Pairwise Preferences in the Stable Marriage Problem

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— Abstract

We study the classical, two-sided stable marriage problem under pairwise preferences. In the most general setting, agents are allowed to express their preferences as comparisons of any two of their edges and they also have the right to declare a draw or even withdraw from such a comparison. This freedom is then gradually restricted as we specify six stages of orderedness in the preferences, ending with the classical case of strictly ordered lists. We study all cases occurring when combining the three known notions of stability – weak, strong and super-stability – under the assumption that each side of the bipartite market obtains one of the six degrees of orderedness. By designing three polynomial algorithms and two NP-completeness proofs we determine the complexity of all cases not yet known, and thus give an exact boundary in terms of preference structure between tractable and intractable cases.

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Related Version All missing proofs can be found in the full version of the paper [9], https://arxiv.org/abs/1810.00392.

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1 Introduction

In the 2016 USA Presidential Elections, polls unequivocally reported Democratic presidential nominee Bernie Sanders to be more popular than Republican candidate Donald Trump [33, 34]. However, Sanders was beaten by Clinton in their own party's primary election cycle, thus the 2016 Democratic National Convention endorsed Hillary Clinton to be the Democrat's candidate. In the Presidential Elections, Trump defeated Clinton. This recent example demonstrates well how inconsistent pairwise preferences can be.

Preferences play an essential role in the stable marriage problem and its extensions. In the classical setting [13], each man and woman expresses their preferences on the members of the opposite gender by providing a strictly ordered list. A set of marriages is stable if no

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pair of agents blocks it. A man and a woman form a blocking pair if they mutually prefer one another to their respective spouses.

Requiring strict preference orders in the stable marriage problem is a strong assumption, which rarely suits real world scenarios [4]. The study of less restrictive preference structures has been flourishing [3, 10, 18, 22, 24, 27] for decades. As soon as one allows for ties in preference lists, the definition of a blocking edge needs to be revisited. In the literature, three intuitive definitions are used, each of which defines weakly, strongly and super stable matchings. According to weak stability, a matching is blocked by an edge uw if agents u and w both strictly prefer one another to their partners in the matching. A strongly blocking edge is preferred strictly by one end vertex, whereas it is not strictly worse than the matching edge at the other end vertex. A blocking edge is at least as good as the matching edge for both end vertices in the super stable case. Super stable matchings are strongly stable and strongly stable matchings are weakly stable by definition.

Weak stability is an intuitive notion that is most aligned with the classical blocking edge definition in the model defined by Gale and Shapley [13]. However, reaching strong stability is the goal to achieve in many applications, such as college admission programs. In most countries, students need to submit a strict ordering in the application procedure, but colleges are not able to rank all applicants strictly, hence large ties occur in their lists. According to the equal treatment policy used in Chile and Hungary for example, it may not occur that a student is rejected from a college preferred by him, even though other students with the same score are admitted [5, 30]. Other countries, such as Ireland [7], break ties with lottery, which gives way to a weakly stable solution. Super stable matchings are admittedly less relevant in applications, however, they represent worst-case scenarios if uncertain information is given about the agents' preferences. If two edges are incomparable to each other due to incomplete information derived from the agent, then it is exactly the notion of a super stable matching that guarantees stability, no matter what the agent's true preferences are.

The goal of our present work is to investigate the three cases of stability in the presence of more general preference structures than ties.

1.1 Related work

It is an empirical fact that cyclic and intransitive preferences often emerge in the broad topic of voting and representation, if the set of voters differs for some pairwise comparisons [2], such as in our earlier example with the polls on the Clinton–Sanders–Trump battle. Preference aggregation is another field that often yields intransitive group preferences, as the famous Condorcet-paradox [8] also states.

It might be less known that nontrivial preference structures naturally emerge in the preferences of individuals as well. The study of cyclic and intransitive preferences of a person has been triggering scientists from a wide range of fields for decades. Blavatsky [6] demonstrated that in choice situations under risk, the overwhelming majority of individuals expresses intransitive choice and violation of standard consistency requirements. Humphrey [16] found that cyclic preferences persist even when the choice triple is repeated for the second time. Using MRI scanners, neuroscientists identified brain regions encoding 'local desirability', which led to clear, systematic and predictable intransitive choices of the participants of the experiment [23]. Cyclic and intransitive preferences occur naturally in multi-attribute comparisons [11, 29]. May [29] studied the choice on a prospective partner and found that a significant portion of the participants expressed the same cyclic preference relations if candidates lacking exactly one of the three properties intelligence, looks, and wealth were offered at pairwise comparisons. In this paper, we investigate the stable marriage problem

equipped with the ubiquitous and well-studied preference structures of pairwise preferences that might be intransitive or cyclic.

Regarding the stable marriage problem, all three notions of stability have been thoroughly investigated if preferences are given in the form of a partially ordered set, a list with ties or a strict list [13, 18, 22, 24, 27, 28]. Weakly stable matchings always exist and can be found in polynomial time [27], and a super stable matching or a proof for its non-existence can also be produced in polynomial time [18, 28]. The most sophisticated ideas are needed in the case of strong stability, which turned out to be solvable in polynomial time if both sides have tied preferences [18]. Irving [18] remarked that "Algorithms that we have described can easily be extended to the more general problem in which each person's preferences are expressed as a partial order. This merely involves interpreting the 'head' of each person's (current) poset as the set of source nodes, and the 'tail' as the set of sink nodes, in the corresponding directed acyclic graph." Together with his coauthors, he refuted this statement for strongly stable matchings and shows that exchanging ties for posets actually makes the strongly stable marriage problem NP-complete [22]. We show it in this paper that the intermediate case, namely when one side has ties preferences, while the other side has posets, is solvable in polynomial time.

Beyond posets, studies on the stable marriage problem with general preferences occur sporadically. These we include in Table 1 to give a structured overview on them. Intransitive, acyclic preference lists were permitted by Abraham [1], who connects the stable roommates problem with the maximum size weakly stable marriage problem with intransitive, acyclic preference lists in order to derive a structural perspective. Aziz et al. [3] discussed the stable marriage problem under uncertain pairwise preferences. They also considered the case of certain, but cyclic preferences and show that deciding whether a weakly stable matching exists is NP-complete if both sides can have cycles in their preferences. Strongly and super stable matchings were discussed by Farczadi et al. [10]. Throughout their paper they assumed that one side has strict preferences, and show that finding a strongly or a super stable matching (or proving that none exists) can be done in polynomial time if the other side has cyclic lists, where cycles of length at least 3 are permitted to occur, but the problems become NP-complete as soon as cycles of length 2 are also allowed.

1.2 Our contribution

This paper aims to provide a coherent framework for the complexity of the stable marriage problem under various preference structures. We consider the three known notions of stability: weak, strong and super. In our analysis we distinguish six stages of entropy in the preference lists; strict lists, lists with ties, posets, acyclic pairwise preferences, asymmetric pairwise preferences and arbitrary pairwise preferences. All of these have been defined in earlier papers, along with some results on them. Here we collect and organize these known results in all three notions of stability, considering six cases of orderedness for each side of the bipartite graph. Table 1 summarizes these results. Rows and columns distinguish between preference relations considered on the two sides of the graph. The cell itself shows the complexity class of determining whether the specified problem admits a stable matching. All of our positive results also deliver a stable matching or a proof for its nonexistence. For sake of conciseness, NP-completeness is shortened to NP.

Each of the three tables contained empty cells, i.e. cases with unknown complexity so far. These are denoted by color in Table 1. We fill all gaps, providing two NP-completeness proofs and three polynomial time algorithms. Interestingly, the three tables have the border between polynomial time and NP-complete cases at very different places.

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WEAK	strict	ties	poset	acyclic	asymmetric or arbitrary
strict	$\mathcal{O}(m)$ [13]	$\mathcal{O}(m)$ [18]	$\mathcal{O}(m)$ [27]	$\mathcal{O}(m)$	NP
ties		$\mathcal{O}(m)$ [18]	$\mathcal{O}(m)$ [27]	$\mathcal{O}(m)$	NP
poset			$\mathcal{O}(m)$ [27]	$\mathcal{O}(m)$	NP
acyclic				$\mathcal{O}(m)$	NP
asymmetric or arbitrary					NP [3]

Table 1 The complexity tables for weak, strong and super-stability.

STRONG	strict	ties	poset	acyclic	asymmetric	arbitrary
strict	$\mathcal{O}(m)$ [13]	O(nm) [18, 24]	pol [10]	pol [10]	pol [10]	NP [10]
ties		O(nm) [18, 24]	$\mathcal{O}\left(mn^2+m^2\right)$	$\mathcal{O}\left(mn^2+m^2\right)$	$\mathcal{O}\left(mn^2+m^2\right)$	NP [10]
poset			NP [22]	NP [22]	NP [22]	NP [22]
acyclic				NP [22]	NP [22]	NP [22]
asymmetric					NP [22]	NP [22]
arbitrary						NP [22]

SUPER	strict	ties	poset	acyclic	asymm.	arbitrary
strict	$\mathcal{O}(m)$ [13]	$\mathcal{O}(m)$ [18]	O(m) [18, 28]	$\mathcal{O}(m)$ [10]	$\mathcal{O}(m)$ [10]	NP [10]
ties		$\mathcal{O}(m)$ [18]	O(m) [18, 28]	$\mathcal{O}\left(n^{2}m ight)$	$\mathcal{O}\left(n^{2}m ight)$	NP [10]
poset			O(m) [18, 28]	$\mathcal{O}\left(n^2m ight)$	$\mathcal{O}\left(n^2m ight)$	NP [10]
acyclic				NP	NP	NP [10]
asymmetric					NP	NP [10]
arbitrary						NP [10]

Structure of the paper. We define the problem variants formally in Section 2. Weak, strong and super stable matchings are then discussed in Sections 3, 4 and 5, respectively.

2 Preliminaries

In the stable marriage problem, we are given a not necessarily complete bipartite graph $G = (U \cup W, E)$, where vertices in U represent men, vertices in W represent women, and edges mark the acceptable relationships between them. Each person $v \in U \cup W$ specifies a set \mathcal{R}_v of pairwise comparisons on the vertices adjacent to them. These comparisons as ordered pairs define four possible relations between two vertices a and b in the neighborhood of v.

- *a* is preferred to *b*, while *b* is not preferred to *a* by *v*: $a \prec_v b$;
- *a* is not preferred to *b*, while *b* is preferred to *a* by *v*: $a \succ_v b$;
- *a* is not preferred to *b*, neither is *b* preferred to *a* by *v*: $a \sim_v b$;
- **a** is preferred to b, so is b preferred to a by $v: a||_v b$.

In words, the first two relationships express that an agent v prefers one agent strictly to the other. The third option is interpreted as *incomparability*, or a not yet known relation between the two agents. The last relation tells that v knows for sure that the two options are equally good. For example, if v is a sports sponsor considering to offer a contract to exactly one of players a and b, then v's preferences are described by these four relations in the following scenarios: a beats b, b beats a, a and b have not played against each other yet, and finally, a and b played a draw.

We say that edge va dominates edge vb if $a \prec_v b$. If $a \prec_v b$ or $a \sim_v b$, then b is not preferred to a. Sticking to our previous example with players a and b, this relation delivers

the information that either a has beaten b or they have not played yet. With this amount of somewhat uncertain information, the sports sponsor has no reason to choose b, and choosing a is also risky, because it might be the case that the two players have not played against each other yet. For two out of the three notions of stability, we will define blocking based on this risk. Another choice would be to replace $a \sim_v b$ by $a||_v b$ in the definition above. While it would lead to an equally correct model, we chose incomparability consciously. Some early papers [18, 19] do not distinguish between two agents being incomparable and equally good, while some others in the more recent literature [3, 10] motivate strong and super-stability with uncertain information. Our definition fits the more recent framework.

The partner of vertex v in matching M is denoted by M(v). The neighborhood of v in graph G is denoted by $\mathcal{N}_G(v)$ and it consists of all vertices that are adjacent to v in G. To ease notation, we introduce the empty set as a possible partner to each vertex, symbolizing the vertex remaining unmatched in a matching M ($M(v) = \emptyset$). As usual, being matched to any acceptable vertex is preferred to not being matched at all: $a \prec_v \emptyset$ for every $a \in \mathcal{N}(v)$. Edges to unacceptable partners do not exist, thus these are not in any pairwise relation to each other or to edges incident to v.

We differentiate six degrees of preference orderedness in our study.

- 1. The strictest, classical two-sided model [13] requires each vertex to rank all of its neighbors in a *strict* order of preference. For each vertex, this translates to a transitive and complete set of pairwise relations on all adjacent vertices.
- 2. This model has been relaxed very early to lists admitting *ties* [18]. The pairwise preferences of vertex v form a preference list with ties if the neighbors of v can be clustered into some sets N_1, N_2, \ldots, N_k so that vertices in the same set are incomparable, while for any two vertices in different sets, the vertex in the set with the lower index is strictly preferred to the other one.
- **3.** Following the traditions [12, 19, 22, 27], the third degree of orderedness we define is when preferences are expressed as *posets*. Any set of antisymmetric and transitive pairwise preferences by definition forms a partially ordered set.
- **4.** By dropping transitivity but still keeping the structure cycle-free, we arrive to *acyclic* preferences [1]. This category allows for example $a \sim_v c$, if $a \prec_v b \prec_v c$, but it excludes $a||_v c$ and $a \succ_v c$.
- 5. Asymmetric preferences [10] may contain cycles of length at least 3. This is equivalent to dropping acyclicity from the previous cluster, but still prohibiting the indifference relation $a||_{v}b$, which is essentially a 2-cycle in the form a is preferred to b, and b is preferred to a.
- 6. Finally, an *arbitrary* set of pairwise preferences can also be allowed [3, 10].

A matching is *stable* if it admits no blocking edge. For strict preferences, a blocking edge was defined in the seminal paper of Gale and Shapley [13]: an edge $uv \notin M$ blocks matching M if both u and v prefer each other to their partner in M or they are unmatched. Already when extending this notion to preference lists with ties, one needs to specify how to deal with incomparability. Irving [18] defined three notions of stability. We extend them to pairwise preferences in the coming three sections. We omit the adjectives weakly, strongly, and super wherever there is no ambiguity about the type of stability in question. All missing proofs can be found in the full version of the paper [9].

3 Weak stability

In weak stability, an edge outside of M blocks M if it is *strictly preferred* to the matching edge by *both* of its end vertices. From this definition follows that $w||_u w'$ and $w \sim_u w'$

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are exchangeable in weak stability, because blocking occurs only if the non-matching edge dominates the matching edges at both end vertices. Therefore, an instance with arbitrary pairwise preferences can be assumed to be asymmetric.

▶ **Definition 1** (blocking edge for weak stability). *Edge uw blocks M, if*

1. $uw \notin M$;

2. $w \prec_u M(u)$;

3. $u \prec_w M(w)$.

For weak stability, preference structures up to posets have been investigated, see Table 1. A stable solution is guaranteed to exist in these cases [18, 27]. Here we extend this result to acyclic lists, and complement it with a hardness proof for all cases where asymmetric lists appear, even if they do so on one side only.

▶ **Theorem 2.** Any instance of the stable marriage problem with acyclic pairwise preferences for all vertices admits a weakly stable matching, and there is a polynomial time algorithm to determine such a matching.

Proof. We utilize a widely used argument [18] to show this. For acyclic relations \mathcal{R}_v , a linear extension \mathcal{R}'_v of \mathcal{R}_v exists. The extended instance with linear preferences is guaranteed to admit a stable matching [13]. Compared to \mathcal{R}_v , relations in \mathcal{R}'_v impose more constraints on stability, therefore, they can only restrict the original set of weakly stable solutions. If both sides have acyclic lists, a stable matching is thus guaranteed to exist and a single run of the Gale-Shapley algorithm on the extended instance delivers one.

Stable matchings are not guaranteed to exist as soon as a cycle appears in the preferences, as Example 3 demonstrates. Theorem 4 shows that the decision problem is in fact hard from that point on.

▶ **Example 3.** No stable matching can be found in the following instance with strict lists on one side and asymmetric lists on the other side. There are three men u_1, u_2, u_3 adjacent to one woman w. The woman's pairwise preferences are cyclic: $u_1 \prec u_2, u_2 \prec u_3, u_3 \prec u_1$. Any stable matching M must consist of a single edge. Since the men's preferences are identical, we can assume that $u_1w \in M$ without loss of generality. Then u_3w blocks M.

▶ **Theorem 4.** If one side has strict lists, while the other side has asymmetric pairwise preferences, then determining whether a weakly stable matching exists is NP-complete, even if each agent finds at most four other agents acceptable.

4 Strong stability

In strong stability, an edge outside of M blocks M if it is *strictly preferred* to the matching edge by *one* of its end vertices, while the other end vertex *does not prefer* its matching edge to it.

▶ **Definition 5** (blocking edge for strong stability). *Edge uw blocks* M, *if* **1.** $uw \notin M$; **1.** $uw \notin M$;

2. $w \prec_u M(u)$ or $w \sim_u M(u)$;	or	2. $w \prec_u M(u);$
3. $u \prec_w M(w)$,		3. $u \prec_w M(w)$ or $u \sim_w M(w)$.

The largest set of relevant publications has appeared on strong stability, yet gaps were present in the complexity table, see Table 1. In this section we present a polynomial algorithm that is valid in all cases not solved yet. We assume men to have preference lists with ties, and women to have asymmetric relations. Our algorithm returns a strongly stable matching or a proof for its nonexistence. It can be seen as an extended version of Irving's algorithm for strongly stable matchings in instances with ties on both sides [18]. Our contribution is a sophisticated rejection routine, which is necessary here, because of the intransitivity of preferences on the women's side. The algorithm in [10] solves the problem for strict lists on the men's side, and it is much simpler than ours. It was designed for super stable matchings, but strong and super stability do not differ if one side has strict lists. For this reason, that algorithm is not suitable for an extension in strong stability.

Roughly speaking, our algorithm alternates between two phases, both of which iteratively eliminate edges that cannot occur in a strongly stable matching. In the first phase, Gale-Shapley proposals and rejections happen, while the second phase focuses on finding a vertex set violating the Hall condition in a specified subgraph. Finally, if no edge can be eliminated any more, then we show that an arbitrary maximum matching is either stable or it is a proof for the non-existence of stable matchings. Algorithms 1 and 2 below provide a pseudocode. The time complexity analysis has been shifted to the full version of the paper [9].

The second phase of the algorithm relies on the notion of the *critical set* in a bipartite graph, also utilized in [18], which we sketch here. For an exhaustive description we refer the reader to [26]. The well-known Hall-condition [15] states that there is a matching covering the entire vertex set U if and only if for each $X \subseteq U$, $|\mathcal{N}(X)| \geq |X|$. Informally speaking, the reason for no matching being able to cover all the vertices in U is that a subset X of them has too few neighbors in W to cover their needs. The difference $\delta(X) = |X| - |\mathcal{N}(X)|$ is called the *deficiency of* X. It is straightforward that for any $X \subseteq U$, at least $\delta(X)$ vertices in X cannot be covered by any matching in G, if $\delta(X) > 0$. Let $\delta(G)$ denote the maximum deficiency over all subsets of U. Since $\delta(\emptyset) = 0$, we know that $\delta(G) \ge 0$. Moreover, it can be shown the size of maximum matching is $\nu(G) = |U| - \delta(G)$. If we let Z_1, Z_2 be two arbitrary subsets of U realizing the maximum deficiency, then $Z_1 \cap Z_2$ has maximum deficiency as well. Therefore, the intersection of all maximum-deficiency subsets of U is the unique set with maximum deficiency with the following properties: it has the lowest number of elements and it is contained in all other subsets with maximum deficiency. This set is called the *critical* set of G. Last but not least, it is computationally easy to determine the critical set, since for any maximum matching M in G, the critical set consists of vertices in U not covered by Mand vertices in U reachable from the uncovered ones via an alternating path.

▶ **Theorem 6.** If one side has tied preferences, while the other side has asymmetric pairwise preferences, then deciding whether the instance admits a strongly stable matching can be done in $\mathcal{O}(mn^2 + m^2)$ time.

Initialization. For the clarity of our proofs, we add a dummy partner w_u to the bottom of the list of each man u, where w_u is not acceptable to any other man (line 1). We call the modified instance \mathcal{I}' . This standard technical modification is to ensure that all men are matched in all stable matchings. At start, all edges are *inactive* (line 2). The possible states of an edge and the transitions between them are illustrated in Figure 1.

First phase. The first phase of our algorithm (lines 3-9) imitates the classical Gale-Shapley deferred acceptance procedure. In the first round, each unmatched man simultaneously

Algorithm 1 Strongly stable matching with ties and asymmetric relations.

Input: $\mathcal{I} = (U, W, E, \mathcal{R}_U, \mathcal{R}_W); \mathcal{R}_U$: lists with ties, \mathcal{R}_W : asymmetric.

INITIALIZATION

1: for each $u \in U$ add an extra woman w_u at the end of his list; w_u is only acceptable for u

2: set all edges to be inactive

PHASE 1

3: while there exists a man with no active edge \mathbf{do}

- 4: propose along all edges of each such man u in the next tie on his list
- 5: for each new proposal edge uw do
- 6: reject all edges u'w such that $u \prec_w u'$
- 7: end for
- 8: STRONG_REJECT()

9: end while

PHASE 2

10: let G_A be the graph of active edges with $V(G_A) = U \cup W$

- 11: let $U' \subseteq U$ be the critical set of men with respect to G_A
- 12: if $U' \neq \emptyset$ then
- 13: all active edges of each $u \in U'$ are rejected
- 14: STRONG_REJECT()
- 15: **goto PHASE 1**

16: end if

OUTPUT

17: let M be a maximum matching in G_A

- 18: if M covers all women who have ever had an active edge then
- 19: STOP, OUTPUT $M \cap E$ and "There is a strongly stable matching."

20: else

- 21: STOP, OUTPUT "There is no strongly stable matching."
- 22: end if

Algorithm 2 STRONG_REJECT().

```
23: let R = U
24: while R \neq \emptyset do
25:
        let u be an element of R
        if u has exactly one active edge uw then
26:
27:
            reject all u'w such that u' \sim_w u
           if u'w was active, then let R := R \cup \{u'\}
28:
        else if u has no active edge then
29:
           reject all u'w such that w is in the proposal tie of u and u' \sim_w u
30:
           if u'w was active, then let R := R \cup \{u'\}
31:
32:
        end if
        let R := R \setminus \{u\}
33:
34: end while
```

proposes to all women in his top tie (line 4). The so far inactive edges that now carry a proposal are called *active proposal edges*, or just *active edges*. Active edges stay active if they are accepted by the woman, and they become *rejected proposal edges* as soon as they are rejected by the woman they run to. The tie that a man has just proposed along is called the man's *proposal tie*. If all edges in the proposal tie are rejected (or more precisely, they become rejected proposal edges), then the man steps down on his list and proposes along all edges in the next tie (lines 3-4).

Proposals cause two types of rejections in the graph (lines 5-8), based on the rules below. Notice that these rules are more sophisticated than in the Gale-Shapley or Irving algorithms [13, 18]. The most striking difference may be that rejected edges are not deleted from the graph, since they can very well carry a proposal later. To be fully accurate, inactive edges that are rejected become *rejected inactive edges* (see Figure 1). Upon carrying a proposal later, they convert to a *rejected proposal edge*. This latter is the same state an edge ends up in if it is first proposed along and then rejected.

Edges that carry a proposal in this round, but have not carried a proposal in earlier rounds, i.e. edges in the proposal tie of men, are called *new proposal edges* (for instance, see line 5). Once again notice that these edges might or might not be active, depending on whether they have been rejected earlier.

- For each new proposal edge uw, w rejects all edges to which uw is strictly preferred (lines 5-7). Note again that uw might have been rejected earlier than being proposed along, in which case uw is a proposal edge without being active.
- The second kind of rejections are detailed in Algorithm 2. We search for a man in the set R of men to be investigated, whose set of active edges has cardinality at most 1 (lines 23-25). If any such man has exactly one active edge uw (line 26), then all other edges that are incident to w and incomparable to uw are rejected (line 27). If man u' has lost an active edge in the previous operation, then u' is added back to the set R of men to be investigated in later rounds (line 28). The other case is when a man u has no active edge at all (line 29). In this case, all edges that are incident to any neighbor w of u in his now fully rejected proposal tie and incomparable to uw at w are rejected (line 30). The set R is again supplemented by those men who lost active edges during the previous operation (line 31). Finally, the man u chosen at the beginning of this rejection round is excluded from R.

As mentioned earlier, men without any active edge proceed to propose along the next tie in their list. These operations are executed until there is no more edge to propose along or to reject, which marks the end of the first phase.

Second phase. In the second phase, the set of active edges induce the graph G_A , on which we examine the critical set U' (lines 10-11). If U' is not empty, then all active edges of each $u \in U'$ are rejected (line 13). These rejections might trigger more rejections, which are handled by calling Algorithm 2 as a subroutine (line 14). The mass rejections in line 13 generate a new proposal tie for at least one man, returning to the first phase (line 15). Note that an empty critical set leads to producing the output, which is described just below.

Output. In the final set of active edges, an arbitrary maximum matching M is calculated (line 17). If M covers all women who have ever had an active edge, then we send it to the output (lines 18-19), otherwise we report that no stable matching exists (lines 20-21).

We prove Theorem 6 via a number of claims, building up the proof as follows. The first three claims provide the technical footing for the last two claims. Claim 7 is a rather

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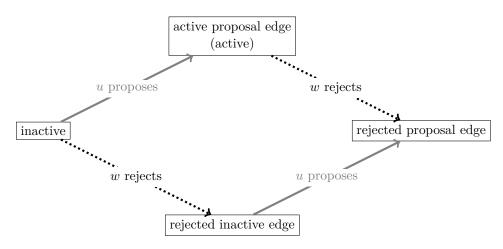


Figure 1 The possible states of an edge uw in Algorithm 1. The solid gray edges between the states symbolize proposals, while the dotted black edges mark the rejections of vertex w.

technical observation about the righteousness of the input initialization. An edge appearing in any stable matching is called a *stable edge*. Claim 8 shows that no stable edge is ever rejected. Claim 9 proves that all stable matchings must cover all women who have ever received an offer. Then, Claim 10 proves that if the algorithm outputs a matching, then it must be stable, and Claim 11 along with Corollary 12 conclude the opposite direction: if stable matchings exist, then one is outputted by our algorithm.

 \triangleright Claim 7. A matching in \mathcal{I}' is stable if and only if its restriction to \mathcal{I} is stable and it covers all men in \mathcal{I}' .

Proof. If a matching in \mathcal{I}' leaves a man u unmatched, then uw_u blocks the matching. Thus all stable matchings in \mathcal{I}' cover all men. Furthermore, the restriction to \mathcal{I} of a stable matching in \mathcal{I}' cannot be blocked by any edge in \mathcal{I} , because this blocking edge also exists in \mathcal{I}' .

A stable matching in \mathcal{I} , supplemented by the dummy edges for all unmatched men cannot be blocked by any edge in \mathcal{I}' , because dummy edges are last-choice edges and regular edges block in both instances simultaneously.

 \triangleright Claim 8. No stable edge is ever rejected in the algorithm.

Proof. Let us suppose that uw is the first rejected stable edge and the corresponding stable matching is M. There are four rejection calls, in lines 6, 13, 27, and 30. In all cases we derive a contradiction. Our arguments are illustrated in Figure 2.

- Line 6: uw was rejected because w received a proposal from a man u' such that $u' \prec_w u$. Since M is stable, u' must have a partner w' in M such that $w' \prec_{u'} w$. We also know that u' has reached w with its proposal ties, thus, due to the monotonicity of proposals, $u'w' \in M$ must have been rejected before uw was rejected. This contradicts our assumption that uw was the first rejected stable edge.
- Lines 27 and 30: rejection was caused by a man u' such that $u' \sim_w u$. Either the whole proposal tie of u' was rejected or u'w was the only active edge within this tie. Since M is stable, u' must have a partner w' in M. Since u'w' is a stable edge, it cannot have been rejected previously. Consequently, $w \prec_{u'} w'$. Thus, u'w blocks M, which contradicts its stability.

■ Line 13: uw was rejected as an active edge incident to the critical set U' in G_A . Let $W' = \mathcal{N}_{G_A}(U')$, $U'' = \{u \in U' : M(u) \in W'\}$, and $W'' = \{w \in W' : M(w) \in U'\}$. In words, W' is the neighborhood of U', while U'' and W'' represent the men and women in U' and W' who are paired up in M. Due to our assumption, $u \in U''$ and $w \in W''$. We claim that $|U' \setminus U''| < |U'|$ and $\delta(U' \setminus U'') \ge \delta(U')$, which contradicts the fact that U' is critical. Since $U'' \neq \emptyset$, the first part holds. Note that |U''| = |W''|, so it suffices to show that $\mathcal{N}_{G_A}(U' \setminus U'') \subseteq W' \setminus W''$, because in that case

$$\delta(U' \setminus U'') = |U' \setminus U''| - |\mathcal{N}_{G_A}(U' \setminus U'')| \ge |U' \setminus U''| - |W' \setminus W''| = = (|U'| - |W'|) - (|U''| - |W''|) = = |U'| - |W'| = \delta(U'),$$

which would prove the second part of our claim.

What remains to show is that $\mathcal{N}_{G_A}(U' \setminus U'') \subseteq W' \setminus W''$. Suppose the contrary, i.e. that there exists an edge ab in G_A from $U' \setminus U''$ to W''. See the third graph in Figure 2. We know that $b \in W''$ by our indirect assumption, hence $a' = M(b) \in U''$ by the definition of U'', and $a' \neq a$, because $a \notin U''$. Moreover, ab and a'b are edges in G_A , thus both of them are active. Therefore, $a \sim_b a'$, for otherwise b would have rejected one of them. In order to keep M stable, a must be paired up in M with some woman b'. Since no stable edge has been rejected so far and ab does not block M, we know that $b' \sim_a b$, thus b' is in a's proposal tie. Edge ab' is stable and no stable edge has been rejected yet, thus ab'is active along with ab. Therefore, $ab' \in E(G_A)$ and $b' \in W'$. Moreover, $ab' \in M$, hence $a \in U''$ and $b' \in W''$ by the definition of U'' and W'', which contradicts the assumption that $a \notin U''$.

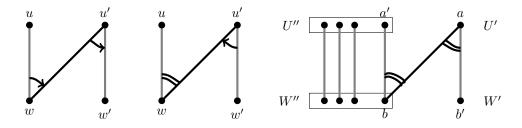


Figure 2 The three cases in Claim 8. Gray edges are in M. The arrows point to the strictly preferred edges.

 \triangleright Claim 9. Women who have ever had an active edge must be matched in all stable matchings.

Proof. Claim 8 shows that stable matchings allocate each man u a partner not better than his final proposal tie. If a man u proposed to woman w and yet w is unmatched in the stable matching M, then uw blocks M, which contradicts the stability of M.

 \triangleright Claim 10. If our algorithm outputs a matching, then it is stable.

Proof. We need to show that any maximum matching M in G_A is stable, if it covers all women who have ever held a proposal. Let M be such a matching. Due to the exit criteria of the second phase (lines 11 and 12), M covers all men. By contradiction, let us assume that M is blocked by an edge uw. This can occur in three cases.

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- While w is unmatched, u does not prefer M(u) to w. Since uw carried a proposal at the same time or before $uM(u) \in E(G_A)$ was activated, w is a woman who has held an offer during the course of the algorithm. We assumed that all these women are matched in M.
- While $w \prec_u M(u)$, w does not prefer M(w) to u. The full tie at u containing uw must have been rejected in the algorithm, otherwise uM(u) would not be an active edge. We know that either $u \prec_w M(w)$ or $u \sim_w M(w)$ holds. If $u \prec_w M(w)$, then wM(w) had to be rejected when u proposed to w, which contradicts our assumption that $wM(w) \in E(G_A)$. Hence, $u \sim_w M(w)$. Thus, when uw and its full tie was rejected at u, M(w)w also should have been rejected in a STRONG_REJECT procedure, which leads to the same contradiction with $wM(w) \in E(G_A)$.
- While $u \prec_w M(w)$, u does not prefer M(u) to w. Since uM(u) is an active edge, uw has carried a proposal, because M(u) is not preferred to w by u. When uw was proposed along, w should have rejected M(w)w, to which uwis strictly preferred. This contradicts our assumption that $wM(w) \in E(G_A)$.

 \triangleright Claim 11. If \mathcal{I}' admits a stable matching M', then any maximum matching M in the final G_A covers all women who have ever held a proposal.

Proof. From Claims 7 and 9 we know that M' covers all women who have ever held a proposal and all men. It is also obvious that matching M found in line 17 covers all men, for otherwise U' could not have been the empty set in line 12 and the execution would have returned to the first phase. This means that |M| = |M'|. On the other hand, all women covered by $M \subseteq E(G_A)$ are fit with active edges in G_A . Therefore, women covered by M represent only a subset of women who have ever had an active edge, i.e. the women covered by M'. In order to M and M' have the same cardinality, they must cover exactly the same women. Thus, Mcovers all women who have ever received a proposal.

\blacktriangleright Corollary 12. If \mathcal{I} admits a stable matching then our algorithm outputs one.

Proof. Since the edges between men and their dummy partners cannot be rejected, the algorithm will proceed to line 17. Courtesy of Claim 11, the output M covers all women who have ever received a proposal. According to Claim 10, this matching is stable, and thus we output a stable matching of \mathcal{I} .

5 Super-stability

In super-stability, an edge outside of M blocks M if *neither* of its end vertices *prefer* their matching edge to it.

▶ Definition 13 (blocking edge for super-stability). Edge uw blocks M, if

- **1.** $uw \notin M$;
- **2.** $w \prec_u M(u)$ or $w \sim_u M(u)$;
- **3.** $u \prec_w M(w)$ or $u \sim_w M(w)$.

The set of already investigated problems is remarkable for super-stability, see Table 1. Up to posets on both sides, a polynomial algorithm is known to decide whether a stable solution exists [18, 28]. Even though it is not explicitly written there, a blocking edge in the super stable sense is identical to the definition of a blocking edge given in [10]. It is shown there that if one vertex class has strictly ordered preference lists and the other vertex class

has arbitrary relations, then determining whether a stable solution exists is NP-complete, but if the second class has asymmetric lists, then the problem becomes tractable.

We first show that a polynomial algorithm exists up to partially ordered relations on one side and asymmetric relations on the other side. Our algorithm can be seen as an extension of the one in [10]. Our added contributions are a more sophisticated proposal routine and the condition on stability in the output. These are necessary as men are allowed to have acyclic preferences instead of strictly ordered lists, as in [10]. Finally, we prove that acyclic relations on both sides make the problem hard.

▶ **Theorem 14.** If one side has posets as preferences, while the other side has asymmetric pairwise preferences, then deciding whether the instance admits a super stable matching can be done in $O(n^2m)$ time.

We prove this theorem by designing an algorithm that produces a stable matching or a proof for its nonexistence, see Algorithm 3. We assume men to have posets as preferences and women to have asymmetric relations. We remark that non-empty posets always have a non-empty set of *maximal elements*: these are the ones that are not dominated by any other element. Women in the set of maximal elements are called *maximal* women.

At start, an arbitrary man proposes to one of his maximal women. An offer from u is temporarily accepted by w if and only if $u \prec_w u'$ for every man $u' \neq u$ who has ever proposed to w. This rule forces each woman to reproof her current match every time a new proposal arrives. Accepted offers are called *engagements*. The proposal edges or engagements not meeting the above requirement are immediately deleted from the graph. Each man then reexamines the poset of women still on his list. If any of the maximal women is not holding an offer from him, then he proposes to her. The process terminates and the output is generated when no man has maximal women he has not proposed to. Notice that while women hold at most one proposal at a time, men might have several engagements in the output.

Algorithm 3 Super stable matching with posets and asymmetric relations. **Input**: $\mathcal{I} = (U, W, E, \mathcal{R}_U, \mathcal{R}_W); \mathcal{R}_U$: posets, \mathcal{R}_W : asymmetric. 35: while there is a man u who has not proposed to a maximal woman w do 36: u proposes to wif $u \prec_w u'$ for all $u' \in U$ who has ever proposed to w then 37: 38: w accepts the proposal of u, uw becomes an engagement else 39: 40: w rejects the proposal and deletes uwend if 41: if w had a previous engagement to u' and $u \prec_w u'$ or $u \sim_w u'$ then 42: w breaks the engagement to u^\prime and deletes $u^\prime w$ 43: 44: end if 45: end while 46: let M be the set of engagements 47: if M is a matching that covers all women who have ever received a proposal then 48: STOP, OUTPUT M and "M is a super stable matching." 49: **else** STOP, OUTPUT "There is no super stable matching." 50: 51: end if

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The correctness and time complexity of our algorithm is shown in the full version of the paper [9], where we prove that the set of engagements M is a matching that covers all women who ever received a proposal if and only if the instance admits a stable matching.

▶ **Theorem 15.** If both sides have acyclic pairwise preferences, then determining whether a super stable matching exists is NP-complete, even if each agent finds at most four other agents acceptable.

6 Conclusion and open questions

We completed the complexity study of the stable marriage problem with pairwise preferences. Despite of the integrity of this work, our approach opens the way to new research problems.

The six degrees of orderedness can be interpreted in the non-bipartite stable roommates problem as well. For strictly ordered preferences, all three notions of stability reduce to the classical stable roommates problem, which can be solved in $\mathcal{O}(m)$ time [17]. The weakly stable variant becomes NP-complete already if ties are present [31], while the strongly stable version can be solved with ties in polynomial time, but it is NP-complete for posets. The complexity analysis of these cases is thus complete. Not so for super-stability, for which there is an $\mathcal{O}(m)$ time algorithm for preferences ordered as posets [19], while the case with asymmetric preferences was shown here to be NP-complete for bipartite instances as well. We conjecture that the intermediate case of acyclic preferences is also polynomially solvable and the algorithm of Irving and Manlove can be extended to it.

The Rural Hospitals Theorem [14] states that the set of matched vertices is identical in all stable matchings. It has been shown to hold for strongly and super stable matchings [20, 27] and fail for weak stability, if preferences contain ties – even for non-bipartite instances. We remark that these results carry over even to the most general pairwise preference setting. To see this, one only needs to sketch the usual alternating path argument: assume that there is a vertex v that is covered by a stable matching M_1 , but left uncovered by another stable matching M_2 . Then, $M_1(v)$ must strictly prefer its partner in M_2 to v, otherwise edge $vM_1(v)$ blocks M_2 . Iterating this argument, we derive that such a v cannot exist. The Rural Hospitals Theorem might indicate a rich underlying structure of the set of stable matchings. Such results were shown in the case of preferences with ties. Strongly stable matchings are known to form a distributive lattice [27], and there is a partial order with $\mathcal{O}(m)$ elements representing all strongly stable matchings [25]. However, once posets are allowed in the preferences, the lattice structure falls apart [27]. The set of super stable matchings has been shown to form a distributive lattice if preferences are expressed in the form of posets [27, 32]. The questions arise naturally: does this distributive lattice structure carry over to more advanced preference structures in the super stable case? Also, even if no distributive lattice exists on the set of strongly stable matchings, is there any other structure and if so, how far does it extend in terms of orderedness of preferences?

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