Age-related cognitive changes may contribute to impairments in making complex social decisions. Interpersonal conflict is a key factor behind suicidal behavior in old age, with suicidal motivations ranging from escape to revenge. Such conflicts may prove catastrophic for people prone to suicide, in part because of their tendency to make disadvantageous decisions. Yet, little is known about social decision making in older suicidal individuals. We assessed economic bargaining behavior using the Ultimatum Game, where players decide whether to accept or punish (reject) unfair monetary offers from another player. Our sample included depressed older adults with a history of high-medical-lethality suicide attempts, low-medical-lethality suicide attempts, nonsuicidal depressed, and nonpsychiatric controls. Participants in all groups punished their counterparts in response to unfair offers. However, low-lethality attempters, nonsuicidal depressed, and nonpsychiatric controls punished less as the cost of punishment increased, accepting more unfair offers as the stakes grew large. High-lethality attempters did not adjust their choices based on stake magnitude, punishing unfair offers without regard to the cost. Two thirds of the difference between the high-lethality attempters and nonpsychiatric controls was explained by individual differences in fairness judgments: the comparison group judged offer fairness as a joint function of inequality and magnitude, whereas the high-lethality attempter participants judged offer fairness on the basis of inequality. In real life, high-lethality attempters’ relative insensitivity to the cost of retaliation may lead to uncompromising, catastrophic responses to conflict.

Keywords: suicide, decision making, social exchange game, aging

Worldwide, suicide rates rise with increasing age (World Health Organization, 2005). Medically serious suicide attempts that carry a significant risk of death are more prevalent in old age than in younger age groups, reflecting a greater degree of premeditation and lower ambivalence about dying by suicide (De Leo et al., 2001). Bereavement, illness, and disability typical of aging contribute only modestly to suicide risk, leaving unanswered the question of what other factors may account for this pattern. These data also indicate that attempted suicide in old age is more representative of death by suicide than in other age groups. Aggressive-impulsive traits play a greater role in attempted and completed suicide in younger compared to older adults (McGirr et al., 2008). The nature of the vulnerability factors for suicide remains poorly understood, although age-related cognitive decline may be one of them (Dombrovski et al., 2008; Erlangsen, Zarit, & Conwell, 2008; Gujral et al., 2012; King et al., 2000), along with decrements in decision making.

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Suicide always occurs in a social context. As in Greek tragedy, it is often a solution to mounting conflicts, albeit at a catastrophic personal cost. These conflicts give rise to a range of social motivations, from a need to escape and relieve others of burden, to revenge and a wish to know that others care (Holden & Delisle, 2006). Our clinical experience suggests that a common precursor of suicidal behavior in old age is the tension between the need for support and care from children, and a distressing sense of dependence and being a burden. In this context, poor social decisions may escalate conflicts and precipitate a suicidal crisis. Perceived unfairness is a common theme, and suicide notes often describe feelings of being treated unjustly (Etkind, 1997; Holden & Delisle, 2006). One of the patients in our study thus described the feelings leading to her suicide attempt: “I was extremely hurt, angry, and felt abandoned by everyone, including God . . . The unfairness of the situation . . . made me feel stupid and used.” At the same time, attempted suicide in late life has been associated with poor social problem solving (Gibbs et al., 2009), as well as lifelong patterns of interpersonal struggles and difficulties connecting to family members and to the broader environment, frequently resulting in feelings of social isolation (Duberstein et al., 2004; Harrison et al., 2010; Szanto et al., 2012). These observations motivate a general prediction that individuals prone to suicide will display an increased insensitivity to the costs of resolving social injustice. Within this framework, one can conceptualize suicide as an extreme reaction to stressors that employs a distorted cost–benefit analysis.

Perceived social injustice compels one to punish offenders, often at a cost to oneself. Economic bargaining games can model these social influences on decision making. These paradigms are beginning to shed light on social decision processes in psychiatric illness (King-Casas & Chiu, 2012; Kishida, King-Casas, & Montague, 2010), such as distrust in borderline personality disorder (Unoka, Seres, Aspan, Bodi, & Keri, 2009). We were interested in whether suicidal individuals’ disadvantageous tendencies in resolving conflicts (Gibbs et al., 2009) could be captured with the Ultimatum Game (UG), an economic bargaining game involving unfairness (see Figure 1). In the UG, one player (the proposer) suggests how to split a sum of money with a second player (the responder). The responder then decides whether to accept or reject the proposer’s offer (Güth, Schmittberger, & Schwarze, 1982). If the responder accepts the offer, each player keeps their respective amounts, whereas if he rejects, neither player receives any money. Offers may be equitable (e.g., 50/50) or inequitable (e.g., 80/20), forcing the responder to trade personal gain against social equality. Despite the fact that rejection is personally costly, responders typically punish proposers who violate fairness norms by rejecting inequitable offers (usually less than 20–30% of the total stake).

Studies using the UG demonstrate that fairness is the primary motivation of rejection in diverse populations, (Pillutta & Mignan, 1996), including younger (Crockett, Clark, Hauser, & Robbins, 2010) and older individuals (Beadle et al., 2012). Specifically, the decision to reject may arise from a conflict between the emotional reaction to unfairness (e.g., anger, disgust) and cognitive efforts to accrue money. To separate these sets of factors, we used a fairness questionnaire to measure the perceptions of unfair offers in the absence of an actual incentivized choice. We also examined additional factors that may mediate the response to unfair offers including cognitive control, impulsivity, and other personality characteristics, and income. For example, individuals with better cognitive control are less likely to reject unequal splits, thus maximizing their own payoff (De Neys, Novitskiy, Geeraerts, Ramautar, & Wagemans, 2011), whereas impulsivity is positively correlated with rejection rates (Crockett, Clark, Lieberman, Tabbinia, & Robbins, 2010).

Aiming to understand the role of social decision making in suicide, our study focused on older adults because of the high proportion of medically serious suicide attempts in this age group (De Leo et al., 2001). Previous research on social decision making in the UG, combined with existing knowledge about cognition in suicide attempters, leads to two independent hypotheses in the current research. Because the suicide diathesis involves impairments in executive control (Guiral et al., 2012; Keilp et al., 2001; Westheide et al., 2008) and maladaptive decision making (Dombrovski et al., 2010; Jollant et al., 2005), suicidal older adults may be more likely to reject inequitable offers than nonsuicidal older adults. Second, there is evidence that rejection decisions are sensitive not only to offer fairness, but also to the costs of rejection: responders reject small inequitable offers, but may accept comparable divisions as the amount of money to be split (i.e., stake size), increases (Andersen, Ertac, Gneezy, Hoffman, & List, 2011). In other words, the demand for social equality is sensitive to price. People who choose suicidal acts over alternative solutions often show a diminished concern about the consequences or the cost of their choices (Linehan, Goodstein, Nielsen, & Chiles, 1983). Thus, we predicted that suicide attempters will be similarly insensitive to the monetary cost of rejecting unfair offers.

We tested the hypotheses that (a) more unfair offers will be rejected by the suicidal group versus other older adults in our sample; (b) as the stake size increases, the number of rejections of unfair offers will decrease in all groups but the suicide attempters. Suicidal behavior is heterogeneous, ranging from low-lethality

Figure 1. Participants respond to fair and unfair offers of high or low stake size in Ultimatum Game. If the responder accepts, portions are distributed as proposed; otherwise, neither party receives any payment. For example, A) if proposer offers $0.20 out of $1.00 and the responder accepts, both parties receive the proposed amounts, B) if $6.00 out of $30.00 is offered and the responder rejects, neither party receives any amount.
attempts that carry no significant risk of death to high-lethality attempts (“failed suicides”), that have been linked to a distinct cognitive profile (Dombrovski et al., 2011; McGirr, Dombrovski, Butters, Clark, & Szanto, 2012). Low-medical-lethality suicide attempts have been associated with behavioral impulsivity (Dombrovski et al., 2011), while high-medical-lethality suicide attempters have shown deficits in cognitive performance (Keilp et al., 2001; McGirr et al., 2012; Richard-Devantoy et al., 2011, 2012). Thus, we examined the heterogeneity related to the medical seriousness of the attempt—high and low lethality. In addition, we examined potential differences in fairness perception, as well as potential explanatory cognitive, social, and interpersonal variables.

Method

Participants

One hundred and three participants between the ages 42 and 89 [mean age 64.5 (8.9)] gave their informed consent as required by the University of Pittsburgh’s Institutional Review Board. Depressed participants were required to meet criteria for lifetime nonpsychotic unipolar major depression as diagnosed by the Structural Clinical Interview (SCID) for the DSM–IV Axis I Disorders (First, Spitzer, Gibbon, & Williams, 1995). They were recruited from the inpatient clinic of the university hospital and from outpatient clinics. Patients who had received electroconvulsive therapy in the previous 6 months and those with neurological disorders, such as stroke, epilepsy, known neurodegenerative disorders, and brain tumors, as well as those with sensory disorders that precluded cognitive testing, were excluded. To increase the representativeness of the study groups, we allowed comorbid substance abuse/dependence. To ensure that there was no acute effect of substance intoxication or withdrawal on cognitive performance, we delayed testing if there was indication of intoxication or withdrawal within 72 hours, based on clinical presentation, withdrawal assessment scales, or urine drug screen.

Suicide attempters had performed a self-injurious act with the intent to die (O’Carroll et al., 1996) and endorsed current suicidal ideation. The severity of suicidal intent associated with the attempt was assessed using the Suicidal Intent Scale (Beck, Shuyler, & Herman, 1974). Suicide attempt history was verified by a psychiatrist based on an interview, medical records, and information from the treatment team, family, and friends. We excluded participants with significant history discrepancies between these sources. Twenty-six suicide attempters had made high-lethality suicide attempts and 20 had made low-lethality attempts as defined by the Beck Lethality Scale (Beck, Beck, & Kovacs, 1975). For participants with multiple attempts, data for the highest lethality attempt are presented. High-lethality attempts resulted in coma, need for resuscitation, unstable vital signs, penetrating wounds of abdomen or chest, third-degree burns, and/or major bleeding, as defined by a score of ≥4 on the Beck Lethality Scale. All other attempts are classified as low-lethality. None of the attempts caused direct head injuries. To account for possible effects of brain injury related to the suicide attempt, study psychiatrists (KS or AYD) assessed participants for any attempts with hypotension lasting >5 minutes, asphyxia, or neurotoxic ingestion.

To account for the effect of depression, we included a nonsuicidal depressed control group (35 nonsuicidal depressed adults), as well as a benchmark group of nonpsychiatric control subjects (n = 22). Nonsuicidal depressed participants had no current or lifetime history of suicide attempts, suicidal ideation, or indirect self-destructive behaviors as established by the clinical interview, review of medical records, SCID, and Beck’s Scale for Suicidal Ideation (Beck, Kovacs, & Weissman, 1979). At the time of the administration of the UG task, participants’ depressive symptoms ranged from severe to partial remission as measured by the 16-item version of the 17-item Hamilton Rating Scale for Depression (Hamilton, 1960), excluding the suicide item because it is collinear with group membership. Nonpsychiatric control subjects had no lifetime history of any psychiatric disorder as determined by SCID DSM–IV and no history of suicide attempts or ideation. They were recruited from primary care practices.

Procedure

Ultimatum Game (Figure 1). Participants played the role of responder in the UG, which required players to make accept/reject decisions in a series of 24 monetary offers. They were told that they would receive the financial outcome of one trial selected randomly at the end of the game. Each trial commenced with a photograph of the proposer, followed by presentation of the stake, and finally, the proposer’s offer. The same 24 offers were presented randomly to each participant and paired randomly to a photograph of the proposer. Proposers of both genders and a variety of ethnic groups were represented in the photographs.

Participants then responded to each offer by pressing one of two buttons (labeled accept and reject). Of the 24 offers, eight were equitable (ranging from 40–50% of the stake, with a mean of 48%), eight moderately inequitable (ranging from 26–33%; mean: 30%), and eight very inequitable (20–25%; mean: 21%). Half of the trials presented low stakes, ranging from $1 to $10, and the other half presented large stakes, ranging from $11 to $30; this orthogonalized offer inequality and offer magnitude, as the same monetary amount could appear as an equitable offer of a low stake (e.g., $5/10) or an inequitable offer of a large stake ($5/30) (Tabibnia, Satpute, & Lieberman, 2008). Trained research assistants confirmed that all participants understood the task; however, no manipulation checks were performed to test participants’ engagement in the game.

Fairness questionnaire. After the UG experiment, we also elicited participants’ perception of offer fairness separately from their choices. Thus they rated the fairness of six offers representative of those used in the study using a 7-point Likert-type scale (Crockett et al., 2010; M. J. Crockett, Clark, Tabibnia, Lieberman, & Robbins, 2008).

Impulsivity and interpersonal characteristics. We aimed to capture pertinent facets of impulsivity that have been empirically linked to suicidal behavior (Gibbs et al., 2009; Wilson et al., 2007). We assessed nonplanning impulsivity with the Barratt Impulsivity scale (Patton, Stanford, & Barratt, 1995), and used a shortened 15-item version of the Inventory of Interpersonal Problems (IIP) to assess chronic interpersonal difficulties and screen for personality disorders (Morse & Pilkonis, 2007). Subscales of the IIP-15 include measures of interpersonal sensitivity, interpersonal ambivalence, and aggression.

Cognitive assessments. In order to assess cognitive factors that may influence social decisions, we measured global cognition.
with the Mattis Dementia Rating Scale, or DRS. To exclude individuals with clinical dementia and to ensure that participants could engage in the task, all were required to have scored ≥24 on the Mini-Mental State Exam (Folstein, Folstein, & McHugh, 1975). We assessed executive control function with the Executive Interview (EXIT) (Royall, Mahurin, & Gray, 1992), a 25-item screening test that includes items such as number/letter sequencing, Stroop, fluency test, go/no-go test, and Luria’s hand sequencing.

**Medical illness burden and socioeconomic status.** Burden of physical illness was assessed with the Cumulative Illness Rating Scale adapted for Geriatrics (Miller et al., 1992). Socioeconomic status (SES) was measured with the McArthur’s Socio demographic questionnaire (MacArthur Network on SES and Health, 2013). We used income per person for the last year as an estimate of SES.

### Statistical Analyses

We conducted analyses using MATLAB 7.6 (Wallisch et al., 2009), Mplus 7.0 (Muthén & Muthén, 2012), and SPSS 19.0 (IBM, 2010). For demographic, clinical, and socioeconomic indicators, continuous measures were compared across the four groups using analyses of variance (ANOVA); categorical data were compared with chi-square tests. All tests were two-tailed. For ANOVAs, we examined post hoc contrasts with the Tukey Honestly Significant Difference (HSD) test, and for nonparametric tests, with adjusted pairwise comparisons. In our analysis of the UG behavior, we took advantage of complete trial-by-trial data, using a hierarchical model with 24 trials nested within each subject. In particular, to estimate whether suicide attempters responded differently to unfairness and stake during the UG, we implemented a binary logistic generalized mixed model (GLMM), using the SAS GLIMMIX procedure. Each trial consisted of a decision to accept or reject an offer, yielding a binary response variable. To account for within-subject dependency among trials, random effects for intercept and trial were included in GLMMs, representing interindividual differences in the average acceptance rate and linear shifts in offer acceptance over the experiment, respectively. Parameter estimates were derived using maximum likelihood estimation based on an adaptive Gauss-Hermite quadrature rule.

In additional models comparing high-lethality attempters and controls, we examined effects of potential intervening variables (e.g., impulsivity, interpersonal difficulties, and executive control). Our design required for the groups to be equated on age and sex; thus, we could not examine age and sex as intervening variables. To probe whether the effect of stake on acceptance was influenced by income, impulsivity, executive control, and interpersonal dysfunction, we examined UG acceptance rate in a multilevel structural equation modeling (MLSEM) framework using Mplus 7.0 software. In the MLSEM each participant contributed 16 trials for a total of 768 observations. We only included the eight moderately equitable and eight very inequitable trials in these analyses, as variance in rejection rates of the fair (equitable) trials was minimal.

MLSEM decomposes the data into within-subject and between-subjects components, allows one to specify different structural models for each level, and provides a robust framework for testing mediation (Preacher, Zyphur, & Zhang, 2010; Rabe-Hesketh, Skrondal, & Pickles, 2004). More specifically, we tested whether the effect of stake on acceptance (a within-subject effect) was mediated by between-subjects factors, namely group status (i.e., attempt lethality) and fairness perceptions. Thus, we allowed the regression of trial acceptance on stake to be a random effect such that interindividual differences could be modeled at the between-subjects level. To test for mediation, the indirect effect of high lethality (relative to controls) on the association between stake and trial acceptance via a candidate mediator (e.g., fairness perception) was computed as the product of the two coefficients representing these paths (e.g., high lethality →fairness and fairness →stake acceptance) using the delta method (Mackinnon, Fairchild, & Fritz, 2007). This is technically a form of cross-level mediated moderation such that the strength of the within-subjects effect of stake on acceptance across UG trials depended on the indirect effect of group (high lethality vs. control) on stake-acceptance strength via a mediator, such as fairness perception. Testing these effects is straightforward in MLSEM because of its ability to model cross-level interactions involving random slopes and compound parameters.

### Results

#### Demographic and Clinical Characteristics

The groups did not differ significantly on demographic variables (see Table 1). Compared to the nonsuicidal depressed group, high- and low-lethality suicide attempters experienced more severe depressive symptoms at the time of testing, but the lifetime prevalence of substance use and anxiety disorders (GAD, PTSD, Panic Disorder, and OCD), and burden of physical illness, did not differ significantly across the depressed groups (data not shown). Global cognition measured by the Dementia Rating Scale was lower in the attempter groups than in the nonpsychiatric control group. As expected, the depressed groups reported higher impulsivity and lower levels of interpersonal functioning than the nonpsychiatric controls. Both high- and low-lethality attempters described more interpersonal ambivalence than nonpsychiatric controls. Very few self-reported characteristics differentiated the depressed groups. Low-lethality attempters had higher levels of aggression than nonsuicidal depressed participants, and low- and high-lethality attempters reported higher levels of nonplanning impulsivity. As expected, high-lethality attempters demonstrated higher intent to die as measured by the Beck Suicide Intent Scale (Beck et al., 1974) than low-lethality suicide attempters (18.5 ± 5.4 vs. 13.8 ± 5.8, F(1) = 6.41, p = .02). In addition, both high- and low-lethality attempters showed high levels of suicidal ideation as measured by the Beck Suicide Ideation Scale (Beck et al., 1979) contrasting with nonsuicidal depressed older adults who did not endorse suicidal ideation (high-lethality 24.0 ± 6.8, low-lethality 22.0 ± 8.5 vs. nonsuicidal depressed 0.09 ± 0.4, F(2) = 58.6, p < .01, D < LL, HL).

#### Rejection Behavior Across Groups

Participants were significantly more likely to reject very inequitable offers (74.4% rejection), relative to moderately inequitable offers (64.2% rejection) and equitable offers (12.3% rejection), F(2, 198) = 223.14, p < .0001. We also found a significant main effect of offer Magnitude on rejection, F(1, 99) = 18.64, p <
Mediating Effects of Fairness Perceptions on Rejection Behavior

Adjustment of choices based on offer magnitude (stake) may be driven by an altered perception of fairness, or an altered choice process in high-lethality attempters. To distinguish between these alternatives, we explored the effects of fairness perception (measured with a questionnaire after the UG experiment) on rejection behavior in high-lethality attempters, as well as other factors possibly influencing choice. We tested whether the fairness perception of high- versus low-magnitude offers (controlling for inequality) differed between high lethality attempters and the other comparison groups by comparing the average quotient of high-magnitude/low-magnitude fairness ratings across groups. A value greater than 1.0 indicates that high-magnitude offers were generally perceived as more fair (the quotients were 1.18 for nonpsychiatric controls, 1.11 for nonsuicidal depressed, 1.32 for low-lethality attempters, and 0.95 for high-lethality attempters). Using a linear contrast based on a general linear model, we found that the tendency for high-magnitude offers to bias fairness perception was somewhat weaker in the high lethality attempters, relative to the

![Figure 2. Probability of offer rejection in the Ultimatum Game based on offer (trial) size. Darkened circles represent the mean probability of offer rejection at a given level of stake, whereas the vertical bars denote the standard errors of these estimates.](image)
average of the other three groups, but this effect did not reach significance ($p = .053$).

To explore demographic, clinical, and psychological factors that might explain the behavioral differences observed in high-lethality attempters relative to the other groups, we fit the trial-level UG data using an MLSEM contrasting high-lethality attempters with the benchmark group of nonpsychiatric controls. Factors included in the MLSEM were sex, age, fairness perception, income, executive control function, nonplanning impulsivity, and chronic interpersonal difficulties. Whereas the within-subjects variability in the MLSEM reflected the relative proportion of high- versus low-stakes offers accepted, the between-subjects variability represented individual differences in the overall rate of trial acceptance. Thus, we also explored whether the groups differed in their acceptance rates, irrespective of stake, and whether individual differences in trial acceptance were related to the covariates mentioned above.

As expected based on our initial group comparisons, in the MLSEM comparing high-lethality attempters with controls, attempters had significantly higher nonplanning impulsivity and interpersonal ambivalence than controls (see Table 2a i: Average differences between high-lethality attempters and controls). Crucially, the tendency to rate high-magnitude offers as fairer than low-magnitude offers was significantly stronger in nonpsychiatric controls than high-lethality attempters, mirroring their rejection behavior. In terms of the effects of covariates on the within-subject association between stake size and acceptance, we found that fairness perceptions were associated with rejection behavior. Participants who perceived higher-stake offers as more fair were less likely to reject them, acting in a way that can be thought of as more greedy ($p < .001$; see Table 2a ii: Effects of between-subjects predictors on the within-subject association of offer stake and acceptance). In addition, higher income was associated with the acceptance of a larger proportion of high-stake relative to low-stake offers.

To test whether income, cognitive control function (EXIT), impulsivity (BIS Non-planning subscale), and/or interpersonal ambivalence (IIP Ambivalence) mediated group differences in the effect of stake size on trial acceptance, we tested indirect

### Table 2

**a. Models Examining Effects of Demographic Variables, Fairness Verception, Income, Executive Control, Impulsivity, and Interpersonal Ambivalence on Overall Acceptance of Unfair Offers and Stake Effect (High-Lethality Versus Nonpsychiatric Controls)**

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Parameter estimate</th>
<th>Standard error</th>
<th>$z$</th>
<th>$P$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Income</td>
<td>$-0.22$</td>
<td>$0.12$</td>
<td>$-1.80$</td>
<td>$0.07$</td>
</tr>
<tr>
<td>Fairness perception</td>
<td>$-0.23$</td>
<td>$0.11$</td>
<td>$-2.18$</td>
<td>$0.03$</td>
</tr>
<tr>
<td>EXIT</td>
<td>$2.06$</td>
<td>$1.30$</td>
<td>$1.60$</td>
<td>$0.11$</td>
</tr>
<tr>
<td>BIS Non-planning</td>
<td>$10.22$</td>
<td>$2.28$</td>
<td>$4.49$</td>
<td>$0.00$</td>
</tr>
<tr>
<td>IIP Ambivalence</td>
<td>$3.42$</td>
<td>$1.55$</td>
<td>$2.20$</td>
<td>$0.03$</td>
</tr>
</tbody>
</table>

#### 2a ii. Effects of between-subjects predictors on the within-subject association of offer stake and acceptance

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Parameter estimate</th>
<th>Standard error</th>
<th>$z$</th>
<th>$P$</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Lethality Status</td>
<td>$0.21$</td>
<td>$0.34$</td>
<td>$0.61$</td>
<td>$0.55$</td>
</tr>
<tr>
<td>Age</td>
<td>$-0.02$</td>
<td>$0.02$</td>
<td>$-1.36$</td>
<td>$0.17$</td>
</tr>
<tr>
<td>Female sex</td>
<td>$0.00$</td>
<td>$0.28$</td>
<td>$0.01$</td>
<td>$0.99$</td>
</tr>
<tr>
<td>Income</td>
<td>$1.41$</td>
<td>$0.40$</td>
<td>$3.51$</td>
<td>$0.00$</td>
</tr>
<tr>
<td>Fairness perception</td>
<td>$3.58$</td>
<td>$0.46$</td>
<td>$7.72$</td>
<td>$0.00$</td>
</tr>
<tr>
<td>EXIT</td>
<td>$0.01$</td>
<td>$0.04$</td>
<td>$0.28$</td>
<td>$0.78$</td>
</tr>
<tr>
<td>BIS Non-planning</td>
<td>$-0.01$</td>
<td>$0.02$</td>
<td>$-0.21$</td>
<td>$0.83$</td>
</tr>
<tr>
<td>IIP Ambivalence</td>
<td>$-0.05$</td>
<td>$0.03$</td>
<td>$-1.54$</td>
<td>$0.12$</td>
</tr>
</tbody>
</table>

#### 2a iii. Indirect effects of high-lethality status on the within-subject association of offer stake and acceptance via a possible mediator

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Parameter estimate</th>
<th>Standard error</th>
<th>$z$</th>
<th>$P$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Income</td>
<td>$-0.31$</td>
<td>$0.19$</td>
<td>$-1.67$</td>
<td>$0.10$</td>
</tr>
<tr>
<td>Fairness perception</td>
<td>$-0.83$</td>
<td>$0.41$</td>
<td>$-2.04$</td>
<td>$0.04$</td>
</tr>
<tr>
<td>EXIT</td>
<td>$0.02$</td>
<td>$0.08$</td>
<td>$0.28$</td>
<td>$0.78$</td>
</tr>
<tr>
<td>BIS Non-planning</td>
<td>$-0.05$</td>
<td>$0.25$</td>
<td>$-0.22$</td>
<td>$0.83$</td>
</tr>
<tr>
<td>IIP Ambivalence</td>
<td>$-0.16$</td>
<td>$0.12$</td>
<td>$-1.32$</td>
<td>$0.19$</td>
</tr>
</tbody>
</table>

#### b. Correlation matrix of the variables in the model

<table>
<thead>
<tr>
<th>Income</th>
<th>Fairness perception</th>
<th>EXIT</th>
<th>BIS Nonplanning</th>
<th>IIP Ambivalence</th>
<th>High-Lethality Status</th>
<th>Age</th>
<th>Female sex</th>
</tr>
</thead>
<tbody>
<tr>
<td>Income</td>
<td>$1.000$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fairness perception</td>
<td>$0.291$</td>
<td>$1.000$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EXIT</td>
<td>$0.043$</td>
<td>$-0.048$</td>
<td>$1.000$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIS Nonplanning</td>
<td>$-0.378$</td>
<td>$-0.347$</td>
<td>$0.130$</td>
<td>$1.000$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IIP Ambivalence</td>
<td>$-0.063$</td>
<td>$0.006$</td>
<td>$0.278$</td>
<td>$0.353$</td>
<td>$1.000$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>High Lethality Status</td>
<td>$-0.226$</td>
<td>$-0.295$</td>
<td>$0.253$</td>
<td>$0.544$</td>
<td>$0.348$</td>
<td>$1.000$</td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>$0.189$</td>
<td>$-0.054$</td>
<td>$0.298$</td>
<td>$-0.235$</td>
<td>$0.110$</td>
<td>$-0.088$</td>
<td>$1.000$</td>
</tr>
<tr>
<td>Female sex</td>
<td>$-0.329$</td>
<td>$-0.039$</td>
<td>$-0.155$</td>
<td>$0.031$</td>
<td>$0.071$</td>
<td>$-0.200$</td>
<td>$-0.169$</td>
</tr>
</tbody>
</table>

**Note.** EXIT = Executive Function Test; BIS = Barratt Impulsivity Scale; IIP = Inventory of Interpersonal Problems. Fairness perception, income, and interpersonal ambivalence completely explained stake-related behavioral differences between groups (group effect of stake on acceptance, $p = .99$). Only fairness perception mediated the stake-related differences between groups, whereas the other covariates exercised independent effects that dominated group effects. More specifically, higher income was associated with acceptance of a greater proportion of high-stake offers relative to low-stake offers. Note that income was log-transformed. Standard errors of the indirect effects of high lethality status on the within-subject association between trial stake and acceptance via a mediator were computed using the delta method.
paths from group (high lethality vs. controls) to the stake–acceptance association via each potential mediator (e.g., fairness perception). A significant indirect effect would indicate that high-lethality attempters differed from controls on some covariate, such as fairness perception, and that this group difference explained the tendency for high-lethality attempters to reject high stakes offers more than controls. Group differences in fairness perception significantly explained the tendency for high-lethality attempters to reject a greater proportion of high-stake offers relative to controls (see Figure 3, Table 2a iii: Indirect effects of high lethality status on the within-subject association of offer stake and acceptance via a possible mediator). That is, whereas controls’ perception of high-magnitude offers as more fair led to their rejecting a smaller proportion of them, high-lethality attempters’ relative insensitivity to magnitude in fairness perception led to their rejecting a more equal proportion of high-magnitude and low-magnitude offers. Critically, 67% of the differential effect of magnitude in controls versus high-lethality attempters was mediated by lower fairness perception in attempters. This effect was evident even after controlling for other factors that influenced behavior, such as income level. The data indicated a trend that interpersonal ambivalence was associated with greater rejection of high-stakes offer.

In an MLSEM comparing high-lethality attempters versus controls that included just age and sex as covariates, the offer magnitude effect was significantly different between groups \( (B = -1.42, SE = .62, p = .02) \), consistent with the GLMM above. Yet, in the more comprehensive MLSEM that included all of the above covariates, the group difference in magnitude was not significantly different from zero. That is, fairness perception, income, and interpersonal ambivalence completely explained magnitude-related behavioral differences between groups (see Table 2a iii). Only fairness perception mediated the offer magnitude effect, whereas the other covariates exercised independent effects that dominated that of group. While non-significant \((p = .17)\), the parameter estimate for the effect of age indicated that older participants were less likely to adjust their rejection rates based on offer magnitude.

**Discussion**

We investigated how individuals with a history of suicidal behavior integrate information about social inequality and reward or cost when perceiving and punishing unfairness. In our study, high-lethality suicide attempters’ rejection behavior suggests a disregard for the cost of punishment when considering unfair offers. This tendency distinguished them from nonpsychiatric controls, depressed nonsuicidal patients, and low-lethality suicide attempters, whose punishment decisions were sensitive to personal cost, that is, more likely to reject when costs were low. The effect of depression on rejection behavior was not statistically significant, similar to an earlier study (Destoop, Schrijvers, Grave, Sabbe, & Brujin, 2012).

Our finding that the decision making in the high-lethality attempters was less sensitive to the cost of punishment contrasts with normative demonstrations of reward-magnitude effects on choice. Healthy volunteers reject fewer high-magnitude than low-magnitude offers at similar fairness levels (Andersen et al., 2011), suggesting that at high stakes, immediate monetary payoffs outweigh any potential benefits drawn from retaliation. Similarly, stake size increases self-interest in trust games where the proportion of money sent to another player decreases as the stake size increases (Johansson-Stenman, Mahmud, & Martinsson, 2005). Higher stakes cause people to be less impulsive, reducing risk-taking (Binswanger, 1981) and delay discounting (Kirby, 1997; Liu, Vassileva, Gonzalez, & Martin, 2012), an effect that is modulated by dopamine (Campbell-Meiklejohn et al., 2012). Thus, larger rewards normally lead to selfish, non-impulsive preferences across a wide range of decision settings. However, the current results parallel findings with substance-dependent suicide attempters, in whom delay discounting was not sensitive to reward magnitude (Liu et al., 2012).

We found that fairness perceptions mediated behavioral differences in response to magnitude, as participants who perceived higher magnitude offers as less unfair were significantly less likely to reject them. There was a significant difference in fairness perception between nonpsychiatric controls and high-lethality attempters: controls rated higher magnitude offers as more fair, whereas high-lethality attempters were less affected by reward magnitude and based their fairness perceptions primarily on inequality. It is likely that the modulation of fairness perception by offer magnitude in controls reflects an implicit bias toward rewards. Such biases can be adaptive, akin to optimistic biases or illusions of control that are sometimes diminished in patients with mood disorders (“depressive realism”) (Alloy & Abramson, 1988). This bias, reflecting perceived action-reward contingencies (Matute, 1996), was attenuated in high-lethality suicide attempters. This may be due to the interference of the social emotional context (unfairness) with the processing of expected reward, as has been noted in neuroeconomic research. Delgado and colleagues (Delgado, Frank, & Phelps, 2005), for example, found that information about the opposing players’ social reputation interfered with striatal reward responses during an economic exchange.

![Figure 3](https://via.placeholder.com/150)

**Figure 3.** Effect of high lethality status on rejection of high- versus low-stake offers is mediated by fairness perception. Indirect effect of high-lethality status on trial stake–acceptance association via fairness perception. \( B = -0.83, p = .04, *p < .05 \)
In addition, high-lethality attempters may continue to reject unfair offers, even of higher magnitude, because they may be less likely to empathize with the proposers and, hence, less likely to strategically forgive social unfairness. Forgiveness is associated with better interpersonal relations (Lawler-Row & Piferi, 2006) and greater emotional stability (Ashton, Paunonen, Helmes, & Jackson, 1998)—attributes in which high-lethality attempters display certain impairment. Unfair offers in the UG can elicit two distinct responses: forgiveness or punishment of the offender. When stakes are high, a forgiving respondent may infer that high stakes compel proposers to act in self-interest, and accept an unfair offer—a shift in behavior that could reflect “strategic” empathy. In the current study, the high-lethality attempters were the only group to not show a reliable effect of reduced retaliation when the stakes were high.

In this sample we had the opportunity to observe how personality and socioeconomic variables affected social punishment behavior. Our findings are consistent with previous work demonstrating associations between impulsivity and the tendency to reject inequitable offers (Crockett et al., 2010). However, impulsivity did not emerge as a significant mediator of the relationship between offer magnitude and rejection rates. There was an interesting and not previously described association between income and offer magnitude. Higher income was associated with a greater sensitivity to the reward at stake, indicating that these persons effectively maximize financial utility. Income did not, however, significantly predict the perception of inequality.

Social decision making in suicide is a neglected area, and few studies have investigated age effects in social decision making using tools such as the UG. Literature indicates that older adults may have higher “other-serving” motivations, make more “economically rational” decisions, and are more likely to avoid negative stimuli in reward-based learning than their younger counterparts (Bailey, Ruffman, & Rendell, 2013; Frank & Kong, 2008; Roalf, Mitchell, Harbaugh, & Janowsky, 2012). Beadle and colleagues hypothesized that compared to younger adults, older individuals will show more pro-social behavior by making economically rational decisions, and are more likely to avoid unfair offers than younger counterparts (Beadle et al., 2012). Similarly, Harlé and Sanfey found no significant age difference in rejection rates, though older participants tended to reject more moderately unfair offers than younger counterparts (Beadle & Sanfey, 2012). In contrast to the age-related “other serving” motivations, older adults’ greater propensity to make “economically rational” decisions would lead to lower rejection rates in the UG.

Limitations and Strengths

These results extend earlier findings of decision-making deficits in suicide attempters (Dombrovski et al., 2010; Jollant et al., 2005), as well as our previous findings of emotion recognition deficits in older suicide attempters (Szanto et al., 2012). Yet, these findings hardly indicate a general impairment in social decision making of high-lethality attempters. Although the UG models real-life decisions that involve weighing monetary gains and fairness, it is an artificial task. Our study focused on older adults with unipolar depression, as it is the most common antecedent of late-life suicide (Conwell et al., 1996); however, it is unclear to what extent our findings can be generalized to other psychiatric disorders. The detailed characterization of clinical presentation and suicide attempts, the use of depressed as well as nondepressed control groups, and the relatively large sample size all serve to strengthen our observations.

This study extends to social decision processes our previous observations, that suggest that the tendency to make disadvantageous decisions (failing to maximize rewards) is a common characteristic of those who are vulnerable to suicidal behavior (Dombrovski, Szanto, Clark, Reynolds, & Siegle, 2013). Our findings provide preliminary evidence that older high-lethality attempters, who most resemble suicide victims, make disadvantageous social decisions. The choices of comparison participants reflected a flexible, utilitarian cost-benefit analysis, punishing only when it was worth the cost. From an ethical perspective, high-lethality attempters seem to be missing the utilitarian perspective (where the morality of action is determined by its consequences) and instead show the deontological approach (principles such as fairness are valuable in themselves) (Tobler, Kalis, & Kalenscher, 2008). Our data are consistent with the idea that impaired social decision making contributes to the poor psychosocial functioning observed in suicide attempters. The restricted age range and relatively small sample size in our study may have limited our ability to observe age effects. It is unclear whether accelerated age-related changes in decision competence contribute to interpersonal dysfunction and deficient problem-solving in suicidal older adults. The ability to make cognitively demanding decisions declines in old age even in nondemented elderly (Brown & Riddirinkhof, 2009; Denburg et al., 2007; Fein, McGillivray, & Finn, 2007). This is partly explained by an age-related decline in cognitive control (MacPherson, Phillips, & Della Sala, 2002) related to a disproportionate effect of aging on the prefrontal cortex relative to other brain areas (Raz et al., 1997), and to changes in other cognitive domains. Further studies including younger suicidal patients should investigate the contribution of age in general, and age-related cognitive changes in particular, to poor social decision making in suicide.

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