Deferred Acceptance with News Utility*

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Abstract

Can incorporating expectations-based-reference-dependence (EBRD) considerations reduce seemingly dominated choices in the Deferred Acceptance (DA) mechanism? We run two experiments (total \( N = 500 \)) where participants are randomly assigned into one of four DA variants—{static, dynamic} \( \times \) {student proposing, student receiving}—and play ten simulated large-market school-assignment problems. While a standard, reference-independent model predicts the same straightforward behavior across all problems and variants, a news-utility EBRD model predicts stark differences across variants and problems. As the EBRD model predicts, we find that (i) across variants, dynamic student receiving leads to significantly fewer deviations from straightforward behavior, (ii) across problems, deviations increase with competitiveness, and (iii) within specific problems, the specific deviations predicted by the EBRD model are indeed those commonly observed in the data.

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A growing body of empirical evidence documents puzzling behavior in strategyproof matching mechanisms: many participants play seemingly dominated strategies, both in real, large-stakes applications and controlled lab experiments. A prominent example of this behavior is documented in centralized clearinghouses that use rank-order lists (ROLs) submitted by schools and students to match them together based on the deferred-acceptance algorithm (DA; Gale and Shapley 1962). Even though the mechanism is strategyproof for students, i.e., submitting a straightforward (“truthful”) ranking of schools is a weakly dominant strategy, a nontrivial share of supposedly informed students who participate in real-world matches appear to make dominated choices. Recent field evidence from various countries shows that students do not rank a study program with funding above the same program without the funding (see Artemov et al. 2017, Hassidim et al. 2021 and Shorrer and Sóvágó 2022). Similarly, in simple allocation experiments, a substantial fraction of participants rank smaller amounts of money above larger ones; see Rees-Jones and Skowronek (2018) for the first lab-in-the-field evidence from the US, and Hakimov and Kühler (2021) for a recent survey of lab evidence.

Recently, Dreyfuss et al. (forthcoming) and Meisner and von Wangenheim (2021) showed that expectations-based reference dependence (EBRD; also referred to as EBLA, for expectations-based loss aversion) could potentially explain such non-straightforward behavior. Intuitively, participants with EBRD preferences may intentionally downrank (or, in some cases, completely omit) a high-value, low-probability school to avert the likely disappointment from rejection. Both papers show how an EBRD model, as formulated by Kőszegi and Rabin (2006, 2007, 2009), is consistent with various empirical patterns from the lab and the field. The first paper also structurally analyzes existing lab data from Li (2017) and shows that the EBRD model indeed fits the data significantly better than the classical, reference-independent-preferences benchmark.

In this paper we ask: is there a DA implementation that induces straightforward behavior even when students are loss averse? This question is both theoretically important and has practical, real-world implications.

To answer this question, we study, both theoretically and empirically, the potential role of EBRD in four different variants of DA. As summarized in Table 1, we analyze the predicted effect of varying two features of DA: (i) static (normal-form) versus dynamic (extensive-form) implementation, and (ii) student-proposing versus student-receiving role designation. In the industry-standard DA variant, Static student Proposing (SP), students propose to schools in an order determined by rank-order lists (ROLs) they submit in
We make four contributions: theoretical, empirical, methodological, and practical. First, we theoretically show that in large markets (with a continuum of students and a finite number of schools), the DR variant is “EBRD-strategyproof” in that it eliminates non-straightforward behavior for any level of loss aversion. In contrast, EBRD-driven non-straightforward behavior is predicted to be quite prevalent under the other three variants, especially in highly competitive settings where the chances of admission into top schools are low.

Second, in what we view as our main contribution, we experimentally test the model’s predictions, both (a) across the four algorithm variants, by randomly assigning different participants to different variants, and (b) across matching settings, by exogenously varying the degree of competitiveness across ten matching problems that each participant faces. In addition to providing strong empirical support for our DA-specific theoretical results above, our experiment is also unique in providing one of the sharpest tests to date of the EBRD model more generally. In particular, by holding everything fixed other than the

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1 As discussed below, in concurrent work, Meisner and von Wangenheim (2021) prove a related result.

2 In related work, Klijn et al. (2019) run a similar four-treatment experiment with the four DA variants. In contrast to our large-market framework, their experiment has four student subjects with full information about others’ preferences, and four (non-strategic) schools. This design does not allow for comparisons across role designation (proposing/receiving), and does not lend itself to testing our EBRD model predictions for two main reasons. First, in small markets, switching role designation drastically changes the (classical preferences) incentive structure. Second, under full information, the uncertainty—the essential part of the EBRD theoretical framework—is about other subjects’ strategies, and is hence not easily estimated or modeled. Other related work with similar caveats includes Echenique et al. (2016), who run full-information, dynamic one-to-one DA. See Hakimov and Kübler’s (2021) review for further details.
timing of commitments and uncertainty resolution, (a) above provides a clean test of the model’s timing predictions; and by holding everything fixed other than the competitiveness of the setting, (b) above directly tests a central prediction of the model regarding how changes in probability beliefs affect behavior.

Third, our experiment uses a novel design that simulates DA in a continuum economy. In the experiment, each subject draws a uniformly distributed priority score in every school, and can get matched with the school only if their priority score is greater than the school’s threshold. The subject learns each school’s threshold but not their own priority scores at the different schools. This design has two main advantages: first, our single-player framework allows us to directly (and exogenously) vary subjects’ beliefs about admission probabilities—a central component of the EBRD model—with minimal assumptions on probabilistic reasoning and no assumptions on beliefs about others’ play. Second, this design allows us to compare behavior across the four different DA variants while keeping incentives constant. Methodologically, this design can be easily adapted to test other belief-based theories.

Finally, for practitioners, who may care less about theoretical results and their empirical tests and more about pragmatics, our finding that of the four mechanism variants we examine, DR in fact stands out in minimizing (though far from completely eliminating) non-straightforward behavior has practical implications. As discussed below, we view this result as a valuable, “bottom-line” policy-relevant empirical finding regardless of its theoretical drivers.

We report our theoretical analysis in Section 1. We focus on large-market economies, with a continuum of students and a finite set of capacity-constrained schools, and rely on the theoretical characterization of Azevedo and Leshno (2016) and Abdulkadiroğlu et al. (2015). We show that in such economies, DR is EBRD-strategyproof: for any degree of loss aversion and any belief distribution, the EBRD model predicts that participants will always play what we call straightforward strategies (“truthful strategies”). Straightforward strategies are strategies consistent with a ranking of alternatives according to their consumption values. In DR, straightforwardness implies that the student always picks the highest-consumption-value offer from the set of available offers in each step. In contrast with DR, the other three variants are not EBRD-strategyproof: in highly competitive settings, the model predicts loss-averse individuals under SP, SR, and DP to behave in a non-straightforward way.

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3Rees-Jones et al. (2020) use a similar design in a static, non-strategyproof setting.

4We prefer the more normatively neutral terms “straightforward” (Roth and Sotomayor, 1990) and
The theory in Section 1 thus leads to three sets of testable predictions under the EBRD model. First, within each variant, non-straightforward behavior should increase with the competitiveness of the matching setting in the three non-EBRD-strategyproof variants, but not in DR. Second, between the four variants, DR should stand out in having the lowest share of non-straightforward behavior in competitive environments, but not in noncompetitive ones (where shares should be similarly low in all variants). Third, non-straightforward behavior should consist of specific strategies in specific environments (precisely identified by the EBRD model).

These three sets of qualitative predictions, together with a given distribution of the degree of loss aversion in a population—which we plug in from previous work—yield specific quantitative predictions both across matching settings and across DA variants. Our experiment is designed to evaluate them.

We outline our experimental design in Section 2. Subjects are randomly assigned to one of the four variants, and play the same ten matching problems (but in different random orders). Each problem simulates a different large-market matching economy, with five schools whose values to participants are given in dollar amounts of takeaway money. Using the population distribution of loss aversion from a previous study, the ten matching problems are designed to create variation in the predicted prevalence, according to the EBRD model, of straightforward behavior in the three non-DR treatments. Three of the ten problems (“weak student” problems) are designed to simulate highly competitive settings, and predict a moderately high fraction of non-straightforward behavior (24–31 percent); another four (“medium student”) problems predict a lower fraction of such behavior (12–24 percent); and the remaining three (“strong student”) problems predict no non-straightforward behavior (0 percent). (Recall that in comparison, the standard, no-EBRD model predicts 0% of non-straightforward behavior under all four treatments and all ten matching problems.)

In Section 3 we report experimental results from two independent samples, pooled together (N = 500): Cornell students (N = 196) and Israeli psychology graduate-school candidates (N = 304) who participated in the (DA-based) Israeli Psychology Master’s Match (IPMM) and are therefore a highly relevant population with strong incentives to understand the mechanism. Our main predictions and results are summarized in Figure 3 (page 27).

“non-straightforward” rather than “truthful” and “non-truthful” because it is unclear how to define “truthful reporting” for an agent whose preferences over schools depend on an endogenously determined reference point.
Our findings support all three sets of theoretical predictions. First, within the three non-DR treatments, the observed shares of non-straightforward behavior monotonically decrease from weak- (33–48 percent) to medium- (30–37 percent) to strong-student problems (19–22 percent). In contrast, within the (EBRD-strategyproof) DR treatment, the shares are essentially flat (19 to 16 to 16 percent). Second, across variants, these shares also imply that between the variants, we find substantially lower levels of observed non-straightforward behavior in DR compared to the other three treatments in competitive environments, and essentially no difference in noncompetitive environments. Third, moving beyond mere shares of non-straightforward behavior, we further show that (i) the specific non-straightforward strategies that the model predicts and does not predict, are indeed those we commonly observe and do not observe in the data, respectively; and (ii) in specific problems in which the model predicts specific non-straightforward strategies (e.g., ranking the third-highest-value school on the top of the list), these strategies are indeed the most common.

A potential worry when comparing behavior across static and dynamic variants (in our case, the static variants vs. DR) is that while in static variants we observe submitted rank-order lists—i.e., the complete strategy—in dynamic variants we only observe actions. In theory, this could mechanically downward-bias the observed share of non-straightforward behavior in DR. In practice, however, our evidence suggests that such potential bias is unlikely. Indeed, we find that in DR, (a) observed non-straightforward behavior primarily consists of rejecting offers from low-value schools—offers that we typically observe; and (b) observed non-straightforward behavior is no more prevalent in rounds where subjects receive more offers.

We close Section 3 by discussing other theories that might explain our data. We make two observations. First, we find across all problems and variants a baseline share of 16–22 percent observed non-straightforward behavior that the model does not predict and cannot explain, and that is likely explained by strategic confusion, misunderstanding, noisy decision-making, or other theories. Second, no model of misunderstanding or noise that we are aware of predicts or explains the three sets of qualitative predictions that our model predicts and that are borne out in the data: variation within and across variants, and prevalence of specific types of non-straightforward behavior.

We conclude in Section 4, where we discuss the potential implications, as well as limitations of our findings. From a theoretical point of view, our findings are unambiguously more consistent with the EBRD than with a no-EBRD model—importantly, without adding
degrees of freedom in the EBRD model (as we fixed parameter values in advance at a previously estimated distribution). At the same time, we always find 10–20 percent more non-straightforward behavior than the (parameter-constrained) EBRD model predicts—strongly suggesting that loss aversion cannot account for all such observed behavior. From a policy-maker’s point of view, our findings suggest that one of the four implementations of DA that we examine—dynamic student receiving (DR)—minimizes such behavior. Of course, our study leaves open the pragmatic question of whether DR is feasible to implement in practice (however, see Grenet et al. 2022 for a recent real-world example of quasi-dynamic implementation of student-receiving DA).

1 Theoretical Analysis

This section is notation-heavy and technical. Readers with powerful intuition may wish to skip it and move directly to the mostly self-contained Section 2 (p. 18).

1.1 General Framework

Consider a two-sided market with \( n \) capacity-constrained schools and a unit mass continuum of atomistic students, governed by a DA mechanism that matches (masses of) students to schools. Throughout this section, we rely on the large-market characterization of Abdulkadiroğlu et al. (2015) and Azevedo and Leshno (2016) and their adaptation of the DA mechanism to a continuum economy.\(^5\)

In what follows we focus on the decision from student \( i \)'s perspective, fixing others’ (i.e., schools’ and other students’) behavior. We start by describing the fundamentals of the economy underlying that perspective. The set of schools is denoted by \( S = \{s_1, \ldots, s_{n+1}\} \), where \( s_{n+1} \) represents the outside option. Each school \( j \) has a capacity \( c_j \in (0,1] \) that represents the share of students it can admit and assigns each student \( i \) with a relative rank \( \rho_{ij} \in [0,1] \), which we call a priority score.

Each student \( i \) has a strict (reference-independent) preference over schools, represented by the vector of utilities \( \mathbf{m}_i = (m_{i,1}, \ldots, m_{i,n+1}) \). We index WLOG schools by student \( i \)'s preferences so that \( m_{i,j} > m_{i,k} \) for all \( j < k \leq n \). We call this utility component consumption utility. Later in this section we add a news-utility (Kőszegi and Rabin, 2009) component.

\(^5\)A problem that might arise in our setting is that while in the continuum economy, the DA algorithm converges to a well-defined allocation in the limit, the process might not complete in finite time. We ignore this issue and assume that a matching is always reached in finite time.
As shown in Azevedo and Leshno (2016), the match resulting from running DA in this economy (given some students’ and schools’ preferences) is characterized by a vector of thresholds \( T = (T_1, \ldots, T_{n+1}) \), one for each school, where each student \( i \) is assigned to her highest-ranked school such that \( \rho_{ij} \geq T_j \). Moreover, student-proposing and student-receiving DA result in the same match (and associated thresholds vector \( T \)).\(^6\) We assume that the outside option is always available with certainty, i.e., \( c_{n+1} = 1 \), which then implies \( T_{n+1} = 0 \).

Students know the thresholds \( T \) and—since students are measure zero, correctly—treat them as exogenous. However, we assume that students do not know their own priority score at each school, \( \rho_{ij} \), but rather perceive a probability distribution over their score, which we denote by the CDF \( G_{ij} \).\(^7\) This assumption captures the idea that while students know how selective a school is, they do not necessarily know their exact ranking relative to other students.\(^8\) We denote student \( i \)'s joint distribution of priority scores in all schools by \( G_i \). Since we focus on the single-agent problem, we often suppress the index \( i \). To simplify the presentation, we restrict our attention to schools that are acceptable to \( i \), and normalize \( m_{i,n+1} = 0 \), but none of our results meaningfully depend on this restriction.

As explained in the introduction, we focus on four different variants of the DA algorithm, resulting from the product \{proposing, receiving\} \times \{static, dynamic\}. We denote the DA variant governing the market by \( M \). A matching problem from student \( i \)'s perspective can therefore be summarized by \( \langle M, G_i, T, m_i \rangle \), where \( M \) defines the matching process, \( G_i \) is the joint distribution over priority scores, \( T \) is a vector of thresholds, and \( m_i \) is a vector of school-consumption utilities.

### 1.2 Timing, Beliefs, and Strategies

Fixing all other players’ actions, we can treat each DA variant \( M \) as a game student \( i \) plays against Nature, where \( G \) governs Nature’s moves. We define periods for each variant below, but generally, we think of periods as decision nodes where either the student or Nature makes a move.

\(^6\)For the stable match to be unique, the joint distribution of preferences and priority scores needs to satisfy some regularity conditions (see Azevedo and Leshno 2016, Theorem 1). For simplicity we restrict student \( i \)'s beliefs to satisfy those regularity conditions throughout. Notice, however, that we do not assume that others’ behavior is straightforward.

\(^7\)We stress that in our model the thresholds can, but do not necessarily have to, arise from explicit beliefs on the joint distribution of other applicants’ play and priority scores, and on school capacities.

\(^8\)Notice that this framework can easily capture uncertainty about the thresholds by simply incorporating it into \( G_{ij} \).
A history \( h \in \mathcal{H} \) is a sequence of actions by the student and Nature prescribed to every period \( t \) it includes. We define \( G(\cdot | h) \) as the student’s joint belief over priority scores given history \( h \), with \( G \) being her initial belief at \( h = \emptyset \). A terminal history (in the set of terminal histories) \( z \in \mathcal{Z} \) is a history that includes a terminal period, i.e., the period in which no more actions are taken, and the student is informed about her final match from \( S \). The index of that final match is represented by the outcome function \( O(z) : \mathcal{Z} \rightarrow \{1,\ldots,n+1\} \), and the terminal period is denoted by \( \tilde{t}_z \). Subhistories are denoted using subscripts: \( z_t \) (with \( t \leq \tilde{t}_z \)) is the realization of the terminal history \( z \) up to period \( t \).

A strategy \( l \in \mathcal{L} \) for the student assigns an action to every period in which the student is called to act, for every possible history.\(^9\) We denote the set of continuation strategies consistent with (i.e., do not preclude reaching) history \( h \) by \( \mathcal{L}_h \). A history \( h \) induces belief \( G(\cdot | h) \). This belief, combined with a variant \( M \), thresholds \( T \), and a strategy \( l \) jointly induce a belief over terminal histories, which we denote by \( \tilde{F}_{l|h} \), and also a belief over final payoffs (i.e., over the support \( m_1 \)) which we denote by \( F_{l|h} \).

In Appendix A we formally present the game our large-market framework induces under each of the four variants. In the static variants (SP and SR), students submit a ROL in the first period and learn about the result in the next one; in DP, they apply to a school in one period and learn the result in the following period, until the first acceptance; and in DR they receive a set of offers in one period, and can keep one of them in the following period, until no more offers are received.

We now introduce our definition of non-straightforward behavior ("misrepresentation" or "non-truthfulness"), which applies to all four variants.

**Definition 1.** In a DA variant, a strategy \( l \) that conforms to a rank order list (ROL) ordering schools by their consumption-utility value is a straightforward (SF) strategy. A non-straightforward (NSF) strategy is any strategy inconsistent with this ROL.

In the static variants SP and SR, the SF strategy is simply the ROL that ranks schools by their values. In DP, the SF strategy is to sequentially apply to schools by order of their values. In DR, it is retaining the highest-valued offer at any given decision node for any given history.

\(^9\)Throughout this section, we limit our attention to pure strategies. While we do not formally prove this, we strongly suspect that none of our results would be affected if we allowed for mixed strategies. For a related discussion on mixed strategies under EBRD see Dato et al. (2017).
1.3 Expectations-Based-Reference-Dependent (EBRD) Preferences

As mentioned earlier, in addition to classical consumption utility, students’ utility functions have a news-utility component. Absent this additional news component, given any history \( h \), the student’s objective function is simply \( \mathbb{E}_{F|l|h} [m] \), i.e., the expected consumption utility under strategy \( l \) given history \( h \). The additional news-utility component is aimed to capture a basic feature in people’s preferences: the utility and disutility from belief updating. In particular, learning about a higher likelihood of a good outcome—a pleasant surprise relative to previously held beliefs—in itself entails positive utility, while learning about a lower likelihood—a disappointment—in itself entails disutility. Loss aversion in this model means that the disutility from a downward update of one’s beliefs is larger than the utility from an equally sized upward update.

News utility is therefore defined over belief updates. Formally, during the matching process, when moving from the history \( h_t \) to the history \( h_{t+1} \), the student rationally updates her beliefs over final outcomes from \( F_{l|h_t} \) to \( F_{l|h_{t+1}} \). Let \( F \) and \( F' \) be, respectively, previously held and updated belief distributions over outcomes. The news utility function is given by:

\[
    N(F' | F) = \int_0^1 \mu(F'^p - F^p) \, dp,
\]

where \( F^p \) denotes the consumption level at percentile \( p \) of \( F \), and \( \mu(\cdot) \) is defined as:

\[
    \mu(x) = \begin{cases} 
        x & \text{if } x \geq 0 \\
        \lambda x & \text{if } x < 0, 
    \end{cases}
\]

with \( \lambda \geq 1 \) representing an individual’s loss-aversion parameter. The function \( N \) describes how updated beliefs are compared with previously held beliefs, percentile by percentile: in each period \( t \), the student compares, for each percentile, the outcome under \( F' \) to the outcome under \( F \), with a higher weight \( \lambda \) on negative surprises.

The total utility from a strategy \( l \) is therefore given by:

\[
    U(l) = \mathbb{E}_{F_l} [m] + \mathbb{E}_{F_l} \left[ N \left( F_{l|z_1} | F_{l|\emptyset} \right) \right] + \mathbb{E}_{F_l} \left[ \sum_{t=2}^{t_z} N \left( F_{l|z_t} | F_{l|z_{t-1}} \right) \right].
\]

The first term is expected consumption utility. The last two terms are the expected sum of news utility streams from the terminal history, given a probability distribution over
possible terminal histories $F_l$. Note that beliefs over payoff prior to period 1, i.e., prior to choosing a strategy, $F_{l|\emptyset}$, are not yet defined. To close the model, we assume that prior to entering the mechanism, the student believes that she will consume the outside option with certainty, i.e., $F_{l|\emptyset} = F_0$ for all $l$, where $F_0(x) = 1$ for all $x \geq m_{n+1} = 0$ and 0 otherwise. This assumption is calibrationally (i.e., quantitatively), but not qualitatively, substantive. In particular, it does not affect our between-variant results, nor does it change our qualitative predictions within each mechanism. However, it is calibrationally substantive in that assuming more optimistic initial beliefs will require a higher value of $\lambda$ for the optimal strategy to be NSF.

Notice that this formulation implicitly assumes that utility from attending different schools belongs to the same consumption dimension, which captures situations where schools are differentiated vertically (rather than horizontally). Our between-variant result (Proposition 1) does not hold if we relax it. Dreyfuss et al. (forthcoming) shows a within-variant result (similar to Proposition 2) under complete horizontal differentiation.

To summarize, given a realization of a terminal history $z$ and a chosen strategy $l$, timing in our model is defined as follows:

- **Period 0**: The student believes that she will consume the outside option with certainty. No action is taken.

- **Period 1**: The student learns about the mechanism and chooses a strategy $l$. If she is called to act, she takes the action prescribed to $z_1$ by $l$. She updates her beliefs from $F_0$ to $F_{l|z_1}$ and receives $N(F_{l|z_1} | F_0)$.

- **Period $1 < t < t_{z}$**: If called to act, the student takes the action prescribed to $z_t$ by $l$. She updates from $F_{l|z_{t-1}}$ to $F_{l|z_t}$ and receives $N(F_{l|z_t} | F_{l|z_{t-1}})$.\footnote{In the DR variant, Nature is the first to take an action, whereas in the other three variants, the student takes the first action.}

- **Period $t_{z}$**: The student learns about her final match and updates to the degenerate CDF $F_{l|z}$. She receives $m_{O(z)} + N(F_{l|z} | F_{l|z_{t-1}})$.\footnote{Note, however, that in equilibrium, in all four variants new information is only learned after Nature’s actions. Therefore, action taking and non-degenerate belief updating do not occur in the same period.}

\footnote{In the original version of the Kőszegi and Rabin (2009) model there are two additional parameters: $\eta$, which captures the weight of news utility compared to consumption utility, and $\gamma$, which discounts news on future consumption. We assume that $\eta = 1$ as well as $\gamma = 1$. The first assumption is simply a normalization. The second assumption is more substantive and implies that the weight on news utility does not depend on when in the future said consumption occurs. For further details on both assumptions, see Dreyfuss et al. (forthcoming).}

\footnote{In all four variants, Nature is always the last one to take an action: in the static variants, it responds to
In both static variants, the news utility stream reduces to
\[ N(F_i | F_0) + \mathbb{E}_{F_i} \left[ N(F_{l|z} | F_i) \right]. \]

The first term compares the belief over final matches induced by the submission of the ROL \( l \) in period 1 to an initial belief \( F_0 \) (consuming the outside option with certainty). The second term compares the result of the matching process with the belief over outcomes induced by the submitted ROL \( l \) (and recall that \( F_{l|z} \) is degenerate). In the two dynamic variants, after the initial period-1 update, beliefs potentially update after each time Nature takes an action (or when the student changes her strategy, which does not happen in equilibrium). For example, in DP, the student updates after each rejection or acceptance, and in DR, she potentially updates after receiving each new set of offers.

### 1.4 Optimal Strategies

To derive predictions, we use Preferred Personal Equilibrium (PPE; Kőszegi and Rabin, 2009) as our solution concept for all variants.\(^\text{14}\) First, given a strategy \( l \) and a non-terminal, \( t \)-periods-long history \( h \), utility from deviating to some strategy \( l' \in \mathcal{L}_h \) is given by

\[
U_h(l' | l) = \mathbb{E}_F[l' | h] + \mathbb{E}_{F_{l|l}} \left[ \sum_{t=1}^T N(F_{l'|l} | F_{l|l}) \right],
\]

i.e., expected consumption utility under the deviating strategy plus news utility from deviating from \( l \) to \( l' \) (at time period \( t \)) plus the expected sum of streams of news utility given the distribution of terminal histories under \( l' \).

We adapt the backward-recursive definition of Kőszegi and Rabin (2009) of the PPE consumption plan to our setup:

**Definition 2.** Let \( z \) be a terminal history. We define the set of \( z_t \)-credible strategies in the following backward-recursive way: the credible set \( \mathcal{L}^*_z \) includes all strategies that maximize utility at the last action period given the expectation they induce, i.e., all strategies \( l \in \mathcal{L} \) that satisfy \( U_{z_{t-1}}(l | l) \geq U_{z_{t-1}}(l' | l) \) for all \( l' \in \mathcal{L} \). Then the set \( \mathcal{L}^*_{z_t} \) contains all strategies \( l \in \cap_{h \in \mathcal{H}_{z_t}} \mathcal{L}^*_h \) that satisfy \( U_{z_t}(l | l) \geq U_{z_t}(l' | l) \) for all \( l' \in \cap_{h \in \mathcal{H}_{z_t}} \mathcal{L}^*_h \), where \( \mathcal{H}_{z_t} \) is the set of histories that contain the subhistory \( z_t \). I.e., all strategies that maximize utility in the

\(^{14}\)More precisely, we use a slightly modified solution concept, from Kőszegi and Rabin (2009)'s Online Appendix, called optimal consistent plan (OCP). The main difference between the two solution concepts is that while in PPE the DM holds correct beliefs about all future contingencies from the moment of birth (i.e., before the first period), in OCP the DM has some initial prior beliefs when she forms her plan (which we fixed to \( F_0 \) above).
current period given the expectation they induce out of the strategies that prescribe a credible continuation plan.

A $z_t$-credible strategy maximizes utility given the expectation induced by the strategy: a student that expects to play $l$ must find it optimal to follow through with $l$ at every decision node that originates in $z_t$, assuming any future self also plays optimally.\footnote{The forward-looking definition implies that when evaluating a strategy’s credibility, only credible deviations are considered, i.e., potential deviations that prescribe non-credible continuation strategies are not considered.} The definition of a $z_t$-credible strategy allows us to define our solution concept:

**Definition 3.** Let $\mathcal{L}^* = \mathcal{L}_\emptyset^*$, i.e., the set of strategies that are credible in the empty history. A PPE strategy $l^*$ is a strategy that satisfies

$$l^* \in \arg \max_{l \in \mathcal{L}^*} U(l).$$

In PPE, the core difference between static and dynamic variants is the possibility of commitment: the submission of a ROL in period 1 in a static variant can be seen as committing in advance to a strategy in its dynamic counterpart.\footnote{In these variants, PPE strategy coincides with the definition of Choice-Acclimating Personal Equilibrium (Kőszegi and Rabin, 2007).} In the dynamic variants, deviations are possible in each period, and therefore a strategy has to be optimal at all decision nodes (not just the first one). For example, under DP, a set of on-path equivalent strategies can be described as a ROL. However, for a ROL to be a PPE, there can be no profitable deviations at any possible point where a decision can be made: conditional on the first application prescribed by $l$ (and given the belief induced by the continuation of $l$), the student must find it optimal to follow through and send the second application prescribed by $l$, and so on.

### 1.5 Strategyproofness

As mentioned above, under our large markets assumption, all four variants are strategyproof for classical-preferences students and equivalently to loss-neutral students ($\lambda = 1$). The following definition extends strategyproofness to markets with agents who have EBRD preferences.

**Definition 4.** A DA variant is **EBRD-strategyproof** if for any degree of loss aversion $\lambda$, thresholds vector $T$ and belief $G$, the optimal (PPE) strategy is SF.
It is worth emphasizing that, since the EBRD model embeds classical preferences, EBRD-strategyproofness implies standard strategyproofness. Our analysis therefore imposes a large-market structure that completely shuts down the (standard) strategic channel that could potentially drive non-straightforward behavior in student-receiving DA variants. EBRD-strategyproofness requires that, in addition to classical-preferences considerations, the assignment algorithm must be such that under any belief about others’ behavior (which in our framework is summarized by T and G), SF behavior is optimal for applicant i for any degree of loss aversion.

Equipped with our new notion of strategyproofness, the following proposition differentiates between the model’s prediction in the DR variant and the other three variants.

**Proposition 1.** The Dynamic student-Receiving (DR) variant is EBRD-strategyproof, while the other three variants (SP, SR, DP) are not EBRD-strategyproof.

The proof is relegated to Appendix B. The second part of the proposition has been discussed in Dreyfuss et al. (forthcoming) and Meisner and von Wangenheim (2021) and is easily proved by a counterexample (see below). The first part of the proposition is proved by backward induction and has a very simple intuition. The model predicts that, no matter what she had planned to do, when a student is presented with a choice set of alternatives that she can get with certainty, she will always choose the one that gives her the highest consumption utility. In DR, the student chooses only between schools that have in fact sent her an offer, i.e., only between “sure things,” and hence cannot do better than keeping the highest-value one. Applying this argument iteratively shows that in DR, the straightforward strategy is indeed the only one that is optimal in any decision node, in any possible history. This highlights the importance of dynamic implementation: in (the static) SR, the student can lower her expectations and reduce potential disappointment by committing (via ROL submission) to reject some offers. In contrast, in DR, the student anticipates that she will keep desirable offers and is therefore forced to choose a SF strategy.\footnote{We note that in concurrent work, Meisner and von Wangenheim (2021) (Proposition 4) show a similar, albeit different result about DR, using Rosato (2014)’s model of dynamic EBRD preferences. Assuming a unique stable matching for any realization of preferences, they show the existence of a Bayesian equilibrium in which all players play the SF strategy.}

We note that in concurrent work, Meisner and von Wangenheim (2021) (Proposition 4) show a similar, albeit different result about DR, using Rosato (2014)’s model of dynamic EBRD preferences. Assuming a unique stable matching for any realization of preferences, they show the existence of a Bayesian equilibrium in which all players play the SF strategy.

\footnote{This also illustrates a more subtle point about welfare: while we predict that DR maximizes the students’ ex-ante consumption utility, it actually decreases their overall (consumption and news) utility. We still find DR appealing since we suspect that EBRD-driven behavior in these settings may be a mistake. For further discussion, see Dreyfuss et al. (forthcoming).}
A unique stable matching always exists in large markets; see Karpov (2019) for necessary and sufficient conditions in non-large markets. We assume large markets and show EBRD-strategyproofness, i.e., for any profile of other players’ strategies, the player picks the SF strategy. We view the two results as complementary: assuming large markets implies (EBRD) strategyproofness, generalizing to all markets in which a unique stable matching is guaranteed implies existence.

The following example further illustrates the intuition behind our result:

**Example 1.** Consider Lori, a loss-averse applicant with a loss-aversion parameter \( \lambda \). There are two schools (in addition to the outside option), and we therefore have \( m_1 > m_2 > m_3 = 0 \). To further simplify, assume that the priority scores \( \rho_1 \) and \( \rho_2 \) are independent, and that \( \Pr(\rho_2 \geq T_2) = 1 \). Denote \( \Pr(\rho_1 \geq T_1) = q \). This captures a situation with a reach “elite” school and a safe “district” school. We now analyze Lori’s behavior under each of the four variants.

**SP and SR:** As discussed above, in our framework, the two static variants are equivalent. Moreover, since there is only one decision periods, finding a PPE is equivalent to finding the utility-maximizing ROL. Denote the SF ROL \( l^* \equiv l \), and notice that this strategy induces a distribution \( F \) that gives Lori \( m_1 \) with probability \( q \), and \( m_2 \) with probability \( 1 - q \).

By the definition of \( N(\cdot | \cdot) \), if Lori gets admitted to \( s_1 \) (a deterministic belief denoted by \( A \)), we have \( N(A|F) = (1 - q)(m_1 - m_2) \). Similarly, if she gets rejected by \( s_1 \) and gets accepted to \( s_2 \) (a deterministic belief denoted by \( R \)) we have \( N(R|F) = -q \lambda (m_1 - m_2) \).

Utility from submitting the SF ROL is therefore given by

\[
U(l^*) = q m_1 + (1 - q) m_2 + N(F_l | F_0) + q N(A | F_l) + (1 - q) N(R | F_l) = 2(q m_1 + (1 - q) m_2) + q(1 - q)(m_1 - m_2) + (1 - q)(-q \lambda (m_1 - m_2)) = 2(q m_1 + (1 - q) m_2) + q(1 - q)(1 - \lambda)(m_1 - m_2) \tag{5}
\]

Utility from submitting 2 is simply given by

\[
U(2) = 2m_2.
\]

Therefore SF behavior is strictly suboptimal for Lori if \( U(2) > U(l^*) \). Solving for \( \lambda \) we get:

\[
\lambda > \frac{3 - q}{1 - q} \tag{6}
\]
Therefore, (i) there exists a level of loss aversion $\lambda$ above which SF behavior in suboptimal, and (ii) an increase in the competitiveness of the setting (i.e., a lower $q$) lowers that $\lambda$ threshold. As shown in the next subsection, this generalizes to settings with more than two schools.

**DP:** Notice that in our simple example, DP is very similar to the static mechanisms. First, it is easy to see that applying to $s_2$ is a credible strategy (since admission is guaranteed, the game ends on the next period and there are no opportunities to deviate). The utility from this strategy is, as before, $U(2) = 2m_2$. Having made sure that 2 is a credible strategy, a sufficient condition for $l^*$ to not be a PPE is $U(2) > U(l^*)$. It is easy to see that the utility from $l^*$ is the same in this case, and therefore the condition on $\lambda$ is given by the inequality (6) above (in general, however, the bound under DP need not be the same as in the static mechanisms).

**DR:** For simplicity, we restrict our attention to strategies that can be represented as ROLs. To arrive at a contradiction, assume that the PPE corresponds to an NSF ROL that does not rank $s_1$ on top, and denote it by $\tilde{l}$. Denote the highest-ranked alternative on the ROL $\tilde{l}$ by $\tilde{s}$ (where $\tilde{s}$ can be either the outside option or $s_2$), and its associated consumption utility by $\tilde{m} < m_1$.

Let $\hat{z}$ be a history such that in the last action period, the set of available offers includes $\tilde{s}$ and $s_1$. Focusing on the last action period, if Lori follows through with the strategy $\tilde{l}$, she receives no news utility and $\tilde{m}$ consumption utility and so her overall utility is given by $\hat{m}$. However, if she deviates and takes $s_1$ her overall utility is given by

$$(m_1 - \hat{m}) + m_1$$

where the first term is news utility from the positive surprise, and the second term is consumption utility. Therefore, any strategy that corresponds by a ROL that does not rank $s_1$ on top is not consistent in the history $\hat{z}$. Using symmetric arguments we can show that $s_2$ must be ranked above the outside option. It is easy to verify that the SF strategy is credible, and therefore we conclude that the unique PPE must be SF. Notice that Lori’s expected utility from playing the SF strategy is given by 5 above, which, as we saw, can be negative for a sufficiently large value of $\lambda$. However, our analysis here shows that all other strategies are not credible.

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18 Notice that this is not true in general: even with only two schools, when the admission probability to $s_2$ is smaller than 1, the analysis gets significantly more complicated.
1.6 Varying Competitiveness

Proposition 1 makes a stark prediction about observed behavior in DR vs. the other variants. We now formalize the model’s second prediction, which relates observed behavior in the static variants to competitiveness.

In each non-DR variant, the threshold $\lambda$ above which NSF behavior is optimal depends on the matching environment. In particular, since NSF behavior reflects an attempt to avoid disappointment from future rejections, this threshold $\lambda$ increases as disappointment becomes less likely, all else equal. This makes an additional testable comparative static: NSF behavior increases with competitiveness.

Formally, denote the admission probability to school $j$ by $\Pr(\rho_j > T_j) \equiv q_j$. Competitiveness is defined by the probability of acceptance at the highest-valued school, $q_1$. The next proposition is an extension of Meisner and von Wangenheim (2021)'s Proposition 2. Before stating it, we impose the following assumption:

Assumption 1.
1. $\rho_j \perp \rho_k$ for all $j, k$.
2. $q_j < q_k$ for all $j < k$.

In words, we assume that (1) priority score is independent across schools, and (2) admission probability is decreasing with school value. While its part (1) in particular may not hold in important real-life deployments of DA, assumption 1 yields sharper theoretical predictions that our experiment—which satisfied it by design—can cleanly test. In particular, it generates a tighter upper bound on the threshold $\lambda$, and it generates an upper bound in the case of $q_1 \geq 0.5$.

Proposition 2 (Based on Meisner and von Wangenheim 2021).
1. If $\lambda < 1 + \frac{2}{1-q_1} \equiv \lambda$, the SF ROL is strictly optimal in SP and SR.

2. Suppose that assumption 1 holds. Then:
   If $\lambda > 1 + \frac{2}{(1-q_1)^2} \equiv \lambda$, the SF ROL is strictly suboptimal in SP and SR.

In the following sections, we test specific predictions implied by this proposition (see, e.g., Figure 2 and the related explanation in the next section). We do so by experimentally varying $q_1$. Specifically, subjects in our experiment face matching environments (i.e.,

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19In the parameters of our model, Meisner and von Wangenheim (2021)'s upper bound $\lambda$ translates to $1 + \frac{1}{1-q_1}$, and does not exist for $q_1 \geq 0.5$. 

rounds) with three levels of competitiveness: high, medium, and low, with \( q_1 = 0.05 \), \( q_1 = 0.2–0.3 \), and \( q_1 = 0.6–0.65 \), respectively. In Proposition 2 these \( q_1 \) values translate to the following non-overlapping bounds around \( \lambda \): \( \lambda = 3.11, \bar{\lambda} = 3.22 \) (high competitiveness); \( \lambda = 3.50–3.85, \bar{\lambda} = 4.13–5.08 \) (medium); and \( \lambda = 6.00–6.71, \bar{\lambda} = 13.50–17.32 \) (low competitiveness). As long as the population distribution of \( \lambda \) has a sufficiently large mass outside the bounded intervals (i.e., inside the ranges 3.22–3.5 and 5.08–6.00), the proposition implies that the prevalence of NSF behavior should increase with round competitiveness.\(^{20}\)

## 2 Experimental Design and Predictions

### 2.1 The Experiment

The experiment consists of simulating a large matching market.\(^{21}\) Each subject is randomly assigned to one of \( 2 \times 2 \) (\{Static vs. Dynamic\} \( \times \) \{Proposing vs. Receiving\}) treatments denoted SP, SR, DP, and DR. This \( 2 \times 2 \) design allows us to independently explore the difference both between proposing and receiving mechanisms and between static and dynamic implementations, by varying each of the two features while holding the other one fixed at both states. However, since the theory sets the EBRD-proof DR variant apart from the other three, it is assigned 40\% of the subjects, while the other three are each assigned 20\% of subjects.

Our goal was to design four treatments as similar to each other as reasonably possible in terms of instructions structure, length and language, and, more generally, all aspects of the user-interface look and feel. (Online Appendix A provides screenshots for all treatments, and uses a four-color-coding scheme to indicate all cross-treatment differences.) In all treatments, following a tutorial and an attention check, each subject participates in ten order-randomized incentivized matching problems, each simulating a different large matching market. We then collect demographic variables and feedback. Each subject who successfully finishes the experiment receives a participation fee and the sum of matched-school values from every matching problem.

\(^{20}\)Specifically, these analytical bounds imply that the increase in NSF share between high vs. medium round competitiveness is determined by the mass inside the range 3.22–3.5 and the increase in NSF share between medium vs. low competitiveness is determined by the mass inside the range 5.08–6.00. Notice that in the next section, we use specific matching problems and therefore get specific thresholds (rather than bounds).

\(^{21}\)The experiment was programmed using the oTree platform (Chen et al., 2016).
2.1.1 A Matching Problem

A matching problem consists of five schools; the subject can be matched with at most one at the end of the matching process. Each school is given a dollar value—the payment the subject will gain if matched with said school.

The experimental design closely follows the theory section: The subject is assigned a priority score at every school, which is a random, uniformly and independently distributed integer between 0 and 99. Each school has a threshold, the minimal accepted priority score. That is, only candidates whose priority score is above a school’s threshold can be accepted to that school.

At the beginning of each problem, the subject learns each school’s threshold but not her own priority scores at the different schools. This creates an unconditional probability of acceptance at each school \(= 1 - \frac{\text{threshold}}{100}\). Figure 1 reproduces the example matching problem given in the tutorial, the way it appears on subjects’ screen.22

Figure 1: Screenshot of an example matching problem

<table>
<thead>
<tr>
<th>School</th>
<th>Threshold</th>
<th>Value</th>
<th>Your Priority Score</th>
<th>Chance that Your Priority Score ≥ Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pine Peak</td>
<td>60</td>
<td>$0.75</td>
<td>?</td>
<td>40%</td>
</tr>
<tr>
<td>Birch Hill</td>
<td>0</td>
<td>$0.25</td>
<td>?</td>
<td>100%</td>
</tr>
<tr>
<td>Hickory Bridge</td>
<td>50</td>
<td>$0.50</td>
<td>?</td>
<td>50%</td>
</tr>
<tr>
<td>Maplecrest</td>
<td>80</td>
<td>$1.25</td>
<td>?</td>
<td>20%</td>
</tr>
<tr>
<td>Elm South</td>
<td>70</td>
<td>$1.00</td>
<td>?</td>
<td>30%</td>
</tr>
</tbody>
</table>

Notes: Example screenshot of the table describing a matching problem. The table’s structure is identical in all treatments and rounds. School names and parameters differ by round. See Table 2 for the parameters used in the ten paying rounds (the shown screenshot is taken from the tutorial round).

To make the process transparent and easier to monitor, at the end of every matching process subjects receive full information: they learn their match as well as their priority score at each school (the “?”s in Figure 1 are replaced with the realized priority scores).

22We randomized the order of columns in the interface. Half the subjects had, for the ten matching problems, “Threshold” to the left of “Value” (as in Figure 1). The other half had “Value” to the left of “Threshold.” As shown in Online Appendix C, the order of columns had no effect on behavior under SP, SR and DR. We do not have data on column order for DP due to a data-logging error.
2.1.2 The Matching Process

The matching process varies by treatment, closely resembling the structure outlined in the theory section. In both static treatments (SP and SR), subjects submit a rank-order list (ROL) of schools in advance and are matched with the highest-ranked school in which their priority score exceeds its threshold. In DP, subjects sequentially apply to schools, and get accepted to the first school in which their priority score exceeds its threshold. In DR, subjects sequentially receive offers from schools in which they exceed the threshold, with scores higher above the threshold resulting in earlier-arriving offers, and can keep at most one offer at any point.\(^\text{23}\)

2.2 Theoretical Predictions

2.2.1 Matching Problems

As explained in the theory section, a subject with a coefficient of loss aversion \(\lambda\) is faced with a matching problem \(\langle M, G, T, m \rangle\), where \(M\) is the matching process, \(G\) is the joint distribution over priority scores (recall that priority scores in the experiment are uniform and independent), \(T\) is a vector of thresholds and \(m\) is a vector of school consumption utilities. We assume a linear consumption utility, i.e., if \(s_j\) is worth \(v\) dollars, then \(m_j = v\). Last, schools are denoted by their indices (i.e., \(s_1\) is denoted by 1), and ROLs are represented by a sequences of numbers denoting the order in the list (i.e., the ROL ranking five schools in descending order of value is 12345).

When designing our experiment, our goal was to create variation in NSF predictions not only across treatments—DR vs. the other three variants, testing proposition 1—but also across problems—more vs. less competitive, testing proposition 2. To create variation in competitiveness, we searched for settings we could classify into three levels of predicted NSF: high, medium, and low. We briefly describe our search process; for further details, see Online Appendix D.

We calculated optimal-strategy predictions for a range of \(\lambda\)s, for each of the non-DR variants, in each matching problem from a large pool of candidate problems. Figure 2 illustrates, for two example matching problems (#1 and #7), the prediction over the

\(^{23}\)The stream of offers a subject \(i\) receives in DR contains at most five periods and is determined as follows. For each school \(s_j\) in which the subject exceeds the threshold, the segment \([\text{threshold}, 99]\) is divided into five quintiles, \(Q_1, \ldots, Q_5\) (where \(Q_1\) is the bottom quintile). The subject then receives an offer from \(s_j\) in period \(6 - Q_{ij}\), where \(Q_{ij}\) is the quintile in which her priority score lies. This induces a stream of offers from different sets of schools at different periods, where periods with no offers are eliminated.
range $\lambda \in [2.5,5.5]$. For each possible strategy—which, for these three variants, can be represented as a ROL—we calculated the resulting expected overall (consumption + news) utility at a range of $\lambda$s. Each subfigure shows all the ROLs that maximize utility for some $\lambda$ in the range for a given problem and variant. For the dynamic variant DP, we also verified that any point on the envelope represents a consistent strategy, i.e., it is immune to profitable surprise deviations, and is thus a PPE. Therefore, the envelope in each subfigure represents the model’s optimal-strategy predictions by $\lambda$.

As the figure demonstrates, an optimal strategy in the non-DR variants indeed depends on $\lambda$. For low levels of loss aversion, the SF strategy (i.e., the ROL 12345) is optimal. However, there exists a threshold $\lambda$ above which NSF strategies are optimal. Because the gradual resolution of uncertainty in DP yields a different expected news utility, said threshold differs across the variants—compare subfigures (a) and (c) with subfigures (b) and (d). Moreover, because the environment in problem #7 is less competitive than in problem #1, the threshold is higher in problem #7, implying less prevalent NSF behavior—compare subfigures (a) and (b) with subfigures (c) and (d). Importantly, the envelopes consist of specific NSF strategies that the model predicts as optimal under the different problems and variants, yielding an additional prediction that we assess empirically below.

Having created, for each candidate matching problem, optimal-strategy predictions as a function of an individual’s loss aversion $\lambda$, we generated population predictions. We wanted to create ex-ante, no-degrees-of-freedom predictions but, naturally, did not have a previously estimated distribution of $\lambda$ in our subject populations. We opted for basing our population predictions on past estimates from a somewhat similar population: estimates from (Dreyfuss et al., forthcoming) among lab-experiment participants in a related context (Li, 2017). In those estimates, 67 percent have $1 \leq \lambda \leq 3$, and are therefore never predicted to deviate from SF behavior; 24 percent have $3 < \lambda \leq 5$; 7 percent have $5 < \lambda \leq 7$; and 2 percent have $7 < \lambda \leq 10$; for details, see Online Appendix D. We note that any distribution with a tail of $\lambda > 3$ will result in qualitatively similar directional predictions.

Table 2 presents the ten matching problems we selected for our experiment. Each problem is defined as five school values and (unconditional) probabilities of acceptance. The three columns under “NSF (%)” report the population prediction for the prevalence of NSF strategies under each of the four treatments (recall that our large market property implies that the two static treatments are equivalent, so their predictions coincide). For example, the 31% prediction in problem #1 in the SP/SR column reflects the estimated population share with $\lambda > 3.1$, which in that problem implies that the ROL 12345 is no
Figure 2: Candidate optimal strategies in example matching problems

Notes: Candidate optimal strategies for matching problems #1 and #7. Schools are denoted by their indices (i.e., s_1 is denoted by 1), and ROLs are represented by a sequence of numbers denoting the order in the list. Matching problem #1 is defined by the vectors of dollar school values (1.5, 1, 0.75, 0.5, 0.25) and thresholds (0.95, 0.8, 0.75, 0.1, 0), and problem #7 is defined by school values (1.25, 1, 0.75, 0.5, 0.25) and thresholds (0.7, 0.15, 0.1, 0.05, 0). (See Table 2 for school values and thresholds for all problems #1–#10.) Subfigures (a) and (c) plot, for the static variants, utilities from all strategies that are optimal for some loss-aversion parameter in the range $2.5 \leq \lambda \leq 5.5$ (grid step = 0.1). Panels (b) and (d) do the same for DP.
longer an optimal strategy (see Figure 2(a)). We chose these ten matching problems, which each subject in our experiment faces, based on the population predictions in these “NSF (%)” columns. (The four rightmost columns report, for the relevant treatments, population predictions using alternative measures; we discuss them below.)

Table 2: Matching problems and EBRD predictions

<table>
<thead>
<tr>
<th>#</th>
<th>Matching problem</th>
<th>Predictions</th>
<th>NSF (%)</th>
<th>Costly NSF (%)</th>
<th>DO NSF (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$ Values (s_1, s_2, s_3, s_4, s_5)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$ \text{Prob.} (q_1, q_2, q_3, q_4, q_5)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1.50, 1.00, 0.75, 0.50, 0.25)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>(0.05, 0.20, 0.25, 0.90, 1.00)</td>
<td>0%</td>
<td>31%</td>
<td>26%</td>
<td>7%</td>
</tr>
<tr>
<td>2</td>
<td>(1.50, 1.00, 0.75, 0.50, 0.25)</td>
<td>0%</td>
<td>31%</td>
<td>24%</td>
<td>7%</td>
</tr>
<tr>
<td>3</td>
<td>(1.50, 1.00, 0.75, 0.50, 0.25)</td>
<td>0%</td>
<td>29%</td>
<td>29%</td>
<td>4%</td>
</tr>
<tr>
<td>4</td>
<td>(1.25, 1.00, 0.75, 0.50, 0.25)</td>
<td>0%</td>
<td>24%</td>
<td>18%</td>
<td>4%</td>
</tr>
<tr>
<td>5</td>
<td>(1.50, 1.00, 0.75, 0.50, 0.25)</td>
<td>0%</td>
<td>21%</td>
<td>18%</td>
<td>4%</td>
</tr>
<tr>
<td>6</td>
<td>(1.25, 1.00, 0.75, 0.50, 0.25)</td>
<td>0%</td>
<td>19%</td>
<td>12%</td>
<td>4%</td>
</tr>
<tr>
<td>7</td>
<td>(1.25, 1.00, 0.75, 0.50, 0.25)</td>
<td>0%</td>
<td>18%</td>
<td>14%</td>
<td>5%</td>
</tr>
<tr>
<td>8</td>
<td>(1.25, 1.00, 0.75, 0.50, 0.25)</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>9</td>
<td>(1.50, 1.25, 1.00, 0.50, 0.25)</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>10</td>
<td>(1.25, 1.00, 0.75, 0.50, 0.25)</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>

Notes: Parameters and population predictions for each of the ten matching problems. Matching problem columns describe schools’ money values (top row) and unconditional probabilities of acceptance (bottom row) in each problem. Prediction columns are based on an empirically estimated distribution of \(\lambda\) from Dreyfuss et al. (forthcoming).

2.2.2 Within-treatment Predictions

The most important feature for predicting NSF shares in a matching problem is the probability of acceptance at the highest-value school (see proposition 2). Specifically, this probability determines the predicted behavior of a subject with a moderately high
loss-aversion parameter (say, $3 < \lambda < 6$).

We use the label “weak-student” problems for matching problems 1–3, where the probability of acceptance at the highest-valued school is small (5%), which implies a large predicted share of NSF strategies (24%–31% in the non-DR “NSF (%)” columns). We use the label “medium-student” problems for problems 4–7, where the probability of acceptance at the highest-value school is larger (20%–30%), implying a lower predicted share of NSF strategies (12%–24%). Finally, we use the label “strong-student” problems for problems 8–10, where the probability of acceptance at the highest-value school is high (60%–65%), which implies no predicted NSF strategies (under the past empirically estimated distribution of $\lambda$ we use). Online Appendix D further describes the process and the criteria we used for choosing the sets of values and probabilities in the ten problems.

In summary, we predict that under the three non-DR treatments, the share of NSF strategies will monotonically decrease from weak- to medium- to strong-student problems. We also predict how agents will depart from SF strategies. For example, as Figure 2 implies, the second and third most prevalent NSF ROLs in the static treatments are predicted to be 21345 and 23145, respectively.

### 2.2.3 Between-treatments Predictions

As reported in the three columns under “NSF (%)” in Table 2, we predict varying shares of NSF strategies under the three non-DR treatments, and none under DR. It is important to note that these are predictions on chosen strategies; however, in our experiment we only collect data on observed behavior. Under the static treatments (SP, SR) there is no difference between strategies and behavior, as we fully observe subjects’ submitted ROLs. However, under the dynamic treatments (DP, DR), we only observe actions dynamically taken by subjects, which only reveal partial information on full strategies.

Specifically, under DP, we only observe the set and order of schools a subject applied to by the time the process ends (when either some school accepts, the subject decides to stop the process, or every school rejected the subject). Similarly, under DR we only observe the sequence of offer sets a student received and the schools the student decided to keep from those sets. Such observed decisions can be either SF-consistent or SF-inconsistent.

For example, suppose a subject’s priority score at the highest-value school is higher than the threshold (so once the subject applies to that school, the process terminates). In that case, a SF-consistent behavior under DP consists of the subject only applying to that school. However, such observed behavior could also result from a NSF strategy...
such as 14235. On the other hand, suppose a subject’s priority score at the highest-value school is lower than the threshold. Under DR, the school never sends an offer to that subject. In that case—by far the most common case in weak-student matching problems (see Table 2)—we will never observe the subject’s choice regarding that highest-value school in DR. More generally, a subject’s behavior may be SF-consistent merely because we had limited opportunity to observe deviations. As a result, SF-inconsistent behavior in dynamic treatments is only a lower bound on NSF strategies.

Table 2’s four rightmost columns report theoretical predictions using two alternatives to our primary (“NSF (%))”) measure. These alternative measures allow for a more direct comparison across treatments. However, as discussed below, the theory predicts only relatively small cross-treatment differences in these measures—differences that our experiment is not optimized to detect.

The first measure is costly NSF behavior, which measures NSF behavior that is also payoff relevant (i.e., SF-inconsistent behavior that affected the subject’s final match). This measure allows for direct comparisons between all four treatments. Clearly, under the DR treatment, we predict no such behavior; however, as the two columns under “Costly NSF (%)” in Table 2 show, the predicted share for this measure varies little across both matching problems and treatments (and always remains below 10%).

The second measure is Dynamically-observable (DO) NSF behavior, which counts NSF ROLs in the static treatments that would have been observed as SF-inconsistent behavior in their dynamic counterpart treatment. For SP, these are ROLs that would have been classified as SF-inconsistent if implemented as a sequence of applications to schools. For SR, these are ROLs that would have been classified as SF-inconsistent if implemented as keep/reject responses to sequentially arriving school offers.

As suggested by the two columns under “DO NSF (%)” in Table 2, the theory predicts that under SP, every NSF strategy is also dynamically observable. In contrast, the theory predicts that under SR, all dynamically observable NSF strategies are costly. These two predicted identities limit the usability of this measure as an alternative for cross-treatment comparisons; however, they provide additional within-treatment predictions that we investigate in the next section.

A potential alternative to costly NSF is actual earnings; this measure is omitted from Table 2 but is presented in Online Appendix C. Further details on generating predictions for costly and dynamically observable NSF can be found in Online Appendix B.

The driver behind these predicted identities is the fact that the NSF strategies predicted by the model in the non-DR treatments always involve the highest-value school. See Meisner and von Wangenheim (2021)’s characterization.
3 Results

3.1 Sample

We ran the experiment on two different samples: participants in Cornell’s BSL (Business Simulation Lab) SONA-system, recruited from June 30 to July 9, 2021, and participants in the 2020 and 2021 Israeli Psychology Matching Mechanism (IPMM)—a DA-based clearinghouse that matches students and graduate programs in psychology—recruited from August 26 to September 5, 2021. We used identical experimental interfaces, except for language (English vs. Hebrew) and currency (we used 1 USD = 4 NIS in the experiment and $4 vs. 15 NIS as a show-up fee).

At Cornell, 223 subjects clicked on the experiment’s link, and we closed the experiment after 206 subjects completed it. They earned on average $13.23 (including the show-up fee); the median completion time was 16.8 minutes. As preregistered, we dropped eight subjects who failed the attention check and another two who completed the experiment itself (after the tutorial) in more than an hour. The remaining 196 subjects’ assignment is: 77 (39.3 percent) DR, 39 (19.9) SR, 40 (20.4) SP and 40 (20.4) DP.

In Israel, we first emailed 1,095 invites to the 2021 IPMM participant pool, of whom 225 clicked on the experiment and 171 completed it. To meet our preregistered 200-subjects target, we emailed 1,206 additional invites to the 2020 pool, of whom 215 clicked on the experiment and 138 completed it. Together, they earned an average of $16.43 (including the show-up fee) in a median completion time of 22.2 minutes. After dropping five subjects who failed the attention check, the remaining 304 subjects’ assignment is: 126 (41.4 percent) DR, 60 (19.7) SR, 59 (19.4) SP, and 59 (19.4) DP.

In the rest of this section we pool the samples (N = 500; 203 DR and 99 each SP, SR, and DP). Online Appendix C replicates the main analysis by sample. While the general level of observed NSF behavior is markedly lower in the IPMM sample, our main findings remain similar across the samples.

3.2 NSF Shares

Panel (a) of Figure 3 presents the EBRD model’s predictions regarding NSF shares (based on said past estimated population distribution of loss aversion; ▲) compared to classical-preferences predictions (▼), by treatment and problem type. Within treatments, in the

three non-DR treatments, the EBRD-predicted NSF-share declines as competitiveness decreases. Across treatments, it shows the EBRD-predicted lower (0 percent) NSF share in DR compared to the other three treatments, in all but strong-student problem types. Trivially, classical preferences predict 0 percent NSF in all treatments and problems.

Panel (b) presents empirical shares of NSF behavior (■), as well as p-values from equality-of-coefficients tests.

We make three observations. First, looking at levels, there appears to be an across-the-board minimum “baseline” of 16–22 percent NSF behavior, in all treatments, that neither classical nor EBRD preferences can explain.

Second, looking at within-treatment trends, the data strongly support the EBRD prediction of a notable decrease in the share of observed NSF behavior in all non-DR treatments when moving from weak- to medium- to strong-student problem types: from 33–48 to 30–37 to 19–22 percent. (The flat, zero-NSF predictions of classical preferences are easily
rejected. In contrast, the trend in DR is much flatter (from 19 to 16 to 16 percent NSF), consistent with our EBRD-model predictions (which, for DR, coincide with those of classical preferences).

Third, comparing across treatments, the EBRD predictions are also supported by the data. In contrast with the constant no-behavior-difference prediction of classical preferences, NSF shares in DR are substantially lower than in other treatments in weak- and medium-student problems, where EBRD predicts a difference; but are essentially indistinguishable in strong-student problems, where the model predicts no difference (In Online Appendix C we test this formally by regressing NSF on treatment, by problem type; we strongly reject the null $SP = SR = DP$ in weak- and medium ($p = 0.000$), but not in strong-student, problem types ($p = 0.32$)).

Online Appendix C reproduces panel (b) of Figure 3 twice: for subjects’ first vs. last five rounds. While the above three observations generally hold in each of the two subsamples, NSF shares noticeably drop from the first to last five rounds—suggested that experience-based learning during the experiment may make our results still more consistent with the EBRD model’s predictions. In particular, regarding levels, the minimum baseline that neither model can explain decreases in the last five rounds to 10–17 percent; and, regarding trends, the declines in the non-DR treatments from weak- to medium- to strong-student problems become 30–37 to 23–36 to 12–16.

### 3.3 ROL Types

Moving beyond mere NSF shares, the model (with our distribution of $\lambda$) predicts a specific distribution of NSF ROLs in both static treatments. Figure 4 compares the predicted distribution (horizontal axis) vs. the observed distribution (vertical axis), pooling together all ten matching problems in the two static treatments.

The figure shows that NSF ROLs that are predicted to be prevalent—dots closer to the right half of the figure—are indeed roughly as empirically common—close to the $45^\circ$ line. In particular, the two NSF ROLs with the first and second highest predicted shares—21345 and 23145, respectively—are also the first and second most empirically prevalent NSF ROLs. While some predicted ROLs are never observed in the data and vice versa, the

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27. The classical-vs.-EBRD comparison is “fair” in that both models have zero degrees of freedom. (While the EBRD model has a free parameter ($\lambda$), our predictions have no free parameters, as they were generated, prior to data collection, based on a previously estimated population distribution of $\lambda$.)

28. The same is true for DP; however, in DP we do not observe complete strategies but rather incomplete sequences of applications.
Figure 4: Predicted vs. observed frequency of ROLs

Notes: Theoretical EBRD predictions and empirical shares of ROLs in the static treatments. \( N \) = 1,980. Points are jittered to facilitate readability. Logarithmic scale; 1/1980 is added to each observation’s predicted and observed shares to allow for the inclusion of observations with zero predicted/observed shares. All ROLs are color coded by the first-ranked school. ROLS with at least 1% predicted or empirical share are labeled. Since the probability of admission to school 5 is one, ROL sets that are identical up to school 5 are grouped together, with “X” denoting the payoff-irrelevant part of the list.
differences between prediction and empirical prevalence are never much higher than one percentage point.

Finally, zooming further in, we examine specific ROL-type predictions in specific problems. We focus on weak problems: problems #1–3 in Table 2. In addition to having a higher predicted NSF share, we intentionally designed these three problems to show variation in the top-ranked school among loss-averse subjects. Specifically, in problem #3, $q_2 = 0.1$ is relatively low, while $q_3 = 0.85$ is relatively high, yielding a prediction that the most prevalent NSF ROL will rank the third-highest-value school on top. In contrast, in problems #1 and #2, $q_2 = 0.2$ is higher, and $q_3 = 0.25–0.3$ is only slightly above $q_2$, yielding a prediction that the most prevalent NSF ROL will rank the second-highest-value school on top. Since problems #1–3 are otherwise similar to each other, we view the test of these predictions as a particularly sharp test of the theory.

Figure 5 has similar structure to Figure 3, but it shows predictions and results by problem, only for problems #1–3 and only for NSF behavior with $s_2$ on top in panels (a) and (b), and with $s_3$ on top in panels (c) and (d).

Comparing panel (a) vs. (b) and panel (c) vs. (d) suggests that the data qualitatively track most patterns predicted by the EBRD model. In contrast, the non-trend predicted by classical preferences is mostly rejected by the data.

3.4 NSF Behavior in DR

Our main between-treatments prediction compares DR to the other three treatments. However, as discussed in Section 2, such comparisons may favor DR because our main outcome, NSF shares, only counts actions taken by subjects, not full strategies. The general worry is that unlike in the static treatments, in DR, some NSF strategies would not lead to observed NSF behavior unless the subject received sufficiently many offers. In particular, if NSF behavior in DR is driven by strategies consistent with ROLs prevalent in the static treatments—e.g., ROLs like 21345—then observations in which the subject does not receive an offer from the highest-value school, which are quite common given our design, would not be classified as SF-inconsistent even if the subject played a non-straightforward strategy. In short, subjects may have fewer opportunities in DR to display SF-inconsistent behavior—especially if they play NSF strategies consistent with common NSF ROLs observed in the static treatments.

In this section, we present two types of evidence suggesting that this is not likely the case. First, we show that the most prevalent NSF behavior in DR does not reflect NSF
Figure 5: NSF by ROL Type

(a) Theoretical Predictions (2 on Top): Classical & EBRD Preferences

(b) Results (2 on Top)

(c) Theoretical Predictions (3 on Top): Classical & EBRD Preferences

(d) Results (3 on Top)

Notes: Fraction of NSF ROLs where the 2nd (3rd) highest-valued school is the one ranked first (weak problems only). Panels (a) and (c) present chosen NSF strategy predictions by problem type under Classical (downward triangles) and EBRD (upward triangles) preferences. Panels (b) and (d) present the empirical shares. Error bars: standard errors from a regression of NSF behavior on problem type, clustering at the individual level. p-values: Wald tests.
strategies that would often fail to appear as SF-inconsistent. Second, we show that observed NSF does not increase with the number of offers, or with the presence of high-value offers.

First, across all ten problems, 338 out of 2,030 subject-problem observations (17 percent) in DR are classified as NSF. Of these 338 NSF observations, 249 (74 percent) involve rejecting offers received in the first period. Of these first-period offer sets, 215 (86 percent) contain only the lowest-, or second-to-lowest-value school, or both. In other words, most observed NSF behavior in DR involves getting offers only from low-value schools in the first period, and rejecting them. This behavior appears unique to DR and, moreover, implies that NSF behavior in our DR data typically occurs in situations that subjects often face.

Second, we do not find that observed NSF behavior increases with the number of offers received. Table 3 classifies all 2,030 DR observations and all 338 DR NSFs by the number of offers received, and, if anything, shows the opposite trend.

<table>
<thead>
<tr>
<th># offers</th>
<th># obs.</th>
<th># NSF behavior obs.</th>
<th>% NSF behavior obs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>95</td>
<td>25</td>
<td>26%</td>
</tr>
<tr>
<td>2</td>
<td>294</td>
<td>51</td>
<td>17%</td>
</tr>
<tr>
<td>3</td>
<td>592</td>
<td>94</td>
<td>16%</td>
</tr>
<tr>
<td>4</td>
<td>743</td>
<td>122</td>
<td>16%</td>
</tr>
<tr>
<td>5</td>
<td>306</td>
<td>46</td>
<td>15%</td>
</tr>
<tr>
<td>1–5</td>
<td>2,030</td>
<td>338</td>
<td>17%</td>
</tr>
</tbody>
</table>

Notes: Distribution of DR observations by the number of offers the subject received (N = 2,030).

Moreover, if subjects followed a strategy consistent with a ROL such as 21345, we would expect to see a higher fraction of observed NSF behavior conditional on receiving an offer from the highest-value school compared to not receiving it. However, we do not find that in the data: there are 621 observations in which subjects received an offer from the highest-value school and 1,409 in which they did not; of those, respectively, 98 (16 percent) and 240 (17 percent) are classified as NSF.

3.5 Alternative Measures

As discussed in Section 2, in addition to the share of all NSF behavior, we had two additional NSF measures that allow for more direct comparisons across treatments. The first, costly NSF, counts only payoff-relevant NSF behavior, and allows for direct comparisons across all four treatments. The second, dynamically observable NSF (DO NSF), counts
only NSF behavior that would have been observable in a dynamic implementation, and allows for direct comparisons between SP and DP, and between SR and DR.

Panels (a) and (c) in Figure 6 show our predictions (see also Table 2 on page 23 and its accompanying discussion). As panel (a) shows, we predict a small share of costly NSF, with little variation across and within treatments (0–7 percent). Panel (c) shows that for DO NSF, in SP we predict significant variation—the same variation predicted for NSF—across problem types, and in SR we predict small variation—the same variation predicted for costly NSF—across problem types.

Empirically, panel (b) shows a slightly higher-than-predicted level of costly NSF behavior (6–14 percent), with no systematic differences across treatments and problem types. Panel (d) shows that for SP, when moving from weak- to medium- to strong-student problem types, DO NSF drops from 31 to 27 to 15 percent, consistent with the EBRD-predicted trend. In SR, the level of DO NSF is higher than predicted (11–17 percent), with no clear trend across problem types.

While we did not optimize our experiment to detect differences in these alternative measures, in principle we did collect enough observations to marginally detect a 4–6 percent predicted difference in them, both within each of the non-DR treatments and between DR and non-DR treatments, under ideal conditions—i.e., if the data were perfectly described by the model. However, as discussed above, we find higher NSF shares than our model predicts. These higher NSF shares muddy the picture for both alternative measures.

Start with costly NSF. We find that NSF behavior where the model does not predict it—in DR and in strong-student rounds—is costly 36–63 percent of the time, whereas in weak- and medium-student rounds in the non-DR treatments it is costly only 18–42 percent of the time (and always less, within each non-DR treatment, than in strong-student rounds). Therefore, the empirical NSF-to-costly-NSF ratio differs both between DR and non-DR treatments, and between problem types within the non-DR treatments, reflecting behavior that our model does not predict.

Moving to DO NSF, in SR we see a similarly high NSF-to-DO-NSF ratio in strong-relative to medium- and weak-student problems, masking the (small) predicted difference in DO NSF. In contrast, in SP, this ratio is similarly high across problem types. Both of these findings simply reflect the empirical distribution of NSF ROLs, discussed in Section 3.3: since NSF ROLs typically involve downranking the highest-value school, they are typically dynamically observable under DP, but much less so under DR.

To summarize, we examine two alternative measures, both allowing direct comparisons
Figure 6: Alternative Measures
(a) Theoretical Predictions (Costly NSF): Classical & EBRD Preferences

(b) Results (Costly NSF)

(c) Theoretical Predictions (Dynamically Observable NSF): Classical & EBRD Preferences

(d) Results (Dynamically Observable NSF)

Notes: Fraction of costly and dynamically observable NSF. Panels (a) and (c) present predictions for the share of costly NSF and dynamically observable NSF by problem type under Classical (downward triangles) and EBRD (upward triangles) preferences. Panels (b) and (d) present the empirical shares. Error bars: standard errors from a regression of NSF behavior on problem type, clustering at the individual level. p-values: Wald tests.
between DR and other treatments. However, for these measures, our model predicts small variation, making it difficult to detect such differences in our (inherently noisy) data. Digging further in, we find that this variation is masked by the presence and the type of NSF behavior in the treatment (DR) and problem type (strong) in which the model predicts no NSF.

3.6 Alternative Explanations

Throughout this section, we show that the data fit our (no-degrees-of-freedom) EBRD model significantly better than they do classical preferences. But what about alternative models? How well can they explain the data?

Recall that we review three sets of empirical patterns, all consistent with our EBRD model: (i) variation in NSF shares within DA variants; (ii) variation in shares across variants; and (iii) prevalence of specific NSF types, both pooling across matching problems, and for specific problems. At the same time, as we note at the beginning of this section, we also find a little-varying “non-pattern”: an across-the-board “baseline” NSF share (of roughly 16–22 percent in Figure 3) that neither classical nor EBRD preferences can explain.

In summary, the EBRD model, while explaining a lot of the observed data, appears to be an incomplete explanation. Alternative explanations—noisy decision making, cognitive limitations, strategic confusion, misunderstanding, or other explanations—likely play a role too. However, no alternative model we are aware of can replace EBRD in explaining the three patterns above.

Trembling-hand models, with an exogenous probability of making errors, are inconsistent with the observed within-treatment variation (as long as the trembles are independent of the matching problem—as is typically assumed). They are also inconsistent with the observed cross-treatment variation: in DR, subjects typically make multiple Keep/Reject decisions, and are therefore predicted by trembling-hand models to make more errors than in the (single-ROL-decision) static treatments. Finally, they cannot easily explain the prevalence of specific NSF strategies (unless one imposes a specific distribution over trembles), and in particular of specific NSF strategies in specific matching problems.

Random utility models (RUMs)—which in our context boil down to decision-makers randomly making errors, with the probability of making an error decreasing with its cost—also cannot easily explain our findings. (In fact, as explained in Online Appendix D, when choosing parameters for our experiment, one of our goals was to tell apart EBRD
from RUMs; we chose parameters such that EBRD and logit—a specific RUM—make different predictions.) First, they cannot generally explain the observed within-variant patterns: when moving from weak- to medium- and strong-student problems, the cost of submitting ROLs that flip/omit low-value schools, e.g., the ROL 12354, instead of 12345 becomes extremely low, and therefore such ROLs' RUM-predicted share increases. In Online Appendix D we show that under logit, as we move from weak to strong- and medium-student problems, predicted NSF share indeed increases—but this is the opposite of what we find in the data (see Figure 3). Second, these models are also inconsistent with the observed cross-treatment variation, for the same reason that trembling-hand models are. Third, they are also inconsistent with the specific ROL types that are prevalent in our data (see Figure 4): as discussed above, the NSF ROLs that logit predicts to be prevalent omit/flip low-value schools, but these are rarely seen in the data. Finally, this same feature also makes the predicted variation of ROL types across problems inconsistent with the findings presented in Figure 5.

Recent models of cognitive limitations, strategic confusion, and misunderstanding—such as Li (2017), Pycia and Troyan (2021), Börgers and Li (2019) and Gonczarowski et al. (2022)—classify mechanisms, their variants, or their implementations (e.g., how the variant is described to subjects) by different notions of how simple they are. Therefore, they do not generally explain variation in behavior within a specific implementation of a specific variant of a specific mechanism. Moreover, while some such models suggest that dynamic implementation increases straightforward behavior, none of the models we are aware of tells apart dynamic-proposing and dynamic-receiving DA—implying that these models cannot easily explain the observed variation across treatments either. Finally, these models are also silent on the specific types of errors people make in specific choice situations (within a specific mechanism) and thus cannot easily explain the prevalence of specific NSF types in general or within specific matching problems.

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29 Submitting 12354 costs 25 cents with probability 0.013–0.319 in weak-student problems, and with probability 0.0005–0.006 in strong- and medium-student problems.

30 This predicted pattern holds for the entire range of the (calibrationally reasonable) logit scale parameter we tested. We have not created predictions for other RUMs such as probit, but we strongly suspect that those will have a similar predicted trend.

31 Meisner (2022) proposes a model of report-dependent utility that is consistent with some of our within-treatment results within the static mechanisms. As Meisner (2022) notes, telling apart EBRD and report-dependent utility is possible only under specific conditions, (e.g., when the admission probability of low-value schools is higher than that of high-value schools). Our experiment is not designed to tell the two models apart, and does not have those features. In addition, report-dependent utility is not well defined in dynamic mechanisms, and in particular does not tell apart dynamic student proposing and receiving—and hence cannot easily explain our findings within and between our two dynamic treatments.
4 Discussion

Our findings have several implications. First, we replicate previous findings that a substantial fraction of participants in simple allocation games choose seemingly dominated actions. Such findings are particularly striking in controlled lab settings, where said seemingly dominated actions are equivalent to choosing first-order stochastically dominated (FOSD) lotteries over sums of money. While in clear violation of the predictions of classical-preferences models, our analysis suggests that the inclusion of EBRD preferences can explain a substantial fraction of such behavior. Moreover, the EBRD model can explain specific types of such FOSD-violating behavior, both predicted by the model and observed in the data. Importantly, these predictions are made while adding no additional degrees of freedom relative to the no-EBRD model; rather, we merely replace the default assumption of no loss-aversion—i.e., $\lambda = 1$ for everybody—with an empirical population distribution of $\lambda$ estimated in a previous study.

At the same time, while our DR treatment is predicted to be EBRD-proof, a non-negligible fraction of participants still choose dominated actions—actions that remain dominated at any degree of loss aversion. We also find similar fractions of participants choosing such actions in “strong student” problems under our other DA variants, where the (parameter-constrained) EBRD model also predicts no such behavior. These findings underscore the need for additional explanations, for example, along the lines of Li (2017) and Gonczarowski et al. (2022).

Another important prediction of the EBRD model that our experiment confirms is that while the fraction of such non-straightforward (NSF) behavior varies significantly across both DA variants and matching problems, the fraction of costly NSF behavior does not vary much across either. From a theoretical point of view, the intuition behind this prediction is simple: for a fixed distribution of loss aversion $\lambda$, the EBRD model predicts more FOSD violations the lower the probabilities of acceptance at higher-value schools. However, the lower those probabilities, the lower the chance that such violations will end up costly.

From a policymaker’s point of view, one potential reaction is that there is little value in reducing the prevalence of NSF if it is mostly bottom-line-outcome irrelevant. However, such reactions may overlook two nuances. First, in our data, NSF behavior does not only decrease under DR; it also changes, and could have distributional consequences. The (reduced) NSF behavior that we find under DR—and that the EBRD model cannot explain—may be consistent with, e.g., (potentially overoptimistic) subjects rejecting low-value offers and expecting to get better ones; whereas EBRD-consistent NSF in the non-DR variants
is consistent with (potentially over-pessimistic) loss-averse subjects shying away from applying to high-value schools.

Second, informal conversations with policymakers suggest that at least some of them strongly view prevalent NSF behavior as a problem to be minimized, regardless of the actual cost. For example, “leveling the playing field” and other equity arguments in favor of DA become more complicated when NSF behavior is prevalent. From that perspective, reducing the actual incidence of NSF behavior is a goal in itself.

Finally, for policymakers, the question of implementation feasibility looms large—a question that we do not address in this paper. By definition, dynamic implementations of a matching mechanism require it to run for longer periods of time, during which participants are repeatedly asked to make decisions. For investigations like ours to have real-world impact, progress will have to be made on whether and how to implement such variants.

References


A Large-Market DA Variants as Games Against Nature

A.1 Static Variants

There are only two periods in both static variants (SP and SR): at \( t = 1 \), the student chooses a ROL (rank order list), and \( t = 2 \) is the terminal period in which she learns about her final match. In both variants, the set of strategies \( \mathcal{L} \) is the set of possible ROLs, i.e., all permutations of all sets in the power set of \( S \). Under our large-markets assumption, both variants are outcome equivalent: for every ROL the student submits at \( t = 1 \), at \( t = 2 \) she is matched with the highest-ranked school \( s_j \) such that \( \rho_j \geq T_j \).

A.2 DP

In the dynamic student-proposing (DP) variant, the student applies to single schools in odd periods, and Nature sends a response in the following even periods until an application is accepted. Specifically, at \( t = 1 \), the student applies to some school \( s_j \in S \), and at \( t = 2 \) learns the outcome. In case of acceptance, the game ends at \( t = 2 \). In case of rejection, at \( t = 3 \) the student applies to a different school that has not previously rejected her (i.e., some \( s_{j'} \in S \setminus \{s_j\} \)) and learns the outcome at \( t = 4 \). The game continues in this way until an application is accepted.\(^{32}\) Under our assumptions, an application to \( s_j \) is accepted iff \( \rho_j \geq T_j \). Notice that any set of on-path equivalent strategies in DP can also be represented by a ROL, which determines the order of (on-path) applications.

A.3 DR

In the dynamic student-receiving (DR) variant, the student receives offers during odd periods and responds to during even periods. Nature’s actions are determined by a set of (known) functions \( \phi_j(\cdot) : [0,1] \rightarrow 2\mathbb{N} + 1 \) which map priority scores at \( s_j \in S \) to (odd) time periods in which the student receives an offer from \( s_j \). The student receives an offer from \( s_j \) during the matching process iff \( \rho_j > T_j \). Otherwise, we have \( \phi_j(\rho_j) = \infty \), which is interpreted as not receiving an offer from \( s_j \) during the matching process. While these functions depend on priority scores and other students’ actions, it is always the case that all else equal, a higher priority score at a school is associated with an offer that arrives at a

\(^{32}\)Since the outside option is in \( S \), an application will always eventually be accepted.
(weakly) earlier period. We denote the set of offers the student receives in each period by
\[ \zeta_t = \{ s_j : \phi_j(\rho_j) = t \}. \]

Notice that \( \phi_{n+1}(\cdot) = 1 \), i.e., the outside option is always offered on the first period.

At \( t = 1 \), the student receives the set of offers \( \zeta_1 \), then at \( t = 2 \), she must keep exactly one offer from \( \zeta_1 \). We denote the kept offer by \( \kappa_2 \in \zeta_1 \). At \( t = 3 \), she might receive offers from a disjoint set of schools, \( \zeta_3 \subseteq S \setminus \zeta_1 \), and then at \( t = 4 \) she must keep exactly one offer from \( \{\kappa_2\} \cup \zeta_3 \) (i.e., the currently-held offer and the set of new offers). The game continues in this way until the student receives no more offers, i.e., until the first period in which \( \zeta_t = \emptyset \).

A strategy \( l \) in the DR variant determines the offer the student retains from \( \{\kappa_t\} \cup \zeta_{t+1} \), given any history of prior offers and decisions. Notice that the strategy space in DR contains, but is not limited to, all possible ROLs, as not all strategies conform to a ROL.\(^{33}\)

### B Proofs

#### B.1 Proof of Proposition 1

**Proof.** We prove that the DR variant is EBRD-strategyproof. The proof for the other variants is a matter of constructing a simple counter-example, e.g., Figure 2.

The structure of the proof is as follows: we first show (Lemma 1) that when there is no uncertainty, SF behavior must be optimal.\(^{34}\) Next, we show that given a stream of offers, news utility is maximized for a strategy that induces a path of beliefs about consumption which deviates minimally from the shortest possible path (Lemma 3). We then use this result to show that, fixing SF behavior in all continuation histories, SF behavior in the current period maximizes news and consumption utility and is hence uniquely credible. Since there is always a positive probability of reaching an action period with no uncertainty, by backward induction, the unique PPE must be SF strategy.

Consider a game \( \Gamma \) induced by a matching market governed by DR, summarized from

---

\(^{33}\)In particular, treating the available offers \( \{\kappa_t\} \cup \zeta_{t+1} \) as the state variable, a ROL cannot describe non-Markovian strategies.

\(^{34}\)While this lemma sounds trivial, it is not. The lemma states that regardless of the beliefs that the agent holds at the beginning of the period, SF behavior is optimal. This result is tightly related to some of the modelling assumptions we make. For example, consider a model of horizontal differentiation (which would imply multidimensional consumption utility). In such a model, the loss from giving up on the currently held offer might loom larger than the added utility from keeping a new offer with a higher consumption utility.

---
student i’s point of view by \( \langle G, T, m, DR \rangle \). Throughout this proof, we will slightly abuse notation by treating schools as representing their utility values, and so \( s_k > s_l \) means that schools \( s_k \) and \( s_l \) are such that \( m_k > m_l \). Similarly, for a set of schools \( A \), \( \max A \) represents the school with the highest consumption value. Recall that \( G(\cdot | h) \) is the student’s joint belief over priority scores given history \( h \) and denote the subgame induced by history \( h \) by \( \Gamma^h \).

Define a sure-thing period as a period where the student is called to act and knows with certainty that the game ends after it. Such a history that contains a period in which the student receives a set of offers and knows with certainty that no more offers will arrive (i.e., she knows that she is below the threshold in all schools that have not yet sent her an offer, if there are any).

We first show that an optimal strategy must prescribe SF behavior in sure-thing periods:

**Lemma 1.** Let \( z \) be a terminal history that contains a sure-thing period, \( T_z - 1 \). Then an optimal strategy prescribes SF behavior in the sure-thing period, i.e., \( \kappa_{T_z - 1} = \max(\zeta_{T_z - 2} \cup \{\zeta_{T_z - 3}\}) \).

**Proof of Lemma 1.** Denote the currently held offer by \( s_k \). First, assume that the student only receives an offer from one school, denoted \( s_j \).

We consider the two cases: \( s_j > s_k \) (the new offer has a higher value) and \( s_k > s_j \) (lower value), and show that the SF strategy (i.e., picking the higher-value offer) is uniquely optimal in both.

Assume \( s_j > s_k \). Assume by contradiction that NSF behavior in this period is optimal. Then the student enters the period believing she will consume \( m_k \) with certainty. Following through and rejecting the offer from \( s_j \) yields \( m_k \) consumption util (and no news utility). Deviating and keeping \( s_j \) instead of \( s_k \) yields

\[
m_j + (m_j - m_k) > m_k,
\]

where the first and second expressions on the LHS correspond to consumption and news utility, respectively. We, therefore, found a profitable deviation, a contradiction. This implies that such NSF strategy is not credible.

An SF strategy prescribes keeping \( s_j \), so the student enters the period believing that she will consume \( m_j \) with certainty. Following through with it yields \( m_j \) consumption utility.
and no news utility.\textsuperscript{35} Deviating and rejecting \(s_j\) yields

\[
m_k - \lambda (m_j - m_k) < m_j,
\]

where the last term on the LHS is news utility from a decrease in beliefs about consumption. This implies that in this case, the SF strategy is the only element in \(\mathcal{L}_{z_{t-1}}^*\).

Assume \(s_j < s_k\) (i.e., \(s_k\) has higher-value). Using a symmetric argument (switching the indices \(j\) and \(k\)) we conclude that the SF strategy is the only element in \(\mathcal{L}_{z_{t-1}}^*\).

In similar vain, it is easy to show that in case the student receives multiple offers in the sure-thing period, taking the highest-valued school yields higher consumption and news utility than taking any other offer. Therefore SF behavior is optimal in this case as well.

Having shown this, the proposition immediately follows by backward induction from the following lemma:

**Lemma 2.** Let \(h\) be a history in which the student is called to act, and fix the strategy in the remainder of the game to be SF (i.e., assume that starting next period, the unique credible strategy is the SF strategy), then the unique credible strategy in the subgame \(\Gamma^h\) is SF.

In other words, if the student knows that she will follow an SF strategy in all future decision nodes, no matter what she does now, then SF behavior is optimal also now. Since we have shown that the SF strategy is the only credible strategy in a history where the student knows there is no continuation, by backward induction, Lemma 2 guarantees that playing SF is the only credible strategy in every possible history of the game and therefore must be the unique PPE.\textsuperscript{36}

To prove Lemma 2 we first have to introduce a definition and prove an auxiliary lemma.

**Definition 5** (Excess deviation and total excess deviation). Let \(W \equiv (W_t)_{t=0}^T\) be a sequence of beliefs (CDFs) over consumption. Similarly, let \(W^p_t\) denote the consumption level at percentile \(p\) of \(W_t\), and let \(W^p = (W^p_t)_{t=0}^T\) denote the sequence of consumption levels at percentile \(p\). Define the excess deviation at \(p\), denoted \(\hat{W}^p\), to be half of the sum of the distance traveled along the sequence \(W^p\) in excess of the shortest route from \(W^p_0\) to \(W^p_T\): Formally,

\[\text{Note that while there is news utility from receiving the offer, we focus on the decision after the student learns about the offer.}
\]

\[\text{Note that while a terminal history might not end in a sure-thing period, the student must take into account the possibility for such continuation.} \]
\[ \hat{W}^p \equiv \sum_{t=0}^{T-1} |W^p_{t+1} - W^p_t| - |W^p_{T} - W^p_0| / 2. \]

Similarly, define the total excess deviation of a belief sequence \( W \), denoted \( \hat{W} \) to be the integral of excess deviations over all percentiles: \( \hat{W} \equiv \int_0^1 \hat{W}^p \, dp \).

In words, given a prior belief \( W_0 \) and a posterior belief \( W_T \), excess deviation of percentile \( p \), \( \hat{W}^p \), is the total distance traveled away from \( W^p_T \), i.e., it is the sum of downward movements in all periods with \( W^p_t < W^p_T \) plus the sum of upwards movements in all periods with \( W^p_t > W^p_T \). Similarly, \( \hat{W} \) is the integral of these deviations over all percentiles. Effectively, it measures the excess disappointment the student experiences in the process of updating from a given prior to a given posterior.

Therefore, the per-period excess deviation in period \( t \) is defined as follows:

\[
e(X^p_t, X^p_{t-1}, X^p_T) =
\begin{cases}
0 & X^p_T > X^p_{t} > X^p_{t-1} \text{ (up & towards)} \\
X^p_{t-1} - X^p_t & X^p_T > X^p_{t-1} > X^p_t \text{ (down & away)} \\
0 & X^p_{t-1} > X^p_{t} > X^p_T \text{ (down & towards)} \\
X^p_t - X^p_{t-1} & X^p_t > X^p_{t-1} > X^p_T \text{ (up & away)} \\
X^p_t - X^p_T & X^p_t > X^p_T > X^p_{t-1} \text{ (overshoot upwards)} \\
X^p_T - X^p_t & X^p_{t-1} > X^p_T > X^p_t \text{ (overshoot downwards)}
\end{cases}
\]

\( e(\cdot) \geq 0 \) measures movements away from \( W^p_T \) as well as those overshooting \( W^p_T \) in a given period. Clearly, \( \sum_{t=1}^{T-1} e(X^p_t, X^p_{t-1}, X^p_T) = \hat{X}^p \).

The following lemma establishes a relationship between excess deviation and total news utility:

**Lemma 3.** Let \( A \) and \( B \) be beliefs over consumption, and let \( X \) and \( Y \) be two sequences of beliefs such that \( X_0 = Y_0 = A \) and \( X_T = Y_T = B \). Then, news utility from the stream of news \( X \) is greater than the news utility from the stream of news \( Y \) if and only if total excess deviation under \( Y \) is greater than total excess deviation under \( X \):

\[
\sum_{t=0}^{T-1} N(X_{t+1} | X_t) > \sum_{t=0}^{T-1} N(Y_{t+1} | Y_t) \iff Y > X.
\]

**Proof of Lemma 3.** Let \( W^p \in \{X^p, Y^p\} \). Notice that since \( W^p_{0} = A^p \) and \( W^p_{T} = B^p \) for all \( p \) by assumption, we must have:

\[37\text{For example, if } W^p = (0,3,1) \text{ then } \hat{W}^p = 2 \text{ because in at } t = 2 \text{ the sequence "unnecessarily" deviated two units above the terminal value.}\]
Thus, the following holds:

\[
\sum_{t=0}^{T-1} \mu(W_{t+1}^P - W_t^P) = \mu(B^P - A^P) - (\lambda - 1) \hat{W}_t^P. \tag{38}
\]

Thus, the following holds:

\[
\sum_{t=0}^{T-1} N(X_{t+1} \mid X_t) - \sum_{t=0}^{T-1} N(Y_{t+1} \mid Y_t) = \\
\int_0^1 \left( \sum_{t=0}^{T-1} \mu(X_{t+1}^P - X_t^P) - \sum_{t=0}^{T-1} \mu(Y_{t+1}^P - Y_t^P) \right) dp = \\
\int_0^1 (\mu(B^P - A^P) - (\lambda - 1) \hat{X}_t^P - \mu(B^P - A^P) + (\lambda - 1) \hat{Y}_t^P) dp = \\
(\lambda - 1) \int_0^1 (\hat{Y}_t^P - \hat{X}_t^P) dp = (\lambda - 1)(\hat{Y} - \hat{X}) > 0 \text{ iff } \hat{Y} > \hat{X}
\]

**Proof of Lemma 2.** Consider WLOG a history \( h \) in which the student faces a decision between two offers from schools \( s_j > s_k \). With some abuse of notation, denote the SF and NSF strategies by SF and NSF, respectively. The belief distributions induced by these strategies are then denoted by \( F_{SF|h} \) and \( F_{NSF|h} \).

Suppose that in the remainder of the game, the student follows an SF strategy.\(^39\) We call two histories that contain the same sequence of offers, but diverge on whether the student chose SF or NSF at \( h \) twin histories.\(^40\) Then, for any twin histories \( h' \) and \( h'' \) future straightforward behavior implies that (i) realized consumption utility would be at least as high as the currently held offer, i.e., at least \( m_k \) under NSF, and at least \( m_j \) under SF, and (ii) for all \( s > s_j \) the probability of matching with \( s \) is the same under SF and NSF. Taken together, (i) and (ii) imply:

\[
F_{SF|h'}^P > F_{NSF|h''}^P \text{ for } p \in [0, \bar{p}_{h'}] \\
F_{SF|h'}^P = F_{NSF|h''}^P \text{ for } p \in (\bar{p}_{h'}, 1) \tag{7}
\]

---

\(^38\)For example, if \( A^p = 0, B^p = 1 \) and \( W^p = (0, 3, 1) \) then: \[ \sum_{t=0}^{T-1} \mu(W_{t+1}^p - W_t^p) = 3 - \lambda \cdot 2 = 1 - (\lambda - 1) \cdot 2. \]

\(^39\)Notice that the strategy NSF chooses the lower-value \( s_k \) in history \( h \), but prescribes SF behavior in all subsequent periods.

\(^40\)Notice that while behavior under both histories is straightforward, there may be additional divergences between the two histories in future periods, since the student starts each history holding a different offer.
where $\bar{p}_{ht'} = \bar{p}_{h't'}$ is the probability of not receiving an offer from some $s > s_j$.\(^{41}\)

We now show that, no matter if SF or NSF was initially planned, for any stream of offers, the total excess deviation is always higher under NSF than under SF, which, by Lemma 3 implies that news utility is higher under SF.

Let $z$ and $z'$ be a pair of terminal twin histories that contain $h$, with $z$ and $z'$ representing SF- and NSF-behaving history, respectively. We start by looking at the case where the student receives (at some later period) an offer from $s_d > s_j$. Therefore, the student’s beliefs the first and last period of the game $\Gamma^h$ are the same, regardless of whether she plays SF or NSF: she starts the game with some plan, and ends the game with the degenerate belief $F_T^P = m_d$ for all $p$.\(^{42}\)

Since these are twin histories, we have $\bar{p}_{zt-1} = \bar{p}_{z't-1}$ and $\bar{p}_{zi} = \bar{p}_{zi'}$ for all $t$. We introduce the following shorthand notation: Let $F_t^P = F_{SF|z_t}$ and similarly $F_t'^P = F_{SF|z_t'}$, and let $e_t^P = e(F_t^P, F_{t-1}^P, F_{t-1}^p)$ and similarly $e_t'^P = e(F_t'^P, F_{t-1}^P, F_{t-1}^p)$.

We start with the first period in $\Gamma^h$, denoted $t_0$. Notice that this is the only period where the initial plan (SF vs. NSF) matters. Assume the initial plan is NSF (i.e., keeping $s_k$). Following through implies no belief movement, and hence $e_{t_0}^P = 0$ for all $p$. Deviating to SF implies a “up and towards” movement, for $p \in [0, \bar{p}_h]$ (and no movement elsewhere), which again implies $e_{t_0}^P = 0$ for all $p$. Assume that the initial plan is SF. Following through implies no movement and hence $e_{t_0}^P = 0$ for all $p$. Deviating to NSF (keeping $s_k$) implies a “down and away” movement and hence $e_{t_0}^P > 0$ for $p \in [0, \bar{p}_h]$ (and no movement elsewhere). We conclude that regardless of the initial plan $e_{t_0}^P = 0 \leq e_{t_0}^P$ for all $p$.

Next, let $z_{t-1}$ and $z_t$ be two consecutive subhistories of $z'$ and similarly let $z'_{t-1}$ and $z'_t$ be their twin subhistories of $z'$.

Assume $\bar{p}_{zt-1} \leq \bar{p}_{z't-1}$, corresponding to a reduction in the probability of the student receiving an offer from some $s > s_j$. For $p \in [0, \bar{p}_{zt-1})$, $F_t^P = F_{t-1}^P$ and hence $e_t^P = 0 \leq e_t^P$. For $p \in [\bar{p}_{zt-1}, \bar{p}_z]$, by (7) we have $F_{t-1}^P = F_t^P$ and $F_t^P = m_j > F_{t-1}^P$, which implies

$$e_t^P = F_{t-1}^P - m_j \leq F_{t-1}^P - F_{t-1}^P = e_t^P.$$  

For $p \in (\bar{p}_z, 1]$, we have $F_t^P = F_t'^P$ and $F_{t-1}^P = F_{t-1}^P$ which implies $e_t^P = e_t'^P$. We conclude that in this case, $e_t^P \leq e_t'^P$ for all $p$.

Now assume $\bar{p}_{zt-1} \geq \bar{p}_{z't-1}$, corresponding to a (weak) increase in the probability of the student receiving an offer from some $s > s_j$. As before, for $p \in [0, \bar{p}_z)$ we have $F_t^P = F_{t-1}^P$, i.e., $e_t^P = 0 \leq e_t^P$. For $[\bar{p}_z, \bar{p}_{zt-1}]$ we have $F_t^P = F_t^P$. We have $e_t^P > 0$ if $F_t^P > m_d$ (where $m_d$ is the

\(^{41}\)Notice that an update to the belief $G(h')$ will possibly change $\bar{p}_{ht'}$, but (7) will still hold.

\(^{42}\)This is true regardless of whether the student plans to play SF or NSF.
utility the terminal belief under both histories), where beliefs overshoot upwards under both strategies. However, notice that \( e_t^p = e'_t^p = F_t^p - m_d \). Last, as before, for \( p \in (\bar{p}_{z_{t-1}}, 1] \) we have \( e_t^p = e'_t^p \). We conclude that \( e_t^p \leq e'_t^p \) for all \( p \) also in this case.

The above implies that for any pair of twin terminal histories such that the student receives an offer from \( s_d > s_j \), total excess deviation is greater under NSF, and therefore by Lemma 3 news utility is weakly higher under SF.

It is straightforward to see that this implies that when the student does not receive an offer from some school \( s_d > s_j \), news utility is also higher under SF. To see why, add an auxiliary period in which the student receives and accepts a second offer from \( s_j \) (i.e., in addition to the offer received in \( h \)). We can then use the analysis above to show that in this modified game, news utility is weakly higher under SF than under NSF, which in turn implies that this also holds in the original game.

We have shown that news utility is weakly higher under SF in the game \( \Gamma^h \), for any terminal history, independent of the initial plan entering the game. Since expected consumption utility is also higher under SF, we can conclude that the SF strategy is credible in the subgame \( \Gamma^h \). Moreover, whenever there is uncertainty over final consumption, these inequalities are strict, implying that if \( \Gamma^h \) has some uncertainty, then any credible strategy in \( \Gamma^h \) is SF.

QED

Lemmas 1 and 2 imply that whenever there is a positive probability of reaching a sure-thing period, SF behavior is the only credible strategy. However, in any history, either the student is in a sure-thing period, or there is a positive probability of reaching a sure-thing period. Therefore any element in \( \mathcal{L}^* \) must prescribe SF behavior.

QED

B.2 Proof of Proposition 2

Proof. This result is based on and extends Meisner and von Wangenheim (2021)’s Proposition 2. While they use the static Kőszegi and Rabin (2007) (whereas we use Kőszegi and Rabin (2009)), in the static mechanisms these two models essentially coincide. In particular, in our framework (and under our assumption on prior beliefs) the DM receives positive news utility upon submission of the size of the expected value of the lottery, which does is absent in their static framework. In addition, they use the parameterization \( \Lambda = \eta(\lambda - 1) \) which, in our model (see footnote 10), translates to \( \Lambda = \lambda - 1 \). Taken together,
the two models are identical up to the scale of the loss-aversion parameter. We can then follow exactly the same steps they take in proving the first part of their Proposition 2 to get that if \( \lambda < 1 + \frac{2}{1-q_1} \equiv \lambda \), the SF ROL is strictly optimal in the static SP and SR.

The second part of our proposition is an extension that relies on monotonic and independent probabilities of admission. In particular, translated to the terms of our framework, the proof in Meisner and von Wangenheim (2021) has the following condition for when the SF ROL is not optimal:

\[
\frac{1}{\lambda - 1} \geq -q_1 + \epsilon + (1 - q_1)
\]

(recall that \( q_1 \) is the probability of being above the threshold at school 1). The parameter \( \epsilon \) is defined as the probability of being above the threshold at the two highest-value schools: \( \epsilon = Pr(\rho_1 > T_1 \land \rho_2 > T_2) \).

While Meisner and von Wangenheim (2021) get an upper bound by taking the lower bound of \( \epsilon \) (zero), we can use assumption 1 on priority scores and admission probabilities to tighten the bound. In particular, under our assumptions we have \( \epsilon = q_1 \cdot q_2 > q_1^2 \). Therefore, we get that if \( \lambda > 1 + \frac{2}{(1-q_1)^2} \equiv \lambda \), the SF ROL is strictly suboptimal in SP and SR. QED
Online Appendix for “Deferred Acceptance with News Utility”
The experiment consists of the following parts:

1. Consent form
2. General instructions
3. Specific instructions (for each treatment)
4. Tutorial
5. Attention question
6. Ten order-randomized matching problems
7. Demographic questions
8. Feedback

We provide screenshots for the General instructions, Specific instructions and an example for the interface in a matching problem. These screenshots are color-coded (only for illustration here) to highlight the differences between treatments. We will use the following color scheme:

All pages shown here will have a color-coded symbol at the bottom right corner, illustrating how different parts of the instructions appeared on different treatments.

### A.1 General Instructions
This is a study about decision making. Based on your decisions, you might earn a considerable amount of money in addition to the $4 participation payment. In this study, we simulate a procedure to allocate students to schools. The procedure, payment rules, and student allocation method will be described in the next few screens. Everything will be exactly as specified in the instructions.

Imagine that there are five different schools, and you are one of many candidates considering applying this year. These schools differ in size, geographic location, topics taught, and quality of instruction. Each school has a dollar value that reflects all these qualities. The value of the school you are matched with will be added to your payment.

School seats are limited, and each school can accept only a small share of the candidates applying. Each school gives you, the candidate, a priority score which is chosen at random between 0 and 99 (every round number between 0 and 99 is equally likely to be chosen). Priority scores represent your rank in a school relative to the rest of the candidates. For example, if your priority score at some school is 78, it means that you are ranked higher than 78 percent of the candidates, and lower than or equal to the other 22 percent.

Please note: your priority score at each school is chosen randomly and separately, therefore, your priority scores at different schools are not connected to each other in any way.

Each school has an acceptance threshold. Schools are only willing to accept candidates whose priority score is greater than or equal to this threshold. For example, a school with a threshold of 75 is willing to accept you if your priority score is 80 and not willing to if your priority score is 70.
In this study you will participate in 10 rounds. Each round will simulate the matching process to 5 schools. In each round, you can be matched with at most 1 school.

At the beginning of each round, you will know the value of each school and its threshold, but you won't know your priority score until the end of that round. Note: since your priority score at each school is a random number between 0 and 99, a school's threshold conveys the probability it is willing to accept you (that is, the chance that your priority score is greater than or equal to its threshold). For example, if some school's threshold is 25, then there is a 75% chance that your priority score is greater than or equal to this threshold, meaning a 75% chance they will be willing to accept you.

In each round, before the matching process begins, you will be presented with a table similar to this one. This table will also be visible to you throughout the process.

<table>
<thead>
<tr>
<th>School</th>
<th>Value</th>
<th>Threshold</th>
<th>Your Priority Score</th>
<th>Chance that Your Priority Score ≥ Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pine Peak</td>
<td>$0.75</td>
<td>60</td>
<td>?</td>
<td>40%</td>
</tr>
<tr>
<td>Birch Hill</td>
<td>$0.25</td>
<td>0</td>
<td>?</td>
<td>100%</td>
</tr>
<tr>
<td>Hickory Bridge</td>
<td>$0.50</td>
<td>50</td>
<td>?</td>
<td>50%</td>
</tr>
<tr>
<td>Maplecrest</td>
<td>$1.25</td>
<td>80</td>
<td>?</td>
<td>20%</td>
</tr>
<tr>
<td>Elm South</td>
<td>$1.00</td>
<td>70</td>
<td>?</td>
<td>30%</td>
</tr>
</tbody>
</table>

In this example, Elm South's threshold is 70, which means that the chance that your priority score is greater than or equal to this threshold is 30%. If you are matched with Elm South at the end of the matching process, you will receive $1.00 in addition to your $4.00 participation payment.

A.2 Specific Instructions

The following four screenshots present the instruction page that differs between treatments. These pages also include color-coded symbols for specific lines (left to the specific line), indicating whether this line is unique for this treatment, or whether it is the same across treatments.
Specific instructions - SP and SR treatments

Description of the Matching Process

- Before the matching process starts, you will see a list of schools, their thresholds, and their associated values.
- Throughout the matching process we will send applications to schools on your behalf.
- If your priority score at a school is greater than or equal to that school's threshold, then that school will accept your application.

The matching process will proceed as follows:

- You will be prompted to rank any of the five schools in any order of your choice.
- At the first stage we will send an application to the top school, according to your ranking.
- If your priority score is lower than the school's threshold, your application will be rejected, and we will continue sending applications to schools according to the order you ranked them.
- This process will continue until an application is accepted, or until there are no more schools left on your list.
- Keep in mind that we will not send an additional application to a school that has previously rejected your application.
- Your final match will be the school that accepted your application. Your earnings for that round will be the value of that school.

In order to familiarize you with the matching process, you will now participate in a quick tutorial. Notice that the sums of money in the tutorial are hypothetical. During this short tutorial, we will walk you through the matching process step by step. Explanations in this font and color are a part of the tutorial. You will not see them during the real matching process.

When you are ready to start the tutorial press "Start Tutorial".

Electronic copy available at: https://ssrn.com/abstract=4266093
Specific instructions - DP and DR treatments
A.3 Matching problem example

We provide here an example for a matching problem for each of the treatments. In each treatment the participant was introduced to the problem, and then interacted with a treatment interface, and lastly got feedback regarding the outcome as well as the realization of priority scores.

For each participant we randomized the order of the matching problems. For each participant and every matching problem we randomized, in all tables (such as those shown in the following pages), the order of schools. We also randomized for each participant whether the Value column will be shown to the left or right of the Threshold column.

![Matching problem example](https://ssrn.com/abstract=4266093)

**Figure A.3: matching problem example**

B Alternative Measures

We consider in this analysis three different measures: NSF, costly NSF, and dynamically observable NSF (DO NSF). Online Appendix C considers total earnings as an additional
The matching process has ended!

You ranked the schools in the following order: Fig Point, Grapevine Pass, Orange Terrace, Citrus Park and Juniper Square.

Your final match is: Grapevine Pass ($0.25)

matching problem interface and results - SP&SR treatments
Matching problem interface and results - DP treatment

The matching process has ended!

You sent applications to schools in the following order: Fig Point and Grapevine Pass.

Your final match is: Grapevine Pass ($0.25)

<table>
<thead>
<tr>
<th>School</th>
<th>Threshold</th>
<th>Value</th>
<th>Your Priority Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fig Point</td>
<td>75</td>
<td>$1.25</td>
<td>40 (Below threshold)</td>
</tr>
<tr>
<td>Grapevine Pass</td>
<td>0</td>
<td>$0.25</td>
<td>48 (Above threshold)</td>
</tr>
<tr>
<td>Orange Terrace</td>
<td>25</td>
<td>$1.00</td>
<td>94 (Above threshold)</td>
</tr>
<tr>
<td>Juniper Square</td>
<td>15</td>
<td>$0.50</td>
<td>61 (Above threshold)</td>
</tr>
<tr>
<td>Citrus Park</td>
<td>20</td>
<td>$0.75</td>
<td>77 (Above threshold)</td>
</tr>
</tbody>
</table>

Electronic copy available at: https://ssrn.com/abstract=4266093
New offer received!

The new offer is from: **Citrus Park**

Remember: this means that your Priority Score at this school is higher than this school’s Threshold.

If you want to switch to this offer, click on it.
Otherwise, you can choose to reject the new offer (and keep holding the offer you currently hold). **Reject**

Offer you currently hold: **Orange Terrace**

Offers you already rejected: **Grapevine Pass**

<table>
<thead>
<tr>
<th>School</th>
<th>Threshold</th>
<th>Value</th>
<th>Your Priority Score</th>
<th>Chance that Your Priority Score ≥ Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>Citrus Park</td>
<td>20</td>
<td>$0.75</td>
<td>?</td>
<td>Originally: 80%. Now: 100%</td>
</tr>
<tr>
<td>Orange Terrace</td>
<td>25</td>
<td>$1.00</td>
<td>?</td>
<td>Originally: 75%. Now: 100%</td>
</tr>
<tr>
<td>Juniper Square</td>
<td>15</td>
<td>$0.50</td>
<td>?</td>
<td>Originally: 85%</td>
</tr>
<tr>
<td>Fig Point</td>
<td>75</td>
<td>$1.25</td>
<td>?</td>
<td>Originally: 25%</td>
</tr>
<tr>
<td>Grapevine Pass</td>
<td>0</td>
<td>$0.25</td>
<td>?</td>
<td>Originally: 100%. Now: 100%</td>
</tr>
</tbody>
</table>

Round: 2/10

The matching process has ended!

Your Priority Scores at **Orange Terrace**, **Grapevine Pass**, **Citrus Park** and **Juniper Square** were all higher than their Thresholds, and therefore you received offers from all of them during the matching process.

Your final match is: **Orange Terrace ($1.00)**

<table>
<thead>
<tr>
<th>School</th>
<th>Threshold</th>
<th>Value</th>
<th>Your Priority Score</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Citrus Park</td>
<td>20</td>
<td>$0.75</td>
<td>55</td>
<td>(Above threshold)</td>
</tr>
<tr>
<td>Orange Terrace</td>
<td>25</td>
<td>$1.00</td>
<td>91</td>
<td>(Above threshold)</td>
</tr>
<tr>
<td>Juniper Square</td>
<td>15</td>
<td>$0.50</td>
<td>33</td>
<td>(Above threshold)</td>
</tr>
<tr>
<td>Fig Point</td>
<td>75</td>
<td>$1.25</td>
<td>29</td>
<td>(Below threshold)</td>
</tr>
<tr>
<td>Grapevine Pass</td>
<td>0</td>
<td>$0.25</td>
<td>78</td>
<td>(Above threshold)</td>
</tr>
</tbody>
</table>

Round: 2/10

*matching problem* interface and results - DR treatment
relevant measure. Figure B.1 illustrates how measures are related to each other across treatments.

![Figure B.1: Measures across treatments](image)

Costly NSF behavior only considers outcomes and provides a crude measure across treatments. Total earnings extend this measure by considering how costly a given NSF behavior was Dynamically observable (DO) NSF behavior takes the chosen strategy in a static treatment and asks what would have been the observed behavior under a dynamic implementation. For example, the ROL 21345 in the SP treatment would be seen under the DP treatment as a sequence of applications (conditional on rejections) of school 2, then school 1, then school 3, etc. We now explain how we created predictions for each of these measures.

### B.1 Ex-ante predictions

Calculating these alternative measures ex-post is rather immediate: we use the realized priority scores to determine the highest-value school that was attainable and whether a ROL, implemented as a strategy, would have appeared SF-consistent under a dynamic implementation with identical realized priority scores.

Generating ex-ante predictions is slightly more complicated, so we provide some details here. First, we predict no NSF behavior in the DR treatment, which immediately results in a prediction of zero percent costly NSF behavior. To calculate the aggregate predicted share of costly NSF for the other three treatments, we first calculate the probability that each NSF ROL (or strategy defined by a ROL under the DP treatment) will be costly, i.e., for each ROL, we calculate the probability that the student’s final match has a lower value than the highest-value attainable school.

The algorithm we applied to generate the ex-ante predictions for a given ROL $l$ is as
follows:

1. For the highest-ranked school, calculate the probability of matching under \( l \) (in this case, the probability of exceeding the threshold) multiplied by the probability of exceeding the threshold in at least one higher-value school (if one exists).

2. For the next highest-ranked school, calculate the probability of matching under \( l \), multiplied by the probability of exceeding the threshold in at least one higher-value school that was not ranked higher on the ROL \( l \) (if one exists).

3. Repeat step 2 until the ROL is exhausted.

4. Sum the probabilities to get the probability of ROL \( l \) being costly.

We then calculated for each \( \lambda \in [1, 10] \) (with 0.1 intervals) the optimal ROL and used our previously estimated distribution of loss-aversion Dreyfuss et al. (forthcoming) (see Online Appendix D) to create aggregate predictions. In particular, we get the probability of observing each ROL and multiply it by the probability of this ROL being costly.

For dynamically observable (DO) NSF behavior, the following two claims hold:

Claim 1. Under the SP treatment, every predicted NSF behavior is also Dynamically observable.

Claim 2. Under the SR treatment, there does not exist a predicted Dynamically observable NSF behavior that is not costly.

Notice that both claims hold for all NSF ROLs the model predicts. Both claims generally hold for static treatments: We refer the curious reader to Meisner and von Wangenheim (2021), Proposition 1. The claims follow directly from their characterization.
C Additional Analyses

C.1 Unpooled Samples

Figure C.1: Non-straightforward (NSF) behavior: Unpooled Samples

(a) Cornell BSL

(b) IPMM

Notes: Empirical NSF shares for Cornell BSL (Panel (a)) and IPMM (Panel (b)) Samples. Error bars: standard errors from a regression of NSF behavior on problem type, clustering at the individual level. *p*-values: Wald tests.
C.2 First vs. Last Five Rounds

Figure C.2: Non-straightforward (NSF) behavior: First vs. Last Five Rounds

(a) Rounds 1–5

(b) Rounds 6–10

Notes: Empirical NSF shares for first (panel (a)) and last (panel (b)) five rounds. Error bars: standard errors from a regression of NSF behavior on problem type, clustering at the individual level. $p$-values: Wald tests.
C.3 Regressions

Table C.2: The effect of interface and experience on NSF

<table>
<thead>
<tr>
<th>Variables</th>
<th>NSF</th>
<th>NSF</th>
<th>NSF</th>
<th>NSF</th>
<th>NSF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>0.17</td>
<td>0.10</td>
<td>0.05</td>
<td>0.01</td>
<td>0.03</td>
</tr>
<tr>
<td>(0.02) (0.02)</td>
<td>(0.02) (0.02) (0.02) (0.02) (0.03)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SP</td>
<td>0.11</td>
<td>0.11</td>
<td>0.11</td>
<td>0.11</td>
<td>0.11</td>
</tr>
<tr>
<td>(0.04) (0.04)</td>
<td>(0.04) (0.04) (0.04) (0.04) (0.04)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SR</td>
<td>0.19</td>
<td>0.19</td>
<td>0.19</td>
<td>0.19</td>
<td>0.19</td>
</tr>
<tr>
<td>(0.04) (0.04)</td>
<td>(0.04) (0.04) (0.04) (0.04) (0.04)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DP</td>
<td>0.14</td>
<td>0.14</td>
<td>0.14</td>
<td>0.14</td>
<td></td>
</tr>
<tr>
<td>(0.04) (0.04)</td>
<td>(0.04) (0.04) (0.04) (0.04) (0.04)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weak</td>
<td>0.13</td>
<td>0.13</td>
<td>0.13</td>
<td>0.13</td>
<td>0.11</td>
</tr>
<tr>
<td>(0.02) (0.02)</td>
<td>(0.02) (0.02) (0.02) (0.02) (0.02)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medium</td>
<td>0.08</td>
<td>0.08</td>
<td>0.08</td>
<td>0.08</td>
<td>0.06</td>
</tr>
<tr>
<td>(0.01) (0.01)</td>
<td>(0.01) (0.01) (0.01) (0.01) (0.01)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>English</td>
<td>0.12</td>
<td>0.12</td>
<td></td>
<td>0.11</td>
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</tr>
<tr>
<td>(0.03) (0.03)</td>
<td>(0.03) (0.03) (0.03) (0.03) (0.03)</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
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<td>0.09</td>
<td></td>
<td></td>
<td>-0.02</td>
</tr>
<tr>
<td>(0.01) (0.01)</td>
<td>(0.01) (0.01) (0.01) (0.01) (0.01)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fit statistics:
- Observations: 5,000 5,000 5,000 5,000 4,010
- $R^2$: 0.03 0.05 0.06 0.07 0.08
- Adjusted $R^2$: 0.03 0.04 0.06 0.07 0.07

Notes: DR is treated as baseline, and is omitted. Standard errors (clustered at the subject level) in parenthesis. “Values first” is a dummy variable denoting the order of “Value” and “Threshold” columns in the user interface (see Figure 1). It was not recorded in DP due to a data-logging bug.
Table C.2: NSF behavior by treatment

<table>
<thead>
<tr>
<th>Dependent Variable:</th>
<th>NSF</th>
<th>NSF</th>
<th>NSF</th>
<th>NSF</th>
<th>NSF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matching Problems:</td>
<td>Weak</td>
<td>Medium</td>
<td>Strong</td>
<td>Weak and Medium</td>
<td>All</td>
</tr>
<tr>
<td>(Intercept)</td>
<td>0.19</td>
<td>0.16</td>
<td>0.16</td>
<td>0.17</td>
<td>0.17</td>
</tr>
<tr>
<td>(0.02)</td>
<td>(0.02)</td>
<td>(0.02)</td>
<td>(0.02)</td>
<td>(0.02)</td>
<td>(0.02)</td>
</tr>
<tr>
<td>SP</td>
<td>0.14</td>
<td>0.15</td>
<td>0.04</td>
<td>0.14</td>
<td>0.11</td>
</tr>
<tr>
<td>(0.05)</td>
<td>(0.04)</td>
<td>(0.04)</td>
<td>(0.04)</td>
<td>(0.04)</td>
<td>(0.04)</td>
</tr>
<tr>
<td>SR</td>
<td>0.29</td>
<td>0.22</td>
<td>0.06</td>
<td>0.25</td>
<td>0.19</td>
</tr>
<tr>
<td>(0.05)</td>
<td>(0.04)</td>
<td>(0.04)</td>
<td>(0.04)</td>
<td>(0.04)</td>
<td>(0.04)</td>
</tr>
<tr>
<td>DP</td>
<td>0.21</td>
<td>0.17</td>
<td>0.03</td>
<td>0.19</td>
<td>0.14</td>
</tr>
<tr>
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<td>(0.04)</td>
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</table>

Fit statistics

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<th>1,500</th>
<th>3,500</th>
<th>5,000</th>
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<tr>
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<td>0.04</td>
<td>0.00</td>
<td>0.05</td>
<td>0.03</td>
</tr>
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<td>0.04</td>
<td>0.00</td>
<td>0.05</td>
<td>0.03</td>
</tr>
</tbody>
</table>

Notes: DR is treated as baseline, and is omitted. Standard errors (clustered at the subject level) in parenthesis.

Table C.2: NSF: difference-in-difference specification

<table>
<thead>
<tr>
<th>Dependent Variable:</th>
<th>NSF</th>
<th>NSF</th>
<th>NSF</th>
<th>NSF</th>
<th>NSF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matching Problems:</td>
<td>Weak</td>
<td>Medium</td>
<td>Strong</td>
<td>Weak and Medium</td>
<td>All</td>
</tr>
<tr>
<td>(Intercept)</td>
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<td>(0.04)</td>
<td>(0.03)</td>
<td>(0.04)</td>
<td>(0.03)</td>
<td>(0.03)</td>
</tr>
<tr>
<td>Dynamic</td>
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<td>0.03</td>
<td>-0.01</td>
<td>0.04</td>
<td>0.03</td>
</tr>
<tr>
<td>(0.06)</td>
<td>(0.06)</td>
<td>(0.05)</td>
<td>(0.06)</td>
<td>(0.05)</td>
<td>(0.05)</td>
</tr>
<tr>
<td>Receiving</td>
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<td>0.02</td>
<td>0.11</td>
<td>0.08</td>
</tr>
<tr>
<td>(0.06)</td>
<td>(0.06)</td>
<td>(0.05)</td>
<td>(0.06)</td>
<td>(0.05)</td>
<td>(0.05)</td>
</tr>
<tr>
<td>Dynamic × Receiving</td>
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<td>-0.05</td>
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<td>-0.22</td>
</tr>
<tr>
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<td>(0.06)</td>
<td>(0.07)</td>
<td>(0.06)</td>
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Fit statistics

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<th>5,000</th>
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</tr>
<tr>
<td>Adjusted R²</td>
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<td>0.00</td>
<td>0.05</td>
<td>0.03</td>
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</table>

Notes: Standard errors (clustered at the subject level) in parenthesis.
Table C.2: Costly NSF behavior by treatment

<table>
<thead>
<tr>
<th>Dependent Variable: Costly NSF</th>
<th>Matching Problems:</th>
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<th>Medium</th>
<th>Strong</th>
<th>Weak and Medium</th>
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<tbody>
<tr>
<td>(Intercept)</td>
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<td>0.06</td>
<td>0.07</td>
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<td>(0.01)</td>
<td>(0.01)</td>
<td>(0.01)</td>
<td>(0.01)</td>
</tr>
<tr>
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<td>0.02</td>
<td>-0.01</td>
<td>-0.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.02)</td>
<td>(0.02)</td>
<td>(0.02)</td>
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<td>0.03</td>
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<tr>
<td></td>
<td></td>
<td>(0.03)</td>
<td>(0.03)</td>
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</table>

**Fit statistics**

<table>
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<th>2,000</th>
<th>1,500</th>
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<th>5,000</th>
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<tbody>
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<td>0.00</td>
<td>0.01</td>
<td>0.00</td>
</tr>
<tr>
<td>Adjusted R^2</td>
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<td>0.01</td>
<td>0.00</td>
<td>0.01</td>
<td>0.00</td>
</tr>
</tbody>
</table>

Note: DR is treated as baseline, and is omitted. Standard errors (clustered at the subject level) in parenthesis.

Table C.2: Costly NSF: difference-in-difference specification

<table>
<thead>
<tr>
<th>Dependent Variable: Costly NSF</th>
<th>Matching Problems:</th>
<th>Weak</th>
<th>Medium</th>
<th>Strong</th>
<th>Weak and Medium</th>
<th>All</th>
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</thead>
<tbody>
<tr>
<td>(Intercept)</td>
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<td>0.09</td>
<td>0.07</td>
<td>0.08</td>
</tr>
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<td>(0.02)</td>
<td>(0.02)</td>
<td>(0.01)</td>
<td>(0.01)</td>
</tr>
<tr>
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<td>(0.03)</td>
<td>(0.03)</td>
<td>(0.03)</td>
<td>(0.02)</td>
</tr>
<tr>
<td>Receiving</td>
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<td>0.05</td>
<td>-0.01</td>
<td>0.05</td>
<td>0.03</td>
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<td>(0.03)</td>
<td>(0.03)</td>
<td>(0.02)</td>
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<tr>
<td>Dynamic x Receiving</td>
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<td>-0.13</td>
<td>-0.05</td>
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<td>-0.08</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.04)</td>
<td>(0.04)</td>
<td>(0.04)</td>
<td>(0.03)</td>
<td>(0.03)</td>
</tr>
</tbody>
</table>

**Fit statistics**

<table>
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<th>2,000</th>
<th>1,500</th>
<th>3,500</th>
<th>5,000</th>
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</thead>
<tbody>
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<td>0.00</td>
<td>0.01</td>
<td>0.00</td>
</tr>
<tr>
<td>Adjusted R^2</td>
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<td>0.01</td>
<td>0.00</td>
<td>0.01</td>
<td>0.00</td>
</tr>
</tbody>
</table>

Notes: Standard errors (clustered at the subject level) in parenthesis.
C.4 Total Earnings

Figure C.3: Total Payoff ($)
(a) Theoretical Predictions: Classical & EBRD Preferences

(b) Results

Notes: Panel (a): Predicted payoff by treatment and problem type under classical preferences (downwards triangle) and EBRD preferences (upwards triangle). Panel (b): average (empirically observed) payoff, excluding participation fee. In order to compare earnings across samples, we use the same exchange rate of $4 = 1NIS as was used to translate school values. Error bars: standard errors from a regression of earnings on problem type, clustering at the individual level. p-values: Wald tests.

D Parameters for the Experiment and Logit Predictions

When choosing the parameters for our experiment, our goal was to construct matching problems that generate high-powered tests for the EBRD model’s predictions, both within and across-treatments. In addition, as explained in Online Appendix E, we originally planned to use the data from the static treatments to estimate a discrete-choice logit model and test EBRD against a $\lambda = 1$ benchmark. Therefore, when choosing our parameters we maximized the separation between the predictions of classical (reference-independent) random-utility logit and an EBRD random-utility model.

As we explain in Online Appendix E, we opted for a more transparent test that simply
compares the EBRD model with our previously estimated distribution of $\lambda$ to classical preferences (with no noise). To rule out logit as a potential explanation of our findings (as we discuss in section 3.6 in the main text) we show below (section D.2) that a classical ($\lambda = 1$) random-utility model predicts higher NSF shares in medium- and strong-student problems compared to weak-student problems, for a wide range of parameters, whereas we find the opposite (a finding consistent with the EBRD-model’s predictions).

D.1 Search Algorithms

In this section we explain the procedures we used in choosing the five monetary values and thresholds (equivalently, admission probabilities) in each of our ten matching problems (the chosen parameters are listed in table 2).

We used six different search algorithms, each optimizing a different objective. In each of the six algorithms, we first randomly sample 1,000 candidate matching problems, where each problem is composed of a threshold and a value for each of the five schools. Then, for each problem we calculate the EBRD-predicted behavior under the static variants (see section 2) for every loss-aversion parameter $\lambda$ over a grid $[1,10]$ (grid step = 0.1). We then aggregate behavior to generate aggregated predictions assuming a population distribution of $\lambda$ based on Dreyfuss et al. (forthcoming). Finally, we choose the optimal problem(s) (out of the 1,000 candidate problems), according to various criteria we explain below.

A set of parameters for each matching problem contains five school values and five admission probabilities. We used the following sampling restrictions:

- School values are drawn uniformly (without replacement) from the set $\{0.25, 0.5, 0.75, 1, 1.25, 1.5\}$.
- The probability of admission to the lowest-value school is one.
- The rest of the probabilities of admission are drawn uniformly (without replacement) from $\{0.05, 0.1, ..., 0.9, 0.95\}$, except in algorithms 3-5 (in which the probability for the highest-valued school is fixed at 0.2, 0.25, and 0.3, respectively).
- Probabilities are assigned to schools’ values so that a higher-value school will always have a lower admission probability.

In algorithms 1–5, our predictions (for both classical preferences and EBRD) include errors drawn from an Extreme Value Type I distribution added to each alternative (i.e.,
Notes: Population distribution of loss aversion, based on Dreyfuss et al. (forthcoming).

each ROL). This allows us to directly calculate predicted ROL shares, for each $\lambda$ value. We use a scaling parameter $x = \frac{1}{300}$ that effectively controls the variance of the error term.\(^{43}\) We chose this value because it seemed to generate predictions consistent with data from previous works. Below we show the predictions for a range of scaling-parameters values. For EBRD predictions, we integrated the predicted shares using a distribution based on past estimates (Dreyfuss et al., forthcoming). The distribution we used is presented in Figure D.1.

**D.1.1 Algorithm 1 (matching problems #1–2)**

In this algorithm, the criteria is based on NSF behavior which cannot be explained by classical preferences ($\lambda = 1$) with errors. We wanted to capture how different the predicted

\(^{43}\)Denote the utility of subject $i$ from a strategy $l$ by $u(\lambda_i, l)$. Then the probability of this subject choosing ROL $l$ is $\pi_{\lambda_i}(l) = \exp\left(\frac{u(\lambda_i, l)}{x}\right)$, where $x$ is a scaling parameter that sets the variance of the noise term. $\pi_{u}(l)$ is calculated by integrating $\pi_{\lambda_i}$ over $\lambda$ using our population distribution distribution of $\lambda$.\(^{43}\)
ROL distribution under $\lambda = 1$ is from the one predicted assuming our (previously estimated) $\lambda$ distribution. To do that, we use the sum of absolute deviations across ROLs to measure the distance between the predictions under $\lambda = 1$ and the aggregate predictions under our $\lambda$ distribution.

Denote ROL $l$’s probability of play (equivalently, predicted share) under $\lambda = 1$ by $\pi_1(l)$. Similarly, denote the aggregate probability of play (/predicted share) under our previously estimated distribution of loss aversion by $\pi_a(l)$. Our measure is given by:

$$\sum_{l \in L} |\pi_1(l) - \pi_a(l)|$$

where $L$ contains all ROLs that induce different payoff distributions (i.e., the ROLs 1235 and 12354 are considered the same ROL since they induce identical payoff distributions). Figure D.2 shows an example of predicted distributions, for six different loss-aversion parameters.

**Figure D.2**

Matching Problem 1
Schools: [1.5, 1, 0.75, 0.5, 0.25; 0.05, 0.2, 0.25, 0.9, 1]
Error = 1 / 300

*Notes:* Predicted distribution of ROLs in matching problem #1 for error=1/300 and various $\lambda$’s, binning together non-12345 ROLs are binned together by the two top-ranked schools, with “xxx” representing the rest of the ROL.
As Figure D.2 shows, with our scaling parameter, under $\lambda = 1$, the predicted share of 12345 is 0.95, and the remaining 0.05 is predicted to be 21xxx (e.g., 21345). Naturally, as $\lambda$ increases, the predicted NSF share increases. As mentioned above, we chose a scale parameter $\frac{1}{300}$ to create predictions that seemed calibrationally reasonable, given prior empirical evidence.

We then created, for each model ($\lambda = 1$ and $\lambda$ distributed according to our distribution), predictions for each of the randomly drawn 1000 matching problems. Finally, we chose the two matching problems that had the highest predicted sum of absolute deviations.

(The two matching problems selected using this algorithm had lowest possible probability of admission to the highest-value school (0.05), consistent with 2. This proposition shows that the probability of admission to the highest-value school, $q_1$, is directly related to the threshold of $\lambda$ for which SF is no longer the optimal strategy, and consequently a low $q_1$ creates a markedly different predicted ROL distribution under $\lambda = 1$ relative to the predictions under our loss-aversion distribution.)

D.1.2 Algorithm 2 (matching problem #3)

This algorithm is identical to Algorithm 1, with one notable difference: when calculating the predicted sum of absolute deviations, we sum only over ROLs that rank school 3 on top (e.g., 32145). Denote $L_3 \subset L$ as the set of ROLs for which 3 is ranked on top; then, our measure is given by:

$$\sum_{l \in L_3} |\pi_1(l) - \pi_a(l)|.$$ 

Since these ROLs are rarely predicted for $\lambda = 1$,

44 This is true not only under our specific scaling parameter: below we show that these ROLs are rarely predicted for a wide range of scaling parameters.

D.1.3 Algorithms 3–5 (matching problems #4–7)

These algorithms are identical to Algorithm 1, with one notable difference: We kept the probability of admission to the highest-value school fixed at 0.2, 0.25, or 0.3, for each Algorithm 3, 4, 5, respectively. The criterion is the same.
The reason we wanted to include problems with a higher probability of admission to the highest-value school was twofold: First, we wanted to include problems such that under DR, subjects will often face the highest-value school (while maintaining a high predicted NSF share under the non-DR treatments). In other words, we wanted to give subjects opportunities to exhibit behavior consistent with ROLs such as 21345 under DR. With \( q_1 \in [0.2, 0.3] \), the chance of receiving an offer from school 1 in DR is non-negligible, yet NSF is still predicted (in the non-DR treatments) for subjects with \( \lambda > \bar{\lambda} \in [4.13, 5.08] \) (proposition 2). Second, we wanted to create a level of predicted NSF share that will be lower than the one predicted in problems #1–3, yet nonnegligible. Effectively, this generated three main levels of predicted NSF, composing our main within-treatment test of the model (section 3.2).

D.1.4 Algorithms 6 (matching problems #8–10)

This algorithm chose problems with the lowest EBRD-predicted NSF share (without added noise). As expected, the chosen matching problems have high (0.6–0.65) admission probability to the highest-value school, which resulted in a zero-predicted NSF share under our population distribution of \( \lambda \).

D.2 Logit vs. EBRD

The following figures show the choice probability under \( \lambda = 1 \) and a range of scaling parameters, for the ten problems. It is straightforward to see that in all of them, predicted NSF shares are higher in medium- and strong-student problems (problems #1–3 and #4–7, respectively) than in weak-student problems (#8–10), for a wide range of scaling parameters.
Matching Problem 1
Lambda = 1

Matching Problem 2
Lambda = 1

Notes: Predicted distribution of ROLs in matching problem #1 and #2 for \( \lambda = 1 \) and various error terms, binning together non-12345 ROLs are binned together by the two top-ranked schools, with “xxx” representing the rest of the ROL.
Matching Problem 3
Lambda = 1

Matching Problem 4
Lambda = 1

Notes: Predicted distribution of ROLs in matching problem #3 and #4 for \( \lambda = 1 \) and various error terms, binning together non-12345 ROLs are binned together by the two top-ranked schools, with “xxx” representing the rest of the ROL.
Matching Problem 5
Lambda = 1

Error = 1 / 50

Error = 1 / 100

Error = 1 / 150

Error = 1 / 200

Error = 1 / 250

Error = 1 / 300

Matching Problem 6
Lambda = 1

Error = 1 / 50

Error = 1 / 100

Error = 1 / 150

Error = 1 / 200

Error = 1 / 250

Error = 1 / 300

Notes: Predicted distribution of ROLs in matching problem #5 and #6 for \( \lambda = 1 \) and various error terms, binning together non-12345 ROLs are binned together by the two top-ranked schools, with “xxx” representing the rest of the ROL.
Matching Problem 7
Lambda = 1

Matching Problem 8
Lambda = 1

Notes: Predicted distribution of ROLs in matching problem #7 and #8 for $\lambda = 1$ and various error terms, binning together non-12345 ROLs are binned together by the two top-ranked schools, with “xxx” representing the rest of the ROL.
Matching Problem 9
Lambda = 1

Notes: Predicted distribution of ROLs in matching problem #9 and #10 for \( \lambda = 1 \) and various error terms, binning together non-12345 ROLs are binned together by the two top-ranked schools, with “xxx” representing the rest of the ROL.

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E Main Text vs. Preregistration

We preregistered each experiment before running it. Both preregistrations contain our main between- and within-treatment predictions, and we collected the preregistered number of observations. However, the main-text analysis sometimes deviates from what we preregistered, both in content and in emphasis. In doing so, we follow the guidelines in Banerjee et al. (2020), who warn against strict adherence to pre-specified plans or the discounting of non-prespecified work. Instead, our main goal is to understand and explain our findings as best we can, and we therefore omit some of the preregistered analyses, and, in addition, include analyses that have not been preregistered. For completeness, in this appendix we highlight and explain these differences.

E.1 Preregistration #1: Cornell BSL

We submitted this preregistration before collecting any data (except small-scale pilot sessions). Below we highlight the main differences between our main-text analysis and this preregistration. We note that the updated analysis plan in preregistration #2 (discussed below) addresses many of the issues we are about to discuss, and is therefore much closer to our main-text analysis.

E.1.1 Between-treatments analysis:

In the preregistration, we emphasize costly and DO NSF as the more relevant measures for cross-treatment comparisons. In doing so, we overlooked the fact that we optimized our experiment to detect differences in NSF, and not in DO or costly NSF. We provide those comparisons in section 3.5 in the main text, and highlight the fact that indeed, the EBRD-predicted differences in costly NSF (between DR and the other three treatments) and DO NSF (between DR and SR) are small. As we explain there, these smaller predicted differences, coupled with the presence of noise and NSF behavior not easily explained by loss aversion or classical preferences, make it impossible to detect cross-treatment differences in these measures.

Moreover, as we explain in our (non-preregistered) analysis in section 3.4 in the main text, our findings suggest that using plain NSF behavior to compare between DR and the other three treatments likely does not suffer from the mechanical bias that initially worried us, and NSF likely provides relevant cross-treatment comparisons.

In addition, the preregistration includes a diff-in-diff specification that is meant to
separately identify the effect of dynamic vs. static implementations relative to the effect of proposing vs. receiving implementation. We include this analysis in Online Appendix C. Table C.2’s column 4 there shows a result consistent with our preregistered hypothesis: Using observations from the seven weak- and medium-student problems (as preregistered) where costly NSF is the dependent variable, the coefficient of interest on Dynamic×Receiving is large and statistically strong with the predicted negative sign (−0.09; SE = 0.03). However, as discussed above, the main-text Figure 6 panel (b) implies a more nuanced and complicated relationship between the theory and the results for costly NSF (see the discussion above, and our discussion of Figure 6 in the main text). We therefore decided to place this diff-in-diff specification in the Online Appendix—in spite of it providing strong results, supportive of our hypotheses!—and include the more informative Figure 6 in the main text instead.

E.1.2 Within-treatment analysis:

The proposed analysis in the preregistration mentions the use of alternative measures (costly, DO, and payoff-relevant NSF), in addition to NSF, when comparing across problem types within each treatment. We do so in section 3.5 in the main text. As explained above, given the patterns of unexplained NSF behavior we observe, these measures are less informative also within treatments.

E.1.3 Using NSF types:

We originally planned to estimate the distribution of loss aversion and test the model fit by estimating a mixed logit model with Maximum Simulated Likelihood. To help with identification and precision, we chose the parameters of the experiment to create variation in the EBRD-predicted behavior across problems (based on a previously estimated population distribution of loss aversion). Moreover, we chose those parameters to make the predicted variation as distinct as possible from the variation predicted by (classical-preferences) logit. See Online Appendix D for further details on the process of choosing the parameters for the experiment. In the end, we opted for what we view as a cleaner and more transparent test of the theory against classical preferences: a zero-degrees-of-freedom test that compares the model’s predictions (based on the same previously estimated distribution, with no noise in decision making) to our empirical findings.

45As expected, using the same specification with NSF as the dependent variable, the coefficient of interest is even larger, with the same sign (−0.29; SE = 0.07).
E.2 Preregistration #2: IPMM

We preregistered this experiment after preliminary analysis of the data from the Cornell BSL pool ($N = 196$), and prior to collecting any data from the IPMM ($N = 304$). This preregistration is much closer to our main-text analysis than our original preregistration. In particular, in this preregistration, we explicitly mention the low-power issue when using measures such as costly and DO NSF, and hence we place much greater emphasis on NSF. In addition, while this preregistration still mentions the possibility of estimating the discrete-choice mixed-logit model, we also explicitly discuss our ROL-types analysis, which we discuss in section 3.3 in the main text.