Multilateral Bargaining over the Division of Losses*

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Abstract

Many-player divide-the-dollar games have been a workhorse in the theoretical and experimental analysis of multilateral bargaining. If we are dealing with a loss, that is, if we consider many-player “divide-the-penalty” games for, e.g., the location choice of obnoxious facilities, the allocation of burdensome chores, or the reduction of carbon dioxide emissions at a climate change summit, the theoretical predictions do not merely flip the sign of those in the divide-the-dollar games. We show that the stationary subgame perfect equilibrium (SSPE) is no longer unique in payoffs. The most “egalitarian” equilibrium among the stationary equilibria is a mirror image of the essentially unique SSPE in the Baron-Ferejohn model. That equilibrium is fragile in the sense that allocations are sensitive when responding to changes in parameters, while the most “unequal” equilibrium is not affected by changes in parameters. Experimental evidence clearly supports the most unequal equilibrium: Most of the approved proposals under a majority rule involve an extreme allocation of the loss to a few members. Other observations such as no delay, proposer advantage, and the acceptance rate are also consistent with the predictions based on the most unequal equilibrium.

JEL Classification: C78, D72, C92

Keywords: Multilateral bargaining, Loss division, Laboratory experiments

1 Introduction

Multilateral bargaining refers to a situation in which a group of agents with conflicting interests try to bargain under a predetermined voting rule. Many-player divide-the-dollar (henceforth, DD) games where a group of agents reach an agreement on a proposal dividing a dollar have served well

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as an analytic tool for understanding multilateral bargaining behavior (Baron and Ferejohn, 1989). However, we claim that this model sheds light on only one side of multilateral bargaining: The other side addresses the distribution of a loss or a penalty. Our contribution is twofold: (1) to persuade that multilateral bargaining on the distribution of bads is theoretically different from that of goods and (2) to provide experimental evidence that it clearly diverges from the standard findings in the experimental multilateral bargaining literature.

Real-life situations dealing with the distribution of a loss are as common as those addressing a surplus. The climate change summit is an example of dividing a penalty in the sense that the participating countries share the global consensus on the need to reduce carbon dioxide emission levels, but no single country wants to take the whole burden, which may be harmful to their economic growth. A location choice of an obnoxious facility is another example of the allocation of a loss, as those closer will suffer from the disutility of the facility more than other areas. Taxation for public spending or redistribution could also be understood as a distribution of burdens. Despite its relevance to many policy issues, little attention has been paid to multilateral bargaining over the division of losses. Such inattention might be due to a naïve conjecture that the theoretical predictions of a many-player “divide-the-penalty” (henceforth, DP) game would be exactly the inverse of those of the DD game. We claim this is not the case. Our claim does not rely on any behavioral/psychological assumptions, including loss aversion.

Figuratively speaking, comparing the DD game with the DP game is not analogous to comparing the allocation of a “half-full” cup of water to that of a “half-empty” cup; instead, it is analogous to comparing the allocation of a full cup of “clean” water to that of a full cup of “filthy” water. The former example, though framed differently, deals with the same objective, but the latter deals with fundamentally different objectives. This difference is not due to the domain of utilities: Even if every subject is endowed with several cups of clean water sufficient enough to enjoy a positive level of utilities overall, the allocation of filthy water is still different from the allocation of clean water. A 2-dimensional unit simplex, which captures the allocation of the resources (normalized to one) among three players, can also illustrate this analogy. In Figure 1, player 1 at the bottom-left vertex has a unique satiation point over the division of gains, but she prefers any linear combinations of other two vertices over the division of losses. Although the procedure of the division of the fixed amount of resources would be identical, the preference directions on the object are not merely flipped.

Another key difference comes from a proposer advantage in the division of losses: Whoever is in a position with stronger bargaining power, she cannot take advantage that is greater than gaining zero losses. In the DD game, a proposer exploits rent from being the proposer by forming a minimum winning coalition (MWC) to the extent that the number of “yes” votes is just sufficient for the proposal to be approved and by offering the members in the MWC their continuation value so that rejecting the offer would not make them better off. Altogether, a significant amount of the proposer advantage is predicted in the DD game. However, the proposer in the DP game, who will at best enjoy no losses, may not be better off than those in the MWC, who could also enjoy no losses.

The fact that the proposer cannot enjoy an advantage greater than zero losses is a source of the primary theoretical difference between the DD game and the DP game. While the DD game has

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1 Our experimental design is based on the implementation of this idea.
Division of gains

\[(0,0,1)\]

\[(1,0,0)\] \[0,1,0)\]

Preference direction

Satiation point(s)

Division of losses

\[(0,0,-1)\]

\[(-1,0,0)\] \[(0,-1,0)\]

Figure 1: Different preference directions and satiation points

a unique stationary subgame perfect equilibrium (SSPE) in payoffs (Eraslan, 2002), the DP game has a continuum of stationary subgame perfect equilibria. The strategy of one SSPE (which we call the utmost inequality (UI) equilibrium) is for the proposer to assign the total penalty to one randomly chosen member: The other members without a penalty will accept the proposal because the continuation value (the expected payoff from moving on to the next bargaining round) would be strictly smaller than 0. At the other extreme, the strategy of another SSPE (which we call the most egalitarian (ME) equilibrium) is for the proposer to distribute the penalty across all of the members except herself to the extent that MWC members will not be better off by rejecting the current offer. Of course, any intermediate strategy between these two extreme SSP equilibrium strategies can constitute an SSPE. Therefore, the primary goal of this paper is to comprehensively investigate the DP game and compare it with the DD game both theoretically and experimentally.

Laboratory experiments have been a useful tool in the multilateral bargaining literature. We claim that the use of lab experiments is more critical for the DP game. Even if we narrow down our focus to stationary strategies, theory is silent in guiding us toward the equilibrium that is more likely to be selected. Anecdotal empirical evidence might be sporadically available, but we cannot be free from the issues of measurement, endogeneity, and unobservable heterogeneities to identify a clear causal link. Moreover, it is challenging, if not impossible, for experimenting policymakers to test different situations where an actual loss should be distributed.

Among many potential directions that the experiments could be designed to test the theory, we chose the simplest possible, yet most revisited ones. We conducted experiments of four treatments that vary by two dimensions: the group size (either 3 or 5) and the voting rule (either majority or unanimity). Theoretical predictions based on the ME equilibrium were used as null hypotheses because it resembles the essentially unique SSPE in the DD game, and it approaches the unique equilibrium under unanimity as the qualified number of voters for approval goes to \(n\). Experimental evidence clearly rejects the ME equilibrium. Instead, the UI equilibrium is the most consistent with our experimental observations. Most of the approved proposals under a majority rule involve an extreme allocation of the loss to a few members. That is, in three-member bargaining, one member receives all the losses exclusively, and in five-member bargaining, either one member receives the total loss or two members receive a half each. The utilitarian efficiency, meaning no delay in reaching an agreement, and the proposer advantage are well observed.
The rest of this paper is organized as follows. In the following subsection, we discuss the related literature. Section 2 presents the model of the divide-the-penalty game, and Section 3 describes the theoretical properties of the model. The experimental design, hypotheses, and procedure are discussed in Section 4. We report our experimental findings in Section 5. Section 6 discusses further issues, and Section 7 concludes the paper.

1.1 Related Literature

This study stems from a large body of literature on multilateral bargaining. A legislative bargaining model initiated by Baron and Ferejohn (1989) has been extended (Eraslan, 2002; Norman, 2002; Jackson and Moselle, 2002), adopted for use with more general models (Battaglini and Coate, 2007; Diermeier and Merlo, 2000; Volden and Wiseman, 2007; Bernheim et al., 2006; Diermeier and Fong, 2011; Ali et al., forthcoming; Kim, 2019), and experimentally tested (Diermeier and Morton, 2005; Fréchette et al., 2003, 2005; Fréchette et al., 2012; Agranov and Tergiman, 2014; Kim, 2018).2 Our contribution to this literature is to show that the theoretical predictions of the DP game could be significantly different due to the natural restriction of proposer advantage: In the DP game, the maximum advantage available to the proposer is receiving no penalties.

In that the fundamental idea of the model relates to the allocation of bads, this study is pertinent to chore division models (Peterson and Su, 2002), a subset of envy-free fair division problems (Stromquist, 1980) in which the divided resource is undesirable. Social choice theorists are well aware of the distinctive difference between the allocation of goods and that of bads. Bogomolnaia et al. (2018) show that in the division of bads, unlike that of goods, no allocation rule dominates the other in a normative sense. While the literature on envy-free division has focused more on the algorithms or protocols that lead to the desired allocation, this paper only considers predetermined voting rules and does not focus on the design of algorithms. Another area of the literature philosophically connected to our study is those works addressing the principle of equal sacrifice in income taxation (Young, 1988; Ok, 1995) in which the primary purpose is to justify the traditional equal sacrifice principles in taxation from a non-utilitarian perspective by showing that the utility function satisfying equal sacrifice principles could be a consequence of more primitive concepts of distributive justice. Although taxation for public spending or redistribution is related to the idea of distributing monetary burdens, we try not to be normative in this paper. Experimental findings on multilateral bargaining over the division of losses are rare. Gaertner et al. (2019) find that when subjects are endowed with a different amount of money and collectively determine the allocation of the loss under a unanimity rule, the proportionality principle—resource allocation proportional to the endowment—is hardly observed.

This study is also remotely connected to the literature documenting behavioral asymmetries between the gain and loss domains. From the many studies about loss aversion, we know that human behavior when dealing with losses is different from that when experiencing gains. In this regard, Christiansen and Kagel (forthcoming) is one study philosophically related to ours. They examine how the framing changes three-player bargaining behavior. In particular, based on the model stud-

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2For more complete review, see Eraslan and Evdokimov (forthcoming).
ied by Jackson and Moselle (2002), they study two treatments that are isomorphically the same in theory but framed differently. Since the theoretical predictions of the two treatments are identical, their primary purpose is to observe the framing effect.³ Their study is rather related to the literature on the discrepancies between willingness-to-pay and willingness-to-accept. The crucial difference between our study and theirs is that we deal with the different incentive structures, so the framing does not play an important role. While the experimental design considered in Christiansen and Kagel (forthcoming) can be regarded as a ‘half-full’ versus ‘half-empty’ glass of water, figuratively speaking, ours is a full glass of clean water versus a full glass of filthy water. In the sense that we indirectly compare an economic outcome on a gain domain with that on a loss domain, Gerardi et al. (2016) is another closely related study. They compare the penalty of not turning out to vote with a lottery for those who do turn out, show that these two incentive structures are theoretically similar, and provide experimental evidence that voters are more likely to turn out under a lottery treatment than under a penalty treatment.

Although it may appear that the public bad prevention compared with the public good provision (Andreoni, 1995) is somewhat related, the comparison between the DD game and the DP game is distinctively different from the comparison between public good provision and public bad prevention because the former does not involve any form of externality. Regarding the treatment of public bads, a political economy of NIMBY (“Not In My Back Yard”) conflict could also be related to this paper. Levinson (1999) demonstrates that local taxes for hazardous waste disposal can be inefficient because of the tax elasticity of polluters’ responses. Fredriksson (2000) shows that a centralized system for siting hazardous waste treatment facilities is sub-optimal compared to the decentralized system because of lobbying activities. Feinerman et al. (2004) adopt a model of a competitive real estate market between two cities and provide suggestive evidence that if all cities in the region form political lobbies, the political siting is geographically close to the socially optimal location. To the best of our knowledge, the political procedure and the equilibrium outcomes under a qualified voting rule have not been investigated in the previous studies.

2 A Model

We consider a many-player divide-the-penalty game. As the many-player divide-the-dollar game à la Baron and Ferejohn (1989) aims to understand multilateral bargaining over a surplus, the divide-the-penalty game will serve as a theoretical tool to understand multilateral bargaining over a loss.

There are \(n\) (an odd number greater than or equal to 3) players indexed by \(i \in N = \{1, \ldots, n\}\). A feasible allocation share is \(p = (p_1, \ldots, p_n) \in \{[-1,0]^n| \sum_i p_i = -1\}\) and the set of feasible allocation shares is denoted as \(P\). We consider \(q\)-quota voting rule: The consent of at least \(q \leq n\) players is required for a proposal to be approved. The voting rule is called a dictatorship if \(q = 1\), a (simple) majority if \(q = n\), and a super-majority if \(q \in \{n+3 \over 2}, \ldots, n-1\}.

The amount of the loss increases as time passes, so delay is costly. The cost of delay is captured

³Christiansen et al. (2018) continue examining the framing effect using the Baron-Ferejohn model, as well as the role of communication, as in Agranov and Tergiman (2014) and Baranski and Kagel (2015).
by the growth rate of the loss, $g \in [1, \infty)$ per delay. At the same time, delay dilutes the disutility of the penalty. If players prefer having the disutility tomorrow to having the same amount of disutility today, they may want to postpone the actual allocation of the penalty as much as possible, so that the disutility of the allocation can be diluted. Let $\beta \in (0, 1]$ denote such time preference. When the allocation of the penalty is made in round $t$, player $i$’s utility is $U^t_i(p) = (\beta g)^{t-1} p_i$. For notational convenience, let $\delta = \beta g$, which can be larger or smaller than 1.\(^4\) Over the division of losses, these two factors, $\beta$ and $g$, lead to different incentives. When the time preference dominates the growth rate of penalty, that is, when $\delta < 1$, players have an incentive to postpone the actual allocation of the loss. Otherwise, players want to make a decision as quickly as possible. We focus on $\delta \geq 1$ because it can capture more pertinent situations: If the nature of bargaining drives the relevant parties to postpone their agreement as much as possible, such bargaining may deal with relatively trivial issues.\(^5\) To complete the model with $\delta \geq 1$, we assume that each player earns the utility of negative infinity when they do not reach an agreement for infinite rounds of bargaining. This assumption is corresponding to the assumption in the DD game with $\delta \leq 1$ where each player earns nothing when disagreeing forever.

Players bargain over the loss until they reach an agreement. The timing of the game is as follows:

1. In round $t \in \mathbb{N}_+$, a randomly selected player $i$ is recognized as the proposer. The selected player proposes an allocation of $-g^{t-1}$ in terms of proportions.

2. Each player votes on the proposal. If it is approved, that is, if more than $q$ players accept the proposal, the proposal is implemented, $U^t_i(p)$ is accrued, and the game ends. If the proposal is not accepted, the game moves on to round $t + 1$.

3. In round $t + 1$, a player is randomly recognized as the proposer. The game repeats at $t + 1$.

Let $h^t$ denote the history at round $t$, including the identities of the previous proposers and the current proposer. Let $(p^t_i(h^t), x^t_i(h^t))$ denote a feasible action for player $i$ in round $t$, where $p^t_i(h^t) \in \Delta(P)$ is the (possibly mixed) proposal offered by player $i$ as the proposer in round $t$, and $x^t_i(h^t)$ is the voting decision threshold of player $i$ as a non-proposer in round $t$, where $\Delta(P)$ is the set of probability distributions of $P$. A strategy $s_i$ is a sequence of actions $(p^t_i(h^t), x^t_i(h^t))_{i=1}^n$, and a strategy profile $s$ is an $n$-tuple of strategies, one for each player.

Concerning the DD game, it is known that there are numerous stage-undominated equilibria (Baron and Kalai, 1993), and virtually all allocations can be supported as an equilibrium under majority rule (Baron and Ferejohn, 1989). A similar folk theorem can be applied to the DP game.

**Proposition 1.** Assume $n \geq q + 1 \geq 3$ and $\delta \geq 1$. For any $p \in P$, there exists an undominated subgame perfect equilibrium for which $p$ is the equilibrium outcome.

**Proof:** See Appendix A.

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\(^4\) A discount factor in the standard dynamic models, $\delta \in [0, 1)$, can be understood as the depreciation rate (the inverse of the growth rate), $1/g$, times the subjective time-discount factor, $\beta$. In this case, $\delta$ is always smaller than 1, so the distinction between the depreciation rate and time preference is not crucial. That is, on a gain domain, a discount factor $\delta \in (0, 1]$ can be innocuously interpreted in two different ways: It could represent a time preference, the depreciation of the resource, or both.

\(^5\) The case with $\delta < 1$ is discussed in Section 6.
The result of Proposition 1 delivers a rationale for considering a refinement of the equilibria. We here focus on stationary subgame perfect equilibria. A strategy profile is stationary if it consists of time- and history-independent strategies. A strategy profile is subgame perfect if no single deviation in a subgame can make the player better off.\(^6\) A strategy \(s_i\) is now simplified to \((p_i, x_i)\). Furthermore, we consider symmetric agents, so the strategy boils down to (1) the proposal \(p\) when a member is recognized as a proposer and (2) the voting decision threshold \(x\) at which a non-proposer accepts. We also restrict our focus to equilibria in which each player’s strategy is symmetric.

3 Analysis

While the DD game has a unique SSPE in payoffs (Eraslan, 2002), the DP game has a continuum of stationary equilibria that involve different payoffs. For a brief illustration, we start with a particular case in which a simple majority rule is applied, and \(\delta = 1\). Perhaps the most intuitive stationary equilibrium involves allocation of the whole penalty to only one member.

**Proposition 2** (Utmost Inequality equilibrium). One SSPE can be described by the following strategy profile:

- Member \(i\), being recognized as a proposer in round \(t\), picks member \(j \neq i\) at random and proposes \(p_j = -1\) and \(p_{-j} = 0\).

- A member offered to have no penalty accepts the proposal and rejects it otherwise.

In this equilibrium, the proposal made by the first round proposer is approved.

**Proof**: See Appendix A.

We call this equilibrium the utmost inequality (UI) equilibrium because only one member will be given the total burden of the penalty. Another equilibrium is the most egalitarian among stationary subgame perfect equilibria.

**Proposition 3** (Most Egalitarian equilibrium). One SSPE can be described by the following strategy profile:

- The member recognized as the proposer in round \(t\) picks \(\frac{n-1}{2}\) MWC members at random. She proposes \(p_i = -1/n\) if \(i \in \text{MWC}\), \(s_{-i} = -\frac{n+1}{n(n-1)}\) if \(i \notin \text{MWC}\) and keeps 0 for herself.

- If member \(i\) is offered \(x \geq -1/n\), he accepts the proposal and rejects it otherwise.

In this equilibrium, the proposal made by the first round proposer is approved.

**Proof**: See Appendix A.

\(^6\)It is worth noting that a stationary equilibrium where everyone rejects every proposal forever is not subgame perfect: If one is offered a loss smaller than the ex-ante expected loss moving on to the next round, then deviating from the current “reject everything” strategy is at least weakly beneficial. This stationary equilibrium, however, is more relevant in the cases with \(\delta < 1\).
In this most egalitarian (ME) equilibrium, the distribution of the penalty is spread across members. Note that the ME equilibrium does not involve an equal split of the penalty: The allocation in the ME equilibrium is the most egalitarian in the sense that the largest share of the penalty that one member would take is the smallest among all possible stationary equilibria.

Table 1 juxtaposes how the theoretical predictions of the DP game are different from those of the DD game under a simple majority rule when the discount factor is 1.

Table 1: Comparisons: Simple Majority, $\delta = 1$

<table>
<thead>
<tr>
<th>Game</th>
<th>Proposer Share</th>
<th>MWC Share</th>
<th>non-MWC Share</th>
<th>Proposer Advantage$^\dagger$</th>
</tr>
</thead>
<tbody>
<tr>
<td>DD</td>
<td>$1 - \frac{n-1}{2n}$</td>
<td>$\frac{1}{n}$</td>
<td>0</td>
<td>$\frac{n-1}{2n}$</td>
</tr>
<tr>
<td>DP (UI)</td>
<td>0</td>
<td>0</td>
<td>1 (one of them)</td>
<td>0</td>
</tr>
<tr>
<td>DP (ME)</td>
<td>0</td>
<td>$\frac{1}{n}$</td>
<td>$\frac{n+1}{n(n-1)}$</td>
<td>$\frac{1}{n}$</td>
</tr>
</tbody>
</table>

$^\dagger$: Proposer advantage is a difference between the payoff of the proposer and that of the MWC member.

Indeed, there are other stationary subgame perfect equilibria that take an intermediate form between the UI equilibrium and the ME equilibrium. For example, in one equilibrium, the proposer picks $\frac{n-1}{2}$ members randomly and offers $-\frac{2}{n-1}$ to each. The other $\frac{n-1}{2}$ members who were offered no penalty will accept the proposal. Proposition 4 and Corollary 1 describe all possible stationary subgame perfect equilibria in the DP game for any $\delta \geq 1$.

**Proposition 4.** Assume $q < n$. Every SSPE can be described by the following strategy profile:

- Member $i$, being recognized as the proposer in round $t$, selects $q-1$ MWC members at random. She proposes $p_j \geq -\delta/n$ if $j \in $ MWC, proposes $p_j \leq 0$ if $j \in $ OTH = $N \setminus $ MWC \setminus $ \{i\}$ such that $\sum_{k \in $ OTH$} p_k = -1 - \sum_{j \in $ MWC$} p_j$, and keeps zero for herself.

- If member $i$ is offered $x \geq -\delta/n$, he accepts the proposal and rejects it otherwise.

In this equilibrium, the proposal made by the first round proposer is approved.

**Proof:** See Appendix A.

**Corollary 1.** Assume $q = n$. If $\delta \geq \frac{n}{n-1}$, proposer $i$ still keeps zero for herself and offers $p_j \geq -\delta/n$ for all $j \neq i$. If $\delta < \frac{n}{n-1}$, the unique stationary equilibrium is to offer $-\delta/n$ to every member and keep $\frac{(n-1)\delta - n}{n}$.

**Proof:** See Appendix A.

There are at least three points worth mentioning. First, the theoretical predictions of the DP game, although the structure of the game can be understood as a mirror image of the DD game, are not the inverse of the theoretical predictions of the DD game except for the particular case where $n = 3$ and $\delta = 1$. By construction, the ME equilibrium corresponds to the SSPE in the DD game:

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$^7$When $n = 3$ and $\delta = 1$, the ME equilibrium allocation of the DP game, where the proposer keeps 0, a coalition member receives $-1/3$, and the other member received $-2/3$, looks like a mirror image of the SSPE allocation of the DD game, where the proposer keeps $2/3$, a coalition member receives $1/3$, and the other member receives nothing.
The members in the MWC are offered the smallest amount of surplus that is just sufficient for them to accept the offer in the DD game, while they are offered the largest amount of losses that is just acceptable for them to agree to the offer in the DP game. We require attention to this result because one of the primary reasons that previous studies have paid little attention to the DP game is perhaps the naïve conjecture that the theoretical results are symmetrical.

Second, while the SSPE in the DD game is unique in payoffs, the ME equilibrium in the DP game, the mirror image of the equilibrium in the DD game, has many fragile aspects. The equilibrium is not strict in the sense that players will vote for the proposal with probability 1 when indifferent between accepting and rejecting it. Even if the proposer decides to offer a loss to the MWC members that is “ε-less” than the continuation value, each player’s “ε” may not be common knowledge, so choosing the ME strategy may not guarantee approval of the proposal. The cognitive cost for each player to coordinate on the ME equilibrium is also high. It requires each player to exactly calculate the continuation value given that other members also use the same stationary strategy, which varies by the voting rule, the size of the group, and the discount factor. In other words, the ME equilibrium is less robust given strategic uncertainty. Another notable observation is that when $δ$ is sufficiently large, the continuation value, the amount offered to the MWC members, can be smaller than the ex-ante payoff of the other members. That is, the MWC members can be treated worse than other members in the ME equilibrium. In such a situation, the definition of the “minimum” winning coalition itself becomes fragile, as all the members receive an offer more attractive than their continuation value. Thus, the ME equilibrium, although it corresponds more directly to the unique equilibrium outcome in the DD game, is fragile in that it requires a stronger assumption about voting behavior and a higher coordination cost.

Third, the existence of multiple stationary subgame perfect equilibria gives rise to the equilibrium selection issue. Both the UI equilibrium and the ME equilibrium are optimal from a utilitarian perspective. Given the same level of social efficiency, which strategy would the proposer choose? On the one hand, the proposer may want to choose the most egalitarian strategy because the ME equilibrium is better from a Rawlsian perspective. Moreover, the ME equilibrium is consistent with a naïve conjecture prevalent in the literature, so we set our null hypotheses based on the ME equilibrium. On the other hand, there may be an incentive for her to choose the most unequal strategy. If the proposer is uncertain about how often other players will mistakenly make a wrong decision, she may want to secure strictly more votes than $q$ so that her payoff is robust to the other members’ mistakes. For this purpose, she may want to allocate the penalty to the smallest number of players. Taking inequity aversion (Fehr and Schmidt, 1999) into account does not help us refine the set of equilibria. From the perspective of the members who are offered a zero penalty in the UI equi-

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8For example, consider the ME equilibrium when $n = 5$, $q = 3$, and $δ = 1.5$. Each of the MWC members is offered $-0.3$, while each of the other members is offered $-0.2$ on average.

9We discuss in Section 6.4. more equilibrium selection arguments including the quantal response equilibrium and the trembling hand perfection, and some behavioral arguments.

10Similarly, taking loss aversion (Kahneman and Tversky, 2013) into account does not significantly help to further refine the set of equilibria, as we do not know the reference point of the players. If the reference point is set to zero, the “gain domain” is never achieved, so loss aversion does not play a role. If the reference point is set to an equally split loss, it implies that the reference point changes over time, which has little support. If the reference point is set to the ex-ante expected utility in the first round, there is still a continuum of equilibria, and the set could be larger than what we have, depending on the loss aversion parameters. Loss aversion could encourage the coalition members (who fear the possibility
librium, although accepting the offer brings the largest disutility from the advantageous inequity perspective, it involves the smallest disutility from the disadvantageous inequity perspective.\footnote{Montero (2007) showed that in the DD game, inequity aversion might increase the proposer’s share in equilibrium, and the underlying intuition follows the same logic. From the perspective of the coalition member, the marginal disutility from the increased difference between the proposer’s share and what he is offered may be smaller than the marginal utility from the decreased difference between what he is offered and what other non-MWC members receive (zero).} Our laboratory experiments will answer this open question.

4 Experimental Design and Procedure

4.1 Design and Hypotheses

We tailor laboratory experiments to examine how people behave to determine the distribution of losses, especially in terms of the choices of the winning coalition. The major treatment variables address the group size ($n \in \{3, 5\}$) and the voting rule ($q = (n + 1)/2$ or majority; $q = n$ or unanimity). We set the appreciation factor $\delta$ to 1.2. Table 2 presents our $2 \times 2$ treatment design. Each of those treatments is respectively called M3 (majority rule for a group of three), M5 (majority + five), U3 (unanimity rule for a group of three), and U5 (unanimity + five). M3 and M5 are collectively called the majority treatments, and U3 and U5 are called the unanimity treatments.

<table>
<thead>
<tr>
<th>Voting Rule</th>
<th>Majority</th>
<th>Unanimity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group Size</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>M3</td>
<td>U3</td>
</tr>
<tr>
<td>5</td>
<td>M5</td>
<td>U5</td>
</tr>
</tbody>
</table>

Figure 2 illustrates the theoretical predictions, which can be categorized as two qualitatively different types. The first type of prediction (Hypotheses 1 and 2) includes those that do not depend on equilibrium selection. The second type (Hypothesis 3) is those that vary depending on which equilibrium is selected. First, we will discuss the first type of predictions and derive a set of experimental hypotheses.

The followings are true regardless of which equilibrium is played in all treatments. First, it is predicted that the offers are approved immediately so that full utilitarian efficiency is achieved. Second, the agreed-upon share of the proposer is smaller than the agreed-upon shares of the non-proposers.

**Hypothesis 1** (Full Efficiency and Proposer Advantage).

(a) The first round proposals are approved in all treatments.

(b) The proposer receives the smallest loss in all treatments.
The second set of hypotheses is about the distribution of loss. The agreed-upon shares of the proposer may vary across different group sizes depending on the voting rule. First, for a given group size, the agreed-upon share of the proposer is larger under the unanimity rule than under the majority rule. Second, given the majority rule, the agreed-upon share of the proposer is always zero regardless of the group size. Third, given the unanimity rule, the agreed-upon share of the proposer is larger when the group size is smaller. Accordingly, the non-proposers are offered a larger share of the loss when the group size is smaller.

**Hypothesis 2 (Share of Loss).**

(a) The proposer keeps a smaller loss in the majority treatment than in the unanimity treatment.

(b) In the majority treatment, the proposer keeps zero regardless of the group size.

(c) The proposer keeps a larger share of the loss in the U3 treatment than in the U5 treatment.

(d) The non-proposers are offered a larger share of the loss in the U3 treatment than in the U5 treatment.

![Figure 2: Hypotheses from theoretical predictions](image-url)

We move on to discuss the second set of predictions that are dependent upon the equilibrium selection. First, the offers to the non-proposers vary based on the choice of an equilibrium. Especially in the majority treatment, players who are not the proposer are offered a share of the loss ranging from zero to the full penalty. Second, under the majority rule, the possible variations of what the MWC can be offered varies by the size of the group, but such theoretical variations are not allowed under the unanimity rule. Given that our primary objective is to observe behaviors in the lab and falsify/select some equilibria, we shall derive our next set of null hypotheses based on the assumption that the ME equilibrium is played in the lab. We do not mean that we are selecting the ME equilibrium as the most plausible candidate. It plays a role as the benchmark for clearly stating the experimental hypotheses. There are two reasons why we take the ME equilibrium as a
benchmark. First, it is the closest to the mirror image of the unique stationary equilibrium of the
DD game. Second, it is the unique stationary equilibrium prediction under the unanimity rule (i.e.,
when \( q = n \)). By continuity, it is natural to take the same equilibrium when \( q < n \). In Figure 2, the
upper bound of the MWC share of the loss and the lower bound of the non-MWC share constitute
the ME equilibrium.

Hypothesis 3 (Winning Coalition and Non-proposers' Shares under Majority).

In the majority treatments:

(a) The number of non-proposers who accept the proposal is \((n - 1)/2\). That is, one member rejects
the proposal in the M3 treatment, and two members reject it in M5.

(b) The agreed-upon share of the non-proposers who accept the proposal is larger than that of the
proposer.

(c) The agreed-upon share of the non-proposers who accept the proposal is larger in M3 than in
M5.

As we have emphasized already, the predictions summarized in Hypothesis 3 do not hold for the
UI equilibrium. While the ME equilibrium predicts that two members reject the proposal in the
M5 treatment (Hypothesis 3 (a)), the UI equilibrium predicts that only one member will reject the
proposal. Contrary to Hypothesis 3 (b), the shares of the MWC members are the same as that of the
proposer in the UI equilibrium. In addition, the share of the accepting non-proposers is the same as
zero in both majority treatments. Thus, testing these hypotheses using the observed behaviors in
the lab would enable us to justify one of the stationary equilibria. Given that the observed behaviors
can be rationalized, we could conclude which equilibrium will be more likely to be selected.

4.2 Experimental Procedure

All the experimental sessions were conducted in English at the experimental laboratory of the
Hong Kong University of Science and Technology in November 2018. The participants were drawn
from the undergraduate population of the university. Four sessions were conducted for each treat-
ment. A total of 271 subjects participated in one of the 16 (= 4 × 4) sessions. Python and its appli-
cation Pygame were used to computerize the games and to establish a server-client platform. After
the subjects were randomly assigned to separate desks equipped with a computer interface, the in-
structor read the instructions for the experiment out loud. Subjects were also asked to carefully
read the instructions, and then they took a quiz to demonstrate their understanding of the experi-
ment. Those who failed the quiz were asked to reread the instructions and to retake the quiz until
they passed. An instructor answered all questions until every participant thoroughly understood
the experiment. Whenever a question was raised, the instructor repeated the question out loud and
answered it so that every subject was equally informed.

We conducted many-person divide-the-penalty experiments. In structure, the game is a mirror
image of a typical many-person divide-the-dollar game, and it proceeds as follows: At the beginning
of each bargaining period (called a ‘day’ in the experiment), each bargainer is endowed with 400
tokens, a token being the currency unit used in the laboratory. In each bargaining round (called
a ‘meeting’ in the experiment) one randomly selected player proposes a division of $-50 \ast n$ tokens, where $n$ is the number of players in each group. The proposal is immediately voted on. If the proposal gets $q$ or more votes, the bargaining period ends, and the subjects’ endowment is reduced based on the approved proposal. Otherwise, the bargaining proceeds to the second round, where the penalty increases by 20 percent, that is, in the second round, the players must determine an allocation of $-60 \ast n$ tokens. A new proposer is randomly selected, and the new proposal is voted on. This process is repeated indefinitely until a proposal is passed.

Since the subjects were informed that they would eventually earn at least a show-up payment of HKD 30 ($\approx$ USD 4), we implicitly limited the largest possible losses out of the equilibrium. As long as the largest out-of-equilibrium loss is sufficiently large, in particular, if it is larger than $\delta \ast 50 \ast n$, no stationary equilibrium is restricted or ruled out. Thus, the theoretical analysis still serves as a benchmark for our experiments.\textsuperscript{12}

Subjects in the U3 and M3 treatments participated in 12 bargaining days and those who were in the U5 and M5 treatments participated in 15 bargaining days.\textsuperscript{13} We used the random matching protocol and a between-subject design. Although new groups were formed every bargaining day, there was no physical reallocation of the subjects, and they only knew that they were randomly shuffled. They were not allowed to communicate with other participants during the experiment, nor allowed to look around the room. It was also emphasized to participants that their allocation decisions would be anonymous. The experimental instructions for the M5 treatment are presented in Appendix B.

At the end of the experiment, the subjects were asked to fill out a survey asking their gender and age as well as their degree of familiarity with the experiment. The subjects’ risk preferences were also measured by the dynamically optimized sequential experimentation (DOSE) method (Wang et al., 2010). The number of tokens that each subject earned at one randomly selected period (Azrieli et al., 2018) was converted into HKD at the rate of 2 tokens = 1 HKD. The average payment was HKD 202.7 ($\approx$ USD 26), including the HKD 30 guaranteed show-up fee. The payments were made in private, and subjects were asked not to share their payment information. Each session lasted 1.5 hours on average.

5 Experimental Results

Before presenting the test results for the hypotheses posed in the previous section individually, we provide a summary of the main findings as follows:

\textsuperscript{12}In addition, in a few cases under the unanimity treatment, the bargaining meetings went beyond the point where the total value of the loss exceeded the sum of the group members’ show-up payments, but there was no noticeable discrepancy around the threshold meeting. Those days were not selected as a payment day, so all subjects were paid strictly more than their show-up payment.

\textsuperscript{13}The number of bargaining days varies to make sure that every participant plays the proposer role at least twice. If there are 12 bargaining days in treatments with $n = 5$, each subject could be recognized as a proposer 2.4 times on average, which is not large enough to observe variations by individual. We did not use the strategy method (i.e., asking all subjects to submit their proposals, knowing that one of them would be randomly selected for voting afterward) because we were unsure whether the strategy method, in this particular context of the DP game, would work the same as the standard method. Brandts and Charness (2011) report that 15 out of 29 existing comparisons between the two methods show either significant differences or some mixed evidence.
1. In the majority treatments, experimental evidence clearly rejects the ME equilibrium and supports the UI equilibrium.

2. In the unanimity treatments, the allocations in the approved proposals are consistent with theoretical predictions.

3. Most of the proposals are approved in the first round.

4. In the majority treatments, the proposers form the winning coalition to minimize their losses.

5. Risk preferences, familiarity with the game, and comprehensibility were not significant factors affecting the outcomes of the experiments. Females tend to take a slightly greater share of the loss than males, and older subjects tend to accept the proposal.

Figure 3: Proposed Shares, Majority
Approved proposals in the last 5 Days

Figure 3, which juxtaposes the equilibrium predictions for the majority treatments and the observed average allocation of the loss from the approved proposals in the last five days, represents the main finding. The share of loss in the UI equilibrium is marked with ◊, and that in the ME equilibrium is marked with ×. In the M3 treatment, it is clear that one (non-MWC) member is offered almost the total loss, and such allocation is distinctively different from the ME equilibrium prediction (Mann-Whitney test, \( p < 0.001 \), standard errors cluster-adjusted at the session level, aggregated across all individuals in the last 5 days.)\(^{14}\) We observe similar behavior in the M5 treatment. The proposer keeps nothing for herself, which is consistent with the theoretical prediction (Hypothesis 2 (b)), offers at least two members almost nothing, and allocates almost all of the loss to at least one of the remaining two members. In the sense that the loss is exclusively allocated to the

\(^{14}\)All aggregate data reported and used for statistical testing are from the last 5 days. Using data from the last 5 days allows us to give more weight to converged behavior. However, the qualitative aspects of our findings remain unchanged if we use, for example, data from the last 8 or 10 days.
non-MWC member(s), the observations from both the M3 and M5 treatments reject the null hypothesis (Hypothesis 3) based on the ME equilibrium, while supporting the UI equilibrium. Specifically, we reject Hypothesis 3 (b), as the average share of the MWC members is at most only marginally different from the share of the proposer in Majority treatments (Mann-Whitney test, $p = 0.1292$ in M3 and $p = 0.0814$ in M5). In the M5 treatment, roughly speaking, a third of the approved proposals are similar to $(0, 0, 0, 0, 1)$ up to permutation, as the greatest share of the loss is allocated to one member, and the other two-thirds are similar to $(0, 0, 0, 0.5, 0.5)$ up to permutation, as the greatest share of the loss is evenly distributed to two members. Thus, the average non-MWC share of the loss is approximately 0.66, which rejects Hypotheses 3 (a) and (c). In-group favoritism is one empirical similarity between our experimental observations and those in previous experiments on the DD game (Fréchette et al., 2005). Gamson’s Law, a popular empirical model that supports an equal split within a coalition, is often interpreted as evidence of in-group favoritism, which might lead to the proposer’s partial rent extraction as opposed to the full rent extraction predicted by the Baron-Ferejohn model. In the sense that in the UI equilibrium, the proposer treats the MWC members most favorably, our observations might be consistent with the empirical interpretation of in-group favoritism. However, we are cautious in this interpretation because there are several other post-experiment rationalizations.

In unanimity treatments, the allocation in the approved proposals is weakly consistent with the unique SSPE predictions. Figure 4 shows the theoretical predictions and the average share of the loss. On average, the proposers keep a share of the loss that is larger than the equilibrium level in both the U3 and U5 treatments and offer a smaller share of the loss to non-proposers compared with the equilibrium level. The observation that the proposer keeps a larger loss in the unanimity treatment than in the majority treatment is consistent with Hypothesis 2 (a). Although statistically significant only in the U5 treatment, the proposers keep a smaller share of the loss than what the other members are offered in both the U3 and U5 treatments (Mann-Whitney tests, $p = 0.2482$ in
U3 and $p = 0.0209$ in U5.) Together with the majority treatments, we find that the observations are consistent with Hypothesis 1 (b).

Figure 5 shows the average number of meetings by day. In the majority treatments, nearly all of the proposals are approved in the first meeting, which is consistent with a theoretical prediction (Hypothesis 1 (a)). Even in the unanimity treatments, although the first three days are somewhat varied (Figure 5 (a)), the average number of meetings of the last five days is fewer than 1.5 (Figure 5 (b)). Efficiency loss under a unanimity rule is one of the common findings in the multilateral bargaining experiments, as in Kagel et al. (2010), Miller and Vanberg (2013), and Kim (2018), to name a few.

![Figure 5: Average Number of Meetings](image)

Figure 6 shows the average proportion of subjects who accept a given proposal. In the M3 treatment, for which all the stationary equilibria make the same prediction about the size of the winning coalition, two-thirds of the subjects, or two out of the three members, accept the proposal, which is consistent with the theoretical prediction. However, in the M5 treatment, nearly 80% of the subjects, that is, approximately four out of the five members, accept the proposal, which explicitly rejects Hypothesis 3 (a) that there are two members who reject the proposal ($t$-test, $p = 0.002$, $n = 350$, standard errors cluster-adjusted at the session level).

![Figure 6: Average Acceptance Rate](image)

Table 3 reports some regression results to examine whether individual characteristics have any impact on the outcomes of the experiments. To first summarize, we did not find any strong impact of individual characteristics. The dependent variable in the first three regressions is the proposer’s own share, and the dependent variable in the last two regressions is the non-proposer’s voting decision. Some explanatory variables are from the post-experiment survey. We collected self-reported
Table 3: Individual Characteristics

<table>
<thead>
<tr>
<th>Dep.Var.</th>
<th>Proposer's Own Share</th>
<th>Non-proposer's Vote</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>M5</td>
<td>0.0170</td>
<td>0.0174**</td>
</tr>
<tr>
<td></td>
<td>(0.0103)</td>
<td>(0.0100)</td>
</tr>
<tr>
<td>U3</td>
<td>0.2768***</td>
<td>0.2720***</td>
</tr>
<tr>
<td></td>
<td>(0.0116)</td>
<td>(0.0091)</td>
</tr>
<tr>
<td>U5</td>
<td>0.1522***</td>
<td>0.1523***</td>
</tr>
<tr>
<td></td>
<td>(0.0073)</td>
<td>(0.0071)</td>
</tr>
<tr>
<td>Share</td>
<td>−0.9659***</td>
<td>−7.7228***</td>
</tr>
<tr>
<td></td>
<td>(0.0249)</td>
<td>(0.7866)</td>
</tr>
<tr>
<td>St.Dev</td>
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<td>0.0077</td>
</tr>
<tr>
<td></td>
<td>(0.0004)</td>
<td>(0.0047)</td>
</tr>
<tr>
<td>Day</td>
<td>−0.0035***</td>
<td>−0.0039***</td>
</tr>
<tr>
<td></td>
<td>(0.0008)</td>
<td>(0.0008)</td>
</tr>
<tr>
<td>Female</td>
<td>0.0166**</td>
<td>0.0152**</td>
</tr>
<tr>
<td></td>
<td>(0.0067)</td>
<td>(0.0068)</td>
</tr>
<tr>
<td>Age</td>
<td>−0.0063</td>
<td>0.0535**</td>
</tr>
<tr>
<td></td>
<td>(0.0088)</td>
<td>(0.0262)</td>
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<tr>
<td>RiskAversion</td>
<td>0.0020</td>
<td>0.0066</td>
</tr>
<tr>
<td></td>
<td>(0.0018)</td>
<td>(0.0063)</td>
</tr>
<tr>
<td>Familiarity</td>
<td>−0.0001</td>
<td>−0.0556</td>
</tr>
<tr>
<td></td>
<td>(0.0072)</td>
<td>(0.0347)</td>
</tr>
<tr>
<td>QuizFailed</td>
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<td>0.0209</td>
</tr>
<tr>
<td></td>
<td>(0.0071)</td>
<td>(0.0305)</td>
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<tr>
<td>_Cons.</td>
<td>0.0478***</td>
<td>0.0425***</td>
</tr>
<tr>
<td></td>
<td>(0.0108)</td>
<td>(0.0099)</td>
</tr>
<tr>
<td></td>
<td>0.9039***</td>
<td>3.0777***</td>
</tr>
<tr>
<td></td>
<td>(0.0555)</td>
<td>(0.7724)</td>
</tr>
<tr>
<td>R²</td>
<td>0.7058</td>
<td>0.7392</td>
</tr>
<tr>
<td>N</td>
<td>781</td>
<td>735</td>
</tr>
</tbody>
</table>

Only approved proposals in Meeting 1 are considered. In parentheses are standard errors cluster-adjusted at the individual level. *, **, and *** indicate statistical significance at the 10% level, 5% level, and 1% level, respectively.
gender and age. The subjects’ risk preferences were measured by at most two survey questions, where the second question is dynamically adjusted based on the answer to the first question, which asks the subject to compare a simple lottery with a certain payment. This method enables us to categorize a subject into one of seven types of risk preference. Familiarity is a subjective assessment of how familiar the subject was with the underlying game in the experiment. QuizFailed is the dummy variable indicating whether the subject had to retake the quiz after failing to pass, which would serve as a proxy of the comprehensibility of the experiment. As control variables, we include treatment dummies and a time trend (labeled as Day) for regressions on the proposer’s own share. We also include the offered share and the standard deviation of the proposal for regressions on the non-proposer’s voting decision. The standard deviation of the proposal is added to examine whether the shape of the proposal matters in the subject’s vote. In all regressions, M3 is set as the baseline treatment. We focus on the approved proposals in meeting 1 only. Since the individual choices are positively correlated across days, standard errors are cluster-adjusted at the individual level.

Risk preference, familiarity, and the comprehensibility of the experiment did not have any significant impact on the proposer’s decisions or the non-proposer’s voting decisions. We found that females allocate slightly more (approximately 1.52% to 1.66%, varying by model specification) losses to themselves. Older subjects tend to accept the proposals more often, but the statistical significance is weak and the age variance is not huge, as in many typical laboratory experiments.

In summary, the observed patterns of our experimental data are primarily consistent with the theoretical predictions based on the UI equilibrium, and individual characteristics do not lead to noticeably different outcomes of the experiments.

6 Discussions

In this section, we discuss some theoretical deviations to which we paid less attention.

6.1 Incentive Compatibility of Participation

On a gain domain, the ex-ante expected payoff in the SSPE is $1/n$. Thus, participating in bargaining is always incentive compatible. Therefore, adding a pre-stage for agents to make a participation decision does not lead to any theoretical differences. This pre-stage decision, however, matters in multilateral bargaining over the division of losses: If the members know that they are about to divide losses, and the ex-ante expected loss in any stationary equilibria is $-1/n$, simply quitting the bargaining process would undoubtedly be better. We implicitly assume here that a specific form of enforcement for participation exists. Dealing with inevitable issues, such as an allocation of the tax burden to different socioeconomic groups and the international agreement on greenhouse gas emission abatement, are relevant in the sense that members cannot easily choose to opt out the country or the planet. Even if the issue is avoidable, there are many ways to implement the full participation of members. For example, collectively agreeing that all the losses go to some of those

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15For example, consider two proposals (0.2, 0, 0.8) and (0.2, 0.4, 0.4). For member 1, these two proposals offer the same amount of losses, 0.2, but the distribution of the proposal varies. The standard deviation of the proposal will capture the impact of the distribution of the proposal if the subjects’ voting decision is indeed affected by it.
who do not participate in bargaining would prevent every member from doing so. Given that other members agree on this protocol, one would receive the entire loss by not participating. In this case, agreeing to participate makes one better off.

### 6.2 Voting Rules Other Than Unanimity

Another issue may be the choice of voting rules other than unanimity. Since the UI equilibrium involves an extreme allocation of the loss to a few members, some risk-averse agents may demand nothing but unanimity. However, unanimity is not suitable for every situation. Implementation of a new policy would be one important example where a majority rule is applied. For example, the Tax Cuts and Jobs Act of 2017 in the United States was passed by the Senate on December 20, 2017, in a 51–48 vote. Assume for simplicity that a government wants to reform tax policy to cope with a budget deficit, and there are only three types of citizens with equal populations: the rich, the poor, and the middle-class. In this case, victimizing one of the three distinct groups by allocating the tax burden to that group may be implemented, but we do not claim that we should change the voting rule to unanimity due to that possibility. In addition, although the stability of the voting rule is beyond our concerns in this paper, studies including Barbera and Jackson (2004) characterize a self-stable majority voting rule with the persuasive argument that the general trend is away from unanimity. Moreover, as our experimental evidence and many other similar experimental studies show, a unanimity rule accompanies efficiency loss due to delay. Risk-neutral agents who negotiate over a loss repeatedly may want to avoid unanimity because it might eventually be harmful to every agent.

### 6.3 Bargaining When Delay is Socially Desirable

We assume $\delta = \beta g \geq 1$ so that no one has an incentive to postpone their bargaining decision. However, in situations where $\delta < 1$, that is, $\beta$ (the subjective discount factor of a future payoff) is sufficiently smaller than $1/g$ (the inverse of the growth rate of the penalty), the Pareto optimal allocation is for everyone to reject any form of proposal for any round $t$ so that everyone can eventually have zero losses. In this situation, still, the stationary subgame perfect equilibria can be sustained as long as we maintain the assumptions that each individual is self-interested and that subgame perfect strategies are considered. For example, when a proposal of allocating all the losses to one member is put to the vote, a member who receives an offer of zero losses would accept the proposal because the continuation value of the next bargaining round is at least weakly smaller than the zero losses. If the qualified number of votes for approval is less than $n$, the proposal would be accepted immediately. Similar to the public goods game situation, the Pareto-optimal collective behavior is distinctly different from the equilibrium behavior.

We have paid less attention to the case with $\delta < 1$ for several reasons. First, we try to make the structure of the DP game as similar to that of the DD game as possible. In the DD game, delay is discouraged, as it is in the DP game with $\delta \geq 1$. Second, the experimental evidence may be con-

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16 Bouton et al. (2018) discourage use of unanimity rule for a different reason, by showing that unanimity is Pareto-inferior to majority rules with veto power.
founded because each subject’s internalized social norms may be heterogeneous and unobservable (Kimbrough and Vostroknutov, 2016). If the primary purpose of this study was to observe how subjects behave differently when the Pareto-optimal behavior and the equilibrium behavior diverge, a typical linear public goods game would have been more pertinent. Third, since it is unusual to have losses that will disappear as time passes if nothing is done, we claim that $\delta < 1$ is less relevant to real-life situations.

6.4 Equilibrium Selection

Our primary purposes are to convince that the DP game is theoretically different from the DD game and to report that the experimental observations are quite distinct. However, it is worth discussing what the proper refinement of the equilibrium of giving zero losses to all winning coalition members is. Indeed there are many justifications of selecting the UI equilibrium.

Although we did not explicitly mention the quantal response equilibrium (QRE, McKelvey and Palfrey, 1995), one argument about why the ME equilibrium is fragile goes along with the assumption of QRE. If winning coalition members could sometimes mistakenly reject the proposal, then the proposer needs to minimize the risk associated with such mistakes by providing more favorable offers to them. QRE has a property that the probability of a mistake depends on the cardinal payoff that a player gives up, so it renders the proper incentives to choose a particular proposal of which approval depends least on the critical calculation of the indifferent offer.

While the idea of QRE can address why each of winning coalition members could have the least losses, trembling hand perfection (THP, Selten, 1975) could explain why the size of the winning coalition could be larger than the minimum when it is possible. A possibility of nonproposers’ mistakes will make the proposer demand a larger coalition. When $n = 5$, for example, among several stationary equilibria allocating zero losses to the winning coalition members, $(0, 0, 0, -x, -1+x)$, THP will select the most uneven allocation, $x = 0$, because this is the way to minimize the risk of rejection due to mistakes. This argument is consistent with our experimental findings in M5.

If we seek behavioral arguments, in-group favoritism can explain the selection of the UI equilibrium as well. From the perspective of the proposer who has an epsilon concern on in-group favoritism, allocating zero to the minimum winning coalition members is a corner solution, regardless of how negligible the in-group favoritism is. Experimental evidence, including Efferson et al. (2008) suggest that in-group favoritism can be evolved with arbitrary and initially meaningless markers. Although in our experimental setting are no clear distinctions between in-group and out-group, a sense that some members must vote “yes” for the proposer might be sufficient to form a notion of in-group.

Lastly, if subjects are concerned about utilitarian social welfare, then the UI equilibrium is likely to be selected. The disutility of one person’s significant loss is smaller than the sum of disutilities of several persons’ small losses if the marginal disutility of a loss is diminishing as we typically characterize loss-averse utility functions. Then, selecting the UI equilibrium leads to the largest utilitarian social welfare. Although we believe those are plausible arguments, we admit that our experiments are not suitable to determine which arguments are more plausible than the others.
7 Concluding Remarks

We examine the divide-the-penalty (DP) game to better understand multilateral bargaining when agents are dealing with the distribution of a loss. Although the literature on multilateral bargaining is substantial, both theoretically and experimentally, multilateral bargaining over the division of losses has received less attention. It may perhaps be that a naïve conjecture prevails that the theoretical properties of the DP game are a mirror image to those of the divide-the-dollar (DD) game due to their structural resemblance. We theoretically show that there are fundamental differences. The stationary subgame perfect equilibria in the DP game are no longer unique in payoffs, unlike in the DD game. One extreme among the continuum of stationary subgame perfect equilibria, which we call the most egalitarian (ME) equilibrium, is characterized similarly to the unique SSPE in the DD game. The other extreme equilibrium, which we call the utmost inequality (UI) equilibrium, predicts that the proposer concentrates the penalty on a few members. Although the ME equilibrium shares many properties with the SSPE in the DD game, experimental evidence is primarily consistent with the predictions based on the UI equilibrium.

Our results have at least two implications. First, multilateral bargaining over the division of losses should not be understood through the lens of the typical DD game because both theoretical properties and experimental evidence deviate from those of the DD game. Second, many interesting studies in multilateral bargaining on a gain domain are worth revisiting. This direction of research should distinguish simple behavioral/psychological framing effects from more fundamental differences.

References


A Appendix - Proofs

Proof of Proposition 1: This is analogous to the proof of Proposition 2 in Baron and Ferejohn (1989). Fix a strategy profile with the following statements.

1. For all \( i \in N \) and \( t \in \mathbb{N}_+ \), if \( i \) is recognized in \( t \), \( i \) proposes \( p^{it} = p \), and all individuals vote for \( p \).
2. If \( p \) is rejected under the \( q \)-quota rule in \( t \), \( j \in N \) recognized in \( t+1 \) proposes \( p^{j(t+1)} = p \).
3. If, in any period \( t \), the chosen proposer \( i \) offers an alternative other than \( p \), say \( p^{it} = y \neq p \), then

   (3.a) a set \( M(y) \) of at least \( q \) individuals rejects \( y \);
   (3.b) the period \( t+1 \) proposer, say \( j \), offers an allocation \( z \) such that \( z_i = -1 \) and all individuals in \( M(y) \) vote for \( z \) against \( y \).

4. If, in (3.b), the period \( t+1 \) the proposer \( j \) offers some alternative \( y' \neq z \), repeat (3) with \( y' \) replacing \( y \) and \( j \) replacing \( i \).

Statement 1 specifies what happens along the equilibrium path. Statements 2, 3, and 4 describe off-the-equilibrium path behavior. That is, those jointly specify the consequences of any deviation from the behavior specified in 1.

For notational simplicity, relabel players in a way that player \( n \) is the period \( t \) proposer who offers \( p^{nt} = y \neq p \) where \( p_n < 0 \), and \( y_j \leq y_{j+1} \) for all \( j = 1, \ldots, n-2 \). If \( p_n = 0 \), there is no way for player \( n \) to be better off, so \( p_n < 0 \) is reasonable without loss of generality. It is trivial that \( y_n > -1 \), because player \( n \) does not have an incentive to deviate from \( p \) to keep the all the loss from the beginning. Under (3.a) and (3.b), players in \( M(y) \) reject \( y \), and the next proposer offers an alternative proposal \( z \) with \( z_n = -1 \) such that \( M(y) \) approves. Such a distribution \( z \) for which (3.a) and (3.b) describe best response behavior to \( y \). We divide situations into two cases: Assume first that the proposer conditional on \( y \) being rejected is some individual \( j \neq n \). Let \( M^*(y) = \{1, \ldots, q\} \), let \( Y^* = \sum_{i \in M^*(y)} y_i \), and let \( m^* = |\{i \in M^*(y) : y_i < 0\}| \). By construction of \( M^*(y) \), \( Y^* < 0 \) and \( m^* > 0 \). \( Y^* = 0 \) (and hence \( m^* = 0 \)) implies that \( p_n = -1 \) and thus \( p = z \). If \( y_i < 0 \), then \( z \) is strictly preferred because \( \delta z_i = 0 > y_i \). If \( y_i = 0 \), then \( z \) is as preferred as \( y \) because the payoff of \( i \) is unaffected. If \( z \) is rejected, then under strategy statement 4, it will simply become the next proposal and so on.

Now we assume that player \( n \) is again recognized as a proposer in the next period. Our goal is to show that player \( n \) cannot benefit from proposing any allocation other than \( p \). In such a case, (3.b) specifies that player \( n \) proposes the allocation \( z \), which “punishes” herself for her initial deviation. Apparently, she should fail to do this and instead propose some \( y' \neq z \), strategy statement 4 requires a \( q \)-majority to reject \( y' \) and the period \( t+2 \) agenda-setter to offer \( z \), which then passes. Therefore, the only circumstance under which the period \( t \) proposer \( n \) can avoid having \( z \) proposed and accepted in response to an initial deviation to \( y \neq p \) is when player \( n \) is chosen in every period as the proposer. Such probability \((1/n)^t\) approaches zero, and the size of the penalty for the deviation is non-decreasing. Therefore, player \( n \) is not better off by deviating than she is proposing \( p \) as required, with hoping that she could eventually attain a higher payoff than proposing \( p \) and accepting \( p_n \). □
Proof of Proposition 2: Suppose for every round players have an identical stationary strategy described above. A member who received an offer of zero penalties this round will accept the proposal if moving on to the next round does not make him better off. In the next round, with probability \((n-1)/n\), he will be a proposer or a member who receives no penalty. With probability \(1/n\), he will be randomly selected by a proposer in that round and take all the penalty. Certainly, the utility from the current offer (zero) is strictly larger than the continuation value \((-\delta^{t-1})\), he will accept the offer. The proposer, who keeps no penalty for herself, cannot be better off by any other proposal. Thus, everyone would not be better off by deviating from this stationary strategy profile for any round. □

Proof of Proposition 3: Consider player \(i\) who received an offer of \(-1/n\). If the game moves on to the next round, his expected payoff is

\[
\frac{1}{n} - \frac{n-1}{2n} \frac{1}{n} - \frac{n-1}{n(n-1)} = -\frac{n-1}{2n^2} - \frac{n+1}{2n^2} = -\frac{2n}{2n^2} = -\frac{1}{n}.
\]

Therefore, he will not be better off by rejecting the current offer. From the perspective of the current proposer, there is no strategy to make her better off than receiving zero penalties. □

Proof of Proposition 4: First we show that unless unanimity, there is no stationary equilibrium where the proposer keeps strictly negative payoff.

Lemma 1. For any \(q < n\), the proposer’s share in the proposal of any of SSPE is zero.

Proof: Without loss of generality, relabel that member 1 is the proposer in the first round, and \(p_i \geq p_{i+1}\) for \(i = 1, \ldots, n-1\). Suppose for the contradiction \(p_1 < 0\). There could be at most \(n-q\) members who vote against the proposal. Define \(M(p)\) as a set of members who vote against the proposal. If \(M(p)\) is nonempty, consider an alternative proposal \(p'\) that subtracting \(p_1\) from \(p\) and adding \(p_n\) to one randomly selected member in \(M(p)\). \(p'\) would make the proposer better off, while the members who vote for the proposal are not affected, because the continuation value under a stationary proposal \(p'\) is identical to that under \(p\), that is,

\[
\delta \sum_{i=1}^{n} p_i = -\frac{\delta}{n} = \delta \sum_{i=1}^{n} p_i' = -\frac{\delta}{n}.
\]

Therefore, the proposer has an incentive to deviate the equilibrium proposal, which contradict the supposition of subgame perfection. □

Next, for any stationary strategies, the continuation value is \(-\delta/n\). Suppose that a proposer in the current round offers \((p_1, \ldots, p_n)\). For any player \(i\), the expected payoff of moving on to the next round is:

\[
\delta \left( \frac{1}{n} p_1 + \cdots + \frac{1}{n} p_n \right) = \frac{\delta}{n} \sum_{i=1}^{n} p_i = -\frac{\delta}{n}.
\]

Therefore, players offered a share more than \(-\delta/n\) are willing to accept the current proposal. Since the proposer, who keeps zero (Lemma 1), wants her proposal to be approved, must offer more than \(-\delta/n\) to \(q-1\) players. The allocation of the remaining losses, \(-1 - \sum_{j \in MWC} p_j\) must be allocated to the other members who are not included as a minimum winning coalition. □
Proof of Corollary 1: As long as players use stationary strategy, the continuation value is $-\frac{\delta}{n}$. If the proposer offers $-\frac{\delta}{n}$ to every player, then $-1 + \frac{(n-1)\delta}{n}$ is the remaining loss that she would take. If $\delta \geq \frac{n}{n-1}$, then $-1 + \frac{(n-1)\delta}{n} > 0$. That is, the proposer still has a room to keep zero for herself, and allocate the losses unevenly to other players as long as what other players are offered is greater than or equal to $-\frac{\delta}{n}$. If $\delta < \frac{n}{n-1}$, however, the proposer must keep $\frac{(n-1)\delta}{n} - 1$ for herself and offer $-\frac{\delta}{n}$ to other members.
B Appendix - Experimental Instructions (M5)

Welcome to this experiment. Please read these instructions carefully. The cash payment you will receive at the end of the experiment will depend on the decisions you make as well as the decisions other participants make. The currency in this experiment is called “tokens.”

Overview
The experiment consists of 15 “Days.” In each Day, every participant will be endowed with 400 tokens, and you will be randomly matched with four other participants to form a group of five. The five group members need to decide how to split a DEDUCTION of (at least) 250 tokens from group members’ endowments.

How the groups are formed
In each Day, all participants will be randomly assigned to groups of five members. Each member of a group is assigned an ID number (from 1 to 5), which will be displayed on the top of the screen. In a given Day, once your group is formed, the five group members will not change. Your ID is fixed throughout the Day.

Once the Day is over, you will be randomly re-assigned to a new group of five, and you will be assigned a new ID. Check your ID number when making your decisions.

You will not learn the identity of the participants you are matched with, nor will those participants learn your identity. Identities remain anonymous even after the end of the experiment.

How a deduction of tokens is divided
In each Day, you and your group members will decide how to split a deduction of (at least) 250 tokens across group members. Each Day may consist of several ‘Meetings.’

In Meeting 1, one of the five members in your group will be randomly chosen to make a proposal to split the deduction of 250 tokens as follows.

<table>
<thead>
<tr>
<th>Member 1</th>
<th>Member 2</th>
<th>Member 3</th>
<th>Member 4</th>
<th>Member 5</th>
</tr>
</thead>
</table>

# of Tokens Deducted: ____________ ____________ ____________ ____________

The number of tokens deducted from each member must be between 0 and 250. The total number of tokens must add up to 250 tokens.

Each member has the same chance of being chosen to be the proposer. After the proposer has made his/her proposal, the proposal will be voted up or down by all members of the group. Each member, including the proposer, has one and only one vote.

- If the proposal gets three or more votes, it is approved. The tokens allocated to you are DEDUCTED from your endowment and then the day ends.

- Otherwise, the proposal is rejected and your group moves to Meeting 2.

In Meeting 2, one member will be randomly selected to be a proposer. Every member, including the proposer in Meeting 1, has an equal chance to be a proposer. The total amount of tokens to be deducted will increase by 20% of that in the previous Meeting. That is, the five members in Meeting
2 need to decide how to split a deduction of 300 tokens. After the proposer proposes how to split the deduction of **300 tokens**, it will be voted up or down by all members of the group. If this new proposal is rejected in Meeting 2, then in Meeting 3, another randomly selected member proposes to how to split a deduction of **360 tokens** (20% more of 300 tokens), and so on. Your group will repeat the process until a proposal is approved. The following table shows the size of the deduction of tokens for each meeting.

<table>
<thead>
<tr>
<th>Meeting</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>⋮</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deduction (in Tokens)</td>
<td>250</td>
<td>300</td>
<td>360</td>
<td>431</td>
<td>518</td>
<td>622</td>
<td>746</td>
<td>20% Larger</td>
</tr>
</tbody>
</table>

The amount of tokens you need to deduct is growing

To summarize, if you are selected as a proposer, make a proposal of splitting the deduction of the current number of tokens, and move to the voting stage. If you are not a proposer, wait until the proposer makes a proposal, examine it and decide whether to accept or reject it. Previous proposers can be a proposer again. If a proposal is approved, the number of tokens offered to you will be **DEDUCTED** from your endowment.

**Information Feedback**

At the end of each Meeting, you will be provided with a summary of what happened in the Meeting, including the proposed split of the deduction, the proposer’s ID, and the voting outcome. At the end of each Day, you will learn the approved proposal and your earning from the Day.

**Payment**

In each Day, your earning is

\[400 \text{ tokens} - \text{the number of tokens offered to you in the approved proposal}\]

The server computer will randomly select one Day and your earning in that Day will be paid. Each day has an equal chance to be selected for the final cash payment. So it is in your best interest to take each Day equally seriously. Your total cash payment at the end of the experiment will be the number of tokens you earn in the selected Day converted into HKD at the exchange rate of 2 tokens = 1 HKD plus 30 HKD guaranteed show-up fee.

**Summary of the process**

1. The experiment will consist of 15 Days. There may be several Meetings in each Day.

2. Prior to each Day, every participant is endowed with 400 tokens and will be randomly matched with four other participants to form a group of five. Each member of the group is assigned an ID number.

3. At the beginning of each Day, one member of the group will be randomly selected to propose how to split a deduction of (at least) 250 tokens.
4. If three or more members in the group accept the proposal, the proposal is approved, and tokens offered to you will be DEDUCTED from your endowment.

5. If the proposal is rejected, then the group proceeds to the next Meeting of the Day and a proposer will be randomly selected.

6. The volume of the tokens that need to be deducted increases by 20% following each rejection of a proposal in a given Meeting.

Remember that tokens offered to you in the approved proposal are DEDUCTED, not added.

Quiz and Practice Day
To ensure your understanding of the instructions, we will provide you with a quiz below. After the quiz, you will participate in a Practice Day. The Practice Day is part of the instructions and is not relevant to your cash payment. Its objective is to get you familiar with the computer interface and the flow of the decisions in each Meeting. Once the Practice Day is over, the computer will tell you when the official Days begin.

Quiz
To ensure your understanding of the instructions, we ask that you complete a short quiz before we move on to the experiment. This quiz is only intended to check your understanding of the written instructions. It will not affect your earnings. We will discuss the answers after you work on the quiz.

Q1. In each Day, you will be assigned to a group of (A) members. In Meeting 1, each group will decide how to split a deduction of (B) tokens. What are appropriate numbers in (A) and (B)?

Q2. Suppose that in Day 1, your ID number is 3, and member 1 is selected as a proposer in Meeting 1. Which of the followings is NOT TRUE? (a) If member 1’s proposal is rejected, member 1 can be a proposer in Meeting 2. (b) Even if I reject the proposal, it could be approved by majority. (c) In the next Day, my ID number must be 3 again. (d) In Meeting 2 of the current Day, my ID number is unchanged.

Q3. In Meeting 1, there are 250 tokens being divided. Which of the following exemplary proposals makes sense? (a) (200, 50, 0, 0, 0) (b) (20, 20, 20, 20, 20) (c) (450, −50, −50, −50, −50) (d) (300, 0, 0, 0, 0)

Q4. If a proposal in Meeting 1 is rejected, what will happen next? (a) Your group will move to Meeting 2. One member will be randomly selected as a proposer. (b) Your group will end the Day. The tokens that need to be deducted are equally distributed to each member. (c) The previous proposer will propose one more time. (d) Your group will end the Day. The tokens that need to be deducted will be added to the tokens for the next Day.

Q5. In each Day, you are endowed with 400 tokens. If the approved proposal offered you 100 tokens, what’s your earning on that Day?
C  Appendix - Supplementary Figures

Some figures placed in Appendix.

![Figure 7: Average Earnings](image)

![Figure 8: Proposed Shares](image)

All (including rejected) proposals in the whole periods
Figure 9: Average Proposed Share - Proposer

Figure 10: Average Proposed Share - Accepting Non-proposer

Figure 11: Average Proposed Share - Rejecting Non-proposer