Family ties: School assignment with siblings

Umut Dur
Department of Economics, North Carolina State University

Thayer Morrill
Department of Economics, North Carolina State University

William Phan
Department of Economics, North Carolina State University

We introduce a generalization of the school choice problem motivated by the following observations: students are assigned to grades within schools, many students have siblings who are applying as well, and school districts commonly guarantee that siblings will attend the same school. This last condition disqualifies the standard approach of considering grades independently as it may separate siblings. We argue that the central criterion in school choice—elimination of justified envy—is now inadequate as it does not consider siblings. We propose a new solution concept, suitability, that addresses this concern, and we introduce a new family of strategy-proof mechanisms where each satisfies it. Using data from the Wake County magnet school assignment, we demonstrate the impact on families of our proposed mechanism versus the “naive” assignment where sibling constraints are not taken into account.

Keywords. School choice, matching theory, matching with contracts.


1. Introduction

School assignment has become one of the most well-studied topics in market design. In this expansive literature, every paper that we are aware of considers the problem of assigning students to schools. In practice, however, many children have siblings involved in the same assignment procedure, and school boards may guarantee that siblings will attend the same school. This motivates a new market design problem: assigning families to schools.

Siblings are assigned concurrently when a family moves to a new city or when a family decides to participate in an auxiliary program, such as attending a magnet school. An
assignment procedure that considers grades independently may separate a large number of siblings—violating the guarantee. These complications are likely for any school district that has a policy of keeping siblings together.\footnote{In North Carolina alone, school districts that offer this guarantee include Charlotte-Mecklenberg, Durham, Wake County, Union County, and Winston-Salem. Such a guarantee is offered by school districts in other states including Maryland (Montgomery County) and Oregon (Portland).}

We generalize the standard school choice problem of Abdulkadiroğlu and Sönmez (2003) by specifying which students are siblings and splitting schools into grades. Each student reports a ranking over schools, but if siblings want the same-school guarantee, they are required to report the same preference ranking.\footnote{For example, in Wake County Public Schools, siblings may opt to be treated as individual students and submit different rankings of schools, but a family that chooses to do this forgoes their guarantee to be assigned to the same school. We do not model the strategic choice of whether siblings should be considered as individuals or as a family.} An assignment is feasible if grade capacities and sibling guarantees are respected. For technical reasons, we assume that no child has a twin or more than one sibling. These assumptions are not without loss of generality, and in Appendix A, by means of examples, we illustrate the limitations of them.

The central criterion in the school choice literature is respecting a student's priority.\footnote{Many school districts, including Boston, New York, and Chicago, have adopted an assignment procedure that respects students' priorities.} We say that student $i$ has justified envy at, or "blocks," an assignment if $i$ prefers a school $s$ to her own assignment, and $i$ has a higher priority than a student assigned to $s$.\footnote{See also the student placement problem of Balinski and Sönmez (1999).} An assignment with justified envy is typically interpreted as being unfair.\footnote{Our formal definition allows $J$ to have more students than $K$ if the school in question is not at full capacity.}

This definition is no longer adequate when there are siblings. We discuss two reasons why. First, in order for siblings to attend a school, both must be admitted; therefore, a rejected student might have higher priority than an admitted student if the rejected student has a sibling that did not have high enough priority. A relevant notion of justified envy must somehow take into account all of $i$'s siblings; the standard definition does not. Second, suppose that $i$ has justified envy of $j$, and that $i$ does not have siblings, but $j$ does. In this case, removing $j$ would also remove all of $j$'s siblings (even if the latter have high priority). We thus argue that one student should not be able to cause more than one other student to be removed from a school.

We generalize what constitutes a block to resolve these issues. Intuitively, under no justified envy, a student ranked $x$th can block the assignment of the $y$th ranked student when $x < y$ and both are in the same grade. We extend this to allow the $x$th and $w$th ranked students to block the $y$th and $z$th ranked students, so long as $x < y$ and $w < z$, and they are in the same respective grades. Specifically, we allow a group of students $J$ to block an assignment if there is a group of students $K$ such that the students of $J$, one by one, have justified envy of the students of $K$.\footnote{Our formal definition allows $J$ to have more students than $K$ if the school in question is not at full capacity.} Both $J$ and $K$ must be "closed under siblings" in the sense that if $J$ ($K$) contains one sibling in a family, then it must contain all siblings. Otherwise, replacing $K$ with $J$ would possibly separate a family and the resulting assignment would not be feasible.
We define an assignment as *suitable* if there is no such blocking coalition. We make several observations: When there are no siblings, *suitability* and elimination of justified envy are equivalent. A coalition can be a mixture of siblings, only children, and students from more than one grade. Thus, our blocking coalitions can be quite complex and allow for far more general combinatorial patterns of blocking than the simple blocking considered under justified envy.

Our main result shows that a *suitable* assignment always exists (Theorem 2). This is surprising given the negative results in the closely related matching with couples problem. Our proof of existence is constructive. We introduce a new family of mechanisms called Sequential Deferred Acceptance (SDA) whose members always select a *suitable* assignment. Furthermore, we show that each mechanism is *strategy-proof* (Theorem 2).

**Related literature**

We contribute to the literature on school choice pioneered by Balinski and Sönmez (1999) and Abdulkadiroğlu and Sönmez (2003). To the best of our knowledge, we are the first to explicitly model siblings, grades, and the ensuing institutional constraint that siblings must be assigned to the same school.

Our paper is related to the matching with couples literature, which has focused primarily on assigning doctors to hospitals. In these papers, couples are allowed to apply together and submit rankings over *pairs* of (possibly different) hospitals. Roth (1984) showed that when couples are present, there may be no *stable* assignment. Klaus and Klijn (2005) provide maximal domain results (in terms of allowable preferences for the couples) to ensure the existence of a *stable* assignment. Some papers also consider the case (as in ours) where each couple must always be assigned to the same hospital (see Dutta and Massó (1997)), but have different assumptions about hospital preferences. The key theoretical difference between our paper and the matching with couples literature is that the complementarities between siblings is more structured than those between couples.

---

6We give a more detailed discussion of similarities and differences between our problem and the matching with couples problem in the related literature.


8Several recent papers also study extensions where students may apply as groups or are assigned sequences of seats over time. Dur and Wiseman (2019) consider a problem where students may prefer to attend the same school as their neighbors, as opposed to their siblings. Kennes, Monte, and Tumennasan (2014) study the Danish daycare assignment system where each child is assigned to a school in each period, so that each student must express preferences over sequences of schools. Kurino (2014) studies a related dynamic problem where instead of each school having a priority, each agent’s current assignment is treated as an endowment.

9For example, our school’s choice functions do not satisfy Dutta and Massou’s weaker form of substitutability (group substitutability).

10Section 3.1 provides a formal discussion.
Table 1. Matching with couples versus school assignment with siblings.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Couples/siblings as % of applicants</td>
<td>4.1%</td>
<td>1.3%</td>
<td>19.5%</td>
</tr>
<tr>
<td>Number of hospitals/schools</td>
<td>3,755</td>
<td>1,094</td>
<td>38</td>
</tr>
<tr>
<td>Average capacity</td>
<td>6.1</td>
<td>2.5</td>
<td>30</td>
</tr>
</tbody>
</table>

Roth and Peranson (1999) provide a detailed overview of the algorithms implemented in the U.S. National Resident Matching Program (NRMP), wherein couples may apply to hospitals together. Kojima, Pathak, and Roth (2013) and Ashlagi, Braverman, and Hassidim (2014) similarly study the matching market for psychologists. Empirically, the couples problem is significantly different from the siblings problem. Table 1 collates key average statistics from the NRMP, the market for clinical psychologists, and magnet school admission in Wake County Public School System (WCPSS).11 Two differences stand out: First, couples make up a substantially smaller proportion of the total applicants than sibling pairs. Second, there are a large number of hospitals each with low capacity, while there are a small number of magnet programs each with high capacity. Roth and Peranson (1999) find that despite the negative theoretical results, a \textit{stable} assignment exists in each year they observe (for the NRMP). Kojima, Pathak, and Roth (2013) show that when there are few couples and preference lists are short (relative to the whole market size), the probability of a \textit{stable} assignment approaches one as the market grows. Using several years of data from the market for clinical psychologists, they also find a \textit{stable} assignment in each year. Ashlagi, Braverman, and Hassidim (2014) show similar results, and introduce the concept of “influence trees”—rejection chains likely to occur because of a couple. In extreme contrast, for each school year in which we have run the WCPSS school assignment (2015–2018), there has never been an assignment without justified envy that keeps siblings together.

Our paper also contributes to the matching with contracts literature. In Appendix B, we model our problem by using the many-to-many matching with contracts framework, and our results have novel implications.

This paper proceeds as follows. In Section 2, after providing information on our motivating application, we present our formal model. In Section 3, we introduce a new respecting priorities criterion, namely \textit{suitability}, and discuss its properties. Next, in Section 4 we define a class of \textit{suitable} and \textit{strategy-proof} mechanisms. Section 5 compares the performances of this class of mechanisms with a naive implementation of the DA mechanism by using school choice data from the WCPSS. The last section concludes.

---

11Statistics for columns 1 and 2 are from Roth and Peranson (1999) Table 1, and Kojima, Pathak, and Roth (2013) Table 1, respectively.
2. Motivation and model

2.1 Motivating application: Design of WCPSS assignment procedure

To motivate our theoretical model, we briefly discuss the design and administration of
the assignment procedure for the WCPSS magnet program. This was the impetus for
our research, as WCPSS requires that siblings be assigned to the same magnet school.

In the 2017–2018 academic year, WCPSS was the 15th largest school system in the
U.S. The district is comprised of 183 schools (grades K–12) with over 38 magnet schools;
seats at the latter are assigned to students via a school choice program. The interested
reader may refer to Dur, Hammond, and Morrill (2018), and Dur, Hammond, and Kesten
(2018) for extensive discussions of both the assignment procedure and the demograph-
ics of Wake County. Here, we highlight several details that are critical to our model.

First, all grades at all schools are assigned simultaneously. The vast majority of as-
signments are for students at the entry-grade year (kindergarten, grade 6, and grade 9).
For an entry-grade year, all seats are made through the assignment, but for a nonentry-
grade year, most of the seats are taken by students who attended the school the previous
year. Therefore, there is a heterogeneity in the capacity (used for the assignment) at each
grade, even within the same school.

If a student has an older sibling already attending a school, then the younger sib-
ling is automatically given highest priority at this school. However, when two siblings
apply simultaneously, this is not possible, as the oldest child’s assignment has yet to be
determined. It is a common occurrence. This happens, for example, when a family has
just moved to Wake County or when a family becomes interested in the magnet program
after the older child has already begun attending a nonmagnet school.

Each student is given a certain number of points in order to determine her priority. By
construction, siblings are each given the same number of priority points. However,
for siblings applying to different grades, both the capacities of the grades and the co-
horts of students the siblings are competing against differ. Therefore, two siblings do
not typically occupy the same place in the ordering of students by priority. Specifically,
it is important to note that it is not uncommon for one sibling to be ranked relatively
high while another is ranked relatively low.

Since 2015, the authors have been part of the team that designed and implemented the assignment
procedure for the WCPSS magnet program.

The following is stated in the Wake County Board of Education Policy Manual. “The highest priority
in any of the application processes is for entering grade siblings to attend the same school as an older
sibling, so long as the siblings live at the same address. This means that if you apply for more than one
sibling to attend a school, the application process will not select one sibling without the other. If there are
not available seats for each sibling, the program will select none of the siblings.” Retrieved June 2018 at
https://www.wcpss.net/page/33755. Also see the Wake County Board of Education Policy Manual, Policy
6200 and 6200 R & P “Student Assignment.”

Typically, the highest number of points are given to a student applying to an entry-grade year with an
older sibling already attending the school; the second-highest are given to students who reside in an area
designated as high-performing; the third-highest are given to students whose base-school assignment is
designated as overcrowded; and the fourth-highest are given to a nonentry-grade student who has an older
sibling already attending the school.
2.2 Formal model

We consider the problem of assigning students to schools. As in the standard model, there is a finite set of students, I, and a finite set of schools, S. Unlike the standard model, the students are part of a family and each school has multiple grades. Let \( G = \{1, \ldots, n\} \) be the finite set of grades and \( \gamma : I \to G \) be the grade function such that student \( i \) applies to grade \( \gamma(i) \). Let \( \gamma(J) = \bigcup_{i \in J} \gamma(i) \).

For each grade \( g \in G \), let \( I^g \) denote the set of students applying for grade \( g \), that is, \( I^g = \{ i \in I : \gamma(i) = g \} \). Let \( F \) be a partition of students into families. For a student \( i \) in family \( f \in F \), we will refer to \( f \) as \( i \)'s family. If \( i \) and \( j \) are in the same family, we refer to them as siblings. If \( i \) is the only member of \( i \)'s family, then we call \( i \) an only child. To avoid technical complications, we restrict families to either one student or two, and we do not allow there to be twins (i.e., if \( i \) and \( j \) are siblings, then they are applying for different grades). This is not without loss of generality, and we explain in Appendix A complications that these assumptions avoid.\(^{15} \) Each student \( i \in I \) has a strict ranking \( P_i \) over the set of schools and being unassigned (denoted \( \emptyset \)). Let \( P \) be the set of strict rankings over \( S \cup \{\emptyset\} \). For each \( P_i \in P \), let \( R_i \) be the weak ranking associated with \( P_i \).\(^{16} \)

We require that if \( i \) and \( j \) are siblings, then \( P_i = P_j \) (and, therefore, it is unambiguous to refer to the preferences of a family). This requirement is based on the restriction imposed by WCPSS.\(^{17} \) A family also has the option for their children to apply separately as nonsiblings; in this case, they may express different preferences and forgo their sibling same-school guarantee. We then treat them as two separate families. With slight abuse of notation, we represent the preference of a family \( f \) with \( P_f \) where \( P_f \) is the same as the preference of each member of family \( f \).

Each school \( s \in S \) has a capacity vector \( q_s = (q_s^g)_{g \in G} \in \mathbb{N}^{|G|} \) where \( q_s^g \) denotes school \( s \)'s capacity for grade \( g \in G \). In addition, each school \( s \in S \) has a vector of priority rankings for each grade denoted by \( \succ_s = (\succ_s^g) \) where \( \succ_s^g \) is a strict ranking of \( I^g \), the students applying for grade \( g \in G \).\(^{18} \) For each \( s \in S \), and each \( g \in G \), let \( \succeq_s^g \) be the weak ranking associated with \( \succ_s^g \).

A subset of students \( J \subseteq I \) is closed under siblings if for each family \( f \in F \), either \( f \subseteq J \) or \( f \cap J = \emptyset \).\(^{19} \) In words, if \( J \) contains a student, then it also contains that student's sibling (if any). An assignment \( \mu \) is a function \( \mu : I \to S \cup \{\emptyset\} \). We refer to the assignment of student \( i \), the students assigned to a school \( s \), and the students assigned to grade \( g \) at \( s \) as \( \mu_i \), \( \mu_s \), and \( \mu_s^g \), respectively. Mathematically, \( \mu_s = \{i \in I : \mu_i = s\} \) and \( \mu_s^g = \mu_s \cap I^g \). An assignment \( \mu \) is feasible if for each school \( s \in S \): (1) \( \mu_s \) is closed under siblings, and

\(^{15} \) In the magnet assignment for Wake County Public Schools, these types comprise a relatively small subset of the applicants. For example, in the 2016–2018 school years, only 3.4% of applicants have a twin and only 2.4% of applicants have more than one sibling applying to a different grade at the same school.

\(^{16} \) For each \( s, s' \in S \), \( sR_is' \) if and only if \( sP_is' \) or \( s = s' \).

\(^{17} \) This requirement is also present in, for example, Montgomery County Public Schools (Maryland) and Portland Public Schools (Oregon).

\(^{18} \) Note that this is not equivalent to having a single overall capacity for each school and regarding each family with two siblings as a single student with "size" two. At any school, each grade has both a different capacity and a different priority ranking.

\(^{19} \) Note that \( f \) can either be a set of two siblings or a single student.
We restrict our attention to feasible assignments and for expositional convenience will typically refer to them simply as assignments. When the context is clear, let $A$ be the set of all possible feasible assignments for the problem at hand. For each assignment $\mu \in A$, each $s \in S$, and each $J \subseteq I$ with $J \cap \mu_s = \emptyset$, school $s$ has available seats for $J$ at $\mu$ if for each $g \in \gamma(J)$, $|\{j : \gamma(j) = g\}| \leq q^s - |\mu^s|$. A problem is a tuple $(I, S, G, q, >, P)$, and a mechanism (or rule) $\varphi$ recommends for each problem an assignment (that is feasible for that problem). We denote the assignment selected by mechanism $\varphi$ under problem $(I, S, G, q, >, P)$ with $\varphi(I, S, G, q, >, P)$ and the assignment of student $i$ with $\varphi_i(I, S, G, q, >, P)$. We say student $i \in I$ (weakly) prefers assignment $\mu$ to assignment $\nu$ if $\mu_i \triangleright P_i \nu_i (\mu_i R_i \nu_i)$. Assignment $\mu$ Pareto-dominates assignment $\nu$ if each $i \in I$ weakly prefers $\mu$ to $\nu$, and some $j \in I$ prefers $\mu$ to $\nu$. Assignment $\mu$ is Pareto-efficient if it is not Pareto-dominated by any other assignment. Recall that we restrict two siblings to report the same preference, and are never separated, there is no need to define preferences over arbitrary pairs of schools.

3. A new criterion for respecting priorities

In this section, we define which coalitions are able to block an assignment. Through several illustrative examples, we highlight the issues arising from sibling guarantees. We interpret a blocking coalition as an objection by a parent (or parents) to an assignment that the school board would concur with. Without siblings and grades, student $i$ and school $s$ would form a blocking pair to an assignment if $i$ prefers $s$ to her assignment and $i$ has a higher priority at $s$ than one of the students $j$ assigned to $s$. We can define an analogous concept in our model. To be consistent with the literature (and to differentiate from how we define stability) we say student $i \in I^g$ (i.e., a $g^{th}$ grader) has justified envy at assignment $\mu$ if there exists a school $s$ and a student $j \in \mu^s$ such that $s P_i \mu_i$ and $i >^s j$. We emphasize that a student can only have justified envy of another student who is in the same grade. The presence of siblings means that justified envy is not sufficient to constitute a blocking pair in our more general problem. Consider the following example.

Example 1. Students $i_1$ and $i_2$ are siblings, while $j$ and $k$ are only children. School $s$ has two grades, and each grade has one available seat. Each student applies to school $s$ at their respective grade, and priorities for each grade (indicating each student’s grade) are shown below.
Consider the assignment where \( j \) and \( k \) are assigned to \( s \). Student \( i_1 \) has justified envy of \( j \). However, it is not feasible to assign \( i_1 \) to \( s \) unless we also assign her sibling \( i_2 \) to \( s \). Note that \( i_2 \) does not have sufficiently high priority at \( s \) to warrant admission over \( k \)—so assigning \( i_1 \) and \( i_2 \) to \( s \) generates justified envy from \( k \).

It is not sufficient for one sibling to be admitted to the school, as this would result in an infeasible assignment. As a result, it is not enough for one sibling to have justified envy. All siblings must have justified envy.

The presence of siblings also restricts the ability of only children to block an assignment. Consider the following example.

Example 2. Students \( i_1 \) and \( i_2 \) are siblings, while \( j \) is an only child. School \( s \) has two grades, and each grade has one available seat. Each student applies to school \( s \) at their respective grade, and priorities for each grade are shown below:

\[
\begin{array}{c|c|c}
\succ_{s}^1 & \succ_{s}^2 \\
\hline
i_1 & k \\
\hline
j & i_2 \\
\end{array}
\]

There are three feasible assignments:

<table>
<thead>
<tr>
<th>Grade</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assignment 1</td>
<td>( i_1 )</td>
<td>( i_2 )</td>
</tr>
<tr>
<td>Assignment 2</td>
<td>( \emptyset )</td>
<td>( j )</td>
</tr>
<tr>
<td>Assignment 3</td>
<td>( \emptyset )</td>
<td>( \emptyset )</td>
</tr>
</tbody>
</table>

The only feasible assignment in which all seats are filled is the first assignment: \( i_1 \) and \( i_2 \) are assigned to \( s \).

In Example 2, if we assign \( i_1 \) and \( i_2 \) to school \( s \), then student \( j \) has justified envy. However, since the student she envies has a sibling, honoring \( j \)'s objection would result in more than one student being removed from the school. As capacity utilization is of central importance in school assignment, we view it as undesirable to have a student's objection result in more than one student being unassigned. Therefore, we do not allow a set of students of size \( n \) to block the assignments of more than \( n \) students.

These two observations motivate our definition of blocking coalitions. It intuitively extends justified envy in two ways: a block must consider all siblings, and students one by one have justified envy. We also allow for students to block empty seats.
**Definition 1.** A set of students $J = \{j_1, \ldots, j_n\}$ block an assignment $\mu$ if there exists a set of students $K = \{k_1, \ldots, k_m\}$ (possibly empty) and school $s$ such that:

1. Both $J$ and $K$ are closed under siblings and $|J| \geq |K|$.
2. For each $x \in \{1, \ldots, m\}$, $\mu_{k_x} = s$ and $j_x$ has justified envy at $\mu$ of $k_x$.\textsuperscript{20}
3. If $K \neq \emptyset$, then $s$ has available seats for $j_{m+1}, \ldots, j_n$ at $\mu$. If $K = \emptyset$, then $s$ has available seats for $J$ at $\mu$.

An assignment is **suitable** if it is not blocked by any set of students. A mechanism is **suitable** if for each problem it selects an assignment that is suitable for that problem.

In Definition 1, the first condition addresses our concerns from Examples 1 and 2. Requiring $J$ and $K$ to be closed under siblings and $|J| \geq |K|$ means that (1) for each student $k \in K$, there is a different student in $J$ that has justified envy over $k$, (2) we do not remove more students than we are assigning, and (3) honoring the priorities of students in $J$ results in a feasible assignment.

Note that this definition is a generalization of justified envy. If there are no siblings, conditions 1 and 3 hold trivially for any instance of justified envy. Moreover, an only child with justified envy of another only child is still sufficient to block an assignment. Thus, with no siblings, the set of suitable assignments coincides with set of assignments with no justified envy and no wasted seats. Each grade is independent, as the assignment in one grade does not affect possible blocking in another. Alternatively, if there is only one grade and we allow siblings (or twins), then suitability and no justified envy still differ.

The following example illustrates several new types of blocking coalitions admitted under Definition 1.

**Example 3.** We provide three new types of blocking scenarios. Each grade of school $s$ has one available seat. For each $x \in \{i, j, k, m\}$, students $x_1$ and $x_2$ are siblings. Each student applies to school $s$ at their respective grade, and priorities for each grade are shown below:

\[
\begin{array}{cccccccc}
\succ^1_s & \succ^2_s & \succ^1_s & \succ^2_s & \succ^1_s & \succ^2_s & \succ^3_s & \succ^4_s & \succ^5_s \\
\frac{i_1}{i_2} & \frac{j_1}{j_2} & \ell & n & \frac{i_1}{i_2} & \frac{j_1}{j_2} & m_1 & m_2 & j_1 & j_2 & n
\end{array}
\]

In the left priority profile, students $i_1$ and $i_2$ would be able to block the assignment of $j_1$ and $j_2$ to $s$. Similarly, in the middle profile, $\ell$ and $n$ would be able to block the assignment of $i_1$ and $i_2$ to $s$. Our notion also allows for interesting combinations of individual and sibling pair students to form a blocking coalition. In the right profile, the combination of single and sibling pair students in the first row would be able to block the assignment of single and sibling pair students in the second row.

\textsuperscript{20}Under our definition, a student can only have justified envy of a student in her same grade. Therefore, this condition implies that student $j_x$ is in the same grade as student $k_x$. 

\[\Diamond\]
If there exists an assignment $\mu$ that has no justified envy and no seat is wasted, then $\mu$ is also suitable. No individual agent has justified envy, so it is not possible for any coalition to have one by one justified envy. A suitable assignment, however, may have an agent with justified envy. In Example 2, Assignment 1 is suitable but $j$ has justified envy.

Despite our property being an intuitive generalization of no justified envy, several interesting properties do not carry over. In the standard school choice problem, there is a unique assignment that has no justified envy and Pareto-dominates any other assignment that has no justified envy. This is no longer true for suitable assignments, as the following example shows.

**Example 4.** Students $i_1$ and $i_2$ are siblings, as are students $j_1$ and $j_2$. School $s$ has two grades, priorities for students are listed under each grade, and each grade has one available seat. Each student finds $s$ acceptable:

\[
\begin{array}{c|c|c}
\text{ } & >_1 & >_2 \\
\hline
s & i_1 & j_2 \\
\hline
i_1 & s & \\
\hline
j_1 & i_2 & \\
\end{array}
\]

There are two suitable assignments: assigning either $i_1$ and $i_2$ to $s$ or $j_1$ and $j_2$ to $s$. There is no Pareto-ranking of these two assignments.  

When schools have rankings over sets of students that are responsive to priorities, the set of unassigned students at each stable assignment is the same.\(^{21}\) Although we have not defined stability yet, it is equivalent to having no justified envy and non-wastefulness when schools have such rankings. In contrast, in the example above, we observe two suitable assignments where the set of unassigned students is different. Similarly, our solution concept remains distinct from others that have been proposed in the more general many-to-many matching model.\(^{22}\)

Any mechanism that selects a nonwasteful assignment without justified envy satisfies an “unassigned invariance” property: adding a new student to the problem does not change the selection.

---

\(^{21}\)This is referred to as the “Rural Hospital Theorem” of Roth (1986). Also see Kojima (2012), Klijn and Yazıcı (2014), and Martínez, Massó, Neme, and Oviedo (2000).

\(^{22}\)The most common solution concept is the setwise-stable set (Roth (1984) and Sotomayor (1999)): the set of *individually rational* matchings that cannot be blocked by a coalition that forms new links among its members, but may preserve its links to members outside of the coalition. *Setwise-stability* along with several other solution concepts such as the *individually rational core* (Sotomayor (1999)), the pairwise-stable set, and the fixed-point set are discussed in Echenique and Oviedo (2006). Konishi and Ünver (2006) consider a “farsighted” stability notion they call *credibly group-stable*. Similar notions have been studied in the matching with contracts framework by, among others, Klaus and Walzl (2009) and Hatfield and Kominers (2017). Our concept of *suitability* is in the spirit of setwise stability, but as setwise stability does not consider siblings, the two have no direct relationship. Echenique and Oviedo (2006) show that under some substitution conditions for firms and workers the setwise-stable set equals the pairwise-stable set; however, when there are siblings, these substitution conditions do not hold. Finally, *suitability* is not implied by pairwise stability.
not cause some previously unassigned student to now be assigned. A mechanism that
selects from the suitable correspondence does not always satisfy this property.

3.1 Choice among sets of students

The primary challenge in our problem is that although we know how a school ranks
students within a grade, we do not know how the school would choose among applicants
across grades. In practice, it is essentially left to the designer to extend priorities over
individual students to selections over sets of students. Here, we consider what choice
functions are consistent with priorities, capacities, and the institutional constraint that
siblings are assigned to the same school.

Formally, let $\mathcal{P}(I)$ denote the powerset of $I$. A choice function for school $s$ is a func-
tion $C_s : \mathcal{P}(I) \rightarrow \mathcal{P}(I)$ such that for every $J \subseteq I$, $C_s(J) \subseteq J$. There are two additional
requirements for a choice function to be valid: for any subset of students $J \subseteq I$ 1) for
every grade $g$, $|I^g \cap C_s(J)| \leq q^g_s$ and 2) $C_s(J)$ is closed under siblings in $J$. In words, the
first condition says that $s$ does not choose more students for grade $g$ than the grade has
capacity for. The second condition says that a school must choose either all siblings or
none in $J$. In general, for any $J \subseteq I$, we define $K$ to be a valid set in $J$ for school $s$ if $K \subseteq J$,
$|I^g \cap K| \leq q^g_s$ for all $g \in G$, and $K$ is closed under siblings in $J$.

In the literature, a choice function is defined to be responsive to a priority ranking
and capacity if it chooses the highest ranked students up to the school’s capacity. Respon-
sive choice functions are not consistent in general with the requirement that sib-
lings must be assigned to the same school. This can easily be seen in Example 1.

Responsiveness captures the notion that even when there is some ambiguity regard-
ing preferences, some comparisons are unambiguous. If we want to choose two out of
four students, then it is ambiguous whether having the top and last ranked student is
better or worse than having the second- and third-ranked students; however, it is un-
ambiguous that having the first- and second-ranked students is the best possible out-
come. Here, we highlight a second comparison that is unambiguous. It is clear that
having your first and third favorite student is better than having your second and fourth
favorite student. The assignment has improved in each position.

**Definition 2.** Given two different sets of students $J, K \subseteq I$, and a priority ranking $\succ_s =
(\succ_s^g)_{g \in G}$, $J$ rank-dominates $K$ at school $s$ if there exists an ordering of $J = \{j_1, \ldots, j_n\}$
and an ordering of $K = \{k_1, \ldots, k_m\}$ such that $n \geq m$ and for every $x \leq m$, $j_x \succ_s \gamma(j_x) k_x$, and
either $n > m$ or for some $x^\prime \leq m$, $j_x \succ_s \gamma(j_x^\prime) k_x^\prime$.

A school should never choose a rank-dominated set of students—this motivates the
following definition.

---

23As a reminder, for each subset of students $J \subseteq I$, a subset $K \subseteq J$ is closed under siblings in $J$ if for each
$f \in F$, either $f \cap J \subseteq K$ or $(f \cap J) \cap K = \emptyset$. In words, if $K$ contains a student, then it also contains that
student’s sibling if they appear in $J$. 

DEFINITION 3. Given a priority ranking \( \succ_s = (\succ_s^g)_{g \in G} \), a choice function \( C_s \) for school \( s \) **conforms to** \( \succ_s \) if for each subset of students \( I' \subseteq I \), there does not exist a set of students \( J \subset I' \) such that (1) \( J \) is a valid set in \( I' \) for \( s \) and (2) \( J \) rank-dominates \( C_s(I') \) at \( s \).

Without siblings, a choice function conforming to a priority is equivalent to a choice function responding to a priority. In particular, when there are no siblings choosing the \( q^1_s \)-highest students for each grade \( g \in G \) is both feasible and rank-dominates any other set; therefore, it must be chosen by a choice function that conforms to the ranking. This is also chosen by a responsive choice function, and so the two definitions are equivalent. In the rest of our analysis, we focus on the choice functions that conform to each school’s respective priority ranking.

A choice function is **substitutable** if for each \( I'' \subset I' \subseteq I \), \( i \notin C_s(I'') \) implies \( i \notin C_s(I') \). We show that a conforming choice function cannot be substitutable. More precisely, we call a choice process for school \( s \) a function which, given a set of grades, and a capacity and priority for each grade, outputs a choice function for \( s \). We call a choice process conforming (substitutable) if the output of the choice process is always a conforming (substitutable) choice function.

**Theorem 1.** If a choice process is conforming, then it is not substitutable.

**Proof.** We prove by means of example. Let \( G = \{1, 2\} \), \( S = \{s\} \), and \( I = \{i_1, i_2, j, k, l, m\} \) where \( i_1 \) and \( i_2 \) are siblings. Students \( \{i_2, j, k\} \) are second graders, and \( \{i_1, l, m\} \) are first graders. School \( s \) has grade-capacities \( q^1_s = 1 \) and \( q^2_s = 2 \). Consider the following priorities for \( s \):

\[
\begin{array}{c|c}
\succ_1^s & \succ_2^s \\
\hline
m & j \\
i_1 & k \\
l & i_2 
\end{array}
\]

We describe several situations where it is unambiguous what must be selected by any conforming choice function (as it is the only undominated alternative). Let \( C_s \) be any conforming choice function for the problem.

We first consider the students in \( I_1 = \{j, i_1, i_2, \ell\} \). The set of students \( \{i_1, i_2, j\} \) rank-dominates any valid set in \( I_1 \) for \( s \). Hence, any conforming choice function \( C_s \) selects \( \{i_1, i_2, j\} \) when \( I_1 \) is considered, that is, \( C_s(I_1) = \{i_1, i_2, j\} \).

Second, we consider the students in \( I_2 = I_1 \cup \{k\} \). There are two valid sets in \( I_2 \) for \( s \) that are not rank-dominated by any other valid sets in \( I_2 \): \( \{j, k, \ell\} \) and \( \{i_1, i_2, j\} \). If \( C_s(I_2) = \{j, k, \ell\} \), then since \( \ell \in I_1 \subseteq I_2 \), \( \ell \notin C_s(I_1) \), and \( \ell \in C_s(I_2) \), \( C_s \) is not substitutable. Then any conforming and substitutable choice function \( C_s \) selects \( \{i_1, i_2, j\} \) when \( I_2 \) is considered, that is, \( C_s(I_2) = \{i_1, i_2, j\} \).

Lastly, we consider all students \( I = I_2 \cup \{m\} \). The set of students \( \{j, k, m\} \) rank-dominates any valid set in \( I \) for \( s \). Hence, any conforming choice function \( C_s \) selects \( \{j, k, m\} \) when \( I \) is considered, that is, \( C_s(I) = \{j, k, m\} \). Since \( k \in I_2 \subseteq I \), \( k \notin C_s(I_2) \), and \( k \in C_s(I) \), \( C_s \) is not substitutable. □
The violation of substitutability is different than what we might initially have expected. A school must either accept both siblings or accept neither, so the most obvious type of complements are this type of “left shoe/right shoe” complements. Although this type of complement is clear, this is not what creates a violation in Theorem 1. These complements are “hidden” in the sense of Hatfield and Kominers (2016). Since each school either accepts both students or rejects both, and since siblings submit the same ranking, a school will never receive the application of just one sibling. Rather, what is present here is what we refer to as “the enemy of my enemy is my friend” complements. Suppose a student $i$, who has no siblings, is rejected in favor of $j$, who has an older sibling. If the school receives additional applications for the higher grade, this can cause $j$’s older sibling to be rejected, which in turn causes $j$ to be rejected. This sequence of rejections can result in $i$ being accepted as there is now a “free” seat at the lower grade. In this sense, even an only child can be complements with other only children, as their application can help only children at other grades be accepted.

4. Existence via a new family of mechanisms

Our main result demonstrates that a suitable assignment always exists. We introduce a new family of strategy-proof mechanisms wherein each member selects a suitable assignment for any problem.

First, we will explain the intuition behind each mechanism in the family. At a high level, we run Deferred Acceptance (DA) one grade at a time while taking into account sibling feasibility. Our algorithm can be applied to any ordering of the grades, but for expositional ease, suppose we are assigning students to elementary schools and we have sequenced the grades in decreasing order by age (i.e., fifth grade first and kindergarten last). We first run DA on the fifth grade. Specifically, we have each fifth grader propose to her favorite school. Fix a school $s$. Let $X$ be the school’s fifth-grade applicants, recall that $q^g_s$ denotes $s$’s capacity for grade $g$, and suppose $|X| > q^5_s$. Before tentatively accepting a set of applicants, the school must first check if it is feasible to accept their younger siblings. For example, consider the fourth grade, and let $Y \subseteq X$ be the set of applicants who have a younger sibling entering the fourth grade. If $|Y| > q^4_s$, then the school cannot accept the set $Y$ without violating its capacity for the fourth grade. At most $q^4_s$ of these students can be accepted. In other words, we are certain that the lowest $(|Y| - q^4_s)$ ranked students should be rejected. We repeat this pruning of the applicants for each lower grade: if there are $m > q^5_s$ applicants for the fifth grade with a younger sibling entering grade $g$, then we reject the $(m - q^5_s)$-lowest ranked from these applicants. At the conclusion of this process, it is possible to accept any subset of size $q^5_s$ of the remaining applicants at grade 5 (or all remaining applicants if there are less than $q^5_s$), as we are sure there is sufficient capacity at the lower grades to also accept each student’s younger sibling.

Now we can proceed as usual: the school tentatively accepts the $q^5_s$-highest ranked remaining applicants for the fifth grade and permanently rejects all other applicants. The rejected students apply to their next-favorite school, and each school chooses among its applicants (both the new applicants and the applicants they tentatively accepted in a previous round) in a manner analogous to the above. When there are no
new applications, the process stops and each school makes its tentative acceptances permanent. When the school accepts a student, it also accepts her younger sibling (if she has one). In this case, we assign the younger sibling to the school, remove her from consideration, and reduce the capacity of the appropriate lower grade by one. Note that if a student is unassigned, then we also remove her younger siblings from consideration at lower grades. This concludes the assignment of students to the fifth grade. The algorithm iterates this process successively for each lower grade.

The intuition for why this algorithm produces a suitable assignment is similar to that of the standard DA—when a school considers applicants, it is not certain which students it wishes to accept but it is certain which applicants it wishes to reject. Therefore, a school makes rejections permanent and acceptances tentative. When a school never regrets a rejection, the resulting assignment is guaranteed to be stable: the only students who desire the school have been rejected and the school does not regret rejecting these students. The same logic applies to our algorithm and suitability. A school never regrets rejecting a student since the student either did not have a high enough priority in the grade she is applying to or else too many higher-ranked applicants also had a sibling applying for the same grade. In either case, the school does not regret rejecting the student and, therefore, the resulting assignment is suitable.24

We now provide a formal definition of the mechanism. Let $\succ$ be a strict precedence order over $G$; for each $g, g' \in G$, $g \succ g'$ means the assignment to grade $g$ is performed before grade $g'$. Label grades so that $g_1 \succ ... \succ g_{|G|}$. Let $I_1 = I$.

For any problem $(I, S, G, q, \succ, P)$ and any precedence order $\succ$, the sequential deferred acceptance with respect to $\succ$ (SDA$^*$) selects its outcome through the following procedure:

Step 1: Deferred Acceptance with types for grade $g_1$.

Step 1.0: If student $i \in I_{g_1}$ has a sibling in $I^g$, then she is a type $g$ student. If student $i$ does not have a sibling, then she is a type $g_1$ student.

Step 1.1: Each student $i \in I_{g_1}$ applies to her favorite choice (possibly being unassigned) under $P_i$. Given a school $s \in S$ and grade $g \in G$, let $A_s$ and $A^g_s$ be the set of all applicants and type $g$ applicants, respectively. We iteratively determine which students are rejected. Let $B_s$ denote the students rejected by $s$ and initialize $B_s = \emptyset$. For each grade $g \neq g_1$, and each student $i \in A^g_s$, if

$$|\{j : j \in A^g_s \text{ and } j \succ_{g_1} i\}| \geq q^g_s,$$

then we add $i$ to $B_s$. In words, we consider the type $g$ applicants, that is, those with a sibling in grade $g$. Since the school has only a capacity of $q^g_s$,

\footnote{This also explains why we have restricted students to have at most one sibling. If not, then it is possible that a school could “regret” rejecting a student: Suppose student $i$ has a younger sibling in the fourth grade and in the second grade. Furthermore, suppose $i$ causes student $j$ to be rejected because $j$ has a younger sibling in the fourth grade, and the school has received too many applicants from students with siblings in the fourth grade. In a later round, there are sufficiently many higher-ranked students with siblings in the second grade that $i$ is rejected. If this happens, then the school regrets rejecting $j$, as there is now space to accommodate $j$ and their sibling. This regret also causes the assignment to violate suitability.}
for grade \( g \), we reject a student \( i \) if there are at least \( q^g_s \) type \( g \) applicants who have higher priority than \( i \). Note that this priority is determined by the grade the students are applying for, \( g \). Let \( A'_s := A_s \setminus B_s \) (the applicants that have not yet been rejected). For each student \( i \in A'_s \), if

\[
\left| \{ j : j \in A'_s \text{ and } j \succ^g_1 i \} \right| \geq q^g_1,
\]

then we add \( i \) to \( B_s \). In words, among the remaining applicants, school \( s \) rejects a student if there are more remaining, higher-ranked applicants than it has capacity for at grade \( g_1 \). School \( s \) tentatively holds students in \( A_s \setminus B_s \).

For each \( m > 1 \):

**Step 1.** Each student \( i \in I^{g_1} \) applies to her favorite choice (possibly being unassigned) under \( P_i \) that has not rejected her in Steps 1.1 to 1.\((m - 1)\) (if \( m = 1 \), then no school has rejected her). Given a school \( s \in S \) and grade \( g \in G \), let \( A_s \) and \( A^g_s \) be the set of all applicants and type \( g \) applicants, respectively. For each grade \( g \neq g_1 \) and each student \( i \in A^g_s \), if

\[
\left| \{ j : j \in A^g_s \text{ and } j \succ^g_1 i \} \right| \geq q^g_s,
\]

then we add \( i \) to \( B_s \). Let \( A'_s := A_s \setminus B_s \). For each student \( i \in A'_s \), if

\[
\left| \{ j : j \in A'_s \text{ and } j \succ^g_1 i \} \right| \geq q^g_1,
\]

then we add \( i \) to \( B_s \). School \( s \) tentatively holds students in \( A_s \setminus B_s \).

Step 1 terminates when there are no more rejections. Each student \( i \in I^{g_1} \cap I^{g_1} \) and her sibling, if any, are assigned to the school, possibly \( \emptyset \), tentatively holding \( i \) when Step 1 terminates. Each assigned student is removed, and we denote the remaining students with \( I_2 \). We update the number of remaining seats \( q^g_s \) in each school \( s \) and grade \( g \).

**Step k > 1:** Deferred Acceptance with types for grade \( g_k \).

**Step k.0:** If student \( i \in I_k \cap I^{g_k} \) has a sibling in \( I^g \), then she is a type \( g \) student. If student \( i \) does not have a sibling, then she is a type \( g_k \) student.

For each \( m \geq 1 \):

**Step k.m:** Each student \( i \in I_k \cap I^{g_k} \) applies to her favorite choice (possibly being unassigned) under \( P_i \) that has not rejected her in Steps k.1 to k.\((m - 1)\) (if \( m = 1 \), then no school has rejected her). Given a school \( s \in S \) and grade \( g \in G \setminus \{g_1, \ldots, g_k\} \), let \( A_s \) and \( A^g_s \) be the set of all applicants and type \( g \) applicants, respectively. We initialize the set of rejected students at \( s \) to be empty, \( B_s = \emptyset \). For each grade \( g \in G \setminus \{g_1, \ldots, g_k\} \) and each student \( i \in A^g_s \), if

\[
\left| \{ j : j \in A^g_s \text{ and } j \succ^g_1 i \} \right| \geq q^g_s,
\]
then we add $i$ to $B_s$. Let $A'_s := A_s \setminus B_s$. For each student $i \in A'_s$, if

$$|\{j : j \in A'_s \text{ and } j \succ^g_s i\}| \geq q^g_s,$$

then we add $i$ to $B_s$. School $s$ tentatively holds students in $A_s \setminus B_s$.

Step $k$ terminates when there are no more rejections. Each student $i \in I_k \cap I^g_k$ and her sibling, if any, are assigned to the school, possibly $\emptyset$, tentatively holding $i$ when Step $k$ terminates. Each assigned student is removed and we denote the remaining students by $I_{k+1}$. We update the number of remaining seats $q^g_s$ in each school $s$ and grade $g$.

The algorithm terminates after we run DA for all grades, that is, after Step $|G|$.

Notice that each order $\succ$ of the grades defines a different mechanism. We illustrate the dynamics of $SDA^c$ in the following example.

**Example 5.** Let $I = \{i_1, i_2, j_1, j_2, k_1, k_2, \ell_1, \ell_2, m, n, o\}$, $S = \{s_1, s_2, s_3\}$, $G = \{1, 2, 3\}$, and $1 \succ 2 \succ 3$. For each $x \in \{i, j, k, \ell\}$, students $x_1$ and $x_2$ are siblings. Let $I^1 = \{i_1, j_1, k_1, m\}$, $I^2 = \{i_2, j_2, \ell_1, o\}$, $I^3 = \{k_2, \ell_2, o\}$, $q_{s_1} = (2, 1, 1)$, $q_{s_2} = (1, 2, 1)$, and $q_{s_3} = (1, 1, 1)$. Let preferences and priorities be as below:

<table>
<thead>
<tr>
<th>$P_1$</th>
<th>$P_2$</th>
<th>$P_3$</th>
<th>$P_4$</th>
<th>$P_5$</th>
<th>$P_6$</th>
<th>$P_7$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$s_1$</td>
<td>$s_1$</td>
<td>$s_2$</td>
<td>$s_3$</td>
<td>$s_1$</td>
<td>$s_1$</td>
<td>$s_3$</td>
</tr>
<tr>
<td>$s_2$</td>
<td>$s_2$</td>
<td>$s_3$</td>
<td>$s_2$</td>
<td>$s_3$</td>
<td>$s_3$</td>
<td>$s_2$</td>
</tr>
<tr>
<td>$s_3$</td>
<td>$s_3$</td>
<td>$s_1$</td>
<td>$s_1$</td>
<td>$s_2$</td>
<td>$s_2$</td>
<td>$s_1$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$s_1$</th>
<th>$s_2$</th>
<th>$s_3$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\succ^1_{s_1}$</td>
<td>$\succ^2_{s_1}$</td>
<td>$\succ^3_{s_1}$</td>
</tr>
<tr>
<td>$\succ^1_{s_2}$</td>
<td>$\succ^2_{s_2}$</td>
<td>$\succ^3_{s_2}$</td>
</tr>
<tr>
<td>$\succ^1_{s_3}$</td>
<td>$\succ^2_{s_3}$</td>
<td>$\succ^3_{s_3}$</td>
</tr>
</tbody>
</table>

$SDA^c$ finds its outcome as follows:

**Step 1.0:** Students $i_1$ and $j_1$ are type 2, student $k_1$ is type 3, and student $m$ is type 1.

**Step 1.1:** Students $i_1$, $j_1$, and $m$ apply to $s_1$, and student $k_1$ applies to $s_2$. School $s_1$ first considers type 2 applicants, $A^t_{s_1} = \{i_1, j_1\}$, and rejects $j_1$, since $q^2_{s_1} = 1$ and $i_1 \succ^1_{s_1} j_1$. Then two remaining applicants, $i_1$ and $m$, are tentatively accepted by $s_1$. Since $k_1$ is the only applicant for $s_2$, and it has an available seat at grade 3, $s_2$ tentatively accepts $k_1$.

**Step 1.2:** Students $i_1$ and $m$ apply to $s_1$, and students $k_1$ and $j_1$ apply to $s_2$. Only student $k_1$ is rejected from $s_2$, and all the other students are tentatively accepted.

---

\[25\text{Abusing notation, we write the preferences } P_{i_1} = P_{i_2} \text{ as } P_{i}, \text{ and similarly for the other siblings.}\]
Step 1.3: Students $i_1$ and $m$ apply to $s_1$, student $j_1$ applies to $s_2$, and student $k_1$ applies to $s_3$. Step 1 terminates since no student is rejected. Students $i_1$, $i_2$, and $m$ are assigned to $s_1$, students $j_1$ and $j_2$ are assigned to $s_2$, and students $k_1$ and $k_2$ are assigned to $s_3$. The updated capacities are: $q_{s_1} = (0, 0, 1), q_{s_2} = (0, 1, 1)$ and $q_{s_3} = (0, 1, 0)$.

Step 2.0: Student $\ell_1$ is type 3, and student $n$ is type 2. All other students in $I^2$ were assigned in Step 1.

Step 2.1: Students $\ell_1$ and $n$ apply to $s_3$ and $s_1$, respectively. Student $\ell_1$ is rejected because there is no remaining seat for her sibling for grade 3, and student $n$ is rejected because all seats of $s_1$ for grade 2 were allocated in Step 1.

Step 2.2: Students $\ell_1$ and $n$ apply to $s_2$ and $s_3$, respectively. Step 2 terminates since no student is rejected. Student $\ell_1$ and $\ell_2$ are assigned to $s_2$ and student $n$ is assigned to $s_3$. The updated capacities are: $q_{s_1} = (0, 0, 1), q_{s_2} = (0, 0, 0)$, and $q_{s_3} = (0, 0, 0)$.

Step 3.0: Student $o$ is type 3. All other students in $I^3$ were assigned in Steps 1 and 2.

Step 3.1: Student $o$ applies to $s_3$ and is rejected by that school since all seats in $s_3$ for grade 3 were allocated in Step 1.

Step 3.2: Student $o$ applies to $s_2$ and is rejected by that school since all seats in $s_2$ for grade 3 were allocated in Step 2.

Step 3.1: Student $o$ applies to $s_1$ and is tentatively accepted. Step 3 terminates since no student is rejected. Student $o$ is assigned to $s_1$.

Now we are ready to present the properties of SDA$^\circ$.

**Theorem 2.** For each precedence order $\succ$, the SDA$^\circ$ is suitable and strategy-proof.

**Proof.** Consider an arbitrary problem $(I, S, G, q, \succ, P)$. Let $\succ$ be such that $g_\ell \succ g_{\ell+1}$ for each $\ell \in \{1, \ldots, |G| - 1\}$, and $\mu = \text{SDA}^\circ (I, S, G, q, \succ, P)$.

**Suitability:** We prove by induction and show that $\mu$ cannot be blocked by a valid set of students. We first consider the set of students who are assigned in Step 1 of the SDA$^\circ$ algorithm, that is, the students in $I^{g_1}$ and their siblings from other grades.

Suppose that there exists student $i \in I^{g_1}$, and school $s \in S$ such that $s P_i \mu_i$, and either (1) there is an unfilled seat at $s$ at $g_1$, or (2) $i \succ^{g_1} j$ for some $j \in I^{g_1} \cap \mu_s$. If there is an unfilled seat and $i$ has no sibling, then $|\mu_s \cap I^{g_1}| < q^{g_1}_s$. By definition, $s$ tentatively accepts weakly more students from grade $g_1$ at each step. Thus, at each Step 1.m, if $i$ applies to $s$, then $i$ is not rejected—contradicting $\mu_i \neq s$. If $s$ does not have an unfilled seat at $g_1$, $i$ has no sibling, and there is $j \in I^{g_1} \cap \mu_s$ with $i \succ^{g_1} j$, then rejection of $i$ implies that there are $q^{g_1}_s$ students with higher priority than $i$ at $s$, and accepting $j$ contradicts the definition of SDA$^\circ$.

For each other case, since $i$ was rejected, she must have a sibling applying for some grade $g' \neq g_1$. Moreover, by definition, all available seats of $s$ at grade $g'$ are assigned
to students who have a sibling also assigned to \( s \) and have higher priority than \( i \) under \( \succ^s_{gk} \). Therefore, \( \mu \) cannot be blocked by a set of students that includes those students assigned in Step 1. Note that the set of students assigned in Step 1 includes all students in \( I^{gk} \) and their siblings.

Suppose \( \mu \) cannot be blocked by a set of students that includes those students assigned in the first \( k \) steps of SDA\(^c\). We consider the students assigned in Step \( k + 1 \). By our inductive hypothesis and Definition 1, it suffices to consider the subproblem with the updated capacities that we have in Step \( k + 1 \) of the SDA\(^c\) algorithm. Suppose that there exists a remaining student \( i \in I^{gk+1} \) and a school \( s \in S \) such that \( s \in \mu_i \) and either (1) there is an unfilled seat at \( s \) at \( g_{k+1} \), or (2) \( i \succ^g_{gk+1} j \) for some \( j \in I^{gk+1} \cap \mu_s \).

If \( i \) has no sibling, then the reasoning explained above holds. Additionally, in the case that \( s \) does not have an unfilled seat, and there is \( j \in I^{gk+1} \cap \mu_s \) with \( i \succ^g_{gk+1} j \), it is possible that \( j \) has been assigned in some Step \( k' < k + 1 \) and \( j \) has a sibling in \( I^{gk'} \). By the induction hypothesis, no student in \( I^1, \ldots, I^k \) is part of a valid set of students that blocks \( \mu \). Thus, since any blocking set of students must include a student that has justified envy of the sibling of \( j \) in \( I^{gk'} \), \( \mu \) is not blocked.

Suppose that \( i \) has a sibling applying for some grade \( g' \) where \( g_{k+1} \succ g' \). If there is an unfilled seat at \( s \) at \( g_{k+1} \), then since \( i \) was rejected, by definition, all available seats of \( s \) at grade \( g' \) at Step \( k + 1 \) are filled with students whose siblings have higher priority than \( i \) under \( \succ^g_{gk+1} \) (and they are also assigned to \( s \)). If seats at \( s \) at grade \( g_{k+1} \) are filled, then by definition, either all available seats of \( s \) at grade \( g' \) are filled with students whose siblings have higher priority than \( i \) under \( \succ^g_{gk+1} \) and they are also assigned to \( s \) or, \( j \) has been assigned in some Step \( k' < k + 1 \) and \( j \) has a sibling in \( I^{gk'} \). For the former case, as explained above \( \mu \) cannot be blocked by a valid set of students including \( i \). For the latter case, by the induction hypothesis and as explained above, \( \mu \) is not blocked.

Therefore, \( \mu \) cannot be blocked by a group of students \( \hat{I} \) that includes the students assigned in Step \( k + 1 \). Since the algorithm for SDA\(^c\) ends after a finite number of steps \(|\hat{G}|\), we are done.

**Strategy-proofness:** Consider Step 1 of the algorithm for SDA\(^c\). We will show that students in \( I_1 \cap I^{g1} \) cannot manipulate the mechanism. Let \( t : I_1 \cap I^{g1} \rightarrow G \) identify for each agent a type as follows: For each \( i \in I_1 \cap I^{g1} \), let \( t(i) \) be \( g_1 \) if \( i \) has no siblings, and \( g_k \) if \( i \) has a sibling in grade \( g_k \). For each \( s \in S \), and each \( g \in G \), let \( \bar{q}^g_s = \min(\bar{q}^{g1}_s, q^g_s) \). Then the tuple \( (I_1 \cap I^{g1}, S, (\bar{q}^{g1}_s)_{s \in S}, (\succ^s_s)_{s \in S}, P_{I_1 \cap I^{g1}}, t, (\bar{q}^g_s)_{g \in G, s \in S}) \) forms a school choice problem with type-specific quotas as in Abdulkadiroğlu and Sönmez (2003) (what they refer to as controlled choice with flexible constraints). The assignment at the end of Step 1 of the SDA\(^c\) is then the same as the outcome of their modification of the DA mechanism for \( I_1 \cap I^{g1} \). Notice that no agent in \( I_1 \cap I^{g1} \) is involved in the algorithm again. By Proposition 5 of Abdulkadiroğlu and Sönmez (2003), no agent in \( I_1 \cap I^{g1} \) can manipulate their mechanism, and the same follows for the SDA\(^c\). Let \( I_2 \) be the remaining students after Step 1 is implied. No agent in \( I_2 \) can affect the assignment given by Step 1.

We repeat this procedure for Step 2; the remaining steps are similar. Let \( t : I_2 \cap I^{g2} \rightarrow G \) identify for each agent a type as follows: For each \( i \in I_2 \cap I^{g2} \), let \( t(i) \) be \( g_2 \) if \( i \) has no siblings, and \( g_k \) if \( i \) has a sibling in grade \( g_k \in G \backslash \{g_1\} \). For each grade \( g \in G \backslash \{g_1\}, \)
let $X^g_s$ be the number of students assigned to grade $g$ at school $s$ in Step 1 of the SDA$^\circ$. For each $s \in S$, and each $g \in G \setminus \{g_1\}$, let $q^g_s = \min\{q^{g_2}_s - X^g_2, q^g_s - X^g_1\}$. Then the tuple $(I_2 \cap I^{g_2}, S, (q^{g_2}_s - X^g_2)_{s \in S}, (q^g_s)_{s \in S}, P_{I_2 \cap I^{g_2}}, t, (q^g_s)_{g \in G, s \in S})$ forms a school choice problem with type-specific quotas. By repeating the same reasoning for grade $g_2$ and all subsequent, we can show that no student can manipulate the SDA$^\circ$.

Although SDA$^\circ$ is suitable and strategy-proof, it is not Pareto-efficient. This is not surprising, as in the special case of the standard school choice problem, the DA mechanism is not Pareto-efficient and is equivalent to the SDA$^\circ$.

We may ask whether there exists a strategy-proof and suitable mechanism whose assignment is not Pareto-dominated by any other suitable assignment in each problem. Indeed, in the standard problem (without siblings), the DA is the only such mechanism if we consider no justified envy (Gale and Shapley (1962); Dubins and Freedman (1981); Roth (1982)). Unfortunately, our next proposition demonstrates that for our environment and suitability, no such mechanism exists.

**Proposition 1.** There is no strategy-proof and suitable mechanism that selects an assignment Pareto-undominated by any other suitable assignment in any problem.

**Proof.** Suppose by contradiction that there is such a mechanism; call it $\varphi$. Let $I = \{i_1, i_2, j_1, j_2, k_1, k_2, \ell_1, \ell_2\}$, $S = \{s_1, s_2, s_3\}$, $G = \{1, 2\}$, and for each $x \in \{i, j, k\}$, $x_1$ and $x_2$ are siblings in grades 1 and 2, respectively. At each grade, each school has a capacity of one. Let preferences (of families) and priorities be as below:

<table>
<thead>
<tr>
<th>$P_1$</th>
<th>$P_j$</th>
<th>$P_k$</th>
<th>$P_l$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$s_2$</td>
<td>$s_1$</td>
<td>$s_1$</td>
<td>$s_3$</td>
</tr>
<tr>
<td>$s_1$</td>
<td>$s_2$</td>
<td>$\emptyset$</td>
<td>$s_1$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$s_1$</th>
<th>$s_2$</th>
<th>$s_3$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\succ^1 s_1$</td>
<td>$\succ^2 s_1$</td>
<td>$\succ^2 s_1$</td>
</tr>
<tr>
<td>$\ell_1$</td>
<td>$\ell_2$</td>
<td>$j_1$</td>
</tr>
<tr>
<td>$i_1$</td>
<td>$i_2$</td>
<td>$i_1$</td>
</tr>
<tr>
<td>$k_1$</td>
<td>$j_2$</td>
<td>$k_1$</td>
</tr>
<tr>
<td>$j_1$</td>
<td>$k_2$</td>
<td></td>
</tr>
</tbody>
</table>

The only suitable assignment that is not Pareto-dominated by some other suitable assignment assigns $i_1$ and $j_2$ to $s_2$, $j_1$ and $j_2$ to $s_1$, $k_1$ and $k_2$ to $\emptyset$, and $\ell_1$ and $\ell_2$ to $s_3$.

Consider a second problem that is the same except that family $j$ reports $P'_j = P'_j = P'_j \cap P'_s \cap P'_s \cap P'_s$ for each $x \in \{i, j, k\}$. By strategy-proofness, $j_1$ and $j_2$ receive the same assignment under $\varphi$; by suitability, each other agent receives the same assignment.

Finally, consider a third problem that is the same as the second except that family $k$ reports $P'_k = P'_k = P'_k \cap P'_k \cap P'_k \cap P'_k$. By strategy-proofness, $\varphi$ does not assign $k_1$ to $s_2$. By suitability, $\varphi$ assigns $s_3$ to $k_1$ and $k_2$. By feasibility and suitability, $\varphi$ assigns $s_1$ to $\ell_1$ and $\ell_2$, and $s_2$ to $i_1$ and $i_2$. From this assignment, notice that $k$ and $\ell$ are better off swapping schools. If they do, this forms a suitable and Pareto-dominating assignment—contradicting the assumptions on $\varphi$.\[26\]

\[26\] Also, in the standard school choice problem, there is no mechanism that has no justified envy and is Pareto-efficient as pointed out by Balinski and Sönmez (1999).
Finally, one may ask whether or not this family of mechanisms favors siblings or only-children when compared to the grade-by-grade DA (where for each grade, we run the DA separately without taking sibling guarantees into account). In general, this comparison is ambiguous. Siblings benefit from the $SDA^*$ assignment in the case where the older sibling has a high enough priority to be accepted by a school, but the younger sibling’s priority is low enough to cause her to be rejected. Under $SDA^*$, both siblings are accepted. Note that while the only-children at the grade of the younger sibling were disadvantaged there, they may benefit in the reverse scenario. If an older sibling has relatively low priority and the younger sibling has relatively high priority, then under $SDA^*$ they are both rejected. This rejection thus benefits only-children at the lower grade.

5. Comparison of the naive and $SDA^*$ assignments in Wake County

Using data from the WCPSS magnet program assignment for the 2018–2019 school year, we present a comparison of the assignment outcomes of the grade-by-grade DA (the “naive” assignment) and the $SDA^*$ mechanisms (Table 2). A total of 6,994 students applied for seats across grades K–12. For each level of schooling (elementary, middle, and high school), the grade precedence order $\succ$ starts with the highest grade and continues with the next highest grade. We augment the $SDA^*$ to accommodate for twins and family group sizes of more than two.

The key finding is that the naive assignment separates siblings at a rate 19 times that of the $SDA^*$. Furthermore, our new assignment also demonstrates that we can implement the institutional constraint of keeping siblings together with very few students causing priority violations—only 18 such instances occurred. In Wake County, this may be because siblings have the same priorities; so “criss-crossed” priorities such as Example 4 are not causing violations. Nonetheless, more complicated situations with analogous tensions still appear. In general, other school districts’ siblings may have different priorities based on characteristics such as exam scores, grades, etc.

The naive assignment does not meet the WCPSS policy of assigning all siblings to the same school. This is not surprising, as the mechanism does not take into account the existence of siblings at all. In total, over all grades K–12, 171 students are separated from their siblings, or 12.6% of the total number of applicants with siblings (1,361). This percentage is similar for all sublevels of schooling: elementary (12.5%), middle (9.2%), and high school (15.9%). Much of the mismatch comes from students with siblings in entry grades. The total number of siblings who are all assigned to the same school (as opposed to all being unassigned) is also greater in the $SDA^*$. Over all grades K–12, there are 7% more students assigned under $SDA^*$ than in the naive assignment (621 versus 664 of the total number of siblings).

---

27Code for both mechanisms is available upon request.
28Specifically, for twins we treat each as a single student in the algorithm. Any separation of twins are recorded as a sibling mismatch. For each student with more than one sibling, when we assign the oldest sibling to a school, we also assign her younger siblings to the same school.
29In the applications of both mechanisms, we take specific requirements of WCPSS into account, for example, reserving a portion of seats for students whose parents are not college graduates and assigning 10% of seats via lottery.
We now examine the extent to which the constraint of keeping siblings together causes instances of justified envy. We count the number students $j$ for which there is another student $i$ who has justified envy of $j$ at the SDA$^c$ assignment. For the entire school district, there were only 18 such instances. Violation of priorities is mainly caused by the expected situation: a younger sibling follows an older sibling, but individually has a lower priority than some other students who would rather attend. Of all instances, six are caused by students who are part of a sibling triple, and the remaining are caused by students who are part of a sibling pair.

Finally, the reader will note in Table 2 that there are mismatched siblings under SDA$^c$. All mismatched siblings under SDA$^c$ are due to twins. Our algorithm was defined under the assumption that there are no twins, which of course does not hold in practice. In practice, it would be straightforward to ensure that twins are assigned to the same school. In our implementation, we treated twins as individual students. We used this augmentation for two reasons. One, it is simple and transparent. Two, the resulting mismatch may be seen as a conservative estimate regarding the efficacy of the SDA$^c$, as we could make further changes to ensure that twins always attend the same school and thereby decrease the number of mismatched siblings.

---

30In 2018, the percentage of students with one sibling, students with a twin and students with two or more siblings was 17%, 4%, and 2.6%, respectively.
6. Conclusion

We demonstrate that the seemingly trivial institutional constraint of keeping siblings together actually forces a careful consideration of grades and sibling structure. From a theoretical standpoint, sibling constraints (i) render the previous requirement of no justified envy inadequate, (ii) introduce interesting complementarities in terms of school selections across grades, and (iii) require the development of new solution concepts and mechanisms. There also remain open questions regarding more general sibling structures (e.g., twins, more than two siblings, etc.).

Most school districts have various types of sibling constraints. We argue that for many, adopting the SDA$^\triangle$ mechanism (or one similar to) is an appropriate, systematic, and fair alternative to heuristic measures used to “patch” the naive assignment (to meet the constraints).

Appendix A: Extensions

We discuss two extensions to the model where we allow for (1) twins, and (2) more than two siblings in each family.

Suppose that we allow for twins and require they cannot be separated. The following example shows that there may not exist a suitable assignment.

**Example 6.** Let $I = \{i_1, i_2, j, k, \ell\}$, $S = \{s_1, s_2, s_3\}$, $G = \{1\}$, $q_{s_1}^1 = 2$, and $q_{s_2}^1 = q_{s_3}^1 = 1$. Here, $i_1$ and $i_2$ are twins. Let preferences and priorities be as below:

<table>
<thead>
<tr>
<th>$P_i$</th>
<th>$P_j$</th>
<th>$P_k$</th>
<th>$P_\ell$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$s_1$</td>
<td>$s_2$</td>
<td>$s_1$</td>
<td>$s_3$</td>
</tr>
<tr>
<td>$\emptyset$</td>
<td>$s_1$</td>
<td>$s_2$</td>
<td>$s_1$</td>
</tr>
<tr>
<td>$s_3$</td>
<td>$\emptyset$</td>
<td>$\emptyset$</td>
<td></td>
</tr>
</tbody>
</table>

Let $\mu$ be a suitable assignment. If $k$ is assigned to either $s_3$ or $\emptyset$, then $k$ blocks $\mu$. So in any suitable assignment, $k$ is assigned to either $s_1$ or $s_2$.

**Case 1:** $k$ is assigned to $s_1$ in $\mu$. Then $j$ is assigned to $s_2$; otherwise, $j$ blocks at $s_2$. By feasibility, $i_1$ and $i_2$ cannot be separated, so they are unassigned at $\mu$. Then $\ell$ is assigned to $s_3$; otherwise, $\ell$ blocks at $s_3$. Notice that $i_1$ and $i_2$ now block $k$ at $s_1$, contradicting the suitability of $\mu$.

**Case 2.1:** $k$ is assigned to $s_2$ in $\mu$, and $j$ is assigned to $s_1$. Then $\ell$ is assigned to $s_3$, otherwise $\ell$ blocks at $s_3$. By feasibility, $i_1$ and $i_2$ are unassigned. Notice that $k$ blocks at $s_1$, contradicting the suitability of $\mu$.

**Case 2.2:** $k$ is assigned to $s_2$ in $\mu$, and $\ell$ is assigned to $s_1$. By feasibility, $i_1$ and $i_2$ are unassigned. Then $j$ is assigned to $s_1$, otherwise $j$ blocks at $s_1$. Notice that $\ell$ blocks at $s_3$, contradicting the suitability of $\mu$.
Case 2.3: \( k \) is assigned to \( s_2 \) in \( \mu \), and \( i_1 \) and \( i_2 \) are assigned to \( s_1 \). Then \( j \) is assigned to \( s_3 \); otherwise, \( j \) blocks at \( s_3 \). This leaves \( \ell \) unassigned. Notice that \( j \) and \( \ell \) block \( i_1 \) and \( i_2 \) at \( s_1 \), contradicting the suitability of \( \mu \).

Similarly, suppose that we allow for families of size larger than two and require that they cannot be separated. The following example shows that the natural extension of our algorithm that accounts for three siblings may not result in a suitable assignment.

**Example 7.** Let \( I = \{i_1, i_2, j_1, j_2, j_3, k_1, k_3\} \), \( S = \{s_1, s_2\} \), \( G = \{1, 2, 3\} \), \( q_{s_1} = (2, 1, 1) \), and \( q_{s_2} = (1, 1, 1) \). Let \( i_1 \) and \( i_2 \) be siblings, and similarly so for \( \{j_1, j_2, j_3\} \) and \( \{k_1, k_3\} \). For each \( h_x \in I \), let \( \gamma(h_x) = x \). Let preferences and priorities be as below:

<table>
<thead>
<tr>
<th>( P_i )</th>
<th>( P_j )</th>
<th>( P_k )</th>
<th>( &gt;^1 )</th>
<th>( &gt;^2 )</th>
<th>( &gt;^3 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( s_2 )</td>
<td>( s_1 )</td>
<td>( s_1 )</td>
<td>( i_1 )</td>
<td>( i_2 )</td>
<td>( j_3 )</td>
</tr>
<tr>
<td>( s_1 )</td>
<td>( \emptyset )</td>
<td>( s_2 )</td>
<td>( j_1 )</td>
<td>( j_2 )</td>
<td>( j_3 )</td>
</tr>
<tr>
<td>( k_1 )</td>
<td>( k_2 )</td>
<td>( k_3 )</td>
<td>( k_1 )</td>
<td>( k_2 )</td>
<td>( k_3 )</td>
</tr>
</tbody>
</table>

Let \( \succ \) be such that \( 1 \succ 2 \succ 3 \). We follow the steps for the SDA°, and extend the algorithm naturally when the three siblings appear. We skip Step 1.0.

**Step 1.1:** \( j_1 \) and \( k_1 \) apply to \( s_1 \), and \( i_1 \) applies to \( s_2 \). Since it is not feasible to assign \( \{j_3, k_3\} \) to grade 3 at \( s_1 \), school \( s_1 \) rejects the lowest priority student in \( \{j_1, k_1\} \) according to \( >^1 \), which is \( k_1 \). Schools \( s_1 \) and \( s_2 \) tentatively accept \( j_1 \) and \( i_1 \), respectively.

**Step 1.2:** \( j_1 \) applies to \( s_1 \), and \( i_1 \) and \( k_1 \) apply to \( s_2 \). Since it is not feasible to assign \( \{i_1, k_1\} \) to grade 1 at \( s_2 \), school \( s_2 \) rejects the lowest priority student in \( \{i_1, k_1\} \) according to \( >^1 \), which is \( i_1 \). Schools \( s_1 \) and \( s_2 \) tentatively accept \( j_1 \) and \( k_1 \), respectively.

**Step 1.3:** \( i_1 \) and \( j_1 \) apply to \( s_1 \), and \( k_1 \) applies to \( s_2 \). Since it is not feasible to assign \( \{i_2, j_2\} \) to grade 2 at \( s_1 \), \( j_1 \) is rejected. Schools \( s_1 \) and \( s_2 \) tentatively accept \( i_1 \) and \( k_1 \), respectively.

The final assignment is \( \mu_{i_1} = \mu_{i_2} = s_1 \), \( \mu_{k_1} = \mu_{k_3} = s_2 \), and \( \mu_{j_1} = \mu_{j_2} = \mu_{j_3} = \emptyset \). Note that we maintain the “sequential” nature of SDA° by only using \( >^1 \) and \( >^1 \) at Step 1. The only extra comparison required is at Step 1.1 and Step 1.3, which have “reasonable” rejections in the spirit of SDA°. Since it is feasible for \( k_1 \) and \( k_3 \) to attend \( s_1 \), this assignment is blocked, and thus not suitable.

**Appendix B: Modeling as matching with contracts**

In this section, we show that there is a natural way to model school assignment with siblings as a “many-to-many” matching with contracts.\(^{31}\) We may think of each seat at a

\(^{31}\)The matching with contracts problem under a many-to-one framework was first introduced by Hatfield and Milgrom (2005). Hatfield and Kominers (2017) formulate the problem under a many-to-many
school as a “contract” between a parent and the school. The terms of the contract specify
the student and the grade level; therefore, a family may have multiple contracts with the
same school.

We briefly discuss the many-to-one matching with contracts literature, as we will use
results therein to prove the main theorem in this section. Hatfield and Milgrom (2005)
showed that substitutability of the firms’ choice functions is sufficient to guarantee the
existence of a stable assignment.32 As such, the property is a central point of discussion
in this literature.33,34 If in addition the law of aggregate demand is satisfied, then the
mechanism defined by the cumulative offer process is strategy-proof and selects a stable
assignment.

For the more general many-to-many framework, Hatfield and Kominers (2017) show
that the domain of substitutable choice functions is a maximal one that guarantees the
existence of stable assignments.

We contribute to this literature by identifying a real-life mechanism design appli-
cation where the choice functions of both sides violate substitutability, and yet stable
assignments still exist. Furthermore, we will show that the schools’ choice functions do
not satisfy the law of aggregate demand, yet there is still a strategy-proof mechanism
that selects a stable assignment.

Let \( (I, S, G, q, P) \) be a problem as before with minor differences. In particular,
under this model \( I \) is the set of parents and \( P \) is the rankings of parents over schools.
We allow a school to prioritize parents differently for different grades, for example,
\( i \succ_s^g j \succ_s^q i \). We denote the subset of grades parent \( i \) is applying to by \( \gamma(i) \).
For each grade \( g \in G \), let \( I^g \) denote the set of parents with a child in grade \( g \), that is, \( I^g = \{ i \in I : g \in \gamma(i) \} \).
Consistent with Section 2, we assume \( |\gamma(i)| \leq 2 \) for all \( i \in I \). Let \( X \subseteq I \times S \times G \) be the
finite set of possible contracts such that

\[
X = \bigcup_{i \in I} \bigcup_{s \in S} \bigcup_{g \in \gamma(i)} (i, s, g).
\]

Let \( i(x), s(x), \) and \( g(x) \) denote the parent, school, and grade related to contract \( x \), respectively. Similarly, for any subset of contracts \( Y \subseteq X \), \( i(Y), s(Y), \) and \( g(Y) \) denote the set

\[32\] Aygün and Sönmez (2013) point out that, in addition to substitutability, choice functions must satisfy irrelevance of removed contracts for existence.

\[33\] Hatfield and Kojima (2010) show the extent to which substitutability can be relaxed while maintaining existence and define two progressively weaker notions—unilateral substitutability and bilateral substitutability. Both guarantee the existence of a stable assignment, but for the latter, optimality for any side of agents as well as a doctor-strategy-proof mechanism is lost. Hatfield et al. (2020) also provide new interesting properties—observable substitutability, observable size monotonicity, and nonmanipulability via contractual terms—that characterize when a cumulative offer mechanism is strategy-proof and stable.

\[34\] Abizada (2016) and Abizada and Dur (2018) study the college admissions problem with stipend offers. Despite the presence of complementarities causing the failure of bilateral substitutability, they show the existence of a pairwise stable and strategy-proof mechanism. In pairwise stability, blocking coalitions are restricted to be a single student and school pair.
of parents, set of schools and set of grades related to contracts in $Y$, respectively. Given a subset of contracts $Y \subseteq X$, let $Y_i$, $Y_s$, and $Y^g$ denote the contracts related to parent $i$, school $s$, and grade $g$, respectively.

An assignment $Y \subset X$ is a set of contracts such that each parent $i \in I$ appears in at most $|\gamma(i)|$ contracts and each $(s, g)$ pair appears in at most $q_s^g$ contracts. We refer to $Y_i$ as $i$'s assignment. A mechanism $\varphi$ recommends for each possible problem an assignment.

For each $a \in I \cup S$, choice of agent $a$, denoted by $C_a(\cdot)$, is a function such that for each $Y \subseteq X$, $C_a(Y) \subseteq Y_a$. Here, $C_a(Y) = \emptyset$ means that $a$ rejects all contracts in $Y$.

For any set of contracts, the chosen subset for each parent is determined as follows: Parent $i$ first considers only schools that give each of their children a seat, then from these schools, chooses their most preferred one. Formally, given a subset of contracts $Y \subseteq X$, let $s_i(Y)$ be the set of schools such that $(i, s, g) \in Y$ for all $g \in \gamma(i)$ and $s \in s_i$. Each parent $i \in I$ has the following choice function:

$$C_i(Y) = \begin{cases} \bigcup_{g \in \gamma(i)} (i, s, g) \in Y : s R_i s' \text{ for all } s, s' \in s_i(Y) & \text{if } s_i(Y) \neq \emptyset \\ \emptyset & \text{if } s_i(Y) = \emptyset. \end{cases}$$

Let $Re_i(Y) = Y \setminus C_i(Y)$ be the set of rejected contracts by parent $i$ from $Y$.

We now turn to schools' choice functions. Given a set of contracts (possibly spanning multiple grades) and its capacities and priorities, a school selects a subset in exactly the same way each school tentatively accepts students in each step of the SDA$^*$ mechanism's algorithm. That is, it proceeds iteratively grade-by-grade and narrows down the pool of contracts/students in a two-step process. First, for each subgroup of students with a sibling in a particular downstream grade, select the highest priority students; this guarantees the feasibility of any selection in the second step. Second, out of the remaining students (who may have siblings across various grades), select the highest priority students.

More formally, for each school $s$, we define the sequential choice function of $s$. Each school $s$ considers grades sequentially according to a precedence order $\succ$ where $g \succ g'$ means grade $g$ will be processed before grade $g'$. We denote this choice function with $C_s^{\succ}$ and for any given set of contracts $Y$, the chosen set is calculated as follows:

**Step 0:** Let $Y^1 = Y_s$. Let $g_k \succ g_{k+1}$ for all $k \in \{1, 2, \ldots, |G| - 1\}$. Let $Re_s^\succ(Y) = C_s^{\succ}(Y) = \emptyset$.

Let $q_s^{g_k} = q_s^{g_k}$ for all $k \in \{1, 2, \ldots, |G|\}$.

**Step 1:** Grade $g_1$ selection. (Type determination) For each $k > 1$, let $a_k = i(Y^1) \cap i(Y^{g_k}) \cap i(Y^{g_k})$.

(Downstream feasibility) For each $k > 1$, if $|a_k| > q_s^{g_k}$, then we add $\bigcup_{g \in \gamma(i)} (i, s, g) \cap Y^1$ to $Re_s^\succ(Y)$ such that $|\bigcup_{g \in \gamma(i) : j \succ g_k} i| \geq q_s^{g_k}$.

(Selection from remaining) Let $\tilde{Y}^1 = (Y^1 \cap \gamma^{g_k}) \setminus Re_s^\succ(Y)$. Let $C_s^{\succ}(Y) = \tilde{Y} \subseteq \tilde{Y}^1$ such that $|\tilde{Y}| = \min(|\tilde{Y}^1|, q_s^{g_k})$, and for each $(i, i') \in i(Y) \times (i(\tilde{Y}^1) \setminus i(\tilde{Y}))$, $i \succ g_k i'$. Let $Re_s^\succ(Y) = (Y^1 \cap \gamma^{g_k}) \setminus C_s^{\succ}(Y)$. Add $\bigcup_{i \in i(Y)} (Y_i \cap Y_s)$ to $C_s^{\succ}(Y)$ and add $Re_s^\succ(Y) \cup (\bigcup_{i \in i(Re_s^\succ(Y))} (Y_i \cap Y_s))$ to $Re_s^\succ(Y)$. 


The process concludes after Step $s$. In general, for $k > 1$:

Step $\tilde{k}$: Grade $g_k$ selection. (Type determination) For each $k > \tilde{k}$, let $a_k = i(Y^{\tilde{k}}) \cap i(Y^{g_k})$. 

(Downstream feasibility) For each $k > \tilde{k}$, if $|a_k| > \tilde{q}_k$, then we add $\bigcup_{g \in Y(i)}(i, s, g) \cap Y^{\tilde{k}}$ to $Re_s^i(Y)$ such that $|\{j \in a_k : j > g_k^i\}| \geq \tilde{q}_k$. 

(Selection from remaining) Let $\tilde{Y}^k = (Y^{\tilde{k}} \cap Y^{g_k}) \setminus Re_s^i(Y)$. Let $C_g^s(Y) = \tilde{Y} \subseteq Y^{\tilde{k}}$ such that $|\tilde{Y}| = \min(|\tilde{Y}^{|k|}|, \tilde{q}_k^g)$, and for each $(i, i') \in \tilde{Y} \times ((\tilde{Y}^{\tilde{k}}) \setminus i(\tilde{Y}^{\tilde{k}}))$, $i > g_k^i i'$. Let $Re_k^i(Y) = (Y^{\tilde{k}} \cap Y^{g_k}) \setminus C_g^s(Y)$. Add $\bigcup_{i \in (C_g^s)}(Y_i \cap Y_s)$ to $C_g^s(Y)$ and add $Re_k^i(Y) \cup (\bigcup_{i \in (Re_g^i(Y))}((Y_i \cap Y_s)))$ to $Re_s^i(Y)$. 

(Update remaining students and capacities) Let $Y^{\tilde{k} + 1} = Y^{\tilde{k}} \setminus (C_g^s(Y) \cup Re_s^i(Y))$ and $\tilde{q}_k^{g_k} = q_k^{g_k} - |C_g^s(Y) \cap Y^{g_k}|$ for all $k > \tilde{k}$.

The process concludes after Step $|G|$. 

Next, we turn to properties of assignments. An assignment $Y \subseteq X$ is stable if:

- (Individually rational) for all $a \in I \cup S$, $C_a(Y) = Y_a$, and
- (Unblocked) there does not exist $Z \subseteq X$ such that $Z \neq \emptyset$, $Z \cap Y = \emptyset$, $|Z| = 1$, and for all $a \in (Z) \cup (s(Z))$, $Z_a \subseteq C_a(Y \cup Z)$. 

If there is such a $Z \subseteq X$ satisfying the above, then we say that $Z$ blocks $Y$ (at this problem).

We define two properties of choice functions that are crucial to the existence of stable and strategy-proof mechanisms in the matching with contracts literature. The first states that a contract $y$ that is rejected from a menu of available contracts is still rejected if another contract $y'$ is added to the menu. A choice function $C_a$ satisfies substitutability if for all $Y \subseteq X$, and $y, y' \in X \setminus Y$, $y \notin C_a(Y \cup \{y\})$ implies $y \notin C_a(Y \cup \{y, y'\})$. The second states that the number of contracts chosen (weakly) increases as the menu size grows. A choice function $C_a$ satisfies the Law of Aggregate Demand (LAD) if for all $Y \subseteq Y' \subseteq X$ we have $|C_a(Y)| \leq |C_a(Y')|$. 

**Proposition 2.** For each $i \in I$, $C_i$ satisfies LAD but not substitutability.

**Proof.** We start with LAD. Consider any subset of contracts $Y \subseteq X$. By definition, if $C_i(Y) \neq \emptyset$, then $s_i(Y) \neq \emptyset$ and $|C_i(Y)| = |\gamma(i)|$. Hence, for any $Y \subseteq Y'$, $s_i(Y') \neq \emptyset$, and $|C_i(Y')| = |\gamma(i)|$. That is, the parents’ choice functions satisfy LAD.

Next, we show that $C_i$ is not substitutable via example. Let $i$ be a parent with $s_i s'$ and $\gamma(i) = \{1, 2\}$. Let $Y = \{(i, s, 1), (i, s', 1), (i, s', 2)\}$ and $Y' = Y \cup \{(i, s, 2)\}$. Then $C_i(Y) = \{(i, s', 1), (i, s', 2)\}$ and $C_i(Y') = \{(i, s, 1), (i, s, 2)\}$. Hence, parent $i$’s choice function is not substitutable.

**Proposition 3.** If $C_a^p$ is the sequential choice function of $s$, then $C_a^p$ satisfies neither substitutability nor LAD.
Theoretical Economics 17 (2022) Family ties: School assignment with siblings 115

PROOF. We prove by example. Let $G = \{1, 2\}$. Let $I^1 = \{i, k\}$ and $I^2 = \{i, j\}$. Let $k >_i^1 i$ and $i >_j^2 j$. For each $g \in \{1, 2\}$, $q_g = 1$. Let $l = 2$. Let $Y = \{(i, s, 1), (i, s, 2), (j, s, 1)\}$, $Y'' = Y \cup \{(k, s, 1)\}$, and $Y''' = Y'' \cup \{(k, s, 1)\}$. Then $C^*_Y(Y) = \{(i, s, 1), (i, s, 2), (j, s, 1)\}$, $C^*_Y(Y'') = \{(i, s, 1), (i, s, 2)\}$, and $C^*_Y(Y''') = \{(k, s, 1), (j, s, 2)\}$. Since $Y \subseteq Y''$ and $|C^*_Y(Y) > C^*_Y(Y')|$, $C^*_Y$ does not satisfy LAD. Since $Y'' \subseteq Y'''$, $(j, s, 2) \notin C^*_Y(Y''')$ and $(j, s, 2) \in C^*_Y(Y'''')$. $C^*_Y$ is not substitutable.

We consider a problem where $\succ$ is a precedence order, and each school $s$ has a sequential choice function $C^*_s$. Note that $\succ$ is common across all schools. Despite the fact that no school's choice function is substitutable or satisfies LAD, we will show that there is a stable and strategy-proof mechanism. This mechanism is analogous to the SDA but is written in the language of contracts; it operates by iteratively running the cumulative offer process one grade at a time. The key point is that although no school has a choice function satisfying substitutability or LAD across grades, each school's effective choice function when restricted to a specific grade is substitutable and satisfies LAD.

For each $s \in S$, each $g \in G$, and each grade-specific capacity vector $\hat{q}_s = (\hat{q}_g^s)_{g \in G}$, let a component choice function for $s$ with respect to $g$ and $\hat{q}_s$ be a mapping $D^g_{\hat{q}_s} : \mathcal{P}(I^g) \rightarrow \mathcal{P}(I^g)$ that selects applicants from $\bar{I} \subseteq I^g$ as follows:

Step 1: For each $g' \in G \setminus \{g\}$, if the number of applicants from $\bar{I} \cap I^g'$ is more than $\hat{q}_g^s$, then only the highest priority $\bar{q}_g^s$ applicants in $\bar{I} \cap I^g'$ according to $\succ^g$ are tentatively kept and the rest are rejected.

Step 2: Among the unrejected ones in $\bar{I}$ in Step 1, accept the highest priority $\bar{q}_g^s$ applicants according to $\succ^g$.

**Proposition 4.** For each $s \in S$, each $g \in G$, and any capacity vector $\hat{q}_s \in \mathbb{N}^{|G|}$, $D^g_{\hat{q}_s}$ satisfies both substitutability and LAD.

**Proof.** We start with LAD. Let $\bar{I} \subseteq \bar{I} \subseteq I^g$. We compare $D^g_{\hat{q}_s}(\bar{I})$ and $D^g_{\hat{q}_s}(\bar{J})$. We consider the parents in $\bar{I}$ and $\bar{J}$ who are not rejected in Step 1 of $D^g_{\hat{q}_s}$. By definition, the number of parents who are not rejected in $\bar{I} \cap I^g$ is weakly more than $\bar{I} \cap I^g$ for all $g' \in G \setminus \{g\}$. Hence, the number of parents considered in Step 2 is weakly more when we consider $\bar{J}$ compared to $\bar{I}$. Then $|D^g_{\hat{q}_s}(\bar{I})| \leq |D^g_{\hat{q}_s}(\bar{J})|$.

Next, we show substitutability. Consider any subset of students $\bar{I} \subseteq I^g$. Let $i \notin D^g_{\hat{q}_s}(\bar{I})$. Then, when $D^g_{\hat{q}_s}(\bar{I})$ is considered, $i$ is rejected in either Step 1 or Step 2. Suppose $i$ is rejected in Step 1. Then we consider $D^g_{\hat{q}_s}(\bar{I} \cup \{j\})$ where $j \notin \bar{I}$. By definition, there are at least $\hat{q}_g^s$ parents in $(\bar{I} \cup \{j\}) \cap I^g$ with higher priority than $i \in I^g$ according to $\succ^g$. Hence, $i \notin D^g_{\hat{q}_s}(\bar{I} \cup \{j\})$. Now, suppose $i$ is rejected in Step 2. Then all parents in $D^g_{\hat{q}_s}(\bar{I})$ have higher priority than $i$. By LAD and the definition, there will be at least $\hat{q}_g^s$ parents in Step 2 with higher priority than $i$ when we consider $\bar{I} \cup \{j\}$. Hence, $i \notin D^g_{\hat{q}_s}(\bar{I} \cup \{j\})$. □
For each precedence order \( \succ \), we will now define the **sequential cumulative offer mechanism with respect to** \( \succ \), \textit{SCO}^\circ. \(^{35}\) We will determine an assignment as a sequence of many-to-one matching problems where we process grades in order \( \succ \).

Let \( g_1 \succ g_2 \succ \cdots \succ g_n \). Consider the subproblem at grade \( g_1 \)—parents \( I^{g_1} \), schools \( S \), preference profile \( P^{g_1} = (P_i)_{i \in I^{g_1}} \), capacity profile \( q \), and priority profile \( \succ^{g_1} = (\succ_{S}^{g_1})_{s \in S} \). Treating this as a many-to-one matching problem, run the cumulative offer process where each school \( s \) uses the component choice function \( D_s^{g_1} \). Let \( \mu^{g_1} \) be the resulting outcome, that is, \( \mu^{g_1}: I^{g_1} \to S \cup \emptyset \)—the interpretation being that for each \( i \), if \( \mu^{g_1}(i) \neq \emptyset \), then \( i \) is assigned at each of the grades \( \gamma(i) \) at school \( \mu^{g_1}(i) \). Then the contracts including \( i \) and \( \mu^{g_1}(i) \) are selected as long as \( \mu^{g_1}(i) \in S \).

We revise down capacities for each other grade. For each school \( s \in S \), and grade \( g' \in G \setminus \{g_1\} \), let the capacity now be \( \hat{q}_s^{g'} = q_s^{g'} - |\{i \in I^{g_1} : \mu^{g_1}(i) = s \text{ and } g' \in \gamma(i)\}|.

Consider the subproblem at grade \( g_2 \)—\( I^{g_2} \setminus I^{g_1} \), schools \( S \), preference profile \( P^{g_2} = (P_i)_{i \in I^{g_2} \setminus I^{g_1}} \), capacity profile \( \hat{q} = (\hat{q}_s^{g'})_{s \in S, g' \in G \setminus \{g_1\}} \), and priority profile \( \succ^{g_2} = (\succ_{S}^{g_2})_{s \in S} \). Treating this as a many-to-one matching problem, run the cumulative offer process where each school \( s \) uses the component choice function \( D_s^{g_2} \). Let \( \mu^{g_2} \) be the resulting outcome.

Repeat this procedure for the rest of the grades to arrive at \( (\mu^g)_{g \in G} \). Let \( \hat{\gamma}(i) \) be the \( \succ \)-earliest grade in \( \gamma(i) \). Finally, let \( \text{SCO}^\circ \) for this problem select

\[
\bigcup_{i \in I} \bigcup_{g \in \gamma(i)} (i, \mu^{i\hat{\gamma}(i)}(i), g).
\]

**Theorem 3.** Consider an arbitrary precedence order \( \succ \). If each school \( s \) has the sequential choice function \( C_s^\circ \), then the \( \text{SCO}^\circ \) mechanism is stable and strategy-proof.

**Proof.** Let \((I, S, G, q, \succ, P)\) be a problem, and \( g_1 \succ g_2 \succ \cdots \succ g_n \). Let \( \mu \) be the assignment recommended by \( \text{SCO}^\circ \) for this problem.

*Stability:* By definition, \( \mu \) is individually rational. Suppose by contradiction that there is \( Z \subseteq X \) such that \( Z \) blocks \( \mu \). First, observe that in the many-to-one subproblem consisting of \( I^{g_1} \), by the substitutability of each school’s component choice function and Hatfield and Milgrom (2005), the outcome for the subproblem at \( g_1 \), i.e. the assignment of parents to schools, is not blocked by parents in \( I^{g_1} \). Let the \( \succ \)-earliest grade in \( g(Z) \) be \( g_1 \). Since for each \( s \in S \), \( C_s^\circ \) chooses contracts related to parents in \( I^{g_1} \), \( Z' = Z^{g_1} \cup \{(i, s, g) \in Z : i \in i(Z^{g_1})\} \) is chosen in Step 1 for \( C_s^\circ \). This implies that in the many-to-one subproblem at grade \( g_1 \), \( i(Z') \) blocks the outcome for the subproblem at \( g_1 \)—a contradiction. So the \( \succ \)-earliest grade in \( g(Z) \) is not \( g_1 \).

Let the \( \succ \)-earliest grade in \( g(Z) \) be \( g_2 \). We can repeat the reasoning above: Since for each \( s \in S \), \( C_s^\circ \) chooses contracts related to parents in \( I^{g_2} \setminus I^{g_1} \) before any others in \( Z \),

\(^{35}\)This mechanism is the analogue of the \( \text{SDA}^\circ \) mechanism for the matching with contracts framework. We refer to it as a cumulative offer mechanism instead of the DA mechanism in order to follow the naming conventions in this literature.
$Z' = Z^{s_2} \cup \{(i, s, g) \in Z : i \in i(Z^{s_2})\}$ is chosen in Step 2 for $C_g^\gamma$. This implies that in the many-to-one subproblem at grade $g_2$, $i(Z')$ blocks the outcome for the subproblem at $g_2$—a contradiction to the fact that this outcome is not blocked by parents in $I^{s_2} \setminus I^{s_1}$.

By repetition of this reasoning and the finiteness of $G$, we conclude that there is no such $Z$.

**Strategy-proofness:** Observe that each parent $i$ is only involved in the construction of $\mu$ at her $\succ$-earliest grade in $\gamma(i)$, say $g$. At the processing of grade $g$, $i$’s report does not affect the assignment of grades processed earlier—$i$ can only affect the outcome for the subproblem at grade $g$. By substitutability and LAD of each school’s component choice function and Hatfield and Milgrom (2005), the cumulative offer process mechanism is strategy-proof and $i$ cannot benefit by misreporting.

This result is surprising, since neither the parents’ nor the schools’ choice functions satisfy substitutability. This is in stark contrast to Hatfield and Kominers (2017), where they show that the substitutable domain is a maximal domain to guarantee the existence of a stable assignment. The first key difference is that the grade and sibling structure forces schools’ preferences to have such complementarities; hence, each schools’ sequential choice function falls entirely outside the substitutable domain. The second key difference is that in our environment, while priorities vary, the grade and sibling structure is uniform across schools, and thus the exact same types of resulting complementarities appear in each school’s choices. This uniform structure is crucial for our result.

**References**


Abizada, Azar and Umut Dur. College admissions with complementarities, 2018. [112]


Hatfield, John William and Scott Kominers. Hidden substitutes. 2016. [101]


Klaus, Bettina and Markus Walzl (2009), “Stable many-to-many matchings with contracts.” Journal of Mathematical Economics, 45, 422–434. [98]


Co-editor Federico Echenique handled this manuscript.

Manuscript received 19 December, 2019; final version accepted 14 October, 2020; available online 11 May, 2021.