The Moral Hazard Effect of Liquidated Damages: An Experiment on Contract Remedies

by

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Recent evidence suggests that liquidated damage clauses provide efficiency advantages by crowding out contracting parties’ deontological concerns about efficient breach. In this paper we highlight an important downside to damage stipulations by parties. Based on findings obtained in a controlled laboratory experiment, we suggest that express damage stipulations trigger negative reciprocity and moral hazard, reducing performance by contract promisors. Such negative effects are absent when damages are exogenously imposed. Moreover, our results indicate that when stipulating damages, contract parties attain less cooperative surplus than when they are subject to an exogenously imposed remedy. Principals, not agents, bear this loss. (JEL: K12, D63, D86, L14, C25, C70, C91)

1 Introduction

The economic literature on contract law has identified various benefits of party-stipulated remedies. Early contributions recognize liquidated damages as enabling contracting parties to signal the actual value of their goods and services and provide efficient insurance for their preferences (Goetz and Scott, 1977; Kronman and Posner, 1979; Schwartz, 1990; Talley, 1994). Party-stipulated awards are heralded also as an instrument that can

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1 For experimental findings, see Sloof et al. (2003).
be used by contracting parties to induce efficient investments (Edlin, 1996; Edlin and Reichelstein, 1996; Hart and Moore, 1999; Maskin and Tirole, 1999).

A strand of scholarship focuses on the beneficial effects of contemplating and expressing damage remedies ex ante (Rea, 1984; Stole, 1992; Spier and Whinston, 1995). In particular, formalizing damage awards forces parties to deliberate carefully about the expected value of and the potential risks presented by the contract.

Several valuable, recent contributions focus on the effect of party-stipulated remedies on the interpersonal dynamics between contracting parties. Experimental evidence shows that subjects set the penalties for breach at lower amounts when asked to draft a liquidated-damages clause ex ante than when asked to determine the appropriate level of damages for breach ex post (Wilkinson-Ryan and Baron, 2009). The express stipulation of damage remedies in case of breach has also been found to change the meaning of performance and moral intuitions about breach. By contemplating compensation prior to breach, liquidated damages stipulations avoid moral outrage of contract breach between contracting parties. This may promote efficiency since, as shown by recent empirical evidence, the presence of liquidated damage clauses can crowd out contracting parties' concerns about efficient contract breaches (Wilkinson-Ryan, 2010).

This Article identifies a hereto-unexplored downside of contract for damage remedies. We argue that explicitly designating damage awards ex ante may negatively affect cooperation and performance. Specifically, we conjecture that by specifying the rights and obligations of the agent in the event of contract breach, liquidated damage clauses trigger negative reciprocity. In this process, resentment over the principal's express stipulation of damages may induce lower overall performance by the agent, as compared to when the sanction for breach is set exogenously by courts.

We examine our intuition by deriving predictions from a formal model and testing the ensuing predictions in a controlled laboratory experiment. Following the modeling framework of Cox, Friedman, and Gjerstad (2007), we assume that agents are egocentric altruists. Employing a modified trust game, we apply a set of treatments to distinguish the effects of various contract remedies, including expectation damages (with varying levels of uncertainty about the damage award) and liquidated damages.

The main findings can be summarized as follows. First, the results confirm that, as compared to expectation damages set exogenously, agents perform at lower levels when a principal has stipulated damages. Second, our data suggests that, based on their investment decisions, principals do not appear to anticipate moral hazard as triggered by stipulating damages. Third, the role of negative reciprocity in driving moral hazard on behalf of agents is confirmed by our finding that performance is unaffected when damage remedies are imposed exogenously in the experiment.

Overall, our findings provide a cautionary note about the alleged efficiency advantages of party-designated damages. Although stipulating damages may remove moral inhibitions about breach when there are efficient breach opportunities, this benefit must be weighted against the reduced cooperation and the quality of performance due to negative reciprocity.

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2 But see Eisenberg (1995) for a critical evaluation of the ex-ante capability of parties to imagine all possible situations involving breach.
and the lack of interpersonal trust. Moreover, liquidated damages induce inefficient, excessive investments since principals fail to anticipate the reduced performance by agents in response to stipulated damages.

This article proceeds as follows. Part 2 describes the experiment, including treatments, procedure, and participant sample. Part 3 outlines the model predictions and various hypotheses. Part 4 presents the results. In Part 5 we discuss the policy implications before we conclude.

2 Game Setup & Experiment

To examine the effects of party-designated and court-imposed contract remedies, we employ a modified version of the trust game. Figure 1 depicts the base game, anticipating the experiment’s parametrization.

![Figure 1: The Base Game](attachment:figure1.png)

In this sequential game, the principal (P) moves first by deciding whether to invest into a project, \(a_P \in \{\text{in}, \text{out}\}\), that an agent (A) will execute. If P selects \(a_P = \text{out}\), no contract is agreed upon and P and A receive outside option payoffs \(O_P\) and \(O_A\), respectively. The outside option payoffs correspond to the players endowments at the outset of the game. If P selects \(a_P = \text{in}\), P forms a contract with A to carry out a project. P pays a fixed wage \(w\) to A and in turn receives the benefits of the project. A moves second by selecting his costly effort level \(a_A \in \{e_0, e_1, e_2, e_3, e_4\}\). We denote A’s effort costs with \(\Psi(a_A)\) and assume \(\Psi'(\cdot) > 0, \Psi''(\cdot) > 0\) (convexity). A’s choice is unobservable.

Similar to Charness and Dufwenberg (2006) the project stochastically generates payoff for P. Two states of the world \(s \in \{S, F\}\) can occur. If the project succeeds \((s = S)\), P

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3 See ?? (online) for the full parametrization in all treatments.
receives profit $\Pi_S^P$. If the project fails ($s = F$), however, $P$ obtains profit $\Pi_F^P$. Note that $\Pi_S^P > \Pi_F^P$, $\Delta \Pi_P = \Pi_S^P - \Pi_F^P$. The probability of success depends on how much effort $A$ invests. With probability $\text{Prob}[s = S] = q(a_A)$ the project succeeds. The more effort $A$ invests into the task, the higher the probability of success, i.e., $q'(a_A) > 0$. Due to the stochastic nature of the project, $\Pi_P$ is an imperfect signal for $A$’s effort choice. Therefore, $A$’s effort level is not contractible.

We use this modified trust game because it captures essential elements of a real-world contract. $P$ and $A$ can realize a cooperative surplus. $P$ pays a wage and $A$ invests effort into the completion of the transaction. If they do not form a contract, each party only receives the low outside option payoff. Therefore, rational parties would want to credibly commit. Moreover, exchange is deferred in the sense that completing the transaction involves the passage of time. The passage of time between commitment and response creates uncertainty and risk. Specifically, $A$’s action in response the $P$’s commitment is not contractible because the $A$’s effort is unobservable and the outcome is only an imperfect signal for $A$’s effort choice. Therefore, $A$ has an incentive to behave opportunistically after concluding the contract (moral hazard). $P$ may foresee this and, in turn, decide not to cooperate at all.

2.1 Treatments

In a baseline treatment (BASE) participants play the pure game as described. Players can earn points by playing the game. The parametrization of the game corresponds to Figure 1. BASE provides a benchmark for effort choices of players $A$ and investment choices of players $P$ absent remedies.

In a next treatment, we implement a liquidated damages mechanism. This liquidated damages treatment (LDT) modifies BASE by expanding the choices of player $P$. Before $P$ makes her investment decision, she can stipulate to enforce a transfer payment of 400 points from $A$ in case the low payoff occurs. Therefore, LDT contains two additional moves for $P$. First, prior to making her investment decision $P$ decides whether to stipulate the transfer payment. Second, if a low payoff occurs following $A$’s effort decision, $P$ decides whether to enforce the previously stipulated transfer payment. Before $A$ decides on effort, she observes whether $P$ stipulated a transfer payment. Then $A$ makes her effort decision as in the BASE, with a potentially pending decision of $P$ to enforce a transfer payment. Note that the transfer payment of 400 points is an expectation damages measure. Absent remedies (BASE) the expected value of selecting $a_P = \text{in}$ is 600 points.

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4 Note that we assume unilateral damage stipulation. In many instances, parties of course negotiate about a liquidated damages clause. As a liquidated damages clause functions like an insurance for the promisee, a rational promisor may ask for an insurance premium. Consequently, the price for the promisor’s services would increase. However, when there is imbalance in bargaining power, the contract can have a take-it-or-leave-it character: either the promisor accepts the contract with the liquidated damage clause or not at all. We assume such an extreme distribution of bargaining power in order to sustain a tractable model and a clean implementation in the experiment.
However, P receives 200 points even if the project fails. Therefore, the transfer of 400 points protects P’s anticipated interest from the completion of the project.

In an additional treatment, we implement regular court-imposed damages. In this regular damages treatment (RDT), we also expand the choices of player P. Specifically, P decides whether to claim a transfer payment from player A after player A on her effort level and the low payoff occurs. In comparison to LDT, player P cannot stipulate the transfer payment in advance. Rather, the possibility to claim a transfer payment is provided exogenously. Regarding the amount of the transfer in RDT, we incorporate a prominent aspect of damage awards: perfectly compensatory damages are difficult to assess and, thus, the award can be under- or overcompensatory. To capture this real-life feature of court-imposed damage awards, P’s decision to claim a transfer payment triggers the lottery (300, 0.5; 500). Compared to the expectation damage measure of 400 points, a transfer payment of 300 points is undercompensatory and a transfer payment of 500 is overcompensatory. Both outcomes are equally likely.

Note that our attempt to distinguish the different effects of stipulated and regular damages faces the following identification problem: while the remedy in LDT is party-designated (endogenous) and fixed, the remedy in RDT is exogenously imposed and risky. We address this issue by using a fourth treatment that is similar to RDT except that the potential transfer is fixed at 400 points. This fixed-damage treatment (FDT) facilitates disentangling the effects between LDT and RDT.

Finally, tentative observable differences in A’s behavior between BASE and all remedy treatments are confounded insofar as the transfer potentially reduces A’s payoff, while enlarging P’s expected payoff. The payoff reduction as such creates an economic incentive for A. However, A’s effort decision may also depend on how he cares about other people. To disentangle the effects of remedies on standard and other-regarding preferences, we implement a no-transfer treatment (NTT). In NTT, A still receives her wage of 500 points. However, if the project fails and P receives the low payoff, A suffers a payoff reduction of 400. The points are not transferred from A to P. This reduction is neither designated nor claimed by P. Rather, the reduction is automatically imposed by the experimenter. Therefore, anticipating the “remedy” will only affect A’s standard preferences concerning his own payoff, but not affect A’s preferences regarding the payoff of P. Note that we did not make this payoff reduction contingent on any decisions by P. Such a design choice would resemble punishment of A by P. With an automatic trigger, we avoid substituting A’s other-regarding preferences by her beliefs about P’s punishment behavior. This design choice comes at a potential cost, however. Differences in A’s effort choices between NTT and, for instance, FDT may be caused by the transfer nature of the remedy and/or by P’s decision to claim that remedy. Both are absent in NTT. However, seeing that the decision to claim the remedy is a strictly dominant strategy for P, we do not think that A will reasonably expect that P will not claim the remedy. Therefore, we do not expect any effect from A making his effort decision before knowing whether P triggers the transfer.

\[5\] In fact, in the experiment only 2 out of 157 players P ever abstained from claiming the transfer when the low payoff occurred.
2.2 Procedure

We conducted our experiment at the Cologne Laboratory for Economic Research in May and June 2016. We used z-Tree [Fischbacher 2007] to program the experiment. The experiment consisted of 10 sessions and no subjects participated in more than one session. On average, a session lasted 29.60 minutes and participants earned 9.59 EUR. The final payoff consisted of a show-up fee of 4 EUR in addition to a participant’s incentive-compatible earnings from the experiment.

We randomly assigned participants to treatments. When participants arrived in the laboratory they sat down in their separate cubicle where they received the instructions for the first part of the experiment. We instructed participants not to communicate, randomly assigned participants to roles of player P and player A, and randomly paired players P with players A. Upon reading the instructions, participants could raise their hand so that one of the experimenters could come over and answer any questions the participant may have.

The instructions for the first part informed participants about the choices of the players, the sequence of the choices, how choices influence the points that can be accumulated, and how points translate into payoffs at the end of the experiment (200 points = 1 EUR).[6] Participants also learned that they are randomly paired with another participant and that all choices will remain completely anonymous. Finally, the instructions mentioned that instructions for the second part of the experiment will be announced once the first part of the experiment is completed.

When the first part commenced, participants learned about their role and played the modified trust game in their respective role and treatment condition. Note that players A made conditional effort choices for each possible information set. That is, we employed the strategy method to elicit effort choices of players A outside the actual course of play [Selten 1967; Mitzkewitz and Nagel 1993].

Following the first part of the experiment, we elicited participants’ risk attitudes [Holt and Laury 2002], measured their ambiguity aversion [Gneezy, Imas, and List 2015], and determined their social value orientation [Crosetto, Weisel, and Winter 2012]. Instructions for these post-tests followed on screen. All post-tests were incentivized.

2.3 Sample

We used ORSEE [Greiner 2015] to invite a total of 320 participants consisting of 64 participants per treatment. We collected choice data from 314 participants. Backup invitations were not enough to account for no shows in NTT (60 participants) and LDT (62 participants). The average participant was slightly older than 24 years and was on her 6th semester of studies. 53.5% of the sample was female.

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[6] See ?? (online) for full text instructions translated from German to English.
3  Model Predictions & Hypotheses

We derive predictions contingent on the contract remedy from a formal model. Our predictions concern both A’s effort decision $a_A$ and the likelihood of P selecting $a_P = in$. Note that A’s effort choice depends on P’s decision.

To summarize our modified version of the trust game (see formal description on page 3), we formalize P’s payoffs as

$$
\Pi_P = \begin{cases} 
O_P & \text{if } a_P = out \\
\Pi_F^P & \text{if } a_P = in \text{ & } s = F, \\
\Pi_S^P & \text{if } a_P = in \text{ & } s = S
\end{cases}
$$

with $\Pi_F^P < O_P < \Pi_S^P$, and A’s payoffs as

$$
\Pi_A(a_A) = \begin{cases} 
O_A & \text{if } a_P = out \\
O_A + w - \Psi(a_A) & \text{if } a_P = in
\end{cases},
$$

with $\Psi(a_A) < w$, such that the participation constraint is satisfied. Moreover, we assume that cooperation would be socially beneficial, i.e.,

$$
O_P + O_A < q(a_A) \Pi_S^P + (1-q(a_A)) \Pi_F^P + O_A + w - \Psi(a_A).
$$

Given standard preferences, our modified trust game exhibits the common dilemma character. Assume that A is risk-averse and generates utility from income with a twice differentiable utility function $u(\cdot)$, with $u'(\cdot) > 0$, $u''(\cdot) \leq 0$ (concavity). Given $a_P = in$, A maximizes $u(O_A + w - \Psi(a_A))$. As cost increase in effort but the remaining payoff components are effort-independent, A provides the lowest effort level $e_0$ (moral hazard).

P anticipates A’s choice and plays $a_P = out$ if, and only if, her expected benefit when $a_P = e_0$ is less than from her outside option, i.e.,

$$
q(e_0) u(\Pi_F^P) + (1-q(e_0)) u(\Pi_F^P) < u(O_P).
$$

For the remainder of the paper and in anticipation of the experiment’s parametrization, we assume that expression (1) holds. The resulting unique backward-induction solution $(out, e_0)$ is inefficient.

3.1 Base Game & Reciprocity Motives

For the remainder of the paper, we do not confine ourselves to standard preferences. Economists have recently begun explicitly modeling that people care about other people

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7 An assumption to the contrary is rather uninteresting as $a_P = in$ becomes a strictly dominant strategy for P. The players would not face a social dilemma.
To update standard preferences in our model, we focus on non-strategic reciprocity motives. Theoretical models (e.g.: Rabin, 1993; Levine, 1998; Dufwenberg and Kirchsteiger, 2004; Falk and Fischbacher, 2006) backed-up by experimental evidence (e.g.: Bellemare and Kröger, 2007; Fehr, Klein, and Schmidt, 2007; Falk, Fehr, and Fischbacher, 2008) ascertain that reciprocity motives strongly influence individual decision-making.

In the present model, we specifically build upon previous work of Cox, Friedman, and Gjerstad (2007) and Cox, Friedman, and Sadiraj (2008). Assume that A’s utility function depends on her own material payoff as well as P’s payoff. We term the share of P’s payoff that A cares about her “reciprocity concern”. Moreover, A derives utility from P’s payoff depending on her “reciprocity motive” $\rho$.

Formally, an agent with non-strategic reciprocity motives solves:

$$\max_{a_A} u(\Pi_A(a_A)) + \rho [q(a_A) \Pi_P^S + (1 - q(a_A)) \Pi_P^F]$$ (2)

Through reciprocity motive $\rho$, other-regarding preferences depend on previous behavior of A and the set of alternative actions available to P. Following Cox, Friedman, and Gjerstad (2007), we formalize the reciprocity motive with $\rho(a_P) = m(a_P) - m_0$, where $m(a_P)$ is the maximum payoff that A can guarantee herself given P’s choice and $m_0$ is A’s payoff given some neutral reference decision by P. In the base game, $a_P = \text{out}$ appears as reasonable reference decision by P. Therefore, we specify $\rho(a_P)|_{a_P=\text{in}} = w - \Psi(e_0) > 0$ and $\rho(a_P)|_{a_P=\text{out}} = 0$ for the base game. If P chooses to contract with A, A will derive utility from increasing P’s payoff (positive reciprocity). By contrast, reciprocity concerns do not motivate A’s choice when P declines to hire A. Differentiating expression (2) with respect to $a_A$ yields the first order condition:

$$0 = -u'(\Pi_A(a_A)) \Psi'(a_A) + \rho q'(a_A) \Delta \Pi_P.$$ (3)

Expression (3) illustrates that A’s marginal costs from increasing effort are offset by her marginal utility from reciprocating in kind when P invests into executing the project. Therefore, A will deviate from the lowest possible effort choice $e_0$ when she holds sufficiently high reciprocity motives. If P anticipates a high enough reciprocity-induced effort choice, she will choose $a_P = \text{in}$ and a cooperation will prevail. In contrast to the moral hazard result under standard preferences, expression (3) serves as benchmark for the predictions regarding our treatments.

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8 The influence of multiple different other-regarding motives can be linked to the agent’s utility function using the agent’s emotional state $\theta$. In this way Cox, Friedman, and Gjerstad (2007) model the influence of both reciprocity motives and status concerns. As only students anonymously participate in our experiment, we rule out status concerns and focus solely on reciprocity motives.
3.2 Predictions Under Exogenous Damages

We analyze how our predictions change compared to the benchmark in expression (3) when either the legal system provides a damage remedy (exogenous), e.g., through statutory law, or the principal stipulates a damage remedy in the contract (endogenous). This section considers the exogenous case.

Except for NTT, exogenous damage remedies expand P’s choice set by another stage following A’s effort choice (ex post): if the project fails and Πₚ occurs, P can claim damages, d ∈ {0, 1}. Claiming damages results in a transfer of money from A to P. Let X be the monetary amount of the damage award. Crucially, when such a remedy is available, A’s payoff also depends on the success or failure of the project, i.e., the remedy establishes an incentive constraint. Note that this additional stage is similar to the option to steal in some extensions of dictator games (e.g.: List [2007], Bardsley [2008]) or the first stage in the power-to-take game (Bosman and Van Winden [2002]). Compared to the power-to-take game, however, we omit the responders’ possibility to punish. We assume thus that the claim will be perfectly enforced, because we seek to understand the effect of different remedies and not of enforcement characteristics of the legal system. Note that in the present game claiming damages, d = 1, is a dominant strategy for a rational principal.

To derive predictions for NTT, we introduce a mere payoff reduction in A’s objective function: when the project fails, a payoff reduction of X will automatically be imposed on A. Therefore, A solves:

\[
\max_{a_A} q(a_A) u(\Pi_A(a_A)) + (1 - q(a_A)) u(\Pi_A(a_A) - X) + \rho [q(a_A) \Pi_P^S + (1 - q(a_A)) \Pi_F^P].
\]

In comparison to the benchmark case in expression (2), introducing a payoff reduction does not affect A’s reciprocity concern. No transfer takes place from A to P. However, the payoff reduction reduces the maximum payoff that A can guarantee herself given P’s choice. Consequently, we define the reciprocity motive as \(\rho \big|_{a_P=\text{in}} = w - \Psi(e_0) - X > 0\) and \(\rho \big|_{a_P=\text{out}} = 0\) for NTT. Differentiating expression (4) with respect to \(a_A\) yields:

\[
0 = q'(a_A) \left[ u(\Pi_A(a_A)) - u(\Pi_A(a_A) - X) \right]
- \left[ q(a_A) u'(\Pi_A(a_A)) + (1 - q(a_A)) u'(\Pi_A(a_A) - X) \right] \Psi'(a_A)
+ \rho q'(a_A) \Delta \Pi_P.
\]

In comparison to the benchmark in expression (3), the first term of expression (5) occurs for the first time: it captures A’s utility from avoiding the payoff reduction by

\[9\] We want to emphasize another crucial difference. The aforementioned games are purely altruistic games in that first mover decisions are driven by other-regarding motives. In our game, however, the decision to claim damages may not only be driven by preferences over payoff distributions, but also by subjective inferences about other’s behavior (the effort choice) from an imperfect signal (the outcome).
marginally increasing the project’s probability of success through exerting effort. The second term two of expression (5) captures the expected marginal disutility of increasing effort. This component is higher than the marginal disutility in expression (3). The third term captures again the marginal utility from reciprocating. Remember that the reciprocity motive \( \rho(a_P) \mid a_P = in \) is smaller than in the base case and, thus, the third term is smaller. Altogether, the effect of introducing a payoff reduction in case of project failure is ambiguous. While the first term of expression (3) speak for an increase of effort in comparison to BASE, the second and third term suggests that effort levels may be lower. Treatment NTT, therefore, serves as interesting test case: either the mere payoff reduction crowds-out reciprocal behavior sufficiently to reduce effort overall or the monetary disincentive is strong enough to increase A’s effort selection in NTT beyond effort levels in BASE. We are confident that incentives work and predict that A will choose higher effort levels. In turn, P knows that A will suffer a payoff reduction if the project fails. We predict P to anticipate A selecting higher effort levels to avoid the payoff reduction. Regarding A’s effort choice and the frequency of P investing into the project, we hypothesize:

**Hypothesis 1** In NTT, (a) players A on average select higher effort levels than players A in BASE and (b) the probability that players P choose to invest is larger than in BASE.

We proceed by deriving predictions for fixed *ex post* damages. Expression (4) does not reflect the specific nature of damage payments as transfer payments. When P’s wealth changes after a damage award, the monetary transfer matters for A’s reciprocity concerns. The effect of the remedy depends on A’s belief \( \tau_d \) that P will actually claim damages \( (d = 1) \). Therefore, A solves:

\[
\max_{a_A} q(a_A) u(\Pi_A(a_A)) + [1 - q(a_A)] u(\Pi_A(a_A) - \tau_d X) + \rho [q(a_A) \Pi_P^S + (1 - q(a_A)) (\Pi_P^F + \tau_d X)]
\]

Note how the exogenous damages remedy additionally affects the A’s reciprocity concern. In comparison to NTT, the reciprocity motive \( \rho \) remains unchanged, however, because A can never be certain to avoid paying damages. Similar to NTT, the reciprocity motive \( \rho(a_P) \mid a_P = in \) is smaller when an exogenous remedy is available than absent remedies. Differentiating expression (6) with respect to \( a_A \) yields:

\[
0 = q'(a_A) \left[ u(\Pi_A(a_A)) - u(\Pi_A(a_A) - \tau_d X) \right] - [q(a_A) u'(\Pi_A(a_A)) + [1 - q(a_A)] u'(\Pi_A(a_A) - \tau_d X)] \Psi'(a_A) + \rho q'(a_A) \left( \Delta \Pi_P - \tau_d X \right).
\]

Similar to expression (3), the first term and second term in (7) capture A’s utility from marginally increasing the projects probability of success and her expected marginal disutility of increasing effort, respectively. The main difference lies in the third term that
captures A’s marginal utility from reciprocating. While A’s reciprocity motive is the same as in expression (5), her reciprocity concern is smaller. Specifically, the share of P’s payoff that A cares about is reduced by the damage payment weighted by A’s belief that damages will be claimed. The monetary transfer crowds-out utility from reciprocating in kind. Conversely, under fixed damages P can reduce exposure to the failure of the project by claiming damages. Therefore, investing is less risky for her. In fact, claiming damages is a dominant strategy. We hypothesize:

**Hypothesis 2** In FDT, (a) players A on average select lower effort levels than players A in NTT and (b) the probability that players P choose to invest is larger than in NTT.

In a final step, we implement the real-world problem that the damage award may be under- or overcompensatory. We model the ensuing risky damage award with the lottery \( \tilde{X} = (X^L, p; X^H) \), where \( X^L < X, X^H > X \) and \( X^L, X^H > 0 \). To establish comparability to the other cases, we fix \( E[X] = X \). Moreover, claiming the remedy remains a dominant strategy for P. Under a risky remedy mechanism, A solves:

\[
\max_{\alpha_A} q(\alpha_A) u(\Pi_A(\alpha_A)) \\
+ [1 - q(\alpha_A)] \left[p u(\Pi_A(\alpha_A) - \tau_d X^L) + (1 - p) u(\Pi_A(\alpha_A) - \tau_d X^H)\right] \\
+ \rho \left[q(\alpha_A) \Pi_P^S + (1 - q(\alpha_A)) (\Pi_P^F + \tau_d E[\tilde{X}])\right]
\]

Note that the risky nature of the damage award does not affect A’s reciprocity motive \( \rho \). While A can affect the likelihood project failure, she cannot influence the occurrence of \( X^L \) or \( X^H \) specifically. The maximum payoff she can guarantee herself is \( O_A + w - \Psi(\alpha_A) - E[\tilde{X}] = O_A + w - \Psi(\alpha_A) - X \) when \( a_P = in \). Therefore, we propose that the reciprocity motive \( \rho \) does not depend on whether the damage award is risky. Differentiating expression (8) with respect to \( \alpha_A \) yields:

\[
0 = q'(\alpha_A) \left[u(\Pi_A(\alpha_A)) - \left[p u(\Pi_A(\alpha_A) - \tau_d X^L) + (1 - p) u(\Pi_A(\alpha_A) - \tau_d X^H)\right]\right] \\
- \left[q(\alpha_A) u'(\Pi_A(\alpha_A)) + \right. \\
\left. [1 - q(\alpha_A)] \left[p u'(\Pi_A(\alpha_A) - \tau_d X^L) + (1 - p) u'(\Pi_A(\alpha_A) - \tau_d X^H)\right]\right] \Psi'(\alpha_A) \\
+ \rho q'(\alpha_A) (\Delta \Pi_P - \tau_d E[\tilde{X}]).
\]

To derive hypotheses about the impact of risky damage awards, we compare expression (9) to the fixed damages case in expression (7). A’s utility from marginally increasing the project’s probability of success (first term) is larger than under fixed damages, because \( pu'(\cdot) + (1 - p) u'(\cdot) < u'(E[\cdot]) \) when \( u'(\cdot) > 0, uu''(\cdot) \leq 0 \). Risk-averse agents will take greater strides to avoid paying damages when the damage award can be under- or overcompensatory. A’s expected marginal disutility of increasing effort (second term) is equal to the corresponding term in expression (7), because \( pu'(\cdot) + (1 - p) u'(\cdot) = u'(E[\cdot]) \).
when $u(\cdot)$ is twice differentiable. Finally, marginal utility from reciprocating (third term) is also unaffected by the damage lottery. While the reciprocity concern is identical in both expressions \[ \Delta \Pi_{P} \] and \[ \Delta \Pi_{P} \] in both expressions, i.e., \((\Delta \Pi_{P} - \tau_{d} E[\tilde{X}]) = (\Delta \Pi_{P} - \tau_{d} X)\), we have argued that the reciprocity motive $\rho$ is independent of the risky nature of the damage award.

To sum up, utility from marginally increasing the project's probability of success will motivate an agent to exert more effort when damage awards can be under- or overcompensatory. Simultaneously, expected marginal disutility from increasing effort and reciprocity-induced marginal utility are unchanged. Independent of the risk nature of the damage award, however, claiming damages is a dominant strategy that reduces P's exposure to project failure. We hypothesize:

**Hypothesis 3** In RDT, (a) players A on average select higher effort levels than players A in FDT and (b) the probability that players P choose to invest is higher than in NTT.

### 3.3 Predictions Under Endogenous Damages

This section considers the effect of an endogenous damage remedy. When an endogenous stipulation of damages is possible, P's choice set additionally expands *ex ante*: prior to P's investment choice, she can contractually stipulate a damage payment in case of project failure, $c \in \{0, 1\}$. A observes P's decisions whether to stipulate and whether to invest and then selects her effort level. Similar to exogenous damage remedies, P can *ex post* enforce (stipulated) damages contingent on the failure of the project. Note that stipulating damages is a dominant strategy for a rational principal and that the amount of damages is fixed. Very similar to expression (6), A solves

\[
\max_{a_{A}} q(a_{A}) u(\Pi_{A}(a_{A})) + [1 - q(a_{A})] u(\Pi_{A}(a_{A}) - c \tau_{d} X) \\
+ \rho \left[ q(a_{A}) \Pi_{P}^{S} + (1 - q(a_{A})) (\Pi_{P}^{F} + c \tau_{d} X) \right].
\]

While the difference between expressions (6) and (10) appears almost inconsequential, we argue that a strong difference between the different mechanisms lies in A's reciprocity motive $\rho$. Remember that the reciprocity motive $\rho$ is a function of A's maximum payoff that she can guarantee herself given P's choice less her payoff given some neutral reference decision. While all exogenous remedies affected the former, we argue that a stipulated damage mechanism will additionally influence the latter. What is the neutral reference decision under stipulated damages? Prior research consistently finds that choices are menu-dependent. For instance, in different proposer-responder games, responders reject allocations favouring the proposer more often when a fair allocation is possible than when the proposer’s choice set was restricted to unfair distributions (e.g.: Guth, Huck, and Müller, 2001; Bolten, Brandts, and Ockenfels, 2005; Falk, Fehr, and Fischbacher, 2005). Therefore, we propose that introducing the *ex ante* choice to stipulate damages shifts P’s neutral reference decision as perceived by A to $\{a_{P} = \text{in}, c = 0\}$ when P stipulates damages. Moreover, (Cox, Friedman, and Sadiraj, 2008, p. 40) propose that second movers will “respond more strongly to [...] choices that overturn the status quo
than to those that uphold it or that involve no real choice by the first mover.” Cox, Servátka, and Vadović (2016) find supporting evidence for this claim. When \( P \) refrains from stipulating damages we thus propose \( a_P = \text{out} \) as neutral reference decision. In other words, an omitted action is not salient enough to change \( P \)’s reference decision as perceived by \( A \). Therefore, when stipulation is possible we specify

\[
\rho = \begin{cases} 
0 & \text{for } a_P = \text{out} \\
 w - \Psi(e_0) & \text{for } a_P = \text{in}, \ c = 0 \\
 -X & \text{for } a_P = \text{in}, \ c = 1
\end{cases}
\]

Note that, given \( a_P = \text{in} \), the reciprocity motive \( \rho \) is negative when \( P \) chooses to stipulate damages and positive when she does not. This is in stark contrast to fixed exogenous damages. Differentiating expression \((10)\) with respect to \( a_A \) yields

\[
0 = q'(a_A) \left[ u(\Pi_A(a_A)) - u(\Pi_A(a_A) - c \tau_d X) \right] \\
- \left[ q(a_A) u'(\Pi_A(a_A)) + [1 - q(a_A)] u'(\Pi_A(a_A) - c \tau_d X) \right] \Psi'(a_A) \\
+ \rho q'(a_A) \left( \Delta \Pi_P - c \tau_d X \right).
\]

Expression \((11)\) is almost similar to expression \((7)\). However, when \( P \) chooses to stipulate a damage payment, \( A \) will suffer disutility from reciprocating. As marginally increasing effort imposes psychological costs, we predict \( A \) to reduce her effort level. By contrast, stipulating and enforcing stipulated damages is a dominant strategy that reduces \( P \)’s exposure to project failure. We hypothesize:

Hypotesis 4 In LDT, (a) when player \( P \) chooses to stipulate a transfer payment, players \( A \) on average select lower effort levels than players \( A \) in FDT and (b) the probability that players \( P \) choose to invest is higher than in NTT.

4 Results

4.1 Effort Levels

We first analyze the effort levels chosen by players \( A \). Figure 2 depicts the relative frequency of effort decisions per treatment. Compared to BASE, effort levels in NTT and FDT appear to be higher, whereas effort levels in LDT appear to be lower. However, discerning from Figure 2 a clear difference across effort levels between BASE and RDT is more difficult.

Table 1 provides quantitative information about differences in effort level choices across treatments by reporting mean, standard deviation, and median of effort level choices. The descriptive statistics support the observations from Figure 2, compared to BASE, mean and median effort level choices are (1) higher in NTT and FDT, (2) lower in LDT, and (3) equal in RDT.
Figure 2
Effort Choices by Treatment

Table 1
Location and dispersion of effort choices

<table>
<thead>
<tr>
<th>Treatments</th>
<th>BASE</th>
<th>NTT</th>
<th>FDT</th>
<th>LDT</th>
<th>RDT</th>
</tr>
</thead>
<tbody>
<tr>
<td>mean</td>
<td>2.25</td>
<td>2.90</td>
<td>2.72</td>
<td>1.97</td>
<td>2.31</td>
</tr>
<tr>
<td>st. dev.</td>
<td>1.16</td>
<td>1.45</td>
<td>1.30</td>
<td>1.22</td>
<td>1.06</td>
</tr>
<tr>
<td>median</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

To examine whether the differences are statistically meaningful and test our research hypotheses, we conduct one-sided Fisher-Pitman permutation tests. According to Hypothesis 1(a), players A in NTT on average select higher effort levels than players A in BASE. Table 1 supports this result. We reject the null that the distribution of effort level choices in NTT is smaller than or equal to the distribution of effort level choices in BASE (Z = 1.9113, p = 0.0346).

Moreover, in Hypothesis 2(a) we predict that players A in FDT on average select lower effort levels than players A in NTT. The descriptive statistics in Table 1 do not provide a clear indication: while the mean effort choice in FDT is smaller than in NTT, the median effort choice is equal in both treatments. In fact, we cannot reject the null hypothesis that effort level choices in FDT and NTT are equally distributed (Z = -0.52245, p = 0.3275). Insofar as effort level choices between FDT and NTT are different, this difference is not statistically meaningful.

We proceed with Hypothesis 3(a), which predicts that players A in RDT on average select higher effort levels than players A in FDT. We derived this prediction mainly based on the assumption that agents are risk-averse. Somewhat surprisingly, Table 1
suggests a contrary result as both mean and median effort level choices are smaller in RDT than in FDT. Consequently, we also cannot reject the null that the distribution of effort level choices in RDT is smaller than or equal to the distribution of effort level choices in FDT ($Z = -1.3597, p = 0.9297$). In fact, we achieve a contrary result in that effort level choices in RDT are almost significantly smaller than in FDT.

Finally, we turn to our last prediction regarding effort level choices. Hypothesis 4(a) holds that players A in LDT on average select lower effort levels (when player P chose to stipulate the transfer payment) than players A in FDT. The descriptive statistics in Table 1 clearly support the prediction. Indeed, we reject the null that the distribution of effort level choices in LDT is larger than or equal to the distribution of effort level choices in FDT (one-sided: $Z = -1.427, p = 0.0957$).

### Table 2

Summary of Regression Analysis

<table>
<thead>
<tr>
<th>hypotheses reference treatment</th>
<th>effort level</th>
<th>investment frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BASE NTT FDT</td>
<td>BASE NTT</td>
</tr>
<tr>
<td></td>
<td>(ordered probit) (LPM) (probit AMEs)</td>
<td></td>
</tr>
<tr>
<td>BASE</td>
<td>– – –</td>
<td>-0.073 (0.095)</td>
</tr>
<tr>
<td>NTT</td>
<td>0.574* (0.319)</td>
<td>– –</td>
</tr>
<tr>
<td>FDT</td>
<td>-0.006 (0.320)</td>
<td>0.307*** (0.095)</td>
</tr>
<tr>
<td>LDT</td>
<td>– – -0.355* (0.215)</td>
<td>0.336*** (0.096)</td>
</tr>
<tr>
<td>RDT</td>
<td>– -0.390 (0.300)</td>
<td>0.335*** (0.095)</td>
</tr>
<tr>
<td>age</td>
<td>0.068* (0.040)</td>
<td>-0.011* (0.006)</td>
</tr>
<tr>
<td>male</td>
<td>– – –</td>
<td>0.010* (0.006)</td>
</tr>
<tr>
<td>risk aversion</td>
<td>-0.184** (0.086)</td>
<td>-0.028 (0.086)</td>
</tr>
<tr>
<td>ambiguity aversion</td>
<td>0.028 (0.039)</td>
<td>0.047 (0.035)</td>
</tr>
<tr>
<td>SVO type</td>
<td>-0.540 (0.341)</td>
<td>-0.549 (0.347)</td>
</tr>
<tr>
<td>(Intercept)</td>
<td>– – –</td>
<td>0.855*** (0.166)</td>
</tr>
<tr>
<td>Res.Dev.</td>
<td>154.305 141.685 151.819 158.417</td>
<td>– 124.738</td>
</tr>
<tr>
<td>Res. SE</td>
<td>– – –</td>
<td>0.375 –</td>
</tr>
<tr>
<td>Adj. R²</td>
<td>– – –</td>
<td>0.176 –</td>
</tr>
</tbody>
</table>

*: $p < 0.10$; **: $p < 0.05$; ***: $p < 0.01$.

To control for individual-specific characteristics, we estimate treatment effects on

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10 All players A in the LDT treatment chose to stipulate the transfer payment and, therefore, we do not need to split the data set.
effort level choices with ordered probit models. The different treatments enter the estimation as dummy variable. We obtain control variables from our post-tests and the socio-demographic data of our participants. For each hypothesis, the left panel of Table 2 reports the results of the estimation with the highest quality as measured by the Akaike information criterion (AIC). The results resonate with the results from the Fisher-Pitman permutation tests. In comparison to BASE, NTT has a significantly positive effect on effort level choices. In comparison to NTT, a fixed transfer payment in FDT has no significant effect on effort level choices. Similarly, introducing a risky transfer payment in RDT does not lead to significantly higher effort level choices as compared to a certain transfer payment in FDT. However, when in LDT players P ex ante stipulate the transfer payment, players A select significantly lower effort levels as compared to certain ex post transfer payments in FDT.11

4.2 Investment Decisions

We next turn to the frequency of investment choices of players P. Figure 3 depicts investment choices of players P per treatment. While the frequency of investment is similar absent any remedy in BASE (53.13%) and with a payment reduction in NTT (60.00%), the frequency of players P investing spikes to nearly 100% as soon as any form of transfer payment is introduced in FDT (90.63%), in LDT (93.75%), and in RDT (93.55%).

Figure 3
Investment Choices by Treatment

---

11 ?? (online) contains two robustness checks. We construct dummy variables for (1) the lowest effort level and (2) the below-average effort levels and estimate treatment effects with linear probability and probit models. While the significant treatment effect of LDT as compared to FDT persists, the effect of NTT as compared to BASE becomes insignificant.
To analyse the treatment effects on the probability of player P investing, we estimate both a linear probability model and a probit model. We use the same control variables as before. Using NTT as reference treatment allows us to gauge simultaneously whether investment choices in BASE are less frequent than in NTT and whether investment choices in each of FDT, LDT, and RDT are more frequent than in NTT.

The right panel of Table 2 reports results of the linear estimation and average marginal effects of the probit estimation. Compared to treatment NTT, both estimations yield a strong and significant positive effect on the probability that players P choose to transact with players A for treatments FDT, LDT, and RDT. This result is in line with our Hypotheses 2(b), 3(b), and 4(b). However, contrary to Hypothesis 1(b) the probability that players P in BASE chose to invest is not significantly lower than in NTT.

4.3 Point Earnings in the Main Task

Given (1) the increased frequency of investment in the FDT and LDT conditions as compared to the BASE and NTT conditions and (2) the differences of effort levels across FDT and LDT, we next examine the point earnings of players A and P obtained during the main task. Specifically, we examine pairs of players that involved a positive investment decision of player P.

Players A in FDT earn 622.75 points on average and players A in LDT earn 632.41 points on average. Based on the results of a two-sided Fisher-Pitman permutation test, we cannot reject the null hypothesis that the distribution of point earnings of players A is equal in FDT and LDT ($Z = -0.1891$, $p = 0.8616$). Therefore, players A earn the same amount of points across these treatments.

Players P in FDT earn 751.72 points on average. However, players P in LDT only earn 641.38 points on average. In fact, a two-sided Fisher-Pitman permutation test leads us to reject the hypotheses that point earnings of players P are equally distributed between FDT and LDT ($Z = 2.0741$, $p = 0.0647$). We conclude that players P in LDT earn significantly less points than players P in FDT.

5 Discussion

The early economic literature identified various benefits of contracting for damage measures. Liquidated damage clauses have been recognized as insuring buyers against nonperformance (Goetz and Scott, 1977), enabling screening buyers with unobservable valuations (Schwartz, 1990; Stole, 1992), preventing overinvestments (Cooter, 1985), as well as preventing entry by competitors (Chung, 1992; Aghion and Bolton, 1997). A second strand of literature highlighted the potential role of stipulating sanctions as a means for inducing efficient cooperative investments (Edlin, 1996; Edlin and Reichelstein, 1996; Hart and Moore, 1999; Maskin and Tirole, 1999).

Spier and Whinston (1995) demonstrate that the efficiency advantages of penalty clauses potentially disappear when taking into account renegotiation and potential overinvestments.
Recent contributions focus on the effect of party-stipulated remedies on the interpersonal dynamics and normative understandings about contract breach (Wilkinson-Ryan and Baron, 2009). Experimental findings suggest, for instance, that the presence of liquidated damage clauses may crowd out contracting parties’ moral resistance to contract breach (Wilkinson-Ryan, 2010).

In line with this more recent research, the theory, model, and experiment in this article build on the common observation that people also have other-regarding, nonmonetary preferences. To that end, our model assumes that contracting parties’ utility function reflects reciprocal concerns.

As we predicted, the findings suggest that when sanctions for uncooperative behavior are formalized by one of the parties, this adversely impacts the interpersonal dynamic between the contracting parties. The results indicate that stipulating sanctions for breach not only erodes the interpersonal trust and positive reciprocity but actually go as far as tipping the reciprocity motive, inducing negative reactions by the other party whose behavior becomes subject to moral hazard. One possible interpretation is that when a contracting party specifies or formalizes sanctions for uncooperative behavior ahead of time, this makes the expectation of breach more salient, signaling a lack of trust in the agent. In this regard, inserting liquidated damage clause reduces the agent’s effort in completing the contract.

Our findings suggest that the adverse reaction by agents to liquidated damages is triggered by the stipulation of the damage remedy by the principal, not by principals’ pending decision to claim damages. First, the principal’s decision to initiate a transfer payment for non-performance takes place after the agent has selected his or her effort level. Second, although our FDT treatment incorporates an identical ex post claiming stage, we do not observe any adverse reaction by agents there.

An interesting finding that runs through our results is that principals fail to anticipate the eroding effect of stipulating damages on cooperative behavior. To the contrary, implementing a damage payment appears to evoke a sense of security among principals indistinguishable from the exogenously provided damage remedies. This confidence seems unwarranted given the reduced effort effort levels. This suggests a lack of anticipation and empathy on behalf of participants. Our data indicates that this is a source of inefficiency. While agents in LDT earn as many points in the main task as their colleagues in FDT, by relying on the false security of a liquidated damage clause, principals in LDT earn significantly less points in LDT as compared to FDT. Overall, the results from our study suggest that when stipulating damages, contracting parties attain less cooperative surplus than when they are subject to an exogenously imposed remedy.

Although our experimental design incorporates several real-world contracting features, we stylized a number of aspects in order to implement the setting in the laboratory. First, while the BASE treatment (no compensation) is the background to all treatments, in most legal settings expectation damages or specific performance are the default if parties do not include a damage stipulation in the contract.

This difference affects the results in at least two potential ways. On the one hand, the material impact of a liquidated damage clause is of course more substantial than in a real-world setting where the difference between privately stipulated damages and
expectation damages is expected to be more minor, especially given the legal restrictions on punitive sanctions in contract law observed in most legal systems. On the other hand, however, in our experimental setting the principal’s decision to include a liquidated damage clause is quite reasonable in light of the lack of any protection against breach in the alternative. By contrast, insisting on a liquidated damage clause might be perceived as a stronger signal of distrust if the default legal background already protects the expectation interest of the principal. In this regard, our findings might in fact be stronger in real world settings where liquidated damage clauses depart from a default that is more protective than our experimental setting.

Second, in our experimental setting the principal unilaterally sets the liquidated damage award. In many real world situations of course, liquidated damage clauses result from bilateral negotiations between contracting parties. Negative reciprocity likely will be less pronounced when liquidated damage awards are the result of fair, even-handed negotiations. Note however that the liquidated damage clause in our treatment merely reflect the expectation damage award – fully in line with the more restrictive legal doctrine that restricts liquidated damage stipulations to amounts that reflect expectation damages in situation when proving harm might be burdensome. In any event, our results emphasize the importance for promisees to engage in a fair bargaining over damage clauses in order to avoid the adverse effects documented in this article.

6 Conclusion

Recent evidence suggests that liquidated damage clauses provide efficiency advantages by crowding out contracting parties’ deontological concerns about efficient breach. In this paper we highlight an important downside to ex ante damage stipulations by parties. Based on findings obtained in a controlled laboratory experiment, we suggest that express damage stipulations trigger negative reciprocity and moral hazard, reducing performance by contract promisors. Such negative effects are absent when damages are exogenously imposed.

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