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Weighted Matching Markets with Budget Constraints

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Abstract

We investigate markets with a set of students on one side and a set of colleges on the other. A student and college can be linked by a weighted contract that defines the student's wage, while a college's budget for hiring students is limited. Stability is a crucial requirement for matching mechanisms to be applied in the real world. A standard stability requirement is coalitional stability, i.e., no pair of a college and group of students has any incentive to deviate. We find that a coalitionally stable matching is not guaranteed to exist, verifying the coalitional stability for a given matching is coNP-complete, and the problem of finding whether a coalitionally stable matching exists in a given market, is Σ_2^P -complete: NP^{NP}-complete. Other negative results also hold when blocking coalitions contain at most two students and one college. Given these computational hardness results, we pursue a weaker stability requirement called pairwise stability, where no pair of a college and single student has an incentive to deviate. Unfortunately, a pairwise stable matching is not guaranteed to exist either. Thus, we consider a restricted market called a typed weighted market, in which students are partitioned into types that induce their possible wages. We then design a strategy-proof and Pareto efficient mechanism that works in polynomial-time for computing a pairwise stable matching in typed weighted markets.

1. Introduction

Investigation into two-sided matchings began with Gale and Shapley (1962), who introduced the college admissions problem. Since then, the theory of two-sided matching and its applications to real-life problems have been extensively developed in the literature of economics (see Roth & Sotomayor, 1990, for a comprehensive survey). This topic has recently attracted much attention from artificial intelligence and multi-agent systems as well (e.g. Goto et al., 2016; Kurata et al., 2017; Perrault et al., 2016). The problems of matching students to schools (Abdulkadiroğlu, Pathak, & Roth, 2009; Abdulkadiroğlu, Pathak, Roth, & Sönmez, 2005; Abdulkadiroğlu & Sönmez, 2003), doctors to hospitals (Roth, 1984; Roth & Peranson, 1999), and military cadets to army branches (Sönmez, 2013; Sönmez & Switzer, 2013) are important formal settings that have been considered. Central notions are pairwise and coalitional stability of a matching, which should be immune to deviations by a pair or group of agents. It is preferable for a mechanism to be student-wise strategy-proof: there should be no incentives for students¹ to misreport their preferences.

The presence of maximum quotas (i.e. capacity limit of a college) is assumed in most standard models. In real-life examples, different kinds of distributional constraints exist other than maximum quotas (Biró, Fleiner, Irving, & Manlove, 2010; Kamada & Kojima, 2015), and various types of distributional constraints have recently been addressed and a series of mechanisms have been introduced to achieve desirable outcomes under such constraints (Fragiadakis, Iwasaki, Troyan, Ueda, & Yokoo, 2015; Fragiadakis & Troyan, 2017; Goto et al., 2016; Kojima, Tamura, & Yokoo, 2018; Kurata et al., 2017). In this paper, we revisit the standard distributional constraint of maximum quotas by assuming that each college has a fixed amount of resource, or budget, that can be distributed among students and that students may receive a different amount. This amount may differ among different types of students (e.g., tuition at American state universities is lower for students who qualify for in-state rates), a student may be allocated a different amount of resource. depending on the contract she made (e.g., full or partial scholarship) or both. In our model, we explicitly take into account the total amount of each school's resources and the maximum a student may receive. Therefore, we model a weighted matching market with budget constraints.

Although our model is a natural extension of standard maximum quotas, very little literature has addressed this issue, possibly due to its intractability; two conditions from the literature, substitutability and the law of aggregate demand, make analysis tractable (Hatfield & Milgrom, 2005), but neither is satisfied in our model. The most relevant work (Abizada, 2016) studies college admissions with budget constraints, in which a student receives a pair of a college and a stipend, and develops a strategy-proof mechanism that satisfies a weaker notion of stability. The major differences between this model and ours are that we deal with general ordinal (instead of quasi-linear) preferences of students, which becomes possible since we focus on discrete sets of wages (instead of a continuum) and allow different types of students to exist in a market (instead of assuming all students are of the same type). Another relevant work (Mongell & Roth, 1986) shows that the core can be empty in a job market with budget constraints. We cannot apply their result to our model since they assume the utility of each school/firm is quasi-linear, while in our model, each school is indifferent about the amount of money it spends as long as it is below the budget limit. The environment that groups students into types has also been studied in the literature of school choice problems (Abdulkadiroğlu, 2005; Abdulkadiroğlu & Sönmez, 2003; Ehlers, Hafalir, Yenmez, & Yildirim, 2014; Kojima, 2012; Yenmez, Yildirim, & Hafalir, 2013). Recently, a similar model was considered (Kawase & Iwasaki, 2017, 2018). The goals of their works (approximate matching) are different from ours. While our model is more general, they concentrate on additive utilities of colleges. First, they relax feasibility such that a college is allowed to exceed its budget limit to some extent (Kawase & Iwasaki, 2017). Second, they relax pairwise stability such that a college does not form a blocking pair unless its utility increases more than a certain factor α (Kawase & Iwasaki, 2018).

^{1.} The rest of this paper is described in the context of a college-student matching problem.

| Coalitional stability | Blocking coalitions | Pairwise | | |
|---|-------------------------|-----------------------------------|--|--|
| (any blocking coalition) | with two students | stability | | |
| May not exist, e | May not exist in | | | |
| in typed markets (| general markets (Th. 6) | | | |
| Verification is coNP-complete, | Existence is | | | |
| even in typed markets (Th. 2). | NP-hard, | In typed markets, Mechanism 1 is: | | |
| Existence is NP ^{NP} -complete | even in typed | strategy-proof, pairwise stable | | |
| in general markets (Th. 3). | markets (Th. 5). | and constrained Pareto efficient. | | |

Table 1: Summary of our contributions

We also address computational issues related to verifying/finding a stable matching. To the best of our knowledge, we are the first to address these issues in two-sided matching with budget constraints. We show that coalitional stability in matchings with budget constraints involves a larger complexity class than NP in the polynomial hierarchy (Meyer & Stockmeyer, 1972). According to a compendium of problems (updated in 2008), few Σ_2^P complete (that is NP^{NP}-complete) problems involve numbers (Schaefer & Umans, 2002). The $\forall \exists \text{SUBSETSUM}$ problem that we introduce (as a mid-step in our reduction) seems new. This compendium does not reflect the more recent progress in algorithmic game theory. The complexity of coalitional stability has been studied in several related models, in which checking is often coNP-complete and deciding coalitional stability is also Σ_2^P -complete. For instance, this is the case in additively separable hedonic games (Sung & Dimitrov, 2007; Woeginger, 2013), for envy freeness (and Pareto efficiency) (Aziz, Brandt, & Seedig, 2013) and in resource allocation (Bouveret & Lang, 2008). Furthermore, NP-completeness of deciding whether a stable outcome exists was shown in matching problems with couples (Ronn, 1990) and matching problems with minimum quotas (Biró et al., 2010; Huang, 2010).

The contributions of this paper are twofold. First, we investigate the computational issues regarding the coalitional stability of a matching and find the following negative results. (1) There may not exist a coalitionally stable outcome. (2) Checking whether a given matching is coalitionally stable is coNP-complete. (3) It is NP^{NP} -complete to decide whether there exists a coalitionally stable matching. Assuming that blocking coalitions contain at most two students, (4) checking becomes polynomial and the existence problem is still NPcomplete. Therefore, the notion of coalitional stability is computationally intractable in typed weighted markets. Second, following the above results, we focus on pairwise stability, a weaker notion that involves only a pair of one student and a college. For a student, finding a profitable deviation in a group involving other students would be difficult, while finding such a deviation that involves only herself and a college would be much easier. Thus, we suggest that eliminating such deviation makes sense in practice. Unfortunately, we show that a pairwise stable matching is not guaranteed to exist in general.² Thus, we consider a restricted market called a typed weighted market, in which students are partitioned into types that induce their possible wages. This result is surprising, since even in a typed weighted market, substitutability is not guaranteed to hold even for a typed weighted market. (Substitutability is a sufficient condition for the existence of a stable matching (Hatfield & Kojima, 2010).) However, we show that there always exists a pairwise

^{2.} This result is stark contrast to the model presented in (Abizada, 2016), in which a pairwise stable matching is guaranteed to exist.

stable matching by developing a strategy-proof mechanism that finds such a matching in polynomial-time in a typed weighted market.

2. Models

Here, we present our two-sided weighted matchings models, where the most general is *weighted markets. Simple weighted markets* and *typed weighted markets* are particular cases. Our model is based on the framework of matching with contracts (Hatfield & Milgrom, 2005), which is widely used in two-sided matching (Sönmez, 2013; Sönmez & Switzer, 2013; Hatfield & Kojima, 2008, 2010; Hatfield & Kominers, 2009, 2012; Hatfield, Kominers, Nichifor, Ostrovsky, & Westkamp, 2013; Echenique, 2012; Kominers & Sönmez, 2016).

Definition 1. A weighted market is a tuple $\pi = (S, C, W, X, b_C, \succ_S, \overset{\sim}{\succeq}_C)$, where:

- $S = \{s_1, \ldots, s_n\}$ is a set of *students*.
- $C = \{c_1, \ldots, c_m\}$ is a set of *colleges*.
- $W = \{w_1, \ldots, w_p\}$ are non-negative integer wages.
- $X \subseteq \{(s, c, w) \mid s \in S, c \in C, w \in W\}$ is a set of possible *contracts* where contract x = (s, c, w) means that student s is assigned to college c with wage w.
- $b_C = (b_c \in \mathbb{N}_+)_{c \in C}$ is a profile of colleges' budgets.
- $\succ_S = (\succ_s)_{s \in S}$ is a profile of student preferences \succ_s over college-wage tuples $C \times W$ and an additional tuple $(c_{\emptyset}, 0)$ which means that she stays home with no wage.³ We assume that w > w' implies $(c, w) \succ_s (c, w')$
- $\tilde{\succeq}_C = (\tilde{\succeq}_c)_{c \in C}$ is a profile of college weak preferences over sets $S' \subseteq 2^S$ of the students. Each college weak preference $\tilde{\succeq}_c$ is based on a weak preference \succeq_c over the students and null student s_{\emptyset} . Weak preference \succeq partitions into asymmetric part \succ and symmetric part \sim . Here, $s \succeq_c s'$ means college c strictly prefers s over s' and $s \sim_c s'$ means c is indifferent between students s and s'. College preferences satisfy responsiveness; for every pair of students $s, s' \in S$ and subset of students $S' \subseteq S \setminus \{s, s'\}$, it holds that:

$$s \succeq_c s' \Leftrightarrow S' \cup \{s\} \succeq_c S' \cup \{s'\},$$

which also implies $s \succ_c s' \Leftrightarrow S' \cup \{s\} \stackrel{\sim}{\succ}_c S' \cup \{s'\}$, since \succ_c and $\stackrel{\sim}{\succ}_c$ are asymmetric parts.⁴ Also, for every subset of students $S' \subsetneq S$ and student $s \in S \setminus S'$,

$$s \succeq_c s_{\emptyset} \Leftrightarrow S' \cup \{s\} \overset{\sim}{\succeq}_c S'$$

holds, which similarly implies $s \succ_c s_{\emptyset} \Leftrightarrow S' \cup \{s\} \tilde{\succ}_c S'$.

A market is *simple weighted* if, between every student-college tuple, there exists at most one possible wage. In this simpler case, the set of contracts can be represented by

^{3.} This definition allows for preference $(c, 2) \succ_s (c_{\emptyset}, 0) \succ_s (c, 1)$; the wage matters for the feasibility of the same college.

^{4.} The same holds with symmetric parts \sim_c and $\tilde{\sim}_c$.

a bipartite graph between students on one side and colleges on the other side, and each possible student-college edge is weighted by the corresponding wage. Therefore, in simple weighted markets, notation w can be abused in a functional manner $w : S \times C \to W$ where $w(s, c) \in W$ is the wage received by student s for attending college c and function w is only defined on tuples (s, c) for which there is a contract.

Furthermore, in the general setting, the market can be represented by a bipartite multigraph between students and colleges and possibly multiple edges between each studentcollege pair, corresponding to their possible contracts. The functional abuse for wages is then $w: S \times C \to 2^W$.

Weighted markets also admit *typed weighted markets* as a particular case in which students are partitioned into types.

- $\Theta = \{\theta_1, \ldots, \theta_k\}$ is a finite set of *student types*.
- Function $\tau: S \to \Theta$ maps each student to its type. We assume for students $s, s' \in S$ such that $\theta_i = \tau(s), \ \theta_j = \tau(s'), \ i < j$, if $s \succ_c s_{\emptyset}$ and $s' \succ_c s_{\emptyset}$ hold, then $s \succ_c s'$ holds. In other words, as long as college c thinks both students s and s' are strictly better than s_{\emptyset}, c always prefers a student with the higher type.⁵
- Set W is represented as $W = \bigcup_{c \in C} \bigcup_{\theta \in \Theta} W_{c,\theta}$, where $W_{c,\theta}$ is the set of wages that college c can give to type θ students. Formally, for all $s \in S$, for all $c \in C$ such that $s \succ_c s_{\emptyset}$, and for all $w \in W$, $(s, c, w) \in X$ holds if and only if $w \in W_{c,\tau(s)}$ holds. We assume types are ordered in the following sense. Given a college c, for every $w \in W_{c,\theta_i}$ and $w' \in W_{c,\theta_{i+1}}$, one has w > w'.

Definition 2. A *typed weighted market* is defined by a tuple

$$\pi = (S, C, \Theta, \tau, (W_{c,\theta})_{c \in C, \theta \in \Theta}, X, b_C, \succ_S, \succeq_C).$$

For instance, one may realistically consider the job market of young researchers in which student types are graduate, new doctorate and experienced doctorate. Each college c proposes a set of possible wages $W_{c,\theta}$ to each type of student θ . It is easy to see that typed weighted markets are a particular case of weighted markets, in which we require additional constraints on possible wages and the preferences of colleges.

For instance, in Fig. 1, there are two colleges c_1 and c_2 , and two types of students: type θ_1 which includes s_1 , s_2 and s_3 , and type θ_2 which includes s_4 and s_5 . Every student has a preference over his acceptable contracts. The possible wage between (for instance) college c_1 and students of type θ_1 are wages set $W_{c_1,\theta_1} = \{3,2\}$. This is indeed a typed weighted market, because every college ranks higher his acceptable students of a higher type. For instance, concerning c_2 , students s_3 and s_1 of type θ_1 , are ranked higher than s_4 and s_5 , of type θ_2 . This typed weighted market amounts to a weighted market with possible contracts $X = \{(s_1, c_1, 3), (s_1, c_1, 2), (s_1, c_2, 3), (s_2, c_1, 3), (s_2, c_1, 2), (s_2, c_2, 3), (s_3, c_1, 3), (s_3, c_1, 2), (s_3, c_2, 3), (s_4, c_1, 1), (s_4, c_2, 1), (s_5, c_1, 1), (s_5, c_2, 1)\}$.

In our model, to choose an optimal subset of contracts, we need to know \succeq_c . For example, assume $s_1 \succ_c s_2 \succ_c s_3$ holds and $b_c = 2$. When choosing an optimal subset within $\{(s_1, c, 2), (s_2, c, 1), (s_3, c, 1)\}$, we cannot tell whether college c prefers $\{(s_1, c, 2)\}$ or

^{5.} Students of a higher type can be considered unacceptable to a college, even if students of a lower type are considered acceptable.

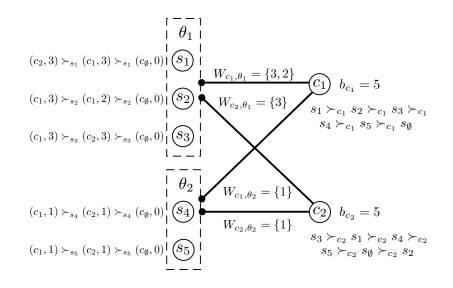


Figure 1: Example of typed-weighted market with two types of students.

 $\{(s_2, c, 1), (s_3, c, 1)\}$ without $\overset{\sim}{\succeq}_c$. Obtaining $\overset{\sim}{\succeq}_c$ is difficult since it is a preference over 2^n sets, unless it can be concisely represented.

For instance, for each college c, weak preference $\tilde{\succeq}_c$ can be represented by an additively separable utility: utility function $u_c: S \to \mathbb{Z}$ that additively extends to sets $S' \subseteq S$ of students by $u_c(S') = \sum_{s \in S'} u_c(s)$. Hence, given two sets of students $S', S'' \in 2^S$, preference $S' \tilde{\succ}_c S''$ holds if and only if inequality $u_c(S') > u_c(S'')$ also holds, and indifference $S' \tilde{\sim}_c S''$ holds if and only if one has equality $u_c(S') = u_c(S'')$. This defines weak preference $\tilde{\succeq}_c =$ $\tilde{\succ}_c \cup \tilde{\sim}_c$. The null-student has utility $u_c(s_{\emptyset}) = 0$. An additively separable utility satisfies responsiveness. Also, it is an instance of a simple weighted market.

2.1 Matching

Given contract $x \in X$, let (x_S, x_C, x_W) respectively denote the student, college, and wage that are linked by contract x. Given a subset of contracts $Y \subseteq X$, let us denote the set of contracts of student $s \in S$ as $Y_s = \{x \in Y \mid x_S = s\}$ and the set of contracts of college $c \in C$ as $Y_c = \{x \in Y \mid x_C = c\}$.

Definition 3. A matching is a subset of contracts $Y \subseteq X$ where each student s goes to at most one college: $|Y_s| \leq 1.^6$

Given matching $Y \subseteq X$, we abuse notation Y in a natural functional manner as follows. Let $Y(s) \in (C \times W) \cup \{(c_{\emptyset}, 0)\}$ denote the college (or home c_{\emptyset}) to which student s is assigned and the corresponding wage. Let $Y(c) \subseteq S$ denote the set of students assigned to college c. This functional notation maps agents to what they state their preferences on.

Definition 4. Contract (s, c, w) is *feasible* if $(c, w) \succ_s (c_{\emptyset}, 0)$ and $s \succeq_c s_{\emptyset}$. Matching Y is *student-feasible* for student s if Y_s is feasible. Matching Y is *college-feasible* for college c if

^{6.} Students without contracts stay home.

all students in Y_c are feasible and if the sum of the wages is budget-feasible: $\sum_{x \in Y_c} x_W \leq b_c$. Feasible matching $Y \subseteq X$ is a matching that is student-feasible for each student and college-feasible for each college.

Without loss of generality, we assume throughout the paper that for each contract $(c, s, w) \in X$, preference $s \succeq_c s_{\emptyset}$ holds.

2.2 Stability

A pairwise stable matching is immune to pairwise deviations by blocking pairs.

Definition 5. For matching Y, tuple $(s, c) \in S \times C$ is a blocking pair if there exists $w \in W$ and $R \subseteq Y_c$ such that $(s, c, w) \in X \setminus Y$ and the following conditions hold:

- 1. $(c,w) \succ_s Y(s)$,
- 2. $(Y(c) \setminus R(c)) \cup \{s\} \stackrel{\sim}{\succ}_{c} Y(c)$, and
- 3. $\sum_{x \in Y_c \setminus R} x_W + w \leq b_c$.

In other words, (s, c) is a blocking pair if s prefers (c, w) over her current contract, c is willing to reject the subset of its contracts R to accept s, and it satisfies budget constraints.

Definition 6. Feasible matching Y is *pairwise stable* if it does not admit any blocking pair.

In standard models, the "weight" of each student against the capacity limit is the same. Thus, to define a blocking pair, it is usually sufficient to consider replacing exactly one student. In our model, the "weight" of a student can be different; it is determined by its wage. Thus, it is more natural to assume that a college can replace multiple students to accept a student in a blocking pair. The meaning of a blocking pair is that the college and the student in the blocking pair have incentives to deviate. There is no good reason why the deviation of the college must be restricted to just replacing another student.

Similarly, a coalitionally stable matching is immune to coalitional deviations, since it does not admit any.

Definition 7. For matching Y, tuple $(S', c) \in 2^S \times C$ is a blocking coalition if there exists $w_s \in W$ for each $s \in S'$ and $R \subseteq Y_c$ such that $(s, c, w_s) \in X \setminus Y$ and the following hold:

- 1. $\forall s \in S', (c, w_s) \succ_s Y(s),$
- 2. $(Y(c) \setminus R) \cup S' \stackrel{\sim}{\succ}_c Y(c)$, and
- 3. $\sum_{x \in Y_c \setminus R} x_W + \sum_{s \in S'} w_s \leq b_c$.

In other words, (S', c) is a blocking coalition if each $s \in S'$ prefers (c, w_s) over her current contract, c is willing to reject the subset of its contracts R in order to accept S', and doing so satisfies its budget constraint.

Definition 8. Feasible matching Y is *coalitionally stable* if it admits no blocking coalition.

From the above definition, if Y is coalitionally stable, it is also pairwise stable, but not vice versa. Furthermore, one may wonder why coalitional stability is not defined between a *group* of colleges and students (instead of one college and students). In fact, with regard to core stability, both concepts are equivalent. Colleges are indifferent to the other colleges in the same coalition (and students have preferences on colleges, not co-students). Therefore, a blocking coalition defined between a group of colleges and a group of students is the union of blocking coalitions with one college and many students. Consequently, since core stability asks whether there exists a blocking coalition, both concepts of blocking coalition (with one or many colleges) are equivalent with regard to core stability.

3. The Complexity of Coalitional Stability in Weighted Markets

In the field of computational complexity, a *decision problem* is modeled by an infinite set of instances and a question that maps each instance to *yes* or *no*. The answer is the desired output. In this section, we assume additively separable utilities for colleges, so that condition 2 in Definitions 5 and 7 are rewritten with sums. First, we observe that a coalitionally stable matching is not guaranteed to exist in every weighted market. This fundamental observation lets us introduce *the coalitional stability in weighted market (CSWM) problem* to decide whether a given weighted market admits (yes or no) a coalitionally stable matching.

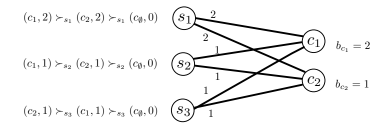
For verifications in the CSWM problem, we then address the CSWM-Y problem to decide whether in a given weighted market, a given matching is coalitionally stable. We show that the CSWM-Y problem is coNP-complete. Hence, verification for CSWM does not seem polynomial-time tractable and CSWM is likely to fall outside of NP and coNP.

Ultimately, we show that (indeed) the CSWM problem is NP^{NP}-complete, even if the preferences of colleges on students are strict. Therefore, coalitional stability is a computationally very hard requirement in weighted markets.

3.1 A Coalitionally Stable Matching Is Not Guaranteed to Exist

Theorem 1. In simple weighted typed markets, coalitionally stable matchings may not exist.

Example 1. Consider this simple weighted market in which each possible contract is represented by a weighted edge.



The possible contracts are $X = \{(s_1, c_1, 2), (s_1, c_2, 2), (s_2, c_1, 1), (s_2, c_2, 1), (s_3, c_1, 1), (s_3, c_2, 1)\},\$ and the preference of each college c is $s_1 \succ_c s_2 \succ_c s_3 \succ_c s_{\emptyset}$ and extends to:

$$\ldots \tilde{\succ}_c \{s_2, s_3\} \tilde{\succ}_c \{s_1\} \tilde{\succ}_c \{s_2\} \tilde{\succ}_c \{s_3\} \tilde{\succ}_c \emptyset.$$

Specifying preference \succ_c beyond $\{s_2, s_3\}$ is not useful, since further sets of students are not budget-feasible. Such a college preference could be obtained by additively separable utility $u_c(s_1) = 4$, $u_c(s_2) = 3$, $u_c(s_3) = 2$.

This example can also be modeled as a typed weighted market, where $\Theta = \{\theta_1, \theta_2\}, \tau(s_1) = \theta_1, \tau(s_2) = \tau(s_3) = \theta_2$, and for every college c, one has: $W_{c,\theta_1} = \{2\}, W_{c,\theta_2} = \{1\}$. *Proof.* We discuss all possible matchings Y of Example 1, starting by $Y(c_1)$, which is either $\emptyset, \{s_2\}, \{s_3\}, \{s_2, s_3\}$ or $\{s_1\}$. Due to budget constraint, s_1 cannot be assigned to c_2 .

Case 1: If $Y(c_1) = \emptyset$, then (s_1, c_1) or (s_2, c_1) blocks Y.

Case 2: If $Y(c_1) = \{s_2\}$ or $Y(c_1) = \{s_3\}$, then (s_1, c_1) blocks Y.

Case 3: If $Y(c_1) = \{s_2, s_3\}$, then (s_3, c_2) blocks Y.

Case 4: If $Y(c_1) = \{s_1\}$ and $Y(c_2) \neq \{s_2\}$, then (s_2, c_2) blocks Y.

Case 5: If $Y(c_1) = \{s_1\}$ and $Y(c_2) = \{s_2\}$, then $(\{s_2, s_3\}, c_1)$ blocks Y.

Each matching is blocked by a coalition: Example 1 has no coalitionally stable matching. \Box

3.2 Reminders on Computational Complexity

Class P (polynomial-time) corresponds to the decision problems that can be answered in polynomial-time. Traditionally, we regard these problems as *easy* or *tractable*.

Class NP (non-deterministic polynomial-time) corresponds to the set of decision problems whose 'yes'-instances have a certificate verifiable in polynomial-time. For instance, consider the SUBSETSUM problem: given a target $\alpha \in \mathbb{N}$ and a multiset $S = \{w_1, \ldots, w_n\}$ of weights, the question asks whether there exists a subset of items $\mathcal{T} \subseteq S$ that satisfies the constraint $\sum_{w \in \mathcal{T}} w = \alpha$ (hits the target). For 'yes'-instances, providing such a solution is an easy-to-check yes certificate,⁷ hence the SUBSETSUM problem is in NP.

Complementation consists in transposing the yes and no answers, e.g., the COSUBSET-SUM problem asks whether $\forall \mathcal{T} \subseteq \mathcal{S}, \ \sum_{w \in \mathcal{T}} w \neq \alpha$. The 'no'-instances are polynomial-time verifiable. This defines the problems of *class coNP*.

Problem SUBSETSUM is part of the most difficult problems of class NP, where a polynomialtime algorithm seems inexistent. Indeed, SUBSETSUM is *NP-complete* (Karp, 1972):

1. it belongs to NP,

2. it is *NP-hard* since every problem in NP reduces in polynomial time to SUBSETSUM. Hence, the existence of a polynomial-time algorithm for SUBSETSUM would imply P=NP, which is widely believed to be false and argues for the intractability of SUBSETSUM.⁸

For some decision problems, neither yes nor no certification is polynomial-time tractable. In such cases, the problem falls outside of NP and coNP. Class NP^{NP} corresponds⁹ to the decision problems in which 'yes'-instances have proofs verifiable in polynomial time by using a constant-time NP-oracle. Class $coNP^{NP}$ is its complement. For instance, let us introduce the following new decision problems:

^{7.} Guessing subset \mathcal{T} is the non-deterministic part.

^{8.} Similarly, one can show that a problem is *coNP-complete* by proving that it is in coNP and that it is the complement of an NP-hard problem, since NP and coNP are symmetric classes.

^{9.} Class Σ_2^P in the second level of the *Polynomial Hierarchy*.

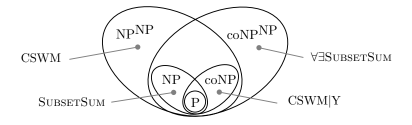


Figure 2: Inclusions of decision problem classes.

Definition 9. Given target $\alpha \in \mathbb{N}$ and two multi-sets of integers \mathcal{S}^{\forall} and \mathcal{S}^{\exists} , the $\forall \exists \text{SUBSETSUM}$ problem asks whether

$$\forall \mathcal{T}^{\forall} \subseteq \mathcal{S}^{\forall}, \quad \exists \mathcal{T}^{\exists} \subseteq \mathcal{S}^{\exists}, \quad s.t. \quad \sum_{w \in \mathcal{T}^{\forall}} w + \sum_{w \in \mathcal{T}^{\exists}} w = \alpha.$$

Conversely, the ∃∀SUBSETSUM problem asks whether formula

$$\exists \mathcal{T}^{\forall} \subseteq \mathcal{S}^{\forall}, \forall \mathcal{T}^{\exists} \subseteq \mathcal{S}^{\exists}, \sum_{w \in \mathcal{T}^{\forall}} w + \sum_{w \in \mathcal{T}^{\exists}} w \neq \alpha$$

is true. The latter is simply the complement of the former.

The $\exists \forall SUBSETSUM$ problem lies in class NP^{NP}. Indeed, by guessing the right set \mathcal{T}^{\forall} , one can use the NP-oracle to solve the remaining COSUBSETSUM problem and verify the 'yes' answer. Similarly, $\forall \exists SUBSETSUM$ is in class coNP^{NP}. Completeness is defined in a standard manner with polynomial-time reductions. Showing that problem $\forall \exists SUBSETSUM$ is coNP^{NP}-complete is a middle step in the proof below.

3.3 Complexity of Verification

We now address the complexity of a classical yes verification. The CSWM—Y problem, given weighted market $\pi = (S, C, W, X, b_C, \succ_S, \overset{\sim}{\succeq}_C)$ and feasible matching Y, asks whether Y is (yes or no) coalitionally stable.

Theorem 2. The CSWM-Y problem is coNP-complete, even for a simple weighted typed market with only one college that has an additively separable utility.

Proof. First, the CSWM—Y problem is in coNP, since providing a blocking coalition (T, c) is a no-certificate that can be verified in polynomial-time. Second, the complement of CSWM—Y (which answers 'yes' if there is a blocking coalition) is NP-hard, as we reduce SUBSETSUM to co-CSWM—Y.

Let set $S = \{w_1, \ldots, w_n\}$ and target $\alpha \in \mathbb{N}$ be an instance of SUBSETSUM. We construct in polynomial-time the following CSWM—Y instance that addresses it. In this simple weighted market, there are students $S = \{s_1, \ldots, s_n, s_\alpha\}$ and one college c. College c has budget α . The wages and utilities are the same $w(c, s_i) = u_c(s_i) = w_i$ for $1 \leq i \leq n$ and

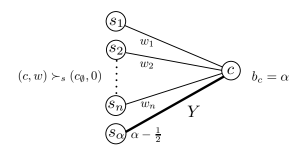


Figure 3: Reducing SUBSETSUM to co-CSWM—Y.

 $w(c, s_{\alpha}) = u_c(s_{\alpha}) = \alpha - 1/2$ for the last student.¹⁰ The preferences of students are to go to college c rather than staying at home. The preference of the college is to maximize its utility, which here precisely corresponds to maximizing its budget consumption. In the given matching $Y = \{(s_{\alpha}, c, \alpha - 1/2)\}$, student s_{α} goes to college c, and all other students go home. This reduction is depicted in Fig. 3. The college's budget consumption corresponds to its utility. Also, since wages and utilities correspond, this market is typed. It is straightforward that a blocking coalition exists if and only if a subset of items hits target α .

If there is a subset $\mathcal{T} \subseteq \mathcal{S}$ which hits the target α , then there is the corresponding blocking coalition (T, c) which would improve the college's interest from $\alpha - 1/2$ to α . If no subset of items hits target α , then no feasible coalition of students is better for college c than $u_c(s_\alpha) = \alpha - 1/2$.

3.4 The Complexity of Coalitional Stability

The previous subsection suggests that certification is hard, and hence that the problem CSWM falls outside of NP and coNP. Indeed, it is even harder than NP-complete.

Theorem 3. The CSWM problem is NP^{NP} -complete, even for a number of colleges in O(1).

Proof, assuming Lemma 2 and 3. The CSWM problem is in NP^{NP} since 'yes'-instances can be certified by this two step meta-algorithm.

- 1. Guess a coalitionally stable matching Y.
- 2. By using the NP-oracle on the corresponding CSWM—Y instance, prove that Y is coalitionally stable.

For completeness in NP^{NP}, we equivalently show that problem coCSWM is coNP^{NP}complete. The proof proceeds in two steps. First, we reduce the coNP^{NP}-complete problem $\forall \exists 3 \text{CNF}$ to problem $\forall \exists \text{SUBSETSUM}$ (Lemma 2). Second, we reduce problem $\forall \exists \text{SUBSETSUM}$ to problem coCSWM (Lemma 3), achieving the proof.

Let $(\mathbb{B} = \{0, 1\}, \lor, \land, \neg)$ denote the usual *Boolean algebra*. Given a set of variables V, an *instantiation* $I : V \to \mathbb{B}$ maps each variable $v \in V$ to a Boolean value $I(v) \in \mathbb{B}$. Given a Boolean variable v, the *literals* it induces are $\{v, \neg v\}$. A *3-clause* is the disjunction of 3

^{10.} To have only integers, as in the model, one might multiply all the numbers by 2 and obtain a strategically equivalent market, or allow for half integers in the model.

literals. A Boolean formula is in *3 conjunctive normal form* (3CNF) if it is the conjunction of a set of 3-clauses.

Definition 10. An instance of the $\forall \exists 3 \text{CNF}$ problem is defined by two sets of Boolean variables $V^{\forall}, V^{\exists} \ (V^{\forall} \cap V^{\exists} = \emptyset)$ and by a 3CNF formula ϕ defined as the conjunction of a set of 3-clauses C on the literals induced by $V^{\forall} \cup V^{\exists}$. It asks if

$$\forall I^\forall: V^\forall \to \mathbb{B}, \quad \exists I^\exists: V^\exists \to \mathbb{B}, \quad \bigwedge_{c \in C} c(I^\forall, I^\exists).$$

Example 2. Let $V^{\forall} = \{v_1, v_2\}, V^{\exists} = \{v_3, v_4\}$ and $\phi =$

$$\underbrace{(v_1 \lor \neg v_2 \lor \neg v_3)}_{c_1} \land \underbrace{(\neg v_1 \lor v_3 \lor \neg v_4)}_{c_2} \land \underbrace{(v_2 \lor v_3 \lor v_4)}_{c_3}.$$

Does there, for every instantiation of $\{v_1, v_2\}$, exists an instantiation of $\{v_3, v_4\}$, such that formula ϕ is true?

Lemma 1. Problem $\forall \exists 3CNF \text{ is } coNP^{NP}\text{-}complete (Meyer & Stockmeyer, 1972).$

Problem $\forall \exists 3CNF$ is prototypical for the second level of the polynomial hierarchy, because it uses two groups of quantifiers.

Lemma 2. Problem $\forall \exists \text{SUBSETSUM} \text{ is } coNP^{NP}\text{-complete.}$

Proof of Lemma 2. We encode a given instance of problem $\forall \exists 3 \text{CNF}$ into the numerical weights and target of a $\forall \exists \text{SUBSETSUM}$ instance. It helps to represent the reduction as in Table 2 where each line represents a weight and each column is a component of the weight in a base *B* large enough in some sense below. The idea is that the weights/lines will act as decision variables, and the components/columns will act as constraints on the "variables". For instance, in Table 2, we have $w_{v_1} = 1B^6 + 1B^2$ and $w_{v_3} = 1B^4 + 1B^1 + 1B^0$. Each variable and each 3-clause indexes a column; so there are $|V^{\forall} \cup V^{\exists}| + |C|$ columns. To never have remainders in any addition of weights, the numbers are represented in a base *B* which is large enough: each column can be seen as one constraint which has to precisely sum to the target's same column content, in order to satisfy $\sum_{w_i \in \mathcal{T}^{\exists}} w_i + \sum_{w_j \in \mathcal{T}^{\exists}} w_j = \alpha$ from Definition 9. It is largely sufficient to take $B = 2(|V^{\forall} \cup V^{\exists}| + |C|) + 1$, since it largely surpasses the number of lines.

Intuitively, the quantified Boolean variables and their instantiations are precisely modeled by the following $2|V^{\forall}| + 2|V^{\exists}|$ weights and their quantifications. Two weights are associated to each variable v, one per induced literal: w_v and $w_{\neg v}$. Both have their variablecolumns v that equal 1 and the other variable-columns that equal 0. Also, for column v, the target is set to 1; so that exactly one literal-weight per-variable will be in $\mathcal{T}^{\forall} \cup \mathcal{T}^{\exists}$. For universally quantified variables $v \in V^{\forall}$, exactly one weight (for instance w_v) goes in the universally quantified set of items \mathcal{S}^{\forall} and the other (for instance $w_{\neg v}$) goes in the existentially quantified set of items \mathcal{S}^{\exists} , so that selecting a subset $\mathcal{T}^{\forall} \subseteq \mathcal{S}^{\forall}$ is equivalent to choosing an instantiation of V^{\forall} and the same universal quantification is modeled. For existentially quantified variables $v \in V^{\exists}$, both weights go to the set of items \mathcal{S}^{\exists} .

| Weig | ghts: | v_1 | v_2 | v_3 | v_4 | c_1 | c_2 | c_3 | goes in: |
|---------------|------------------|-------|-------|-------|-------|-------|-------|-------|---|
| | w_{v_1} | 1 | 0 | 0 | 0 | 1 | 0 | 0 | $\mathcal{S}^{orall$ |
| V^\forall | $ w_{\neg v_1} $ | 1 | 0 | 0 | 0 | 0 | 1 | 0 | \mathcal{S}^{\exists} |
| | w_{v_2} | 0 | 1 | 0 | 0 | 0 | 0 | 1 | $\mathcal{S}^{orall$ |
| | $w_{\neg v_2}$ | 0 | 1 | 0 | 0 | 1 | 0 | 0 | \mathcal{S}^{\exists} |
| | w_{v_3} | 0 | 0 | 1 | 0 | 0 | 1 | 1 | \mathcal{S}^{\exists} |
| V^{\exists} | $w_{\neg v_3}$ | 0 | 0 | 1 | 0 | 1 | 0 | 0 | \mathcal{S}^{\exists} \mathcal{S}^{\exists} \mathcal{S}^{\exists} |
| | w_{v_4} | 0 | 0 | 0 | 1 | 0 | 0 | 1 | \mathcal{S}^{\exists} |
| | $ w_{\neg v_4} $ | 0 | 0 | 0 | 1 | 0 | 1 | 0 | \mathcal{S}^{\exists} |
| | w_{c_1} | 0 | 0 | 0 | 0 | 1 | 0 | 0 | \mathcal{S}^{\exists} |
| | $w_{c'_1}$ | 0 | 0 | 0 | 0 | 1 | 0 | 0 | \mathcal{S}^{\exists} |
| slack | w_{c_2} | 0 | 0 | 0 | 0 | 0 | 1 | 0 | \mathcal{S}^{\exists} |
| | $w_{c'_2}$ | 0 | 0 | 0 | 0 | 0 | 1 | 0 | \mathcal{S}^{\exists} |
| | w_{c_3} | 0 | 0 | 0 | 0 | 0 | 0 | 1 | \mathcal{S}^{\exists} |
| | $w_{c'_3}$ | 0 | 0 | 0 | 0 | 0 | 0 | 1 | \mathcal{S}^{\exists} |
| | α | 1 | 1 | 1 | 1 | 3 | 3 | 3 | Target |

Table 2: Reducing Example 2 to ∀∃SUBSETSUM: each line represents a weight; last line is the target. Every column amounts to a constraint on the weights we pick.

For the clause columns, each clause that literal v (or $\neg v$) makes true is set to 1 and the others to 0. Then, in the column of clause c, the target would be that the clause is made true at least once. Note also that a clause cannot be made true more than 3 times. Consequently, we introduce slack-weights to reach target 3: for each clause c, we add 2 weights w_c and $w_{c'}$ with a 1 on clause-column c. By construction, the reduction is polynomial. Let us show that the $\forall \exists 3CNF$ instance is a 'yes' one if and only if this $\forall \exists SUBSETSUM$ instance is also a 'yes' one. The main idea is that a weight w_{v_i} (respectively $w_{\neg v_i}$) is equivalent to an instantiation of v_i to true (respectively false).

(yes \Rightarrow yes) Assume that for every instantiation $I^{\forall} : V^{\forall} \to \mathbb{B}$ there exists an instantiation $\exists I^{\exists} : V^{\exists} \to \mathbb{B}$ such that $\bigwedge_{c \in C} c(I^{\forall}, I^{\exists})$ (i.e. every clause is true), and let us show that in our construction, for every subset $\mathcal{T}^{\forall} \subseteq \mathcal{S}^{\forall}$, there exists a subset $\mathcal{T}^{\exists} \subseteq \mathcal{S}^{\exists}$, such that $\sum_{w \in \mathcal{T}^{\forall}} w + \sum_{w \in \mathcal{T}^{\exists}} w = \alpha$.

Let \mathcal{T}^{\forall} be any subset of \mathcal{S}^{\forall} . Recall that every weight w_{v_i} in \mathcal{S}^{\forall} is equivalent to instantiating a variable $v_i \in V^{\forall}$ to true. We build a set \mathcal{T}^{\exists} that satisfies $\sum_{w \in \mathcal{T}^{\forall}} w + \sum_{w \in \mathcal{T}^{\exists}} w = \alpha$ from instantiation I^{\exists} , which satisfies $\bigwedge_{c \in C} c(I^{\forall}, I^{\exists})$. First, if w_{v_i} is not in \mathcal{T}^{\forall} , we put $w_{\neg v_i}$ in \mathcal{T}^{\exists} ; hence all column-constraints $v_i \in V^{\forall}$ are satisfied. Second, for every $v_j \in V^{\exists}$, if instantiation $I^{\exists}(v_j)$ is true, we put weight w_{v_j} in \mathcal{T}^{\exists} , otherwise we put weight $w_{\neg v_j}$ in \mathcal{T}^{\exists} ; hence all column-constraints $v_j \in V^{\exists}$ are satisfied. And more importantly, since $\bigwedge_{c \in C} c(I^{\forall}, I^{\exists})$ is satisfied, every clause-column constraint c_i is too (by using slack weights if necessary).

(yes \Leftarrow yes) Assume that in our construction, for every subset $\mathcal{T}^{\forall} \subseteq \mathcal{S}^{\forall}$, there exists a subset $\mathcal{T}^{\exists} \subseteq \mathcal{S}^{\exists}$, such that $\sum_{w \in \mathcal{T}^{\forall}} w + \sum_{w \in \mathcal{T}^{\exists}} w = \alpha$, and let us show that for every instantiation $I^{\forall} : V^{\forall} \to \mathbb{B}$ there exists an instantiation $\exists I^{\exists} : V^{\exists} \to \mathbb{B}$ such that $\bigwedge_{c \in C} c(I^{\forall}, I^{\exists})$ (i.e. every clause is true).

Let $I^{\forall}: V^{\forall} \to \mathbb{B}$ be any instantiation of V^{\forall} and let us build an instantiation $I^{\exists}: V^{\exists} \to \mathbb{B}$ that satisfies $\bigwedge_{c \in C} c(I^{\forall}, I^{\exists})$. From instantiation I^{\forall} , our interest goes to $\mathcal{T}^{\forall} = \{w_{v_i} \in \mathcal{S}^{\forall} \mid I(v_i) = \text{true}\}$. Then, the corresponding set \mathcal{T}^{\exists} which satisfies $\sum_{w \in \mathcal{T}^{\forall}} w + \sum_{w \in \mathcal{T}^{\exists}} w = \alpha$ shows us how to build I^{\exists} , as follows: for every variable $v_j \in V^{\exists}$, instantiation $I^{\exists}(v_j)$ is set to true if and only if w_{v_j} is in set \mathcal{T}^{\exists} . From constraint-columns v_i , it follows that it is indeed an instantiation; and from constraint-columns c_i , since we must hit a target three and there are only two slack-weights per clause, clause c_i is satisfied by at least one variable.

Lemma 3. Problem $\forall \exists \text{SUBSETSUM} \text{ reduces to } coCSWM.$

Proof of Lemma 3. Let integer multisets $S^{\forall} = \{\dots, w_i, \dots\}$ and $S^{\exists} = \{\dots, w_j, \dots\}$, and integer target $\alpha \in \mathbb{N}$ define an instance of $\forall \exists \text{SUBSETSUM}$ that we reduce to the following instance of coCSWM. Recall that problem coCSWM asks whether for all matchings there exists a blocking coalition.

Without loss of generality, we rule out the case in which $\sum_{w_i \in S^{\forall}} w_i > \alpha$. We introduce a number M that is large enough, e.g., $M = \sum_{w \in S^{\forall} \cup S^{\exists}} w$. From multisets S^{\forall} , S^{\exists} of the $\forall \exists \text{SUBSETSUM}$ instance, we make two sets of students S^{\forall} and S^{\exists} in the coCSWM instance: for each item $w_i \in S^{\forall}$, we introduce a student $s_i \in S^{\forall}$; and for each item $w_j \in S^{\exists}$, we introduce a student $s_j \in S^{\exists}$. Then, we define three colleges: $c_{\forall\emptyset}, c_{\forall\exists}$ and $c_{\exists\emptyset}$. The budgets of the colleges are: $b_{c_{\forall\emptyset}} = M$, $b_{c_{\forall\exists}} = \alpha$ and $b_{c_{\exists\emptyset}} = M$. Finally, we append Example 1, by allowing student s_1 to go to college $c_{\forall\exists}$ with wage $w(s_1, c_{\forall\exists}) = 1/2$ and giving to college $c_{\forall\exists}$ additional utility $u_{c_{\forall\exists}}(s_1) = 1/2$. Crucially, if student s_1 is matched to college $c_{\forall\exists}$, then¹¹ there is a coalitionally stable matching in Example 1; and otherwise, if s_1 is not matched to $c_{\forall\exists}$, then there is no coalitionally stable matching in Example 1, nor in the whole coCSWM instance, which is then a 'yes' instance.

For college $c_{\forall\emptyset}$, hiring a student from S^{\forall} costs 0 and adds utility 0. For college $c_{\exists\emptyset}$, hiring a student from S^{\exists} costs 0 and adds utility 0. Hence colleges $c_{\forall\emptyset}$ and $c_{\exists\emptyset}$ can hire any subset of students from S^{\forall} (resp. S^{\exists}), but are indifferent to the sets of students that they receive. For college $c_{\forall\exists}$, hiring student s_i from S^{\forall} costs w_i (the corresponding weight in the $\forall\exists$ SUBSETSUM instance) and adds utility M. Also, hiring student s_j from S^{\exists} costs w_j and adds utility w_j . As a consequence, the preference of college $c_{\forall\exists}$ is lexicographically to:

- 1. Take all the students from S^{\forall} who come,
- 2. Maximize budget consumption with students from S^{\exists} , while trying to hit budget α .
- 3. If budget consumption does not hit α , hire student s_1 .

For every student s_i in S^{\forall} , her preference $(c_{\forall \emptyset}, 0) \succ_{s_i} (c_{\forall \exists}, w_i) \succ_{s_i} (c_{\emptyset}, 0)$ means that her first choice is to go to college $c_{\forall \emptyset}$, while $c_{\forall \emptyset}$ is indifferent between hiring her or not. In a matching, let T^{\forall} denote the subset of students from S^{\forall} matched to $c_{\forall \exists}$, and let $S^{\forall} \setminus T^{\forall}$ denote those matched to college $c_{\forall \emptyset}$. Note that no student from S^{\forall} may form a blocking coalition: First, students in T^{\forall} will not provide a strict interest to college $c_{\forall \emptyset}$ by deviating to it. Second, students in $S^{\forall} \setminus T^{\forall}$ are not interested in deviating to $c_{\forall \exists}$.

For every student s_j in S^{\exists} , her preference $(c_{\forall \exists}, w_j) \succ_{s_j} (c_{\exists \emptyset}, 0) \succ_{s_j} (c_{\emptyset}, 0)$ means that her first choice is to go to college $c_{\forall \exists}$, which enthusiastically welcomes her. Similarly, let

^{11.} because s_1 prefers $(c_{\forall\exists}, 1/2)$ on top of his preference in Example 1

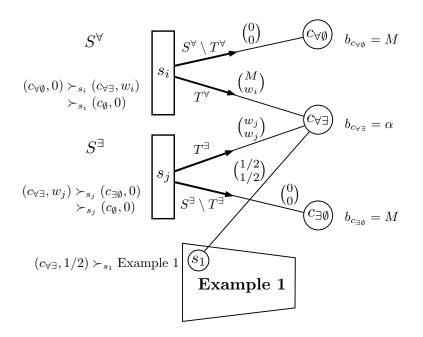


Figure 4: Reducing $\forall \exists \text{SUBSETSUM} \text{ to coCSWM}.$

 T^{\exists} denote the subset of students from S^{\exists} matched to college $c_{\forall\exists}$, and let $S^{\exists} \setminus T^{\exists}$ denote those matched to $c_{\exists\emptyset}$.

(no \Rightarrow no.) Assume that the $\forall \exists SUBSETSUM$ instance is a 'no'-instance, which means

$$\exists \mathcal{T}^{\forall} \subseteq \mathcal{S}^{\forall}, \quad \forall \mathcal{T}^{\exists} \subseteq \mathcal{S}^{\exists}, \quad \sum_{w_i \in \mathcal{T}^{\forall}} w_i + \sum_{w_j \in \mathcal{T}^{\exists}} w_j \neq \alpha$$

and let us show that there exists a coalitionally stable matching. We construct this matching as follows. The set of students T^{\forall} given by \mathcal{T}^{\forall} in the above formula goes to college $c_{\forall\exists}$. Then, college $c_{\forall\exists}$ hires the subset of students T^{\exists} that maximizes its budget consumption, but it does not hit target α , because of the conditions on isomorphic sets \mathcal{T}^{\exists} in the above formula. Finally, college $c_{\forall\exists}$ hires student s_1 , and there is a coalitionally stable matching in Example 1. This matching is coalitionally stable: Since college $c_{\forall\emptyset}$ is universally indifferent, no blocking coalition can form with it. The same holds for $c_{\exists\emptyset}$. Since college $c_{\forall\exists}$ already maximizes budget consumption, no blocking coalition can form with it either. Finally, without s_1 , Example 1 can be made stable.

(yes \Rightarrow yes.) Assume that the $\forall \exists$ SUBSETSUM instance is a 'yes'-instance, which means

$$\forall \mathcal{T}^{\forall} \subseteq \mathcal{S}^{\forall}, \quad \exists \mathcal{T}^{\exists} \subseteq \mathcal{S}^{\exists}, \quad \sum_{w_i \in \mathcal{T}^{\forall}} w_i + \sum_{w_j \in \mathcal{T}^{\exists}} w_j = \alpha.$$

Let us show that every matching admits a blocking coalition. Assume for the sake of contradiction that there exists a coalitionally stable matching. Then college $c_{\forall\exists}$ necessarily hired student s_1 and achieves at best budget consumption $\alpha - 1/2$. However, college $c_{\forall\exists}$ could achieve budget consumption α , since students from S^{\exists} prefer a contract with $c_{\forall\exists}$ on top of everything.

Indeed, let T^0 be the set of students corresponding to \mathcal{T}^{\exists} in formula above and let $T \subseteq T^0$ those who are not yet matched with $c_{\forall\exists}$. Then $(T, c_{\forall\exists})$ is a blocking coalition, which contradicts coalitional stability. Therefore, every matching admits a blocking coalition. \Box

Theorem 1 extends to typed weighted markets, since both colleges rank students the same (hence one type per student proves it). Theorem 2 also extends to typed weighted markets, since there is only one college (again, one type per student). Concerning Theorem 3, it is yet an open question.

3.5 Extension to Strict Preferences

Having college preferences that place *strict* orders on individual students, is often a fundamental requirement. However, Theorems 2 and 3 involve *weak* orders \succeq_c for the preferences of colleges over individual students. In this subsection, we extend our complexity results to strict preferences \succ_c over individual students and show the following:

Theorem 4 (On strict preferences for colleges over individual students).

- (i) Theorem 2 holds, even if the college has a strict preference.
- (ii) Lemma 2 holds, even if all the weights are distinct.
- (iii) Lemma 3 holds, even if each college c has distinct utilities $(u_c(s) \mid s \in S)$.
- (iv) Theorem 3 holds, even if each college has a strict preference.

We show all four points by extending the above proofs.

Proof of (i). Problem SUBSETSUM is still NP-complete when all the weights are different (Karp, 1972). Consequently, the same reduction as in Theorem 2 holds. \Box

Proof of (ii). Lemma 2 reduces problem $\forall \exists \exists \text{CNF}$ to problem $\forall \exists \texttt{SUBSETSUM}$ as depicted in Table 2. In order to extend this reduction to weights all distinct, observe in Table 2 that the only weights being equal (which we do not want) are weights w_c and $w_{c'}$, for every clause c. Consequently, we add two columns $c^{(1)}$ and $c^{(2)}$ to differentiate weights w_c and $w_{c'}$: we put a one on the first new column $c^{(1)}$ for w_c and a one on the second new column $c^{(2)}$ for $w_{c'}$, as depicted in Table 3. For these two new columns, the target is one. Also, to retain the freedom to either pick or refuse weights w_c and $w_{c'}$, we add two new slack weights (one per new column) with one 1 on the new column. For every clause c, we add two such new columns and the corresponding two new slack variables. The reduction still works and all the weights are different.

| Weights: | | (variables) | c | $c^{(1)}$ | $c^{(2)}$ | goes in: | | | |
|-----------|---------------|-------------|---|-----------|-----------|--|--|--|--|
| | | | | | | | | | |
| slack | w_c | 0 | 1 | 1 | 0 | \mathcal{S}^{\exists} | | | |
| | $w_{c'}$ | 0 | 1 | 0 | 1 | \mathcal{S}^{\exists} | | | |
| new slack | $w_{c^{(1)}}$ | 0 | 0 | 1 | 0 | $ \begin{array}{c} \mathcal{S}^{\exists}\\ \mathcal{S}^{\exists}\\ \mathcal{S}^{\exists}\\ \mathcal{S}^{\exists} \end{array} $ | | | |
| | $w_{c^{(2)}}$ | 0 | 0 | 0 | 1 | \mathcal{S}^{\exists} | | | |
| | α | | 3 | 1 | 1 | Target | | | |

Table 3: Extension of Lemma 2's proof: zoom on weights w_c and $w_{c'}$.

Proof of (iii). Here, we extend the proof of Theorem 3 to having for each college c distinct utilities $u_c(s)$ on every feasible student s (in order to get strict preferences for each college). In the former reduction which is depicted in Figure 4, observe that colleges $c_{\forall \emptyset}$ and $c_{\exists \emptyset}$ have identical utilities $u_{c_{\forall \emptyset}} \equiv 0$ and $u_{c_{\exists \emptyset}} \equiv 0$. Also, observe that for college $c_{\forall \exists}$, utilities M from students in S^{\forall} are identical. In this extension, we introduce distinct utilities as follows.

To be distinct, utilities M are modified to M plus Borda scores. That is, college $c_{\forall\exists}$ values students $s_i \in S^{\forall}$ by $u_{c_{\forall\exists}}(s_i) = M + i$. This does not change the strategical interactions of college $c_{\forall\exists}$ with the students in S^{\forall} , or the reduction's validity.

Assume that the indices i of students s_i in S^{\forall} start from zero; and recall that in the binary representation of 2^i there are only zeros but a one in the *i*th position (starting from zero). For college $c_{\forall \emptyset}$, the utility and cost of each student s_i in S^{\forall} become $2^{2i} + 2^{2i+1}$ (that is ones only in position 2i and 2i+1) and we modify the budget to $b_{c_{\forall \emptyset}} = \sum_{s_i \in S^{\forall}} (2^{2i} + 2^{2i+1})$. Also, for each student s_i in S^{\forall} , we introduce two new students s'_i and s''_i , whose utility and cost are 2^{2i} for s'_i and 2^{2i+1} for s''_i ; so that college $c_{\forall \emptyset}$ is indifferent between hiring student s_i or students s'_i and s''_i (as long as budget $b_{c_{\forall \emptyset}}$ is entirely consumed). Also, we apply the same extension for college $c_{\exists \emptyset}$. Letting colleges $c_{\forall \emptyset}$ and $c_{\exists \emptyset}$ hit there maximal budget consumption, the same proof holds.

Proof of (iv). Combining Theorem 4, parts (ii) and (iii), one obtains Claim (iv).

3.6 On Blocking Coalitions with Bounded Size

In this subsection, we constrain the size of blocking coalitions to at most a fixed number σ of students (and one college). For instance, this can be the consequence of limited communications between students and colleges before deviating. Let σ -CSWM be the new corresponding problem on existence of a coalitionally stable matching. A coalitionally stable matching still isn't guaranteed to exist since Example 1 only involves coalitions of up to two students. Below, we show that σ -CSWM is NP-hard for $\sigma = 2$ (even in typed markets), which closes the gap with pairwise stability ($\sigma = 1$).

Theorem 5. If blocking coalitions are constrained to at most two students, then the corresponding 2-CSWM problem is strongly NP-hard, even in simple weighted typed markets.

Proof. Since Example 1 still holds, the σ -CSWM problem remains a decision problem. For strong hardness, let any instance of NUMERICAL MATCHING WITH TARGET SUMS (NMTS) be defined by two disjoint sets S and T, each containing m elements, a size $v(a) \in \mathbb{N}_{>0}$ for each element $a \in S \cup T$, and a target vector (B_1, B_2, \ldots, B_m) with m positive integer entries. The problem asks whether $S \cup T$ can be partitioned into m disjoint subsets A_1, \ldots, A_m , each A_i containing exactly one element from each S and T (that is: $|A_i \cap S| = |A_i \cap T| = 1$), such that for $1 \leq i \leq m$, $\sum_{a \in A_i} v(a) = B_i$ holds.

From this instance, we construct in polynomial-time the following instance of σ -CSWM with $\sigma = 2$. Let $M = \sum_{i=1}^{m} B_i$ be a number larger than any other. There are two sets of students S and resp. T in correspondence with S and resp. \mathcal{T} ; hence a total of 2mstudents. There are m colleges, in correspondence with vector (B_1, \ldots, B_m) . Each student has preference $c_1 \succ c_2 \succ \ldots \succ c_m \succ c_{\emptyset}$. Each college c_i has budget $M^2 + M + B_i$. Also, college c_i , for any student $a \in S$ has additive utility and wage $u_{c_i}(a) = w(c_i, a) = M^2 + v(a)$, but for any student $b \in T$ has additive utility and wage $u_{c_i}(b) = w(c_i, b) = M + v(b)$. Since utilities and wages are the same, each college wants to maximize its budget consumption. Finally, we also insert Example 1. We also introduce one student s_{π} who prefers to be with colleges c_1, \ldots, c_m rather than the first college of Example 1, which in turn would hire student s_{π} over anyone else, for wage 2. Colleges c_1, \ldots, c_m would hire student s_{π} for wage and utility $u_{c_i}(s_{\pi}) = w(c_i, s_{\pi}) = 1/2$. This is a typed market because wages and utilities are the same.

(Yes \Rightarrow Yes) Assume the NMTS instance has a solution A_1, \ldots, A_m , and let us construct a coalitionally stable matching. For each $A_i = \{a, b\}$, we match the two corresponding students to college c_i , who pays $M^2 + v(a) + M + v(b) = M^2 + M + B_i$, hits his budget B_i and is not interested in any deviation. Then, student s_{π} is hired by the first college of Example 1. Consequently, the remainder of Example 1 is stable.

(Yes \Leftarrow Yes) Assume that there exists a coalitionally stable matching Y, and let us construct a solution to the NMTS instance. The only way for matching Y to be stable, is that Example 1 is disabled by its first college hiring student s_{π} . Then, every college c_i did hit its budget consumption B_i . (Otherwise, student s_{π} going to a college that still has some money in its budget would be a blocking coalition.) Because every college did hit budget consumption, exactly one student a from set S goes in every college. (Otherwise, some college would be missing value/budget-consumption M^2 .) Then, for similar reasons, also exactly one student b from set T goes in every college. (Otherwise, some college would be missing value/budget-consumption M.) And since $M^2 + v(a) + M + v(b) = M^2 + M + B_i$ implies $v(a) + v(b) = B_i$, it follows that $A_1 \equiv Y(c_1), \ldots, A_m \equiv Y(c_m)$ is a solution to the NMTS instance. To conclude, since NMTS is strongly NP-hard, so is problem σ -CSWM. \Box

4. Mechanism Design in Typed Weighted Markets

The previous section suggests that requiring coalitional stability is hopeless, even in typed markets. In this section, we discuss a strategy-proof and pairwise stable mechanism for typed weighted markets called the sequential deferred acceptance (SDA) mechanism. When each college has a strict preference over individual students, SDA also satisfies a property called constrained Pareto efficiency; SDA's outcome is Pareto efficient among pairwise stable outcomes.

4.1 Pairwise Stable Matching Might Not Exist in General

We first show that a pairwise stable matching is not guaranteed to exist in general. We utilize the following example.

Example 3. Consider a simple weighted market with three students s_1 , s_2 , and s_3 , and two colleges c_1 and c_2 , whose budgets are 2 and 1, respectively. Possible contracts are $X = \{(s_1, c_1, 2), (s_2, c_1, 1), (s_2, c_2, 1), (s_3, c_1, 1), (s_3, c_2, 1)\}$. The preference of c_1 is:

$$\{s_2, s_3\} \tilde{\succ}_{c_1} \{s_2\} \tilde{\succ}_{c_1} \{s_1\} \tilde{\succ}_{c_1} \{s_3\} \tilde{\succ}_{c_1} \emptyset.$$

Such a college preference can be obtained by additively separable utility $u_{c_1}(s_1) = 3$, $u_{c_1}(s_2) = 4$, $u_{c_1}(s_3) = 2$. The preference of c_2 is:

$$\{s_3\}$$
 $\tilde{\succ}_{c_2}\{s_2\}$ $\tilde{\succ}_{c_2}$ \emptyset .

Here, we show the preferences only on feasible contracts. The preference of s_1, s_2, s_3 are:

$$s_{1}: (c_{1}, 2) \succ_{s_{1}} (c_{\emptyset}, 0),$$

$$s_{2}: (c_{2}, 1) \succ_{s_{2}} (c_{1}, 1) \succ_{s_{2}} (c_{\emptyset}, 0)$$

$$s_{3}: (c_{1}, 1) \succ_{s_{3}} (c_{2}, 1) \succ_{s_{3}} (c_{\emptyset}, 0)$$

This example is depicted in the following figure:

Theorem 6. There exists a case in which no pairwise stable matching exists.

Proof. In Example 3, due to budget constraints, s_1 cannot be matched to c_2 . Thus, s_1 is either (a) matched to c_1 , or (b) not matched to any college (i.e., she stays home).

First, let us examine case (a). Due to budget constraints, only s_1 is matched to c_1 , and at most one student can be matched to c_2 . Within the remaining students, s_3 , who is the most preferred student for c_2 , must be matched to c_2 ; otherwise, (s_3, c_2) will be a blocking pair. Thus, s_2 stays home. However, then (s_2, c_1) will be a blocking pair.

In case (b), both s_2 and s_3 must be matched to some college; otherwise, the unmatched student and c_1 will be a blocking pair (since c_1 can accept both students). Furthermore, s_3 , who prefers c_1 over c_2 , must be matched to c_1 ; otherwise, (s_3, c_1) will be a blocking pair. Thus, there are two cases: (i) both are matched to c_1 , or (ii) s_2 is matched to c_2 , and s_3 is matched to c_1 . In case (i), (s_2, c_2) will be a blocking pair. In case (ii), (s_1, c_1) will be a blocking pair. Since every possible matching admits a blocking pair, there is no pairwise stable matching in Example 3.

This result highlights the difference between our model and the model used in (Abizada, 2016), in which a pairwise-stable matching is guaranteed to exist. In our model, we allow different types of students to be in a market. In Example 3, we can assume s_2 and s_3 have the same type, while s_1 has a different type, thus s_1 should be hired by a different wage.

Note that this example cannot be modeled as a typed weighted market, since c_1 prefers s_2 over s_1 , while the wage for s_1 is larger than that for s_2 . Theorem 1 and Theorem 6 are disjoint, neither implies the other. Theorem 1 holds even in typed markets, which Theorem 6 precisely does not assume. As we show later in this paper, for a typed weighted market, we can guarantee that a pairwise stable matching always exists.

4.2 Strategy-Proof Mechanism for Typed Weighted Markets

Let us formally define a mechanism and strategy-proofness. Mechanism φ is a function that takes a profile of the preferences of students \succ_S as input and returns matching Y.

Let $\succ_{S \setminus \{s\}}$ denote a profile of the preferences of the students except s, and let $(\succ_s, \succ_{S \setminus \{s\}})$ denote a profile of the preferences of all the students, where s's preference is \succ_s and the profile of the preferences of the other students is $\succ_{S \setminus \{s\}}$.

Definition 11. Mechanism φ is *strategy-proof* for students if it holds that $Y(s) \succ_s Y'(s)$ or Y(s) = Y'(s) for every s, \succ_s, \succ'_s and $\succ_{S \setminus \{s\}}$, where $Y = \varphi((\succ_s, \succ_{S \setminus \{s\}}))$ and $Y' = \varphi((\succ'_s, \succ_{S \setminus \{s\}}))$.

Definition 12. For two feasible matchings Y and Y', matching Y Pareto dominates matching Y' if (i) $\forall s \in S, Y(s) \succ_s Y'(s)$ or Y'(s) = Y(s) holds, and (ii) $\exists s \in S$, s.t. $Y(s) \succ_s Y'(s)$. Matching Y is constrained Pareto efficient if Y is pairwise stable and no other pairwise stable matching Pareto dominates Y. Mechanism φ is constrained Pareto efficient if it always obtains a constrained Pareto efficient matching.

The SDA mechanism sequentially applies the (student-proposing) deferred acceptance mechanism (DA) (Gale & Shapley, 1962), from highest type θ_1 to lowest type θ_k . The DA mechanism exploits the following crafted choice functions.

Definition 13 (*Choice function of students*). For each student *s*, her *choice function* Ch_s maps any subset of contracts $X' \subseteq X$ to contract $\{x\}$, which is the most preferred contract in X'_s based on \succ_s if one exists; otherwise \emptyset if no feasible contract exists. The choice function of set of students \hat{S} , denoted as $Ch_{\hat{S}}$, is defined as $Ch_{\hat{S}}(X') = \bigcup_{s \in \hat{S}} Ch_s(X')$, i.e., the union of choice functions of \hat{S} .

Definition 14 (*Choice function of colleges*). For every college c, choice function $Ch_c(X')$ is defined as follows:

- 1. $Z \leftarrow \emptyset, Y \leftarrow X'_c$.
- 2. Repeat the following procedure: If $Y = \emptyset$, return Z. Otherwise, remove $(s, c, w) \in Y$ with the highest priority ranking from Y, s.t. $s \succ_c s_{\emptyset}$, based on preference \succeq_c on students (ties are broken in some deterministic way, e.g., based on the alphabetical order of the student identifiers). If $\sum_{x \in Z} x_W + w \leq b_c$, add (s, c, w) to Z.

The choice function of all colleges is defined as $Ch_C(X') = \bigcup_{c \in C} Ch_c(X')$.

Note that the choice function for each college c is crafted such that it does not exactly reflect $\check{\succeq}_c$. Actually, it is defined based on preference \succeq_c over individual students. This fact is considered an advantage, since as discussed in Section 2, obtaining $\check{\succeq}_c$ is difficult in general. As we show, we can guarantee strategy-proofness for students and pairwise stability using choice functions defined this way.

We use the following (student-proposing) DA as a component of our SDA mechanism. For a given set of students \hat{S} , DA is defined as follows, where $X_{\hat{S}} = \bigcup_{s \in \hat{S}} X_s$.

Definition 15 (Deferred Acceptance mechanism (DA)).

1. $Re \leftarrow \emptyset$.

2. $Y \leftarrow Ch_{\hat{S}}(X_{\hat{S}} \setminus Re), Z \leftarrow Ch_C(Y).$

- 3. If Y = Z, then return Y, otherwise:
 - $Re \leftarrow Re \cup (Y \setminus Z)$, go to Step 2.

Here Re represents the set of rejected contracts, Y represents the contracts proposed by students \hat{S} within $X_{\hat{S}} \setminus Re$, and Z represents the contracts in Y accepted by colleges. Thus, $Y \setminus Z$ represents a set of newly rejected contracts.

Mechanism 1 (Sequential Deferred Acceptance)

Let $Y \leftarrow \emptyset$ and $i \leftarrow 1$. Round i:

- 1. Let $\hat{S} \leftarrow \{s \in S \mid \tau(s) = \theta_i\}$, i.e., the set of all type θ_i students, and run the DA.
- 2. Let Y^i be the obtained matching. $Y \leftarrow Y \cup Y^i$.
- 3. If i = k then return Y, otherwise: $\forall c \in C, \quad b_c \leftarrow b_c - \sum_{x \in Y_c^i} x_W;$
 - $i \leftarrow i+1$; Go to **Round** *i*.

SDA is defined in Mechanism 1. It repeatedly applies DA for each type from θ_1 to θ_k .

Example 4. Let us describe the execution of SDA on the market illustrated in Fig. 1.

Round 1. We run DA for $\hat{S} = \{s_1, s_2, s_3\}$, i.e., all type θ_1 students, under original budgets $b_C = (5, 5)$. The iterations in DA are as follows:

- 1. $Y = \{(s_1, c_2, 3), (s_2, c_1, 3), (s_3, c_1, 3)\}$ and $Z = \{(s_1, c_2, 3), (s_2, c_1, 3)\}; c_1 \text{ rejects } (s_3, c_1, 3) \text{ because } s_2 \succ_{c_1} s_3 \text{ and its budget is 5.}$
- 2. $Y = \{(s_1, c_2, 3), (s_2, c_1, 3), (s_3, c_2, 3)\}$ and $Z = \{(s_2, c_1, 3), (s_3, c_2, 3)\}; c_2$ rejects $(s_1, c_2, 3)$ because $s_3 \succ_{c_2} s_1$ and its budget is 5.
- 3. $Y = \{(s_1, c_1, 3), (s_2, c_1, 3), (s_3, c_2, 3)\}$ and $Z = \{(s_1, c_1, 3), (s_3, c_2, 3)\}; c_1$ rejects $(s_2, c_1, 3)$ because $s_1 \succ_{c_1} s_2$ and its budget is 5.
- 4. $Y = Z = \{(s_1, c_1, 3), (s_2, c_1, 2), (s_3, c_2, 3)\}$. All colleges satisfy their budget constraints. Therefore, we obtain $Y^1 = \{(s_1, c_1, 3), (s_2, c_1, 2), (s_3, c_2, 3)\}$.

Round 2. We run DA for $\hat{S} = \{s_4, s_5\}$ with the remaining budget, i.e., $b_{c_1} = 5 - 5 = 0$ and $b_{c_2} = 5 - 3 = 2$. The iterations in DA are as follows:

- 1. $Y = \{(s_4, c_1, 1), (s_5, c_1, 1)\}$ and $Z = \emptyset$, because c_1 has no budget to accept any student.
- 2. $Y = Z = \{(s_4, c_2, 1), (s_5, c_2, 1)\}$. All colleges satisfy their budget constraints. Therefore, we obtain $Y^2 = \{(s_4, c_2, 1), (s_5, c_2, 1)\}$.

To conclude, SDA returns the following matching:

$$Y^{1} \cup Y^{2} = \{(s_{1}, c_{1}, 3), (s_{2}, c_{1}, 2), (s_{3}, c_{2}, 3), (s_{4}, c_{2}, 1), (s_{5}, c_{2}, 1)\}.$$

Abizada (2016) presented a strategy-proof mechanism that works for a different model as described in Section 1, where each college c has its budget limit b_c and maximum wage m_c , and all students are the same type θ . The mechanism proposed by Abizada (2016) can be considered as a special case of our component DA mechanism, where possible wages $W_{c,\theta}$ is restricted to $\{w_1^c, w_2^c, 0\}$ where $w_1^c = m_c, w_2^c = b_c \mod m_c$.

4.3 The Pairwise Stability of SDA

In the following, we show that mechanism SDA outputs a pairwise stable matching.

Theorem 7. SDA always returns a pairwise stable matching.

To prove this theorem, we use the following lemmas.

Lemma 4. Let $s \in S$, $S' \subseteq S \setminus \{s\}$ s.t. $s' \succeq_c s_{\emptyset}$ holds for all $s' \in S' \cup \{s\}$. Assume there exists $S'' \subseteq S'$ s.t. $S' \setminus S'' \cup \{s\} \succeq_c S'$ holds. Then $s \succ_c s'$ holds for all $s' \in S''$.

In other words, if college c, which currently has S', prefers adding s by removing S'', then c prefers s over any student $s' \in S''$. This is intuitively natural; if s can defeat coalition S'', she can also defeat each individual in it. We formally prove this from the fact that $\tilde{\succeq}_c$ is responsive.

Proof of Lemma 4. Assume by way of contradiction that there exists $\hat{s} \in S''$ such that $\hat{s} \succeq_c s$ holds. Since we assume $\hat{s} \succeq_c s$ holds, from responsiveness, when we add either \hat{s} or s to $S' \setminus \{\hat{s}\}$, we have $S' \succeq_c S' \setminus \{\hat{s}\} \cup \{s\}$. From the assumption, $s' \succeq_c s_{\emptyset}$ holds for all $s' \in S' \cup \{s\}$. Thus, from responsiveness, by adding students in $S'' \setminus \{\hat{s}\}$ one by one to $S' \setminus S'' \cup \{s\}$, we have $S' \setminus \{\hat{s}\} \cup \{s\} \succeq_c S' \setminus S'' \cup \{s\}$. From these facts, we obtain $S' \succeq_c S' \setminus S'' \cup \{s\}$. However, this contradicts assumption $S' \setminus S'' \cup \{s\} \nvDash_c S'$.

Lemma 5. Assume Y is the obtained matching of SDA, where for student s, where $s \succ_c s_{\emptyset}$, contract (s, c, w) is rejected. Let $Z = \{(s', c, w') \in Y_c \mid w' \geq w\}$. Then $b_c - \sum_{(s', c, w') \in Z} w' < w$ holds.

In other words, if contract (s, c, w) is rejected although college c prefers to have student s, then c does not have enough money in its budget to accept the contract even when c rejects all of the contracts whose weights are less than w (note that $b_c - \sum_{(s',c,w')\in Z} w'$ is the remaining money when only contracts whose weights are more than or equal to w are accepted, i.e., the rest of contracts are rejected).

Proof of Lemma 5. Each student s', whose type is θ , proposes (s', c, w') only after she has proposed (s', c, w'') (and it is rejected) for all $w'' \in W_{c,\theta}$ such that w'' > w' holds. Thus the fact that (s, c, w) is rejected implies that there exists contract (s', c, w) where $s' \succ_c s_{\theta}$ that was rejected while no contract whose weight is less than w has been proposed yet by a student whom college c prefers to s_{θ} (here, s' can be s, i.e., (s, c, w) is the first contract rejected with weight w, or s' can be different from s, i.e., (s', c, w) is rejected before (s, c, w)).

Thus all of the contracts accepted so far have weights larger than or equal to w. Then $b_c - \sum_{(s',c,w') \in Z} w' < w$ must hold.

Proof of Theorem 7. Assume by way of contradiction that blocking pair (s, c) exists for obtained matching Y. More precisely, we assume $R \subseteq Y_c$ and $w \in W_{c,\tau(s)}$ exist such that (i) $(c, w) \succ_s Y(s)$, (ii) $(Y(c) \setminus R(c)) \cup \{s\} \check{\succ}_c Y(c)$, and (iii) $\sum_{x \in Y_c \setminus R} x_W + w \leq b_c$ hold. From (i), s must have proposed (s, c, w), which was rejected. Then by Lemma 5, we have $b_c - \sum_{(s', c, w') \in Z} w' < w$, where $Z = \{(s', c, w') \in Y_c \mid w' \geq w\}$ and we obtain:

$$b_c < \sum_{(s',c,w')\in Z} w' + w.$$

$$\tag{1}$$

From (ii) and Lemma 4, we have $\forall s' \in R(c), s \succ_c s'$. Then for all $s' \in R(c)$, where $(s', c, w') \in Y_c, w' < w$ holds (otherwise, (s, c, w) must be accepted instead of (s', c, w')). Thus $\sum_{x \in Y_c \setminus R} x_W \ge \sum_{(s', c, w') \in Z} w'$ holds, since $Y_c \setminus R \supseteq Z$. Combined with (iii), we obtain

$$b_c \geq \sum_{x \in Y_c \setminus R} x_W + w$$

$$\geq \sum_{(s',c,w') \in Z} w' + w,$$

which contradicts (1).

4.4 Strategy-Proofness of SDA

Theorem 8. SDA is strategy-proof for students.

Proof. Assume student s is a type θ_i student, i.e., she is assigned in **Round** i. Student s clearly has no influence on the outcomes of **Round** j, where j < i. Also, the outcome of the later rounds is irrelevant to i. Thus, to show the strategy-proofness of SDA, it is sufficient to show the strategy-proofness of DA used for each round. To show this fact, we introduce an alternative market in which each (sub-)college has its maximum quota/capacity limit (but no budget constraints). In this market, DA is guaranteed to be strategy-proof. We show the equivalence of the outcomes in these markets.

The alternative market is defined as follows. Assume W_{c,θ_i} , i.e., the possible set of c's weights for type θ_i students, is given as $\{w_c^1, w_c^2, \ldots, w_c^{\ell_c}\}$, where $w_c^1 > \ldots > w_c^{\ell_c}$ for all $c \in C$. We divide college c into ℓ_c sub-colleges, i.e., $c^1, c^2, \ldots, c^{\ell_c}$. Maximum quota q_{c^i} for each sub-college c^i is recursively defined as follows, where $r_1 = b_c$ (more precisely, b_c is the budget amount obtained in each round of SDA):

$$q_{c^i} = \lfloor r_i / w_c^i \rfloor, r_{i+1} = r_i - q_{c^i} \times w_c^i.$$

Contract (s, c, w_c^i) in the original market is translated into contract (s, c^i) in the alternative market. The preference of each student in the alternative market is identical to the original market based on the above translation. The preference of each sub-college c^i is defined based on \succeq_c ; i.e., c^i will accept students according to \succeq_c until satisfying its maximum quota q_{c^i} , using the same tie-breaking method as Ch_c .

In the original market, c can accept at most q_{c^1} contracts with weight w_c^1 due to its budget constraints. Also, each student s proposes contract (s, c, w_c^2) only after (s, c, w_c^1) is rejected. This implies that c already accepts q_{c^1} contracts with weight w_c^1 . Then c can accept at most q_{c^2} contracts with weight w_c^2 due to its budget constraints. Also, each student s proposes contract (s, c, w_c^3) only after (s, c, w_c^2) is rejected. This implies that c accepts q_{c^2} contracts with weight w_c^2 , and so on. From these facts, the outcomes in both the alternative and original markets must be identical. Then from the fact that the standard DA in the alternative market is strategy-proof, the DA (Definition 15) in the original market must be strategy-proof.

Let us show an example of the alternative market using the original market illustrated in Fig. 1. In **Round** 1, we create two sub-colleges for c_1 , i.e., c_1^1 and c_1^2 , whose maximum

quotas are 1. Only one sub-college exists for c_2 , which we denote as c_2^1 , whose maximum quota is also 1. Then s_1 is accepted for c_1^1 , s_2 is accepted for c_1^2 , and s_3 is accepted for c_2^1 . In **Round** 2, since the sub-college for c_1 has no capacity, its maximum quota is 0. There exists one sub-college for c_2 , which we denote as c_2^1 , whose maximum quota is 2. Then, s_4 and s_5 are accepted for c_2^1 .

From Theorem 7, we immediately obtain the following.

Theorem 9. In a typed weighted market, a pairwise stable matching is guaranteed to exist and can be calculated in time linear in |X|, assuming Ch_C and $Ch_{\hat{S}}$ can be calculated in constant time.

Proof. We can always find a pairwise stable matching using SDA. Also, during the iteration of DA in Definition 15, at least one contract must be rejected; otherwise, the procedure is terminated. Thus, assuming Ch_C and $Ch_{\hat{S}}$ can be calculated in a constant time, the run-time of SDA is linear in |X|.

A standard way to prove the fact that a DA-based mechanism is strategy-proofness is to utilize the result obtained by (Hatfield & Milgrom, 2005). More specifically, Hatfield & Milgrom (2005) show that when the choice functions of all colleges satisfy the following three properties, DA is guaranteed to be strategy-proof for students. Informally, the *irrelevance* of rejected contracts means if contract x is rejected when it is added to X', it does not affect the outcomes of the other contracts in X'. Also, substitutability means if some contract x is rejected when $x \in X'$, it is also rejected when another contract is added to X'. Furthermore, the law of aggregate demand means if the set of contracts expands, the number of accepted contracts weakly increases.

Note that we cannot apply this result to SDA. Although our choice functions satisfy the irrelevance of rejected contracts, they fail to satisfy the remainder. For example, assume four students, s.t. $s_1 \succ_c s_2 \succ_c s_3 \succ_c s_4$, and $b_c = 5$. From $\{(s_2, c, 2), (s_3, c, 3), (s_4, c, 1)\}$, contract $(s_4, c, 1)$ is rejected. However, from $\{(s_1, c, 2), (s_2, c, 2), (s_3, c, 3), (s_4, c, 1)\}$, $(s_4, c, 1)$ is accepted. Thus, substitutability is violated. Also, from contracts $\{(s_2, c, 2), (s_3, c, 2), (s_3, c, 2), (s_4, c, 1)\}$, all three contracts are accepted. However, from $\{(s_1, c, 3), (s_2, c, 2), (s_3, c, 2), (s_4, c, 1)\}$, only the first two contracts are accepted. Thus, the law of aggregated demand is violated.

In (Fleiner & Jankó, 2014), it is shown that even if the choice function does not satisfy the irrelevance of rejected contracts (which they call path-independence), a pairwise stable matching is guaranteed to exist in some cases. The cases discussed in (Fleiner & Jankó, 2014) include the weighted scoring choice function, which might look similar to our choice function, but they are completely different. The weighted scoring choice function satisfies substitutability, while it violates the irrelevance of rejected contracts. Our choice function satisfies the irrelevance of rejected contracts, while it violates the substitutability. This difference comes from the fact that in the weighted scoring choice function, a college cannot skip some contracts and accept a lower ranked contract with a lower wage. For example, from $\{(s_1, c, 2), (s_2, c, 2), (s_3, c, 3), (s_4, c, 1)\}$, the weighted scoring choice function can accept $(s_1, c, 2)$ and $(s_2, c, 2)$, while it cannot accept $(s_3, c, 3)$ due to the budget constraint. Then, it is not allowed to accept $(s_4, c, 1)$, even though the college can afford to accept it. Thus, our results are logically independent from the results obtained in (Fleiner & Jankó, 2014).

4.5 Constrained Pareto Efficiency

In this subsection, we consider the class of typed weighted markets where the preference of each college over the students is strict, that is, $\hat{\succeq}_c$ is based on a strict preference \succ_c over the individual students and s_{\emptyset} for each c. In this class of markets, we show that SDA is constrained Pareto efficient. That is, its outcome is Pareto efficient among the pairwise stable matchings.

First, let us introduce several notations. For $1 \leq \ell < k$, let $\Theta^{-\ell}$ denote $\{\theta_i \mid \theta_i \in \Theta, \ell < i \leq k\}$, $S^{-\ell}$ denote $\{s \mid s \in S, \tau(s) \in \Theta^{-\ell}\}$, and $X_{S^{-\ell}}$ denote $\{x \mid x \in X, x_S \in S^{-\ell}\}$. For typed weighted market $\pi = (S, C, \Theta, \tau, (W_{c,\theta})_{c \in C, \theta \in \Theta}, X, b_C, \succ_S, \overset{\circ}{\succeq}_C)$ and matching Y, let

$$\pi^{-\ell,Y} = \left(S^{-\ell}, \ C, \ \Theta^{-\ell}, \ \tau, \ (W_{c,\theta})_{c \in C, \theta \in \Theta^{-\ell}}, \ X_{S^{-\ell}}, \ (b_c^{-\ell,Y})_{c \in C}, \ (\succ_s)_{s \in S^{-\ell}}, \ \check{\Sigma}_C \right)$$

denote the reduced market of π by Y until ℓ , where

$$b_c^{-\ell,Y} = b_c - \sum_{(s,c,w)\in Y \mid \tau(s)\in\Theta\setminus\Theta^{-\ell}} w$$

In other words, the reduced market of π by Y until ℓ is a market where all the students higher than or equal to type θ_{ℓ} are removed and the budget of each college is reduced by the wages of the removed students in Y. Finally, for a given set of contracts Y and $1 \leq i \leq k$, let $Y^i = \{x \in Y \mid \tau(x_S) = \theta_i\}$, i.e., the set of contracts of students with type θ_i in Y.

First, we show that we can safely combine a subset of the matching obtained by SDA and the matching for the reduced market.

Lemma 6. Let $Y = \bigcup_{1 \le i \le k} Y^i$ be the matching obtained by SDA for a typed weighted market π , and for some $1 \le \ell < k$, assume $Z^{-\ell}$ is a pairwise stable matching for reduced market $\pi^{-\ell,Y}$. Then $\bigcup_{1 \le i \le \ell} Y^i \cup Z^{-\ell}$ is feasible and pairwise stable for π .

Proof. Set of contracts $\bigcup_{1 \le i \le \ell} Y^i \cup Z^{-\ell}$ is feasible for π because (i) clearly every student is matched with at most one contract and (ii) the budget of each college c is satisfied due to the fact that $\sum_{1 \le i \le \ell} \sum_{(s,c,w) \in Y_c^i} w = b_c - b_c^{-\ell,Y}$ and $\sum_{(s,c,w) \in Z_c^{-\ell}} w \le b_c^{-\ell,Y}$. Regarding pairwise stability, suppose there is a blocking pair (s,c) with $\tau(s) = \theta_i$. First, assume $\ell < i$. From the assumption of the typed weighted market, a college will never form a blocking pair with a lower-typed student to reject a higher-typed student. Thus c must prefer to reject some contracts in $Z_c^{-\ell}$ in order to accept s, which contradicts that $Z^{-\ell}$ is pairwise stable for $\pi^{-\ell,Y}$. Next, assume $\ell \ge i$. From Lemma 5, c cannot save enough money to accept s even if c rejects all students in $Z_c^{-\ell}$. Thus c must prefer to reject some contracts in $\bigcup_{1 \le i \le \ell} Y_c^i$ in order to accept s, which contradicts that Y is pairwise stable for π .

We use the following lemmas to prove that SDA is constrained Pareto efficient. We proceed by induction on ℓ : Lemma 7 is the induction base, Lemma 8 is the induction step.

Lemma 7. Let π be a typed weighted market where the preference of each college over the individual students is strict. Let $Y = \bigcup_{1 \leq i \leq k} Y^i$ be the matching obtained by SDA for π , and let Z^{-1} be any constrained Pareto efficient matching for reduced market $\pi^{-1,Y}$. Then matching $Y^1 \cup Z^{-1}$ is constrained Pareto efficient for π .

Proof. From Lemma 6, it follows that $Y^1 \cup Z^{-1}$ is pairwise stable. By way of contradiction, assume that another pairwise stable matching $\widehat{Z} = \bigcup_{1 \leq i \leq k} \widehat{Z}^i$ Pareto dominates $Y^1 \cup Z^{-1}$. Let S' denote the set of students who strictly prefer \widehat{Z} over $Y^1 \cup Z^{-1}$. Assume $\bigcup_{c \in C} Y^1(c)$ intersects with S'. This implies that \widehat{Z}^1 Pareto dominates Y^1 and there is no blocking pair (s,c) with $\tau(s) = \theta_1$ for \widehat{Z}^1 . However, since Y^1 is identical to the outcome of the standard DA for type θ_1 students and preferences of both students and colleges are strict, this contradicts the student-optimality of the standard DA (Gale & Shapley, 1962). Thus $S' \subseteq S^{-1}$ holds. Then Y^1 and \widehat{Z}^1 must be identical. Thus \widehat{Z}^{-1} Pareto dominates Z^{-1} . However, this is a contradiction to the assumption that Z^{-1} is constrained Pareto efficient.

Lemma 8. Let π be a typed weighted market where the preference of each college over the individual students is strict. Let $Y = \bigcup_{1 \le i \le k} Y^i$ be the matching obtained by SDA for π . For any ℓ s.t. $1 \le \ell < k$, assume for any $Z^{-\ell}$, which is a constrained Pareto efficient matching for reduced market $\pi^{-\ell,Y}$, that $\bigcup_{1 \le i \le \ell} Y^i \cup Z^{-\ell}$ is constrained Pareto efficient for market π . Then for any $Z^{-(\ell+1)}$, which is a constrained Pareto efficient matching for reduced market $\pi^{-(\ell+1),Y}$, $\bigcup_{1 \le i \le \ell+1} Y^i \cup Z^{-(\ell+1)}$ is also constrained Pareto efficient.

Proof. Assume the assumption is true, i.e., for any $Z^{-\ell}$, which is a constrained Pareto efficient matching for reduced market $\pi^{-\ell,Y}$, $\bigcup_{1 \le i \le \ell} Y^i \cup Z^{-\ell}$ is constrained Pareto efficient. Then as for Lemma 7, for any $Z^{-(\ell+1)}$, which is a constrained Pareto efficient matching for reduced market $\pi^{-(\ell+1),Y}$, we can show that $Y^{\ell+1} \cup Z^{-(\ell+1)}$ is a constrained Pareto efficient matching for reduced market $\pi^{-\ell,Y}$. Thus, from the assumption, $\bigcup_{1 \le i \le \ell} Y^i \cup Y^{\ell+1} \cup Z^{-(\ell+1)}$, which equals $\bigcup_{1 \le i \le \ell+1} Y^i \cup Z^{-(\ell+1)}$, is constrained Pareto efficient.

Theorem 10. Let π be a typed weighted market where the preference of each college over the individual students is strict. SDA obtains a constrained Pareto efficient matching for π .

Proof. Let $Y = \bigcup_{1 \le i \le k} Y^i$ be the matching obtained by SDA. From Lemma 7, it holds that $Y^1 \cup Z^{-1}$ is constrained Pareto efficient for any Z^{-1} , which is a constrained Pareto efficient matching for $\pi^{-1,Y}$. Then by repeatedly applying Lemma 8, we obtain $Y^1 \cup Y^2 \cup \ldots \cup Y^k = Y$ is constrained Pareto efficient.

If the preference of each college over the individual students is not strict, SDA uses some tie-breaking method to determine the order among indifferent students as described in Definition 14. According to this tie-breaking method, there is a chance that another pairwise stable matching Pareto dominates the outcome of SDA. A similar situation also occurs in a standard two-sided matching problem when the preference of a college is not strict (Abdulkadiroğlu et al., 2009).

5. Conclusion

This paper examined two-sided matchings with budget constraints and showed several computational hardness results for problems related to coalitional stability. Then, we designed a strategy-proof mechanism, which is pairwise stable and Pareto efficient among the pairwise stable outcomes. Our future work include examining the complexity when the number of types is limited (we suspect problem CSWM to be easier for a constant number of types), examining a broader market than a typed market, in which we can guarantee the existence of some stability requirement and obtain a strategy-proof mechanism. It would also be interesting to study the case where a wage can be determined via negotiation between students and colleges.

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