Auctions, Matching and the Law of Aggregate Demand

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February 15, 2004

Abstract. We develop a model of matching with contracts which incorporates, as special cases, the college admissions problem, the Kelso-Crawford labor market matching model, and ascending package auctions. We introduce a new “law of aggregate demand” for the case of discrete heterogeneous workers and show that, when workers are substitutes, the law is satisfied by the demands of profit maximizing firms. When workers are substitutes and the law is satisfied, truthful reporting is a dominant strategy for workers in a worker-offering auction/matching algorithm. We also parameterize a large class of preferences satisfying the two conditions.

I. Introduction

Since the pioneering US spectrum auctions of 1994 and 1995, related ascending multi-item auctions have been used with much fanfare on six continents for sales of radio spectrum and electricity supply contracts (Milgrom (2004)). Package bidding, in which bidders can place bids not just for individual lots but also for bundles of lots (‘packages’), has found increasing use in procurement applications. Recent proposals in the US to allow package bidding for spectrum licenses incorporate ideas suggested by Ausubel and Milgrom (2002) and by Porter, Rassenti, Roopnarine and Smith (2003).

Matching algorithms based on economic theory are also influencing practice. Roth and Peranson (1999) explain how a certain two-sided matching procedure, which is similar to the college admissions algorithm introduced by Gale and Shapley (1962), has been adapted to match 20,000 doctors per year to medical residency programs. Abdulkadiroğlu and Sönmez (2003) advocate a variation of the same algorithm for use by school choice programs.

This paper identifies and explores certain similarities among all of these auction and matching mechanisms. To illustrate one similarity, consider the labor market auction model of Kelso and Crawford (1982), in which firms bid for workers in simultaneous ascending auctions. The Kelso-Crawford model assumes that workers have preferences over firm-wage pairs and that all wage offers are drawn from pre-specified finite set. If that set includes only one wage, then all that is left for the auction to determine is the match of workers to firms, so the auction is effectively transformed into a matching algorithm. The auction algorithm begins with each firm proposing employment to its

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1 We thank Attila Abdulkadiroğlu, Federico Echenique, Daniel Lehmann, Jon Levin, and Alvin Roth for helpful discussions. This research is supported by a National Science Foundation research grant.

2 For example, a New York Times article about the a spectrum auction in the United States was headlined “The Greatest Auction Ever.” (NYT, March 16, 1995, page A17). The scientific community has also been enthusiastic. In its 50th anniversary self-review, the US National Science Foundation reported that “[f]rom a financial standpoint, the big payoff for NSF’s longstanding support of auction theory research] came in 1995… [when t]he Federal Communications Commission established a system for using auctions.”
most preferred set of workers at the one possible wage. When some workers turn it down, the firm makes offers to other workers to fill its remaining openings. This procedure is precisely the hospital-offering version of the Gale-Shapley matching algorithm. Hence, the Gale-Shapley matching algorithm is a special case of the Kelso-Crawford procedure.

The possibility of extending the National Resident Matching Program (the “Match”) to permit wage competition is an important consideration in assessing public policy toward the Match, particularly because there is some theoretical support for the position that the Match may compress and reduce doctors’ wages relative to a perfectly competitive standard (Bulow and Levin (2003)). The practical possibility of such an extension depends on many details, including importantly the form in which doctors and hospitals would have to report their preferences for use in the Match. In its current incarnation, the match can accommodate preferences that encompass affirmative action constraints and a subtle relationship between internal medicine and its subspecialties, so it will be important for any replacement algorithm to encompass those as well. We address some of these preference encoding issues later in this paper.

A second important similarity is between the Gale-Shapley doctor-offering algorithm and the Ausubel-Milgrom proxy auction. Explaining this relationship requires restating the algorithm in a different form from the one used for the preceding comparison. We show that if the hospitals in the Match consider doctors to be substitutes, then the doctor-offering algorithm is equivalent to a certain cumulative offer process in which the hospitals at each round can choose from all the offers they have received at any round, current or past. In a different environment, where there is but a single “hospital” or auctioneer but the doctors’ contracts need not be substitutes and can contain general terms, a formally identical cumulative offer process coincides exactly with the Ausubel-Milgrom proxy auction.

Despite the close connections among these mechanisms, previous analyses have mostly treated them separately. In particular, analyses of auctions typically assume that bidders’ payoffs are quasi-linear. No corresponding assumption is made in analyzing the medical match or the college admissions problem; indeed, the very possibility of monetary transfers is excluded from those formulations. As discussed below, the quasi-linearity assumption combines with the substitutes assumption of matching theory in a subtle and restrictive way.

This paper presents a new model that subsumes, unifies and extends the models cited above. The basic unit of analysis in our formulation is the contract. To reproduce the Gale-Shapley college admissions problem, we specify that a contract identifies only the student and college; all other terms of the relationship are exogenous. To reproduce the Kelso-Crawford model of firms bidding for workers, we specify that a contract identifies the firm, the worker, and the wage. Finally, to reproduce the Ausubel-Milgrom model of package bidding, we specify that a contract identifies the bidder, the package of items that the bidder will acquire, and the price to be paid for that package. Many additional variations can be encompassed by the model. For example, a contract might specify the particular responsibilities that a worker will have within the firm.

Our analysis of the Gale-Shapley and Kelso-Crawford models and their extensions emphasizes two conditions that restrict the preferences of the firms/hospitals/colleges: a
substitutes condition and an law of aggregate demand condition. We find that these two conditions are implied by the assumptions of earlier analyses, so our unified treatment implies the central results of those theories as special cases.

In the tradition of demand theory, we define substitutes by a comparative statics condition. In demand theory, the exogenous parameter change is a price decrease, so the challenge is to extend the definition to models in which there may be no price that is allowed to change. In our contracts model, a price reduction corresponds formally to expanding the firm’s opportunity set, that is, to making the set of feasible contracts larger. Our substitutes condition asserts that when the firm chooses from an expanded set of contracts, the set of contracts it rejects also expands (weakly). As we will show, this abstract substitutes condition coincides exactly with the demand theory condition for standard models with prices. It also coincides exactly with the Roth and Sotomayor (1990) “substitutable preferences” condition for the college admissions problem, in which there are no prices.

The law of aggregate demand is similarly defined by a comparative static. It is the condition that when a college or firm chooses from an expanded set, it admits at least as many students or hires at least as many workers.3

The term “law of aggregate demand” is motivated by the relation of this condition to the law of demand in producer theory. According to producer theory, a profit-maximizing firm demands (weakly) more of any input as its price falls. For the matching model with prices, the law of aggregate demand requires that when any input price falls, the aggregate quantity demanded, which includes the quantities demanded of that input and all of its substitutes, rises (weakly). Notice that it is tricky even to state such a law in producer theory with divisible inputs, because there is no general aggregate quantity measure when divisible inputs are diverse. In the present model with indivisible workers, we measure the aggregate quantity of workers demanded or hired by the total number of such workers.

A key step in our analysis is to prove a new result in demand theory: if workers are substitutes, then a profit maximizing firm’s employment choices satisfy the law of aggregate demand. Since firms are profit maximizers and regard workers as substitutes in the Kelso-Crawford model, it follows that the law of aggregate demand holds for that model. Thus, one implication of the standard quasi-linearity assumption of auction theory is that the bidders’ preferences satisfy the law of aggregate demand. We find that “responsive preferences,” which are commonly assumed in matching theory analyses, also satisfy the law of aggregate demand. We then prove some new results for the class of auction and matching models that satisfy this law.

The paper is organized as follows. Section II introduces the matching-with-contracts notation and characterizes the stable sets of contracts or core allocations in terms of the solution of a certain system of two equations.

Section III introduces the substitutes condition and uses it to prove that the set of core allocations is a non-empty lattice, and that a certain generalization of the Gale-Shapley

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3 In their study of a model of “schedule matching,” Alkan and Gale (2003) independently introduced a similar notion, which they call “size monotonicity.”
algorithm identifies its maximum and minimum elements. These two extreme points are characterized as a doctor-optimal/hospital-pessimal point, which is a point that is the best in the core for every doctor and that is worst in the core for every hospital, and a hospital-optimal/doctor-pessimal point with the reverse attributes.

Section III also proves several related results. First, if there are at least two hospitals and if some hospital has preferences that are not substitutes, then even if all other hospitals have just a single opening, there exists a profile of preferences for the students and colleges such that no core allocation exists. This result is important for the construction of matching algorithms. It means that no matching procedure which permits students and colleges to report preferences that are not substitutes can be guaranteed always to select a core allocation with respect to the reported preferences.

Another result concerns vacancy chain dynamics, which traces the dynamic adjustment of the labor market when a worker retires or a new worker enters the market and the dynamics are represented by the operator we have described. The analysis extends that of Blum, Roth and Rothblum (1997) but with a larger class of preferences in which firms do not have an exogenously fixed number of vacancies and the number of positions that are filled can change during the adjustment process. We find that, starting from a core allocation, the vacancy adjustment process converges to a new core allocation.

Section IV introduces the law of aggregate demand, verifies that it holds for a profit-maximizing firm when inputs are substitutes, and explores its consequences. When both the substitutes and the law of aggregate demand condition are satisfied, then (1) the set of workers employed and the set of jobs filled is the same at every stable collection of contracts and (2) it is a dominant strategy for doctors (or workers or students) to report their preferences truthfully in the doctor-offering version of the extended Gale-Shapley algorithm. We also demonstrate the necessity of a weaker version of the law of aggregate demand for these conclusions.

Our conclusion about this dominant strategy property substantially extends earlier findings about incentives in matching. The first such results, due to Dubins and Freedman (1981) and Roth (1982), established the dominant strategy property for the marriage problem, which is a one-to-one matching problem that is a special case of the college admissions problem. Similarly, Demange and Gale (1985) establish the dominant strategy property for the worker-firm matching problem in which each firm has singleton preferences. These results generalize to the case of responsive preferences, that is, to the case where each hospital (or college or firm) behaves just the same as a collection of smaller hospitals with one opening each. For the college admissions problem, Abdulkadiroğlu (2003) has shown that the dominant strategy property also holds when colleges have responsive preferences with capacity constraints, where the constraints limit the number of workers of a particular type that can be hired. All of these models with a dominant strategy property satisfy our substitutes and law of aggregate demand conditions, so the earlier dominant strategy results are all subsumed by our new result.

In section V, we address the practicality of the generalized algorithm by asking how the hospitals might express their complex preferences in a neatly parameterized way. We introduce the extended assignment preferences and show that they subsume certain
previously identified classes and satisfy both the substitutes condition and the law of aggregate demand.

Section VI introduces cumulative offer processes as an alternative auction/matching algorithm and shows that when contracts are substitutes, it coincides with the doctor-offering algorithm of the previous sections. Since the Ausubel-Milgrom proxy auction is also a cumulative offer process, our dominant strategy conclusion of section IV implies an extension of the Ausubel-Milgrom dominant strategy result. For the case when contracts are not substitutes, the cumulative offer process can converge to an allocation that is not stable. We show that if there is a single hospital/auctioneer, however, the cumulative offer process converges to a core allocation, even when goods are not substitutes.

Section VII concludes.

II. Stable Collections of Contracts

The matching model without transfers has many applications, of which the best known among economists is the match of doctors to hospital residency programs in the United States. For the remainder of the paper, we adopt the terminology of doctors and hospitals, which plays the same respective roles as students and colleges in the college admissions problem and similar roles to those of workers and firms in the Kelso-Crawford labor market model.

Notation

The sets of doctors and hospitals are denoted by $D$ and $H$, respectively, and the set of contracts is denoted by $X$. We assume only that each contract $x \in X$ is bilateral, so that it is associated with one “doctor” $x_D \in D$ and one “hospital” $x_H \in H$. When all terms of employment are fixed and exogenous, the set of contracts is just the set of doctor-hospital pairs: $X \equiv D \times H$. For the Kelso-Crawford model, a contract specifies a firm, a worker and a wage, $X \equiv D \times H \times W$.

Each doctor $d$ can sign only one contract. Her preferences over possible contracts, including the null contract $\emptyset$, are described by the total order $\succ_d$. The null contract represents unemployment, and contracts are acceptable or unacceptable according to whether they are more preferred than $\emptyset$. When we write preferences as $P_d : x \succ_d y \succ_d z$, we mean that $P_d$ names the preference order of $d$ and that the listed contracts (in this case, $x$, $y$ and $z$) are the only acceptable ones.

Given a set of contracts $X' \subset X$ offered in the market, doctor $d$’s chosen set $C_d(X')$ is either the null set, if no acceptable contracts are offered, or the singleton set consisting of the most preferred contract. We formalize this as follows:

$$C_d(X') = \begin{cases} \emptyset & \text{if } \{x \in X' \mid x_D = d, x \succ_d \emptyset\} = \emptyset \\ \{\max_{x \succ_d} \{x \in X' \mid x_D = d\}\} & \text{otherwise} \end{cases} \quad (1)$$
The choices of a hospital \( h \) are more complicated, because it has preferences \( \succ_h \) over sets of doctors. Its *chosen set* is a subset of the contracts that name it, that is, 
\[
C_h(X') \subset \{ x \in X' \mid x_H = h \}.
\]
In addition, we do not allow a hospital to choose to sign two contracts with the same doctor.

\[
(\forall d \in D)(\forall x' \subset X)(\forall x, x' \in C_h(X')) x \neq x' \Rightarrow x_d \neq x'_d.
\tag{2}
\]

Let \( C_D(X') = \bigcup_{d \in D} C_d(X') \) denote the set of contracts chosen by some doctor from set \( X' \). Offers in \( X' \) that are not chosen are in the *rejected set*: 
\[
R_D(X') = X' - C_D(X').
\]
Similarly, the hospitals’ chosen and rejected sets are denoted by 
\[
C_H(X') = \bigcup_{h \in H} C_h(X') \quad \text{and} \quad R_H(X') = X' - C_H(X').
\]

### Core Allocations: Stable Sets of Contracts

In our model, an *allocation* is a collection of contracts, since that determines the payoffs to each participant. There is a subtlety in defining the core for matching models that centers on the definition of when a coalition can block a proposed allocation. The resolution most consistent with the previous literature is to focus on the case where a coalition can *block* a proposed allocation if there is another allocation that the coalition members can implement by itself that all coalition members weakly prefer and that some coalition members strictly prefer. In the usual way for matching models, if any coalition of hospitals and doctors can block an allocation, then there is a subcoalition consisting of a single hospital and its doctors (if any) that can also block, since they can make the beneficial deviation on their own. A set of contracts may also be blocked by an individual doctor, who finds her assigned contract unacceptable. With these observations in mind, we introduce the following definition.

**Definition.** A set of contracts \( X' \subset X \) is *unblocked* if

(i) \( C_D(X') = C_H(X') = X' \) and

(ii) there exists some no hospital \( h \) and set of contracts \( X'' \neq C_h(X') \) such that 
\[
X'' = C_h(X' \cup X'') \subset C_D(X' \cup X'').
\]

If condition (i) fails, then some doctor or hospital prefers to reject some contract. If condition (ii) fails, then there is an alternative set of contracts that a hospital strictly prefers and that its corresponding doctors weakly prefer. A core allocation or *stable set of contracts* is a set of contracts \( X' \) that is unblocked.

Our first result characterizes the stable sets of contracts in terms of the solution of a system of two equations.

**Theorem 1.** If \( (X_D, X_H) \subset \mathbb{R}_+^2 \) satisfies the system of equations 
\[
X_D = X - R_H(X_H) \quad \text{and} \quad X_H = X - R_D(X_D),
\tag{3}
\]
then \(C_D(X_D) = C_H(X_H) = X_H \cap X_D\) is a stable set of contracts. Conversely, for any stable collection of contracts \(X'\), there exists some pair \((X_D, X_H)\) satisfying (3) such that \(X' = X_H \cap X_D\).

**Proof.** Let \((X_D, X_H)\) be any solution of (3). Then, \(X_D \cap X_H = X_D - R_D(X_D) = C_D(X_D)\) and similarly \(X_D \cap X_H = C_H(X_H)\).

To show that \(X' = X_H \cap X_D = C_H(X_H) = C_D(X_D)\) is a stable set of contracts, observe first that by revealed preference, \(X' = C_H(X') = C_D(X')\), so condition (i) is satisfied. Next, consider any hospital \(h\) and set of contracts \(X'' \subset X\). Since \(X'' \subset X - R_D(X_D) = X_H\) by (3). So if \(X'' \neq C_h(X')\), then by the revealed preferences of hospital \(h\), \(X'' \prec_h C_h(X_H) = C_h(X')\). Hence, again by revealed preference, \(X'' \neq C_h(X' \cup X'')\), so condition (ii) is satisfied.. It follows that the set of contracts \(X'\) is unblocked.

For the second statement of the theorem, suppose that \(X'\) is a stable collection of contracts. Since the doctors’ choice sets are singletons, we may define \(X_H\) to be the set of contracts that some doctor in \(D\) weakly prefers to her contract in \(X'\). By construction, \(X' \subset X_H\). Since \(X'\) is stable, \(C_H(X_H) = X'\). Let \(X_D = X' \cup (X - X_H)\). By construction, \(C_D(X_D) = X'\). Hence, \((X_D, X_H)\) satisfies (3). 

Theorem 1 is formulated to apply to general sets of contracts. It is the basis of our analysis of stable sets of contracts in the entire set of models treated in this paper.

**III. Substitutes**

In this section, we introduce our first restriction on hospital preferences, which is the restriction that contracts are substitutes. We use the restriction to prove the existence of a stable set of contracts and to study an algorithm that identifies those contracts.

Our substitutes condition generalizes the Roth-Sotomayor substitutable preferences condition to preferences over contracts. In words, the substitutable preferences condition states that if a doctor is not chosen by a hospital from some set of available doctors, then that doctor will still not be chosen if the set of available doctors is larger. Our substitutes condition is similarly defined as follows:

**Definition.** Elements of \(X\) are substitutes for hospital \(h\) if for all subsets \(X' \subset X'' \subset X\) we have \(R_h(X') \subset R_h(X'')\).

In the language of lattice theory, which we use below, elements of \(X\) are substitutes for hospital \(h\) exactly when the function \(R_h\) is isotone.

In demand theory, substitutes is defined by a comparative static that uses prices. It says that, limiting attention to the domain of wage vectors at which there is a unique
optimum for the hospital, the hospital’s demand for any doctor \( d \) is non-decreasing in the wage of each other doctor \( d' \).

Our next result verifies that for resource allocation problems involving prices, our definition of substitutes coincides with the standard demand theory definition. For simplicity, we focus on a single hospital and suppress its identifier \( h \) from our notation. Thus, imagine that a hospital chooses doctors’ contracts from a subset of \( X = D \times W \), where \( D \) is a finite set of doctors and \( W = \{ w_1, \ldots, \bar{w} \} \) is a finite set of possible wages. Assume that the set of wages \( W \) is such that the hospitals’ preferences are always strict. Suppose that \( \bar{w} = \max W \) is a prohibitively high wage, so that no hospital ever hires a doctor at wage \( \bar{w} \).

In demand theory, it is standard to represent the hospital’s market opportunities by a vector \( w \in W^D \) that specifies a wage \( w_d \) at which each doctor can be hired. We can extend the domain of the choice function \( C \) to allow market opportunities to be expressed by wage vectors, as follows:

\[
w \in W^D \Rightarrow C(w) \equiv C\left( \{(d, w_d) \mid d \in D\} \right)
\]  

Formula (4) associates with any wage vector \( w \) the set of contracts \( \{(d, w_d) \mid d \in D\} \) and defines \( C(w) \) to be the choice from that set.

With the choice function extended this way, we can now describe the traditional demand theory substitutes condition. The condition asserts that increasing the wage of doctor \( d \) from \( w_d \) to \( w_d' \) cannot reduce demand for any other doctor \( d' \).

**Definition.** \( C \) satisfies the *demand-theory substitutes* condition if (i) \( d \neq d' \), (ii) \((d', w_{d'}) \in C(w)\) and (iii) \( w_{d'} > w_d \) imply that \((d', w_{d'}) \in C\left( w_{d'}, w_{d} \right)\).

To compare the two conditions, we need to be able to assign a vector of wages to each set of contracts \( X' \). It is possible that, in \( X' \), some doctor is unavailable at any wage or is available at several different wages. For a profit-maximizing hospital, the doctor’s relevant wage is the lowest wage, if any, at which she is available. Moreover, such a hospital does not distinguish between a doctor who is unavailable and one who is available only at a prohibitively high wage. Thus, from the perspective of a profit-maximizing hospital, having contracts \( X' \) available is equivalent to facing a wage vector \( \hat{W}(X') \) specified as follows:

\[
\hat{W}_d(X') = \min \{ s \mid s = \bar{w} \text{ or } (d, s) \in X' \}.
\]  

In view of the preceding discussion, a profit-maximizing hospital’s choices must obey the following identity:

\[
(A1) \quad C(X') = C(\hat{W}(X')).
\]  

**Theorem 2.** Suppose that \( X = D \times W \) is a finite set of doctor-wage pairs and that \((A1)\) holds. Then \( C \) satisfies the *demand theory substitutes* condition if and only if it contracts are substitutes.
Proof. Let \( i \neq j \), \((j, w_j) \in C(w)\) and \(w'_j > w_j\). Define \( Z(w) \equiv \{(j, \tilde{w}_j) | \tilde{w}_j \geq w_j\}\). Then, \( Z(w'_j, w_{-j}) \subset Z(w)\). If contracts are substitutes, then \( R(Z(w'_j, w_{-j})) \subset R(Z(w))\).

By (A1), since \((j, w_j) \in C(w)\), it follows that \((j, w_j) \in C(Z(w))\), so \((j, w_j) \notin R(Z(w))\). Hence, \((j, w_j) \notin R(Z(w'_j, w_{-j}))\). So, \((j, w_j) \in Z(w'_j, w_{-j}) - R(Z(w'_j, w_{-j})) = C(Z(w'_j, w_{-j}))\) and thus \((j, w_j) \in C(w'_j, w_{-j})\) by assumption (A1). Thus, \(C\) satisfies demand theory substitutes.

Conversely, suppose contracts are not substitutes. Then, there exists a set \(X'\), an element \((i, w_i) \notin X'\), and \((j, w_j) \in R(X')\) such that \((j, w_j) \notin R(X')\), where \(X' = X' \cup \{(i, w_i)\}\). Using (A1), \(w_i = \tilde{W}_i(X')\) and \(w'_j = \tilde{W}_j(X')\). Then, \(w'_j > w_i\) and \((j, w_j) \in C(w')\), but \((j, w_j) \notin C(w'_j, w'_j)\), so \(C\) does not satisfy the demand theory substitutes condition.

In particular, this shows that the Kelso-Crawford “gross substitutes” condition is subsumed by our substitutes condition.

1. Substitutes and Stable Matches

We now introduce a monotonic algorithm that will be shown to coincide with the Gale-Shapley algorithm on its original domain. To describe the monotonicity that is found in the algorithm, let us define an order on \(X \times X\) as follows:

\[
\left( (X_D, X_H) \geq (X'_D, X'_H) \right) \iff \left( X_D \supset X'_D \text{ and } X_H \subset X'_H \right).
\]

(7)

With this definition, \((X \times X, \geq)\) is a finite lattice.

The algorithm is defined as the iterated applications of a certain function \(F : X \times X \rightarrow X \times X\), as defined below.

\[
F_1(X') = X - R_H(X')
\]

\[
F_2(X') = X - R_D(X')
\]

\[
F(X_D, X_H) = (F_1(X_H), F_2(F_1(X_H)))
\]

(8)

As we have previously observed, since the doctors’ choices are singletons, a revealed preference argument establishes that the function \(R_D : X \rightarrow X\) is isotone. If the contracts are substitutes for the hospitals, then the function \(R_H : X \rightarrow X\) is isotone as well. When both are isotone, the function \(F : (X \times X, \geq) \rightarrow (X \times X, \geq)\) is also isotone, that is, it satisfies \((X_D, X_H) \geq (X'_D, X'_H) \Rightarrow (F(X_D, X_H) \geq F(X'_D, X'_H))\).

Thus, \(F : X \times X \rightarrow X \times X\) is an isotone function from a finite lattice into itself. Using fixed point theory for finite lattices, the set of fixed points is a non-empty lattice and
iterated applications of $F$, starting from the minimum and maximum points of $X \times X$, converge monotonically to a fixed point of $F$.\footnote{This special case of Tarski’s fixed point theorem can be simply proved as follows: Let $Z$ be a finite lattice with maximum point $\pi$. Let $z_0 = \pi$, $z_1 = F(z_0)$, $\ldots$, $z_n = F(z_{n-1})$. Plainly, $z_1 \leq z_0$ and since $F$ is isotone, $z_n = F(z_n) \leq F(z_{n-1}) = z_{n-1}$ and similarly $z_{n+1} \leq z_n$ for all $n$. So, the decreasing sequence $\{z_n\}$ converges in a finite number of steps to a point $\hat{z}$ with $F(\hat{z}) = \hat{z}$. Moreover, for any fixed point $\bar{z}$, since $\bar{z} \leq \pi$, $\bar{z} = F^*(\bar{z}) \leq F^*(\pi) = \pi$ for $n$ large, so $\hat{z}$ is the maximum fixed point. A similar argument applies for the minimum fixed point.} We summarize the particular application here with the following theorem.

**Theorem 3.** Suppose contracts are substitutes for the hospitals. Then,

1. the set of fixed points of $F$ on $X \times X$ is a non-empty finite lattice, and in particular includes a smallest element $(\bar{X}_D, \bar{X}_H)$ and a largest element $(X_D, X_H)$,

2. starting at $(X_D, X_H) = (X, \emptyset)$, the algorithm converges monotonically to the highest fixed point $(\bar{X}_D, \bar{X}_H) = \sup \{(X', X^*) | F(X', X^*) \geq (X', X^*)\}$, and

3. starting at $(X_D, X_H) = (\emptyset, X)$, the algorithm converges monotonically to the lowest fixed point $(X_D, X_H) = \inf \{(X', X^*) | F(X', X^*) \leq (X', X^*)\}$.

The facts that $(\bar{X}_D, \bar{X}_H)$ is the highest fixed point of $F$ and that $(X_D, X_H)$ is the lowest in the specified order mean that for any other fixed point $(X'_D, X'_H)$, $X_D \subset X'_D \subset \bar{X}_D$ and $X_H \subset X'_H \subset \bar{X}_H$. Because doctors are better off when they can choose from a larger set of contracts, it follows that the doctors unanimously weakly prefer $C_D(\bar{X}_D)$ to $C_D(X_D)$ to $C_D(X_H)$ and similarly that the hospitals unanimously prefer $C_H(X_H)$ to $C_H(X_D)$ to $C_H(\bar{X}_H)$. Notice, by theorem 1, that $C_D(\bar{X}_D) = C_H(\bar{X}_H) = \bar{X}_D \cap \bar{X}_H$ and $C_D(X_H) = C_H(X_D) = X_D \cap X_H$, so we have the following welfare conclusion.

**Theorem 4.** Suppose contracts are substitutes for the hospitals. Then, the stable set of contracts $\bar{X}_D \cap \bar{X}_H$ is the unanimously most preferred stable set for the doctors and the unanimously least preferred stable set for the hospitals. Similarly, the stable set $X_D \cap X_H$ is the unanimously most preferred stable set for the hospitals and the unanimously least preferred stable set for the doctors.

Theorems 3 and 4 duplicate and extend familiar conclusions about stable matches in the Gale-Shapley matching problem and a similar conclusion about equilibrium prices in the Kelso-Crawford labor market model. These new theorems encompass both these older models, and additional ones with general contract terms.

To see how the Gale-Shapley algorithm is encompasses, consider the doctor-offering algorithm. As in the original formulation, we suppose that hospitals have a ranking of
doctors that is independent of the other doctors they will hire, so hospital $h$ just chooses its $n_h$ most preferred doctors (from among those who are acceptable and have proposed to it).

Let us interpret $X_H(t)$ to be the cumulative set of contracts offered by the doctors to the hospitals through iteration $t$, and let us interpret $X_D(t)$ to be the set of contracts that have not yet been rejected by the hospitals through iteration $t$. Then, the contracts “held” at the end of the iteration are precisely those that have been offered but not rejected, which are those in $X_D(t) \cap X_H(t)$. The process initiates with no offers having been made or rejected so, $X_D(0) = X$ and $X_H(0) = \emptyset$.

Iterated applications of the operator $F$ described above define a monotonic process, in which the set of doctors make an ever-larger (accumulated) set of offers and the set of unrejected offers grows smaller round by round. Using the specification of $F$ and starting from the extreme point $(X, \emptyset)$, we have:

$$X_D(t) = X - R_H(X_H(t-1))$$
$$X_H(t) = X - R_D(X_D(t))$$

(9)

After offers have been made in iteration $t-1$, the hospital’s cumulative set of offers is $X_H(t-1)$. Each hospital $h$ hold onto the $n_h$ best offers it has received at any iteration provided that many acceptable offers have been made; otherwise it holds all acceptable offers that have been made. Thus, the accumulated set of rejected offers is $R_H(X_H(t-1))$ and the unrejected offers are those in $X - R_H(X_H(t-1)) = X_D(t)$. At round $t$, if a doctor’s is being held, then the last offer the doctor made was its best contract in $X_D(t)$. If a doctor’s last offer was rejected, then its new offer is its best contract in $X_D(t)$. The contracts that doctors have not offered at this round or any earlier one are therefore those in $R_D(X_D(t))$. So, the accumulated set of offers doctors have made are those in $X - R_D(X_D(t)) = X_H(t)$.

According to this analysis, when $X_D(t)$ and $X_H(t)$ are interpreted as suggested above, the process \{${X_D(t), X_H(t)}$\} described by (9) and the initial conditions $X_D(0) = X$ and $X_H(0) = \emptyset$ coincides with characterizes the doctor-offering Gale-Shapley algorithm.

For the hospital offering algorithm, a similar analysis applies but with a different interpretation of the sets and a different initial condition. We interpret $X_D(t)$ to be the cumulative set of contracts offered by the hospitals to the doctors before iteration $t$ and $X_H(t)$ to be the set of contracts that have not yet been rejected by the hospitals up to and including iteration $t$. Then, the contracts “held” at the end of iteration $t$ are precisely those that have been offered but not rejected, which are those in $X_D(t+1) \cap X_H(t)$. With this interpretation, the analysis is identical to the one above. The Gale-Shapley hospital
offering algorithm is characterized by (9) and the initial conditions \( X_H(0) = \emptyset \) and \( X_H(0) = X \).

The same logic applies to the Kelso-Crawford model, provided one extends their original treatment to include a version in which the workers make offers in addition to the treatment in which firms make offers. The words of the preceding paragraphs apply exactly, but a contract offer now includes a wage so, for example, a hospital whose contract offer is rejected by a doctor may find that its next most preferred contract is at a higher wage to the same doctor.

2. When Contracts are Not Substitutes

It is clear from the preceding analysis that that definition of substitutes is just sufficient to allow our mathematical tools to be applied. In this section, we establish more. We show that if there is any hospital for which contracts are not substitutes, the very existence of a stable set of contracts cannot be guaranteed.

**Theorem 5.** Suppose \( H \) contains at least two hospitals, which we denote by \( h \) and \( h' \). Further suppose that \( R_h \) is not isotone, that is, contracts are not substitutes for \( h \). Then, there exist preference orderings for the doctors in set \( D \), a preference ordering for a hospital \( h' \) with a single job opening such that, regardless of the preferences of the other hospitals, no stable set of contracts exists.

**Proof.** We may limit attention to the case with exactly two hospitals by specifying that the doctors find the other hospitals to be unacceptable.

Suppose \( R_h \) is not isotone. Then, there exists some \( x, y \in X \) and \( X' \subset X \) such that for all \( x \in X', x_H = h \) and such that \( x \in R_h \left( X' \right) - R_h \left( X' \cup \{ y \} \right) \). By construction, since \( x, y \in C_h \left( X' \cup \{ y \} \right) \), contracts \( x \) and \( y \) specify different doctors, say, \( d_1 \equiv x_D \neq y_D \equiv d_2 \). Let \( x' \) and \( y' \) denote the corresponding contracts for doctors \( d_1 \) and \( d_2 \) in which hospital \( h' \) is substituted for \( h \).

We specify preferences as follows: First, for hospital \( h' \), we take \( \{ x' \} \succ_{h' \{ y' \} \succ_y \emptyset \) and all other contracts are unacceptable. Second, doctors in \( x_D \left( C_H \left( X' \right) \cup C_H \left( X' \cup \{ y \} \right) \right) - \{ d_1, d_2 \} \) prefer their elements of \( C_H \left( X' \right) \cup C_H \left( X' \cup \{ y \} \right) \) to any other contract. Third, \( d_1 \) has \( \{ x \} \succ_{d_1} \{ x' \} \) and ranks all other contracts lower. Fourth, \( d_2 \) has \( \{ y' \} \succ_{d_1} \{ y \} \) and ranks all other contracts lower. Finally, the remaining doctors find all contracts from hospitals \( h \) and \( h' \) to be unacceptable.

Consider a feasible, acceptable allocation \( X'' \) such that \( y' \in X'' \). Since \( h' \) and \( d_2 \) can have only one contract in \( X'' \), \( x', y \notin X'' \). Then, \( h' \)'s contracts in \( X'' \) form a subset of \( X' \), so \( x \) is not included and \( d_1 \) has a contract less preferred than \( x' \). Then, the deviation by \( (d_1, h') \) to \( x' \) blocks \( X'' \).
Consider a feasible, acceptable allocation \( X'' \) such that \( y' \not\in X'' \). Then, either \( x, y \in X'' \) or \( X'' \) is blocked by a coalition including \( h, d_1 \) and \( d_2 \) using the contracts \( x \) and \( y \). However, if \( x, y \in X'' \), then a deviation by \( (d_2', h') \) to contract \( y' \) blocks \( X'' \).

Since all feasible allocations are blocked, there exists no stable set of contracts. ■

Together, theorems 3 and 5 characterize the set of preferences that can be allowed as inputs into a matching algorithm if we wish to guarantee that the outcome of the algorithm is a stable set of contracts with respect to the reported preferences. According to theorem 3, we can allow all preferences that satisfy substitutes and still reach an outcome that is a stable collection of contracts. According to theorem 5, if we allow any preference that does not satisfy the substitutes condition, then there is some profile of singleton preferences for the other parties such that no stable collection of contracts exists.

This theory also reaffirms and extends the close connection between the substitutes condition and other concepts that has been established in the recent auctions literature with quasi-linear preferences. Milgrom (2000) studies an auction model with discrete goods and transfers and in which bidder values are allowed may be any additive function and may include other functions as well.\(^5\) He shows that if goods are substitutes, then a competitive equilibrium exists. If, however, there are at least three bidders and if there is any allowed value such that the goods are not all substitutes, then there is some profile of values such that no competitive equilibrium exists. Gul and Stacchetti (1999) establish the same positive existence result. They also show that if preferences include all values in which a bidder wants only one particular good as well as any one for which goods are not all substitutes, and if the number of bidders is sufficiently large, then there is some profile of preferences for which no competitive equilibrium exists. Ausubel and Milgrom (2002) establish that if (i) there is some bidder for whom preferences are not demand theory substitutes, (ii) values may be any additive function and (iii) there are at least three bidders in total, then there is some profile of preferences such that the Vickrey outcome is not stable and the core imputations do not form a lattice. Conversely, if all bidders have preferences that are demand theory substitutes, then the Vickrey outcome is in the core and the core imputations do form a lattice. Taken together, these results establish a close connection between the substitutes condition, the cooperative concept of the core, the non-cooperative concepts of Vickrey outcomes, and competitive equilibrium.

3. “Vacancy Chain” Dynamics

Suppose that a labor market has reached equilibrium, with all interested doctors placed at hospitals in a stable match. Suppose some doctor then retires. Imagine a process in which a hospital seeks to replace its retired doctor by raiding other hospitals to hire additional doctors. If the hospital makes an offer that would succeed in hiring a doctor away from another hospital, the affected hospital has three options: it may make an offer

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\(^5\) A valuation function is additive if the value of any set of items is the sum of the separate values of the elements. Such a function \( v \) is also described as “modular,” additivity is equivalent to the requirement that for all sets \( A \) and \( B \), \( v(A \cup B) + v(A \cap B) = v(A) + v(B) \).
to another doctor (or several), improve the terms for its current doctor, or leave the position vacant. Suppose it makes whatever contract offer would best serve its purposes.

In models without contracts, this process in which doctors and vacancies move from one hospital to another has been called vacancy chain dynamics (Blum, Roth and Rothblum (1997)). These analyses exploit both the absence of any adjustments of wages or terms of employment and the fact that, in the Gale-Shapley model, the notion of a vacancy is well defined by the formulation. Recall that, in that model, a hospital \( h \) has \( n_h \) positions. If one of its \( n_h \) doctors retires, then it has one well-defined vacancy. In our more general theory, a hospital might replace a single doctor by multiple others.

Despite this extra complexity, the formal results for the extended model are quite similar to those for an environment with simple responsive preferences. Starting with a stable collection of contracts \( X' \), let \( X'_{h'} \) be the set of contracts that some doctor weakly prefers to her current contract in \( X' \) and let \( X'_D = X' \cup (X - X'_{h'}) \). As in the proof of theorem 1, we have \( F(X'_D, X'_{h'}) = (X'_D, X'_{h'}) \) and \( X' = X'_D \cap X'_{h'} \).

To study the dynamics that results from the retirement of doctor \( d \), we suppose the process starts from the initial state \((X_D(0), X_H(0)) = (X'_D, X'_{h'})\). This means that the employees start by considering only offers that are at least as good as their current positions and that hospitals remember which employees have rejected them in the past. The doctors’ rejection function is changed by the retirement of doctor \( d \) to \( \hat{R}_D \), where \( \hat{R}_D(X^*) = R_D(X^*) \cup \{x \in X^* | x_D = d\} \), that is, in addition to the old rejections, all contract offers addressed to the retired doctor are rejected.

To synchronize the timing with our earlier notation, let us imagine that hospitals make offers at round \( t - 1 \) and doctors accept or reject them at round \( t \). Hospitals consider as potentially available the doctors in \( X_H(t-1) = X - \hat{R}_D(X_D(t-1)) \) and the doctors then reject all but the best offers, so the cumulative set of offers received is \( X_D(t) = X - R_H(X_H(t-1)) \). Define:

\[
\hat{F}(X_D, X_H) = (X - R_H(X_H), X - \hat{R}_D(X_D))
\]

If contracts are substitutes for the hospitals, then \( \hat{F} \) is isotone and, since \( F(X'_D, X'_{h'}) = (X'_D, X'_{h'}) \), it follows that \( \hat{F}(X'_D, X'_{h'}) \geq (X'_D, X'_{h'}) \). Then, since \( (X_D(0), X_H(0)) = (X'_D, X'_{h'}) \), we have:

\[
(X_D(1), X_H(1)) = \hat{F}(X_D(0), X_H(0)) \geq (X_D(0), X_H(0))
\]

Iterating, \( (X_D(n), X_H(n)) = \hat{F}(X_D(n-1), X_H(n-1)) \geq (X_D(n-1), X_H(n-1)) \): the doctors accumulate offers and the contracts that are potentially available to the hospitals shrinks. A fixed point is reached and, by Theorem 1, it corresponds to a stable collection of contracts.

**Theorem 6.** Suppose that contracts are substitutes and that \( (X'_D, X'_{h'}) \) is a stable set of contracts. Suppose that a doctor retires and that the ensuing adjustment process is
described by \((X_D(0), X_H(0)) = (X_D', X_H')\) and \((X_D(t), X_H(t)) = \hat{F}(X_D(t-1), X_H(t-1))\).

Then, the sequence \(\{((X_D(t), X_H(t))\}\) converges to a stable collection of contracts at which all the unretired doctors are weakly better off and all the hospitals are weakly worse off than at the initial state \((X_D', X_H')\).\(^6\)

The sequence of contract offers and job moves described by iterated applications of \(\hat{F}\) includes all the complexity described above. Hospitals that lose a doctor may seek several replacements. Hospitals whose doctors receive contract offers may retain those doctors by offering better terms or may hire a different doctor and later rehire the original doctor at a new contract. All along the way, the doctors find themselves choosing from more and better options and the hospitals find themselves marching down their preference lists by offering costlier terms, paying higher wages, or making offers to other doctors whom they had earlier rejected.

**IV. Law of Aggregate Demand**

We now introduce a second restriction on preferences that allows us to prove the next two results about the structure of the core. We call this restriction the law of aggregate demand. Roughly, this law states that as the price falls, agents should demand more of a good. Here, prices falling corresponds to more contracts being available, and demanding more corresponds to taking on (weakly) more contracts. We formalize this intuition with the following definition.

**Definition.** The preferences of hospital \(h \in H\) satisfy the law of aggregate demand if for all \(X' \subset X^*\), \(|C_h(X')| \leq |C_h(X^*)|\).

According to this definition, if the set of possible contracts expands (analogous to a decrease in some doctors’ wages), then the total number of contracts chosen by hospital \(h\) does not fall. The corresponding property for doctor preferences is implied by revealed preference, because each doctor chooses at most one contract. Just as for the substitutes condition, when wages are endogenous, we interpret the definition as applying to the domain of wage vectors for which the hospital’s optimum is unique.

Below, the law of aggregate demand allows us to characterize both the necessary and sufficient conditions for some of the properties of matching models, allowing us to pin down exactly what preference profiles are allowed for both the rural hospitals property to hold and to ensure that truthful revelation is a dominant strategy for the doctors. Previously, in matching models without money, the dominant strategy result was known only for responsive preferences with capacity constraints (Abdulkadiroğlu (2003)). We subsume that result with our theorem.

First, however, we show that the law of aggregate always holds in the Kelso-Crawford framework of profit-maximizing firms; it is a consequence of the fact that firm’s payoff functions are quasilinear.

\(^6\) The theorem does not claim, and it is not generally true, that this new point must be the new doctor-best stable set of contracts.
Theorem 7. If hospital $h$'s preferences are quasilinear and satisfy the substitutes condition, then they satisfy the law of aggregate demand.

Proof. Suppose $X = D \times H \times W$ and let $Z(w) = \{(j, \hat{w}_j) \mid \hat{w}_j \geq w_j\}$. Then, the law of aggregate demand is the statement that for any wage vectors $w, \hat{w}$ satisfying $w \geq \hat{w}$ such that the choices sets are singletons, $|C(Z(w))| \leq |C(Z(\hat{w}))|.

The proof is by contradiction. Suppose the law of aggregate demand does not hold. Then there exists a wage vector $w$ and a doctor $d$ such that for some (and hence all) $\varepsilon > 0$, $|C(Z(w_d + \varepsilon, w_{-d}))| > |C(Z(w_d - \varepsilon, w_{-d}))|$. Since $h$'s preferences are quasi-linear, changing doctor $d$'s wage can affect the hiring of other doctors only if it affects the hiring of doctor $d$. It follows that there are exactly two optimal choices for the hospital at wage vector $w$; these are $C(Z(w_d - \varepsilon, w_{-d}))$ at which doctor $d$ is hired and $C(Z(w_d + \varepsilon, w_{-d}))$ at which $d$ is not hired but such that two other doctors are hired, that is, there exist doctors $d', d'' \in C(Z(w_d + \varepsilon, w_{-d})) - C(Z(w_d - \varepsilon, w_{-d}))$. Let the corresponding payoff for the hospital (when faced with wage vector $w$) be $\pi$.

Consider the wage vector $w' = (w_d - \varepsilon, w_{d'} - 2\varepsilon, w_{-\{d,d'\}})$. For $\varepsilon$ positive and sufficiently small, the hospital’s payoff at wage vector $w'$ is $\pi + 2\varepsilon$ if it chooses $C(Z(w_d + \varepsilon, w_{-d}))$, and it is $\pi + \varepsilon$ if it chooses $C(Z(w_d - \varepsilon, w_{-d}))$, and one of these choices must be optimal. So, $C(w') = C(Z(w_d + \varepsilon, w_{-d}))$. But then, raising the wage of doctor $d'$ from $w_{d'} - 2\varepsilon$ to $w_{d'}$ while holding the other wages at $w_{-d'}$ reduces the demand for doctor $d''$ from one to zero, in violation of the demand theory substitutes condition.

1. Rural Hospitals Theorem

In the match between doctors and hospitals, certain rural hospitals often had trouble filling all their positions, raising the question of whether there are other core matches at which the rural hospitals might do better. Roth (1986) analyzed this question for the case of $X = D \times H$ and responsive preferences and found that the answer is no: every hospital that has unfilled positions at some stable match is assigned exactly the same doctors at every stable match. In particular, every hospital hires the same number of doctors at every stable match.

In this section, we show by an example that this last conclusion does not generalize to the full set of environments in which contracts are substitutes. We then prove that if preferences satisfy the law of aggregate demand and substitutes, then the last conclusion of Roth’s theorem holds: every hospital signs exactly the same number of contracts at every point in the core, although the doctors assigned and the terms of employment can vary. Finally, we show that any violation of the law of aggregate demand implies preferences exist such that the above conclusion does not hold.

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7 A similar example appears in Martínez, Massó, Neme and Oviedo (2000).
Suppose that $H = \{h_1, h_2\}$ and $D = \{d_1, d_2, d_3\}$. For hospital $h_1$, suppose its choices maximize $\succ$, where:

$$\{d_3\} \succ \{d_1, d_2\} \succ \{d_1\} \succ \{d_2\} \succ \emptyset \succ \{d_1, d_3\} \succ \{d_2, d_3\}. \quad (11)$$

This preference satisfies substitutes.\(^8\) Suppose $h_2$ has one position, with its preferences among doctors given by $d_1 \succ d_2 \succ d_3 \succ \emptyset$. Finally, suppose $d_1$ and $d_2$ prefer $h_1$ to $h_2$ while $d_3$ has the reverse preference. Then, the matches $X' = \{(h_1, d_3), (h_2, d_1)\}$ and $X^* = \{(h_1, d_1), (h_1, d_2), (h_2, d_3)\}$ are both stable but hospital $h_1$ employs a different number of doctors and the set of doctors assigned differs between the two matches.

This example involves a failure of the law of aggregate demand, because as the set of available contracts expands by the addition of $d_3$ to the set $\{d_1, d_2\}$, the number of doctors demanded declines from two to one. When the law of aggregate demand holds, however, we have the following result.

**Theorem 8.** If hospital preferences satisfy substitutes and the law of aggregate demand, then for every stable allocation $(X_D, X_H)$ and every $d \in D$ and $h \in H$,

$$|C_d(X_D)| = |C_d(\overline{X}_D)| \text{ and } |C_h(X_H)| = |C_h(\overline{X}_H)|.$$ 

That is, every doctor and hospital signs the same number of contracts at every stable collection of contracts.

**Proof.** By definition, $X_D \subset \overline{X}_D$, so by revealed preference, $|C_d(\overline{X}_D)| \geq |C_d(X_D)|$. Also, $\overline{X}_H \subset X_H$, so by the law of aggregate demand, $|C_h(\overline{X}_H)| \leq |C_h(X_H)|$. By Theorem 1, $C_D(X_D) = C_H(X_H)$ and $C_D(\overline{X}_D) = C_H(\overline{X}_H)$, so $\sum_{d \in D} |C_d(X_D)| = \sum_{h \in H} |C_h(X_H)|$ and $\sum_{d \in D} |C_d(\overline{X}_D)| = \sum_{h \in H} |C_h(\overline{X}_H)|$. Combining these leads to $\sum_{d \in D} |C_d(\overline{X}_D)| \geq \sum_{d \in D} |C_d(X_D)| = \sum_{h \in H} |C_h(X_H)| \geq \sum_{h \in H} |C_h(\overline{X}_H)| = \sum_{d \in D} |C_d(\overline{X}_D)|$, which begins and ends with the same sum. Hence, none of the inequalities can be strict. 

The next theorem verifies that the counterexamples developed above can always be generalized whenever any hospital’s preferences violate the law of aggregate demand.

**Theorem 9.** If there exists a hospital $h$ and sets $X' \subset X'' \subset X$ such that $|C_h(X')| > |C_h(X'')|$ and at least one other hospital, then there exist singleton preferences for the other hospitals and doctors such that the number of doctors employed by $h$ is different for two stable matches.

**Proof.** Since $|C_h(X')| > |C_h(X'')|$, there exists some set $Y$, $X' \subset Y \subset X''$ and contract $x$ such that $|C_h(Y)| > |C_h(Y \cup \{x\})|$. Since $x \in C_h(Y \cup \{x\})$ (as otherwise $C_h(Y) = C_h(Y \cup \{x\})$ for the preferences to be rationalizable) there must exist two

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\(^8\) These preferences, however, do not display the “single improvement property” that Gul and Stacchetti (1999) introduce and show is characteristic of substitutes preferences in models with quasi-linear utility.
contracts $y, z \in R_h(Y \cup \{x\}) - R_h(Y)$, such that $y \neq x \neq z \neq y$. Moreover, since $y, z \in C_h(Y)$, $y_D \neq z_D$.

Denoting by $h'$ the second hospital whose existence is hypothesized by the theorem, we specify preferences as follows. Let all the doctors with contracts in $Y$ have those contracts be their most favored, and let all other doctors find any contract with $h$ unacceptable. Let all doctors find any contract not involving hospital $h$ or $h'$ to be unacceptable.

In principle, there are three cases.

If $x_D = y_D$, then let $P_{x_0} : y \succ x$ and $P_{z_0} : z$. Then, there exist two stable matches, $C_h(Y \cup \{x\})$ and $C_h(Y)$, with $z_D$ employed in the first match but not in the second.

The case $x_D = z_D$ is symmetric.

Finally, if $y_D \neq x_D \neq z_D$, then let $x', y', z'$ denote contracts with hospital $h'$ where the doctors (and any other terms) are the same as in $x, y, z$ respectively. Specify the remaining preferences by $P_{x_0} = x' \succ x$, $P_{y_0} = y', P_{z_0} = z \succ z'$, and $P_{h} = \{y'_0\} \succ \{x'_0\} \succ \emptyset \succ \{z'_0\}$. Then, there exist two different stable matches, $\{x'_0\} \cup C_h(Y)$ and $\{y'_0\} \cup C_h(Y \cup \{x\})$, with $z_D$ employed in the first match but not in the second. ■

This shows that the law of aggregate demand is not only a sufficient condition but, in the sense described by the theorem, a necessary one to guarantee that each agent has the same number of contracts at every stable match.

### 2. Truthful Revelation as a Dominant Strategy

The main result of this section concerns doctors’ incentives to report their preferences truthfully. For the doctor-offering algorithm, if hospital preferences satisfy the law of aggregate demand and the substitutes condition, then it is dominant strategy for doctors to truthfully reveal their preferences over contracts. We then further show that both preference conditions play essential roles in the conclusion.

We will show the positive incentive result for the doctor offering algorithm in two steps that highlight the different roles of the two preference assumptions. First, we show that the substitutes condition, by itself, guarantees that doctors will not want to exaggerate the ranking of an unattainable contract. More precisely, if there exists a preferences list for a doctor $d$ such that $d$ obtains contract $x$ by submitting this list, then $d$ can also obtain $x$ by submitting a preference list that includes only contract $x$. Second, we will show that adding the law of aggregate demand guarantees that a doctor does at least

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9 It is, of course, not a dominant strategy for hospitals to truthfully reveal; nor would it be so even if we considered the hospital-offering algorithm. For further discussion of this point, see Roth and Sotomayor (1990).
as well as reporting truthfully as by reporting any singleton. Together, these are the dominant strategy result.

To understand why submitting unattained contracts can not help a doctor $d$, consider the following. Let $x$ be the most-preferred contract that $d$ can obtain by submitting any preference list (holding all other submitted preferences fixed). Note that all that $d$ accomplishes when reporting that certain contracts are preferred to $x$ is to make it easier for some coalition to block outcomes involving $x$. Thus, if $x$ is attainable with any report, it is attainable with the report $P_d': x$ that ranks $x$ as the only acceptable contract. This intuition is captured in the following theorem:

Theorem 10. Let hospitals’ preferences satisfy the substitutes condition and let the matching algorithm produce the doctor-optimal match. Fixing the preferences of hospitals and of doctors besides $d$, let $x$ be the outcome that $d$ obtains by reporting preferences $P_d : z_1 \succ_d z_2 \succ_d \ldots \succ_d z_n \succ_d x$. Then, the outcome that $d$ obtains by reporting preferences $P'_d : x$ is also $x$.

Proof. Let $X'$ denote the collection of contracts chosen by the algorithm when doctor $d$ submits preference $P'_d$. If this collection, which is stable under the reported preferences, is not stable under $P'_d$, then there exists a blocking coalition. This blocking coalition must contain $d$, as no other doctor’s preferences have changed, but that is impossible, since $x$ is $d$’s favorite contract according to the preferences $P'_d$. Since $X'$ is stable under $P'_d$, the doctor-optimal stable match under $P'_d$ (the existence of which is guaranteed by Theorem 2) must make every doctor (weakly) better off than at $X'$. In particular, doctor $d$ must obtain $x$. ■

Some other doctors may be strictly better off when $d$ submits her shorter preference list; there are fewer collections of contracts that $d$ now objects to, so the core may become larger, and the doctor-optimal point of the enlarged core makes all doctors weakly better off and may make some strictly better off.

Without the law of aggregate demand, however, it may still be in a doctor’s interest to conceal her preferences for unattainable positions. To see this, consider the case with two hospitals and three doctors, where contracts are simply elements of $D \times H$, and let preferences be:

- $P_{d_1} : h_1 \succ h_2$
- $P_{h_1} : \{d_1\} \succ \{d_1, d_2\} \succ \{d_1\} \succ \{d_2\}$
- $P_{d_2} : h_2 \succ h_1$
- $P_{h_2} : \{d_1\} \succ \{d_2\} \succ \{d_3\}$
- $P_{d_3} : h_1 \succ h_1$

With these preferences, the only stable match is $\{(d_1, h_2), (d_3, h_1)\}$, which leaves $d_2$ unemployed. However, if $d_2$ were to reverse her ranking of the two hospitals, then $\{(d_1, h_2), (d_3, h_1), (d_1, h_2)\}$ would be chosen by the doctor-offering algorithm, leaving $d_2$ better off. Essentially, by offering a contract to $h_2$, $d_2$ has changed the number of
positions available. However, when the preferences of the hospitals satisfy the law of aggregate demand, making more offers to the hospitals cannot reduce the number of contracts the hospitals accept.

**Theorem 11.** Let hospitals’ preferences satisfy substitutes and the law of aggregate demand and let the matching algorithm produce the doctor-optimal match. Then, fixing the preferences of the other doctors and of all the hospitals, let \( x \) be the contract that \( d \) obtains by submitting the set of preferences \( P_d: z_1 \succ_d z_2 \succ_d \ldots \succ_d z_n \succ_d x \). Then the preferences \( P'_d: y_1 \succ y_2 \succ \ldots \succ y_n \succ x \succ y_{n+1} \succ \ldots \succ y_N \) obtain a contract that is \( P''_d \)-preferred or indifferent to \( x \).

**Proof.** From Theorem 10, \( P'_d: x \) also obtains \( x \). Hence, by the rural hospitals theorem, \( d \) is employed at every point in the core when \( P'_d: x \) is submitted. So, every allocation \( X' \) at which \( d \) is unemployed is blocked by some coalition and set of contracts when \( d \) submits \( P'_d \). Consequently, if \( d \) submits the preferences \( P'_d: y_1 \succ y_2 \succ \ldots \succ y_n \succ x \), then every allocation at which \( d \) is unemployed is still blocked, by the same coalition and set of contracts. Since the doctor-best stable allocation is one at which \( d \) gets a \( P'_d \)-acceptable contract, that allocation is weakly \( P'_d \)-preferred to \( x \). Finally, the doctor-optimal match when \( P'_d \) is submitted is still the doctor-optimal match when \( P''_d \) is submitted, as \( d' \)'s preferences over contracts less preferred than \( x \) cannot be used to block a match where she receives a contract weakly preferred to \( x \). ■

According to this theorem, when a doctor’s true preferences are \( P''_d \), the doctor can never do better according to these true preferences than by reporting the preferences truthfully.

In fact, the law of aggregate demand is “almost” a necessary condition as well. The exceptions can arise because certain violations of the law of aggregate demand are unobservable from the choice data of the algorithm, and these cannot affect incentives. Thus, consider an example where terms \( t \) are included in the contract, and where a hospital \( h \) has preferences:

\[
\left\{ (d_1, h, t_1) \right\} \succ \left\{ (d_1, h, t_1), (d_2, h, t_2) \right\} \succ \left\{ (d_1, h, t_1) \right\} \succ \left\{ (d_2, h, t_2) \right\}.
\]

Although these preferences violate the law of aggregate demand, the algorithm will never “see” the violation, as either \( (d_1, h, t_1) \succ_{d_1} (d_1, h, t_1') \) or \( (d_1, h, t_1) \succ_{d_1} (d_1, h, t_1) \). Thus, whichever terms that \( d_1 \) first offers will determine a conditional set of preferences for the hospital that do satisfy the law of aggregate demand. (The hospital will never reject an offer of either \( (d_1, h, t_1) \) or \( (d_1, h, t_1') \).)

The next theorem says that if some hospital’s preferences violate the law of aggregate demand in a way that can even potentially be observed from the hospital’s choices, then there exist preferences for the other agents such that it is not a dominant strategy for doctors to report truthfully, even when the other assumptions we have used are satisfied.
Theorem 12. Let hospital $h$ have preferences such that $|C_h(X)| > |C_h(X \cup \{x\})|$ and let there exist two contracts $y, z$ such that $y_D \neq z_D \neq x_D \neq y_D$ and $y, z \in R_h(X \cup \{x\}) - R_h(X)$. Then if another hospital $h'$ exists, there exist singleton preferences for the hospitals besides $h$ and preferences for the doctors such that it is not a dominant strategy for all doctors to reveal their preferences truthfully.

Proof. Consider contracts $x', y'$ and $z'$ such that $x_D = x_D', y_D = y_D', z_D = z_D'$ and $x'_h = y'_h = z'_h = h'$. Let the preferences of the three identified be $P_{x_0} : x' > x$, $P_{y_0} : y > y'$, and $P_{z_0} : z' > z$, and let those of $h'$ be $P_{h'} : \{y'\} > \{z'\} > \{x'\}$. For the other contracts $\hat{x} \in Y \equiv C_h(X)$, let $\hat{x}$ be $\hat{x}_D$'s most favored contract. For the remaining doctors, let any contract with $h$ or $h'$ be unacceptable.

With the preceding preferences, the only stable allocation includes contracts $x$ and $y'$, leaving doctor $z_D$ unemployed. If, however, $z_D$ misrepresents her preferences and reports $P_{z_0'} : z > z'$, then the doctor-optimal stable match includes $z$, leaving doctor $z_D$ better off. ■

Thus, to the extent that the law of aggregate demand for hospital preferences has observable consequences for the progress of the doctor-offering algorithm, it is an indispensable condition for the algorithm to have the dominant strategy property for doctors.

V. Classes of Conforming Preferences

One of the most important issues in practical applications of matching theory is to provide ways for the participants to report their preferences to the mechanism. In the National Resident Matching Program, the doctors specify preferences by a rank order list of acceptable hospitals. Hospital preferences, however, are not as simple as a rank order list of acceptable doctors and a number of openings to be filled. To accommodate practical concerns, hospitals are also permitted to specify certain affirmative action constraints and to indicate that if positions in, say, a subspecialty of internal medicine cannot be filled, then those positions revert to the internal medicine program to be filled there.

If wages or wages and other terms were added to the Match, would it be practically possible to specify a reporting interface that doctors and hospitals could use? For doctors, one possible approach would presume that each doctor has quasi-linear preferences and ask doctors to specify the lowest acceptable wage for each position. For hospitals, matters are more complicated, and not only because of the affirmative action and subspecialty considerations described above. For example, we might also allow the wage a hospital is willing to offer to depend on how many doctors it could attract.

How can such preferences be parameterized conveniently? Would the resulting preferences make doctors’ contracts substitutes? Would hospital preferences satisfy the law of aggregate demand? Our approach to this problem builds on the class of assignment value preferences introduced by Shapley (1962) in a different context.
The assignment value preferences can be described as follows. Let doctors be indexed by \( d \in D \) and the types of jobs that doctors do be indexed by \( j \in J \), with the understanding that each doctor fills just one job. There are \( m_j \) jobs of type \( j \). The productivity of doctor \( d \) in job type \( j \) is \( \alpha_{dj} \). The value of a collection of doctors is their total productivity when they are assigned optimally across jobs. Letting \( z_{dj} = 1 \) denote the decision to assign doctor \( d \) to job type \( j \), the value of a set of doctors \( S \subset D \) to hospital \( h \) is:

\[
\hat{v}_h(S) = \max_z \sum_{d \in S} \alpha_{dj} z_{dj} \quad \text{subject to} \quad \\
\sum_{d \in S} z_{dj} \leq m_j \quad \text{for} \quad j \in J \\
\sum_{j \in J} z_{dj} \leq \begin{cases} 1 & \text{for} \quad d \in S \\ 0 & \text{for} \quad d \notin S \end{cases} \\
z_{dj} \in \{0, 1\} \quad \text{for all} \quad d, j
\]  

(12)

A valuations \( \hat{v}_h \) is called an assignment valuation on \( D \) if there exists a triple \( (J, (m_j)_{j \in J}, [\alpha_{dj}]_{j \in J, d \in D}) \) such that \( \hat{v}_h \) has the form (12).

For a basic matching problem with transfers, let \( X = D \times H \times W \). If the wage vector is \( w \), then profit-maximizing hospital \( h \) chooses a set of doctors \( S \) to maximize its net profit: \( \hat{v}_h(S) - \sum_{d \in S} w_d \). We say that \( \hat{v}_h \) is a substitutes valuation if the choices it implies satisfy the demand theory substitutes condition. Shapley (1962) established that valuations of the form (12) are substitutes valuations.

Intuitively, the valuation (12) can be understood as the value to a market consisting of several hospitals of a set of doctors \( S \). Each hospital is this interpretation is indexed by \( j \) and hospital \( j \) has \( m_j \) positions to fill. The coefficient \( \alpha_{ij} \) is the value of doctor \( i \) to hospital \( j \). The market assigns doctors to hospitals efficiently, so it maximizes the hospitals’ total value, as described by (12). It is obvious in this specification that the doctors are substitutes for each hospital, so the corresponding market demand function derived from (12) also displays the substitutes property.

A limitation of the family of assignment valuations is that it is not closed under conditioning. That is, if the hospital has a set of jobs \( J \) and already has in its employ people who can fill some of the jobs, then its value for additional doctors is not necessarily an assignment valuation. It will prove helpful to extend the assignment valuations to a family that is closed under conditioning, as follows.

Given sets of doctors \( D \) and jobs \( J \), we introduce a fictitious set of additional doctors \( \hat{D} \), where \( D \cap \hat{D} = \emptyset \) and a matrix of productivities \([\alpha_{dj}]\) indexed on \((D \cup \hat{D}) \times J\). Let \( \hat{v}_h \) be defined by (12) on this larger set. For \( S \subset D \), the incremental assignment valuation on \( D \) parameterized by \((\hat{D}, J, (m_j)_{j \in J}, [\alpha_{dj}]_{d \in D, j \in J})\) is defined by:

\[
v_h(S) = \hat{v}_h(\hat{D} \cup S) - \hat{v}_h(\hat{D})
\]  

(13)
By taking \( \hat{D} = \emptyset \), the incremental assignment valuations encompass the assignment valuations, and this class is obviously closed under conditioning as described above. To show that the incremental assignment valuations are substitutes valuations, we use the following theorem.

**Theorem 13.** For any substitutes valuation \( \hat{v}_h \), the function \( v_h \) defined by (13) is a substitutes valuation. In particular, every incremental assignment valuation is a substitutes valuation.

**Proof.** A valuation \( v \) is a substitutes valuation if and only if the corresponding indirect profit function \((\pi(p) = v(S) - \sum_{d \in S} p_d)\) is submodular (see Ausubel and Milgrom (2002)). If \( \hat{\pi} \) is the indirect profit function corresponding to \( \hat{v}_h \), then the indirect profit function corresponding to \( v_h \) is \( \pi(p_1, \ldots, p_N) = \hat{\pi}(p_1, \ldots, p_N, 0, \ldots, 0) - \hat{v}_h(\hat{D}) \). Since \( \hat{\pi} \) the profit function of the substitutes valuation \( \hat{v}_h \), it is submodular, and hence \( \pi \) is submodular as well. ■

By Theorem 7, since the choices based on the incremental assignment valuations are profit-maximizing choices from a substitutes valuation, they satisfy the law of aggregate demand. Thus, all of the preceding theorems in this paper apply to preferences of this form.

Let us now show how the preferences based on incremental assignment valuations can be used to nest and extend the certain other preferences that have been suggested for use in matching theory algorithms with or without transfers.

The most commonly studied class of preferences for matching problems without transfers are the responsive preferences, according to which each hospital \( h \) has a fixed number of openings \( n_h \), a set of acceptable doctors \( A_h \subset D_h \), and a strict ordering \( \succ_h \) of the acceptable doctors. When a doctor is unacceptable, that means that hiring the doctor is always worse than leaving her position unfilled. Given any set of available doctors, the hospital hires its \( n_h \) most preferred acceptable doctors, if that many are available, and otherwise hires all of the acceptable doctors.

To map responsive preferences into the assignment problem framework, define a utility function \( u_h : D \to \mathbb{R} \) with three properties: (1) on the restricted domain \( D_h \), \( u_h \) represents \( \succ_h \), (2) \( d \in D_h \Rightarrow u_h(d) > 0 \), and (3) \( d \notin D_h \Rightarrow u_h(d) < 0 \). We specify an assignment problem as follows: \( J = \{1\} \), \( m_i = n_h \), and \( \alpha_{d_1} = u_h(d) + 1 \). Finally, we represent the matching problem without transfers as a matching problem with transfers with a fixed wage of 1: \( W = \{1\} \). Using a positive wage is a device to ensure that the hospital strictly prefers not to hire a doctor that it plans not to assign to any job.

With this specification, given any collection of doctors \( D' \subset D \), the assignment problem preferences chose the set of doctors/contracts that solves \( \max_{S \subset D'} \sum_{d \in S} u_h(d) \) subject to \( |S| \leq n_h \). At the solution to this problem, the hospital never chooses any unacceptable doctor \( d \), because the objective is always increased by eliminating her
(since \( u_h(d) < 0 \)). Also, if there are at most \( n_h \) acceptable doctors in \( D' \), then the hospital chooses all of them (since each adds a positive amount to the objective function). Finally, if there are more than \( n_h \) acceptable doctors, by inspection, the hospital chooses the \( n_h \) most preferred doctors from \( D' \). That precisely describes the responsive preferences specification, so responsive preferences are a special case of assignment value preferences.

Among the extensions of responsive preferences that have been important in practice are ones to accommodate affirmative action objectives. One kind of affirmative action policy reserves jobs for members of certain target groups. To accomplish that, for each affirmative action group \( j \), define a corresponding job type \( j \). Specify that any doctor \( d \) that is a member of group \( j \) has \( \alpha_{dj} = u_h(d) \) and any doctor not in group \( j \) has \( \alpha_{dj} = 0 \). One may also introduce an unrestricted category of jobs \( j' \) that any doctor can fill with productivity \( \alpha_{dj} = u_h(d) \). This structure ensures that for any \( j \neq j' \), only members of group \( j \) will be selected to fill jobs of type \( j \).

A less extreme version of affirmative action would allow positions to be filled by non-minority candidates if no qualified minorities are available. To accomplish that, one can use productivity “bonuses,” specifying that acceptable doctors \( d \) in group \( j \) have productivity \( \alpha_{dj} = u_h(d) + b_j \) in jobs of category \( j \) and productivity \( \alpha_{dj} = u_h(d) \) in all other jobs. If the productivity bonus \( b_j \) is very large, then the hospital will always prefer an acceptable group member to fill the corresponding job, but may fill the job with someone else when no candidate from group \( j \) is available.

Unlike other specifications used in the matching literature, ours permits overlapping affirmative action categories, provided that each person is counted toward filling only one kind of quota. For example, suppose that a small hospital has a target of hiring one female and one member of a certain minority. If the hospital does not permit double counting, then if it hires a female minority doctor, it can meet the constraint either by hiring another female doctor or another minority doctor. Such preferences can be modeled in our framework by reserving jobs for females and minorities in the fashion described above and allowing that a female minority candidate can be productive in both female- and minority-reserved jobs.

A recent treatment of affirmative action by Roth (1991), extended by Abdulkadiroğlu (2003), uses the class of \textit{responsive preferences with capacity constraints}. This class requires that the set of doctors be partitioned into a finite number of groups \( \{D_j\} \) and that the hospital have capacities \( m_j \) that impose an upper bound on the number of doctors that can be hired from each group \( D_j \). This model has limited flexibility. For example, when there are more than two groups, it cannot represent preferences that call for a minimum number of doctors to be hired from each group.

Responsive preferences with capacity constraints cannot be represented by an assignment valuation if \( \sum_{j \in J} m_j > n_h \), but they can be represented by incremental assignment valuations, as follows. Identify job types with categories of doctors,
introducing $m_j$ jobs of type $j$, so that the total number of jobs is $\sum_{j\in J} m_j$. Specify a wage of 1 and set $\alpha_{dj} = u_h(d) + 1$ for any doctor $d$ in group $j$ and $\alpha_{dj} = 0$ otherwise.

Introduce a set $\hat{D}$ with $\sum_{j\in J} m_j - n_h$ identically productive doctors. For any $d \in \hat{D}$ and $j \in J$, set $\alpha_{jd} = M$, where $M$ is a large number. The large $M$ ensures that all of the doctors in $\hat{D}$ will be assigned jobs at any optimal solution to (12), so only $n_h$ jobs are effectively available to be filled by doctors in $D$. This specification ensures that both the capacity constraints and the overall limit on the number of doctors to be hired will be respected by the solution to the problem.

For any incremental assignment valuation, since the wage is 1, the hospital chooses the set $S$ of doctors that maximizes $v_h(S) - |S|$. By inspection, this problem is equivalent to choosing $S$ to maximize $\sum_{d \in S} u_h(d)$ subject to $|S \cap D_j| \leq m_j$ and $|S| \leq n_h$. The specification thus represents responsive preferences with capacity constraints.

The extended assignment valuations can also be used to represent positions that revert to subspecialties. Such “reversion” preferences are logically equivalent to imposing a capacity constraint on each subspecialty along with the overall constraint on the whole internal medicine program.

Extended assignment valuations thus provide a flexible, parameterized way for hospitals to represent their preferences for matching with or without wages using a class of quasi-linear preferences that satisfies the substitutes condition and the law of aggregate demand.

**VI. Cumulative Offer Processes and Auctions**

The algorithms described by the system (9) with different starting points have the property that they can terminate only at a stable set of contracts. Nevertheless, unless preferences satisfy the substitutes condition, the system is not guaranteed to converge at all, even when a fixed point exists. In this section, we offer a different characterization of the Gale-Shapley doctor-offering algorithm that will prove especially well suited to situations in which contracts may not be substitutes, but in which there is just one “hospital”—the auctioneer. For now, we allow the possibility that there are several hospitals.

The alternative representation is constructed by replacing the system of equations (9) by the following system:

$$\begin{align*}
X_D(t) &= X - R_H \left( X_H(t-1) \right) \\
X_H(t) &= X_H(t-1) \cup C_D \left( X_D(t) \right)
\end{align*}$$

We call the algorithm that begins with $X_D(0) = X$ and $X_H(0) = \emptyset$ and obeys (14) a cumulative offer process, because the formalism captures the idea that hospitals accumulate offers from doctors in the set $X_H(t)$ and hold their best choices $C_H \left( X_H(t) \right)$ from the accumulated set. There is no assumption of consistency imposed on the
algorithm, so it is possible that several hospitals are “holding” contract offers from the same doctor. The corresponding allocation is, of course, infeasible, since each doctor can ultimately accept just one contract.

At each round \( t \) of the cumulative offer process, all doctors make their best offers from the set of not-yet-rejected choices \( X_D(t) \), but any doctor \( d \) for whom a contract is being held simply repeats one of its earlier offers. Thus, new offers are made only by doctors who have been rejected.

To see why this is so, let \( x \in C_H (X_H(t)) \) be a contract that is being held and consider the corresponding doctor \( x_D = d \). By revealed preference, doctor \( d \) strictly prefers \( x \) to any contract that she has not yet offered, since those contracts were available to offer at the time that \( x \) was offered. Since \( d \)'s most preferred contract in \( X_d(t) \) at the current time must be weakly preferred to \( x \), it must be coincide with one of \( d \)'s earlier offers.

The second equation of system (14) is the one that distinguishes the cumulative offer process from the system in (9). In the cumulative offer process, without any assumptions about hospitals’ preferences, \( X_H(t) \) grows monotonically from round to round, so the sequence of sets converges. In contrast, the earlier process was only guaranteed to converge when contracts are substitutes for the hospitals.

When contracts are substitutes, the two systems of equations are equivalent.

**Theorem 14.** Suppose that contracts are substitutes for the hospitals and that \( X_D(0) = X \) and \( X_H(0) = \emptyset \). Then, the sequences of pairs \( \{(X_D(t), X_H(t))\} \) generated by the two laws of motion (9) and (14) are identical.

**Proof.** Suppose that contracts are substitutes for the hospitals. We proceed by induction. The initial condition specifies that the sequences are identical through time \( t = 0 \). Denote the sequence corresponding to the cumulative offer process by a superscript \( C \) and denote the alternative process defined by (9) with no superscript. Assume the inductive hypothesis that the sequences are the same up to round \( t - 1 \) and suppress the corresponding superscripts for the values at that round. Then, \( X_D(t) = X - R_H(X_H(t-1)) = X_D^C(t) \). This also implies that

\[
X = X_H(t-1) \cup X_D(t) . \tag{15}
\]

To complete the proof, we must show that \( X_H^C(t) = X_H(t) \) or, equivalently, that \( X_H(t-1) \cup C_D(X_D(t)) = X - R_D(X_D(t)) \).

For \( t \geq 2 \), \( X_H^C(t-2) \subset X_H^C(t-1) \) by construction, so by the inductive hypothesis \( X_H(t-2) \subset X_H(t-1) \). Since contracts are substitutes, \( R_H \) is isotone, so

\[
X - R_H(X_H(t-1)) \subset X - R_H(X_H(t-2)) \quad \text{and hence} \quad X_D(t) \subset X_D(t-1) .
\]

For \( t = 1 \), the inclusion \( X_D(t) \subset X_D(t-1) \) is implied by the initial condition \( X_D(0) = X \).

Recall that, by revealed preference, \( R_D \) is isotone. It follows that \( R_D(X_D(t)) \subset R_D(X_D(t-1)) \) and hence, using (9), that \( X_H(t-1) = X - R_D(X_D(t-1)) \subset \)
\[ X - R_D(X_D(t)) = X_H(t) \]. Thus, \( X_H(t-1) = X_H(t-1) \cap (X - R_D(X_D(t))) = X_H(t-1) - R_D(X_D(t)) \).

So, \( X_H(t-1) \cup C_D(X_D(t)) = X_H(t-1) \cap (X_D(t) - R_D(X_D(t))) = (X_H(t-1) - R_D(X_D(t))) \cup (X_D(t) - R_D(X_D(t))) = X_H(t-1) \cup X_D(t) - R_D(X_D(t)) = X - R_D(X_D(t)), \)

where the last step equality follows from (15).

Even with the initial condition \( X_D(0) = X \) and \( X_H(0) = \emptyset \), the algorithms described by (9) and (14) may differ when contracts are not substitutes. In that case, by inspection of the system (14), the cumulative offer process still converges, because \( X_H(t) \) is bounded by the finite set \( X \) and grows monotonically from round to round. What is at issue is whether the hospital’s choice from its final search set in the cumulative offer process is a feasible and stable set of contracts.

We will find below that when there is a single hospital, the outcome is indeed a feasible and stable set of contracts. In that case, the cumulative offer process coincides with the generalized proxy auction of Ausubel and Milgrom (2002). Those authors analyze in detail the case when a bid consists of a price and a subset of the set of goods that the bidder wishes to buy. At each round, the seller “holds” the collection of bids that maximizes its total revenues subject to the constraint that each good can be sold only once. The generalized proxy auction, however, is not limited to the sale of goods and, in fact, is identical in scope to our present model of matching with contracts. In particular, the auctioneer may impose a variety of constraints on the feasible collections of bids and may weigh non-price factors either exclusively or in combination with prices to decide which collection of bids to hold. Bidders, for their parts, may make bids that include factors besides price, and may not include price at all.

To illustrate the role of general contracts in this auction setting, consider the auction design suggested by Brewer and Plott (1996), in which bidders seek to buy access to a railroad track. In that application, a bid specifies a train’s direction of travel and departure and arrival times, as well as the price offered. It is assumed that trains travel at a uniform speed along the track. In this setting, the contract terms must include the direction and the two times and the seller is constrained to hold only combinations of bids such that trains maintain safe distances from one another at all times.

A second example of the generalized proxy process is a procurement auction in which the buyer scores suppliers on the basis of such factors as quality, excess capacity, credit rating, and historical reliability, as well as price, and in which the buyer prefers to set aside some amount of its purchase for minority contractors or to maintain geographic diversity of supply to reduce the chance of supply disruptions. In an asset sale, the seller may weigh the probability that the sale will be completed, for example due to financing contingencies or because a union or anti-trust regulators must approve the sale.

The cumulative offer process model with general contracts accommodates all of these possibilities. The auctioneer in the model corresponds to a single “hospital”—hereafter the auctioneer—with a choice function, \( C_H \), that selects her most preferred collection of contract proposals. We have the following result (which is first stated using different notation than in the Ausubel-Milgrom paper):

\[ X = R_D(X_D(t)) = X_H(t) \]. Thus, \( X_H(t-1) = X_H(t-1) \cap (X - R_D(X_D(t))) = X_H(t-1) - R_D(X_D(t)) \).

So, \( X_H(t-1) \cup C_D(X_D(t)) = X_H(t-1) \cap (X_D(t) - R_D(X_D(t))) = (X_H(t-1) - R_D(X_D(t))) \cup (X_D(t) - R_D(X_D(t))) = X_H(t-1) \cup X_D(t) - R_D(X_D(t)) = X - R_D(X_D(t)), \)

where the last step equality follows from (15).
Theorem 15. When the doctor-offering cumulative offer process with a single hospital terminates at time $t$ with outcome $(X_D(t), X_H(t))$, the hospital’s choice $C_H(X_H(t))$ is a stable collection of contracts.

Proof. By construction, any contract not in $X_H(t)$ is less preferred by some doctor $d$ than every corresponding contract in $X_H(t)$ (because doctor $d$ offers her most preferred contracts in sequence). So, any collection of contracts that includes some not in $X_H(t)$ must be strictly less preferred by one of the doctors. Any profitable coalitional deviation must use only contracts in $X_H(t)$. 

By construction, the one hospital/auctioneer must be part of any deviating coalition, and $C_H(X_H(t))$ is its strictly most preferred collection of contracts in $X_H(t)$, so there is no profitable coalitional deviation using just contracts in $X_H(t)$.

Cumulative offer processes connect the theory of matching with contracts to the emerging theory of package auctions and auctions with complex constraints.

VII. Conclusion

We have introduced a general model of matching with bilateral contracts that encompasses and extends two-sided matching models with and without money and certain auction models. The new formulation allows some contract terms to be exogenously fixed and others to be endogenous, in any combinations. In this very general framework, we characterize stable collections of contracts in terms of the solution to a certain system of equations.

The key to the analysis is to extend two concepts of demand theory to models with or without prices. The first concept to be extended is the notion of substitutes. Our definition essentially applies the Roth-Sotomayor substitutable preferences condition to a more general class of contracts: contracts are substitutes if, whenever the set of feasible bilateral contracts expands, the set of contracts that the firm rejects also expands. We show that (1) our definition coincides with the usual demand theory condition when both apply, (2) when contracts are substitutes, a stable collection of contracts exists, (3) if any hospital or firm has preferences that are not substitutes, then there are preferences with single openings for each other firm such that no stable allocation exists. We further show that when the substitute condition applies, (4) both the doctor-offering and hospital-offering Gale-Shapley algorithms can be represented as iterated operations of the same operator (starting from different initial conditions) and (5) starting at a stable allocation from which a doctor retires, a natural market dynamic mimics the Gale-Shapley process to find a new stable allocation.

The second relevant demand theory concept is the law of demand, which we extend both to include heterogeneous inputs and to encompass models with or without prices. The law of aggregate demand condition holds that when the set of feasible contracts expands, the number of contracts that the firm chooses to sign weakly increases. In terms of traditional demand theory, this means that, for example, when the wages of some of a heterogeneous group of workers falls, if the workers are substitutes, then the total number of workers employed rises. We show that (1) when inputs are substitutes, the choices of a
profit-maximizing firm/hospital satisfy the law of aggregate demand. Moreover, when the choices of every hospital/firm satisfies the law of aggregate demand and the substitutes condition, then (2) the set of workers/doctors employed is the same at every stable allocation, (3) the number employed by each firm/hospital is also the same, and (4) truthful reporting is a dominant strategy for doctors in the doctor-offering algorithm. Moreover, we prove (5) that if the law of aggregate demand fails in any potentially observable way, then the preceding dominant strategy property does not hold.

For these results to be useful for practical mechanism design, one needs to account for how preferences, especially hospital preferences, are to be reported to the mechanism. There needs to be a convenient way for hospitals to express a rich array of preferences, and one needs to know whether the preferences being reported actually satisfy the conditions of the various theorems. Toward that end, we introduce a parametric form that we call extended assignment valuations that strictly generalize several existing specifications and that always satisfy both the substitutes and law of aggregate demand conditions.

Finally, we introduce an alternative treatment of the doctor-offering algorithm—the cumulative offer process. We show that when contracts are substitutes, the previously characterized doctor-offering algorithm coincides exactly with a cumulative offer process. When contracts are not substitutes but there is just one hospital (the “auctioneer”), the cumulative offer process coincides with the Ausubel-Milgrom ascending proxy auction. This identity clarifies the connection between these algorithms and, combined with the dominant strategy theorem reported above, generalizes the Ausubel-Milgrom dominant strategy theorem for the proxy auctions.

Our new approach reveals deep similarities among several of the most successful auction and matching designs in current use and among the environmental conditions in which, theoretically, the mechanisms should perform at their best. Understanding these similarities can help us to understand the limitations of these mechanisms, paving the way for new designs.
References

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