Mechanism Design meets Priority Design: 
Redesigning the US Army’s Branching Process*

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June 2021

Abstract

Army cadets obtain occupations through a centralized process. Three objectives – increasing retention, aligning talent, and enhancing trust – have guided reforms to this process since 2006. West Point’s mechanism for the Class of 2020 exacerbated challenges implementing Army policy aims. We formulate these desiderata as axioms and study their implications theoretically and with administrative data. We show that the Army’s objectives not only determine an allocation mechanism, but also a specific priority policy, a uniqueness result that integrates mechanism and priority design. These results led to a re-design of the mechanism, now adopted at both West Point and ROTC.

*All opinions expressed in this manuscript are those of the authors and do not represent the opinions of the United States Military Academy (USMA), United States Cadet Command, the United States Army, or the Department of Defense. We are grateful for excellent research assistance from Kate Bradley and Robert Upton. Eryn Heying provided superb help with research administration. The Army’s Office of Economic and Manpower Analysis provided administrative branching data for this project to Kyle Greenberg as part of a restricted use agreement with USMA and MIT that specifies that data can only be stored, accessed, and analyzed within USMA’s information system. Any parties interested in accessing this data must make a direct application to USMA. We are grateful to Scott Kominers for helpful conversations. Pathak acknowledges support from the National Science Foundation for this project.

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1 Introduction

Each year, the US Army assigns thousands of graduating cadets from the United States Military Academy (USMA) at West Point and the Reserve Officer Training Corps (ROTC) to their first job in a military occupation, or branch, through centralized systems. Combined, the West Point and ROTC branching systems determine the branch placements for 70 percent of newly commissioned Army officers (DoD, 2020). In 2006, the US Army created a “market-based” system for branch assignments with the goal of increasing officer retention (Colarruso, Lyle, and Wardynski, 2010). The system, known as the Branch-of-Choice or BRADSO program, gives cadets heightened priority for a fraction of a branch’s positions if they express a willingness to BRADSO, or extend the length of their service commitment.

Since the allocation problem involves both branch assignment and length of service commitment, the Army’s branching system is a natural application of the matching with contracts framework developed by Kelso and Crawford (1982) and Hatfield and Milgrom (2005). In that framework, a centralized mechanism assigns both positions and contractual terms. However, the Army’s mechanism, hereafter USMA-2006, was designed while the matching with contracts model was still being developed and the original formulation in Hatfield and Milgrom (2005) did not directly apply to the Army’s problem. Subsequent research by Hatfield and Kojima (2010) broadened the framework in a way that allows it to apply to the Army’s problem. Building on this research, Sönmez and Switzer (2013) proposed that the Army use the cumulative offer mechanism to assign cadets to branches. While this proposal had desirable theoretical properties, it required a more complex strategy space in which cadets have to rank branches and terms jointly. Under the USMA-2006 mechanism, cadets only rank branches and separately indicate their willingness to BRADSO for any branch. The Army considered the existing strategy space more manageable than a more complex alternative. In addition, Sönmez and Switzer (2013) showed that the Nash equilibrium outcome of the USMA-2006 mechanism was equivalent to the outcome of the cumulative offer mechanism if cadet preferences took a particular form, where willingness to BRADSO is secondary to rankings of branches. Seeing the proximity between USMA-2006 and the proposal, the Army decided to keep the simpler strategy space and maintain the USMA-2006 mechanism.

In 2012, the US Army introduced Talent-Based Branching to develop a “talent market” where additional information about each cadet influences the priority a cadet receives at a branch (Colarruso, Heckel, Lyle, and Skimmyhorn, 2016). In the branch assignment process, prioritization at each branch has long been based on the order-of-merit list (OML), a composite of a cadet’s academic, physical, and military performance scores. Talent-Based Branching was introduced to allow branches and cadets to better align their interests and fit for one another. Under Talent-Based Branching, branches prioritize cadets into one of three tiers: high, medium, and low. These

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1 ADSO is short for Active Duty Service Obligation. BRADSO stands for Branch of Choice Active Duty Service Obligation. BRADSO slots are 25% of total branch allocations at USMA from the Class of 2006 through 2020 and 35% for the Class of 2021, and either 50% or 60% of total branch allocations at ROTC depending on the graduating class. USMA and ROTC cadets receive branches through separate centralized branching systems.

2 Further elaboration is provided by Echenique (2012), Schlegel (2015), and Jagadeesan (2019).
ratings of cadets were originally a pilot initiative, but for the Class of 2020, the US Army decided to use these ratings to adjust the underlying OML-based prioritization, constructing priorities at each branch first by the tier and then by the OML within the tier.

The desire to use branching to improve talent alignment created a new objective for the Branch-of-Choice program beyond retention. Since the decision to integrate cadet ratings into the mechanism took place under an abbreviated timeline, the US Army maintained the same strategy space for the mechanism as in previous years, and devised the USMA-2020 mechanism to accommodate heterogenous branch priorities. In their design, the Army created two less-than-ideal theoretical possibilities in the USMA-2020 mechanism. First, a cadet could be charged BRADSO under the USMA-2020 mechanism even if she does not need heightened priority to receive a position at that branch. While this was also possible under USMA-2006, it was nearly four times as common under USMA-2020. Second, under USMA-2020, a cadet’s willingness to BRADSO for a branch can improve priorities even for regular positions. Surveys of cadets showed that these aspects potentially undermined trust in the branching system, and led the Army to reconsider the cumulative offer mechanism, despite its more complex strategy space. At that point, the Army established a partnership with market designers.

This paper reports on the design of a new branching system for the Class of 2021, COM-BRADSO, based on the cumulative offer mechanism together with a choice rule for each branch that reflects the Army’s dual objectives of retention and talent alignment. We develop a model that integrates priority design with mechanism design. Our main formal result is that the Army’s objectives, when formulated through intuitive axioms, uniquely give us the cumulative offer mechanism together with a choice rule, endogenous in our setting. In developing this result, we provide direct evidence of the relevance of these axioms in the design. To the best of our knowledge, our main result is the first joint characterization of the cumulative offer mechanism along with a specific choice rule that is induced by the central planner’s policy objectives.

A second contribution of this paper is to provide a formal analysis of the USMA-2020 mechanism. Our analysis shows how issues related to the lack of incentive compatibility became more pressing with the USMA-2020 mechanism, leading the Army to abandon this mechanism. We illustrate the issues using a single-branch model and by characterizing Nash equilibria of the game induced by the USMA-2020 mechanism. This characterization for a complete information environment and an example on the Bayesian equilibria of the same game for an incomplete information environment support our argument that the structure of incentives under the USMA-2020 mechanism is highly complex. We complement this theoretical analysis with field evidence on the performance of the USMA-2020 mechanism. Taken together, this analysis provides insight into why the Army adopted COM-BRADSO after using USMA-2020.

Finally, as part of the design, the US Army also considered policies to affect the balance between talent alignment and retention. To do so, the Army considered two policy levers: increasing

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3 Hirata and Kasuya (2017) and Hatfield, Kominers, and Westkamp (forthcoming) provide characterizations of the cumulative offer mechanism for fixed choice rules that satisfy various technical conditions. Our main result differs from theirs in the endogeneity of the choice rule that emerges in our characterization.
the number of BRADSO-eligible positions and making the BRADSO policy more effective. Based on the tools developed in this paper, the Army decided to use a more effective BRASDO policy for the Class of 2021 than it used for the Class of 2020. We establish comparative static results about these policy levers and show how each increases the total number of BRADSOs collected using data from the Class of 2021.

Aside from our specific application, our paper offers two additional lessons for market design. A longstanding folk-wisdom about the matching with contracts framework is that its applicability may be limited because it is too complex for participants to submit rich information on preferences over positions and contractual terms. Indeed, this was a major reason USMA did not adopt a cumulative offer mechanism as proposed in Sönmez and Switzer (2013). We show that while not all cadets used the flexibility of the richer strategy space, many valued this option and several took advantage of it when submitting preferences. And because the new mechanism utilizes this more detailed information, it is able to avoid failures due to its unavailability. Therefore, our application shows possibilities for using more complicated strategy spaces in the field. Second, field evidence on the failures of incentive and equity properties of existing allocation mechanisms is important for making the case to change mechanisms. The adoption of the USMA-2020 mechanism led to a dramatic increase in the prevalence of failures due to the mechanism’s lack of incentive compatibility. This field evidence laid the foundation for the new mechanism as West Point leadership decided that incentivizing cadets to misreport their true preferences degraded cadets’ trust in each other and the Army.

The rest of this paper is organized as follows. The next section introduces model and additional background on BRADSO policies. Section 3 provides details on quasi-direct mechanisms, including the mechanism the US Army used starting in 2006. Section 4 describes the mechanism used by USMA in 2020, and uses data on cadet preferences and branch priorities to measure issues related to incentive compatibility and the accommodation of the Army’s objectives between these two mechanisms. Focusing on the simpler case of a single branch, Section 5 illustrates the complexity of the game induced by that USMA-2020 mechanism. In this section, we also present an alternative and intuitive formulation of our proposed mechanism, and relate its outcome to the Nash equilibrium outcome of the USMA-2020 mechanism. Section 6 extends our analysis to the general multiple branch case, presents our main result characterizing COM-BRADSO, and describes some design issues with the new mechanism. The last section concludes. All proofs are

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4 For instance, Crawford (2008) proposes that a flexible-salary match based on Kelso and Crawford (1982) is a natural way to incorporate wages into the National Residency Matching Program. He argues that participants would “be willing to bear the additional reporting costs to reap the benefits of improved allocation.” Communication costs of mechanisms are old theme in mechanism design, including Hurwicz (1977), Mount and Reiter (1974), and Segal (2007).

5 A related analogy is two-sided matching with couples. Roth (1984) shows that previous systems that elicited preferences from couples did not succeed in eliciting preferences over pairs of jobs. Subsequent reforms changed the strategy-space to include such information.

6 A growing literature has shown that a major cost of a manipulable mechanism is that some participants may not strategize while others may make mistakes by not strategizing optimally. Studies including Abdulkadiroğlu, Pathak, Roth, and Sönmez (2006), Pathak and Sönmez (2008), Pathak and Sönmez (2013), and Budish and Cantillon (2012) relate field evidence on incentives to arguments about changing mechanisms.
2 Model

There is a finite set of cadets $I$ and a finite set of branches $B$. There are $q_b$ identical positions at any given branch $b \in B$, and a total of $\sum_{b \in B} q_b$ positions across all branches. Each cadet is in need of at most one position, and she can be assigned one at any branch either at a base cost of $t^0$ years of mandatory service, or at an increased cost of $t^+$ years through a BRADSO program. Let $T = \{t^0, t^+\}$ denote the set of possible mandatory service lengths. For any branch $b \in B$, at most $q^+_b$ of its positions can be assigned at the increased cost of $t^+$. We refer these positions as BRADSO-eligible positions. For any branch $b \in B$, let $q^0_b = (q_b - q^+_b)$ denote the number of remaining positions which can only be assigned at the base cost of $t^0$.

2.1 Cadet Preferences and Branch Baseline Priorities

Each cadet has a strict preference relation on branch-cost pairs and remaining unmatched, represented by a linear order on $B \times T \cup \{\emptyset\}$. We assume that, at any branch $b \in B$, each cadet $i \in I$ strictly prefers a position at the base cost $t^0$ to one at the increased cost $t^+$. Let $Q$ denote the set of linear orders on $B \times T \cup \{\emptyset\}$ identified by this assumption. Therefore, for any $i \in I$, $\succ_i \in Q$, and $b \in B$,

$$(b, t^0) \succ_i (b, t^+).$$

For any strict preference relation $\succ_i \in Q$, let $\succeq_i$ denote the resulting weak preference relation.

In parts of our analysis, cadet preferences over branches (alone) and remaining unmatched will also be useful. In these preferences, each branch is evaluated at its base cost $t^0$. Let $\mathcal{P}$ be the set of linear orders on $B \cup \{\emptyset\}$. Here, for any $i \in I$, $P_i \in \mathcal{P}$, and $b, b' \in B$,

$$b P_i b'$$

means that branch $b$ at base cost $t^0$ is strictly preferred by cadet $i$ to branch $b'$ at base cost $t^0$.

Let $\Pi$ denote the set of all linear orders on the set of cadets $I$. Each branch $b \in B$ has a strict priority order $\pi_b \in \Pi$ on the set of cadets $I$. We refer $\pi_b$ as the baseline priority order at branch $b$.

2.2 BRADSO Policy

For any branch $b \in B$, in addition to the baseline priority order $\pi_b$ (which represents the “baseline claims” of cadets for positions at branch $b$), cadets’ willingness to serve the increased cost $t^+$ for a position at branch $b$ may also affect the allocation of positions at this branch.

Given a branch $b \in B$ and a baseline priority order $\pi_b \in \Pi$, a BRADSO policy is a linear order $\omega^+_b$ on $I \times T$ with the following two properties:
1. for any \( i, j \in I \) and \( t \in T \),

\[
(i, t) \omega_b^+ (j, t) \iff i \pi_b j \text{ and }
\]

2. for any \( i \in I \),

\[
(i, t^+) \omega_b^+ (i, t^0). 
\]

Let \( \Omega_b^+ \) be the set of all linear orders on \( I \times T \) which satisfy these two conditions.

When a given BRADSO policy is invoked at a branch \( b \in B \) (for some or all of the positions), (i) the relative priority order of cadets with identical willingness to serve the increased cost remain the same as the baseline priority order \( \pi_b \), and (ii) any cadet has higher claims for a position at branch \( b \) with the increased cost \( t^+ \) compared to her claims for the same position with the base cost \( t^0 \).

How much of an advantage a BRADSO policy grants to a cadet in securing a position at branch \( b \) due to her willingness to serve the increased cost \( t^+ \) differs between distinct elements of \( \Omega_b^+ \). Given two BRADSO policies \( \omega_b^+, \nu_b^+ \in \Omega_b^+ \), the policy \( \nu_b^+ \) has weakly more effective BRADSO than the policy \( \omega_b^+ \) if,

\[
\text{for any } i, j \in I, \quad (i, t^+) \omega_b^+ (j, t^0) \Rightarrow (i, t^+) \nu_b^+ (j, t^0). 
\]

That is, the boost received under \( \nu_b^+ \) (for the units the BRADSO policy is invoked) is at least as much as the boost received under \( \omega_b^+ \) for any individual when \( \nu_b^+ \) has weakly more effective BRADSO than \( \omega_b^+ \).

### 2.3 Examples of BRADSO Policies: Ultimate and Tiered

Given a branch \( b \in B \) and a baseline priority order \( \pi_b \in \Pi \), define the ultimate BRADSO policy \( \overline{\omega}_b^+ \in \Omega_b^+ \) as the BRADSO policy where willingness to serve the increased cost \( t^+ \) overrides any differences in cadet ranking under branch-\( b \) baseline priority order \( \pi_b \). That is, for any pair of cadet \( i, j \in I \),

\[
(i, t^+) \overline{\omega}_b^+ (j, t^0). 
\]

For the Classes of 2006-2019, USMA implemented the ultimate BRADSO policy. During these years, USMA capped the positions that could be assigned the increased cost \( t^+ \) at 25 percent of total positions within each branch. For any branch \( b \in B \), cadets who were willing to serve at the increased cost for branch \( b \) had higher priority for the \( q_b^+ \) BRADSO-eligible positions than all cadets who were not willing to serve at the increased cost for branch \( b \).

Given a branch \( b \in B \) and a baseline priority order \( \pi_b \in \Pi \), partition cadets into \( n \) tiers
Let \( I^1_b, I^2_b, \ldots, I^n_b \) so that, for any two tiers \( \ell, m \in \{1, \ldots, n\} \) and pair of cadets \( i, j \in I, \)
\[
\begin{align*}
\ell < m, \\
i \in I^\ell_b \text{ and } \\
j \in I^m_b
\end{align*}
\]
\[ \implies i \succeq_{\ell} j. \]

Under a **tiered BRADSO policy** \( \omega^+_b \), for any tier \( \ell \in \{1, \ldots, n\} \) and three cadets \( i, j, k \in I, \)
\[
\begin{align*}
i \succeq_{\ell} k, \\
j \succeq_{\ell} k, \text{ and} \\
i, j \in I^\ell_b
\end{align*}
\]
\[ \implies \left( (k, t^+) \omega^+_b (i, t^0) \right. \left. \iff (k, t^+) \omega^+_b (j, t^0) \right) . \]

That is, under a tiered BRADSO policy, given two cadets \( i, j \in I \) in the same tier and a third cadet \( k \in I \) with lower \( \pi_b \)-priority than both \( i \) and \( j \), cadet \( k \) can gain priority over cadet \( i \) through willingness to serve at the increased cost \( t^+ \) if and only if cadet \( k \) can gain priority over cadet \( j \) through willingness to serve at the increased cost \( t^+ \).

For the Classes of 2020 and 2021, tiered BRADSO policies were used. In both years, cadets were prioritized by each branch into one of three tiers, which we denote high, middle and low. In 2020, when a cadet expressed a willingness to serve the increased cost \( t^+ \), it only resulted in higher priority among cadets who had the same categorical branch rating. For example, a middle tier cadet who was willing to serve with increased cost would not obtain higher priority than a high tier cadet who was unwilling to serve with increased cost. Therefore, under the 2020 policy, the willingness to serve overrides any difference in cadet ranking under \( \pi_b \) only among cadets in the same tier.

Relative to the 2020 policy, the USMA BRADSO policy for the Class of 2021 granted cadets more advantage in securing a position at branch \( b \). Specifically, if a cadet in the Class of 2021 expressed a willingness to serve \( t^+ \), then she had higher priority over all other cadets if she was in the medium or high tier categories. Low tier cadets who expressed a willingness to serve \( t^+ \) only received higher priority among other low tier cadets. Formally, the ultimate BRADSO policy is weakly more effective than the 2021 BRADSO policy, which is weakly more effective than the 2020 BRADSO policy.

### 2.4 Formulation through the Matching with Contracts Model

To introduce the outcome of an economy and some of the mechanisms analyzed in the paper, the following formulation through the **matching with contracts** model by [Hatfield and Milgrom (2005)](Hatfield2005) will be helpful.

For any \( i \in I, b \in B, \) and \( t \in T, \) the triple \( x = (i, b, t) \) is called a **contract**. It represents a

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7Branch rating categories are known to cadets and finalized before cadets submit their preferences for branches.
bilateral match between cadet $i$ and branch $b$ at the cost of $t$. Let
\[ \mathcal{X} = I \times B \times T \]
denote the set of all contracts. Given a contract $x \in \mathcal{X}$, let $i(x)$ denote the cadet, $b(x)$ denote the branch, and $t(x)$ denote the cost of the contract $x$. That is, $x = (i(x), b(x), t(x))$.

For any cadet $i \in I$, let
\[ \mathcal{X}_i = \{ x \in \mathcal{X} : i(x) = i \} \]
denote the set of contracts that involve cadet $i$. Similarly, for any branch $b \in B$, let
\[ \mathcal{X}_b = \{ x \in \mathcal{X} : b(x) = b \} \]
denote the set of contracts that involve branch $b$. Observe that for any cadet $i \in I$, her preferences $\succ_i \in Q$ originally defined over $B \times T \cup \{ \emptyset \}$ can be redefined over $\mathcal{X}_i \cup \{ \emptyset \}$ (i.e. her contracts and remaining unmatched) by simply interpreting a branch-cost pair $(b, t) \in B \times T$ in the original domain as a contract between cadet $i$ and branch $b$ at cost $t$ in the new domain.

### 2.5 Allocations, Mechanisms, and their Desiderata

An **allocation** is a (possibly empty) set of contracts $X \subset \mathcal{X}$, such that

1. for any $i \in I$, \(|\{ x \in X : i(x) = i \}| \leq 1,
2. for any $b \in B$, \(|\{ x \in X : b(x) = b \}| \leq q_b, \text{ and}
3. for any $b \in B$, \(|\{ x \in X : b(x) = b \text{ and } t(x) = t^+ \}| \leq q_b^+.

That is, under an allocation $X$, no individual can appear in more than one contract, no branch $b$ can appear in more contracts than the number of its positions $q_b$, and no branch $b$ can appear in more than $q_b^+$ contracts with the increased cost $t^+$. Let $\mathcal{A}$ denote the set of all allocations.

For a given allocation $X \in \mathcal{A}$ and cadet $i \in I$, the **assignment** $X_i$ of cadet $i$ under allocation $X$ is defined as
\[ X_i = \begin{cases} (b, t) & \text{if } (i, b, t) \in X \\ \emptyset & \text{if } X \cap \mathcal{X}_i = \emptyset. \end{cases} \]

For the latter case, i.e. if $X_i = \emptyset$, we say that cadet $i$ in **unmatched** under $X$.

For a given allocation $X \in \mathcal{A}$ and cadet $i \in I$, with a slight abuse of the notation\(^8\) let $b(X_i)$ be defined as
\[ b(X_i) = \begin{cases} b & \text{if } (i, b, t) \in X \\ \emptyset & \text{if } X \cap \mathcal{X}_i = \emptyset. \end{cases} \]

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\(^8\)The abuse of notation is due to the fact that while the argument of the function $b(.)$ is previously introduced as a contract, here it is an assignment. Since a cadet and an assignment uniquely defines a (possibly empty) contract, the notational abuse is innocuous.
A mechanism is a strategy space $S_i$ for each cadet $i \in I$ along with an outcome function

$$\varphi : \prod_{i \in I} S_i \to A$$

that selects an allocation for each strategy profile. Let $S = \prod_{i \in I} S_i$.

Given a mechanism $(S, \varphi)$, the resulting assignment function $\varphi_i : S \to B \times T \cup \{\emptyset\}$ for cadet $i \in I$ is defined as follows: For any $s \in S$ and $X = \varphi(s)$,

$$\varphi_i(s) = X_i.$$

A direct mechanism is a mechanism where $S_i = Q$ for each cadet $i \in I$.

We next formulate the desiderata for allocations and mechanisms. Our first three axioms are basic, and standard in the literature.

**Definition 1.** An allocation $X \in A$ satisfies individual rationality if, for any $i \in I$,

$$X_i \succ_i \emptyset.$$

A mechanism $(S, \varphi)$ satisfies individual rationality if, the allocation $\varphi(s)$ satisfies individual rationality for any strategy profile $s \in S$.

**Definition 2.** An allocation $X \in A$ satisfies non-wastefulness if for any $b \in B$ and $i \in I$,

$$\left\{ \{x \in X : b(x) = b\} \right\} < q_b, \text{ and } X_i = \emptyset \implies \emptyset \succ_i (b, t^0).$$

A mechanism $(S, \varphi)$ satisfies non-wastefulness if, the allocation $\varphi(s)$ satisfies non-wastefulness for any strategy profile $s \in S$.

**Definition 3.** An allocation $X \in A$ has no priority reversals if, for any $i, j \in I$, and $b \in B$

$$b(X_j) = b, \text{ and } X_j \succ_i X_i \implies j \succ_b i.$$

A mechanism $(S, \varphi)$ has no priority reversals if, the allocation $\varphi(s)$ satisfies elimination of priority reversals for any strategy profile $s \in S$.

This condition states that if cadet $j$ is assigned branch $b$ at any cost and cadet $i$ prefers cadet $j$’s assignment to her own, then $j$ must have higher baseline priority than $i$. If instead cadet $i$ strictly prefers cadet $j$’s assignment even though cadet $j$ has lower baseline priority than cadet $i$, then there is a priority reversal. When an allocation or mechanism satisfies this axiom, we also say it lacks priority reversals.

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9This condition is identical to the fairness condition defined by Sönmez and Switzer (2013).
Our next axiom formulates how the BRADSO policy is to be implemented.

**Definition 4.** An allocation $X \in A$ satisfies enforcement of the BRADSO policy if, for any $b \in B$, and $i, j \in I$,

$$X_i = (b, t^+), \text{ and } (b, t^0) \succ_j X_j \implies (i, t^+) \omega_b^+ (j, t^0), \text{ and}$$

$$X_j = (b, t^0), \text{ and } (b, t^+) \succ_i X_i, \text{ and } (i, t^0) \omega_b^+ (j, t^0) \implies \left| \left\{ i' \in I : X_{i'} = (b, t^+) \right\} \right| = q_b^+.$$

A mechanism $(S, \varphi)$ satisfies enforcement of the BRADSO policy if the allocation $\varphi(s)$ satisfies enforcement of the BRADSO policy for any strategy profile $s \in S$.

Here the first condition states that if a cadet $i$ (by invoking the BRADSO policy) receives an assignment $(b, t^+)$ at the expense of another cadet $j$ who would rather receive an assignment of $(b, t^0)$, then it must be the case that the increased cost contract of cadet $i$ has higher priority under the BRADSO policy $\omega_b^+$ than the base cost contract of cadet $j$. The second condition, on the other hand, states that if the BRADSO policy is not invoked for a cadet $i$ who would rather receive an assignment of $(b, t^+)$ and who has higher priority under the BRADSO policy $\omega_b^+$ than the base cost contract of another cadet $j$ with an assignment of $(b, t^0)$, then it must be the case that the upper limit for BRADSO-eligible positions at branch $b$ is already reached.

Our last condition is the highly sought-after incentive compatibility property for direct mechanisms.

**Definition 5.** A direct mechanism $\varphi$ is strategy-proof if, for any $\succ \in Q^{|I|}$, any $i \in I$, and any $\succ_{i^1} \in Q$,

$$\varphi_i(\succ) \succeq_i \varphi_i(\succ_{-i}, \succ_{i^1}).$$

### 3 BRADSO Program for Improved Retention

Prior to the Class of 2006, USMA cadets were assigned positions at Army branches using a serial dictatorship that is induced by a cadet performance ranking known as the order of merit list (OML). Cadets submitted their preferences over the set of branches, and the highest-OML cadet was assigned her most-preferred branch, the second highest-OML cadet was assigned her most-preferred branch among branches with remaining positions, and so on. Let us refer to this mechanism as $\varphi_{OML}$.

In response to declining junior officer retention rates during the late 1990s and early 2000s, the U.S. Army offered a menu of retention incentives to cadets at USMA and ROTC through the Officer Career Satisfaction Program, first implemented in 2006 [Colarruso, Lyle, and Wardynski 2010]. The most popular incentive, which involved a reform of the branching mechanism, was the branch of choice, or BRADSO program. Under this program, for a given percentage of the positions in any
branch \( b \in B \), cadets who are willing to extend their Active Duty Service Obligation (ADSO) by three years if assigned to branch \( b \) are given higher priority.\(^{10}\) To infer which cadets are willing to serve the additional three years of ADSO for any given branch \( b \), the strategy space of the new mechanism was also modified by requesting cadets to report the set of branches they are willing to serve the additional ADSO. Hence, the strategy space of each cadet under the modified mechanism is \( \mathcal{P} \times 2^B \).

It is important to emphasize that the modified mechanism is not a direct mechanism. Rather than merely submitting their preferences over branch-cost pairs, cadets instead submit their preferences over branches alone and “signal” their willingness to serve the increased cost at any branch. The structure of the strategy space under the modified mechanism has two important implications in relation to the axioms we introduce in Section 2.5. First, our primary incentive compatibility axiom, strategy-proofness, is only defined for direct mechanisms. Hence, it is not well-defined for the Army’s modified mechanism. Second, while the remaining four axioms are all well-defined for any mechanism regardless of their strategy spaces, they all depend on cadet preferences over branch-cost pairs, which is private information. Under a direct mechanism, this private information is solicited from cadets, and hence this private information becomes available to the central planner. As a result, verifying these axioms becomes a straightforward task under the “submitted” preferences. Moreover if the direct mechanism is strategy-proof, the central planner has a formal basis to assume that the submitted preferences are truthful. The mechanism adopted by the USMA for the class of 2006, however, is not a direct mechanism. Therefore, verification of these axioms may be less clear under the modified mechanism. This distinction, at least partially, contributed the Army’s decision to maintain the USMA-2006 mechanism for over a decade. Before formally introducing this mechanism, we first formulate axioms that are both well-defined and possible to verify under a simpler strategy space.

3.1 Quasi-Direct Mechanisms and their Desiderata

A quasi-direct mechanism is a mechanism where the strategy space is \( \mathcal{S}_i = \mathcal{P} \times 2^B \) for each cadet \( i \in I \).

We next formulate three axioms for quasi-direct mechanisms; axioms which play important role in Army’s decision to reform its branching process both for the USMA and the ROTC for the Class of 2021.

Our first axiom on quasi-direct mechanisms formulates the goal of charging the increased cost only to cadets for whom the BRADSO policy has been pivotal in securing a branch.

**Definition 6.** A quasi-direct mechanism \( \varphi \) satisfies BRADSO-incentive compatibility (or BRADSO-

\(^{10}\)The Officer Career Satisfaction Program also gave cadets the opportunity to receive their post of choice (PADSO) and the guaranteed option to attend graduate school (GRADSO) in exchange for extending their ADSO by three years. Neither PADSO nor GRADSO influenced the branching mechanism.
IC) if, for any \( s = (P_j, B_j)_{j \in I} \in (\mathcal{P} \times 2^B)^{|I|}, i \in I, \text{ and } b \in B, \)

\[
\varphi_i(s) = (b, t^+) \implies \varphi_i((P_i, B_i \setminus \{b\}), s_{-i}) \neq (b, t^0).
\]

That is, any cadet \( i \in I \) who receives a position at branch \( b \) at the increased cost \( t^+ \) under \( \varphi \) should not be able to profit by receiving a position at the same branch at the cheaper base cost \( t^0 \) by dropping branch \( b \) from the set of branches \( B_i \) for which she has indicated willingness to serve the increased cost \( t^+ \). Alternatively, a cadet should never be charged BRADSO for a branch merely because of his/her willingness to serve the increased cost.

Our next axiom formulates the idea that the willingness to serve the increased cost \( t^+ \) at a branch should never serve the sole purpose of enabling an assignment in this branch at the base cost \( t^0 \).

**Definition 7.** A quasi-direct mechanism \( \varphi \) satisfies elimination of strategic BRADSO if, for any \( s = (P_j, B_j)_{j \in I} \in (\mathcal{P} \times 2^B)^{|I|}, i \in I, \text{ and } b \in B, \)

\[
\varphi_i(s) = (b, t^0) \implies \varphi_i((P_i, B_i \setminus \{b\}), s_{-i}) = (b, t^0).
\]

That is, any cadet \( i \in I \) who receives a position at branch \( b \) at the base cost \( t^0 \) under \( \varphi \) should still do so upon dropping branch \( b \) from the set of branches \( B_i \) for which she has indicated willingness to serve the increased cost \( t^+ \) (in case \( b \in B_i \)). Whenever this axiom fails for a cadet \( i \in I \) at a branch \( b \in B, \) cadet \( i \) has an opportunity to strategically indicate a willingness to serve the increased cost \( t^+ \) at branch \( b \) and receive a position at this branch at the base cost \( t^0 \) which is otherwise beyond reach in the absence of this strategy.

Our last axiom relaxes the lack of priority reversals formulated in Section 2.5 by removing any dependence on cadet preference information on branch-cost pairs not solicited by the mechanism.

**Definition 8.** A quasi-direct mechanism \( \varphi \) has no detectable priority reversals if, for any \( s = (P_j, B_j)_{j \in I} \in (\mathcal{P} \times 2^B)^{|I|}, b \in B, \text{ and } i, j \in I, \)

\[
\begin{align*}
\varphi_j(s) = (b, t^0), \quad \text{and} \\
\varphi_i(s) = (b, t^+), \quad \text{or} \\
b \not\in \mathcal{P}_i(b(\varphi_i(s)))
\end{align*}
\]

\( \implies j \not\succ_b i. \)

This condition requires that whenever a cadet \( j \in I \) is assigned a position at a branch \( b \in B \) at the cheaper base cost \( t^0 \), while another cadet \( i \in I \) receives a visibly less desired assignment by

(i) either receiving a position at the same branch at the increased cost \( t^+ \) or

(ii) by receiving a position at a strictly less preferred (and possibly empty) branch based on cadet \( i \)'s submitted preferences \( P_i \) on \( B \cup \{\emptyset\}, \)

cadet \( j \) must have higher baseline priority under branch \( b \) than cadet \( i \).

\[^{11}\text{This statement holds vacuously if } b \not\in B_i.\]
The distinction between our axiom on the lack of priority reversals and its weaker version on the lack of detectable priority reversals is subtle. When a mechanism has priority reversals, thus failing the stronger of the two axioms, there is a cadet $i \in I$ who strictly prefers the assignment of another cadet $j \in I \setminus \{i\}$ despite having higher claims for this position. The key difference is that verification of this anomaly may require knowing the preferences $\succ_i \in Q$ of cadet $i$ over branch-cost pairs, which is potentially private information that may not be always available (even to the central planner). Verification is particularly challenging if the mechanism is not a direct mechanism. In contrast, when a quasi-direct mechanism has detectable priority reversals, thus failing the weaker of the two axioms, there is a cadet $i \in I$ who strictly prefers the assignment of another cadet $j \in I \setminus \{i\}$ no matter what cadet $i$’s preferences $\succ_i \in Q$ over branch-cost pairs are provided that they are consistent with her submitted preferences $P_i \in P$ over branches alone. In that sense, all detectable priority reversals can be verified under a quasi-direct mechanism, but the same is not true for all priority reversals.

3.2 USMA-2006 Mechanism

We are ready to introduce the quasi-direct mechanism the Army has adopted at USMA starting with the Class of 2006 to implement its BRADSO program. Since it is a quasi-direct mechanism, the strategy space for this mechanism is given as

$$S_{2006} = (P \times 2^B)^{|I|},$$

and the following construction is useful to introduce its outcome function:

Given an OML $\pi$ and a strategy profile $s = (P_i, B_i)_{i \in I} \in S_{2006}$, for any branch $b \in B$ construct the following adjusted priority order $\pi^+_{b} \in \Pi$ on the set of cadets $I$. For any pair of cadets $i, j \in I$,

1. $b \in B_i$ and $b \in B_j \implies i \pi^+_{b} j \iff i \pi j,$
2. $b \not\in B_i$ and $b \not\in B_j \implies i \pi^+_{b} j \iff i \pi j,$ and
3. $b \in B_i$ and $b \not\in B_j \implies i \pi^+_{b} j.$

Under the adjusted priority order $\pi^+_{b}$, any pair of cadets are rank ordered through the OML $\pi$ if they have indicated the same willingness to serve for branch $b$, and through the ultimate BRADSO policy $\omega^+_{b}$ (which gives higher priority to the cadet who has indicated to serve the increases cost) otherwise.

Given an OML $\pi$ and a strategy profile $s = (P_i, B_i)_{i \in I} \in S_{2006}$, the outcome $q_{2006}(s)$ of the USMA-2006 mechanism is obtained with the following sequential procedure:

**Branch assignment:** At any step $\ell \geq 1$ of the procedure, the highest $\pi$-priority cadet $i$ who is not tentatively on hold for a position at any branch applies to her
highest-ranked acceptable branch \( b \) under her submitted branch preferences \( P_i \) that has not rejected her from earlier steps.\(^{12}\)

Branch \( b \) considers cadet \( i \) together with all cadets it has been tentatively holding both for its \( q_0^b \) primary positions and also for its \( q_+^b \) BRADSO-eligible positions, and

1. it tentatively holds (up to) \( q_0^b \) highest \( \pi \)-priority applicants for one of its \( q_0^b \) primary positions,
2. among the remaining applicants it tentatively holds (up to) \( q_+^b \) highest \( \pi_+^b \)-priority applicants for one of its \( q_+^b \) BRADSO-eligible positions, and
3. it rejects any remaining applicant.

The procedure terminates when no applicant is rejected. Any cadet who is not tentatively on hold at any branch remains unmatched, and all tentative branch assignments are finalized.

**Cost assignment:** For any branch \( b \in B \),

1. any cadet \( i \in I \) who is assigned one of the \( q_0^b \) primary positions at branch \( b \) is charged the base cost \( t^0 \), and
2. any cadet \( i \in I \) who is assigned one of the \( q_+^b \) BRADSO-eligible positions is charged
   - (a) the increased cost \( t^+ \) if \( b \in B_i \), and
   - (b) the base cost \( t^0 \) if \( b \not\in B_i \).

### 3.3 Shortcomings of the USMA-2006 Mechanism

While a natural extension of its predecessor \( \phi^{OML} \), Sönmez and Switzer (2013) show that the USMA-2006 mechanism has a number of shortcomings. These are largely due to the inability of its strategy space to capture cadet preferences over branch-cost pairs. In particular, they have shown that the USMA-2006 mechanism fails BRADSO-IC and has priority reversals even at its Nash equilibrium outcomes. As a remedy, Sönmez and Switzer (2013) proposed the *cumulative offer mechanism* (presented in Section 6) implemented with the ultimate BRADSO policy reflecting the Army’s BRADSO policy at the time.

As a direct mechanism, the cumulative offer mechanism requires cadets to submit their preferences over branch-cost pairs (rather than their preferences over branches alone together with a set of branches for which cadets indicate their willingness to serve the increased cost \( t^+ \) to receive preferential treatment for their BRADSO-eligible positions). This change in the strategy space was initially seen at the Army as unnecessary due to three main reasons:

---

\(^{12}\)The USMA-2006 mechanism can also be implemented with a variant of the algorithm where each cadet who is not tentatively holding a position simultaneously apply to her next choice branch among branches that has not rejected her application.
1. While in theory the USMA-2006 mechanism has BRADSO-IC failures and detectable priority reversals, these issues have been relatively rare in practice. For example, each year on average 22 cadets have been affected by BRADSO-IC failures and 20 cadets have been affected by detectable priority reversals under the USMA-2006 mechanism across the Classes of 2014-2019 (These facts are described in further detail below in Figure [1]).

2. Any potential BRADSO-IC failure or detectable priority reversal can be manually corrected ex-post, since each only involves a cadet needlessly paying the increased cost at her assigned branch. An ex-post manual reduction of the cost to the base cost $t^0$ completely resolves the issue.

3. Even though the USMA-2006 mechanism allows for additional priority reversals which may alter a cadet’s branch assignment and consequently cannot be manually corrected ex-post, the verification of any such theoretical failure relies on cadet preferences over branch-cost pairs. Since USMA-2006 is a quasi-direct mechanism, information on cadet preferences over branch-cost pairs is not available.

In summary, any possible failure of the properties above under the USMA-2006 mechanism can either be manually corrected ex-post or cannot be verified based on the existing data. In large part for these reasons, the USMA-2006 mechanism was maintained by the Army for fourteen years until the Class of 2020. At this point, the introduction of a new program aimed at improved talent assignment triggered an adjustment in the mechanism, which we describe next.

4 Talent-Based Branching Program for Improved Talent Alignment

The Army began piloting the Talent-Based Branching (TBB) program with the USMA Class of 2013 with the aim of matching cadets to branches which better fit their talents (Colarusso, Heckel, Lyle, and Skimmyhorn 2016). A substantial component of TBB is an opportunity for branches to interview and rate cadets into three tiers. Prior to the Class of 2020, these rating categories did not influence baseline branch priorities at USMA. Ratings could only indirectly influence a cadet’s branch assignments either by causing some cadets to adjust their preferences for branches or by convincing the Army to make an ex-post adjustment to a cadet’s branch assignment after executing the branching assignment mechanism.

In July 2019, the Army decided to incorporate branch rating categories into baseline branch priorities beginning with the USMA Class of 2020. Just as the introduction of the BRADSO program triggered a reform in the branching mechanism, the full integration of the TBB program with the branching process resulted in another adjustment. The Army replaced the USMA-2006 mechanism with another quasi-direct mechanism based on the individual-proposing deferred acceptance algorithm, where branches have heterogeneous baseline priorities over cadets according to the tiered BRADSO policy described in Section 2.3.
A key distinction between the USMA-2006 mechanism and the USMA-2020 mechanism was that, even though the Army continued to cap the number of BRADSO-eligible positions at 25 percent of the total number of positions within each branch, the Army used the adjusted priority ranking of cadets mainly intended for the BRADSO-eligible positions also for the regular positions. Through this practice the matching aspect of the branching process was transformed into a standard priority-based assignment problem, which in turn made it possible for the Army to use the individual-proposing deferred acceptance algorithm to determine the branch assignments. The cost assignments were then subsequently determined based on submitted cadet willingness to serve the increased cost $t^+$. Importantly, the Army charged the increased cost to willing cadets in reverse-priority order, stopping when 25 percent of cadets assigned to the branch had been charged the increased cost. For example, if 100 cadets were assigned to a branch and 50 of the cadets volunteered for the increased cost $t^+$, the Army would charge the increased cost to the 25 lowest priority cadets of the 50 willing to serve $t^+$.

4.1 USMA-2020 Mechanism

We next formally introduce and analyze the USMA-2020 mechanism. As in the case of USMA-2006 mechanism, the USMA-2020 mechanism is also a quasi-direct mechanism. Hence, the strategy space $S^{2020}_i$ for each cadet $i \in I$ under the USMA-2020 mechanism is

$$S^{2020}_i = P \times 2^B.$$ 

For the rest of this section, fix a profile of baseline branch priorities $(\pi_b)_{b \in B} \in \Pi^{[B]}$ and a profile of BRADSO policies $(\omega^+_b)_{b \in B} \in \Omega^+_B$. Given a strategy profile $s = (P_i, B_i)_{i \in I}$, for any branch $b \in B$ construct the following adjusted priority order $\pi^+_b \in \Pi$ on the set of cadets $I$. For any $i, j \in I$,

1. $b \in B_i$ and $b \in B_j \implies i \pi^+_b j \iff i \pi_b j$,
2. $b \not\in B_i$ and $b \not\in B_j \implies i \pi^+_b j \iff i \pi_b j$, and
3. $b \in B_i$ and $b \not\in B_j \implies i \pi^+_b j \iff (i, t^+) (\omega^+_b (j, t^0))$.

Under the priority order $\pi^+_b$, any two cadets are rank ordered using the baseline priority order $\pi_b$ if they have indicated the same willingness to serve for branch $b$, and using the BRADSO policy $\omega^+_b$ otherwise.

For any strategy profile $s = (P_i, B_i)_{i \in I}$, let $\mu$ be the outcome of the individual-proposing deferred acceptance algorithm (Gale and Shapley, 1962) for submitted cadet preferences $(P_i)_{i \in I}$ and constructed branch priorities $(\pi^+_b)_{b \in B}$.

\[\text{USMA leadership described this mechanism to cadets during two separate briefings.}\]

\[\text{When (i) the baseline priority order } \pi_b \text{ is fixed as OML at each branch } b \in B \text{ and (ii) the BRADSO policy } \omega^+_b \text{ is fixed as the ultimate BRADSO policy } \omega^+_b \text{ at each branch } b \in B, \text{ this construction gives the same adjusted priority order constructed for the USMA-2006 mechanism.}\]

\[\text{See Appendix B.1 for the individual-proposing deferred acceptance algorithm.}\]
For any strategy profile \( s = (P_i, B_i)_{i \in I} \), the outcome \( q_{2020}^s \) of the **USMA-2020 mechanism** is given as follows. For any cadet \( i \in I \),

\[
q_{2020}^i(s) = \begin{cases} 
\emptyset & \text{if } \mu(i) = \emptyset, \\
(\mu(i), t^0) & \text{if } \mu(i) \notin B_i \text{ or } \left| \{ j \in I : \mu(j) = \mu(i), \mu(j) \in B_j, \text{ and } i \pi_{\mu(i)} j \} \right| \geq q_{\mu(i)}^+, \\
(\mu(i), t^+) & \text{if } \mu(i) \in B_i \text{ and } \left| \{ j \in I : \mu(j) = \mu(i), \mu(j) \in B_j, \text{ and } i \pi_{\mu(i)} j \} \right| < q_{\mu(i)}^+.
\end{cases}
\]

In the USMA-2020 mechanism, each cadet \( i \in I \) is asked to submit a preference relation \( P_i \in \mathcal{P} \) along with a (possibly empty) set of branches \( B_i \in 2^B \) for which she indicates her willingness to serve the increased cost \( t^+ \) to receive preferential admission. A priority order \( \pi_b^+ \) of cadets is constructed for each branch \( b \) by adjusting the baseline priority order \( \pi_b \) using the BRADSO policy \( \omega_b^+ \) whenever a pair of cadets submitted different willingness to serve the increased cost \( t^+ \). Cadets’ branch assignments are determined by the individual-proposing deferred acceptance algorithm using the submitted profile of cadet preferences \( (P_i)_{i \in I} \) and the profile of adjusted priority rankings \( (\pi^+_b)_{b \in B} \). A cadet pays the base cost for her branch assignment if either she has not declared willingness to pay the increased cost for her assigned branch or the increased cost capacity for the branch is already filled with cadets who have lower baseline priorities. With the exception of those who remain unmatched, all other cadets pay the increased cost for their branch assignments.

### 4.2 Shortcomings of the USMA-2020 Mechanism

Example 2 in Section 5.2 shows that the USMA-2020 mechanism fails both BRADSO-IC and elimination of strategic BRADSO, and Example 3 in Section 5.2 shows that it can admit detectable priority reversals even under its Bayesian Nash equilibrium outcomes. Before formally presenting these examples in the next section, we first describe how these failures already surfaced at the USMA in Fall 2019, paving the way for our collaboration with the Army.

Before a formal analysis of the USMA-2020 mechanism was carried out by our team, USMA leadership already recognized the possibility of detectable priority reversals under the USMA-2020 mechanism due to either failure of BRADSO-IC or presence of strategic BRADSO. For example, in a typical year, the number of cadets willing to BRADSO for traditionally oversubscribed branches like Military Intelligence greatly exceeded 25 percent of the branch’s allocations. Therefore, by volunteering for BRADSO for an oversubscribed branch, some cadets could receive a priority upgrade even though they may not be charged for it, making detectable priority reversals a theoretical possibility. Moreover, unlike the detectable priority reversals under the USMA-2006 mechanism, some of these detectable priority reversals can affect cadet branch assignments, thereby making manual ex-post adjustments infeasible.

Failures of BRADSO-IC, elimination of strategic BRADSO, or presence of detectable priority reversals, especially when not manually corrected ex-post, could erode cadets’ trust in the Army’s branching process. Consider, for example, a comment from a cadet survey administered to the
USMA Class of 2020: \[16\]

“\textit{I believe this system fundamentally does not trust cadets to make the best choice for themselves. It makes it so that we cannot choose what we want and have to play games to avoid force branching.}”

A mechanism that erodes trust is unlikely to persist in the US Army, where trust is an essential characteristic of the profession and the foundation of the organization’s talent management strategy.\[17\] Perhaps unsurprisingly, when considering potential reforms to the USMA-2020 mechanism, the manager of the Talent-Based Branching program stated the Army prefers a mechanism that incentivizes honest preference submissions.\[18\]

To address these types of concerns, USMA leadership decided to execute a simulation using cadet preliminary preferences to inform cadets of the potential cutoffs for each branch.\[19\]

As emphasized in the following quote from a U.S. Army news article on the new mechanism, the goal of this simulation was to improve transparency and help cadets to optimize their submitted strategies (O’Connor, 2019):

\textquote{\textit{We’re going to tell all the cadets, we’re going to show all of them, here’s when the branch would have went out, here’s the bucket you’re in, here’s the branch you would have received if this were for real. You have six days to go ahead and redo your preferences and look at if you want to BRADSO or not.” Sunsdahl said. “I think it’s good to be transparent. I just don’t know what 21-year-olds will do with that information.”}}

The same quote, however, also indicates that USMA leadership recognized the challenges in cadets optimizing their strategies under the USMA-2020 mechanism. These concerns were well-justified. For example, considering the relative popularity of a branch like Military Intelligence, it could be advantageous for some cadets to volunteer to BRADSO for it even if they would normally not be willing to serve at the increased cost. Relatedly, other cadets who were willing to BRADSO would also have to determine whether volunteering to BRADSO was a good strategy if the simulation suggested they were likely to secure the branch even without the increased cost. This latter point was particularly salient among cadets interested in the Engineer branch. For example, most cadets who were willing to BRADSO for the Engineer branch were placed in the

\[16\] The survey was administered to the Class of 2020 immediately before they submitted their preferences for branches under the USMA-2020 mechanism. The response rate to this survey was 98%. Appendix B.2 contains specific questions and results.

\[17\] For example, in The Army Profession, the US Army’s Training and Doctrine Command identifies trust as an essential characteristic that defines the Army as a profession (US Army, 2019b). The Army’s People Strategy describes one of the Army’s strategic outcomes as building a professional Army that retains the trust and confidence of the American people and its members (US Army, 2019a, Training and Doctrine Command).

\[18\] Lieutenant Colonel Riley Post, the Talent-Based Branching Program Manager, said “cadets should be honest when submitting preferences for branches, instead of gaming the system” in a statement in West Point’s official newspaper (Garcia, 2020).

\[19\] Cadets in the Class of 2020 submitted preliminary preferences one month before submitting final preferences. USMA ran the USMA-2020 mechanism on these preliminary preferences to derive results for the simulation, which USMA provided to cadets 6 days prior to the deadline for submitting final preferences.
high priority tier, but results from the simulation indicated the branch was very likely to extend contracts to medium priority cadets by the Engineer branch. As a result, cadets who volunteered to BRADSO for Engineer who were also placed in the high priority tier by the branch, faced a high probability of being charged BRADSOs under the USMA-2020 mechanism even though it was unlikely these cadets needed to BRADSO to branch Engineer.

Several open-ended survey comments from USMA cadets in the Class of 2020 mirrored USMA leadership’s concern that continued use of the USMA-2020 mechanism would erode trust in the branching process. We present three additional comments articulating concerns related to the lack of BRADSO-IC, the presence of strategic BRADSO, and the difficulty of navigating a system with both shortcomings:

1) “Volunteering for BRADSO should only move you ahead of others if you are actually charged for BRADSO. By doing this, each branch will receive the most qualified people. Otherwise people who are lower in class rank will receive a branch over people that have a higher class rank which does not benefit the branch. Although those who BRADSO may be willing to serve longer, if they aren’t charged then they can still leave after their 5 year commitment so it makes more sense to take the cadets with a higher OML.”

2) “I think it is still a little hard to comprehend how the branching process works. For example, I do not know if I put a BRADSO for my preferred branch that happens to be very competitive, am I at a significantly lower chance of getting my second preferred if it happens to be something like engineers? Do I have to BRADSO now if I want engineers??? Am I screwing myself over by going for this competitive branch now that every one is going to try to beat the system????”

3) “Releasing the simulation just created chaos and panicked cadets into adding a BRADSO who otherwise wouldn’t have.”

4.3 USMA-2006 and USMA-2020 Mechanism in the Field

In this section, we use administrative data on cadet rankings, branch priorities, and capacities to investigate the performance of the USMA-2006 and USMA-2020 mechanisms. The data cover the West Point Classes of 2014 through 2021. Table 1 lists the capacity for each branch, the number of cadets who list the branch as their top choice, and the number of cadets who expressed a willingness to BRADSO for each branch for the Classes of 2020 and 2021. For the Class of 2020, 1,089 cadets participated in the branching process for 17 different branches. For the Class of 2021, 994 cadets participated in the branching process for 18 different branches.

Figure 1 tabulates the incidence of BRADSO-IC failures, strategic BRADSO, and detectable priority reversals among USMA cadets across the USMA-2006 and USMA-2020 mechanism. For the USMA-2006 mechanism, we report the average across the Class of 2014 through Class of 2019.

---

Note: We successfully replicated the branch assignment for 99.2% of cadets in the Classes of 2014 through 2021. See Appendix B for details on our replication rates for each class.
Nearly four times as many cadets are part of BRADSO-ICs from the Class of 2020 (where the USMA-2020 mechanism was used) than earlier Classes from 2014 to 2019 (where USMA-2006 mechanism was used). Figure 1 shows about 22 cadets were part of BRADSO-IC failures under the USMA-2006 mechanism, while 85 cadets were part of BRADSO-IC failures under the USMA-2020 mechanism. Parallel to the incidences on BRADSO-IC failures, Figure 1 shows that nearly four times as many cadets are part of detectable priority reversals under the USMA-2020 mechanism than under the USMA-2006 mechanism (75 versus 20). It is not possible to have a strategic BRADSOs under the USMA-2006 mechanism. Figure 1 shows that 18 cadets in the Class of 2020 were part of strategic BRADSOs under the USMA-2020 mechanism. Importantly, these instances are not possible to remedy ex-post since that would require a change in branch assignments (rather than merely foregoing a BRADSO charge).

5 Single Branch Analysis

As with the USMA-2006 mechanism, truthful revelation of branch preferences is not a dominant strategy under the USMA-2020 mechanism, thereby making its analysis challenging. Fortunately, focusing on a simpler version of the model with a single branch is sufficient to illustrate and analyze the main challenges of the USMA-2020 mechanism. Focusing on this simpler model also offers a clear path to overcome these shortcomings, a path which is extended in Section 6 to the model in its full generality with multiple branches.

When there is a single branch \( b \in B \), there are only two preferences for any cadet \( i \in I \). The base cost contract \((i, b, t^0)\) is by assumption preferred by cadet \( i \) to both its increased cost version \((i, b, t^+)\) and also to remaining unmatched. Therefore, the only variation in cadet \( i \)'s preferences depends on whether the increased cost contact \((i, b, t^+)\) is preferred to remaining unmatched. For any cadet \( i \in I, |Q| = 2 \) When there is a single branch \( b \in B \), since

- indicating willingness to serve the increased cost \( t^+ \) under a quasi-direct mechanism can be naturally mapped to the preference relation where the increased cost contact \((i, b, t^+)\) is acceptable, whereas
- not doing so can be naturally mapped to the preference relation where the increased cost contact \((i, b, t^+)\) is unacceptable,

any quasi-direct mechanism can be interpreted as a direct mechanism. Therefore, unlike the general version of the model, the axioms of BRADSO-IC and elimination of strategic BRADSO are well-defined for direct mechanisms when there is a single branch, and moreover they are both implied by strategy-proofness.\(^{21}\)

\(^{21}\)BRADSO-IC and elimination of strategic BRADSO together are equivalent to strategy-proofness when there is a single branch. Strategy-proofness of a single branch, called non-manipulability via contractual terms also plays an important role in the analysis of Hatfield, Kominers, and Westkamp (forthcoming).
5.1 Single-Branch Mechanism $\phi^{BR}$ and Its Characterization

We next introduce a single-branch direct mechanism that is key for our analysis of the USMA-2020 mechanism. The main feature of this mechanism is its iterative subroutine (in Step 2), which determines how many BRADSO-eligible positions are assigned at the increased cost and which cadets receive these positions.

**Mechanism $\phi^{BR}$**

For any given profile of cadet preferences $\succ = (\succ_i)_{i \in I} \in Q^{|I|}$, construct the allocation $\phi^{BR}_{\succ}$ as follows:

**Step 0.** Let $I^0 \subset I$ be the set of $q_b^0$ highest $\pi_b$-priority cadets in $I$. For each cadet $i \in I^0$, finalize the assignment of cadet $i$ as $\phi^{BR}_{\succ}(b, t^0) = (b, t^0)$.

**Step 1.** Let $I^1 \subset I \setminus I^0$ be the set of $q_b^+ + q_b^+$ highest $\pi_b$-priority cadets in $I \setminus I^0$. Tentatively assign each cadet in $I^1$ a position to at the base cost $t^0$. Relabel the set of cadets in $I^1$ so that cadet $i_1 \in I^1$ has the lowest $\pi_b$-priority in $I^1$, cadet $i_2 \in I^1$ has the second-lowest $\pi_b$-priority in $I^1$, $\ldots$, and cadet $i_q^+ \in I^1$ has the highest $\pi_b$-priority in $I^1$. Also relabel the lowest $\pi_b$-priority cadet in $I^0$ as $i_q^+ + 1$.

**Step 2.** This step determines how many positions are assigned at the increased cost $t^+$. Let $J^0 \subset I \setminus (I^0 \cup I^1)$ be the set of cadets in $I \setminus (I^0 \cup I^1)$ who declared the position at the increased cost $t^+$ as acceptable:

$$J^0 = \{ j \in I \setminus (I^0 \cup I^1) : (b, t^+) \succ_j (b, t^0) \}.$$ 

If

$$|\{ j \in J^0 : (j, t^+) \succ (i_1, t^0) \}| = 0,$$

then finalize Step 2 and proceed to Step 3. In this case no position will be assigned at the increased cost $t^+$.

Otherwise, if

$$|\{ j \in J^0 : (j, t^+) \succ (i_1, t^0) \}| \geq 1,$$

then proceed to Step 2.1.

**Step 2.ℓ.** ($\ell = 1, \ldots, q_b^+$) Let

$$J^\ell = \left\{ \begin{array}{ll}
J^{\ell-1} & \text{if } \emptyset \succ_{i_1} (b, t^+) \\
J^{\ell-1} \cup \{i_\ell\} & \text{if } (b, t^+) \succ_{i_1} \emptyset.
\end{array} \right.$$

If

$$|\{ j \in J^\ell : (j, t^+) \succ (i_\ell+1, t^0) \}| = \ell,$$
then finalize Step 2 and proceed to Step 3. In this case \( \ell \) positions will be assigned at the increased cost \( t^+ \).

Otherwise, if
\[
\left| \{ j \in J^\ell : (j, t^+) \omega_b^+ (i^{\ell+1}, t^0) \} \right| \geq \ell + 1,
\]
then proceed to Step 2.\((\ell + 1)\), unless \( \ell = q^+_b \), in which case finalize Step 2 and proceed to Step 3.

**Step 3.** Let Step 2.\(n\) be the final sub-step of Step 2 leading to Step 3. \( \{i^1, \ldots, i^n\} \subset I^1 \) is the set of cadets in \( I^1 \) who each lose their tentative assignment \((b, t^0)\). For each cadet \( i \in I^1 \setminus \{i^1, \ldots, i^n\} \), finalize the assignment of cadet \( i \) as \( \phi_i^{BR} (\succ) = (b, t^0) \).

For each cadet \( i \in J^n \) with one of the \( n \) highest \( \pi_b \)-priorities in \( J^n \), finalize the assignment of cadet \( i \) as \( \phi_i^{BR} (\succ) = (b, t^+) \). Finalize the assignment of any remaining cadet as \( \emptyset \).

The key step in the procedure is Step 2 where it is determined how many of the \( q^+_b \) positions are to be awarded at the increased cost \( t^+ \). To determine this number, the BRADSO policy \( \omega_b^+ \) is used to check

1. whether there is at least one cadet with a lower baseline priority \( \pi_b \) than cadet \( i^1 \), who is willing to serve the increased cost \( t^+ \) and whose increased cost contract has higher priority under the BRADSO policy \( \omega_b^+ \) than the base cost contract of cadet \( i^1 \);

2. whether there are at least two cadets each with a lower baseline priority \( \pi_b \) than cadet \( i^2 \), who are each willing to serve the increased cost \( t^+ \) and whose increased cost contracts have higher priority under the BRADSO policy \( \omega_b^+ \) than the base cost contract of cadet \( i^2 \);

\( \vdots \)

\( (q^+_b) \) whether there are at least \( q^+_b \) cadets each with a lower baseline priority \( \pi_b \) than cadet \( i^{q^+_b} \), who are each willing to serve the increased cost \( t^+ \) and whose increased cost contracts have higher priority under the BRADSO policy \( \omega_b^+ \) than the base cost contract of cadet \( i^{q^+_b} \).

Once the number of positions awarded through increased cost \( t^+ \) contracts is determined in this way, all other positions are assigned to the highest baseline priority cadets as base cost contracts. The increased cost contracts are awarded to the remaining highest baseline priority cadets who are willing to serve the increased cost \( t^+ \).

---

22Since \( J^\ell \supseteq J^{\ell-1} \) by construction, the fact that the procedure has reached Step 2.\(\ell\) implies that the inequality \( \left| \{ j \in J^\ell : (j, t^+) \omega_b^+ (i^{\ell+1}, t^0) \} \right| \geq \ell \) must hold.
Example 1. (Mechanics of Mechanism $\phi^{BR}$) There is a single branch $b$ with $q[b]_0 = 3$ and $q[b]_+ = 3$. There are eight cadets, with their set given as $I = \{i^1, i^2, i^3, i^4, i^5, i^6, j^1, j^2\}$. The baseline priority order $\pi_b$ is given as

$$i^6 \pi_b i^5 \pi_b i^4 \pi_b i^3 \pi_b i^2 \pi_b i^1 \pi_b j^1 \pi_b j^2,$$

and the BRADSO policy is the ultimate BRADSO policy $\overline{\omega}_b^+$. Cadet preferences are given as

$$(b, t^0) \succ_i (b, t^+) \succ_i \emptyset \quad \text{for any } i \in \{i^1, i^3, i^5, j^1\}, \ \text{and}$$

$$(b, t^0) \succ_i \emptyset \succ_i (b, t^+) \quad \text{for any } i \in \{i^2, i^4, i^6, j^2\}.$$

We next run the procedure for the mechanism $\phi^{BR}$.

**Step 0:** There are three regular positions. The three highest $\pi_b$-priority cadets in the set $I$ are $i^6$, $i^5$, and $i^4$. Let $I^0 = \{i^4, i^5, i^6\}$, and finalize the assignments of cadets in $I^0$ as $\phi^{BR}_{i^6}() = \phi^{BR}_{i^5}() = \phi^{BR}_{i^4}() = (b, t^0)$.

**Step 1:** There are three BRADSO-eligible positions. Three highest $\pi_b$-priority cadets in the set $I \setminus I^0$ are $i^3$, $i^2$, and $i^1$. Let $I^1 = \{i^1, i^2, i^3\}$, and the tentative assignment of each cadet in $I^1$ is $(b, t^0)$. There is no need to relabel the cadets since cadet $i^1$ is already the lowest $\pi_b$-priority cadet in $I^1$, cadet $i^2$ is the second lowest $\pi_b$-priority cadet in $I^1$, and cadet $i^3$ is the highest $\pi_b$-priority cadet in $I^1$.

**Step 2.0:** The set of cadets in $I \setminus (I^0 \cup I^1) = \{j^1, j^2\}$ for whom the assignment $(b, t^+) \succ_i \emptyset$ is acceptable is $J^0 = \{j^1\}$. Since

$$\left| \left\{ j \in J^0 : (j, t^+) \overline{\omega}_b^+ (i^1, t^0) \right\} \right| \geq 1,$$

we proceed to Step 2.1.

**Step 2.1:** Since $(b, t^+) \succ_i \emptyset \succ (b, t^+)$, we have $J^1 = J^0 \cup \{i^1\} = \{i^1, j^1\}$. Since

$$\left| \left\{ j \in J^1 : (j, t^+) \overline{\omega}_b^+ (i^2, t^0) \right\} \right| \geq 2,$$

we proceed to Step 2.2.

**Step 2.2:** Since $\emptyset \succ (b, t^+)$, we have $J^2 = J^1 = \{i^1, j^1\}$. Since

$$\left| \left\{ j \in J^2 : (j, t^+) \overline{\omega}_b^+ (i^3, t^0) \right\} \right| = 2,$$

we finalize Step 2 and proceed to Step 2.3.

**Step 3:** Step 2.2 is the last sub-step of Step 2. Therefore two lowest $\pi_b$-priority cadets in $I^1$, i.e. cadets $i^1$ and $i^2$, lose their tentative assignments of $(b, t^0)$. In contrast, the only remaining cadet in the set $I^1 \setminus \{i^1, i^2\}$, i.e. cadet $i^3$ maintains her tentative assignment, which is finalized as $\phi^{BR}_{i^3}() = (b, t^0)$. 

23
The two highest priority cadets in $J^2$ are $i^1$ and $j^1$. Their assignments are finalized as $\phi_{i^1}^{BR}(\succ) = (b, t^+)$. Assignments of the remaining cadets $i^2$ and $j^2$ are finalized as $\emptyset$. The final allocation is:

$$\phi^{BR}(\succ) = \left( \begin{array}{cccccc} i^1 & i^2 & i^3 & i^4 & i^5 & j^1 \\ (b, t^+) & \emptyset & (b, t^0) & (b, t^0) & (b, t^0) & (b, t^+) \end{array} \right).$$

Our first result shows that when there is a single branch the direct mechanism $\phi^{BR}$ is the only mechanism that satisfies our main desiderata.

**Theorem 1.** Suppose there is a single branch $b$. Fix a baseline priority order $\pi_b \in \Pi$ and a BRADSO policy $\omega^+_b \in \Omega^+_b$. A direct mechanism $\varphi$ satisfies

1. individual rationality,
2. non-wastefulness,
3. enforcement of the BRADSO policy,
4. BRADSO-IC, and
5. has no priority reversals,

if and only if $\varphi = \phi^{BR}$.

5.2 Equilibrium Outcomes under the USMA-2020 Mechanism

While the USMA-2020 mechanism is not a direct mechanism in general, when there is a single branch it can be interpreted a direct mechanism. In this case, for any cadet $i \in I$ the first part of the strategy space $S_i = P \times 2^B$ becomes redundant, and the second part simply solicits whether branch $b$ is acceptable by cadet $i$ or not (analogous to a direct mechanism).

Our next result shows that when there is a single branch the truthful outcome of the direct mechanism $\phi^{BR}$ is the same as the unique Nash equilibrium outcome of the mechanism $\varphi^{2020}$.

**Proposition 1.** Suppose there is a single branch $b$. Fix a baseline priority order $\pi_b \in \Pi$, a BRADSO policy $\omega^+_b \in \Omega^+_b$, and a preference profile $\succ \in Q^{|I|}$. Then the strategic-form game induced by the mechanism $\left( S^{2020}, \varphi^{2020} \right)$ has a unique Nash equilibrium outcome that is equal to the allocation $\phi^{BR}(\succ)$.

Caution is needed when interpreting Proposition 1 if interpreted literally, this result can be misleading. What is more consequential for Proposition 1 is not the result itself, but rather its proof which constructs the equilibrium strategies of cadets. The proof provides insight into why...
the failure of BRADSO-IC, the presence of strategic BRADSO, and the presence of detectable priority reversals are all common phenomena under the real-life implementation of the USMA-2020 mechanism (despite the outcome equivalence suggested by Proposition 1).

Given the byzantine structure of the Nash equilibrium strategies even with a single branch, it is perhaps not surprising that reaching such a well-behaved Nash equilibrium is highly unlikely to be observed under the USMA-2020 mechanism. The following example illustrates the knife-edge structure of the Nash equilibrium strategies under the USMA-2020 mechanism.

**Example 2. (Knife-Edge Nash Equilibrium Strategies)**

To illustrate how challenging it is for the cadets to figure out their best responses under the USMA-2020 mechanism, we present two scenarios. The scenarios differ from each other minimally, but cadet best responses differ dramatically. Our first scenario is same as the one we presented in Example 1.

**Scenario 1**: There is a single branch $b$ with $q^0_b = 3$ and $q^+_b = 3$. There are eight cadets, $I = \{i^1, i^2, i^3, i^5, i^6, j^1, j^2\}$. The baseline priority order $\pi_b$ is given as

$$i^6 \pi_b i^5 \pi_b i^4 \pi_b i^3 \pi_b i^2 \pi_b i^1 \pi_b j^1 \pi_b j^2$$

and the BRADSO policy is the ultimate BRADSO policy $\omega^+_{b i}$. Cadet preferences are

$$(b, t^0) \succ_i (b, t^+) \succ_i \emptyset \text{ for any } i \in \{i^1, i^3, i^5, j^1\}, \text{ and}$$

$$(b, t^0) \succ_i \emptyset \succ_i (b, t^+) \text{ for any } i \in \{i^2, i^4, i^6, j^2\}.$$ 

Let $s^*$ be a Nash equilibrium strategy for Scenario 1 under the USMA-2020 mechanism. Recall that when there is a single branch $b$, the strategy space for each cadet $i \in I$ is simply $S_i = \{b, \emptyset\}$. We construct the Nash equilibrium strategies in several phases.

**Phase 1**: Consider cadets $i^1$ and $j^1$, each of whom prefers the increased-cost assignment $(b, t^+)$ to remaining unmatched. Since there are six positions altogether and there are five higher $\pi_b$-priority cadets than either of these two cadets, at most one of them can receive a position (at any cost) unless each of them submit a strategy of $b$. And if one of them submit a strategy of $\emptyset$, the other one has a best response strategy of $b$ assuring a position at the increased cost rather than remaining unmatched. Hence, $s^*_{i^1} = s^*_{j^1} = b$ at any Nash equilibrium.

**Phase 2**: Consider cadet $j^2$ who prefers remaining unmatched to the increased-cost assignment $(b, t^+)$. Since she is the lowest $\pi_b$-priority cadet, she cannot receive an assignment of $(b, t^0)$ regardless of her strategy. In contrast, she can guarantee remaining unmatched with a strategy of $s^*_{j^2} = \emptyset$. While this does not at this point rule out a strategy of $s^*_{j^2} = \emptyset$ at Nash equilibrium (just yet), it means $q^0_{j^2}(s^*) = \emptyset$.

**Phase 3**: Consider cadet $i^2$ who prefers remaining unmatched to the increased-cost assignment $(b, t^+)$. She is the fifth highest $\pi_b$-priority cadet, so she secures a position if she submits a strategy of $s^*_{i^2} = b$, but the position will have to be at the increased price $t^+$, since the lowest $\pi_b$-priority
cadet $j^2$ is remaining unmatched from Phase 2, and therefore there cannot be three cadets with lower $\pi_{b}$-priority who receive an assignment of $(b, t^+)$.

But since cadet $j^2$ prefers remaining unmatched to the increased-cost assignment $(b, t^+)$, she cannot receive an assignment of $(b, t^+)$ at Nash equilibria. Hence, her Nash equilibrium strategy is $s_{j^2}^* = \emptyset$, and her Nash equilibrium assignment is $\phi_{j^2}^{2020}(s^*) = \emptyset$.

**Phase 4:** Consider the remaining cadets $i^3$, $i^4$, $i^5$ and $i^6$. Since cadets $i^2$ and $j^2$ have to remain unmatched (from Phases 2 and 3) at Nash equilibria, they each receive a position at Nash equilibrium. Since only the two cadets $i^3$ and $j^1$ from Phases 1-3 have Nash equilibrium strategies of $b$, the lowest $\pi_{b}$-priority cadet of the four cadets $i^3$, $i^4$, $i^5$, $i^6$ who submit a strategy of $b$ receives an assignment of $(b, t^+)$. But this cannot happen at Nash equilibria since that particular cadet can instead submit a strategy of $\emptyset$ receiving a more preferred assignment of $(b, t^0)$. Hence, $s_i^* = \emptyset$ and $\phi_{i}^{2020}(s^*) = (b, t^0)$ for any $i \in \{i^3, i^4, i^5, i^6\}$.

The unique Nash equilibrium strategy $s^*$ and its Nash equilibrium outcome $\phi^{2020}(s^*)$ for Scenario 1 are given as:

<table>
<thead>
<tr>
<th>Cadet</th>
<th>$i^1$</th>
<th>$i^2$</th>
<th>$i^3$</th>
<th>$i^4$</th>
<th>$i^5$</th>
<th>$i^6$</th>
<th>$j^1$</th>
<th>$j^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nash equilibrium strategy</td>
<td>$b$</td>
<td>$\emptyset$</td>
<td>$\emptyset$</td>
<td>$\emptyset$</td>
<td>$\emptyset$</td>
<td>$b$</td>
<td>$\emptyset$</td>
<td>$\emptyset$</td>
</tr>
<tr>
<td>Nash equilibrium assignment</td>
<td>$(b, t^+)$</td>
<td>$(b, t^0)$</td>
<td>$(b, t^0)$</td>
<td>$(b, t^0)$</td>
<td>$(b, t^0)$</td>
<td>$(b, t^+)$</td>
<td>$\emptyset$</td>
<td>$\emptyset$</td>
</tr>
</tbody>
</table>

Scenario 1 involves BRADSO-IC failures for cadets $i^3$ and $i^6$ whose Nash equilibrium strategies force them into hiding their willingness to serve the increased cost $t^+$. Any deviation from her Nash equilibrium strategy by truthfully declaring her willingness to serve the increased cost $t^+$ will result in an detectable priority reversal for cadet $i^5$.

**Scenario 2:** This scenario differs from Scenario 1 in only the preferences of the lowest $\pi_{b}$-priority cadet $j^2$ and nothing else. Thus, cadet preferences for this scenario are given as:

$$(b, t^0) \succ_i (b, t^+) \succ_i \emptyset \quad \text{for any } i \in \{i^1, i^3, i^5, j^1, j^2\}, \text{ and}$$

$$(b, t^0) \succ_i \emptyset \succ_i (b, t^+) \quad \text{for any } i \in \{i^2, i^4, i^6\}.$$ 

Let $s'$ be a Nash equilibrium strategy for Scenario 2 under the USMA-2020 mechanism.

**Phase 1:** Identical to Phase 1 for Scenario 1, and thus $s_{i^1}' = s_{j^1}' = b$ at any Nash equilibrium.

**Phase 2:** Consider cadet $i^2$ who prefers remaining unmatched to the increased-cost assignment $(b, t^+)$, and cadets $i^3$ and $j^2$, each of whom prefers the increased-cost assignment $(b, t^+)$ to remaining unmatched. Since (i) there are six positions altogether, (ii) three cadets with higher $\pi_{b}$-priority than each one of $i^2$, $i^3$, and $j^2$, and (iii) $s_{i^1}' = s_{j^1}' = b$ from Phase 1, at most one of the cadets $i^2$, $i^3$, $j^2$ can receive an assignment of $(b, t^0)$ if any. Therefore, submitting a strategy of $s_{i^2} = \emptyset$ is a best response for cadet $i^3$ only if both cadets $i^2$ and $j^3$ also submit a strategy of $\emptyset$ each. But this cannot happen in Nash equilibria, since it gives cadet $j^2$ a profitable deviation by submitting a strategy of $s_{j^2} = b$ and jumping ahead of cadets $i^2$ and $i^3$ securing her a position. Hence $s_{i^2}' = b$ and $\phi_{i^2}^{2020}(s') = (b, t^+)$. When cadet $i^3$ joins the two cadets from Phase 1 each also submitting
a strategy of $b$, this assures that exactly three positions will be assigned at the increased cost $t^+$. Therefore a strategy of $f s_{2} = b$ assures cadet $i^2$ an assignment of $(b, t^+)$, which cannot happen at Nash equilibrium. Therefore, $s'_{2} = f$ and $\pi^2_{2020}(s') = f$. This not only assures that $q^2_{2020}(s') = q^2_{2020}(s) = (b, t^+)$, but it also means that $s'_{2} = b$ at Nash equilibrium, for otherwise with two lower $\pi_b$-priority cadets with strategies of $\emptyset$, cadet $i^3$ would have an incentive to deviate himself and receiving the position at the base cost rather than the increased cost.

**Phase 3:** Consider the remaining cadets $i^4$, $i^5$, and $i^6$. Of all lower $\pi_b$-priority cadets, only the cadet $i^2$ and has Nash equilibrium strategies of $\emptyset$ from Phases 1 and 2. Therefore the lowest $\pi_b$-priority cadet of the three cadets $i^4$, $i^5$, and $i^6$ who submit a strategy of $\emptyset$ receives an assignment of $\emptyset$. But this cannot happen at Nash equilibria since that particular cadet can instead submit a strategy of $b$ and receive a more preferred assignment of $(b, t^0)$ since three lower $\pi_b$-priority cadets already receive an assignment of $(b, t^+)$ each from Phase 2. Therefore, regardless of their preferences $s'_{4} = s'_{5} = s'_{6} = b$, and $\pi^2_{2020}(s') = \pi^2_{2020}(s') = q^2_{2020}(s')(b, t^0)$.

The unique Nash equilibrium strategy $s'$ and its Nash equilibrium outcome $q^2_{2020}(s')$ for Scenario 2 are given as:

<table>
<thead>
<tr>
<th>Cadet</th>
<th>$i^1$</th>
<th>$i^2$</th>
<th>$i^3$</th>
<th>$i^4$</th>
<th>$i^5$</th>
<th>$i^6$</th>
<th>$j^1$</th>
<th>$j^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nash equilibrium strategy</td>
<td>$b$</td>
<td>$\emptyset$</td>
<td>$b$</td>
<td>$b$</td>
<td>$b$</td>
<td>$b$</td>
<td>$b$</td>
<td>$b$</td>
</tr>
<tr>
<td>Nash equilibrium assignment</td>
<td>$(b, t^+)$</td>
<td>$\emptyset$</td>
<td>$(b, t^+)$</td>
<td>$(b, t^0)$</td>
<td>$(b, t^0)$</td>
<td>$(b, t^0)$</td>
<td>$(b, t^+)$</td>
<td>$\emptyset$</td>
</tr>
</tbody>
</table>

Not only does the Nash equilibrium strategies of cadets $i^4$ and $i^6$ involve strategic BRADSO in Scenario 2 and they have to declare willingness to serve the increased cost $t^+$ even though under their true preferences they do not, but any deviation from this Nash equilibrium strategy by declaring their unwillingness to serve the increased cost $t^+$ will result in detectable priority reversals for both cadets.

Another key insight from this example is the dramatic difference between the Nash equilibrium strategies due to one minor change in the underlying economy, a preference change in the lowest base priority cadet. This minor change only affects the assignment of cadet $i^3$ by changing it from $(b, t^0)$ to $(b, t^+)$). It also changes the Nash equilibrium strategy of not only cadet $i^3$, and also all other higher $\pi_b$-priority cadets $i^4$, $i^5$, and $i^6$. Moreover, in addition to BRADSO-IC failures and the presence of strategic BRADSO under Nash equilibria, any deviation from these strategies result in detectable priority reversals. The fragility of our equilibrium strategies provides us intuition on the prevalence of these phenomena under the USMA-2020 mechanism.

Example 2 shows that while the failure of BRADSO-IC and the presence of strategic BRADSO can be observed at Nash equilibria of the USMA-2020 mechanism, the presence of detectable priority reversals is out-of-equilibrium behavior under complete information when there is a single branch. Our next example shows that if the complete information assumption is relaxed there can also be detectable priority reversals in the Bayesian equilibria of the USMA-2020 mechanism.

**Example 3. (Detectable Priority Reversals at Bayesian Equilibria)**
Suppose there is a single branch $b$ with $q_b^0 = q_b^+ = 1$ and three cadets $i_1, i_2, i_3$. The baseline priority order $\pi_b$ is such that

$$i_1 \pi_b i_2 \pi_b i_3,$$

and the BRADSO policy $\omega_b^+$ is the ultimate BRADSO policy $\overline{\omega}_b^+$.

Each cadet has a utility function that is drawn from a distribution with the following two elements, $u$ and $v$, where:

$$u(b, t^0) = 10, \ u(\emptyset) = 8, \ u(b, t^+) = 0, \text{ and } v(b, t^0) = 10, \ v(b, t^+) = 8, \ v(\emptyset) = 0.$$

Let us refer to cadets with a utility function $u(\cdot)$ as type 1 and cadets with a utility function $v(\cdot)$ as type 2. All cadets have a utility of 10 for their first choice assignment of $(b, t^0)$, a utility of 8 for their second choice assignment, and a utility of 0 for their last choice assignment. For type 1 cadets, the second choice is remaining unmatched whereas for type 2 cadets the second choice is receiving a position at the increased cost $t^+$. Suppose each cadet can be of the either type with a probability of 50 percent, and they are all expected utility maximizers.

The unique Bayesian Nash equilibrium $s^*$ under the incomplete information game induced by the USMA-2020 mechanism is, for any cadet $i \in \{i_1, i_2, i_3\}$,

$$s_i^* = \begin{cases} \emptyset \text{ if cadet } i \text{ is of type 1, and} \\ b \text{ if cadet } i \text{ is of type 2.} \end{cases}$$

That is, truth-telling is the unique Bayesian Nash equilibrium strategy for each cadet. However, this unique Bayesian Nash equilibrium strategy results in detectable priority reversals whenever either

1. cadet $i_1$ is of type 1 and cadets $i_2, i_3$ are of type 2, or

2. cadet $i_1$ is of type 2 and cadets $i_2, i_3$ and are of type 1.

While cadet $i_2$ receives a position at the base cost $t^0$ in both cases, the highest baseline priority cadet $i_1$ remains unassigned in the first case and receives a position at the increased cost $t^+$ in the second case.

6 Multi-Branch Analysis and the 2020 Reform

To resolve the problems with the USMA-2020 mechanism, most notably its failure of BRADSO-IC, the possibility of strategic BRADSO, and the resulting detectable priority reversals, the Army established a partnership with a team of market designers to design the USMA-2021 mechanism. Critical to achieving these objectives was the Army’s decision to permit cadets in the Class of 2021 to submit preferences over branch-cost pairs. This decision was aided by evidence from a cadet survey that mitigated concerns that rating branch-cost pairs would be overly complex or
unnecessary. Indeed, some of the cadets indicated the need for a system that would allow them to rank order branch-cost pairs. One cadet wrote:

"[.] I believe that DMI (Department of Military Instruction) could elicit a new type of ranking list. Within my proposed system, people could add to the list of 17 branches BRADSO slots and rank them within that list. For example: AV (Aviation) > IN (Infantry) > AV:B (Aviation with BRADSO). While this may be a transmutation of the “alternate system,” I believe many cadets could utilize this system as it is the case that people view branch without ADSO and BRADSO slots are considered almost different things."

More generally, the survey revealed that more than twice as many cadets prefer a mechanism that allows them to submit preferences over branch-cost pairs relative to a mechanism that requires them to submit preferences over branches and BRADSOs separately as in the USMA-2006 and USMA-2020 mechanism.

6.1 COM-BRADSO Mechanism and its Characterization

Unlike its predecessors USMA-2006 and USMA-2020 mechanisms, using the contract terminology is more convenient to describe the COM-BRADSO mechanism, adopted for the USMA and the ROTC Class of 2021. We need the following additional terminology.

A set of contracts $X \subseteq X_b$ is viable for branch $b \in B$, if for any $i \in I$,

$$(i, b, t^+) \in X \implies (i, b, t^0) \in X.$$ 

That is, the increased cost contract of a cadet can be available in a viable set of contracts only together with its base cost version.

Given a baseline priority order $\pi_b$, let $\omega_b^0$ be the resulting native priority order on $I \times T$ that is uniquely defined by the following two conditions:

1. for any $i, j \in I$ and $t, s \in T$,

$$(i, t) \omega_b^0 (j, s) \iff i \pi_b j,$$

and

2. for any $i \in I$,

$$\omega_b^0 (i, t^0).$$

---

24 A question on the survey asked cadets whether they prefer a mechanism that allows them to submit preferences over branch-cost pairs, like the COM-BRADSO mechanism, or a mechanism that requires them to submit preferences over branches alone while separately indicating willingness to BRADSO for each branch, like the USMA-2006 and USMA-2020 mechanism. Appendix B.2 shows that 50 percent of respondents preferred the mechanism that permitted ranking branch-cost pairs, 21 percent preferred the mechanism without the option to rank branch-cost pairs, 24 percent were indifferent, and 5 percent did not understand.
The native linear order $\omega^0_b$ simply mirrors the baseline priority order $\pi_b$, and prioritizes cadet-cost pairs in $I \times T$ as the cadet of the pair is prioritized under the baseline priority order $\pi_b$, while giving higher priority to the base cost $t^0$ over the increased cost $t^+$ for any given cadet.

Under the COM-BRADSO mechanism, each branch $b \in B$ relies on the following choice rule to select a set of contracts from any set of contracts viable for branch $b$.

**Choice Rule $C_b^{BR}$**

For any set of contracts $X \subset X_b$ that is viable for branch $b$,

**Step 1.** If there are less than $q^0_b$ contracts in $X$ with distinct cadets, then choose all contracts in $X$ with the base cost $t^0$ and terminate the procedure. In this case $C_b^{BR}(X) = \{x \in X : t(x) = t^0\}$.

Otherwise, let $X_1$ be the set of $q^0_b$ highest $\omega^0_b$-priority contracts in $X$ with distinct cadets. Pick contracts in $X_1$ and proceed to Step 2.

**Step 2.** The set of contracts under consideration for this step is

$$Y = \left\{ x \in X \setminus X_1 : (i(x), b, t^0) \not\in X_1 \right\}.$$  

If there are less than $q^+_b$ contracts in $Y$ with distinct cadets, then pick all contracts in $Y$ with the base cost $t^0$ and terminate the procedure. In this case $C_b^{BR}(X) = X_1 \cup \{x \in Y : t(x) = t^0\}$.

Otherwise, let $X_2$ be the set of $q^+_b$ highest $\omega^+_b$-priority contracts in $Y$ with distinct cadets. Pick contracts in $X_2$ and terminate the procedure. In this case $C_b^{BR}(X) = X_1 \cup X_2$.

Intuitively, the choice rule $C_b^{BR}$ relies on the native priority order $\omega^0_b$ for the first $q^0_b$ positions, and on the BRADSO policy $\omega^+_b$ for the last $q^+_b$ positions.

Observe that all increased cost contracts are selected in Step 2 of the choice rule $C_b^{BR}$. Therefore, an increase in the BRADSO cap means using the native priority order $\omega^0_b$ for fewer positions and the BRADSO policy $\omega^+_b$ for more positions, thereby weakly increasing the number of increased-cost contracts selected by the choice rule $C_b^{BR}$. Moreover, since the increased-cost contracts receive weakly higher priorities when the BRADSO policy becomes more effective at branch $b$, such a change in the BRADSO policy also weakly increases the number of increased-cost contracts selected by the choice rule $C_b^{BR}$. We state these two observations in the following result.

**Proposition 2.** For any branch $b \in B$ and set of contracts $X \subset X_b$ viable for branch $b$,

1. the higher the BRADSO cap $q^+_b$ is the weakly higher is the number of increased cost contracts accepted under $C_b^{BR}(X)$, and

---

25Since $X$ is viable and $\omega^0_b$ is the native priority order, all contracts in $X_1$ has the base cost $t^0$.  

30
2. the more effective the BRADSO policy $\omega^+_b$ is the weakly higher is the number of increased cost contracts accepted under $C^BR_b(X)$.

We are ready to introduce the mechanism central to the Army’s 2021 Branching reform. For a given list of BRADSO policies $(\omega^+_b)_b \in B$, let $C^{BR} = (C^{BR}_b)_{b \in B}$ denote the list of branch-specific choice rules defined above. COM-BRADSO mechanism is a direct mechanism where each cadet reports her preferences over $B \times T \cup \{\emptyset\}$. Therefore, the strategy space for each cadet $i \in I$ is

$$S_i^{COM-BR} = Q.$$  

The outcome function $\phi^{COM-BR}$ for the COM-BRADSO mechanism is given through the following procedure.

**Cumulative Offer Mechanism under $C^{BR}$**

Fix a linear order of cadets $\pi \in \Pi$.

For a given profile of cadet preferences $\succ = (\succ_i)_{i \in I} \in Q^{|I|}$, cadets propose their acceptable contracts to branches in a sequence of steps $\ell = 1, 2, \ldots$:

**Step 1.** Let $i_1 \in I$ be the highest $\pi$-ranked cadet who has an acceptable contract. Cadet $i_1 \in I$ proposes her most preferred contract $x_1 \in X_{i_1}$ to branch $b(x_1)$. Branch $b(x_1)$ holds $x_1$ if $x_1 \in C^{BR}_{b(x_1)}(\{x_1\})$ and rejects $x_1$ otherwise. Set $A^2_{b(x_1)} = \{x_1\}$ and set $A^2_{b'} = \emptyset$ for each $b' \in B \setminus \{b(x_1)\}$; these are the sets of contracts available to branches at the beginning of step 2.

**Step $\ell$.** Let $i_\ell \in I$ be the highest $\pi$-ranked cadet for whom no contract is currently held by any branch, and let $x_\ell \in X_{i_\ell}$ be her most preferred acceptable contract that has not yet been rejected. Cadet $i_\ell$ proposes contract $x_\ell$ to branch $b(x_\ell)$. Branch $b(x_\ell)$ holds the contracts in $C^{BR}_{b(x_\ell)}(A^\ell_{b(x_\ell)} \cup \{x_\ell\})$ and rejects all other contracts in $A^\ell_{b(x_\ell)} \cup \{x_\ell\}$. Set $A^{\ell+1}_{b(x_\ell)} = A^\ell_{b(x_\ell)} \cup \{x_\ell\}$ and set $A^{\ell+1}_{b'} = A^\ell_{b'}$ for each $b' \in B \setminus \{b(x_\ell)\}$; these are the sets of contracts available to branches at the beginning of step $\ell + 1$.

The procedure terminates at a step when either no cadet remains with an acceptable contract that has not been rejected, or when no contract is rejected. All the contracts on hold in the final step are finalized as the outcome $\phi^{COM-BR}(\succ)$ of the COSM-2021 mechanism.

COM-BRADSO mechanism is a generalization of the COSM mechanism proposed by Sönmez and Switzer (2013) for the case of the ultimate BRADSO policy $\omega^+_b$, and a special case of the cumulative offer mechanism for the matching with slot-specific priorities model by Kominers and Sönmez (2016).

---

26By Kominers and Sönmez (2016), the outcome is independent of this linear order. Nevertheless, one natural linear order is OML, which is also used in the construction of branch priorities.
Our final and main theoretical result shows COM-BRADSO is the only mechanism that satisfies all our desiderata.

**Theorem 2.** Fix a profile of baseline priority orders \((\pi_b)_{b \in B} \in \Pi\) and a profile of BRADSO policies \((\omega^+_b)_{b \in B} \in \prod_{b \in B} \Omega^+_b\). A direct mechanism \(\varphi\) satisfies

1. individual rationality,
2. non-wastefulness,
3. enforcement of the BRADSO policy,
4. strategy-proofness, and
5. has no priority reversals,

if and only if \(\varphi\) is the COM-BRADSO mechanism \(\phi_{\text{COM-BR}}\).

Apart from singling out the COM-BRADSO mechanism as the unique mechanism that satisfies our desiderata, to the best of our knowledge Theorem 2 is the first joint characterization of an allocation mechanism (i.e., the cumulative offer process) together with a specific choice rule \(C^B_b\) for each branch \(b \in B\).\(^{27}\) In our application, in addition to the standard axioms of individual rationality, non-wastefulness, lack of priority reversals, and strategy-proofness, the axiom of enforcement of the BRADSO policy (which directly formulates the Army policy) uniquely identifies the cumulative offer process under a specific choice rule \(C^B_b\).

We finalize our theoretical analysis with a straightforward observation. Since (i) a quasi-direct mechanism becomes a direct mechanism with only a single branch, and (ii) strategy-proofness implies BRADSO-IC in this environment, Theorems 1 and 2 immediately imply the following result.

**Corollary 1.** Suppose there is a single branch \(b\). Fix a baseline priority order \(\pi_b \in \Pi\) and a BRADSO policy \(\omega^+_b \in \Omega^+_b\). Then, for any preference profile \(\succ \in Q^{\left|I\right|}\),

\[
\phi^{\text{COM-BR}}(\succ) = \phi^{\text{BR}}(\succ).
\]

### 6.2 Field Evidence on COM-BRADSO

Relative to USMA-2020, a key benefit of the COM-BRADSO mechanism is the ability for cadets to submit preferences over branch-cost pairs. As described above, survey results from the Class of 2020 indicated that about half of the cadets prefer a mechanism that permits them to submit preferences over branch-cost pairs over a mechanism that does not. Preference data from the

\(^{27}\)Characterizations of the cumulative offer process are available in the literature for choice rules that are fixed or that satisfy various criteria. See, for example, Hatfield, Kominers, and Westkamp [forthcoming] and Hirata and Kasuya (2017). Similarly, there are characterization of choice rules in single institution environments which do not involve the cumulative offer process (see, e.g., Echenique and Yenmez (2015) and Imamura (2020)).
Class of 2021 confirms that this flexibility was used by cadets. Figure 2 provides details on the extent to which cadets did not rank a branch with increased cost immediately after the branch at base cost. For each of 994 cadet first branch choices, 272 cadets rank that branch with BRADSO as their second choice and 36 cadets rank that branch with BRADSO as their third choice or lower. These 36 cadets would not have been able to express this preference under the message space of a quasi-direct mechanism like the USMA-2006 mechanism or the USMA-2020 mechanism. When we consider the next branch on a cadet’s rank order list, cadets also value the flexibility of the new mechanism. For the branch that appears next on the rank order list, 78 cadets rank that branch with BRADSO as their immediate next highest choice and 24 cadets rank that branch with BRADSO two or more places below on their rank order list. These 24 cadets also would not have been able to express this preference under a quasi-direct mechanism.

The fact that COM-BRADSO is a strategy-proof mechanism which elicits rankings over branch-price pairs allows us to compare outcomes under the USMA-2006 and USMA-2020 mechanisms with knowledge of the underlying branch-price preference relationship. In Figure 1, we could only measure detectable priority reversals and not all priority reversals. To measure all priority reversals, we use preferences over branch-price pairs under COM-BRADSO to construct a truthful strategy denoted \( s_i = (P_i, B_i) \) under a quasi-direct mechanism by using the branch rank ordering for \( P_i \) and assuming that if a cadet ever expresses a willingness to BRADSO at a branch, then the cadet is willing to BRADSO under \( B_i \). Taking this constructed strategy as input, we then simulate the USMA-2006 and USMA-2020 mechanism using the branch capacities and priorities from the Class of 2021. Under the USMA-2006 mechanism simulation, there are 29 priority reversals and 20 are detectable priority reversals. Under the USMA-2020 mechanism simulation, there are 204 priority reversals and 197 are detectable priority reversals. This suggests that the detectable priority reversals in practice likely constitute the major of priority reversals for the Classes of 2014-2019, which used the USMA-2006 mechanism, and for the Class of 2020, which used the USMA-2020 mechanism.

Using truthful strategies to evaluate the USMA-2006 and USMA-2020 mechanism, Figure 3 shows that there are nearly seven times as many BRADSO-IC failures under the USMA-2020 mechanism compared to the USMA-2006 mechanism (146 vs. 21) and seven times as many priority reversals under the USMA-2020 mechanism compared to the USMA-2006 mechanism (204 vs. 29). This pattern of behavior suggests that the comparison reported in Figure 1 potentially understates the dramatic increase in BRADSO-IC failures and priority reversals stemming from the adoption of the USMA-2020 mechanism because that comparison was based on strategies in the mechanism and not underlying cadet preferences.

One reason the comparison between USMA-2006 and USMA-2020 in Figure 1 is not as striking as the comparison in Figure 3 is that, as we have presented in Section 4.2, many cadets were well-aware of the necessity to strategically make their BRADSO choices under the USMA-2020 mechanism. Our analysis in Section 5 illustrates the perverse incentives in the USMA-2020 mechanism. For the Class of 2020, a dry-run of the mechanism where cadets submitted indicative
rankings of branches and learned about their assignment took place. After observing their dry-
run assignment, cadets were allowed to submit a final set of rankings under USMA-2020, and
therefore had the opportunity to revise their strategies in response to this feedback. Figure 4 tabu-
lates strategic BRADSOs, BRADSO-IC failures, and detectable priority reversals under indicative
and final preferences. Final preferences result in fewer strategic BRADSOs, BRADSO-IC failures,
and detectable priority reversals. This pattern is consistent with some cadets responding to the
dry-run by ranking branch choices in response to these issues.

In general, cadets form their preferences over branches over time as they acquire more infor-
mation about branches and their own tastes. Therefore, the change documented in Figure 4 may
simply reflect general preference formation from acquiring information about branches, and not
revisions to preferences in response to the specific mechanism. We briefly investigate this possibil-
ity by looking at the presence of strategic BRADSOs, BRADSO-IC failures, and priority reversals
using data on the indicative and final preferences from the Class of 2021. This class participated
in the strategy-proof COM-BRADSO mechanism. We take indicative and final cadet preferences
under COM-BRADSO and construct truthful strategies, following the approach described above,
for the USMA-2020 mechanism. Figure 5 shows that with preferences constructed from a strategy-
proof mechanism, there are only modest differences in strategic BRADSOs, BRADSO-IC failures,
and priority reversals between the indicative and final rounds. This comparison supports our
claim that revisions of rank order lists in response to a dry-run of the USMA-2020 mechanism
might understare the issues this mechanism created, and why these issues became so pronounced
with the USMA-2020 mechanism relative to the USMA-2006 mechanism.

6.3 Trade-off Between Talent Alignment vs. Retention

As presented in Section 6.1, the COM-BRADSO mechanism is based on

1. the cumulative offer process, and

2. the choice rule \( c^{BR}_b \) at any branch \( b \in B \), which is a function of

   (a) the baseline priority order \( \pi_b \),

   (b) the BRADSO cap \( \eta^+_b \), and

   (c) the BRADSO policy \( \omega^+_b \).

The flexibility of the COM-BRADSO mechanism to accommodate branch-specific priorities under
any BRADSO policy and BRADSO cap allows policy makers to determine the appropriate balance
between branch priorities and the enforcement of contracts with increased costs. This was critical
during the reform of the USMA-2020 mechanism where Army and USMA leadership had several
discussions about the potential BRADSO policy for the Class of 2021. As described in the excerpt
below from a news article describing an interview with the Talent-Based Branching Program Man-
ger, selecting the specific BRADSO policy presented the Army with a trade-off between retention
and talent alignment (Garcia, 2020):

[34]
A key question the Army considered when designing this year’s mechanism was how much influence to give cadets who are willing to BRADSO. If every cadet who volunteers to BRADSO can gain priority, or “jump” above, every cadet who did not volunteer to BRADSO, then that could improve Army retention through more cadets serving an additional three years, but it could also result in more cadets being assigned to branches that do not prefer them.

The comparative static results in Proposition 2 in Section 6.1 motivate our empirical analysis of different BRADSO policies. While the results on the BRADSO collected given in Proposition 2 hold for a given branch, in theory they may not hold in aggregate across all branches under COM-BRADSO. However, as we show next, the comparative static properties do hold in our simulations with the Class of 2021 data for several BRADSO policies.

The Army considered three BRADSO policies: the ultimate BRADSO policy and two tiered BRADSO policies. Under BRADSO-2020, a cadet who expressed a willingness to sign a BRADSO contract only obtained priority over other cadets who had the same categorical branch rating. Under BRADSO-2021, a cadet who expressed a willingness to sign a BRADSO contract obtained higher priority over all other cadets if she was in the medium or high category. To illustrate the trade-off between talent alignment and retention, Figure 6 uses preferences from the Class of 2021 and re-runs the COM-BRADSO mechanism under these three BRADSO policies for different levels of BRADSO cap $q^+_b$, where $q^+_b$ is expressed as a percentage of $q_b$, the total number of positions for branch $b$.

To measure the effects of BRADSO policies on BRADSOs collected, Figure 6 shows how the number of BRADSOs charged increases with $q^+_b$ and with the closeness of the BRADSO policy to the ultimate BRADSO policy. That is, for a given $q^+_b$ the BRADSO-2021 policy results in more BRADSOs charged than BRADSO-2020 policy, but fewer BRADSOs charged than the ultimate BRADSO policy. When the BRADSO cap is small, there is relatively little difference between BRADSO policies. For example, when the BRADSO cap is 15% of slots, 55 BRADSOs are charged under the ultimate BRADSO, 47 BRADSOs are charged under BRADSO-2021, and 38 BRADSOs are charged under BRADSO-2020. When the BRADSO cap is larger, the BRADSO policy has a larger effect on BRADSOs collected. When the BRADSO cap is 65%, 118 BRADSOs are charged under the ultimate BRADSO, 95 BRADSOs are charged under BRADSO-2020, and 65 BRADSOs are charged under BRADSO-2021.

The ability to run this analysis on the effects of BRADSO policies is a side-benefit of a strategy-proof mechanism, like COM-BRADSO. At the request of the Army, we had conducted a similar analysis using data from the Class of 2020, but this analysis required stronger assumptions on cadet preferences. As a result of this analysis, the Army decided to adopt the BRADSO-2021 policy.

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28The fact that a global comparative static result does not hold in matching models with slot-specific priorities has been explored in other work, including [Dur, Kominers, Pathak, and Sönmez (2018)] and [Dur, Pathak, and Sönmez (2020)]. Both papers contain examples showing that how a comparative static across all branches need not hold. However, the two papers also show empirically that these theoretical cases do not apply in their applications. See, also, [Pathak, Sönmez, Unver, and Yenmez (2020)].

29Because cadets in the Class of 2020 did not submit preferences over branch-cost pairs, we assumed that all BRAD-
policy and increase the BRADSO cap, $q^+_o$, from 25 to 35 percent. These are both policies that increase the power of BRADSO. However, USMA decided against adopting the ultimate BRADSO policy because branches remained opposed to giving more BRADSO power to low tier cadets.

7 Conclusion

In July 2019, the US Army implemented sweeping changes to the Army’s Talent-Based Branching Program by adopting the USMA-2020 mechanism for the West Point, or USMA, Class of 2020. The impetus for this change was to give Army branches greater influence and to ultimately assign cadets to better fitting branches. However, the USMA-2020 mechanism retained the same restricted strategy space as the previous USMA-2006 mechanism. The performance of the USMA-2020 mechanism made several underlying issues more apparent.

Our paper describes these reforms and shows how they facilitated the adoption of a cumulative offer mechanism for the Class of 2021. Our main result is that the cumulative offer mechanism with a particular choice function is the only mechanism that satisfies intuitive criteria, all formulating the Army’s objectives. We also formally and empirically study the USMA-2020 mechanism. That investigation provides insights into the perverse incentives in this mechanism and why these challenges became difficult to ignore for the Class of 2020.

When it was first formulated in Sönmez and Switzer (2013), cadet-branch matching became the first real-life application of the matching with contracts framework with a non-trivial role for the contractual terms. Our work builds on foundational theory by Kelso and Crawford (1982), Hatfield and Milgrom (2005), and Hatfield and Kojima (2010) and applied theory papers by Sönmez and Switzer (2013) and Sönmez (2013). This sequence of papers opened the door to influence mechanisms deployed in the field, and eventually led to the redesign of USMA’s mechanism. In this respect, we contribute to a market design literature where abstract theoretical models, which are often not contemplated in terms of particular applications, go on to have practical applications and ultimately influence real-world mechanisms. We hope the chronology of the military’s reform which links theory to practice follows the model of other market design applications, such as for the medical match, spectrum auctions, school assignment, kidney exchange, internet advertising, and course assignment. Moreover, after the adoption of the cumulative offer mechanism at the Israeli Psychology Master’s Match (Hassidim, Romm, and Shorrer, 2017), the Army’s use of the COM-BRADSO mechanism is, as far as we know, the second field application of matching with

While the Army initially resisted reforms to the USMA branching process, the challenges due to failures of certain principles formalized by our axioms led the Army to partner with us to fix these challenges. The Army sought a mechanism that not only promoted retention and talent alignment as USMA-2020 did, but that was also incentive compatible. The desire for incentive compatibility was partly to build cadets’ trust in Army labor markets (Garcia, 2020), and partly to obtain truthful information on cadet preferences. The latter objective is particularly important for Army efforts to understand and address the lack of minority representation in branches like Infantry and Armor, branches that produce a disproportionate share of Army generals (Briscoe, 2013; Kofoed and McGovney, 2019). In that sense, reform shows the practical relevance and power of the matching with contracts framework, as well as the importance of building mechanisms with straightforward incentives to engender trust between organizations and their employees.

After seeing the value of COM-BRADSO, the Army made two decisions to expand its utilization and to help achieve other policy objectives. First, although the Army originally planned to use the USMA-2020 mechanism to branch more than 3,000 ROTC cadets graduating in 2021, after observing the shortcomings of USMA-2020, the Army changed course and decided to adopt COM-BRADSO for ROTC instead. The decision to use COM-BRADSO for ROTC was in part due to concerns that ROTC’s previous branching mechanism generated dead zones that made priority reversals particularly visible, as discussed in Sönmez (2013). Second, for the West Point and ROTC Classes of 2022, the Army has asked us to modify COM-BRADSO to help address shortages of cadets willing to volunteer for the Army’s branch-detail program. We hope to report on these developments in future work.

Finally, beyond cadet branching, our experience with the cumulative offer mechanism shows that it could be used in other internal labor markets where participants have preferences over jobs and contract terms. For example, if the US Army were to permit officers to bid increased service obligations to obtain higher priority for certain jobs, then it could use COM-BRADSO to determine assignments for the 15,000 officers who participate in the Army’s officer labor market each year (Greenberg, Crow, and Wojtaszek, 2020). Likewise, the US Air Force Academy uses a centralized process to assign graduates to career fields using cadet preferences with a linear program (Armacost and Lowe, 2005). Hatfield, Kominers, and Westkamp (forthcoming) and Cowgill, Davis, Montagnes, and Perkowski (2021) describe other promising settings for cumulative offer mechanisms.

 Officers who participate in the branch-detail program serve the first three to four years of their Army career in a “detail” branch before transitioning to the branch they received through their commissioning source’s branching process. The Army faces an imbalance in branch strengths when there is a shortage of cadets willing to branch-detail.
References


A  Proofs

Proof of Theorem 1 Suppose there is only one branch \( b \in B \), and fix a profile of cadet preferences \( \succ \in Q \). We first show that the direct mechanism \( \phi^{BR} \) satisfies the five axioms.

Individual rationality: This axiom holds immediately under \( \phi^{BR} \), since no cadet \( i \in I \) is considered for a position at the increased cost \( t^+ \) unless her submitted preferences is such that \( (b, t^+) \succ_i \emptyset \).

Non-wastefulness: Since there is only one branch and we already established individual rationality, we can focus on cadets who consider a position the base cost acceptable. With this observation, non-wastefulness also holds immediately under \( \phi^{BR} \), since all positions are allocated at Steps 0 and 1 at the base cost \( t^0 \) either as a final assignment or a tentative one. Tentative assignments from Step 1 may be altered later on by increasing their cost to \( t^+ \) and possibly changing their recipients, but not by leaving the position unassigned, hence assuring non-wastefulness.

Lack of priority reversals: Under the mechanism \( \phi^{BR} \), each of the \( q^0_b \) highest \( \pi_b \)-priority cadets are assigned a position at the base cost \( t^0 \) at Step 0, and each of the next \( q^+_b \) highest \( \pi_b \)-priority cadets are tentatively assigned a position at the base cost \( t^0 \) at Step 1. Tentative positions are lost in Step 2 only if there is excess demand from qualified cadets who are willing to pay the increased cost \( t^+ \), and starting with the lowest \( \pi_b \) priority cadets with tentative assignments. That assures that, for any \( i, j \in I \),

\[
\phi^R_i(\succ) = (b, t^0) \succ_i \phi^{BR}_i(\succ) \implies j \pi_b i. \tag{1}
\]

Moreover positions at the increased cost \( t^+ \) are offered to cadets with highest \( \pi_b \) priorities among those (i) who fail to receive a position at the base cost \( t^0 \) and (ii) who declare the expensive assignment \( (b, t^+) \) as acceptable. Therefore, for any \( i, j \in I \),

\[
\phi^R_i(\succ) = (b, t^+) \succ_i \phi^{BR}_i(\succ) = \emptyset \implies j \pi_b i. \tag{2}
\]

Relations (1) and (2) imply that mechanism \( \phi^{BR} \) has no priority reversals.

BRADSO-IC: Fix a cadet \( i \in I \). For a given profile of preferences for all cadets except cadet \( i \), whether cadet \( i \in I \) receives an assignment of \( (b, t^0) \) under the mechanism \( \phi^{BR} \) is independent of cadet \( i \)'s preferences under the mechanism \( \phi^{BR} \): Cadets who are among the \( q^0_b \) highest \( \pi_b \)-priority cadets in \( I \) always receive an assignment at the base cost \( t^0 \), cadets who are not among the \( q^+ \) highest \( \pi_b \)-priority cadets in \( I \) never receive an assignment at the base cost \( t^0 \); and for any cadet \( i \) who has one of the highest \( q \) but not one of the highest \( q^0_b \) priorities, whether she receives an assignment at the base cost \( t^0 \) depends on how many lower \( \pi_b \)-priority cadets are both willing to pay the increase cost \( t^+ \) and also able to “jump ahead of” the cadet \( i \) through the BRADSO policy. Hence if a cadet receives a position under \( \phi^{BR} \) at the increased cost \( t^+ \), changing her reported preferences can only result in losing the position altogether. Therefore mechanism \( \phi^{BR} \) satisfies BRADSO-IC.

Enforcement of the BRADSO policy: The procedure for the mechanism \( \phi^{BR} \) initially assigns all positions to the \( q_b \) highest \( \pi_b \)-priority cadets at the base cost \( t^0 \), although the assignments of the
$q_b^+$-lowest $\pi_b$-priority cadets among these awardees are only tentative. Step 2 of the procedure for mechanism $\phi^{BR}$ ensures that, if any cadet $j \in I$ loses her tentative assignment $(b, t^0)$ from Step 1, then any cadet $i \in I$ who receives an assignment of $(b, t^+)$ is such that $(i, t^+)$ $\omega^+_b (j, t^0)$. Therefore,

$$
\begin{align*}
\phi^{BR}_i (\succ) &= (b, t^+), \quad \text{and} \\
(b, t^0) &\succ_i \phi^{BR}_i (\succ) \\
\implies (i, t^+) &\omega^+_b (j, t^0). 
\end{align*}
$$

(3)

Moreover, Step 2 of the same procedure also ensures that, for any $\ell \in \{1, \ldots, q_b^+\}$, the $\ell^{th}$ lowest $\pi_b$-priority cadet $i^\ell$ with a tentative assignment of $(b, t^0)$ cannot maintain this tentative assignment, for as long as there are at least $\ell$ lower $\pi_b$-priority cadets who are both willing to pay the increased cost $t^+$ and also to “jump ahead of” the cadet $i^\ell$ through the BRADSO policy. Therefore,

$$
\begin{align*}
\phi^{BR}_j (\succ) &= (b, t^0), \\
(b, t^+) &\succ_i \phi^{BR}_j (\succ), \quad \text{and} \\
(i, t^+) &\omega^+_b (j, t^0) \\
\implies \left| \{i' \in I : \phi^{BR}_i (\succ) = (b, t^+)\} \right| &= q_b^+. 
\end{align*}
$$

(4)

Relations (3) and (4) imply that mechanism $\phi^{BR}$ satisfies enforcement of the BRADSO policy.

**Uniqueness:** We next show that mechanism $\phi^{BR}$ is the only mechanism that satisfies all five axioms.

Let the direct mechanism $\varphi$ satisfy individual rationality, non-wastefulness, BRADSO-IC, enforcement of the BRADSO policy, and has no priority reversals. We want to show that $\varphi (\succ) = \phi^{BR} (\succ)$.

If there are less than or equal to $q$ cadets for whom the assignment $(b, t^0)$ is acceptable under the preference profile $\succ$, all such cadets must receive an assignment of $(b, t^0)$ by individual rationality, non-wastefulness, and BRADSO-IC. Since this is also the case under the allocation $\phi^{BR} (\succ)$, the result holds immediately for this case.

Therefore, w.l.o.g assume that there are strictly more than $q$ cadets for whom the assignment $(b, t^0)$ is acceptable under the preference profile $\succ$. Let $I^0$ be the set of $q_b^0$ highest $\pi_b$-priority cadets in $I$. By non-wastefulness, all positions are assigned under $\varphi (\succ)$. Since at most $q_b^+$ positions can be awarded at the increased cost $t^+$, at least $q_b^0$ positions has to be allocated at the base cost $t^0$. Therefore,

$$
\text{for any } i \in I^0, \quad \varphi_i (\succ) = (b, t^0) = \phi^{BR}_i (\succ) 
$$

(5)

by lack of priority reversals.

Let $I^1$ be the set of $q_b^+$ highest $\pi_b$-priority cadets in $I \setminus I^0$. Relabel the cadets in the set $I^1$ so that for any $\ell \in \{1, \ldots, q_b^+\}$, cadet $i^\ell$ is the $\ell^{th}$-lowest $\pi_b$-priority cadet in $I^1$. Let

$$
J^0 = \{ j \in I \setminus (I^0 \cup I^1) : (b, t^+) \succ_j \emptyset \}. 
$$
By individual rationality and the lack of priority reversals,

\[
\text{for any } i \in I \setminus (I^0 \cup I^1 \cup J^0), \quad \varphi_i(\succ) = \varnothing = \varphi^R_i(\succ). \quad (6)
\]

By relations (5) and (6), the only set of cadets whose assignments are yet to be determined under \(\varphi(\succ)\) are cadets in \(I^1 \cup J^0\). Moreover, by the lack of priority reversals, cadets in \(J^0\) can only receive a position at the increased cost \(t^+\). That is,

\[
\text{for any } j \in J^0, \quad \varphi_j(\succ) \neq (b, t^0).
\]  

(7)

For the next phase of our proof, we will rely on the sequence of individuals \(i_1, \ldots, i_{n+1}\) and the sequence of sets \(J^0, J^1, \ldots\) that are constructed for the Step 2 of the mechanism \(\varphi^{BR}\). Here individual \(i_1\) is the \(q^{th}\) highest \(\pi_b\)-priority cadet in set \(I\), cadet \(i_2\) is the \((q-1)^{th}\) highest \(\pi_b\)-priority cadet in set \(I\), and so on. The starting element of the second sequence is \(J^0 = \{ j \in I \setminus (I^0 \cup I^1) : (b, t^+) \succ_j \varnothing \}\).

Assuming Step 2.\(n\) is the last sub-step of Step 2, the remaining elements of the latter sequence for \(n \geq 1\) is given as follows: For any \(\ell \in \{1, \ldots, n\}\),

\[
J^\ell = \begin{cases} 
J^{\ell-1} & \text{if } \varnothing \succ_{i^{\ell}} (b, t^+) \\
J^{\ell-1} \cup \{i^{\ell}\} & \text{if } (b, t^+) \succ_{i^{\ell}} \varnothing
\end{cases}
\]

We have three cases to consider.

**Case 1.** \(n = 0\)

For this case, by the mechanics of the Step 2 of the mechanism \(\varphi^{BR}\), we have

\[
\left| \{ j \in J^0 : (j, t^+) \omega_{b}^{+} (i_1, t^0) \} \right| = 0.
\]  

(8)

Therefore, by relations (6) and condition (1) of the axiom enforcement of the BRADSO policy,

\[
\text{for any } i \in I \setminus (I^0 \cup I^1), \quad \varphi_i(\succ) = \varnothing = \varphi^R_i(\succ). \quad (9)
\]

Hence by non-wastefulness,

\[
\text{for any } i \in I^1, \quad \varphi_i(\succ) \in \{(b, t^0), (b, t^+)\}. \quad (10)
\]

But since \(\varphi\) satisfies individual rationality, relation (10) implies that \(\varphi_i(\succ) = (b, t^0)\) for any \(i \in I^1\) with \(\varnothing \succ_i (b, t^+)\). Furthermore for any \(i \in I^1\) with \((b, t^+) \succ_i \varnothing\), instead reporting the fake preference relation \(\succ_i' \in Q\) with \(\varnothing \succ_i' (b, t^+)\) would guarantee cadet \(i\) an assignment of \(\varphi_i(\succ_{-i}, \succ_{i}') = (b, t^0)\) due to the same arguments applied for the economy \((\succ_{-i}, \succ_{i}')\), and therefore by BRADSO-IC these cadets too must receive an assignment of \((b, t^0)\) each. Hence

\[
\text{for any } i \in I^1, \quad \varphi_i(\succ) = (b, t^0) = \varphi^R_i(\succ). \quad (11)
\]
Relations (5) and (11) imply $\varphi(\succ) = \varphi^{BR}(\succ)$, completing the proof for Case 1.■

**Case 2.** $n \in \{1, \ldots, q_b^+ - 1\}$

For this case, by the mechanics of the Step 2 of the mechanism $\varphi^{BR}$, we have

$$\text{for any } \ell \in \{1, \ldots, n\}, \quad |\{ j \in J^{\ell-1} : (j, t^+) \omega_b^+ (i^\ell, t^0) \}| \geq \ell,$$

(12)

and

$$|\{ j \in J^n : (j, t^+) \omega_b^+ (i^{n+1}, t^0) \}| = n.$$  (13)

Since mechanism $\varphi$ satisfies condition (2) of the axiom enforcement of the BRADSO policy, the lack of priority reversals and relation (12) imply

$$\text{for any } i \in \{i^1, \ldots, i^n\}, \quad \varphi_i(\succ) \neq (b, t^0).$$  (14)

Therefore, by non-wastefulness and relations (5), (6), (7), and (14), at least $n$ positions must be assigned at the increased cost $t^+$.

Moreover, since mechanism $\varphi$ satisfies non-wastefulness, lack of priority reversals, and condition (1) of the axiom enforcement of the BRADSO policy, relation (13) implies

$$\text{for any } i \in \{i^{n+1}, \ldots, i^{q_b^+}\}, \quad \varphi_i(\succ) \in \{(b, t^0), (b, t^+)\}.  \tag{15}$$

But since $\varphi$ satisfies individual rationality, relation (15) implies that $\varphi_i(\succ) = (b, t^0)$ for any $i \in \{i^{n+1}, \ldots, i^{q_b^+}\}$ with $\emptyset \succ_i (b, t^+)$. Furthermore, for any $i \in \{i^{n+1}, \ldots, i^{q_b^+}\}$ with $(b, t^+) \succ_i \emptyset$, instead reporting the fake preference relation $\succ'_i \in Q$ with $\emptyset \succ'_i (b, t^+)$ would guarantee cadet $i$ an assignment of $\varphi_i(\succ_{i-\emptyset}, \succ'_i) = (b, t^0)$ due to the same arguments applied for the economy $(\succ_{i-\emptyset}, \succ'_i)$, and therefore by BRADSO-IC these cadets too must receive an assignment of $(b, t^0)$ each. Hence

$$\text{for any } i \in \{i^{n+1}, \ldots, i^{q_b^+}\}, \quad \varphi_i(\succ) = (b, t^0) = \varphi_i^{BR}(\succ).$$  (16)

Since we have already shown that at least $n$ positions must be assigned at an increased cost of $t^+$, relation (16) implies that exactly $n$ positions must be assigned this cost, and therefore for any cadet $j \in J^n$ who is one of the $n$ highest $\pi_b$-priority cadets in $J^n$,

$$\varphi_j(\succ) = (b, t^+) = \varphi_j^{BR}(\succ)$$  (17)

by the lack of priority reversals.

Relations (5), (16), and (17) imply $\varphi(\succ) = \varphi^{BR}(\succ)$, completing the proof for Case 2. ■

**Case 3.** $n = q_b^+$

For this case, by the mechanics of the Step 2 of the mechanism $\varphi^{BR}$, we have

$$\text{for any } \ell \in \{1, \ldots, q_b^+\}, \quad |\{ j \in J^{\ell-1} : (j, t^+) \omega_b^+ (i^\ell, t^0) \}| \geq \ell,$$

(18)
Let's prove a lemma on the structure of Nash equilibrium strategies of the strategic-form game induced by the USMA-2020 mechanism. We first prove a lemma on the structure of Nash equilibrium strategies of the strategic-form game induced by the USMA-2020 mechanism. The proof of the theorem by elimination of priority reversals.

Relations (5) and (20) imply $\varphi(\succ) = \varphi^{BR}(\succ)$, completing the proof for Case 3, thus finalizing the proof of the theorem. $

\textbf{Proof of Proposition[1]}

Suppose that there is only one branch $b \in B$. Fixing the profile of cadet preferences $\succ \in Q$, the baseline priority order $\pi_b$, and the BRADSO policy $\omega^+_b$, consider the strategic-form game induced by the USMA-2020 mechanism $(S_{2020}^b, \varphi^b)$. When there is only one branch, the first part of the strategy space becomes redundant and the second part contains only the two elements $b$ and $\emptyset$. Hence, for any cadet $i \in I$, the strategy space of cadet $i \in I$ under the USMA-2020 mechanism is $S_{i}^{2020} = \{\emptyset, b\}$.

For a given strategy profile $s \in S_{2020}$, construct the priority order $\pi^+_b(s)$ as follows: For any $i, j \in I$,

1. $s_i = s_j \implies i \pi^+_b(s) j \iff i \pi_b j,$
2. $s_i = b$ and $s_j = \emptyset \implies i \pi^+_b(s) j \iff (i, t^+) \omega^+_b(j, t^0).$

Let $I^+(s)$ be the set of $q_b^+$ highest $\pi^+_b(s)$-priority cadets in $I$.

For any cadet $i \in I$, the outcome of the USMA-2020 mechanism is given as,

$$q^b_{\pi^+_b}(s) = \begin{cases} 
\emptyset & \text{if } i \notin I^+(s), \\
(b, t^0) & \text{if } i \in I^+(s) \text{ and } s_i = \emptyset, \\
(b, t^0) & \text{if } i \in I^+(s) \text{ and } s_i = b \text{ and } |\{j \in I^+(s) : s_j = b \text{ and } i \pi_b j\}| \geq q^+_b, \\
(b, t^+) & \text{if } i \in I^+(s) \text{ and } s_i = b \text{ and } |\{j \in I^+(s) : s_j = b \text{ and } i \pi_b j\}| < q^+_b. 
\end{cases}$$

We first prove a lemma on the structure of Nash equilibrium strategies of the strategic-form game induced by the USMA-2020 mechanism $(S_{2020}, \varphi^b)$.

\textbf{Lemma 1.} Let $s^*$ be a Nash equilibrium of the strategic-form game induced by the mechanism $(S_{2020}, \varphi^b)$. Then, for any $i, j \in I$,

$$q^b_{j_{i^*}^{2020}}(s^*) \succ_i q^b_{j_{i}^{2020}}(s^*) \implies j \pi_b i.$$
Proof of Lemma 1: Let $s^*$ be a Nash equilibrium of the strategic-form game induced by the USMA-2020 mechanism $(S^{2020}, \varphi^{2020})$. Contrary to the claim suppose that, there exists $i, j \in I$ such that

$$q_i^{2020}(s^*) \succ_i q_i^{2020}(s^*) \quad \text{and} \quad i \pi_b j.$$

There are three possible cases, where in each case we reach a contradiction by showing that cadet $i$ has a profitable deviation by mimicking the strategy of cadet $j$:

**Case 1:** $q_j^{2020}(s^*) = (b, t^0)$ and $q_i^{2020}(s^*) = (b, t^+)$.

Since by assumption $q_i^{2020}(s^*) = (b, t^+)$,

$$s_i^* = b.$$

Moreover the assumptions $q_j^{2020}(s^*) = (b, t^0)$, $q_i^{2020}(s^*) \neq (b, t^0)$, and $i \pi_b j$ imply

$$j \in I^+(s^*) \quad \text{and} \quad s_j^* = \emptyset. \quad (21)$$

But then, relation (21) and the assumption $i \pi_b j$ imply that, for the alternative strategy $\hat{s}_i = \emptyset$ for cadet $i$,

$$i \in I^+(s_{-i}, \hat{s}_i),$$

and thus

$$q_i^{2020}(s_{-i}, \hat{s}_i) = (b, t^0) \succ_i q_i^{2020}(s^*),$$

contradicting $s^*$ is a Nash equilibrium strategy. This completes the proof for Case 1. □

**Case 2:** $q_j^{2020}(s^*) = (b, t^0)$ and $q_i^{2020}(s^*) = \emptyset$.

Since by assumption $q_j^{2020}(s^*) = (b, t^0)$, $q_i^{2020}(s^*) = \emptyset$, and $i \pi_b j$, we must have

$$j \in I^+(s^*) \quad \text{and} \quad s_j^* = b \quad \text{and} \quad \{k \in I^+(s^*): s_k^* = b \text{ and } j \pi_b k\} \geq q_b^+, \quad (22)$$

and

$$s_i^* = \emptyset.$$

But then, relation (22) and the assumption $i \pi_b j$ imply that, for the alternative strategy $\hat{s}_i = b$ for cadet $i$,

$$i \in I^+(s_{-i}, \hat{s}_i) \quad \text{and} \quad s_i = b \quad \text{and} \quad \{k \in I^+(s_{-i}, \hat{s}_i): s_k^* = b \text{ and } i \pi_b k\} \geq q_b^+, \quad (22)$$

and thus

$$q_i^{2020}(s_{-i}, \hat{s}_i) = (b, t^0) \succ_i q_i^{2020}(s^*),$$

contradicting $s^*$ is a Nash equilibrium strategy. This completes the proof for Case 2. □

**Case 3:** $q_j^{2020}(s^*) = (b, t^+)$ and $q_i^{2020}(s^*) = \emptyset$.
Since by assumption \( \varphi^{2020}_j(s^*) = (b, t^+) \),
\[
j \in I^+(s^*) \quad \text{and} \quad s^*_j = b.
\] (23)
Moreover, since \( \varphi^{2020}_i(s^*) = \emptyset \) by assumption,
\[
i \notin I^+(s^*).
\]
Therefore, since \( i \pi_b j \) by assumption,
\[
j \in I^+(s^*) \quad \text{and} \quad i \notin I^+(s^*) \implies s^*_i = \emptyset.
\]
But then, again thanks to assumption \( i \pi_b j \), the relation (23) implies that, for the alternative strategy \( \hat{s}_i = b \) for cadet \( i \),
\[
i \in I^+ (s^* - i, \hat{s}_i),
\]
and thus
\[
\varphi^{2020}_i(s^* - i, \hat{s}_i) \triangleright_i \varphi^{2020}_i(s^*) \in \{(b, t^0), (b, t^+)\}
\]
contradicting \( s^* \) is a Nash equilibrium strategy,\(^{32}\) completing the proof for Case 3, and concluding the proof of Lemma 1.\(\blacksquare\)

For the next phase of our proof, we rely on the construction in the Step 2 of the mechanism \( \varphi^{BR} \): Let \( I^0 \) be the set of \( q^0 \) highest \( \pi_b \)-priority cadets in \( I \), and \( I^1 \) be the set of \( q^1 \) highest \( \pi_b \)-priority cadets in \( I \setminus I^0 \). Relabel the set of cadets in \( I^1 \), so that \( i^1 \) is the lowest \( \pi_b \)-priority cadet in \( I^1 \), \( i^2 \) is the second lowest \( \pi_b \)-priority cadet in \( I^1, \ldots, \) and \( i^q \) is the highest \( \pi_b \)-priority cadet in \( I^1 \). Note that, cadet \( i^1 \) is the \( q^1 \)th highest \( \pi_b \)-priority cadet in set \( I \), cadet \( i^2 \) is the \( (q - 1) \)th highest \( \pi_b \)-priority cadet in set \( I \), and so on. Let \( I^0 = \{ j \in I \setminus (I^0 \cup I^1) : (b, t^+) \succ_j \emptyset \} \). Assuming Step 2.\(n \) is the last sub-step of Step 2 of the mechanism \( \varphi^{BR} \), for any \( \ell \in \{1, \ldots, n\} \), let
\[
J^\ell = \begin{cases} J^{\ell-1} & \text{if } \emptyset \succ_{i^\ell} (b, t^+) \\ J^{\ell-1} \cup \{i^\ell\} & \text{if } (b, t^+) \succ_{i^\ell} \emptyset \end{cases}
\]
Recall that, under the mechanism \( \varphi^{BR} \), exactly \( n \) cadets receive an assignment of \((b, t^+)\). We will show that, the same is also the case under the Nash equilibria of the strategic-form game induced by the USMA-2020 mechanism \((S^{2020}, q^{2020})\).

Let \( s^* \) be a Nash equilibrium of the strategic-form game induced by the USMA-2020 mechanism \((S^{2020}, q^{2020})\). We have three cases to consider:

**Case 1:** \( n = 0 \)

\(^{32}\)Unlike the first two cases, in this case cadet \( i \) may even get a better assignment than cadet \( j \) (i.e. cadet \( i \) may receive an assignment of \((b, t^0)\)) by mimicking cadet \( j \)'s strategy.
Since by assumption \( n = 0 \) in this case,
\[
\{ j \in J^0 : (j, t^+) \omega_b^+ (i^1, i^0) \} = \emptyset. \tag{24}
\]
Towards a contradiction, suppose there exists a cadet \( i \in I \setminus (I^0 \cup I^1) \) such that \( i \in I^+(s^*) \). Since cadet \( i^1 \) is the \( q \)th highest \( \pi_b \)-priority cadet in \( I \), the assumption \( i \in I^+(s^*) \) and relation (24) imply
\[
i \not\in J^0 \implies \emptyset \succ_i (b, t^+). \tag{25}
\]
Moreover, since cadet \( i \) is not one of the \( q \) highest \( \pi_b \)-priority cadets in \( I \),
\[
i \in I^+(s^*) \implies s_i^* = b. \tag{26}
\]
But this means cadet \( i \) can instead submit an alternative strategy \( \hat{s}_i = \emptyset \), assuring that she remains unmatched, contradicting \( s^* \) is a Nash equilibrium. Therefore,
\[
\text{for any } i \in I \setminus (I^0 \cup I^1), \quad (i, t^+) \omega_b^+ (i^1, i^0) \implies s_i^* = \emptyset, \tag{27}
\]
which in turn implies
\[
I^+(s^*) = I^0 \cup I^1. \tag{28}
\]
Hence all cadets in \( I^0 \cup I^1 \) receive a position under \( q^{2020}(s^*) \). Next consider the lowest \( \pi_b \)-priority cadet \( i \in I^0 \cup I^1 \) such that \( q_i^{2020}(s^*) = (b, t^+) \). This can only happen if \( s_i^* = b \). But this means cadet \( i \) can instead submit an alternative strategy \( \hat{s}_i = \emptyset \), assuring that \( q_i^{2020}(s^*_{-i}, \hat{s}_i) = (b, i^0) \) by relation (27), contradicting \( s^* \) is a Nash equilibrium. Hence
\[
\text{for any } i \in I^0 \cup I^1, \quad q_i^{2020}(s^*) = (b, i^0) = \phi_i^{BR} (\succ), \tag{29}
\]
and therefore \( q^{2020}(s^*) = \phi^{BR} (\succ) \).

Finally observe that the strategy profile \( s' \) where \( s'_i = \emptyset \) for any cadet \( i \in I \) is a Nash equilibrium, with an outcome \( q^{2020}(s') = \phi^{BR} (\succ) \), showing that there exists a Nash equilibrium completing the proof for Case 1. ■

For any \( \ell \in \{1, \ldots, n\} \), let \( J^\ell \) be the set of \( \ell \) highest \( \pi_b \)-priority cadets in the set \( J^\ell \):
\[
J^\ell = \{ j \in J^\ell : \vert \{ i \in J^\ell : i \pi_b j \} \vert < \ell \}
\]
Before proceeding with the next two cases, we prove the following lemma that will be helpful for both cases.

**Lemma 2.** Suppose there are \( n > 0 \) positions allocated at the increased cost \( t^+ \) under the allocation \( \phi^{BR} (\succ) \). Then, for any Nash equilibrium \( s^* \) of the strategic-form game induced by the USMA-2020 mechanism \( (S^{2020}, q^{2020}) \) and \( \ell \in \{1, \ldots, n\} \),
1. $q_{j}^{2020}(s^{*}) = (b,t^{+}) \iff (b,t^{+}) \succ_{j} \emptyset$, and

2. $q_{i}^{2020}(s^{*}) = (b,t^{+})$ for any $i \in \overline{f}$.

Proof of Lemma 2] Let $s^{*}$ be a Nash equilibrium of the strategic-form game induced by the USMA-2020 mechanism $(S^{2020}, q^{2020})$. First recall that,

for any $j \in I \setminus (I^{0} \cup I^{1})$, 

and therefore, since any cadet $j \in I \setminus (I^{0} \cup I^{1} \cup f^{0})$ prefers remaining unmatched to receiving a position at the increased cost $t^{+}$ and she can assure remaining unmatched by submitting the strategy $s_{j} = \emptyset$,

for any $j \in I \setminus (I^{0} \cup I^{1} \cup f^{0})$, 

Also, by the mechanics of the Step 2 of the mechanism $q^{BR}$,

for any $\ell \in \{1, \ldots, n\}$, \quad $|\{j \in f^{\ell-1} : (j,t^{+}) \omega^{+}_{b}(i^{\ell}, t^{0})\}| \geq \ell$.  

(31)

The proof of the lemma is by induction on $\ell$. We first prove the result for $\ell = 1$.

Consider the highest $\pi_{b}$-priority cadet $j$ in the set $\{j \in f^{0} : (j,t^{+}) \omega^{+}_{b}(i^{1}, t^{0})\}$. By relation (30) such a cadet exists.

First assume that $(b,t^{+}) \succ_{j} \emptyset$. In this case, $f^{1} = f^{0} \cup \{i^{1}\}$ and cadet $i^{1}$ is the highest $\pi_{b}$-priority cadet in $f^{1}$. Hence $\overline{f} = \{i^{1}\}$ in this case. Consider the Nash equilibrium strategies of cadet $i^{1}$ and cadet $j$. If $s^{*}_{i} = \emptyset$, then by relation (30) her competitor cadet $j$ can secure himself an assignment of $(b,t^{+})$ by reporting a strategy of $s_{j} = b$, which would mean cadet $i^{1}$ has to remain unassigned, since by Lemma 1 no cadet in $I^{0} \cup I^{1}$ can envy the assignment of cadet $i^{1}$ at Nash equilibria. In contrast, reporting a strategy of $s_{j} = b$ assures that cadet $i^{1}$ receives a position, which is preferred at any price to remaining unmatched by assumption $(b,t^{+}) \succ_{j} \emptyset$. Therefore, $s^{*}_{j} = b$, and hence

$(b,t^{+}) \succ_{j} \emptyset \quad \implies \begin{cases}
q_{j}^{2020}(s^{*}) = (b,t^{+}), \\
q_{i}^{2020}(s^{*}) = (b,t^{+})
\end{cases}$ for any $i \in \overline{f} = \{i^{1}\}$.  

(32)

Next assume that $\emptyset \succ_{j} (b,t^{+})$. In this case $f^{1} = f^{0}$ and cadet $j$ is the highest $\pi_{b}$-priority cadet in $f^{1}$. Hence $\overline{f} = \{j\}$ in this case. By Lemma 1 no cadet in $(I^{0} \cup I^{1}) \setminus \{i^{1}\}$ can envy the assignment of cadet $i^{1}$ at Nash equilibria. Therefore, a strategy of $s_{i} = b$ means that cadet $i$ receives an assignment of $(b,t^{+})$, which is inferior to remaining unmatched by assumption. Therefore $s^{*}_{i} = \emptyset$. Moreover reporting a strategy of $s_{j} = \emptyset$ means that cadet $j$ remains unmatched, whereas reporting a strategy of $s_{j} = b$ assures that she receives an assignment of $(b,t^{+})$, which is preferred to remaining unmatched since $j \in f^{0}$. Therefore, $s^{*}_{j} = \emptyset$, and hence

$\emptyset \succ_{j} (b,t^{+}) \quad \implies \begin{cases}
q_{j}^{2020}(s^{*}) = \emptyset, \\
q_{i}^{2020}(s^{*}) = (b,t^{+})
\end{cases}$ for any $i \in \overline{f} = \{j\}$.  

(33)
Relations (32) and (33) complete the proof for \( \ell = 1 \).

Next assume that the inductive hypothesis holds for \( \ell = k < n \). We want to show that the result holds for \( \ell = (k + 1) \) as well.

By the inductive hypothesis,

\[ \text{for any } i \in \overline{J}^k, \quad q_{i}^{2020}(s^*) = (b, t^+). \]  

(34)

By relation (31) there are at least \( k + 1 \) cadets in the set \( \{ j \in \overline{J}^k : (j, t^+) \omega_i^+(i^{k+1}, \ell^0) \} \). Therefore, since there are \( k \) cadets in the set \( \overline{J}^k \), there is at least one cadet in the set

\[ \{ j \in \overline{J}^k : (j, t^+) \omega_i^+(i^{k+1}, \ell^0) \} \setminus \overline{J}^k. \]

Let \( j \) be the highest \( \pi_i \)-priority cadet in this set.

First assume that \( (b, t^+) \succ j \). In this case \( \overline{J}^k = \overline{J}^k \cup \{ j \} \) and cadet \( j \) is the highest \( \pi_i \)-priority cadet in \( \overline{J}^k \). Hence \( \overline{J}^{k+1} = \overline{J}^k \cup \{ j \} \) in this case. Consider the Nash equilibrium strategies of cadet \( i^{k+1} \) and cadet \( j \). If \( s_{j+1} = \emptyset \), then by relation (30) cadet \( j \) can secure herself an assignment of \( (b, t^+) \) by reporting a strategy of \( s_j = b \), which would mean cadet \( i^{k+1} \) has to remain unassigned, since by Lemma 1 no cadet in \( \{ t^0 \cup J^k \} \setminus \{ i^1, \ldots, i^k \} \) can envy the assignment of cadet \( i^{k+1} \) at Nash equilibria and by relation (34) all cadets in \( \overline{J}^k \) receive an assignment of \( (b, t^+) \). In contrast, reporting a strategy of \( s_{j+1} = b \) assures that cadet \( i^{k+1} \) receives a position, which is preferred at any price to remaining unmatched by assumption \( (b, t^+) \succ j \). Therefore, \( s_{j+1} = b \), and hence

\[ (b, t^+) \succ j \emptyset \implies \begin{cases} q_{j+1}^{2020}(s^*) = (b, t^+), \text{ and} \\ q_i^{2020}(s^*) = (b, t^+) \end{cases} \text{ for any } i \in \overline{J}^{k+1} = \overline{J}^k \cup \{ j \}. \]  

(35)

Next assume that \( \emptyset \succ j \). In this case \( \overline{J}^{k+1} = \overline{J}^k \) and \( \overline{J}^{k+1} = \overline{J}^k \cup \{ j \} \). By Lemma 1 no cadet in \( \{ t^0 \cup J^k \} \setminus \{ i^1, \ldots, i^k \} \) can envy the assignment of cadet \( i^{k+1} \) at Nash equilibria. Therefore, since all cadets in \( \overline{J}^k \) receive an assignment of \( (b, t^+) \) by relation (34), a strategy of \( s_{j+1} = b \) means that cadet \( j \) receives an assignment of \( (b, t^+) \), which is inferior to remaining unmatched by assumption. Therefore \( s_{j+1} = \emptyset \). Moreover reporting a strategy of \( s_j = \emptyset \) means that cadet \( j \) remains unmatched, whereas reporting a strategy of \( s_j = b \) assures that she receives an assignment of \( (b, t^+) \), which is preferred to remaining unmatched since \( j \in \overline{J}^k \). Therefore, \( s_{j+1} = \emptyset \), and hence

\[ \emptyset \succ j \implies \begin{cases} q_{j+1}^{2020}(s^*) = \emptyset, \text{ and} \\ q_i^{2020}(s^*) = (b, t^+) \end{cases} \text{ for any } i \in \overline{J}^{k+1} = \overline{J}^k \cup \{ j \}. \]  

(36)

Relations (35) and (36) complete the proof for \( \ell = k + 1 \), and conclude the proof of Lemma 2. ⬤

We are ready to complete prove the theorem for our last two cases:

\(^{33}\)Since \( |(t^0 \cup J^k) \setminus \{ i^1, \ldots, i^k \}| = (q - k) \) and \( |\overline{J}^k| = k \), this basically means cadets \( i^{k+1} \) and \( j \) are competing for a single position.
Case 2. \(n \in \{1, \ldots, q_0^+ - 1\}\)

For this case, by the mechanics of the Step 2 of the mechanism \(\phi^{BR}\),

\[
\left| \{ j \in J^n : (j, t^+ \omega_b^+ (i^{n+1}, t^0)) \} \right| = n. \tag{37}
\]

Consider cadet \(i^{n+1}\). There are \(q - (n + 1)\) cadets with higher \(\pi_b\)-priority, and by relation \(37\) there are \(n\) cadets in \(J^n\) whose increased-cost assignments have higher \(\omega_b^+\) priority under the BRADSO policy than the base-cost assignment for cadet \(i^{n+1}\). For any other cadet \(i \in I \setminus (J^n \cup I^0 \cup (I^1 \setminus \{i^1, \ldots, i^{n+1}\}))\) with \((i, t^+ \omega_b^+ (i^{n+1}, t^0))\), we must have \(\emptyset \succ_i (b, t^+)\) since \(J^n \supseteq J^0\). Therefore none of these individuals can receive an assignment of \((b, t^+)\) under a Nash equilibrium strategy, and hence the number of cadets who can have higher \(\pi_b^+ (s^*)\)-priority than cadet is \(i^{n+1}\) is at most \(q - (n + 1) + n = q - 1\) under any Nash equilibrium strategy. That is, cadet \(i^{n+1}\) is in \(I^+ (s^*)\) regardless of her submitted strategy, and therefore,

\[
\phi_{i^{n+1}}^{2020} (s^*) = (b, t^0), \tag{38}
\]

since her best response \(s_{i^{n+1}}^*\) to \(s_{i^{n+1}}^*\) results in an assignment of \((b, t^0)\). Moreover, Lemma 1 and relation \(38\) imply that, for any cadet \(i \in I^0 \cup (I^1 \setminus \{i^1, \ldots, i^{n+1}\})\),

\[
\phi_i^{2020} (s^*) = (b, t^0). \tag{39}
\]

Hence Lemma 2 and relations \(38), \(39\)\) imply \(\phi^{2020} (s^*) = \phi^{BR} (\succ)\).

Finally, the strategy profile \(s'\) where \(s_i' = b\) for any cadet \(i \in J^n\) and \(s_j' = \emptyset\) for any cadet \(j \in I \setminus J^n\) is a Nash equilibrium, with an outcome \(\phi^{2020} (s') = \phi^{BR} (\succ)\), showing that there exists a Nash equilibrium completing the proof for Case 2. ■

Case 3. \(n = q_0^+\)

Since at most \(q_0^+\) positions can be assigned at the increased cost \(t^+\), Lemma 1 and Lemma 2 immediately imply \(\phi^{2020} (s^*) = \phi^{BR} (\succ)\).

Finally the strategy profile \(s'\) where \(s_i' = b\) for any cadet \(i \in J^n \cup I^0\) and \(s_j' = \emptyset\) for any cadet \(j \in I \setminus (J^n \cup I^0)\) is a Nash equilibrium, with an outcome \(\phi^{2020} (s') = \phi^{BR} (\succ)\), showing that there exists a Nash equilibrium completing the proof for Case 3, and the proof of the proposition. ■

Proof of Theorem 2: Fix \((\pi_b)_{b \in B} \in \Pi^{|B|}\) and \((\omega_b^+)_{b \in B} \in \prod_{b \in B} \Omega_b^+\).

For any cadet \(i \in I\), branch \(b\), and preference \(\succ_i \in Q\), by assumption we have \((b, t^0) \succ_i (b, t^+)\). Therefore, since cadet proposals to branches follow their submitted preferences, the set of contracts available to any branch at any stage of the cumulative offer process is viable. That is, whenever the increased cost contract \((i, b, t^+)\) of a cadet \(i \in I\) is available for a branch \(b \in B\), so is her base cost contract \((i, b, t^0)\).

We first show that the mechanism \(\phi^{COM-\text{BR}}\) satisfies the five axioms. For the proofs of individual rationality, non-wastefulness, lack of priority reversals, and enforcement of BRADSO policy, fix
\( \succ \in \mathcal{Q}^{|I|}. \)

**Individual rationality:** No cadet \( i \in I \) ever makes a proposal to a branch \( b \) at the increased cost \( t^+ \) under the cumulative offer process, unless her preferences are such that \((b, t^+) \succ_i \emptyset\). Hence the mechanism \( \phi_{\text{COM-BR}} \) satisfies *individual rationality*.

**Non-wastefulness:** For any branch \( b \in B \), unless there are already \( q \) contracts with distinct cadets on hold, it is not possible for all contracts of any given cadet to be rejected at any stage of the cumulative offer process under the choice rule \( C_b^{BR} \). Hence the mechanism \( \phi_{\text{COM-BR}} \) satisfies *non-wastefulness*.

**Lack of priority reversals:** Suppose that \( \phi_j^{\text{COM-BR}}(\succ) \succ_i \phi_i^{\text{COM-BR}}(\succ) \) for a pair of cadets \( i, j \in I \). Since the mechanism \( \phi_{\text{COM-BR}} \) is *individually rational*, \( \phi_j^{\text{COM-BR}}(\succ) \neq \emptyset \). Let branch \( b \in B \) and cost \( t \in \{t^0, t^+\} \) be such that \( \phi_j^{\text{COM-BR}}(\succ) = (b, t) \). Let \( k \) be the final step of the cumulative offer process. Since \( \phi_j^{\text{COM-BR}}(\succ) \succ_i \phi_i^{\text{COM-BR}}(\succ) \), cadet \( i \) has proposed the contract \((i, b, t)\) to branch \( b \) at some step of the cumulative offer process, which is rejected by branch \( b \) (strictly speaking for the first time) either immediately or at a later step. Since the proposed contracts remain available until the termination of the procedure under the cumulative offer process, the contract \((i, b, t)\) is also rejected by branch \( b \) at the final Step \( k \) of the cumulative offer process. In contrast, since \( \phi_j^{\text{COM-BR}}(\succ) = (b, t) \), contract \((j, b, t)\) is chosen by branch \( b \) at the final step \( k \) of the cumulative offer process. If the contract \((j, b, t)\) is accepted as one of the first \( q^0_b \) positions under the choice rule \( C_b^{BR} \), then \((j, b, t) \omega^0_b (i, b, t) \). Otherwise, if the contract \((j, b, t)\) is accepted as one of the last \( q^+_b \) positions under the choice rule \( C_b^{BR} \), then \((j, b, t) \omega^+_b (i, b, t) \). In either case we have \( j \succ_b i \), proving that the mechanism \( \phi_{\text{COM-BR}} \) has *no priority reversals*.

**Enforcement of the BRADSO policy:** First suppose that cadets \( i, j \in I \) are such that \( \phi_j^{\text{COM-BR}}(\succ) = (b, t^+) \) and \((b, t^0) \succ_j \phi_j^{\text{COM-BR}}(\succ) \). The relation \((b, t^0) \succ_j \phi_j^{\text{COM-BR}}(\succ) \) implies that cadet \( j \) has proposed the contract \((j, b, t^0)\) to the branch \( b \) at some step of the cumulative offer process, which is rejected by branch \( b \) either immediately or at a later step. Let \( k \) be the final step of the cumulative offer process. Since the proposed contracts remain available until the termination of the procedure under the cumulative offer process, the contract \((j, b, t^0)\) is also rejected by branch \( b \) at the final Step \( k \) of the cumulative offer process. More specifically, it is rejected by the choice rule \( C_b^{BR} \) at the final Step \( k \) both for the first \( q^0_b \) positions using the native priority order \( \omega^0_b \) and for the last \( q^+_b \) positions using the BRADSO policy \( w^+_b \). In contrast, contract \((i, b, t)\) is chosen by branch \( b \) at the final Step \( k \) of the cumulative offer process using the BRADSO policy \( w^+_b \). Therefore,

\[
\phi_j^{\text{COM-BR}}(\succ) = (b, t^+), \quad \text{and} \quad (b, t^0) \succ_j \phi_j^{\text{COM-BR}}(\succ) \quad \Rightarrow \quad (i, t^+) \omega^+_b (j, t^0). \tag{40}
\]

Next suppose that cadets \( i, j \in I \) are such that \( \phi_j^{\text{COM-BR}}(\succ) = (b, t^0) \), \((b, t^+) \succ_i \phi_i^{\text{COM-BR}}(\succ) \), \((i, t^+ \omega^+_b (j, t^0) \), and moreover, let cadet \( j \) be the lowest \( \pi_b \)-priority cadet with an assignment of \( \phi_j^{\text{COM-BR}}(\succ) = (b, t^0) \). The relation \((b, t^+) \succ_i \phi_i^{\text{COM-BR}}(\succ) \) implies that cadet \( i \) has proposed the
contract \((j, b, t^+)\) to the branch \(b\) at some step of the cumulative offer process, which is rejected by branch \(b\) either immediately or at a later step. Let \(k\) be the final step of the cumulative offer process. Since the proposed contracts remain available until the termination of the procedure under the cumulative offer process, the contract \((j, b, t^+)\) is also rejected by branch \(b\) at the final Step \(k\) of the cumulative offer process. More specifically, it is rejected by the choice rule \(C_b^{BR}\) at the final Step \(k\) even for the last \(q^+_b\) positions using the BRADSO policy \(w^+_b\). Therefore, since by assumption we have \((i, t^+) \sim \omega^+_b (j, t^0)\), cadet \(j\) must have received one of the first \(q^0\) positions using the native priority order \(\omega^0_b\). But since cadet \(j\) is the lowest \(\pi^b\)-priority cadet with an assignment of \(\phi^{COM-BR}_i(\succ) = (b, t^0)\), that means no cadet has received any of the last \(q^+_b\) positions at the base cost of \(t^0\). Therefore, since \(\phi^{COM-BR}\) satisfies non-wastefulness,

\[
\phi^{COM-BR}_i(\succ) = (b, t^0), \quad (b, t^+) \succ_i \phi^{COM-BR}_i(\succ), \quad \text{and} \quad (i, t^+) \sim \omega^+_b (j, t^0) \quad \implies \quad |\{i' \in I : \phi^{COM-BR}_i(\succ) = (b, t^+)\}| = q^+_b. \tag{41}
\]

Relations (40) and (41) imply that mechanism \(\phi^{COM-BR}\) satisfies enforcement of the BRADSO policy.

**Strategy-proofness**: Our model is a special case of matching problems with slot-specific priorities by Kominers and Sönmez (2016). Hence strategy-proofness of the mechanism \(\phi^{COM-BR}\) is a direct corollary of their Theorem 3, which proves strategy-proofness of the cumulative offer mechanism more broadly for matching problems with slot-specific priorities.

**Uniqueness**: We prove uniqueness via two lemmata.

**Lemma 3.** Let \(X, Y \in A\) be two distinct allocations that satisfy individual rationality, non-wastefulness, enforcement of BRADSO policy, and have no priority reversals. Then there exists a cadet \(i \in I\) who receives non-empty and distinct assignments under \(X\) and \(Y\).

**Proof of Lemma 3** The proof is by contradiction. Fix \(\succ \in Q^{||I||}\). Let \(X, Y \in A\) be two distinct allocations that satisfy individual rationality, non-wastefulness, enforcement of BRADSO policy, and have no priority reversals. To derive the desired contradiction, suppose that, for any cadet \(i \in I\),

\[
X_i \neq Y_i \implies X_i = \emptyset \text{ or } Y_i = \emptyset. \tag{42}
\]

Pick any branch \(b \in B\) such that \(X_b \neq Y_b\). Let \(j \in I\) be the highest \(\pi^b\)-priority cadet who is assigned to branch \(b\) either under \(X\) or under \(Y\) but not both. W.l.o.g., let cadet \(j\) be assigned to branch \(b\) under allocation \(X\) but not under allocation \(Y\). By relation (42),

\[Y_j = \emptyset.\]

Since allocation \(Y\) satisfies non-wastefulness, there exists a cadet \(k \in I\) who is assigned to branch \(b\)
under allocation $Y$ but not under allocation $X$. By relation (42),

$$X_k = \emptyset,$$

and therefore, by choice of cadet $j$, cadet $k$ has lower $\pi_b$-priority than cadet $j$. Moreover, since allocation $Y$ has no priority reversals and $Y_j = \emptyset$, we have

$$Y_k = (b, t^+),$$

and since allocation $Y$ satisfies (condition 1 of) the axiom enforcement of BRADSO policy, we have

$$(k, t^+) \omega_b^+ (j, t^0).$$

Also relation (43) and individual rationality allocation $Y$ imply

$$(b, t^+) \succ_k \emptyset.$$  

Define

$$I^* \equiv \{i \in I : X_i = (b, t^+)\}.$$  

Since allocation $X$ satisfies (condition 2 of) the axiom enforcement of BRADSO policy, the assumption $X_j \in \{(b, t^0), (b, t^+)\}$ and relation (44) imply

$$|I^*| = q_b^+,$$

and since allocation $X$ has no priority reversals and $X_k = \emptyset$, for any $i \in I^*$,

$$i \pi_b k.$$  

But since $Y_k = (b, t^+)$ by relation (43) and $|I^*| = q_b^+$ by relation (46), there exists a cadet $\ell \in I^*$ with $Y_\ell \neq (b, t^+) = X_\ell$, and therefore by relation (42) we have,

$$Y_\ell = \emptyset.$$  

Since $X$ satisfies individual rationality and $\ell \in I^*$, we have

$$(b, t^+) \succ_\ell \emptyset,$$

and therefore relations (43), (47), and (48) imply allocation $Y$ has priority reversals, giving us the desired contradiction and completing the proof of Lemma (3).

Lemma 4. There can be at most one direct mechanism that satisfies individual rationality, non-wastefulness, enforcement of BRADSO policy, strategy-proofness, and has no priority reversals.
Proof of Lemma 4: The proof of the lemma is inspired by a technique introduced by Hirata and Kasuya (2017). Towards a contradiction, suppose there exists two distinct direct mechanisms $\phi$ and $\psi$ that satisfy individual rationality, non-wastefulness, enforcement of BRADSO policy, strategy-proofness, and have no priority reversals. Let the preference profile $\succ^* \in Q^{|I|}$ be such that,

1. $\phi(\succ^*) \neq \psi(\succ^*)$, and

2. the aggregate number of acceptable contracts between all cadets is minimized among all preference profiles $\succ \in Q^{|I|}$ such that $\phi(\succ) \neq \psi(\succ)$.

Let $X = \phi(\succ^*)$ and $Y = \psi(\succ^*)$. By Lemma 3, there exists a cadet $i \in I$ such that

1. $X_i \neq \emptyset$,

2. $Y_i \neq \emptyset$, and

3. $X_i \neq Y_i$.

Since both allocations $X$ and $Y$ satisfy individual rationality,

$$X_i \succ_i^* \emptyset \quad \text{and} \quad Y_i \succ_i^* \emptyset.$$  

W.l.o.g., assume

$$X_i \succ_i^* Y_i \succ_i^* \emptyset.$$  

Construct the preference relation $\succ_i' \in Q$ as follows:

If $X_i = (b, t^0)$ for some $b \in B$, then

$$(b, t^0) \succ_i' \emptyset \quad \text{for any } (b', t') \in B \times T \setminus \{(b, t^0)\}.$$  

Otherwise, if $X_i = (b, t^+)$ for some $b \in B$, then

$$(b, t^0) \succ_i' (b, t^+) \succ_i' \emptyset \quad \text{for any } (b', t') \in B \times T \setminus \{(b, t^0), (b, t^+)\}.$$  

Since $X_i \succ_i^* Y_i \succ_i^* \emptyset$ and $(b, t^0) \succ_i^* (b, t^+)$, the preference relation $\succ_i'$ has strictly fewer acceptable contracts for cadet $i$ than the preference relation $\succ_i^*$.

By strategy-proofness of the mechanism $\psi$, we have

$${\psi_i(\succ_i^*, \succ_i^* \emptyset) \geq_i^* \psi_i(\succ_i', \succ_i^* \emptyset)} = Y_i,$$

and since no branch-cost pair $(b', t') \in B \times T$ with $Y_i \succ_i' (b', t')$ is acceptable under $\succ_i'$, by individual rationality of the mechanism $\psi$ we have

$$\psi_i(\succ_i', \succ_i^* \emptyset) = \emptyset.$$  

(49)
Similarly, by strategy-proofness of the mechanism \( \varphi \), we have

\[
\varphi_i(\succ_i', \succ_i^*) \succeq_i \varphi_i(\succ_i^*, \succ_i^*)
\]

which in turn implies

\[
\varphi_i(\succ_i', \succ_i^*) \neq \emptyset.
\]  (50)

But then, by relations (49) and (50) we have

\[
\varphi(\succ_i', \succ_i^*) \neq \psi(\succ_i', \succ_i^*),
\]

giving us the desired contradiction, since between all cadets the preference profile \((\succ_i', \succ_i^*)\) has strictly fewer acceptable contracts than the preference profile \(\succ^*\). This completes the proof of Lemma 4. \(\diamondsuit\)

Since we have already shown that \(\varphi^\text{COM-BR}\) satisfies all five axioms, Lemma 4 establishes the uniqueness, concluding the proof of Theorem 2. \(\square\)

**Proof of Corollary 1**: Since \(\text{BRADSO-IC}\) is implied by strategy-proofness, Corollary 1 is a direct implication of Theorems 1 and 2. \(\square\)
<table>
<thead>
<tr>
<th>Branch</th>
<th>Class of 2020</th>
<th>Class of 2021</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number Assigned</td>
<td>Ranked First</td>
</tr>
<tr>
<td>Air Defense</td>
<td>61</td>
<td>5</td>
</tr>
<tr>
<td>Adjutant General</td>
<td>2</td>
<td>57</td>
</tr>
<tr>
<td>Armor</td>
<td>112</td>
<td>80</td>
</tr>
<tr>
<td>Aviation</td>
<td>109</td>
<td>129</td>
</tr>
<tr>
<td>Chemical</td>
<td>2</td>
<td>9</td>
</tr>
<tr>
<td>Cyber</td>
<td>40</td>
<td>42</td>
</tr>
<tr>
<td>Engineer</td>
<td>139</td>
<td>147</td>
</tr>
<tr>
<td>Explosive Ordnance Disposal</td>
<td>10</td>
<td>27</td>
</tr>
<tr>
<td>Field Artillery</td>
<td>173</td>
<td>147</td>
</tr>
<tr>
<td>Finance</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>Infantry</td>
<td>237</td>
<td>206</td>
</tr>
<tr>
<td>Military Intelligence</td>
<td>58</td>
<td>72</td>
</tr>
<tr>
<td>Military Police</td>
<td>18</td>
<td>27</td>
</tr>
<tr>
<td>Medical Services</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>Ordnance</td>
<td>36</td>
<td>37</td>
</tr>
<tr>
<td>Quartermaster</td>
<td>26</td>
<td>26</td>
</tr>
<tr>
<td>Signal Corp</td>
<td>43</td>
<td>67</td>
</tr>
<tr>
<td>Transportation Corp</td>
<td>25</td>
<td>24</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>1089</strong></td>
<td><strong>1089</strong></td>
</tr>
</tbody>
</table>

**Notes.** This table reports information on branches for the Class of 2020 and 2021. Number Assigned equals the capacity of the branch. Ranked First is the number of cadets ranking the branch as their highest rank choice. BRADSO Willing is the number of cadets who rank a BRADSO contract at the branch anywhere on their rank order list. Explosive Ordnance Disposal was not a branch option for the Class of 2020.
Notes. This figure reports Strategic BRADSOs, BRADSO-IC Failures, and Detectable Priority Reversals under the USMA-2006 and USMA-2020 Mechanisms. The leftmost three columns correspond to outcomes under the USMA-2006 Mechanism averaging over six classes who participated in the mechanism from 2014-2019. The rightmost three columns correspond to outcomes under USMA-2020 Mechanism for the Class of 2020. A cadet has a Strategic BRADSO if she is assigned a branch at base cost and would have still received that position at base cost if she did not indicate a willingness to BRADSO at the branch. A cadet has a BRADSO-IC failure if she is assigned a branch at increased cost, but would receive that branch at base cost if she did not indicate a willingness to BRADSO at the branch. A cadet has an detectable Priority Reversal if she is assigned a branch at base cost and another cadet with higher priority either receives that branch with BRADSO or is assigned a strictly less preferred branch.
Figure 2: BRADSO Ranking Relative to Non-BRADSO Ranking by Class of 2021

Notes. This figure reports where in the preference list a branch is ranked with BRADSO relative to where it is ranked without BRADSO. A value of 1 (2 or 3) indicates that the branch is ranked with BRADSO immediately after (two places or three places after, respectively) the branch is ranked at base cost. 4+ means that the branch is ranked with BRADSO four or more choices after the branch is ranked at base cost.
Figure 3: USMA-2006 and USMA-2020 Mechanism Performance under Truthful Strategies Simulated from Preference Data from Class of 2021

Notes. USMA used the strategy-proof COM-BRADSO mechanism for the Class of 2021. This figure uses data from the Class of 2021 on cadet preferences, branch priorities, and branch capacities to simulate the outcomes of the mechanisms USMA-2006 and USMA-2020. Since the strategy spaces of the mechanisms USMA-2006 and USMA-2020 differ from that of the mechanism COM-BRADSO, cadet strategies that correspond to truthful branch-preferences and BRADSO willingness are are simulated from cadet preferences over branch-cost pairs under the COM-BRADSO mechanism. Truthful strategies for the mechanisms USMA-2006 and USMA-2020 are constructed from Class of 2021 preferences by assuming that a preference indicating willingness to BRADSO at a branch means the cadet’s strategy under the USMA-2006 and USMA-2020 mechanisms has her willing to BRADSO. Strategic BRADSOs, BRADSO-IC Failures, and Detectable Priority Reversals are defined in Figure 1. To compute Priority Reversals, we compare a cadet’s outcome in the USMA-2006 or USMA-2020 mechanism to a cadet’s preference submitted under the COM-BRADSO mechanism. If a cadet prefers a higher ranked choice and has higher priority over a cadet who is assigned that choice, then the cadet is part of a Priority Reversal.
Figure 4: USMA-2020 Mechanism Performance Under Indicative and Final Strategies

Notes. This figure reports on the number of Strategic BRADSOs, BRADSO-IC failures, Detectable Priority Reversals, and Priority Reversals under indicative strategies submitted in a dry-run of the USMA-2020 mechanism and final strategies of the USMA-2020 mechanism for the Class of 2020.
Figure 5: USMA-2020 Mechanism Performance under Truthful Strategies Simulated from Indicative and Final Preference Data from Class of 2021

Notes. USMA used the strategy-proof COM-BRADSO mechanism for the Class of 2021. This figure uses data from the indicative and final rounds from the Class of 2021 on cadet preferences, branch priorities, and branch capacities to simulate the outcome of the USMA-2020 mechanism. Since the strategy space of the mechanism USMA-2020 differs from that of the mechanism COM-BRADSO, cadet strategies that correspond to truthful branch-preferences and BRADSO willingness are are simulated from cadet preferences over branch-cost pairs under the COM-BRADSO mechanism. Truthful strategies are constructed from Class of 2021 preferences by assuming that a preference indicating willingness to BRADSO at a branch means the cadet’s strategy under the USMA-2006 and USMA-2020 mechanisms has her willing to BRADSO. USMA-2020 (Indicative) reports outcomes using strategies constructed from preferences submitted in the dry-run of COM-BRADSO. USMA-2020 (Final) reports outcomes using strategies constructed from preferences submitted in the final run of COM-BRADSO.
Notes. This figure reports on the number of BRADSOs charged for three BRADSO policies: Ultimate BRADSO, BRADSO-2020, and BRADSO-2021 using data from the Class of 2021. The BRADSO cap ranges from 5% to 75% of slots at each branch. Each outcome is computed by running COM-BRADSO given stated cadet preferences under different BRADSO policies and cap sizes.
B Online Appendix: Supplementary Material

B.1 Individual-Proposing Deferred Acceptance

The USMA-2020 mechanism was based on the individual-proposing deferred acceptance algorithm (Gale and Shapley [1962]). Given a ranking over branches, the individual-proposing deferred acceptance algorithm (DA) produces a matching as follows.

**Individual-Proposing Deferred Acceptance Algorithm (DA)**

**Step 1:** Each cadet applies to her most preferred branch. Each branch $b$ tentatively assigns applicants with the highest priority until all cadets are chosen or all $q_b$ slots as assigned and permanently rejects the rest. If there are no rejections, then stop.

**Step k:** Each cadet who was rejected in Step k-1 applies to her next preferred branch, if such a branch exists. Branch $b$ tentatively assigns cadets with the highest priority until all all cadets are chosen or all $q_b$ slots are assigned and permanently rejects the rest. If there are no rejections, then stop.

The algorithm terminates when there are no rejections, at which point all tentative assignments are finalized.

B.2 Cadet Survey Questions and Answers

In fall 2020, the Army administered a survey of cadets. This survey asked two questions related to assignment mechanisms, one on cadet understanding of USMA-2020 and the other on cadet preferences over assignment mechanisms. This section reports the questions and the distribution of survey responses.

**Question 1.** What response below best describes your understanding of the impact of volunteering to BRADSO for a branch in this year’s branching process?

A. I am more likely to receive the branch, but I am only charged a BRADSO if I would have failed to receive the branch had I not volunteered to BRADSO. (43.3% of respondents)

B. I am charged a BRADSO if I receive the branch, regardless of whether volunteering to BRADSO helped me receive the branch or not. (9.5% of respondents)

C. I am more likely to receive the branch, but I may not be charged a BRADSO if many cadets who receive the same branch not only rank below me but also volunteer to BRADSO. (38.8% of respondents)

D. I am more likely to receive the branch, but I do not know how the Army determines who is charged a BRADSO. (6.7% of respondents)
E. I am NOT more likely to receive the branch even though I volunteered to BRADSO. (1.8 percent of respondents)

38.8% of cadets answered the correct answer (answer C). 43.3% of cadets believed that the 2020 mechanism would only charge a BRADSO if required to receive the branch (answer A)

**Question 2.** A cadet who is charged a BRADSO is required to serve an additional 3 years on Active Duty. Under the current mechanism, cadets must rank order all 17 branches and indicate if they are willing to BRADSO for each branch choice. For example:

- **Current Mechanism Example:**
  - 1: AV/BRADSO, 2: EN, 3: CY

Under an alternative mechanism, cadets could indicate if they prefer to receive their second branch choice without a BRADSO charge more than they prefer to receive their first branch choice with a BRADSO charge. For example:

- **Alternative Mechanism Example:**
  - 1: AV, 2: EN, 3: AV/BRADSO, 4: CY

When submitting branch preferences, which mechanism would you prefer?

- A. Current Mechanism (21.4% of respondents)
- B. Alternative Mechanism (49.7% of respondents)
- C. Indifferent (24.2% of respondents)
- D. Do Not Understand (4.8% of respondents)
### Table B.1: Mechanism Replication Rate

<table>
<thead>
<tr>
<th>Applicant Class</th>
<th>Total Applicants (1)</th>
<th>Number Incorrect (2)</th>
<th>Branch Percent Correct (3)</th>
<th>BRADSO Percent Correct (4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014</td>
<td>1006</td>
<td>28</td>
<td>97.2%</td>
<td>98.1%</td>
</tr>
<tr>
<td>2015</td>
<td>976</td>
<td>4</td>
<td>99.6%</td>
<td>100.0%</td>
</tr>
<tr>
<td>2016</td>
<td>951</td>
<td>11</td>
<td>98.8%</td>
<td>99.6%</td>
</tr>
<tr>
<td>2017</td>
<td>944</td>
<td>2</td>
<td>99.8%</td>
<td>100.0%</td>
</tr>
<tr>
<td>2018</td>
<td>963</td>
<td>11</td>
<td>98.9%</td>
<td>99.6%</td>
</tr>
<tr>
<td>2019</td>
<td>931</td>
<td>4</td>
<td>99.6%</td>
<td>100.0%</td>
</tr>
<tr>
<td>2020</td>
<td>1089</td>
<td>0</td>
<td>100.0%</td>
<td>100.0%</td>
</tr>
<tr>
<td>2021</td>
<td>994</td>
<td>0</td>
<td>100.0%</td>
<td>100.0%</td>
</tr>
<tr>
<td>All</td>
<td>7854</td>
<td>60</td>
<td>99.2%</td>
<td>99.7%</td>
</tr>
</tbody>
</table>

**Notes.** This table reports the replication rate of the USMA assignment mechanism across years. The USMA-2006 mechanism is used for the Classes of 2014-2019, USMA-2020 mechanism is used for the Class of 2020, and the COM-BRADSO mechanism is used for the Class of 2021. Number incorrect are the number of cadets who obtain a different assignment under our replication. Branch percent correct is the number of branch assignments that we replicate. BRADSO percent correct is the number of BRADSO assignments we replicate.