Stable matchings and preferences of couples

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Abstract

Couples looking for jobs in the same labor market may cause instabilities. We determine a natural preference domain, the domain of weakly responsive preferences, that guarantees stability. Under a restricted unemployment aversion condition we show that this domain is maximal for the existence of stable matchings. We illustrate how small deviations from (weak) responsiveness, that model the wish of couples to be closer together, cause instability, even when we use a weaker stability notion that excludes myopic blocking. Our remaining results deal with various properties of the set of stable matchings for “responsive couples markets”, viz., optimality, filled positions, and manipulation.

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1. Introduction

Labor markets are in a continuous process of change. The growing number of couples with the same professional interests is part of this process. Couples seeking positions in the same labor market form a growing part of the demand side. However, they increase the complexity of the matching problem considerably since

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now, in addition to finding a mutually agreeable solution for both sides of the labor market, one also has to deal with group decision making on the demand side.

In addition to individual job quality, couples’ preferences may capture certain “complementarities” that are induced by the distance between jobs. Loosely speaking, by complementarities we mean that the valuation of one partner’s job may crucially depend on the other partner’s job, that is, the couple may consider job $a$ to be a good job for the husband while the wife holds job $b$, but unacceptable if the wife holds job $c$. As in many other economic environments (e.g., multi-object auctions or efficient resource allocation with indivisibilities) the presence of complementarities, or in other words the absence of sufficient substitutability, may imply that “desirable” economic outcomes (e.g., Nash or general equilibria) fail to exist.

In many centralized labor markets, clearinghouses are most often successful if they produce stable matchings.\(^1\) In order to explain stability, let us assume for the moment that one side of the market consists only of single workers, and the other side consists of firms each with one position. A matching is then a partition of all workers and firms into pairs (one worker is matched to one firm) and unmatched workers and/or firms. Such a matching is “stable” if (a) each firm and worker has an acceptable match, and (b) no firm and no worker prefer one another to their respective matches. For matching markets with sufficient substitutability instabilities can be ruled out.\(^2\) For one-to-one matching markets considered in this article, Roth [16] demonstrates the possibility of instability in the presence of couples. In his example, the couples’ preferences over pairs of positions (one position for each member of the couple) seem to be somewhat arbitrary (see Table 1). In this article we give some more intuitive examples of instability and aim to obtain a better understanding of what happens when instabilities occur.

First, we show that for a natural preference domain for couples, namely the domain of “(weakly) responsive” preferences, stable matchings exist (Theorem 3.3). A couple’s preferences are responsive if the unilateral improvement of one partner’s job is considered beneficial for the couple as well. If responsiveness only applies to acceptable positions, then preferences are weakly responsive. Hence, (weakly) responsive preferences may reflect situations where couples search for jobs in the same metropolitan area (if one partner switches to a job he/she prefers and the couple can still live together, then the couple is better off). Since responsiveness essentially excludes complementarities in couples’ preferences that may for instance be caused by distance considerations, this result—to some extent—may seem trivial. However, it mirrors other results showing that a sufficient amount of substitutability implies the existence of desirable outcomes for the markets in question (see for instance [17, many-to-one matching without money], [8, many-to-one matching with money], [3, many-to-many schedule matching], and [7, two-sided matching with

\(^1\)Empirical evidence is given in Roth [16,19,20] and Xing [22].

\(^2\)For one-to-one and many-to-one matching markets without money see [6,17], for many-to-one matching markets with money [8], for many-to-one matching with affirmative action constraints see [1], for many-to-many schedule matching see [3], and for two-sided matching with contracts see [7]. This list is not exhaustive.
contracts]. In contrast to our article, the substitutability conditions in those papers apply to preferences on the supply side (hospitals or firms) over sets of agents (students or workers), while our responsiveness condition applies to preferences on the demand side (couples of students) over ordered pairs of hospitals (not sets!). We show that under a restricted unemployment aversion condition, the domain of weakly responsive preferences is maximal for the existence of stable matchings (Theorem 3.5). This implies that for strictly unemployment averse couples the domain of responsive preferences where all positions are considered to be acceptable is a maximal domain for the existence of stable matchings (Corollary 3.6).

Next, we analyze the existence of stable matchings for couples markets without any unemployment aversion condition. Then, proceeding from our possibility result for responsive preferences, we show that the absence of stable matchings in couples markets is not a theoretical irregularity: a single couple may cause a labor market to be unstable even if its preference list is very consistently based on their individual preferences and the desire to not live too far away from each other. In one of our examples we demonstrate that even a small deviation from responsiveness can cause instability (Example 3.8). Our nonexistence result persists even when we relax the requirement of stability and use a weaker stability notion that excludes myopic blocking (Theorem 3.7). By means of another instructive example (Example 3.9) we demonstrate how couples that do not want to be separated cause instability.


Table 1

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No stable matching in a couples market [16].
We base our remaining analysis of the set of stable matchings for couples markets on the fact that for responsive preferences one can construct a unique associated singles market with a nonempty set of stable matchings that is included in the set of stable matchings of the original couples market. This might lead one to conclude that, apart from the existence of stable matchings, other desirable properties of stable matchings for singles markets (not generally transferred to general couples markets) would carry over to couples markets with responsive preferences as well. Unfortunately this is not the case. First, we demonstrate that even for the domain of responsive preferences the set of stable matchings no longer needs to be a distributive lattice (Theorem 4.2). More precisely, we strengthen results due to Aldershof and Carducci [2] by showing that for couples markets with responsive preferences there may be no optimal stable matching for either side of the market. Furthermore, we demonstrate that different stable matchings may assign positions to different applicants and/or have a different number of positions filled (Theorem 4.3). Finally, we show that for the domain of responsive preferences there exists no strategy-proof stable-matching mechanism based on revealed preferences. More precisely, we show that there is no stable-matching mechanism for which stating the true preferences is a dominant strategy for every couple (Theorem 4.5).

The paper is organized as follows. In Section 2, we introduce a simple couples market where the labor market modeled consists of a supply side of four hospitals and a demand side of two couples composed of medical students. In Section 3, we establish the existence of stable matchings for weakly responsive preferences and demonstrate that under restricted strict unemployment aversion the domain of weakly responsive preferences is maximal for the existence of stable matchings. We also demonstrate with two examples how small deviations from (weak) responsiveness that incorporate the distance considerations of a couple may lead to instability. In Section 4, we show that both the lattice structure and the invariable group of matched agents of the set of stable matchings need not carry over from singles markets to couples markets with responsive preferences. Finally, still assuming preferences to be responsive, we show that any stable-matching mechanism is prone to manipulation by couples misrepresenting their preferences. We conclude with Section 5, where we discuss the relation of our results for couples markets to those of Hatfield and Milgrom [7] for matching markets with contracts.

2. Matching with couples: the model

For convenience and without loss of generality, we describe a simple couples market where the labor market modeled consists of a supply side of four hospitals and a demand side of two couples composed of medical students; \( H = \{h_1, h_2, h_3, h_4\} \), \( S = \{s_1, s_2, s_3, s_4\} \), and \( C = \{c_1, c_2\} = \{(s_1, s_2), (s_3, s_4)\} \) are the sets of hospitals, students, and couples, respectively. Each hospital has exactly one position to be filled. All of our results can easily be adapted to more general
situations that include other couples as well as single agents and hospitals with multiple positions. 4 Next, we describe preferences of hospitals, students, and couples.

**Hospitals’ preferences:** Each hospital \( h \in H \) has a strict, transitive, and complete preference relation \( \succ_h \) over the set of students \( S \) and the prospect of having its position unfilled, denoted by \( \emptyset \). Hospital \( h \)'s preferences can be represented by a strict ordering of the elements in \( S \cup \{ \emptyset \} \); for instance, \( P(h) = s_4, s_2, \emptyset, s_1, s_3 \) indicates that hospital \( h \) prefers student \( s_4 \) to \( s_2 \), and considers students \( s_1 \) and \( s_3 \) to be unacceptable. In the remainder of the paper each hospital typically prefers its position filled by some student rather than unfilled. Let \( P^H = \{ P(h) \}_{h \in H} \).

**Students’ preferences:** Similarly, each student \( s \in S \) has an individual strict, transitive, and complete preference relation \( \succ_s \) over the set of hospitals and the prospect of being unemployed, denoted by \( u \). Let \( h \in H \). If \( h \succ_s u \), then hospital \( h \) is acceptable to student \( s \); if \( u \succ_s h \), then hospital \( h \) is unacceptable to student \( s \). We assume that these individual preferences are the preferences a student has if he/she is single. Student \( s \)'s individual preferences can be represented by a strict ordering of the elements in \( H \cup \{ u \} \); for instance, \( P(s) = h_1, h_2, h_3, h_4, u \) indicates that student \( s \) prefers \( h_1 \) to \( h_i+1 \) for \( i = 1, 2, 3 \) and prefers being employed to being unemployed. Let \( P^S = \{ P(s) \}_{s \in S} \).

**Couples’ preferences:** Finally, each couple \( c \in C \) has a strict, transitive, and complete preference relation \( \succ_c \) over all possible combination of ordered pairs of (different) hospitals and the prospect of being unemployed. Couple \( c \)'s preferences can be represented by a strict ordering of the elements in \( \mathcal{H} := [(H \cup \{ u \}) \times (H \cup \{ u \})] \setminus \{(h, h) : h \in H \} \). To simplify notation, we denote a generic element of \( \mathcal{H} \) by \( (h_p, h_q) \), where \( h_p \) and \( h_q \) indicate a hospital or being unemployed. For instance, \( P(c) = (h_4, h_2), (h_3, h_4), (h_4, u) \), etc., indicates that couple \( c = (s_1, s_2) \) prefers \( s_1 \) and \( s_2 \) being matched to \( h_4 \) and \( h_2 \), respectively, to being matched to \( h_3 \) and \( h_4 \), respectively, and so on. Let \( P^C = \{ P(c) \}_{c \in C} \).

Note that when presenting preferences in examples, we often use column notation. Furthermore, whenever we use the strict part \( \succ \) of a preference relation, we assume that we compare different elements in \( S \cup \{ \emptyset \} \), \( H \cup \{ u \} \), or \( \mathcal{H} \).

We use the following restrictions on the couples’ preferences in the remainder of the paper.

**Unemployment aversion:** A couple \( c \) is strongly unemployment averse if it prefers full employment to the employment of only one partner and the employment of only one partner to the unemployment of both partners. Formally, for all \( h_p, h_q, h_r \neq u, (h_p, h_q) \succ_c (h_r, u) \succ_c (u, u) \) and \( (h_p, h_q) \succ_c (u, h_r) \succ_c (u, u) \).

A couple \( c \) is strictly unemployment averse if it is worse off if one of its partners looses his/her position. Formally, for all \( h_p, h_q \neq u, (h_p, h_q) \succ_c (h_p, u) \succ_c (u, u) \) and \( (h_p, h_q) \succ_c (u, h_q) \succ_c (u, u) \).

Note that strong unemployment aversion implies strict unemployment aversion.

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4To be more precise, in order to straightforwardly derive all results for the case of hospitals with multiple positions, we would require that hospitals’ preferences are “responsive over sets of students” (see Roth [17] and Section 5).
Responsive preferences: Note that a priori we do not require any relation between students’ individual preferences and couples’ preferences. In fact, we cannot or do not always wish to specify individual preferences when couples are concerned. However, we do study some situations in which there is a clear relationship. This is the case when the unilateral improvement of one partner’s job is considered beneficial for the couple as well. Couple \( c = (s_k, s_l) \) has responsive preferences if there exist preferences \( \succeq_{s_k} \) and \( \succeq_{s_l} \) such that for all \( h_p, h_q, h_r \in H \cup \{u\} \), \( h_p \succ_{s_k} h_r \) implies \( (h_p, h_q) \succ_c (h_r, h_q) \) and \( h_p \succ_{s_l} h_r \) implies \( (h_q, h_p) \succ_c (h_q, h_r) \). If these associated individual preferences \( \succeq_{s_k} \) and \( \succeq_{s_l} \) exist, then they are unique. Note that if a couple \( (s_k, s_l) \) has responsive preferences, then one can easily derive the associated individual preferences \( \succeq_{s_k} \) and \( \succeq_{s_l} \) (see for instance Klaus et al. [9, Example 2.1]).

Leader–follower responsive preferences: A couple \( c = (s_k, s_l) \) has leader–follower responsive preferences if it has responsive preferences and in addition gives precedence to the job quality for one of its members first (without loss of generality we assume that \( s_k \) is the leader and \( s_l \) the follower), i.e., for all \( h_p, h_x, h_q, h_r \in H \cup \{u\} \), \( (h_p, h_x) \succ_c (h_q, h_y) \) implies \( (h_p, h_x) \succ_c (h_q, h_y) \) for all \( h_x, h_y \in H \cup \{u\} \).

Singles and couples markets: Now, the standard one-to-one two-sided matching market with single students, or singles market for short, is denoted by \( (P^H, P^S) \). Since singles markets and some of the classical results for singles markets are well-known, for a detailed description we refer to Roth and Sotomayor [21] who give an excellent introduction to this model and review all results that are relevant here. For instance, the set of stable matchings is nonempty and coincides with the core. A one-to-one matching market with couples, or a couples market for short, is denoted by \( (P^H, P^C) \).

Matchings: A matching \( \mu \) for a couples market \( (P^H, P^C) \) is an assignment of students and hospitals such that each student is assigned to at most one hospital in \( H \) or to \( u \) (which can be assigned to multiple students), each hospital in \( H \) is assigned to at most one student or to \( \emptyset \) (which can be assigned to multiple hospitals), and a student is assigned to a hospital if and only if the hospital is assigned to the student.

By \( \mu(S) = \mu(s_1), \mu(s_2), \mu(s_3), \mu(s_4) \) we denote the hospital in \( H \) or \( u \) matched to students \( s_1, s_2, s_3, s_4 \). Thus, \( s_k \) is matched to \( \mu(s_k) \). Alternatively, by \( \mu(H) = \mu(h_1), \mu(h_2), \mu(h_3), \mu(h_4) \) we denote the students in \( S \) or \( \emptyset \) matched to hospitals \( h_1, h_2, h_3, h_4 \). Note that the matching \( \mu \) associated to \( (P^H, P^C) \) can be completely described either by \( \mu(S) \) or by \( \mu(H) \), but both notations will be useful later.
Stability: Finally, we define stability for couples markets (see [21]). First, for a matching to be stable, it should always be better for students (one or both members in a couple) to accept the position(s) offered by the matching instead of voluntarily choosing unemployment and for hospitals it should always be better to accept the student assigned by the matching instead of leaving the position unfilled. A matching μ is individually rational if

(i1) for all \( c = (s_k, s_l), (\mu(s_k), \mu(s_l)) \succ_c (\mu(s_k), u), (\mu(s_k), \mu(s_l)) \succ_c (u, \mu(s_l)), \) and \( (\mu(s_k), \mu(s_l)) \succ_c (u, u); \)

(ii) for all \( h \in H, \mu(h) \succ_h \emptyset. \)

Second, if one partner in a couple can improve the given matching for the couple by switching to another hospital such that this hospital is better off as well, then we would expect this mutually beneficial trade to be carried out, rendering the given matching unstable. A similar statement holds if both students in the couple can improve. For a given matching \( \mu, (c = (s_k, s_l), (h_p, h_q)) \) is a blocking coalition if

(b1) \( (h_p, h_q) \succ_c (\mu(s_k), \mu(s_l)); \)

(b2) \[ h_p \in H \text{ implies } s_k \succ_{h_p} \mu(h_p) \text{ and } h_q \in H \text{ implies } s_l \succ_{h_q} \mu(h_q). \]

A matching is stable if it is individually rational and if there are no blocking coalitions.\(^9\)

Instability in a couples market: Roth [16, Theorem 10] shows that stable matchings may not exist in the presence of couples. He considers the couples market \((P^H, P^C)\) given by Table 1.\(^{10}\) We use the following convention for this and future examples. If \( \emptyset \) is not listed for hospitals, then all students are acceptable.

By giving a blocking coalition for each of the 24 individually rational full employment matchings, Roth shows that no stable matching exists. Note that neither couple’s preferences are responsive. (For couple \( c_1 = (s_1, s_2) \) this follows for instance from \( (h_1, h_4) \succ_{c_1} (h_1, h_3) \) and \( (h_2, h_3) \succ_{c_1} (h_2, h_4). \)

In the next section, departing from Roth’s example, we address one of the open questions and research directions that Roth and Sotomayor [21, p. 246] indicate, namely to “find reasonable assumptions about the preferences of married couples that assure the nonemptiness of the core”. In other words, are there classes of “real-world preferences” for which stable matchings always exist? Given the NP completeness (computational complexity) of determining if a couples market has a stable matching [14], this question seems even more intricate.

(footnote continued)

matchings with two unemployed students, \( 16 = (4^2 \cdot 4!) \) matchings with three unemployed students, and \( 1 = (4^2) \cdot 0! \) full unemployment matching.

\(^9\) In order to keep notation as simple as possible, we allow some redundancy in the definition of stability with respect to (i1) and (b1).

\(^{10}\) Roth’s [16] and our later results do not depend on the tails (not specified by Roth [16]) of the couples’ preferences, which only contain unacceptable combinations of positions.
3. Main results: existence of (weakly) stable matchings and domain maximality

First, we establish an existence result. It is based on the intuition that if there exists no negative externality from one partner’s job for the other partner or for the couple, then we can treat the market as if only singles participate. By doing this, we can guarantee the existence of a stable matching [6]. This would be the case if couples only apply for jobs in one city or metropolitan area so that different regional preferences or travel distance are no longer part of couples’ preferences and therefore the preferences are responsive. For our existence result, we slightly extend the domain of responsive preferences. The idea of this extension is that the exact associated preferences that deal with the comparison of unacceptable positions are irrelevant with respect to stability since an agent can always replace any unacceptable position with unemployment.

Weakly responsive preferences: Couple \( c = (s_k, s_l) \) has weakly responsive preferences if there exist preferences \( \succcurlyeq_{s_k} \) and \( \succcurlyeq_{s_l} \) such that

(i) for all \( h \in H \),
\[
(u, h) \succcurlyeq_c (u, u) \quad \text{if and only if} \quad h \succcurlyeq_{s_l} u,
\]
\[
(h, u) \succcurlyeq_c (u, u) \quad \text{if and only if} \quad h \succcurlyeq_{s_k} u,
\]

(ii) for all \( h_p, h_q, h_r \in H \cup \{u\} \),
\[
[h_p \succcurlyeq_{s_k} u, \; h_q \succcurlyeq_{s_l} u, \; \text{and} \; h_p \succcurlyeq_{s_k} h_r \; \text{imply} \; (h_p, h_q) \succcurlyeq_c (h_r, h_q)] \quad \text{and}
\]
\[
[h_p \succcurlyeq_{s_l} u, \; h_q \succcurlyeq_{s_k} u, \; \text{and} \; h_p \succcurlyeq_{s_l} h_r \; \text{imply} \; (h_q, h_p) \succcurlyeq_c (h_q, h_r)].
\]

Remark 3.1. If these associated individual preferences \( \succcurlyeq_{s_k} \) and \( \succcurlyeq_{s_l} \) exist, then they are only uniquely determined for acceptable positions. In other words, if both \( [\succcurlyeq_{s_k} \text{ and } \succcurlyeq_{s_l}] \) and \( [\succcurlyeq'_{s_k} \text{ and } \succcurlyeq'_{s_l}] \) satisfy the two conditions above, then for all \( h_p, h_q \in H \cup \{u\} \), \( h_p \succcurlyeq_{s_k} h_q \succcurlyeq_{s_k} u \) implies \( h_p \succcurlyeq'_{s_k} h_q \succcurlyeq'_{s_k} u \), and \( h_p \succcurlyeq_{s_l} h_q \succcurlyeq_{s_l} u \) implies \( h_p \succcurlyeq'_{s_l} h_q \succcurlyeq'_{s_l} u \).

Note that responsive preferences are weakly responsive. In the next example we show that not all weakly responsive preferences are responsive.

Example 3.2 (Weakly responsive but not responsive). Consider couple \( c_1 = (s_1, s_2) \)’s preferences given by \( P(c_1) = (h_1, h_2), (h_1, u), (u, h_2), (h_2, u), (u, u), (h_3, u), \ldots \).

Suppose couple \( c_1 \)’s preferences are responsive. Then the (unique) associated individual preferences are of the form \( P(s_1) = h_1, h_2, u, h_3, h_4 \) and \( P(s_2) = h_2, u, \ldots \). By responsiveness, \( (h_3, h_2) \succcurlyeq_{c_1} (h_3, u) \), a contradiction.

It is easy to see that \( c_1 \)’s preferences are weakly responsive: for any preferences \( \succcurlyeq_{s_1} \) and \( \succcurlyeq_{s_2} \) with \( P(s_1) = h_1, h_2, u, \ldots \) and \( P(s_2) = h_2, u, \ldots \) (tails can be anything) conditions (i) and (ii) of weak responsiveness are satisfied, independently of the couple’s preferences after \( (u, u) \).
Let \((P^H, P^C)\) be a couples market and assume that couples have weakly responsive preferences. Then, from the couples’ weakly responsive preferences we can determine associated individual preferences for all students that are members of a couple. By \((P^H, P^S(P^C))\) we denote an associated singles market we obtain by replacing couples and their preferences in \((P^H, P^C)\) by individual students and their (possibly not uniquely determined) associated individual preferences \(P^S(P^C)\). It is important to note and easy to see that all associated singles markets have the same set of stable matchings (see Remark 3.1). Notice also that for responsive preferences there exists a unique associated singles market \((P^H, P^S(P^C))\).

**Theorem 3.3** (Stability for weakly responsive preferences). Let \((P^H, P^C)\) be a couples market where couples have weakly responsive preferences. Then, any matching that is stable for an associated singles market \((P^H, P^S(P^C))\) is also stable for \((P^H, P^C)\). In particular, there exists a stable matching for \((P^H, P^C)\).

**Proof.** Let \(\mu\) be a stable matching for \((P^H, P^S(P^C))\) and consider any couple \(c = (s_k, s_l)\). Stability of \(\mu\) in \((P^H, P^S(P^C))\) implies that

\[
\mu(s_k) \succ_{s_k} u \quad \text{and} \quad \mu(s_l) \succ_{s_l} u.
\]

If \((\mu(s_k), \mu(s_l)) = (u, u)\), then stability condition (i1) is trivially satisfied. If \(\mu(s_k) \succ_{s_k} u \) and \(\mu(s_l) = u\), then by weak responsiveness (i), \((\mu(s_k), u) \succ_c (u, u)\), which implies (i1). Similarly, \(\mu(s_k) = u\) and \(\mu(s_l) \succ_{s_l} u\) implies (i1). Finally, assume \(\mu(s_k) \succ_{s_k} u\) and \(\mu(s_l) \succ_{s_l} u\). Then by weak responsiveness (ii), \((\mu(s_k), \mu(s_l)) \succ_c (\mu(s_k), u) \succ_c (u, u)\). Similarly, \((\mu(s_k), \mu(s_l)) \succ_c (u, \mu(s_l)) \succ_c (u, u)\).

Hence, any stable matching \(\mu\) in \((P^H, P^S(P^C))\) is individually rational for \((P^H, P^C)\) as well.

Suppose now that \(\mu\) is not stable for \((P^H, P^C)\). Hence, there exists a blocking coalition, for instance \(((s_k, s_l), (h_p, h_q))\). Then, (b1) \((h_p, h_q) \succ_c (\mu(s_k), \mu(s_l))\) and (b2) \([h_p \in H \text{ implies } s_k \succ_{h_p} \mu(h_p)]\) and \([h_q \in H \text{ implies } s_l \succ_{h_q} \mu(h_q)]\).

Assume \(h_p \prec_{s_k} u\) and \(h_q \prec_{s_l} u\). Then by weak responsiveness (ii), \((u, u) \succ_c (u, h_q) \succ_c (h_p, h_q)\). Using (b1) it follows that \((u, u) \succ_c (\mu(s_k), \mu(s_l))\), contradicting individual rationality of \(\mu\) in \((P^H, P^C)\). Hence, \(h_p \succ_{s_k} u\) or \(h_q \succ_{s_l} u\).

Assume that \(h_p \succ_{s_k} u\) and \(h_q \prec_{s_l} u\). Then by weak responsiveness (ii), \((h_p, u) \succ_c (h_p, h_q)\). Hence, \(((s_k, s_l), (h_p, u))\) is a blocking coalition for \(\mu\). Similarly, if \(h_p \prec_{s_k} u\) and \(h_q \succ_{s_l} u\), then \((u, h_q) \succ_c (h_p, h_q)\) and \(((s_k, s_l), (u, h_q))\) is a blocking coalition for \(\mu\). Hence, without loss of generality, one can assume that, for blocking coalition \(((s_k, s_l), (h_p, h_q))\),

\[
h_p \succ_{s_k} u \quad \text{and} \quad h_q \succ_{s_l} u.
\]

Suppose that \(h_p \succ_{s_k} \mu(s_k)\) or \(h_q \succ_{s_l} \mu(s_l)\). Then, according to (b2), \((s_k, h_p)\) or \((s_l, h_q)\) can block \(\mu\) in \((P^H, P^S(P^C))\). Hence,

\[
\mu(s_k) \succ_{s_k} h_p \quad \text{and} \quad \mu(s_l) \succ_{s_l} h_q.
\]
But then weak responsiveness (ii) implies $\mu(s_i) \supseteq (h_p, \mu(s_i)) \supseteq (h_p, h_q)$, which contradicts (b1). Hence, $\mu$ is also stable for $(P^H, P^C)$. Finally, by Gale and Shapley [6] a stable matching for $(P^H, P^S(P^C))$ always exists. □

The following example shows that not all stable matchings for $(P^H, P^C)$ may be stable for $(P^H, P^S(P^C))$, even when couples are strongly unemployment averse and have responsive preferences. The intuition is that some matching that would be unstable in a singles market is now stable because a student may not want to block it by taking the position of his/her partner.

We use the following convention for this and future examples. If the unemployment option $u$ is not listed for students, then both couples are strongly unemployment averse.

**Example 3.4** ($(P^H, P^C)$ has more stable matchings than $(P^H, P^S(P^C))$). Consider the couples market $(P^H, P^C)$ where preferences are given by Table 2 and the students’ individual preferences $P^S$ equal $P(s_1) = P(s_3) = h_4, h_1, h_2, h_3, u$ and $P(s_2) = P(s_4) = h_2, h_1, h_4, h_3, u$. It can easily be checked that the couples’ preferences can be completed such that they are responsive with respect to the individual preferences (and are in addition identical). There are four stable matchings for the couples market $(P^H, P^C)$ given by $\mu_1(S) = h_1, h_4, h_3, h_2, \mu_2(S) = h_4, h_1, h_3, h_2, \mu_3(S) = h_3, h_4, h_2, h_1$, and $\mu_4(S) = h_4, h_3, h_2, h_1$ (see appendix). However, matching $\mu_2$ is the unique stable matching for the associated singles market $(P^H, P^S(P^C))$.

For our next result, a maximal domain result for the existence of stable matchings, we first introduce a weaker notion of strict unemployment aversion by requiring strict unemployment aversion only for “acceptable positions”. Since we do not

<table>
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$(P^H, P^C)$ has more stable matchings than $(P^H, P^S(P^C))$. 


require any type of responsiveness for the couple’s preferences, we adapt the
definition of an acceptable position as follows. Let \( c = (s_k, s_l) \) and \( h \in H \). Then, \( h \) is
acceptable to student \( s_k \) if \( (h, u) \succ_c (u, u) \) and \( h \) is acceptable to student \( s_l \) if
\( (u, h) \succ_c (u, u) \).

**Restricted strict unemployment aversion:** Couple \( c \) has restricted strictly unemploy-
ment aversive preferences if for any pair of acceptable positions it is worse off if one of
its partners loses his/her acceptable position. Formally, for all \( (h_p, h_q) \) such that
\( (h_p, u) \succ_c (u, u) \) and \( (u, h_q) \succ_c (u, u) \), \( (h_p, h_q) \succ_c (h_p, u) \) and \( (h_p, h_q) \succ_c (u, h_q) \).\(^{11}\)

Next we prove that if couples are restricted strictly unemployment aversive, then the
domain of weakly responsive preferences is a maximal domain for the existence of
stable matchings. In other words, we show that in a couples market with only
restricted strictly unemployment aversive couples and at least one couple whose
preferences are not weakly responsive, we can construct (weakly) responsive
preferences for the other couple(s) such that no stable matching exists.

**Theorem 3.5 (Maximal domain 1).** For couples markets with restricted strictly unemploy-
ment aversive couples, the domain of weakly responsive preferences is a
maximal domain for the existence of stable matchings.

**Proof.** We prove the theorem by constructing a counter example for each possible
violation of weak responsiveness. Assume that couple \( c_1 = (s_1, s_2) \)’s preferences are
restricted strictly unemployment aversive, but not weakly responsive. Consider \( \succ_s s_1 \)
and \( \succ_s s_2 \) satisfying weak responsiveness condition (i). Since couple \( c_1 \)’s preferences
are not weakly responsive, \( \succ_s s_1 \) and \( \succ_s s_2 \) satisfy weak responsiveness condition (ii).
It follows that there exist \( h_q, h_q \in H \cup \{u\} \), \( h_q \neq h_q \) such that for some \( h_p, h_r \in H \cup \{u\} \),
\( h_p \neq h_r \) we have

\[
\begin{align*}
&\text{([} h_q, h_q \succ_s s_1 u, h_p \succ_s s_2 u, (h_q, h_p) \succ_{c_1} (h_q, h_r) \text{]) and} \\
&[h_q, h_q \succ_s s_1 u, h_r \succ_s s_2 u, (h_q, h_r) \succ_{c_1} (h_q, h_p)]] \text{ or} \\
&\text{([} h_p \succ_s s_1 u, h_q, h_q \succ_s s_2 u, (h_p, h_q) \succ_{c_1} (h_r, h_q) \text{]) and} \\
&[h_r \succ_s s_1 u, h_q, h_q \succ_s s_2 u, (h_r, h_q) \succ_{c_1} (h_p, h_q)]]
\end{align*}
\]

Thus, with a slight abuse of notation\(^{12}\) and without loss of generality,\(^{13}\) there exist
\( h_1, h_2, h_3, h_4 \in H \cup \{u\} \) such that \( h_1 \neq h_2, h_3 \neq h_4 \), and
\( h_1, h_2 \succ_s s_1 u, h_3, h_4 \succ_s s_2 u, (h_1, h_3) \succ_{c_1} (h_1, h_4), \text{ and } (h_2, h_4) \succ_{c_1} (h_2, h_3) \).

\(^{11}\)The assumption of restricted strict unemployment aversion is particularly realistic in entry level labor
markets where choosing unemployment, while acceptable jobs are available, may be harmful for future job
prospects.

\(^{12}\)The objects \( h_1, h_2, h_3, h_4 \in H \cup \{u\} \) may not be the four hospitals introduced in Section 2.

\(^{13}\)The role of \( s_1 \) and \( s_2 \) can be switched.
Since preferences are complete, either (a) \( (h_1, h_3) > c_1 (h_2, h_4) \) or (b) \( (h_2, h_4) > c_1 (h_1, h_3) \). We construct a contradiction for Case (a) (Case (b) is analogous). By (a) and transitivity, \( (h_1, h_3) > c_1 (h_2, h_3) \).

Thus, if \( h_1 = u \), then \( (u, h_3) > c_1 (h_2, h_3) \). Since \( h_1 \neq h_2, h_2 > s_1 u \). If \( h_3 = u \), then \( h_2 > s_1 u \) and weak responsiveness condition (i) implies \( (h_2, u) > c_1 (u, u) \). If \( h_3 \neq u \), then \( h_3 > s_2 u \) and weak responsiveness condition (i) implies \( (u, h_3) > c_1 (u, u) \). Thus, by restricted strict unemployment avarion, \( (h_2, h_3) > c_1 (u, h_3) \). Both cases contradict \( (u, h_3) > c_1 (h_2, h_3) \). Hence, \( h_1 \in H \). Similarly, weak responsiveness condition (i), restricted strict unemployment aversion, and \( (h_1, h_3) > c_1 (h_1, h_4) \) imply \( h_3 \in H \) and weak responsiveness condition (i), restricted strict unemployment aversion, and \( (h_2, h_4) > c_1 (h_2, h_3) \) imply \( h_4 \in H \). Now, for \( h_1, h_3, h_4 \in H \) we specify

\[
P(h_3) = s_3, s_1, \emptyset, \ldots,
\]

\[
P(h_4) = s_2, s_3, \emptyset, \ldots, \quad \text{and}
\]

\[
P(h_4) = s_2, \emptyset, \ldots.
\]

Couple \( c_2 = (s_3, s_4) \) has restricted strictly unemployment averse responsive preferences based on \( P(s_3) = h_3, h_1, u, \ldots \) and \( P(s_4) = u, \ldots \).

Case 1: \( h_2 \in H \). Let \( P(h_2) = s_1, \emptyset, \ldots \). Note that for any individually rational matching \( \mu, \mu(c_2) \in \{(h_3, u), (h_1, u), (u, u)\} \). Assume that \( \mu \) is stable.

If \( \mu(c_2) = (u, u) \), then \( \mu(c_1) = (h_1, h_3) \). Hence, \( \mu \) is blocked by \( (c_2, (h_1, u)) \). If \( \mu(c_2) = (h_1, u) \), then \( \mu(c_1) = (h_2, h_4) \). Hence, \( \mu \) is blocked by \( (c_2, (h_1, u)) \). If \( \mu(c_2) = (h_3, u) \), then \( \mu(c_1) = (h_1, h_4) \) or \( \mu(c_1) = (h_2, h_4) \). Hence, \( \mu \) is blocked by \( (c_1, (h_1, h_3)) \). Thus, all candidates for a stable matching are blocked.

Case 2: \( h_2 = u \). Note that for any individually rational matching \( \mu, \mu(c_2) \in \{(h_3, u), (h_1, u), (u, u)\} \). Assume that \( \mu \) is stable.

If \( \mu(c_2) = (u, u) \), then \( \mu(c_1) = (h_1, h_3) \). Hence, \( \mu \) is blocked by \( (c_2, (h_1, u)) \). If \( \mu(c_2) = (h_1, u) \), then \( \mu(c_1) = (u, h_4) \). Hence, \( \mu \) is blocked by \( (c_2, (h_3, u)) \). If \( \mu(c_2) = (h_3, u) \), then \( \mu(c_1) = (h_1, h_4) \). Hence, \( \mu \) is blocked by \( (c_1, (h_1, h_3)) \). Thus, all candidates for a stable matching are blocked.

It is easy to find examples that demonstrate that the domain of weakly responsive preferences is no longer maximal once restricted strict unemployment aversion is dropped. For instance a couple \( c \) with \( P(c) = (h, u), (u, h'), (u, u), \ldots \) will never cause instability, no matter how the remaining preferences are specified.\(^{14}\)

\[^{14}\text{We sketch the proof of this argument. Consider the following preference domain: any couple c's preferences are weakly responsive or are \( P(c) = (h, u), (u, h'), (u, u), \ldots \), for some \( h, h' \in H \). Obviously, the new domain strictly includes the domain of weakly responsive preferences. We construct a stable matching for any profile of preferences in the new domain as follows. First, construct associated individual preferences for couples with weakly responsive preferences. Second, for any couple \( c = (s_k, s_l) \) with \( P(c) = (h, u), (u, h'), (u, u), \ldots \), define associated individual preferences by \( P(s_k) = h, u, \ldots \) and \( P(s_l) = h', u, \ldots \). Now apply the student-optimal deferred acceptance algorithm [6] to the associated singles market to obtain a tentative matching. If this matching is individually rational for all couples, then it is stable in the original couples market. Since individual rationality is automatically satisfied for weakly responsive couples, if individual rationality is violated for a couple \( c = (s_k, s_l) \), then there are \( h, h' \in H \) such that \( P(c) = (h, u), (u, h'), (u, u), \ldots \) and \( \mu(c) = (h, h') \). Redefine associated individual preferences by \( P(s_k) = \).}
Note that the only weakly responsive preferences for a couple \( c \) that satisfy the stronger condition of strict unemployment aversion are responsive preferences where all hospitals are acceptable, that is, a strictly unemployment averse couple \( c = (s_k, s_l) \) with weakly responsive preferences must in fact have responsive preferences with unique associated individual preferences that can be represented by \( P(s_k) = \ldots, u \) and \( P(s_l) = \ldots, u \).

**Corollary 3.6** (Maximal domain II). For couples markets with strictly unemployment averse couples, the domain of responsive preferences where all hospitals are considered acceptable in the associated individual preferences is a maximal domain for the existence of stable matchings.

Next, we drop the condition of (restricted) strict unemployment aversion and address the question whether or not one can enlarge the domain of (weakly) responsive preferences while still guaranteeing the existence of stable matchings. In fact, we start with a somewhat less ambitious task. First we relax the requirement of stability by excluding myopic behavior of blocking coalitions and ask for which reasonable preference domains “weakly stable” matchings always exist (see [10] for weak stability in singles markets).

To model non-myopic behavior we assume that if the assignment of hospitals to students and students to hospitals that a blocking coalition proposes for themselves is not likely to be their final “match”, then the blocking will not take place. Let \( \mu \) be a matching and \(((t_1, t_2), (l_1, l_2))\) be a blocking coalition. We model two cases in which a blocking coalition’s match most likely will not be their final match:

- the couple \((t_1, t_2)\) that participates in the blocking coalition \(((t_1, t_2), (l_1, l_2))\) can do better for themselves in another blocking coalition \(((t_1, t_2), (k_1, k_2))\) such that the other agents (one or both hospitals) that are participating in both blocking coalitions are not worse off.

  So, if couple \((t_1, t_2)\) also blocks \( \mu \) together with hospitals \((k_1, k_2)\), then \((t_1, t_2)\) prefers \((k_1, k_2)\) to \((l_1, l_2)\), which it would be matched with in the other blocking coalition, i.e., \((d1) (k_1, k_2) \succeq_{(t_1,t_2)} (l_1, l_2)\).

  If a hospital participates in both blocking coalitions, then it is not worse off, i.e., if for some \( i, j = 1, 2, k_i = l_j \), then \((d2) t_i \succeq_{k_i,t_j}\).

- A hospital \( l_p \) that participates in the blocking coalition \(((t_1, t_2), (l_1, l_2))\) can do better for itself in another blocking coalition \(((z_1, z_2), (k_1, k_2))\) such that the other agents (the other hospital or the couple) participating in both blocking coalitions are not worse off.

(footnote continued)

\( h, u, \ldots \) and \( P(s_l) = u, \ldots \). The student-optimal deferred acceptance algorithm applied to the adjusted associated singles market gives another tentative matching where students are weakly better off. If this matching is individually rational for all couples, then it is stable in the original couples market. If individual rationality is violated for any couple, then redefine associated individual preferences, and so on. This procedure will finally produce a stable matching for the original couples market.
Let \( l_p = k_r \), \( t_p \) be the student that is assigned to hospital \( l_p \) in blocking coalition \(((t_1, t_2), (l_1, l_2))\), and \( z_r \) be the student that is assigned to hospital \( k_r = l_p \) in blocking coalition \(((z_1, z_2), (k_1, k_2))\).

So, if hospital \( k_r = l_p \) blocks \( \mu \) together with hospital \( k_s \) (\( \{k_r, k_s\} = \{k_1, k_2\}\)) and couple \((z_1, z_2)\), then it obtains a better student, i.e., (d2) \( z_r \succ_{l_p} t_p \).

If the other hospital \( l_q \) participates in both blocking coalitions (i.e., \( k_s = l_q \)), then it is not worse off, i.e., (d2) \( z_s \succ_{k_l} t_q \).

If the new blocking coalition is formed with the same couple, then it is not worse off, i.e., (d1) \( (k_1, k_2) \succeq_{(t_1, t_2)} (l_1, l_2) \).

We now give the formal definition. Let \( \mu \) be a matching. We say that a blocking coalition \(((t_1, t_2), (l_1, l_2))\) is dominated by another blocking coalition \(((z_1, z_2), (k_1, k_2))\), if

(d1) if \((z_1, z_2) = (t_1, t_2)\), then \((k_1, k_2) \succeq_{(z_1, z_2)} (l_1, l_2)\);

(d2) for all \( i, j = 1, 2 \), if \( k_i = l_j \in H \), then \( z_i \succeq_{k_i} t_j \);

(d3) \((z_1, z_2) = (t_1, t_2)\) or \( k_i = l_j \in H \) for some \( i, j = 1, 2 \).

A matching \( \mu \) is weakly stable if it is individually rational and all blocking coalitions are dominated. Clearly, a stable matching is weakly stable. Note also that a matching with a single blocking coalition cannot be weakly stable. In some contexts it is natural to focus only on weakly stable matching with full employment (for instance when couples are strongly unemployment averse). For Roth’s example (Table 1) there are three weakly stable matchings with full employment (see appendix).

Now one might wonder whether with this weaker concept of stability we may extend the existence result in Theorem 3.3 to a larger class of preferences. For singles markets Klijn and Massó [10] show that the set of weakly stable matchings contains Zhou’s [23] bargaining set. Hence, Zhou’s [23] result that in general the bargaining set is nonempty indicates that studying weak stability might be a fruitful approach. The next theorem, however, crushes any hope for this approach.

**Theorem 3.7** (No weak stability). In couples markets the set of weakly stable matchings may be empty.

The following example proves Theorem 3.7. In the example, we construct a couples market where couples have leader–follower responsive preferences. Then, we create a new market by switching two pairs of hospitals in one couple’s preference relation. However similar the two markets may seem, there is no weakly stable matching for the new market. In particular, there is no stable matching for the new market.

\[ \text{By (d3) we ensure that we only compare conflicting blocking coalitions in the sense that there exists at least one agent that is present in both blocking coalitions. Otherwise, domination is not possible.} \]
Example 3.8 (Wanting to be a little bit closer may create instability). Consider a couples market where preferences are given by Table 3 and the students’ individual preferences equal $P(s_1) = h_3, h_4, h_1, h_2, u$, $P(s_2) = h_1, h_2, h_3, h_4, u$, and $P(s_3) = P(s_4) = h_2, h_1, h_3, h_4, u$. Differences in the students’ individual preferences can be easily explained by “regional preferences”: even though there may exist a unanimous ranking of hospitals according to prestige or salary, students may rank certain hospitals differently because they prefer to live in a certain region, for instance, they prefer to live on the West Coast instead of on the East Coast, or vice versa. Note that both couples are strongly unemployment averse and the first couple’s preferences are leader–follower responsive. The second couple’s preferences are obtained by first constructing leader–follower responsive preferences and then switching the last and second from last entries (in fact, only two hospitals for agent $s_4$ are switched—the switch is denoted in boldface in Table 3). This switch can be easily justified by assuming that hospital $h_3$ is closer than hospital $h_2$ to hospital $h_4$. In the worst case scenario where leader $s_3$ is assigned to $h_4$, the couple’s wish to be closer together may overrule any preference for follower $s_4$. Note also that the hospitals have identical preferences over students, which can be easily justified if hospitals rank students according to final grades or other test scores. It is tedious but not difficult to check that no weakly stable matching with full employment, and therefore by individual rationality no weakly stable matching, exists (see appendix).

Example 3.8 exhibits almost responsive preferences, except for a single switch that can easily be explained by the desire of couple $(s_3, s_4)$ to be closer together if the leader is assigned to hospital $h_4$, his/her worst option. Therefore, this example brings us closer to answering Roth and Sotomayor’s [21] question in the negative in the following sense. If we extend the domain of (weakly) responsive preferences to allow for non-responsive switches that could be due to distance considerations (which is
the very reason that couples may have different preferences than if they were singles), then stable matchings may not exist.

The next example is another one without a stable matching that is based on simple preferences that can be explained intuitively. Note that in the previous example students have different regional preferences (see explanation in Example 3.8), which create different individual preferences. The following example deals with preferences that are based on identical individual preferences of students (no differences because of regional preferences). But, in addition, we assume that if positions are too far away, the unemployment of one partner may be preferred to being separated, that is, we drop the assumption of strong unemployment aversion. This example also illustrates how students’ individual preferences may differ from the students’ associated preferences as derived from the couples’ preferences.\(^{16}\)

---

\(^{16}\) Cantala [4] also studies the existence of stable matchings in relation to distance aspects. He shows non-existence of stable matchings for some restricted preference domain, for instance he assumes that “preferences of couples satisfy the strong regional lexicographic conditions and that couples face the same geographical constraint”.

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Table 4
Example 3.9

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Separation is out of the question.
Example 3.9 (No stability because separation is out of the question). Consider the couples market \((P^H, P^C)\) where preferences are given by Table 4 and the students’ individual preferences \(P^S\) for \(s \in S\) equal \(P(s) = h_1, h_2, h_3, h_4, u\). Both couples have the same preference relation. Note that as singles all students like hospital \(h_1\) best. However, assume that hospitals \(h_2, h_3,\) and \(h_4\) are close together, while hospital \(h_1\) is very far away. Now, instead of being separated, the partner of a student who is matched to hospital \(h_1\) would not accept his/her position because unemployment is preferable to separation. When ranking matchings consisting of two positions, each couple uses lexicographic preferences with respect to the quality of the position. Note that if we focus only on individually rational matchings with full employment, then the agents’ preferences are responsive. In this case, a student’s derived associated individual preference over hospitals (excluding \(u\)) equals \(h_2, h_3, h_4, h_1\). Comparing this to the student’s individual preferences, we see that hospital \(h_1\) moved from being the best position for the single student to being the worst position for the member of a couple, because working at \(h_1\) either means separation from or unemployment of the partner.

It is easy to prove that no stable matching exists. Moreover, there is no weakly stable matching with full employment (this follows easily since any such matching is not individually rational). However, one can show for instance that the matching given by \(\mu(S) = u, h_1, h_4, h_3\) is weakly stable. We prove these statements in the appendix.

4. Further results for stable matchings when preferences are responsive: optimality, filled positions, and manipulation

Recall that when preferences are responsive one can construct a unique associated singles market with a nonempty set of stable matchings that is included in the set of stable matchings of the original couples market. In this section, we analyze properties of the set of stable matchings for couples markets when preferences are responsive.

Apart from the fact that stable matchings always exist in the absence of couples, singles markets have other interesting features. If preferences are strict, the set of stable matchings has the structure of a (distributive) lattice, which we explain next.

Let \((P^H, P^S)\) be a singles market and \(\mu\) and \(\mu'\) two of its matchings. We define a function \(\hat{\lambda} \equiv \mu \vee \mu'\) that assigns to each student his/her more preferred match from \(\mu\) and \(\mu'\). Formally, let \(\hat{\lambda} = \mu \vee \mu'\) be defined for all \(s \in S\) by \(\hat{\lambda}(s) := \mu(s)\) if \(\mu(s) \succ_s \mu'(s)\) and \(\hat{\lambda}(s) := \mu'(s)\) otherwise. In a similar way we define the function \(\mu \wedge \mu'\), which gives each student his/her less preferred match. In a dual way we define a function \(\hat{\lambda} \equiv \mu \vee \mu'\) that assigns to each hospital its more preferred match from \(\mu\) and \(\mu'\). Formally, let \(\hat{\lambda} = \mu \wedge \mu'\) be defined for all \(h \in H\) by \(\hat{\lambda}(h) := \mu(h)\) if \(\mu(h) \succ_h \mu'(h)\) and \(\hat{\lambda}(h) := \mu'(h)\) otherwise. In a similar way we define the function \(\mu \wedge \mu'\), which gives each hospital its less preferred match.
For singles markets, Knuth [11] published the following theorem, but it is attributed to John Conway. One of the implications of the theorem is that there is a polarization of interests between the two sides of the market along the set of stable matchings.

**Theorem 4.1** (Conway’s lattice theorem for singles markets). Let \((P^H, P^S)\) be a singles market and \(\mu\) and \(\mu'\) be two stable matchings. Then, \(\mu \lor S \mu' = \mu \land H \mu'\) and \(\mu \land S \mu' = \mu \lor H \mu'\) are stable matchings. Furthermore, since the “sup operator” \(\lor S\) and the “inf operator” \(\land S\) satisfy the law of distributivity, the set of stable matchings for singles markets form a distributive lattice.

Conway’s Lattice Theorem implies that there exists a unique best stable matching \(\mu_S\) (called the **student-optimal matching**) favored by the students, which is the worst stable matching for the hospitals, and vice versa there exists a unique best stable matching \(\mu_H\) (called the **hospital-optimal matching**) favored by the hospitals, which is the worst stable matching for the students. In fact, Gale and Shapley [6] already proved the existence of \(\mu_S\) and \(\mu_H\), and provided an algorithm, called the Deferred Acceptance algorithm, to calculate these matchings.

In the next theorem we demonstrate that for responsive preferences \(P^C\) the lattice structure of the set of stable matchings in \((P^H, P^S(P^C))\) need not carry over to \((P^H, P^C)\). It strengthens the negative result (on the general domain of couples preferences) by Aldershof and Carducci [2] that there may be no optimal matching for either side of the market. We first introduce some more notation.

Let \(\mu\) be a matching for couples market \((P^H, P^C)\). Then, for couple \(c = (s_k, s_l)\), we define \(\mu(c) := (\mu(s_k), \mu(s_l))\). For any two matchings \(\mu\) and \(\mu'\), we define a function \(\tilde{\lambda} \equiv \mu \lor C \mu'\) that assigns to each couple its more preferred match from \(\mu\) and \(\mu'\). Formally, let \(\tilde{\lambda} = \mu \lor C \mu'\) be defined for all \(c \in C\) by \(\tilde{\lambda}(c) := \mu(c)\) if \(\mu(c) \succ_c \mu'(c)\) and \(\tilde{\lambda}(c) := \mu'(c)\) otherwise. In a similar way we define the function \(\mu \land C \mu'\), which gives each couple its less preferred match. The definition of functions \(\mu \lor H \mu'\) and \(\mu \land H \mu'\) is the same as before. The function \(\tilde{\lambda} = \mu \lor C \mu'\) induces in a natural way a matching if \(\tilde{\lambda}(s) \neq \tilde{\lambda}(t)\) for all students \(s, t \in S\), \(s \neq t\). Similar statements hold for \(\mu \land C \mu'\), \(\mu \lor H \mu'\), and \(\mu \land H \mu'\).

A stable matching \(\mu_C\) is the **couples maximal matching** if no other stable matching \(\mu\) gives to any couple \(c\) a pair of positions \(\mu(c)\) that the couple (weakly) prefers to \(\mu_C(c)\). A stable matching \(\mu_C\) is the **couples minimal matching** if no other stable matching \(\mu\) gives to any couple \(c\) a pair of positions \(\mu(c)\) that the couple likes (weakly) less than \(\mu_C(c)\). Similarly, a stable matching \(\mu_H\) is the **hospitals maximal matching** if no other stable matching \(\mu\) gives to any hospital \(h\) a match \(\mu(h)\) that the hospital (weakly) prefers to \(\mu_H(h)\). Finally, a stable matching \(\mu_H\) is the **hospitals minimal matching** if no other stable matching \(\mu\) gives to any hospital \(h\) a match \(\mu(h)\) that the hospital likes (weakly) less than \(\mu_H(h)\).
Theorem 4.2 (Loss of lattice structure). Let \((P^H, P^C)\) be a couples market where couples have responsive preferences. Let \(\mu\) and \(\mu'\) be two stable matchings.

(i) Functions \(\mu \vee_C \mu', \mu \wedge_C \mu', \mu \vee_H \mu'\), and \(\mu \wedge_H \mu'\) may not be matchings. Furthermore, the duality for singles markets between \(\vee_S\) and \(\wedge_S\) (\(\vee_H\) and \(\wedge_H\) respectively) need not carry over; that is, possibly \(\mu \vee_C \mu' \neq \mu \wedge_H \mu'\) and \(\mu \wedge_C \mu' \neq \mu \vee_H \mu'\).

(ii) The optimal matchings \(\bar{\mu}_C, \bar{\mu}_C, \bar{\mu}_H\), and \(\bar{\mu}_H\) may not exist.

Proof. (i) If we take \(\mu = \mu_2\) and \(\mu' = \mu_3\) (\(\mu = \mu_2\) and \(\mu' = \mu_4\)) in Example 3.4, then \(\mu \vee_C \mu'\) and \(\mu \wedge_C \mu'\) (\(\mu \vee_H \mu'\) and \(\mu \wedge_H \mu'\)) are not matchings.

(ii) It can be checked easily that none of the four stable matchings in Example 3.4 satisfies the definition of \(\bar{\mu}_C, \bar{\mu}_C, \bar{\mu}_H\), or \(\bar{\mu}_H\). \(\Box\)

Since in general there is more than one stable matching, a criterion one might want to employ to select a subset of stable matchings is (the maximization of) the number of matched agents. However, for singles markets the set of matched agents does not vary from one stable matching to another. In other words, for singles markets the set of unmatched agents is always the same for all stable matchings [13,15]. In contrast, for couples markets Aldershof and Carducci [2] show that on the general domain of couples preferences different stable matchings may have a different number of positions filled. We strengthen this result by showing that on the restricted domain of responsive preferences the number of positions that are filled at different stable matchings may vary as well.

Theorem 4.3 (Different number of filled positions across stable matchings). Let \((P^H, P^C)\) be a couples market where couples have responsive preferences. Then there may be stable matchings that leave different numbers of positions unfilled.

The following example, which is a slight variation of the example used by Aldershof and Carducci [2], proves Theorem 4.3.

Example 4.4. Consider a couples market where preferences are given by Table 5 and the students’ individual preferences equal \(P(s_1) = h_3, h_2, u, h_4, h_1\), \(P(s_2) = h_3, h_2, u, h_1\), \(P(s_3) = h_2, h_1, u, h_4, h_3\), and \(P(s_4) = h_1, h_3, u, h_2, h_4\). It can easily be checked that the couples’ preferences can be completed such that they are responsive with respect to the individual preferences. There are two stable matchings given by \(\mu_1(H) = s_4, s_2, s_1, s_3\) and \(\mu_2(H) = s_4, s_3, s_2, \emptyset\) (see appendix), which obviously leave different numbers of positions unfilled.

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\[17\] Martinez et al. [12] study this question for many-to-one matching markets without money. They show that in case hospitals have “substitutable” preferences the number of matched agents may vary from one stable matching to another. On the positive side, however, they establish that if preferences profiles satisfy certain axioms then the set of unmatched agents is the same under every stable matching, among other desirable properties.
For later use we note that one can easily check that for any associated singles market \((PH, PS(P^c))\) the unique stable matching is \(\mu_2\), which hence is the outcome of the Deferred Acceptance algorithm by Gale and Shapley [6], i.e., both the student- and hospital-optimal matching.

Note that we could also use Example 4.4 to prove Theorem 4.2. However, in Example 4.4 it is essential that some students are not acceptable for some hospitals and that some couples find certain positions unacceptable. Example 3.4 demonstrates that the negative results in Theorem 4.2 remain true on the smaller domain of responsive preferences where all hospitals and all students are mutually acceptable.

Before stating our next result, we define a matching mechanism as a function that assigns a matching to each couples market. A stable-matching mechanism is a matching mechanism that assigns a stable matching to a couples market whenever it has a nonempty set of stable matchings. A stable-matching mechanism is strategy-proof if no couple and no hospital can ever benefit from misrepresenting its preferences. In other words, a stable-matching mechanism is strategy-proof if truth telling is a dominant strategy.

Our final result on the set of stable matchings for couples markets with responsive preferences is that there exists no strategy-proof stable-matching mechanism based on revealed preferences. More precisely, we show that there is no stable-matching mechanism for which stating the true preferences is a dominant strategy for every couple.

**Theorem 4.5** (No strategy-proof stable-matching mechanism). There is no stable-matching mechanism for couples markets with responsive preferences for which stating...
the true preferences is a dominant strategy for every couple. In other words, for any stable-matching mechanism there exists a couples market with responsive preferences such that at least one couple can profit from misrepresenting its preferences.

Proof. To prove the theorem we consider the couples market \((P^H, P^C)\) in Example 4.4 (where couples’ preferences are responsive). We show that every stable-matching mechanism makes it possible for some couple to profit by misrepresenting its preferences.

Suppose the mechanism chooses matching \(\mu_1\). If couple \(c_2\) changes its preferences from \(P(c_2)\) to responsive preferences \(Q(c_2) = (h_2, h_3), (h_2, h_1), (h_1, h_2), (h_4, h_3), (h_4, h_1), (h_2, u), (h_1, u), (h_4, u), (u, h_3), (u, h_1), (u, u), \ldots\) while everyone else states their true preferences, then \(\mu_2\) is the only stable matching with respect to the stated preferences \((P^H, \{P(c_1), Q(c_2)\})\), see appendix. So, any stable-matching mechanism must select \(\mu_2\) when the stated preferences are \((P^H, \{P(c_1), Q(c_2)\})\). Since \(\mu_2(c_2) = (h_2, h_1) > c_2(h_4, h_1) = \mu_1(c_2)\), it is not a dominant strategy for couple \(c_2\) to state its true preferences.

Suppose the mechanism chooses matching \(\mu_2\). If couple \(c_1\) changes its preferences from \(P(c_1)\) to responsive preferences \(Q(c_1) = (h_3, h_2), (h_3, u), (u, h_2), (u, u), \ldots\) while everyone else states their true preferences, then \(\mu_1\) is the only stable matching with respect to the stated preferences \((P^H, \{Q(c_1), P(c_2)\})\), see appendix. So, any stable-matching mechanism must select \(\mu_1\) when the stated preferences are \((P^H, \{Q(c_1), P(c_2)\})\). Since \(\mu_1(c_1) = (h_3, h_2) > c_1(u, h_3) = \mu_2(c_1)\), it is not a dominant strategy for couple \(c_1\) to state its true preferences. \(\square\)

In fact, if in Example 4.4 the stable-matching mechanism chooses matching \(\mu_1\), then also hospital \(h_3\) can profit by changing its preferences from \(P(h_3)\) to \(Q(h_3) = s_2, s_4, \emptyset, \ldots\), since the unique stable matching for \(\{P(h_1), P(h_2), Q(h_3), P(h_4)\}, P^C\) is \(\mu_2\) and \(\mu_2(h_3) = s_2 > h_3, s_1 = \mu_1(h_3)\) (see appendix).

Note that it is not surprising that none of the hospitals in Example 4.4 can profitably misstate its preferences when the matching mechanism chooses \(\mu_2\). The reason for this is that \(\mu_2\) is the hospital-optimal matching in (any of) the associated singles market(s) (see remark in Example 4.4). By a result due to Dubins and Freedman [5] and Roth [15] it is a dominant strategy for each hospital to state its true preferences in the associated singles market(s) if the hospital-optimal matching is always picked. In other words, a misrepresentation of some hospital \(h\)'s preferences in a couples market will always give rise to a stable matching that is weakly worse for \(h\) compared with the hospital-optimal matching (of the associated singles market(s)) when stating its true preferences. The following possibility theorem, which also holds on the domain of weakly responsive preferences, is an immediate consequence of this observation.

Theorem 4.6 (No profitable misrepresentation by individual hospitals). The stable-matching mechanism that yields the hospital-optimal matching (in the associated
singles market(s)) makes it a dominant strategy for each hospital to state its true preferences.

Remark 4.7 (Discussion of possible implications of Theorems 4.3, 4.5, and 4.6). One of the main results of this article is the existence of stable matchings if couples have (weakly) responsive preferences. If a labor market the couples apply to is regional and/or the positions’ duration is short, which for example is the case of some UK entry level labor markets for physicians and surgeons (see [20]), then it seems likely that couples have responsive preferences. Thus, given such a situation, one could derive the (unique) associated individual preferences from the couples’ preferences and apply the Deferred Acceptance algorithm by Gale and Shapley [6] to obtain a stable matching. However, in view of Theorem 4.3 it is not clear whether this is desirable regarding the number of matched agents. For instance, consider Example 4.4 where the Deferred Acceptance algorithm picks stable matching $\mu_2$ which does not maximize the number of matched agents and leaves one agent unemployed. On the other hand, Theorem 4.6 shows that if we choose $\mu_2$, which is the hospital-optimal matching resulting from the Deferred Acceptance algorithm, then at least hospitals have no incentives to misrepresent their preferences. However, no matter which matching the stable-matching mechanism chooses, by Theorem 4.5 stating their true preferences is not a dominant strategy for every couple.

5. Responsiveness for couples markets and previous notions of substitutability for singles markets

As already discussed in the Introduction, our existence results of stable matchings when couples have (weakly) responsive preferences to some extent mirrors other results that demonstrate that a sufficient amount of substitutability implies the existence of stable matchings for the matching market in question; see for instance [17, many-to-one matching without money, also called the college admissions model], [8, many-to-one matching with money], [1, college admissions with affirmative action], and [7, two-sided matching with contracts]. In contrast to our notion of (weak) responsiveness, all substitutability conditions in these papers apply to the preferences of the supply side (hospitals or firms) over sets of agents (students or workers), while our responsiveness condition applies to preferences of the demand side (couples of students) over ordered pairs of hospitals (not sets!). Alkan and Gale’s [3, many-to-many schedule matching] substitutability condition of “persistence” in fact applies to both, the demand and the supply side, but still does not apply to ordered pairs as in our model. It is interesting to note that both, Alkan and Gale’s “persistence” as well as Hatfield and Milgrom’s [7] “substitution” condition encompass Roth’s [17] “responsiveness” and Kelso and Crawford’s [8] “gross substitutes” condition. Here, in order to compare our results with previous results for “matching markets with substitutability” in a comprehensive way, we focus on Hatfield and Milgrom’s [7] results for matching markets with contracts.
Hatfield and Milgrom [7] present a new model of matching with contracts that encompasses some of the previous classical models such as Gale and Shapley’s [6] and Roth’s [17] college admissions problem or the Kelso–Crawford’s [8] tâtonnement model of wage determination in labor markets. In one of their main results Hatfield and Milgrom [7, Theorem 5] identify a maximal set of preferences over contracts (the domain of substitutable preferences) for which a stable matching exists. The proof of this result inspired our proof of Theorem 3.5 (Maximal Domain I result), but in addition to our substitutability requirement of responsiveness, we had to add restricted unemployment aversion (the fact that we consider ordered pairs of positions for couples changes the formulation and several parts of the proof). Once we drop the unemployment aversion requirement, we were not able to obtain a similar maximal domain result. Instead, we demonstrated with two instructive examples (Examples 3.8 and 3.9) how a single couple may cause a labor market to be unstable even though its preferences may be almost responsive. Example 3.8 also proves that once preferences are not responsive, even weakly stable matchings may not exist.

In addition to the maximal domain result, Hatfield and Milgrom [7, Theorem 3] demonstrate that under their substitution condition, a stable matching can be obtained by applying a generalization of Gale and Shapley’s [6] Deferred Acceptance algorithm. In contrast to this approach, we show that if preferences are (weakly) responsive one can construct a singles market such that any stable matching in the singles market is also stable in the original couples market (Theorem 3.3). In particular, this means that we can construct a stable matching for any (weakly) responsive couples market using the original Gale and Shapley’s [6] Deferred Acceptance algorithm. In fact, a generalization of the Deferred Acceptance mechanism à la Hatfield and Milgrom [7] would not work for responsive couples markets since the set of stable matchings may not form a lattice (see Theorem 4.2 versus Hatfield and Milgrom [7, Theorem 4]).

Next, Theorem 4.3 demonstrates that even for responsive couples markets different numbers of positions may be filled across stable matchings. Hatfield and Milgrom [7] also confirm this violation of the so-called rural hospital theorem (its original version is due to Roth [18]) for matching markets with contracts under the assumption of substitutability. However, by additionally requiring that preferences on the supply side also satisfy the “law of aggregate demand”, they are able to restore the rural hospital theorem (Hatfield and Milgrom [7, Theorem 8]). Since the definition of the law of aggregate demand depends on the cardinality of sets of students chosen by the hospitals, no corresponding requirement exists for couples markets where we compare ordered pairs of positions and not the sets of positions a couple consumes.

Finally, we prove that there is no stable-matching mechanism for couples markets with responsive preferences for which stating the true preferences is a dominant strategy for every couple (Theorem 4.5). A similar result has been obtained already for the college admissions problem: Roth [17] proves that even though colleges have responsive preferences over sets of students, no stable-matching mechanism exists that makes it a dominant strategy for all colleges to state their true preferences. Since Hatfield and Milgrom’s [7] model encompasses Roth’s [7] formulation of the college
admissions problem with responsive preferences, Roth’s counterexample also holds in the matching with contracts context.

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Appendix. Remaining proofs

Proof of statement in Example 3.4. In Table 6 we list all 24 individually rational (full employment) matchings for the couples market with preferences given by Table 2. For each of the 20 unstable matchings we provide a blocking coalition. Note that the stable matchings detected in Table 6 correspond to the stable matchings listed in Example 3.4 as follows: matching no. 6 \( \sim \mu_1 \), no. 12 \( \sim \mu_2 \), no. 23 \( \sim \mu_3 \), and no. 24 \( \sim \mu_4 \). □

Proof of existence of three weakly stable matching with full employment for Roth’s [16] example. We show that for the couples market with preferences given by Table 1 there are at least three weakly stable matchings with full employment. It can easily be checked that none of the other 21 individually rational (full employment) matchings is weakly stable.\(^8\) In Table 7 we list the three weakly stable matchings along with all blocking coalitions. For each matching and for each blocking coalition we provide another, dominating blocking coalition. □

Proof of nonexistence of weakly stable matchings in Example 3.8. We still have to check that for the couples market with preferences given by Table 3 none of the 24 individually rational (full employment) matchings is weakly stable. We do this below.

\(^8\)We only want to point out that even if there are no stable matchings, there may be weakly stable matchings. In fact, as this example shows, the set of weakly stable matchings may contain more than one matching. For this reason, and also to save space, we do not elaborate the proof that there are no other weakly stable matchings, which can be obtained upon request.
by providing in Tables 8 and 9 at least one undominated blocking coalition for each full employment matching. □

**Proof of statements in Example 3.9.** To show that for the couples market defined by Table 4 no stable matching exists, let $\mathcal{H}^*$ be the seven most preferred hospital combinations depicted in Table 4, i.e., $\mathcal{H}^* = \{(h_2, h_3), (h_2, h_4), (h_3, h_2), (h_3, h_4), (h_4, h_2), (h_4, h_3), (h_1, u)\}$. Let $\mu$ be a stable matching. Suppose that $(\mu(s_1), \mu(s_2)) \notin \mathcal{H}^*$. Then, $((s_1, s_2), (h_1, \emptyset))$ is a blocking coalition. Hence, $(\mu(s_1), \mu(s_2)) \not\in \mathcal{H}^*$.

Suppose that $(\mu(s_1), \mu(s_2)) \notin \mathcal{H}^*$. If $(\mu(s_1), \mu(s_2)) = (h_1, u)$, then $((s_3, s_4), (h_2, h_3))$ or $((s_3, s_4), (h_2, h_4))$ is a blocking coalition. If $(\mu(s_1), \mu(s_2)) \neq (h_1, u)$, then $((s_3, s_4), (h_1, \emptyset))$ is a blocking coalition. Hence, $(\mu(s_3), \mu(s_4)) \in \mathcal{H}^*$.

So, $\mu$ is one of the 12 matchings depicted in Table 10. However, for each of these matchings a blocking coalition exists: a contradiction. Hence, there is no stable matching.
Proof of statement in Example 4.4. To show that for the couples market defined by Table 5 the only two stable matchings are given by $\mu_1(H) = s_4, s_2, s_1, s_3$ and $\mu_2(H) = s_4, s_3, s_2, \emptyset$, we first consider all 69 individually rational matchings. If we delete all the
Table 8
Example 3.8 (Table 3)

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<th>No.</th>
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<th>Blocking coalitions</th>
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matchings that leave a student and a hospital unmatched, while in fact they are mutually acceptable, then only the 13 matchings in Table 12 remain. In the table we give for each matching a blocking coalition whenever possible. Note that the stable matchings detected in Table 12 correspond to the stable matchings listed in Example 4.4 as follows: matching no. 11 $B_{m1}$ and no. 13 $B_{m2}$.

Table 9
Example 3.8 (Table 3)

<table>
<thead>
<tr>
<th>No.</th>
<th>Hospitals</th>
<th>Blocking coalitions</th>
<th>Undominated?</th>
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Table 12

Matchings 14–24 not weakly stable.
Proof of statements in Theorem 4.5. First, we prove that $\mu_2$ is the only stable matching in couples market $(P^H, \{P(c_1), Q(c_2)\})$. We consider all 69 individually rational matchings. If we delete all the matchings that leave a student and a hospital unmatched, while in fact they are mutually acceptable, then only the 13 matchings in Table 13 remain. In the table we give for each matching a blocking coalition whenever possible. Note that the only stable matching detected in Table 13 is $\mu_2$.

It remains to prove that $\mu_1$ is the only stable matching in couples market $(P^H, \{Q(c_1), P(c_2)\})$. We consider all 31 individually rational matchings. If we delete...
all the matchings that leave a student and a hospital unmatched, while in fact they are mutually acceptable, then only the 6 matchings in Table 14 remain. In the table we give for each matching a blocking coalition whenever possible. Note that the only stable matching detected in Table 14 is $\mu_1$.  $\square$
Proof of statement right after Theorem 4.5. We have to prove that $m_2$ is the unique stable matching for $(\{P(h_1), P(h_2), Q(h_3), P(h_4)\}, P^C)$. We consider all 52 individually rational matchings. If we delete all the matchings that leave a student and a hospital unmatched, while in fact they are mutually acceptable, then only the 11 matchings in Table 15 remain. In the table we give for each matching a blocking coalition whenever possible. Note that the only stable matching detected in Table 15 is $m_2$. □

References