Terminated in State and Federal Courts of General Jurisdiction in 1985 (in $ Billion)

<table>
<thead>
<tr>
<th>Type of expenditure</th>
<th>Plaintiffs</th>
<th>Defendants</th>
<th>Courts</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total compensation</td>
<td>20.7-25.1</td>
<td>20.7-25.1</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Total costs of litigation</td>
<td>7.0-8.7</td>
<td>8.0-10.0</td>
<td>0.5</td>
<td>15.5-19.2</td>
</tr>
<tr>
<td>Net compensation</td>
<td>13.7-16.4</td>
<td>NA</td>
<td>NA</td>
<td>13.7-16.4</td>
</tr>
<tr>
<td>Total expenditure</td>
<td>NA</td>
<td>28.7-35.1</td>
<td>0.5</td>
<td>29.2-35.6</td>
</tr>
</tbody>
</table>


5.1 Overall Tort System

Table 1 shows RAND’s assessment of the costs and compensation levels for the tort system overall. The total compensation estimates shown include compensation for judgments in lawsuits and settlements of lawsuits.

The figures in Table 1 can be used as aggregate estimates for some of the terms that appear in the various multiplier expressions derived in this article. For example, the defendant’s litigation costs can be taken as an aggregate estimate of \(1 - H(c_v)c_i\), and the amount of compensation paid can be taken as an estimate of the amount of the total direct injury internalized through lawsuits, \(1 - H(c_1)E(v | v > c_v)\).¹⁶

The 1986 RAND study does not provide an estimate of the total direct loss to tort victims. However, in 1991 RAND published a report titled “Compensation for Accidental Injuries in the United States” (Hensler et al., 1991). This study estimates the total monetary cost of nonfatal accidents to be $175.9 billion. The $175.9 billion figure is the sum of $97.9 billion in “medical bills and other expenses directly related to the accident” and $78 billion in lost earnings due to the accident (Hensler et al., 1991: 103). The study does not provide a specific year for this figure, but most of the data on which this estimate was based were collected in the late 1980s (1987–89) (Hensler et al., 1991: 179). The $175.9 billion figure is an underestimate of the total monetary costs because it excludes costs for fatal accidental injuries.¹⁷

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¹⁶. For simplicity, we use the strict liability results derived earlier in this article. This seems appropriate as an aggregate or system-wide multiplier. The negligence multiplier, derived in the appendix, requires more information, and would seem to be appropriate in the case in which the negligence rule operates in all disputes and the probability of a false conviction is low.

¹⁷. One way to correct this underestimate is to work backward from the total compensation data. The 1986 RAND study puts total tort compensation at roughly $23 billion. The 1991 RAND study puts total tort compensation at $15.7 billion, the lower figure reflecting the exclusion of wrongful death, property damage only claims, and most occupational illness and toxic exposure claims (see Hensler et al., 1991: 198). If we assume one-third of the difference is captured by the wrongful death claims, and that all accidental deaths are compensated through lawsuits, then the upward adjustment for fatal accidental injuries is roughly $2.6 billion. This would bring the estimate of the total direct harm to $178.5 billion. Since the adjustment is not substantial, we will use the 1991 RAND estimate in the text.
We can use the multiplier expressions derived earlier in this article to say whether the existing multiplier of one is too large or too small under the criteria developed. Consider first the optimal deterrence criterion. Recall that Equation (13) shows that the optimal deterrence multiplier is equal to the ratio of the total loss (direct harm plus victim litigation costs) to the internalized (through lawsuits) portion of that loss. To be precise, if we let $Z(m_d)$ represent the ratio of the total loss to the internalized loss as a function of the multiplier, then the optimal deterrence multiplier satisfies $Z(m_d) = m_d^*$. Moreover, given the properties of Equation (13), if we choose some arbitrary $m_d^*$ such that $m_d^* < Z(m_d^*)$, we know that $m_d^*$ is less than the optimal level $m_d^*$.

It follows that if a multiplier of one were optimal on deterrence grounds (i.e., $m_d^* = 1$), then the ratio of the total loss to the internalized loss would be equal to one. In fact, given the existing multiplier of one, the ratio of the total loss to the internalized loss is

$$\frac{\$175.9 + \$8}{\$23} = 7.9.$$ 

The existing multiplier of one is apparently too low from an optimal deterrence perspective. Assuming the properties of Equation (13) apply, a multiplier of 7.9 would be too large for optimal deterrence purposes. If we move the multiplier up from one, the ratio of the total victim loss to the internalized victim loss decreases. The optimal deterrence multiplier is therefore between 1 and 7.9. Taking the midpoint as the proxy, the optimal deterrence multiplier for the whole tort system appears to be roughly 4.5.

The multiplier necessary to guarantee reasonable care, specified in Equation (16), is equal to the ratio of the portion of the victim’s direct loss that is not effectively internalized by the injurer’s defense costs to the internalized portion of the victim’s direct loss. We referred to this earlier as the injurer’s cost internalization ratio. The numerator of this ratio is the total direct loss less the injurer’s litigation costs. Using $\$175.9$ billion as the estimate of the total direct harm and the figures from Table 1, the injurer’s cost internalization ratio is

$$\frac{\$175.9 - \$9}{\$23} = 7.3.$$ 

This suggests, again using the properties of Equation (13), that the existing multiplier of one is too low to guarantee reasonable care. Taking the midpoint between 1 and 7.3 as the estimate, the reasonable care multiplier suggested by this is roughly 4.

18. This is because the sign of the slope of $Z(m)$ is the same as the sign of $\{m - Z(m)\}$, see supra note 8.
19. Again, recall the argument of note 9, supra. Plugging in the data, when $m = 1$, $Z(m) = 7.9$. Since, by the argument of note 8, $Z(m)$ is decreasing, the optimal deterrence multiplier, which requires $m_d = Z(m_d)$, must be less than 7.9.
Now these large multiplier estimates, 4.5 and 4, are most likely biased upward. Even though the total direct harm figure does not include fatal injuries, it is probably too large for this analysis because it includes losses that are covered by liability insurance. We have in mind (1) workers compensation payments, (2) employer disability, and (3) instances in which the liability insurer compensates the victim in the absence of a lawsuit. In these cases, the liability insurance premiums may effectively internalize the direct harms to injurers, and we would not see this internalization by simply looking at compensation through lawsuits.

The 1991 RAND study (Hensler et al.) reports that roughly $35 billion was transferred (on an annual basis) through worker’s compensation and employer disability programs. We have no figures for the amount transferred through settlements by insurers in the absence of the filing of a claim. Reflecting the prevalence of no-fault, some 63% of the total compensation for auto torts reflects payments made in the absence of the filing of a lawsuit. In contrast, in medical malpractice, only 10% of the total compensation from liability insurance reflects claims paid without the filing of a lawsuit (Hensler et al., 1991: 22). Let us assume that 30% of the total compensation paid in liability insurance occurs without the filing of a lawsuit. This would give us roughly $10 billion in payments made on liability claims without the filing of a lawsuit. Summing these figures we arrive at $45 billion as the amount paid out in quick settlements.

If we treat quick settlements as equivalent to lawsuits, then the estimate of total compensation paid through lawsuits, $1 - H(c_v)]E(\nu > c_v)$, should be adjusted upward to $68 billion. Using this figure, the adjusted optimal deterrence multiplier for the total tort system is found by examining the ratio of the total loss to the internalized loss:

$$\frac{\$175.9 + \$8}{\$68} = 2.7.$$  

Using the same reasoning as in the previous cases, this suggests that the optimal deterrence multiplier for the total tort system is roughly two. The reasonable care multiplier is found by examining the injurer’s cost internalization ratio,

$$\frac{\$175.9 - \$9}{\$68} = 2.4,$$

---

20. See Hensler et al. (1991: 21), estimating “quick settlements” for auto torts at $15.4 billion and total compensation for auto torts at $24.4 billion, yielding a ratio of 63%.

21. To test the validity of this assumption, we conducted the same exercise on an alternative set of figures (see footnote 23) and arrived at the same conclusion as under this assumption.

22. This is the sum of the $45 billion estimate for “quick settlements” and $23 billion estimate for total compensation paid through lawsuits.
which suggests that the reasonable care multiplier is roughly 1.5.\footnote{22} Given the upward bias suggested by Craswell (1999),\footnote{24} this suggests that there is no need to multiply tort awards in order to achieve reasonable care.

5.2 Auto Torts

The RAND studies allow us to take the same back-of-the-envelope approach to auto tort litigation. The aggregate litigation cost for plaintiffs in auto torts is put at $2.5 billion in the 1986 RAND study (Kakalik and Pace). The aggregate litigation cost for auto tort defendants is put at roughly $2 billion. The aggregate amount paid out in compensation for lawsuits was $9 billion in 1985. This includes settlements and trial verdicts. The aggregate amount paid out in compensation (with or without lawsuits) was $24.4 billion.\footnote{25}

We are not primarily interested in the amount paid out as compensation to claimants, but in finding an estimate of the total direct loss. The 1991 RAND study (Hensler et al.) reports the total direct monetary cost of motor vehicle accidents to be $37 billion. Again, this is an underestimate because it excludes fatal accidents.

How much of the $24.4 billion paid was internalized through lawsuits? Obviously $9 billion was internalized. However, of the difference, $15.4 billion, some portion represents liability claims that were paid without the filing of a lawsuit. Since a rational insurer would not voluntarily pay unless the claim represented a credible lawsuit, we should treat the part of $15.4 billion consisting of third-party liability claims paid without a lawsuit as early (or quick) settlements. To determine this portion we used the proportion of states that are effectively "fault" regimes. This leads to an upward adjustment of the loss

\footnote{23} We should note that an alternative set of figures could be used to arrive at our adjusted multiplier estimates of 2 and 1.5. The 1986 RAND study (Kakalik and Pace) reports that a study by Tillinghast says that $68 billion was spent on the U.S. tort system in 1984. The RAND study notes that the $68 billion figure is higher than their high-end estimate of $35.6 billion because it includes the cost of insurance premiums that "cover claims, lawsuits, and the operation of the insurance system." To reach a figure that approximates total liability payments from insurers, deduct defense costs from Table 1, which are presumably included in the $68 billion. Using $9 billion for defense costs, this leaves us $59 billion. If we take off 8% for administrative costs and profit, the figure comes down to $54 billion. This figure presumably reflects claims paid for by insurers, including those that did and those that did not enter the tort system. Since $23 billion was paid to compensate litigating tort victims, the remaining $31 billion can be taken as an estimate of liability payments made in the absence of the filing of a lawsuit. This is less than our estimate of $45 billion. However, taking $54 billion as the total internalized loss would yield an optimal deterrence multiplier estimate roughly the same as the adjusted estimate of two.

\footnote{24} See especially, Equation (17), where we show that under a negligence rule, the reasonable care multiplier is the product of the multiplier suggested by Craswell and the injurer's cost internalization ratio. Since the multiplier suggested by Craswell is generally less than one, using the injurer's cost internalization ratio to estimate the reasonable care multiplier leads to an upward bias.

\footnote{25} Although this is almost as large as the figure in Table 1 for total compensation for the entire tort system, the two numbers should not be compared because the $24.4 billion auto tort figure includes first-party payments and payments in the absence of a lawsuit.
internalized through lawsuits from the original figure of $9 billion to an adjusted figure of $17.9 billion.\(^{26}\)

The optimal deterrence multiplier is equal to the ratio of the total victim costs (direct injury loss plus litigation costs) to the internalized portion of that loss (compensation paid). Evaluated at the existing multiplier, the ratio of the total loss to the internalized loss is

\[
\frac{37 + 2.5}{17.9} = 2.2.
\]

This suggests, under the reasoning of the previous discussion, that the optimal deterrence multiplier for auto torts is roughly 1.6 (i.e., midway between 1 and 2.2).

The reasonable care multiplier is suggested by examining the ratio

\[
\frac{37 - 2}{17.9} = 1.9.
\]

Using the midpoint between 1 and 1.9 as the estimate, this suggests a reasonable care multiplier of 1.4. Given that this is biased upward (Craswell, 1999), this analysis suggests no need to multiply auto tort awards in order to achieve reasonable care.

5.3 Medical Malpractice

The 1986 RAND study (Kakalik and Pace) puts the aggregate litigation cost for medical malpractice defendants in 1985 at $0.6 billion. The aggregate litigation cost for plaintiffs is roughly the same. The total compensation paid in lawsuits for malpractice in 1985 was $1.69 billion. The total amount paid to malpractice claimants (summing the amount paid in lawsuits and amount paid without a lawsuit) was $1.88 billion. Since profit-maximizing insurers would not have an incentive to voluntarily pay out on claims that could not form the basis of a credible lawsuit, we should treat the total $1.88 billion as compensation paid in lawsuits.

Since neither the 1986 RAND study (Kakalik and Pace) nor the 1991 RAND study (Hensler et al.) provide an estimate of the total direct loss to medical malpractice victims, we had to reinterpret some of the data provided in the 1986 study to arrive at such an estimate. The study reports “losses incurred” for 1985 as roughly $3.5 billion. This amount is equal to the sum of compensation paid out and the net change in reserves set aside for future claims.

\(^{26}\) As of 1989, 16 states were no-fault in the sense that they imposed thresholds that claims had to exceed before allowing access to the courts. An additional nine states were “add-on” states, in the sense that the claimant could choose to forgo the no-fault plan and file a lawsuit instead. If we treat the nine “add-on” states as half no-fault, then the effective percentage of no-fault states is 42%. If 42% of states can be characterized as “no-fault,” we will assume that 58% of the $15.4 billion—$8.9 billion—consists of early settlements on third-party liability claims. The remaining $6.5 billion is assumed to represent first-party claims. Adding $8.9 billion to the compensation paid in lawsuits changes the amount internalized through liability suits from $9 billion to $17.9 billion.
We decided to treat losses incurred as a proxy for the direct losses to victims. After deducting 35% of the differential between “losses incurred” and total compensation paid (1.88 billion) to estimate money set aside to cover litigation costs, we arrived at an estimate of a direct loss of $2.9 billion. Although this may seem large in comparison to “compensation paid,” the literature on medical malpractice litigation suggests that the majority of potentially valid malpractice claims never materialize as lawsuits (Weiler et al., 1993). Insurers have records documenting the existence of these potential claims and set aside reserves to meet them, though probably not under the assumption that they will pay 100% of these claims.

Using $2.9 billion as our estimate of the total direct loss, the optimal deterrence multiplier is suggested by the ratio of the total loss to the total internalized loss:

$$\frac{2.9 + 0.6}{1.88} = 1.86.$$

Assuming, as in the previous cases, that the relationship between the multiplier and the ratio of the total to the internalized loss has properties that allow us to move step by step toward the solution, the optimal deterrence multiplier for medical malpractice appears to be roughly 1.4. We will interpret this as an indication that multiplying damages is unnecessary for optimal deterrence purposes in medical malpractice.

The reasonable care multiplier is found by examining the ratio of the direct harm net the injurer’s litigation cost to the total internalized loss:

$$\frac{2.9 - 0.6}{1.88} = 1.2.$$

This ratio suggests, if we take the midpoint between 1 and 1.2 as the solution, that the reasonable care multiplier is probably less than and at most equal to 1. There appears to be no case for multiplying damages in order to guarantee reasonable care in the medical malpractice context. Litigation defense costs effectively internalize—indeed, probably overinternalize—the direct monetary harm suffered by medical malpractice victims who fail to bring legal claims.

These results are biased upward to the extent that they ignore the fact that insurance premiums partially internalize the losses of victims who do not bring suit. However, the results are biased downward to the extent that they fail to incorporate information on the claimants whose losses are too small to form the basis of a credible lawsuit. Presumably insurers discount these claims and do not incorporate them as costs that must be covered by insurance premiums. We are unable to say which bias dominates.

Note that the ratio of defendant costs to compensation paid is $0.6/1.69 = 0.35$. We assume this ratio holds for amounts set aside in anticipation of future payouts by the insurer.
6. Summary and Implications

The "multiplier principle" (the "1/p" approach), that damages should be multiplied by the reciprocal of the probability of punishment, has been accepted as one of the basic lessons of the law and economics literature. The foregoing discussion explores the principle in the private damages setting instead of the more common framework of analysis in which a public enforcement agency has to choose the optimal penalty. Our treatment points to three types of multipliers that courts could apply in the torts setting: an optimal deterrence multiplier that brings about first-best deterrence, a socially optimal multiplier that minimizes overall social costs, and a reasonable care multiplier that guarantees compliance with the negligence standard.

In theory the optimal deterrence multiplier could assume any positive value greater than one, depending on the size of litigation costs. Moreover, the optimal deterrence multiplier increases as litigation costs rise relative to the average direct harm. If the ratio of litigation costs to the average direct damage were sufficiently high, the optimal deterrence approach could be used to justify multipliers well in excess of the doubling or trebling rules observed in state and federal statutes.

In contrast, the socially optimal multiplier is always less than the optimal deterrence multiplier and decreases toward zero as the ratio of litigation costs to direct harm increases. Our simulation results suggest that the socially optimal multipliers will often be below the doubling or trebling levels, and sometimes less than one.

Our efforts to get rough empirical estimates of the optimal deterrence multipliers suggest comparatively modest levels in relation to the potentially large multiplier suggested by the theoretical analysis. The optimal deterrence multiplier for the whole tort system appears to be roughly 2, and that for auto torts roughly 1.5. Given that half of all tort filings involve auto accidents, one should not be surprised to find that the optimal deterrence multipliers for the whole system and for auto torts are close. In contrast, the medical malpractice data suggest no need to multiply awards in order to guarantee optimal deterrence.

The optimal deterrence multipliers suggested by the empirical application are lower than one would expect on the basis of a simplistic application of the "1/p" approach. This intuitive approach would divide the harm by the probability of liability. Since the probability of liability cannot be greater than the probability that a suit is filed, the reciprocal of the probability of a lawsuit might be taken, under this approach, as a lower bound on the appropriate multiplier. Although the United States is known as a litigious country, the data show that claims are relatively infrequent events in relation to the base of injuries that give rise to them. The 1991 RAND study (Hensler et al., 1991: 120–21) estimates that roughly 1 injury in 10 leads to an attempt to collect liability compensation; in other words, a lawsuit probability of .10. The straightforward 1/p approach would suggest a multiplier of at least 10 for the tort system, which is far too high.
The empirical application gives a new perspective on the role of insurance. Some commentators have suggested that insurance should be abolished because it dilutes incentives to take care. Others have noted that insurance enhances incentives to take care by financing the monitoring of care levels and providing signals to potential injurers that relate the price of insurance to their care levels. The empirical application here suggests that a significant degree of internalization occurs directly through insurance or insurance-like (e.g., workers compensation) contracts, thus bypassing the courts. In the absence of such contracts, many of the injured parties would have to seek compensation through the tort system. Since litigation is costly, a substantial number of these claimants would not have an incentive to bring suit. Moreover, among the claimants who file suit, their targets would be limited to large, financially sound (deep-pocket) entities. Given this, the insurance system plays an important role in directly channeling costs to actors who are in the best position to control them.

The central normative question generated by this analysis is whether we should prefer the optimal deterrence to the socially optimal multiplier. The question is equivalent to asking whether we would prefer to live in a world with fewer accidental injuries, but a lower standard of living. One could justify a preference for the optimal deterrence multiplier on the grounds that people are risk averse, and therefore would prefer, between the two multipliers, the one that minimizes the risk of accidental injury. The ideal tort system minimizes the sum of primary (injury), secondary (risk spreading), and tertiary (administrative and litigation) costs (Calabresi, 1970). A case could be made that the optimal deterrence multiplier comes closest to this objective.

However, the Calabresi argument for full internalization has an arbitrary feel to it. There is no way to show that people are sufficiently risk averse to justify the choice of the low-risk, safe regime. Moreover, in a world in which people are free to insure themselves against the risk of accidental injury, there is no uncontested case for compelling adoption of the safe regime.

Another approach to justifying a preference for the optimal deterrence multiplier is to rely on some version of the Aristotelian corrective justice framework. The corrective justice approach is equivalent to assuming an ordering of preferences in which the righting of wrongs through compensation is given the first priority. Since one is free to choose the definition of a wrong under this model (Posner, 1983: 73–74), one could say that the injurer has committed a wrong when he violates the negligence standard or some more stringent test based on “causation.” Between the socially optimal multiplier and the optimal deterrence multiplier, it should be clear that the corrective justice approach would choose the latter. To be sure, this approach is no less arbitrary than one based on risk aversion.

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28. The “causation” standard (strict liability) is urged in Epstein (1973).
7. Conclusion

The notion that damages should be scaled up by dividing by the probability of punishment is one of the basic lessons from the economic analysis of law. While the idea has been developed further in the economic analysis of criminal law, relatively little effort has been applied to specifying multipliers for deterrence in the civil damages setting. This article sets out to fill this gap in the literature. The simple “1/p” multiplier suggested by Bentham (1781) turns out to be inapplicable in the civil damages setting. The multiplier that brings about first-best deterrence must be chosen by striking a balance between the supply of lawsuits and the need for internalization of costs. Moreover, given the costs of litigation, the multiplier that minimizes overall social costs will be less than the one that brings about first-best deterrence, and may need to be set at a level that effectively bars many claims.

Appendix

In this appendix we examine the optimal deterrence multiplier under negligence. We will start with a review of basic results on compliance with the negligence rule.

Injurers face socially inadequate incentives for care under a negligence test based on the Hand formula (which holds the defendant negligent if he failed to take care when \( x < (p - q)E(v) \)). As Ordover (1978) showed, when litigation is costly, equilibrium under a negligence rule must involve some injurers who fail to meet the care standard. If this were not the case, victims would never file suit (assuming the Hand test is applied without error), which would be inconsistent with injurers’ compliance with the care standard. Thus, in equilibrium, some victims file suit and some injurers are found negligent. But since the standard of care set by the Hand test is too low in a world of costly litigation, injurers face inadequate incentives for care. If the Hand test is applied with error, greater compliance with the care standard is possible (indeed, some overcompliance may occur), but the equilibrium must still involve underdeterrence (Hylton, 1990a).

In view of these results, we examine the use of damage multipliers to achieve optimal deterrence when litigation is costly. Although negligence underdeters both with and without legal error, we show that use of a multiplier is feasible only when there is error. Further, the negligence multiplier, when feasible, will always be larger than the strict liability multiplier.

Assume, as in Hylton (1990a,b) that the negligence standard is defined by the Hand test. In the context of the current model, this means that an injurer will be found negligent if he failed to take care and the court determines that his cost of care is less than the expected savings in damages; that is, if \( x < (p - q)E(v) \). Injurers for whom this condition holds are said to be “potentially negligent.”

As noted above, it turns out that a multiplier can be used to achieve optimal deterrence under negligence only if the Hand test is applied with error (we will show this below). Therefore, let \( \theta_1 \) be the probability of a type 1 error (the
probability that the court finds a negligent defendant nonnegligent), and let \( \theta_2 \) be the probability of a type 2 error (the probability that the court finds a non-negligent injurer negligent).\(^{29}\) Although the court makes errors, we assume it is sufficiently accurate that

\[ 1 - \theta_1 > \theta_2. \]  

This says that a negligent injurer is more likely to be found negligent than is a nonnegligent injurer.

An accident victim will file suit under negligence if \( wvm_N > c_v \), where \( w \) is defined to be the probability that the injurer will be found negligent, and \( m_N \) is the negligence multiplier. Thus if an accident occurs, the probability of a suit is \( 1 - H(c_v/wm_N) \). We assume that, although victims do not know if a given injurer is negligent (i.e., they do not observe his care choice), they correctly perceive the probability of a negligent verdict, including the possibility of legal error. Thus

\[ w = s(1 - \theta_1) + (1 - s)\theta_2 = \theta_2 + (1 - \theta_1 - \theta_2)s, \]  

where \( s \) is the probability that the injurer is truly negligent—that is, he is both potentially negligent and fails to take care.\(^{30}\)

A potentially negligent injurer (one for whom \( x < (p - q)E(v) \)) will take care if

\[ x + q \int_{c_i/wm_N}^{\infty} (\theta_2 m_N v + c_i) dH(v) < p \int_{c_i/wm_N}^{\infty} ((1 - \theta_1)m_N v + c_i) dH(v), \]

or if

\[ x < [p(1 - \theta_1) - q\theta_2] \int_{c_i/wm_N}^{\infty} m_N v dH(v) + (p - q) \]

\[ \times [1 - H(c_v/wm_N)]c_i = A(m_N). \]  

An injurer who is not potentially negligent (one for whom \( x > (p - q)E(v) \)) will take care if

\[ x + q \int_{c_i/wm_N}^{\infty} (\theta_2 m_N v + c_i) dH(v) < p \int_{c_i/wm_N}^{\infty} (\theta_2 m_N v + c_i) dH(v) \]

or if

\[ x < (p - q) \int_{c_i/wm_N}^{\infty} (\theta_2 m_N v + c_i) dH(v) = B(m_N). \]  

\(^{29}\) We assume, following Png (1987), Polinsky and Shavell (1989), and Hylton (1990a), that both probabilities are constant.

\(^{30}\) Since victims correctly perceive the probability of a negligent verdict, they calculate \( s \) using Bayes' rule (see Hylton, 1990a). It will turn out, however, that in an efficient equilibrium, \( s = 0 \).
Note from Equation (A.3) that the incentive for care by potentially negligent injurers is reduced by an increase in both types of errors. In contrast, Equation (A.4) shows that incentives for care by injurers who are not potentially negligent are unaffected by type 1 errors, but are actually enhanced by an increase in type 2 errors. This is because injurers who are not potentially negligent can never be found incorrectly nonnegligent, but they do face the possibility of being found incorrectly negligent. This reduces the benefit of failing to take care.

As under strict liability, injurers ignore the damages to victims who do not file suit as well as the litigation costs of those who do. Thus the social condition for care under negligence is given by

\[ x < (p - q)\{E(v) + [1 - H(c_v/wm_N)](c_v + c_i)\} = S(m_N). \quad (A.5) \]

The objective is to set the negligence multiplier so that all injurers for whom Equation (A.5) is satisfied actually take care. Since the right-hand side of Equation (A.5) exceeds \((p - q)E(v)\), it follows that all potentially negligent injurers, as well as some who are not potentially negligent, should take care. This is true because the Hand rule, which determines potential negligence, ignores litigation costs, which increase the socially desirable level of care. Thus, in an efficient equilibrium, it must be the case that \(s = 0\). That is, no injurers are truly negligent according to the Hand rule. As a result, Equation (A.2) implies that \(w = \theta_2\), which says that the only findings of negligence by the court are erroneous ones. This is a consequence of the fact, noted above, that when litigation is costly, a negligence equilibrium without legal error must underdeter (Ordover, 1978; Hylton, 1990b).

The fact that, in an efficient equilibrium, the marginal caretaker must be an injurer who is not potentially negligent implies that the relevant equation for deriving the negligence multiplier is \(S(m_N) = B(m_N)\). After setting \(w = \theta_2\) and rearranging, this equation can be written

\[ m_N\theta_2 \int_{c_v/wm_N}^{\infty} \left( v - \frac{c_v}{m_N\theta_2} \right) dH(v) = E(v) \quad (A.6) \]

or\[ F(m_N\theta_2) = E(v). \quad (A.6') \]

Comparing this equation to Equation (9) in the text implies

\[ m_S = m_N\theta_2, \text{ or } m_N = m_S/\theta_2. \quad (A.7) \]

Since \(\theta_2\) is between zero and one, \(m_N > m_S\). Thus the negligence multiplier is larger than the strict liability multiplier, all else being equal.

\[ {31} \text{ Note that } A(m_N) > B(m_N). \text{ Thus, in an efficient equilibrium, all potentially negligent injurers will take care as well.} \]
A further implication of Equation (A.7) is that

\[ \frac{\partial m_N}{\partial \theta_2} = \frac{m_N}{\theta_2} < 0. \]  

Thus the negligence multiplier decreases as the probability of type 2 error increases (see Figure 3). This reflects the fact that type 2 errors enhance deterrence for injurers who are not potentially negligent, and therefore move the equilibrium closer to the optimum. Equation (A.7) also implies that if \( \theta_2 = 1 \), the optimally deterring negligence and strict liability multipliers are identical. In this case, negligence in effect becomes a strict liability because taking care does not act as a shield from liability.

At the other extreme, as \( \theta_2 \to 0 \), the negligence multiplier becomes infinite. This reflects the fact that in a world without legal error, no injurers who are not potentially negligent can be induced to take care because they will never be found negligent by the court. Thus the multiplier cannot be applied to them. In theory, a negligence multiplier could still improve deterrence by being set to induce all potentially negligent injurers to take care (some of whom do not do so in equilibrium), but, as noted above, this would not be sufficient to achieve optimal compliance, given that the care standard set by the Hand rule is too low (i.e., a perfect compliance equilibrium is suboptimal). Moreover, it would simply restore the problem of nonexistence of an equilibrium in which there is perfect compliance.

References