Harder than Expected: Increased Conflict in Clearly Disadvantageous Delayed Choices in a Computer Game

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Abstract

When choosing between immediate and temporally delayed goods, people sometimes decide disadvantageously. Here, we aim to provide process-level insight into differences between individually determined advantageous and disadvantageous choices. Participants played a computer game, deciding between two different rewards of varying size and distance by moving an agent towards the chosen reward. We calculated individual models of advantageous choices and characterized the decision process by analyzing mouse movements. The larger amount of participants’ choices was classified as advantageous and the disadvantageous choices were biased towards choosing sooner/smaller rewards. The deflection of mouse movements indicated more conflict in disadvantageous choices compared with advantageous choices when the utilities of the options differed clearly. Further process oriented analysis revealed that disadvantageous choices were biased by a tendency for choice-repetition and an undervaluation of the value information in favour of the delay information, making rather simple choices harder than could be expected from the properties of the decision situation.

Introduction

Human choices sometimes deviate from rationality standards as defined, for instance, by the economical rule of utility maximization [1]. A prominent example is intertemporal choice, where individuals choose between smaller rewards delivered sooner and larger rewards delivered later. Empirical studies found that, compared to normative theories [2], individuals often discount rewards too steeply, especially for the near future [3–6]. These findings raised the question whether the economic norm, originally stated as a first assumption [2], failed or whether individuals choose disadvantageously. In the following, a wide range of research aimed to close this explanatory gap from two sides: First by searching for discounting models with a better data-fit [7], for example by adding psychological assumptions like a logarithmic instead of a linear scaling of time [8,9]; and second by explaining why individuals choose disadvantageously, for example by assuming impulsive and less reflective choices [10,11]. However, the prior question whether intertemporal choice behavior is advantageous or disadvantageous from a normative view remained unsolved. Moreover, due to the lack of a valid economic reference model in common tasks, little is known about why humans fail to choose advantageously. Do they indeed, as often assumed [12], choose against better knowledge or are they just committing errors?

Out of these considerations, we will present an approach to intertemporal choice based on participant-specific models of advantageous choices and the registration of within-trial choice action dynamics to compare the decision process leading to advantageous and disadvantageous choices. We designed a delay discounting computer game (see Figure 1) in which participants had a restricted time to collect rewards by moving an agent on a playing field via a computer mouse. This paradigm enabled us to compute a decision model of advantageous choices adapted to the individual participants’ speed of decision and movement. According to this model, we were able to distinguish advantageous and disadvantageous choices. Furthermore, to investigate within-trial choice dynamics of advantageous and disadvantageous choices, we recorded mouse movement trajectories [13]. Previous studies have shown that such a continuous approach [14] can reveal conflict experienced when deciding between different options [15] and even changes in mind [16]. Less certain and more conflict-laden decisions are reflected in less direct choice trajectories during the decision process [17]. While we investigated this effect previously for choice trajectories of sooner/smaller choices and later/larger choices [18], our novel intertemporal choice task and the participant-specific advantageous decision model enabled us to compare choice trajectories between disadvantageous and advantageous choices. Thus, we were able to investigate if disadvantageous options were chosen against better knowledge or if they were chosen by error: if they were chosen against better knowledge, the tendency to choose disadvantageously should be in conflict to the better knowledge of what should be chosen. Furthermore, the clearer the advantageous option is defined, the greater this conflict should become, indicated by increased deflection of choice trajectories [15,16,18]. In contrast, if they were chosen simply due to error, erroneous choices should indicate less conflict within the decision process [19], indicated by less deflected choice
trajectories. Building on this insight into the decision processes, we further elaborated the picture of the dimension weighing dynamics (e.g., delays and values) in the decision process and of the influences leading to disadvantageous decisions, we applied time-continuous multiple regression analysis to mouse movements.

Taken together, we expected the larger part of decisions to be advantageous. For the remaining disadvantageous choices, we anticipated a bias towards choosing the sooner/smaller option in concordance with previous research [20]. Furthermore, we expected that individuals sometimes choose disadvantageously against better knowledge [12] reflected in more conflict and hence less direct choice movements for disadvantageous choices compared to advantageous choices. We expected this difference to be especially pronounced when the utilities between the options differed clearly and the advantageousness of the one option should be clear-cut hence inducing strong attractiveness acting against the disadvantageous choice tendency. In contrast, for only slightly differing utilities and, hence, difficult choices, we expected moderate conflict for disadvantageous as well as for advantageous choices, due to increased task difficulty [21]. As has been shown previously [18,22].

Methods

The study was performed in accordance with the guidelines of the Declaration of Helsinki and of the German Psychological Society. An ethical approval was not required since the study did not involve any risk or discomfort for the participants. All participants were informed about the purpose and the procedure of the study and gave written informed consent prior to the experiment. All data were analyzed anonymously.

In the experiment, 25 participants (15 female, mean age 23.04 years) played a choice computer game on a 17 inch screen running at a resolution of 1280x1024 pixels (controlled by the Psychophysics Toolbox 3 [23,24] in Matlab 2006, the Mathworks Inc). In this game, participants were instructed to collect as much reward as possible in the given, limited amount of time by navigating an agent on a playing field divided into 20x20 fields. To move the agent, participants clicked with the mouse (Logitech Laser Mouse USB, 92 Hz sampling frequency) in one of the horizontally or vertically adjacent fields. Next to the playing field, participants could see the remaining amount of time (“Zeit”) within a block and the cumulated credits (“Gewinn”) were presented next to the playing field.

Figure 1. The experimental screen. Participants chose between soon/small and late/large rewards (coins of different size with a red border), moving an agent (red smiling face) across a playing field by clicking with the mouse into horizontally or vertically adjacent fields (white border). They were instructed to maximize their gain within the limited time of 8 minutes per block. The remaining time (“Zeit”) within a block and the cumulated credits (“Gewinn”) were presented next to the playing field.

doi:10.1371/journal.pone.0079310.g001
Afterwards, two reward options were presented as coins: One reward being near, but small, the other far, but large. The size of the coin represented the reward value of the option. Reward values ranged from one to ten credits, with the reward values of the two options in each trial adding up to eleven credits to keep the overall value of each trial constant (smaller/larger reward pairs: 1/10, 2/9, 3/8, 4/7, 5/6). Distances ranged from one to fourteen fields with the nearer option being at a distance of 1, 3, or 7 fields and the additional interval to the later option being 1, 2, 4, or 7 fields. Reward values, smaller distance and interval to the larger distance were varied orthogonally with a random order of trials. For better understanding, we maintain in the following the standard description of the time dimension using “soon”, “late”, “delay”, and “interval”, although in our game time delay is represented by spatial distance.

To investigate participants’ decision process in more detail by tracing mouse movements, we ensured that the two options were always placed in a way that the first click of a participant into a movement field decreased the distance to one option and increased it to the other option (for details, see Material S1). Hence, with their first click, participants already had to decide which option to go for. When participants finally reached the field of one option, this option was collected and both options disappeared.

The experiment consisted of three blocks, with one block lasting eight minutes, allowing participants to work through several repetitions of all combinations of values and distances. Overall, we generated a pool of 480 trials, consisting of 8 randomized sub-blocks containing every delay-value combination. From pretests, we expected this to be enough so that participants would run into the time limit before completing all possible trials.

Results

On average, participants completed 351 trials (SE = 7). Hence, every delay-value combination was dealt with almost 6 times. To evaluate participants’ performance, we determined the advantageous choice for each trial by determining which of the two options yielded the better cost/benefit ratio (for details, see Material S1). While the benefit of each option was defined by the amount of credits for this option, we calculated the hypothetical costs for each option based on the individual time profile of each participant (see Material S1). We first analyzed the time needed to reach the chosen option clicking from field to field. The first (deciding) click took on average 770 ms (SD = 25 ms), while all following clicks needed an average time of 359 ms (SD = 84 ms). This difference between the first and following clicks, and a very low number of trials showing a change of mind after the first click (M = 0.9%, SD = 6%) indicated that participants continued to pursue the option chosen with the first click. Based on participants’ data, we calculated hypothetical costs of each option for each participant, summing the time needed for the first click and the time for the remaining clicks needed to reach each option.

After determining the advantageous choices for each trial based on this cost/benefit ratio, we computed individual discounting functions based on the choices of the participants. For all trials of each interval, we fitted a logistic function to the choices (SS/LL) depending on the different reward ratios between the SS and the LL option [25]. The point of inflection of the logistic function determined the point of indifference for each interval (see Figure 2), where the two options were of equal subjective value [18]. We determined indifference points for modeled advantageous choices and for real choices of each participant (for details, see Material S1), yielding two discounting curves across intervals.

Participants’ indifference points showed significant discounting (ANOVA with the factor interval, F(3, 72) = 190.68, P<0.001, ηp2 = 0.89). Comparing modeled indifference points to real indifference points yielded a strong correlation (Mean R2 = 0.93, SD = 0.09). Across participants, 76.53% (SD = 5.5%) of real choices were classified as advantageous according to the model. Of the sooner/smaller choices, 63.3% (SD = 8.6%) were advantageous, while of later/larger choices 83.97% (SD = 3.47%) were advantageous, yielding a significant expected bias of disadvantageous choices being sooner/smaller of 20.67% (SD = 0.6%), Wilcoxon signed rank test, Z = 4.37, P<0.001, r = 0.17.

To further quantify participants’ performance in terms of money lost, we compared the real choice scenario with counterfactual scenarios where participants could have chosen a) only advantageously, b) only SS, and c) only LL. Notably, these counterfactual scenarios considered the resulting changes in trial durations and were always calculated to match the overall given time of 3×8 minutes. Hence, rewards for each scenario were calculated per unit time and extrapolated to overall given time of 3×8 minutes. First, we calculated the hypothetical amount of money that could have been collected within the given overall time if participants had only chosen advantageously (for details, see Material S1). On average, participants gained 245 Cent (SE = 5.7 Cent). Compared to the hypothetical gain of choosing only advantageous (M = 256 Cent, SE = 5.5 Cent), participants lost 10 Cent (SE = 1.54 Cent) that could have been collected additionally in the given amount of time if participants had chosen advantageous (δ24) = 7.06, P<0.01). Second, calculating the hypothetical gain for choosing only SS or LL options revealed that overall such simple strategies would have led to less gain. Within the given overall time, however, a pure LL strategy would have yielded a much higher gain (M = 246 Cent, SE = 27.8 Cent) than a pure SS strategy (M = 131 Cent, SE = 11.9 Cent). This further indicates that within the paradigm, participants’ bias to the SS option lead to disadvantageous decision making.

To validate our assumption that options’ values and the invested time were the main factors influencing participants’ decision, we aimed to exclude the possibility that choosing the LL choice simply included a higher effort in planning, which might be aversive, leading to a disadvantageous SS choice. We reasoned that due to its higher distance, the LL option had a higher probability of being placed diagonally to the avatar instead of being placed on a straight line. This could lead to a higher effort in planning the way to reach the LL option, since diagonal ways offer many different paths to be gone. To exclude this, we correlated the diagonality of each LL option (diagonality = min |DistanceX,DistanceY|/max|DistanceX,DistanceY| → diagonality = 0 for straight lines and diagonality = 1 for diagonally (45°) placed options) with the decision time of the first click, reasoning that increased decision difficulty due to planning effort should also increase decision time. However, the correlations showed no significant effects (δ24 = 0.05, SE(δ24) = 0.01, M(δ24) = 0.37, SE(δ24) = 0.06), indicating that planning effort did not play an influential role on choosing options.

We expected mouse movement trajectories to yield further information about participants’ choice behavior, especially for disadvantageous choices. Hence, we analyzed mouse movement trajectories [13,15] to the first movement field (for details, see Material S1). Trajectories were normalized in length to 33 timeslices per trial (see Material S1), aligned to common starting position, and rotated to match a setup as used in previous mouse movement studies [15,18], with a central starting position and targets representing different choices in a left and a right position. Advantageous choices were assigned to the left target; disadvan-
tageous ones to the right (see Figure 3). Since mouse movements reflect the tendency of choice at each moment of time, deflections of the movement to the (finally) not chosen option indicate conflict through the decision process [15]. We categorized choices as advantageous and disadvantageous according to the model. Furthermore, we distinguished choices with clear utility difference and slight utility difference [26]. For the latter distinction, we performed two steps. First, we calculated the distance of each trial to the indifference point of each participant: For each trial of a specific delay, we calculated the difference between the respective indifference point and the small/large reward ratio of the trial. Second, we categorized all trials by performing a median split on this distance to the indifference point. Hence, trials were categorized as yielding a slight utility difference (low distance to the indifference point, $M = 0.14, SD = 0.01$) or as yielding a clear utility difference (high distance to the indifference point, $M = 0.47, SD = 0.02$).

Together, this yielded 4 types of choices, with different numbers of trials per type: slightly advantageous ($M = 110.2$ trials, $SE = 4.16$ trials), clearly advantageous ($M = 148.72$ trials, $SE = 4.11$ trials), slightly disadvantageous ($M = 67.4$ trials, $SE = 2.57$ trials), clearly disadvantageous ($M = 11.52$ trials, $SE = 1.72$ trials). To minimize the possibility of outliers influencing the averaged data especially for the conditions with fewer trials, we performed the following analysis on median movement deflection of each condition. An ANOVA with the factors utility difference (clear/slight) and choice (advantageous/disadvantageous) yielded no significant main effects (all $P > 0.35$), but the expected interaction ($F(1, 24) = 4.55, P < 0.05, \eta^2_p = 0.16$; see Figure 3): advantageous choices showed the largest deflection when utility differed only slightly; disadvantageous choices showed the overall largest deflection when utility differed clearly. Hence, when choosing disadvantageously, participants’ experienced higher conflict, especially if the utility difference between the options was clear.

To get further information about the sub-processes, leading to disadvantageous choices and increased conflict therein, we applied a time-continuous multiple regression to mouse trajectories, as we successfully used earlier for perceptual decisions [15] and...
intertemporal decisions [18]. To this means, we first calculated for each time-slice the movement angle relative to the y-axis. Movement angle has two advantages over raw X/Y movements: First, it better reflects the instantaneous tendency of the mouse movement since it is based on a differential measure rather than the time-cumulative effects in raw trajectory data; second, it integrates the two measures of movements on the XY-plane into a single measure. Since we aimed to dissect different influences on mouse movements, we then applied a three step procedure to the movement angle, separately for the advantageous and the disadvantageous choices [15]. In the first step, we coded for each participant three predictors for all trials: distance to the late option, value differences, and previous choice (to avoid multicolinearity, we checked that variance inflation factors stayed below 1.5 for all regressors in all conditions and participants). To derive comparable beta-weights in the next step, we normalized the range of each predictor to a range of −1 to 1. In the second step, we computed multiple regressions with these predictors (33 timeslices, hence 33 multiple regressions) on the movement angle. This yielded 3 time-varying beta-weights (3 weights × 33 time-slices) for each participant. Finally, in the third step, we computed grand averages of these 3 time-varying beta-weights yielding a time-varying strength of influence curve for each predictor in the 2 conditions (see Figure 4).

To quantify the strength of influence reflected by the beta-weights, we performed consecutive t-tests against 0, indicating which temporal segments showed significant influences. Notably, to compensate for multiple comparisons of temporally dependent data, we chose as criterion of reliability a minimum number of 8 consecutive significant t-tests (as indicated by Monte Carlo analyses on this issue [27]).

For advantageous choices (see figure 4, left), the beta-weights for the predictor distance to late option showed a significant influence between time-slices 13 to 27 (\(M_{(time)} = 328 \text{ ms} \sim 680 \text{ ms}\)); for the predictor value differences, beta-weights showed a significant influence between time-slices 7 to 33 (\(M_{(time)} = 177 \text{ ms} \sim 832 \text{ ms}\)); for the predictor previous choice, no significant influence was present.

For disadvantageous choices (see figure 4, right), the beta-weights for the predictor distance to late option showed a similar significant influence in the direction of the SS option (positive angle) between time-slices 13 to 33 (\(M_{(time)} = 349 \text{ ms} \sim 887 \text{ ms}\)); for the predictor value differences, beta-weights showed a shortened significant influence between time-slices 18 to 33 (\(M_{(time)} = 483 \text{ ms} \sim 832 \text{ ms}\)); interestingly, for the predictor previous choice, beta-weights now showed a significant influence of the previous choice between time-slices 14 to 24 (\(M_{(time)} = 376 \text{ ms} \sim 645 \text{ ms}\)).

To quantify the differences between the two conditions, we calculated the area under the curve for each beta-weight, yielding one value for each predictor and condition. To test the differences for statistical significance, we used a t-test based jackknifing procedure as has been used previously for mouse movement data [15] and lateralized readiness potentials (LRP) (see [28] and Material S1). The distance to late option showed significant differences, with advantageous (\(M = 1.51, \text{STE} = 0.2\)) choices indicating less weighing of this dimension than disadvantageous (\(M = 3.52, \text{STE} = 0.4\)) choices \(t(24) = 4.85, P<0.001\). For value differences, this reversed significantly, with advantageous (\(M = 7.12, \text{STE} = 0.2\)) choices indicating more weighing of this dimension than disadvantageous (\(M = 3.52, \text{STE} = 0.43\)) choices \(t(24) = 8.26, P<0.001\). For previous choice, a significant increase from advantageous (\(M = 0.16, \text{STE} = 0.11\)) choices to disadvantageous (\(M = 1.21, \text{STE} = 0.3\)) choices \(t(24) = 3.75, P<0.01\) indicates that this dimension was only influential in the latter choices. From this time-continuous multiple regression analysis, we conclude that participants undervalued the value information in disadvantageous trials, in favour of the distance information and, additionally, were biased by their previous choice to a choice-repetition.

To finally validate this choice-repetition bias, we performed a sequential analysis across choices, counting the occurrence of SS-SS, SS-LL, LL-LL, and LL-SS pairs of trials, separately for advantageous and disadvantageous trials. For disadvantageous trials, we found the expected choice repetition bias, with more frequent SS-SS (52.96%) pairs than LL-SS (42.43%) pairs, and more frequent LL-LL (57.57%) pairs than SS-LL (47.04%) pairs. This bias vanished for advantageous trials, with almost equally frequent SS-SS (26.96%) pairs and LL-SS (24.97%) pairs, and similarly, almost equally frequent LL-LL (73.03%) pairs and SS-LL (73.04%) pairs. This observation was supported by a repeated

![Figure 4. Beta-weights from time-continuous multiple regression analysis.](image-url)

*Figure 4. Beta-weights from time-continuous multiple regression analysis.** Beta-weights represent the different influences on the mouse movement angle on the XY plane (shaded areas around the curves indicate the standard error of beta-weights for each time-slice). Left, beta-weights for advantageous choices. Right, beta-weights for disadvantageous choices. Above each graph, consecutive time-slices with a significant difference from zero (8 consecutive t-tests) are marked for each beta-weight. doi:10.1371/journal.pone.0079310.g004*
measures analysis of variance (ANOVA) with the factors choice_behavior, 
choice_time, and advantageousness, indicating a significant three way 
interaction of these factors, $F(1,24) = 21.03, P < 0.001$. To check, if 
the repetition bias developed across the time of the experiment, we 
performed the same ANOVA adding the factor block. While we 
found again the expected three way interaction, $F(1,24) = 11.61, 
P < 0.01$, the only significant interaction with the factor block was a 
two way interaction with the number of SS/LL choices, $F(2,48) = 4.402, P < 0.05$, indicating a slight decrease in SS choices 
across the experiment. All other interactions with the factor block 
were not significant (all $P > 0.12$). Taken together, this supports our 
hypothesis that despite complete randomization of the options 
sequence and the placement of options, there was a significant 
constant repetition bias, but only for disadvantageous choices.

**Discussion**

This study suggests a participant-specific and process-oriented 
approach to human decision behavior in intertemporal choice 
tasks. Using a novel paradigm, we compared modeled advantag-
ous decisions and real participants’ decisions. While the largest 
part of decisions was advantageous, the remaining disadvantage-
ous choices showed a bias towards the sooner/smaller option in 
cordance with previous research [20]. Tracing decision 
behavior [13,15,16] continuously, we analyzed properties of the 
decision process. Comparing the deflections of movements leading 
to choices, we found moderate conflict for advantageous and 
disadvantageous choices alike, when utilities differed only slightly, 
as could be expected due to increased task difficulty [21]. In 
contrast, we found high conflict for disadvantageous choices 
compared to advantageous choices when the utilities of the options 
differed clearly and, hence, choices should have been easy and 
clear-cut. We interpreted this finding as indicating that individuals 
chose disadvantageously against better knowledge, but further in 
depth analysis of the time course of movements revealed a more 
precise picture of the processes leading to these choices. While 
participants’ movements were influenced by both, the value 
information and the delay information simultaneously, in disadvan-
tageous choices, delays became more influential, values 
became less influential, and the previous choice became influen-
tial, indicating a choice-repetition bias, constituting a possible 
source for the increased conflict. An additional sequential analysis 
indicated that this choice repetition bias for disadvantageous trials 
was constant across the experiment.

The present study advances research of intertemporal choice 
in three ways. First, within this study, we modeled advantageous 
choices according to individual behavior. This offers a classifica-
tion of advantageous and disadvantageous choices without strong 
prior assumptions. Therefore, the comparison of discounting 
parameters estimated on the basis of choices with a rather 
hypothetical model of utility [2] is enriched by comparing 
advantageous and disadvantageous choices directly. Previous 
research revealed conflicting evidence concerning the discrimina-
tion of an impulsive system preferring immediate reward and a 
reflective system able to delay gratification (see e.g. [29,11], but see 
also [25,30]). The inconsistency of these results might be attributed 
to the fact, that sooner/smaller choices can be advantageous as 
well and then preferable to the reflective system. Hence, 
comparing advantageous and disadvantageous as well as sooner/ 
smaller and later/larger choices, which was not feasible in the 
current study due to the resulting low number of trials in the 
disadvantageous condition, could further progress these investiga-
tions. Notably, our individual model of advantageous choices 
was based on the value/time ratio. Hence, it could be argued that later 
larger choices also included increased effort, which might have 
lead to even further discounting. While, this account cannot be 
excluded completely, it is, in fact, not contradicting our model of 
advantageous choices, since the given aim of participants was to 
optimize the amount of money within the given time. Therefore, it 
would be illuminating to vary effort related variables in the 
paradigm to extract possible detrimental influences of effort 
related discounting [31] on advantageous decision making in our 
paradigm.

Second, in the experiment, we observed decision processes 
continuously, opening a window on the weighing process to the 
final choice [15,18]. These continuous data can help to 
substantiate models of intertemporal choice by understanding 
the mechanisms behind choice patterns [32]. Exemplarily, the 
increased deflection of choice trajectories observed through the 
decision process when utilities of the options differ clearly suggests 
that disadvantageous choices compared to advantageous choices 
are preceded by more conflict between the two possible responses 
(on erroneous responses and conflict, see [21]). While this supports 
the general assumption that disadvantageous options were chosen 
against better knowledge [10,12], further in depth analysis 
provides more detailed information about the weighing of options’ 
properties in the decision process. First, value and time 
information were influential in choice behavior through similar 
time windows, providing evidence for a simultaneous evaluation of 
these two dimensions. Second, when choosing disadvantageously, 
weighing of the value information was less pronounced, in favor 
of the delay information, compared to choosing advantageously. 
Surprisingly, disadvantageous choices also showed a bias by the 
previous choice in the middle of the decision process. The latter 
finding seems surprising, since the randomized variation of the 
relative locations of both options exclude a simple response-
repetition account. Instead, this effect that was constant across the 
whole experiment indicates that previous choices might lead to a 
bias of “choosing the same thing again”. Though speculative, 
similar behavior has been found previously for sequences of 
choices due to the cognitive system being caught in the attractor 
basis of a previous choice state [33] (see also [14]) for a theoretical 
discussion of this phenomenon). While such an interpretation 
certainly calls for further investigation, this pattern of influences 
indicates that when the weighing process of time and value was 
influenced by the previous decision, participants experienced 
stronger conflict and, hence, had a harder time in choosing than 
could be expected by the properties of the offered options.

Third, the presented computer game increases ecological 
validity (compare e.g. [34]) in three ways: First, through direct 
feedback of the achieved reward after each choice; second, 
through the real experience of short and long time delays instead 
of the presentation of abstract time delays; third, through an 
immersive scenario, engaging participants into a virtual world 
instead of an abstract scenario.

Besides these advances, the general comparability of our 
experimental approach with previous studies of intertemporal 
choice needs to be discussed. Previous studies offered options in 
the far future and time delays were presented in an abstract way. 
In our paradigm, options could be collected in real-time and time 
delays were represented by spatial distance. Despite these 
differences, our results indicate comparability in that we found 
discounting behaviour suggesting that participants weighed time 
and reward attributes for each option. As expected, participants 
also showed a bias towards sooner/smaller choices. Furthermore, 
within the wide range of intertemporal choice paradigms, using 
primary rewards [29], one-out-of-many-choices-rewards [11,25], 
or hypothetical rewards [5,8,26], our approach is reasonable in so
far as it implements real reward and a real experience of passing time. Finally, since our approach focuses on the differences between advantageous and disadvantageous choices, it is not only related to intertemporal choice, but integrates in the broad range of different multi-attribute choice paradigms, including also for example probability [35], effort [31] or dynamical discounting [36].

Taken together, our findings emphasize the value classifying advantageous decisions individually and tracing decision processes continuously to approach intertemporal choice and human choice behavior in general.

References

1. Fishburn PC (1968) Utility theory. Management Science 14: 335–378.
2. Samuelson PA (1937) A Note on Measurement of Utility. The Review of Economic Studies 4: 153–161.
3. Berns GS, Lalibon D, Loewenstein G (2007) Intertemporal choice-toward an integrative framework. Trends in Cognitive Sciences 11: 482–488.
4. Frederick S, Loewenstein G, O’Donoghue T (2002) Time Discounting and Time Preference: A Critical Review. Journal of Economic Literature 40: 331–401.
5. Green L, Fristoe N, Myerson J (1994) Temporal discounting and preference reversals in choice between delayed outcomes. Psychonomic Bulletin & Review 1: 383–389.
6. Loewenstein G, Prelec D (1992) Anomalies in Intertemporal Choice: Evidence and an Interpretation. The Quarterly Journal of Economics 107: 573–597.
7. Doyle J (2010) Survey of time preference, delay discounting models. Retrieved from Social Science Research Network: http://ssrn.com/abstract=1605861.
8. Takahashi T, Oono H, Radford MH (2008) Psychophysics of time perception and intertemporal choice models. Physica A: Statistical Mechanics and its Applications 367: 2066–2074.
9. Zauberman G, Kim BK, Malkoe SA, Bettman JR (2009) Discounting time and time discounting: Subjective time perception and intertemporal preferences. Journal of Marketing Research 46: 543–556.
10. Ainslie G (1975) Specious reward: A behavioral theory of impulsiveness and impulse control. Psychological Bulletin 82: 463–495.
11. McClure SM, Laibson DJ, Loewenstein G, Cohen JD (2004) Separate Neural Systems Value Immediate and Delayed Monetary Rewards. Science 306: 503–507.
12. Ainslie G (2005) Précis of Breakdown of Will. Behavioral and Brain Sciences 28: 635–650.
13. Spivey MJ, Grossejain M, Knoblich G (2005) Continuous attraction toward phonological competitors. Proceedings of the National Academy of Sciences of the United States of America 102: 10393–10398.
14. Scherbaum S, Dharmachak M, Kalsi A (2008) Making decisions with a continuous mind. Cognitive, Affective, & Behavioral Neuroscience 8: 454–474.
15. Scherbaum S, Dharmachak M, Fischer R, Goschke T (2010) How decisions evolve: The temporal dynamics of action selection. Cognition 115: 407–416.
16. Resulaj A, Kiani R, Wolpert DM, Shadlen MN (2009) Changes of mind in decision-making. Nature 461: 263–266.
17. McKinstry C, Dale R, Spivey MJ (2008) Action dynamics reveal parallel competition in decision making. Psychological Science 19: 22–24.
18. Dharmachak M, Scherbaum S, Goschke T (2012) How Decisions Emerge: Action Dynamics in Intertemporal Decision Making. Journal of experimental psychology General.

Supporting Information

Material S1 Additional methodological details. (PDF)

Author Contributions

Conceived and designed the experiments: SS MD SL TG. Performed the experiments: SS MD. Analyzed the data: SS MD. Contributed reagents/materials/analysis tools: SS MD SL. Wrote the paper: SS MD SL TG.