Stable Matchings in the Couples Problem

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Abstract: The National Resident Matching Program (NRMP) is a centralized service which matches graduating medical students to hospital residency positions. The NRMP has been successful in producing stable matchings between individuals and hospitals, meaning that no student and hospital both prefer each other to their assigned matching. Recently student couples have been able to submit joint preference lists to obtain positions in close proximity. With the addition of student couples, stable matchings are not guaranteed. In this paper acceptability graphs will be used to characterize the existence of stable matchings in the couples problem. These characterizations can be used to generate instances of the couples matching problem for which it is known whether or not a stable matching exists.

1 Introduction

Several stable matching problems have been studied; the most well-known is the stable marriage problem. The marriage problem was introduced in 1962 by Gale and Shapley (1962); it describes a situation involving a community of $m$ men and $n$ women. Each person creates a preference list by ranking the members of the opposite sex according to his or her preferences for a marriage partner. A matching is then created based on these preferences. A stable matching occurs when the men and women are paired in a way such that no man and woman both prefer each other to their actual mates. Gale and Shapley proved that a stable matching exists for any set of preference lists by devising an algorithm which always produces a stable matching.

The National Resident Matching Program (NRMP) is a real-life situation involving the stable matching problem. The NRMP was developed in 1951 after years of turmoil involving the matching of medical students to residency positions at hospitals. The NRMP is still used today to fill over 20,000 positions a year (Roth, 1990).
Originally, the NRMP used an algorithm that was equivalent to Gale and Shapley’s algorithm for the stable marriage problem (Roth, 1984). Using Gale and Shapley’s work, it can be shown that there exists a stable matching between hospitals and students for every preference list. In recent years, however, the NRMP has modified its algorithm to accommodate changes in the residency labor market. One of these changes has allowed couples to submit joint preference lists so that the members of the couple will be matched to residency positions in close proximity. With the addition of couples, several results about stable marriages no longer apply to the NRMP algorithm (Roth, 1984; Ronn, 1990; Aldershof and Carducci, 1996). In particular, Roth has shown that a stable matching may not exist, and Ronn has shown that determining whether a stable matching exists is \text{NP-complete}.

Formally, the objective of a stable matching problem is to create a stable set of pairings of participants. In the marriage problem, pairings are created when members from two disjoint sets, often referred to as men and women, are matched together. The two sets matched by the NRMP are students and hospital residency positions. Each participant creates a strictly-ordered preference list of a subset of the opposite set. If a student \( s \) does not list a position offered by hospital \( h \) or \( h \) does not list \( s \), then \( s \) and \( h \) are not mutually acceptable and can never be assigned to each other in a matching. The couples problem differs in that a couple \( c_i \), consisting of students \( s_{2i-1} \) and \( s_{2i} \), submits a joint preference list of ordered pairs of hospitals. For example, couple \( c_1 \)’s preference list might be \((h_1, h_2), (h_1, h_3), (h_4, h_5), \ldots\). Thus, as a couple, \( c_1 \) is indicating that their first choice would be for \( s_1 \) to be matched with \( h_1 \) and \( s_2 \) to be matched with \( h_2 \). If one or both of those assignments are not possible, then their joint second choice is for \( s_1 \) to be matched with \( h_1 \) and \( s_2 \) to be matched with \( h_3 \).

We will say \( c_i = (s_{2i-1}, s_{2i}) \) is matched with \((h_j, h_k)\) when \( s_{2i-1} \) is assigned to \( h_j \) and \( s_{2i} \) is assigned to \( h_k \). When a couple can become matched to a higher preference \((h_a, h_b)\) than the preference they are assigned to, an instability exists. Couple \( c_i \) can become matched to a higher preference \((h_a, h_b)\), if either (i) \( h_a \) is matched to student \( s_{2i-1} \) and \( h_b \) prefers \( s_{2i} \) to its current assignment; or (ii) \( h_a \) prefers \( s_{2i-1} \) to its current assignment and \( h_b \) is matched to \( s_{2i} \); or (iii) \( h_a \) prefers \( s_{2i-1} \) to its current assignment and \( h_b \) prefers \( s_{2i} \) to its current assignment. Thus couple \( c_i \) and hospitals \( h_a \) and \( h_b \) are all at least as well off as they were immediately preceding the change.

The roommates problem is another variation of the stable matching problem where only one set of \( n \) individuals rank each other. Gale and Shapley (1962) first gave an example of the roommates problem where a stable matching does not exist. To investigate the existence of a stable matching, Abeledo and Isaak (1991) defined an acceptability graph where a node represents an individual and an edge signifies that two individuals are mutually acceptable. Using this definition, they proved that a stable matching is guaranteed for all possible preference lists in the roommates problem if and only if the acceptability graph is bipartite. In this paper a similar result for the couples problem will be shown characterizing the existence of a stable matching for all possible preference lists based on an acceptability graph.
2 Preferences and Acceptability Graphs

When couples and hospitals submit their preference lists, the lists are purged of all preferences containing students and hospitals who are not mutually acceptable. Hospitals are assumed to have the unmatched preference $u$ at the end of their lists, and couples are assumed to have the unmatched preference $(u, u)$ at the end of their lists. Couples can also include preferences where one student uses the unmatched preference $u$. This preference $u$ can be considered to be a hospital that will accept any student and that has an unlimited quota. In this paper, a hospital refers to a particular residency position and so has a quota of one student.

An acceptability graph can be formed using the purged preference lists, where each node of the graph represents either a hospital or a couple. An edge between a hospital node and a couple node signifies that the hospital and at least one student in the couple are mutually acceptable.

3 Acceptability Graphs with Cycles

Acceptability graphs are useful in analyzing the relationships between couples and hospitals. The existence of stable matchings is related to characteristics of acceptability graphs, namely the presence of a cycle in the graph. First, the implications of a cycle in the graph will be examined.

Initially we will consider an instance of the couples matching problem consisting of $n$ couples and $2n$ hospitals. We will provide a set of preference lists for which the associated acceptability graph contains a cycle and show that these preference lists do not admit a stable matching. Then we will use this result to construct preference lists that do not admit a stable matching for any acceptability graph that contains a cycle.

Suppose we are to match $n$ couples and $2n$ hospitals and the associated acceptability graph contains the cycle $c_1, h_2, c_2, h_4, c_3, h_6, \ldots, c_n, h_{2n}$. We want to find a set of preference lists for the couples and the hospitals so there is no stable matching. Each couple is adjacent to two hospitals in the cycle. This may be because the same member of the couple has ranked $h_{2i-2}$ and $h_{2i}$ in which case the couple is a partial couple; or it may be because one member of the couple ranked $h_{2i-2}$ and the other ranked $h_{2i}$ in which case the couples is a full couple. In constructing our preference lists, we will treat full couples and partial couples differently. Knowing whether couple $c_i$ is a full couple or a partial couple also determines how to construct the preference lists of their associated hospitals $h_{2i-1}$ and $h_{2i}$. Couples’ preference lists often include options where one student in the couple is assigned a desirable position, but the other student is left unassigned. It is sometimes convenient to refer to a student being left unassigned as the student being assigned to position “unmatched.” Hospital $h_{2i}$ is in the cycle and so must be an actual hospital (may not be unmatched), but hospital $h_{2i-1}$ is not in the cycle and may be unmatched. We will describe $h_{2i-1}$’s preference list as if it exists; if $h_{2i-1}$ is unmatched, ignore its preference...
Subscript arithmetic is modular when appropriate.

If couple \( c_i \) is a partial couple, their preference list is:

\[
\{(h_{2i}, h_{2i-1}), (h_{2i-2}, h_{2i-1})\}
\]

and the associated hospitals’ preferences are:

\[
h_{2i-1} : \{s_{2i}\} \\
h_{2i} : \{s_{2i+1}, s_{2i-1}\}
\]

If couple \( c_i \) is a full couple, their preference list is:

\[
\{(h_{2i-2}, h_{2i})\}
\]

and the associated hospitals’ preferences are:

\[
h_{2i-1} : \{\} \\
h_{2i} : \{s_{2i+1}, s_{2i}\}
\]

where \( c_i \) consists of students \( s_{2i-1} \) and \( s_{2i}, s_{2n+1} \equiv s_1, \) and \( h_0 \equiv h_{2n}. \)

**Lemma 1** Given a situation of \( n \) couples and \( 2n \) hospitals (\( n \geq 2 \)) that have preferences as described above, no stable matching exists if the number of full couples is odd.

**Proof.** Let \( |C_p| \) denote the number of partial couples and \( |C_f| \) denote the number of full couples. Since there are only \( 2|C_p| + |C_f| \) distinct hospitals ranked in the couples’ preference lists, there are only \( 2|C_p| + |C_f| \) acceptable hospitals for \( 2n \) students. The expression \( 2n - (2|C_p| + |C_f|) \), which equals \( |C_f| \), is the minimum number of students who will be unmatched. Therefore, at least \( \lceil \frac{|C_f|}{2} \rceil \) couples must be unmatched in a possible matching.

With these preference lists it can be shown that in every possible match, one of the following instabilities must occur:

1. If any partial couple \( c_i \) is unmatched, then an instability exists because couple \( c_i \) can be assigned to their second preference \((h_{2i-2}, h_{2i-1})\).

2. If an unmatched full couple \( c_i \) immediately precedes another unmatched full couple \( c_{i+1} \) in the cycle, then an instability exists because the first couple \( c_i \) can become matched to \((h_{2i-2}, h_{2i})\). This can occur since \( h_{2i} \) is unmatched and \( h_{2i-2} \) prefers \( s_{2i-1} \) most.

3. If an unmatched full couple \( c_i \) immediately precedes a partial couple \( c_{i+1} \) that is matched to their first preference, again couple \( c_i \) can become matched to \((h_{2i-2}, h_{2i})\). This can occur since \( h_{2i} \) is unmatched and \( h_{2i-2} \) prefers \( s_{2i-1} \) most.
4. If a partial couple \( c_i \) matched to their second preference immediately precedes an unmatched full couple or a partial couple matched to their first preference, then an instability exists because \( c_i \) can become matched to their first preference \((h_{2i}, h_{2i-1})\). This can occur since both \( h_{2i-1} \) and \( h_{2i} \) are unmatched.

To prove that a matching is unstable, assume that instabilities 1, 2, and 3 do not occur. It must then be shown that instability 4 occurs in that matching.

Because there are no unmatched partial couples (instability 1), then there are \( \left\lceil \frac{|C_f|}{2} \right\rceil \) unmatched full couples. Since \( |C_f| \) is odd, the number of unmatched full couples is greater than the number of matched full couples by one. Thus, there must be two unmatched full couples that do not have any matched full couples between them in the cycle. However, since no unmatched full couple immediately precedes another unmatched full couple (instability 2), there exist partial couples separating the two unmatched full couples. Label the \( \ell \) partial couples \( c_1, \ldots, c_\ell \), and label the unmatched full couples \( c_0 \) and \( c_{\ell+1} \). Consider the \( k^{th} \) couple, where \( k \) is the largest integer less than or equal to \( \ell \) such that \( c_k \) is not assigned to their first preference. The \( k^{th} \) couple exists because \( c_1 \) has their second preference (instability 3, and \( c_0 \) is unmatched). If \( k = \ell \), then \( h_{2\ell} = h_{2k} \) is unmatched, and \( c_k \) can become matched to their first preference \((h_{2k}, h_{2k-1})\). If \( k < \ell \), then \( c_{k+1} \) has their first preference, and \( h_{2k} \) is unmatched. Thus, \( c_k \) can be matched with their first preference \((h_{2k}, h_{2k-1})\).

Note that if there is only one full couple in the cycle, then \( c_0 = c_{\ell+1} \) and all partial couples are included in \( c_1, \ldots, c_\ell \).

Example 1 Consider a problem with three couples, where there are two partial couples and one full couple.

The preference lists are:

\[
\begin{array}{cccccc}
  h_1 & h_2 & h_3 & h_4 & h_5 & h_6 \\
  s_2 & s_3 & s_4 & s_5 & s_1 & s_6 \\
  s_1 & s_3 & s_5 & s_6 & s_1 & s_2 \\
\end{array}
\]

\[c_1 = (s_1, s_2)(\text{partial}) \quad c_2 = (s_3, s_4)(\text{partial}) \quad c_3 = (s_5, s_6)(\text{full})\]

At least one couple must be unmatched in each possible matching. All matchings with only one couple unmatched, along with their instabilities are:

\[
\begin{array}{cccccc}
  h_1 & h_2 & h_3 & h_4 & h_5 & h_6 \\
  s_2 & s_1 & u & s_5 & u & s_6 & \Rightarrow (h_2, h_3) \\
  u & s_3 & s_4 & s_5 & u & s_6 & \Rightarrow (h_6, h_1) \\
  s_2 & s_3 & s_4 & u & u & s_1 & \Rightarrow (h_4, h_3) \\
  s_2 & u & s_4 & s_3 & u & s_1 & \Rightarrow (h_2, h_1) \\
  s_2 & s_1 & s_4 & s_3 & u & u & \Rightarrow (h_4, h_6) \\
\end{array}
\]
Theorem 1 For any acceptability graph that contains a cycle, there are preference lists such that no stable matchings exist.

Proof. Consider a minimal cycle in the acceptability graph. Let the length of the cycle be $2n$ where $n$ represents the number of couples.

If $n$ is even, then find a couple in the cycle that is mutually acceptable to a hospital outside of the cycle. Label that couple $c_1$ and the hospital outside of the cycle $h_1$. If no such couple exists, then $h_1 \equiv u$. Label the rest of the couples in the cycle $c_2,\ldots,c_n$. Label the hospitals in the cycle $h_2, h_4,\ldots,h_{2n-2}, h_{2n} \equiv h_0$, where couple $c_i$ is adjacent to $h_{2i}$ and $h_{2i-2}$.

If $n$ is odd, label the couples in the cycle $c_1,\ldots,c_n$. Label the hospitals in the cycle $h_2, h_4,\ldots,h_{2n-2}, h_{2n} \equiv h_0$, where couple $c_i$ is adjacent to $h_{2i}$ and $h_{2i-2}$.

The preference lists are based on the lists constructed in Lemma 1. To add extra edges to the acceptability graph, construct the preference lists as follows:

The $i^{th}$ couple has the following preference list:

$$c_i = \begin{cases} 
\{(h_2, h_1), (h_{2n}, h_1), (h_x, h_y)\} & \text{if } i = 1 \text{ and } n \text{ is even} \\
\{(h_{2n}, h_2), (h_w, h_z)\} & \text{if } i = 1 \text{ and } n \text{ is odd} \\
\{(h_{2i-2}, h_{2i}), (h_w, h_z)\} & \text{if } 2 \leq i \leq n
\end{cases}$$

where $c_i$ consists of students $s_{2i-1}$ and $s_{2i}$. Hospitals $h_x$ and $h_y$ both denote any hospital. There can be as many extra preferences added to the bottom of a couple’s preference list as necessary to create the acceptability graph. Hospitals $h_w$ and $h_z$ both denote any hospital, where $w \neq 2i - 2$.

All other couples not in the cycle can have any preference list that creates the given acceptability graph.

The $j^{th}$ hospital has the following preference list:

$$h_j = \begin{cases} 
\{s_2, s_x\} & \text{if } j = 1 \\
\{s_3, s_1, s_x\} & \text{if } j = 2 \text{ and } n \text{ is even} \\
\{s_3, s_2, s_x\} & \text{if } j = 2 \text{ and } n \text{ is odd} \\
\{s_{j+1}, s_j, s_x\} & \text{if } 2 < j \leq 2n
\end{cases}$$

where $s_{2n+1} \equiv s_1$ and $s_x$ denotes any other student not already mentioned in that preference list. There can be as many students as necessary.

All hospitals not in the cycle can have any preference list that creates the given acceptability graph.

It remains to be shown that additions made to the preference lists in Lemma 1 to construct these preference lists do not create a stable matching.

Consider couple $c_i$ who is matched to one of the added preferences.

If $i = 1$ and $n$ is even, then an instability occurs because the couple can become matched to their second preference $(h_{2n}, h_1)$. This can happen since $h_{2n}$ ranks $s_1$ first and $h_1$ ranks $s_2$ first.

If $1 < i \leq n$ and $n$ is even, the instabilities as described in the proof of Lemma 1 will occur, since no full couple has a preference of the form $(h_w, h_z)$ where $w = 2i - 2$. 
If \( n \) is odd, then there must be a full couple who is not matched to their first preference immediately preceding another full couple who is not matched to their first preference. This situation creates instability 2 from Lemma 1, and the first of the these two couples can become matched to their first preference, since the second full couple has no preference of the form \((h_w, h_z)\) where \( w = 2i - 2 \).

We can add individuals to this type of problem by viewing an individual as partnered with a dummy student who only ranks unmatched on its preference list. Thus an individuals student’s preference list is of the form \((h_1, u), (h_2, u), \ldots\). This “couple” can be involved in a cycle as a partial couple only, but it behaves like any other partial couple with \( u \) as an associated hospital.

4 Tree Acceptability Graphs

Having shown that any acceptability graph that contains a cycle is not guaranteed to have a stable matching, the next logical question is whether or not stable matchings always exist on tree graphs. To explore this question, an algorithm similar to the current NRMP algorithm (Roth 1998) will be constructed to find a stable matching for any set of preference lists. The general method of the algorithm is to add couples one at a time, making the matching stable before a new couple is added. The algorithm changes the matching only when an instability exists. To describe these changes, the following definitions are needed:

In the *couple proposing phase*, a couple \( c_m \) begins at the top of their preference list and proposes to hospitals until both hospitals in a preference accept the students’ offers. A hospital accepts an offer only if that hospital prefers the proposing student to its current assignment. If no such preference exists, then the couple becomes unmatched. If such a preference \((h_a, h_b)\) does exist, then two possibilities could occur. In most cases, \( c_m \) becomes matched to their preference and the hospitals \( h_a \) and \( h_b \) become matched to the proposing students. In these cases if a student in couple \( c_h \) (without loss of generality, assume student \( s_{2k-1} \) was previously matched to either \( h_a \) or \( h_b \), then both students in \( c_h \) are bumped from their assignments, and \( c_h \) is added to the queue \( C_b \) of bumped couples. The hospital that student \( s_{2h} \) was matched to also becomes bumped and is added to the queue \( H_b \) of bumped hospitals. It is possible that two couples are bumped from their matches when \( c_m \) becomes matched. While in the queues, bumped couples and bumped hospitals are currently unmatched. If a hospital is currently in the bumped queue \( H_b \) and accepts an offer from a student, then the hospital is removed from \( H_b \).

The other possibility is that one of \( h_a \) or \( h_b \) is a bumped hospital and was last matched to a student in \( c_m \). Without loss of generality, assume that \( h_a \) is that hospital. Hospital \( h_a \) would prefer being matched to being unmatched, but must check to see if a more preferred student than the proposing student \( s_{2m-1} \) in \( c_m \) is available. This requires \( h_a \) to enter hospital proposing phase, with the restriction that \( h_a \) cannot propose to \( s_{2m} \), the student in \( c_m \) not proposing to \( h_a \).
If $h_a$ proposes to $s_{2m-1}$, then $c_m$ accepts, becoming matched to the preference $(h_a, h_b)$. If $h_a$ proposes to any other bumped couple, that couple rejects the offer. If $h_a$ is accepted at a more preferred match, then $c_m$ remains in $C_b$ as a bumped couple. A situation in which a hospital enters hospital proposing phase in this way is seen in iteration 5 of Example 2.

In the hospital proposing phase, a hospital $h_a$ begins at the top of its preference list and proposes to individual students. A student (without loss of generality, assume $s_{2i-1}$) in couple $c_i$ will consider the offer if there exists a preference $(h_a, h_b)$ higher on the couple’s preference list than the $c_i$’s current assignment. Couple $c_i$ creates a new preference list by purging all preferences from their list except those of the form $(h_a, h_b)$ which are higher than $c_i$’s current assignment. Student $s_{2i}$ proposes down the new preference list until his offer is accepted. If a hospital $h_b$ accepts $s_{2i}$’s offer, then $s_{2i-1}$ becomes matched to the proposing hospital $h_a$, and $s_{2i}$ becomes matched to $h_b$. If $h_b$ had been matched to some student in $c_h$ at a preference $(h_b, h_c)$, then $c_h$ and $h_c$ are bumped and added to their respective queues. If $s_{2i}$ or $s_{2i-1}$ become matched to different hospitals than they were previously matched to when accepting the preference $(h_a, h_b)$, then the hospitals they were previously matched to are bumped and are added to $H_b$. If no $h_b$ accepts, then $c_i$ remains at their current match, rejecting $h_a$’s offer and $h_a$ continues asking down its list. If no student accepts $h_a$’s offer, then $h_a$ becomes unmatched and is removed from $H_b$.

Algorithm:

step 1. Create a matching $M$ that contains all of the hospitals and no couples. Set the queues $C_b$ and $H_b$ to empty.

step 2. Add a new couple $c_n$ to $M$. Enter couple proposing phase with $c_n$ to resolve any instabilities that exist with $c_n$.

step 3. If the queue $C_b$ is not empty, then remove a couple $c_i$ from $C_b$ using last-in-first-out (LIFO) ordering. Enter couple proposing phase with $c_i$ to resolve any instabilities created by the bumping of the couple. Go to step 3.

step 4. If the queue $H_b$ is not empty, then remove a hospital $h_j$ from $H_b$ using LIFO ordering. Enter hospital proposing phase with $h_j$ to resolve any instabilities created by the bumping of the hospital. Go to step 3.

step 5. If not all couples have been added to $M$, then go to step 2.

An iteration begins at step 2 and ends when step 5 is reached.

Example 2 Consider the following preference lists and the operation of the algorithm upon the preference lists.
The hospitals’ preference lists are:

\[
\begin{array}{cccccccccc}
h_1 & h_2 & h_3 & h_4 & h_5 & h_6 & h_7 & h_8 & h_9 \\
s_2 & s_3 & s_4 & s_5 & s_6 & s_7 & s_8 & s_9 & s_10 \\
s_1 & s_7 & s_4 & s_4 & s_7 \\
s_5 &
\end{array}
\]

The couples’ preference lists are:

\[
\begin{align*}
c_1 &= (s_1, s_2) \\
c_2 &= (s_3, s_4) \\
c_3 &= (s_5, s_6) \\
c_4 &= (s_7, s_8) \\
c_5 &= (s_9, s_{10}) \\
(h_2, h_1) & \rightarrow (h_2, h_3) \\
(h_3, h_2) & \rightarrow (h_4, h_5) \\
(h_3, u) & \rightarrow (h_7, h_6)
\end{align*}
\]

The operation of the algorithm follows. Insignificant steps have been omitted.

<table>
<thead>
<tr>
<th>iteration</th>
<th>step</th>
<th>outcome</th>
<th>( C_b )</th>
<th>( H_b )</th>
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<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>matching has no couples</td>
<td>{}</td>
<td>{}</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>( c_1 \rightarrow (h_2, h_1) )</td>
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<tr>
<td>3</td>
<td>3</td>
<td>( c_1 \rightarrow (u, u) )</td>
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<td>{}</td>
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<tr>
<td>4</td>
<td>4</td>
<td>( h_1 \rightarrow u )</td>
<td>{}</td>
<td>{}</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>( c_3 \rightarrow (h_4, h_5) )</td>
<td>{}</td>
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</tr>
<tr>
<td>4</td>
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<td>( c_4 \rightarrow (h_8, h_6) )</td>
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</tr>
<tr>
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<td>5</td>
<td>algorithm terminates</td>
<td></td>
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† This occurs since \( h_2 \) enters hospital proposing phase when \( c_2 \) asks their preference \((h_3, h_2)\). Student \( s_1 \) then accepts \( h_2 \)’s offer, and \( c_2 \) remains in \( C_b \). The resulting stable matching is:

\[
\begin{align*}
c_1 & \rightarrow (h_2, h_1) \\
c_2 & \rightarrow (h_3, u) \\
c_3 & \rightarrow (h_4, h_5) \\
c_4 & \rightarrow (h_7, h_6) \\
c_5 & \rightarrow (h_8, h_9)
\end{align*}
\]

In order to show that this algorithm will always produce a stable matching when operating on tree acceptability graphs, two aspects must be considered: stability and finiteness. To examine these aspects, the following definition and lemma are needed: A changed item is a hospital or couple that at some point in the iteration is assigned a different mate than the one they were assigned to at the beginning of the iteration.
Lemma 2 If the matching is stable at the beginning of the current iteration, then there exists a path of changed items on the graph from any changed couple or hospital back to the new couple $c_n$.

Proof. Assume that there is a changed couple or hospital $x$ on the graph that has no path in the induced subgraph of changed items back to the new couple $c_n$. Determine the first changed item $y$ in the component of the subgraph that contains $x$. Since $y$ was changed it must have been involved in an instability. When $y$ became changed, it was not adjacent to any changed item. Therefore, the instability must have been present in the original matching. This contradicts the assumption that the matching at the beginning of the iteration was stable.

Lemma 3 Upon running the algorithm on a tree acceptability graph, the matching at the end of each iteration of the algorithm is stable.

Proof. Let the $n^{th}$ iteration be the first iteration whose outcome is unstable. Assume the instability involves couple $c_m$ who can move to a higher preference $(h_a, h_b)$ than their current assignment. Define a state $U$ of the matching where $c_m$ is not in $C_h$ and is matched to a preference lower than $(h_a, h_b)$, and where $h_a$ and $h_b$ are not in $H_h$, $h_a$ is matched to $s_{2m-1}$ or a lower preference, and $h_b$ is matched to $s_{2m}$ or lower. By assumption, the $n^{th}$ iteration begins out of state $U$ and ends in state $U$. Consider the last time the matching transitions into state $U$ and the last changed item $x$ (couple $c_m$, or hospital $h_a$ or $h_b$) that moves the matching into state $U$. If $x = c_m$, then $c_m$ must have been bumped from a higher preference, entered couple proposing phase, and became matched to a lower preference. If this was the case, $c_m$ must have proposed to $(h_a, h_b)$, but because $h_a$ and $h_b$ already fulfill the requirements of state $U$, they would have accepted the offer. State $U$ is not reached; therefore, $x \neq c_m$.

If $x$ is a hospital, assume without loss of generality that $x = h_a$, then $h_a$ must have been bumped from a higher preference involving a student in some couple $c_h$. If $h_a$ enters hospital proposing phase, then $h_a$ must have proposed to $s_{2m-1}$ and $c_m$ will accept since $h_b$ will accept $s_{2m}$. State $U$ is not reached since $c_m$ becomes matched to $(h_a, h_b)$. Hospital $h_a$ cannot enter hospital proposing phase. To prevent $h_a$ from proposing, a student $s_{2i-1}$ in $c_i$, who is less preferred by $h_a$ than $s_{2m-1}$, must propose to $h_a$ and be accepted. If $c_i = c_h$, then $h_a$ still enters hospital proposing phase and becomes matched to $c_m$. If $c_i \neq c_h$, then, by Lemma 2, there exists a path $P_i$ of changed items from $c_i$ to $c_n$, as well as a path of changed items from $c_h$ to $c_n$. Since $c_i \neq c_h$, $P_i$ does not contain $h_a$, and the trail of changed items in the acceptability graph from $c_h$ to $c_n$ to $c_i$ to $h_a$ to $c_h$ always contains a cycle. This contradicts the assumption that the acceptability graph is a tree. The transition to state $U$ can never occur; therefore, the outcome of every iteration is stable.

Lemma 4 Upon running the algorithm on a tree acceptability graph, the algorithm terminates in a finite number of steps if each hospital is mutually acceptable with at most one student in a couple.
Proof. Let $c_m$ be a couple who becomes matched to $(h_a, h_b)$. We will show that $c_m$’s assignment will not change in the remainder of the current iteration. Assume without loss of generality that student $s_{2h}$ in a couple $c_h$ is bumped from $h_a$. If $h_a$ has accepted $s_{2m-1}$, then $s_{2m-1}$ is more preferred by $h_a$ than $s_{2h}$ and $h_a$ will not accept an offer from $s_{2h}$ while it is matched to $s_{2m-1}$. From this observation and the hypothesis that $s_{2h-1}$ and $h_a$ are not mutually acceptable, no student in $c_h$ can bump $s_{2m-1}$ from $h_a$.

It remains to be shown that no student in any other couple can bump $s_{2m-1}$ from being matched with $h_a$. For $c_m$ to be bumped from $h_a$ by a student in another couple $c_i$ (without loss of generality, assume student $s_{2i-1}$), $s_{2i-1}$ must propose and be accepted by $h_a$. Since $c_i$ is proposing, they must have been bumped within this iteration. By Lemma 2, there exists a path $P_i$ of changed items from $c_i$ to $c_n$. Since $h_a$ has accepted an offer from $c_m$ in this iteration, there exists a path $P_a$ of changed items from $h_a$ through $c_m$ to $c_n$ as well. Because $h_a$ is in $c_i$’s preference list, a trail $T$ of changed items is formed in the acceptability graph from $c_i$ to $c_n$ to $h_a$ to $c_i$. It contains a cycle except in the case where $P_a \cup \{\text{edge } (h_a, c_i)\} = P_i$. This implies, however, that $c_i$ was bumped from $h_a$ by $c_m$, which cannot happen since $c_i \neq c_h$. Therefore, trail $T$ always contains a cycle, contradicting the assumption that the acceptability graph is a tree. Hence, $c_i$ can never propose to $h_a$, and no student can bump $s_{2m-1}$ from being matched with $h_a$ in this iteration.

The same argument can be used to show that $s_{2m-1}$ cannot be bumped from $h_b$. It follows, then, that $c_m$ can never be bumped from their preference $(h_a, h_b)$ and therefore will never be matched to a lower preference. Since the preference lists are finite, each iteration must end in a finite number of steps. Because there are a finite number of couples, there are a finite number of iterations, and thus the entire algorithm will terminate in a finite number of steps. \qed

Note that although the problem instance in example 2 does not satisfy the conditions of Lemma 4, the algorithm terminates in a finite number of steps.

**Theorem 2** If the acceptability graph is a tree, then a stable matching exists for any set of preference lists in which each hospital is mutually acceptable with at most one student in a couple.

**Proof.** The algorithm is used to generate a matching. Lemma 4 ensures that the algorithm will terminate in a finite number of steps, and Lemma 3 ensures that the matching will be stable. \qed

The restriction that each hospital be mutually acceptable with at most one student in a couple is automatically satisfied if the students in a couple have different specialties. This algorithm can be modified to accommodate hospitals with $q$ identical positions by allowing the hospital to continue to accept students’ proposals until all $q$ positions are filled. In the hospital proposing phase, the hospital only attempts to fill one position for each time it was bumped.

**Conjecture 1** In the couples problem, if the acceptability graph is a tree, then a stable matching exists for any set of preference lists.
Lemma 3 applies to all tree acceptability graphs, so the only issue is finiteness. There are examples of couples problems in which a single couple $c_i$ is assigned to the same pair of hospitals more than once within an iteration. The authors have not been able to find an upper bound for the number of times $c_i$ can be assigned to the same pair of hospitals, leading to the possibility of an infinite loop in the algorithm presented here. These problems occur when both students in $c_i$ are mutually acceptable to a hospital $h_a$. If $c_i$ is bumped by another couple $c_j$ that is in turn bumped by a couple different from $c_i$, then $c_i$ can become matched to a preference they were matched to previously. Couple $c_i$ can revisit the same assignment several times in the same iteration.

5 Conclusion

Acceptability graphs can be used to characterize the existence of stable matchings in the couples problem. If an acceptability graph contains a cycle, then preference lists can be formed such that no stable matching exists. When the acceptability graph is a tree, we conjecture that a stable matching always exists for any set of preference lists. This is the case for problems in which each hospital is mutually acceptable with at most one student in a couple. (See Theorem 2.) These results can be used to develop instances of the couples problem known to have (or not to have) a stable matching. Such instances can be used to test heuristics for solving the couples problem.

6 References