Looking at the past few lectures you may have gained the impression that money not only makes the world go round, but also Mechanism Design. In fact, the existence of money was essential for most of our results. For instance, it allowed us to align the incentives of individual players with our greater goals such as maximizing social welfare.

On the other hand it is not difficult to think about strategic situations, where the use of money is either forbidden or considered immoral (or both). A concrete example consider the “market” for organ donations. Allowing people to pay for organs would be considered unfair as it would give richer people better access to replacement organs. Even worse, it would almost certainly lead to organ trade with all its undesirable repercussions.

So what can we do in situations like this? What can we achieve with mechanisms when we are not allowed to use money? Our focus will be on ways to exhibit truthful behavior while at the same time constructing good solutions to our problems. We will study this question in three exemplary situations. The allocation of resources such as houses, kidney exchange, and stable matchings or stable marriages.

1 House Allocation

In this resource allocation problem, each of \( n \) players has a house, and each player has a strict preference list (a total order) over all \( n \) houses. The lists describe individual preferences, i.e., they can vary arbitrarily across players.

The question now is whether one can rearrange the allocation of houses to players so that overall the players are better off. We assume that each player cares only about the house she gets, and not about who gets which house among the other players. We further assume that a mechanism cannot force players to accept a new house, but if the mechanism proposes to a player a house that is better for her (i.e., higher on her preference list) than what she currently owns, she will accept. It therefore makes no sense for a mechanism to propose to a player a house that is worse for her than her current house.

It is not hard to get an intuition for how players would behave in simple situations. For example, if a player’s house is highest on her own preference list, she will not be willing to exchange it for any other house, but keep it under all circumstances (i.e., for all other players’ preferences). On the other hand, if I like your house best and you mine, we will exchange houses. Note that we can interpret both these cases as cycles. The first situation corresponds to a cycle of length one, a so-called self loop, and the second situation to a cycle of length two. More generally, we can think of longer cycles along which we could swap houses. This suggests the following algorithm.

**Top Trading Cycles Algorithm (TTCA)**

1. Initially, all players and all houses remain.

   While players remain, do the following:

   1. Let each remaining player point to her favorite (top) remaining house. This describes a directed graph where each vertex has out-degree one.
2. Reallocate as suggested by the directed cycles in the graph (including self loops), and delete the reallocated houses and players. All other players keep their current houses.

The TTC Algorithm has four important and highly desirable properties.

1. **Termination.** The algorithm terminates, because Step 2 always reallocates along at least one cycle. The reason for the existence of a cycle is the fact that each vertex has exactly one outgoing edge, and therefore we can start at any vertex and follow outgoing edges as long as we wish. At some point, a vertex must repeat, and a cycle is found.

2. **Weakly improved allocation.** At the end, each agent has a house that she likes at least as much as her initial house. The reason is that after Step 2 of TTCA, all remaining players keep their houses, and the agents that got a house in fact pointed to this house. If a player points to her own house in an iteration of the loop, she gets it. Other houses can be allocated to a player only earlier, when the player points to a house higher up on her list than her own house.

3. **Incentive compatibility.** TTCA is incentive compatible when preference lists are private. This is a key feature that a house allocation mechanism must have. The reason for incentive compatibility can be explained inductively. Each player who gets a house in the first iteration of the loop will get her first choice on the preference list, so she has no incentive to lie. Let $N_i$ denote the set of players who get a house in iteration $i$. We have just seen that for each player in $N_i$, TTCA is incentive compatible. Observe that no player from among $N_i$ points to a player $j$ from among $N_{i+1}$, by contradiction: If it would, then player $j$ would have to be part of the same cycle, and therefore would be in $N_i$. Therefore, a player in $N_{i+1}$ cannot become part of $N_i$ (or $N_k$ for $k < i$) by lying, because lying only changes its outgoing arc, but not its incoming arc. Since player $j$ gets her favorite house outside $N_1 \cup \ldots \cup N_{i-1}$ and cannot get a house in $N_1 \cup \ldots \cup N_i$, she has no incentive to lie.

While these properties may appear strong at first sight, they are indeed trivial to achieve: Simply give her initial house to every player. This trivial mechanism can be beaten easily if I like your house better and you mine: We will simply exchange houses. This observation entails a requirement for good house allocation: A mechanism should make it impossible for a subset of players to exchange houses among themselves and be better off. Accordingly, we call an allocation a **core allocation** if no coalition (i.e., subset) of players can make all of its members better off via reallocation of their houses. Then we say that there is no **blocking coalition**. Note that a player in a coalition who does not improve, but stays in the same situation, does not need to be considered part of the coalition. Therefore, our requirement to make everybody strictly better off in a coalition is not as delicate as it might look.

4. **Unique core allocation.** TTCA finds the unique allocation in the core. The proof that the TTCA allocation is in the core is by contradiction. Assume there exists a blocking coalition $S$, a subset of all players. Let $i$ be the first iteration in which an player $j$ in $S$ gets a house, i.e., the smallest $i$ for which $N_i \cup S \neq \emptyset$. Note that player $j$ gets her favorite house outside $N_1 \cup \ldots \cup N_{i-1}$. Since no player of $s$ belong to $N_1 \cup \ldots \cup N_{i-1}$, no reallocation within $S$ can make $j$ better off, a contradiction. To show that the allocation in the core is unique, we observe that all players in $N_1$ get their top choices. Hence, these players must get their top choices also in any core allocation, otherwise they would contain a blocking coalition formed by those players in $N_1$ who did not get their top choices. Similarly, all players in $N_2$ must get their houses as allocated by TTCA also in any core allocation. By induction, the same holds for all players.

2 **Kidney Exchange**

One might ask for which practical settings the house allocation problem arises. Kidney exchange appears to be similar to house allocation. Kidney transplantation from a living donor to a
patient in need has become a routine procedure. Most often, the willingness of a donor to
donate a kidney is limited to spouses, close relatives and friends. But not each kidney is
suitable for each patient (blood type and other factors play a role), so the kidney of a willing
donor may not be suitable for the patient. That’s why kidneys should be exchanged among
pairs of patient and donor, to help as many patients as possible. If for a set of pairs of patient
and donor, each patient has a total preference order over all kidneys (taking into account factors
such as blood type, tissue type, and many more factors), the TTCA mechanism can be used to
make everybody better off.

For the reality of kidney exchange, the TTC Algorithm may not give good solutions, for
two reasons. One reason is the fact that cycles produced by TTCA may be very long, but
long cycles correspond to lots of surgery that should happen at the same time and at the same
hospital, a difficulty or an impossibility. The condition for all involved surgical operations to
happen simultaneously comes from the problem that after a willing donor’s spouse got a new
kidney, the formerly willing donor may no longer be willing to donate a kidney. This not only
gives an unfair free kidney to his spouse, but also prevents the other donor’s spouse from taking
part in the kidney exchange in the future, since she has no donor to offer. Another reason is
that a total preference order over all kidneys may be an overkill, and it may be preferable to
simply distinguish suitable kidneys from unsuitable ones.

Therefore, a viable alternative for kidney exchange is to look for pairwise kidney exchanges
in a graph of binary preferences. Instead of a directed graph, we can as well model this situation
by an undirected graph, where each vertex is a patient-donor pair and each edge tells that both
pairs are interested in an exchange. That is, we look for a matching of maximum cardinality in
the exchange graph, where a matching is a subset of the set of edges in which no two edges share
an end vertex. Now the goal is to find a maximum cardinality matching in a truthful way, where
the private information of a patient-donor pair is the set of acceptable other patient-donor pairs,
that is, the set of outgoing arcs in the directed graph that gives rise to the undirected graph.
We aim at a matching algorithm for which reporting all outgoing arcs is a dominant strategy.

We will show that the following mechanism achieves this objective.

**Maximum Matching Mechanism**

1. Get a bid from each player (patient-donor pair) consisting of the acceptable edge set $F_i$
   for player $i$.
2. Define the set of edges on which the players agree as $E = \{(i, j) \mid (i, j) \in F_i \cap F_j\}$.
3. Return a maximum (cardinality) matching.

In order to prove truthfulness, we need to clarify which of the maximum matchings should
be returned in Step 3. Maximum matchings differ in two possible ways. First, in an even length
cycle, each of two alternating matchings can be chosen. No matter which one is chosen, the
same patient-donor pairs get kidney exchanges, and therefore there is no room for strategizing.
Second, for a single node with several incident edges as in a star, any one of these edges might
be chosen, which might give rise to strategizing. One can avoid this by giving priorities to
patient-donor pairs initially, according to medical criteria (e.g., how much in need is a patient,
how long did she wait already) or circumstantial criteria, and by choosing the edge that matches
a highest priority vertex if there is a choice. Let the priorities be reflected in the identities of
the vertices. Then, Step 3 becomes:

**Priority Matching Mechanism (Cont’d)**

3a. Let $M_0$ be the set of all maximum matchings of the given graph.
3b. Loop for $i = 1, \ldots, n$:
   // Serve vertex $i$ as best you can
If some matching in $M_{i-1}$ matches vertex $i$, then kick out all matchings from $M_{i-1}$ that do not match vertex $i$, yielding $M_i$. Else leave $M_{i-1}$ as is, yielding $M_i = M_{i-1}$.

3c. Return an arbitrary matching from $M_n$.

Note that since $M_0$ is nonempty, so is $M_n$. It is easy to see by induction that the priority matching mechanism is truthful in the sense that no vertex can go from unmatched to matched by reporting a proper subset of its true edge set, for every collection of true edge sets and every ordering of the vertices.

If one also takes the incentives of hospitals in to account, the situation is less satisfactory. Let us assume that there is a national (or even wider) kidney exchange office to which hospitals are required to report their patient-donor pairs, and where then matches are made (as it is the case in the United States). Each hospital has the objective to match as many of its patient-donor pairs as possible, and this objective is not well aligned with the global objective of matching as many patient-donor pairs as possible overall, as we will see in the following example. Assume two hospitals $H_1$ and $H_2$ have patient-donor pairs 1, 2, and 3 in $H_1$ and 4, 5, 6 and 7 in $H_2$. Assume that the graph has edges (1,2), (1,4), (2,5), (3,7), (5,6), and (6,7). Since for an odd number of vertices, no perfect matching exists, at least one vertex must remain unmatched. There are six matchings with three edges each, and in some of them a vertex from $H_1$ is unmatched. If, however, $H_1$ does not report its edge (1,2) to the mechanism, there will be only one maximum matching, and this matching will match vertex 3. Therefore, $H_1$ has an incentive to misreport. That is, the incentive of the hospital is not in line with the incentive of society. Finding good approximate solutions is therefore an area of current research.

### 3 Stable Matching

The stable matching problem differs from the kidney exchange matching problem in two was. Preferences are not binary, but each player has a total order over all alternatives, and the result of the matching is required to contain no blocking pair of vertices. Since stable matching is a workhorse for many situations and has been used for decades in settings such as assigning medical school graduates to hospitals, assigning room mates to dormitories, and many more, let us describe independently of kidney exchange in full detail, at the classical example of matching men and women. We limit ourselves to bipartite stable matching, also called stable marriage. We are given $n$ men and $n$ women. Each man has a total preference order over all women, and each women has a total preference order over all men. As an example, consider the set $U$ consisting of three men A, B, and C, and the set $V$ consisting of three women D, E, and F. Assume the preferences of the men are all identical lists D, E, F, where D is liked best and F least. For woman D, the preferences are A, B, C. For woman E, they are B, C, A. For woman F, they are C, A, B. The graph representing the possible matchings is a complete bipartite graph between the vertices in $U$ and those in $V$.

A maximum matching in a complete bipartite graph matches every vertex and is therefore called a perfect matching. Among all perfect matchings, our goal is to identify one that does not contain a blocking pair, i.e., a pair $u \in U, v \in V$ of vertices that are not matched, but prefer each other to the partners to which they are matched. Obviously, such a pair would make the matching unstable, because $u$ could simply run away with $v$ from their marriages and be better off.

Let us study the classical algorithm to solve this problem, the Proposal Algorithm by Gale and Shapley.
Figure 1: Visualization of the example. Edge labels denote preferences. Labels range from 1 (most preferred) to 3 (least preferred).

Proposal Algorithm

1. Initially, nobody is matched.

2. Loop until all men are matched
   - Let man $u$ propose to his favorite woman who has not rejected him yet.
   - Let each woman only entertain her best offer so far and reject all others.

Observe that this algorithm is not fully determined, because it is open which man $u$ to choose in an iteration of the loop. Still, one can see a few properties of the algorithm: 1) Over time each man goes through his preference list sequentially, from best to worst. 2) For each woman, the men that she accepts over time (and maybe later rejects) get better over time. 3) At any point in time, each man is matched to at most one woman, and vice versa. 4) The proposal algorithm terminates after at most $n^2$ iterations. The reason is that each man asks each woman in his list at most once. 5) The proposal algorithm terminates with a perfect matching. Otherwise, a man would have been rejected by all women. But a woman rejects a man only if she has a better man, of which there are only $n-1$. So, only $n-1$ women can end up with a better man than, and one woman would be left without a man, a contradiction. 6) The proposal algorithm terminates with a stable matching. For the sake of contradiction, consider unmatched man $u$ and woman $v$. There are two possible reasons for $u$ not being matched to $v$: Either $u$ never proposed to $v$, or $u$ proposed to $v$ at some point, but was rejected by $v$ (either upon proposing or later). In the first case, $u$ must be matched to a partner higher than $v$ on $u$’s list. But then the pair $u,v$ is not blocking. In the second case, $v$ must have rejected $u$ for a partner higher on $v$’s list than $u$, so also in this case, $u,v$ are not a blocking pair. 7) As a corollary, we now know that for every collection of preference lists a stable matching exists.

After observing these properties without having specified how the next man $u$ to propose is chosen, let us now study how we should choose the next man to get the best result. At this point, it is not even clear what the range of possible results is that the proposal algorithm generates, and how good they are for the men and women. For man $u$, let $h(u)$ denote the best woman $u$ can ever get, i.e., the highest ranked woman on $u$’s list that is matched to $u$ in any stable matching. Amazingly, each man $u$ gets $h(u)$ in the proposal algorithm, as the following theorem states:

Theorem 12.1. For every man $u \in U$, the proposal algorithm matches $u$ with $h(u)$.

This in particular means that it makes no difference which man $u$ is picked next.

Proof. For a pair $u,v$ that is matched by the proposal algorithm, we know that any woman $v'$ whom $u$ prefers to $v$ must have rejected $u$ at some point. We only need to prove that this will
always be fine i.e., that whenever a woman \( v' \) rejects a man \( u \) at some point, no stable matching pairs \( u \) and \( v' \). This will imply the theorem. We prove the claim by induction. Initially, no woman rejected any man, so the claim holds. Now consider the rejection of a man \( u \) by a woman \( v' \). Note that \( v' \) rejects \( u \) in favor of a better man \( u' \). Since \( u' \) worked from the first woman of his preference list down to \( v' \), every woman that \( u' \) prefers to \( v' \) rejected him already. By the inductive hypothesis that no stable matching matches a man to a woman that rejects him in the proposal algorithm, no stable matching matches \( u' \) with a woman whom he prefers to \( v' \). As \( v' \) prefers \( u' \) to \( u \), and \( u' \) prefers \( v' \) to any woman he might get in any stable matching, it would be unstable to match \( u \) with \( v' \), and hence no stable matching pairs \( u \) with \( v' \). This concludes the induction.

Interestingly, the stable matching found by the proposal algorithm turns out to be worst for the women, a fact that we will not prove here. So, the proposal algorithm is really a male proposal algorithm that gives every man his best woman. It comes therefore as no surprise that it is truthful for the men, but not for the women, when preference lists are private:

**Theorem 12.2.** The male proposal algorithm is incentive compatible for the men, but not for the women.

**Proof.** No truthfulness for the women can be demonstrated by an example. Assume we are given men \( D, E, F \) and women \( A, B, C \) (for a change of names). The preferences are as follows: Man \( D \) ranks the women \( B, A, C \). Man \( E \) ranks the women \( A, C, B \). Man \( F \) ranks the women \( A, B, C \). Woman \( A \) ranks the men \( D, F, E \). Woman \( B \) ranks the men \( F, D, E \). Woman \( C \) ranks the men \( D, F, E \). These are the true ranks, and the male proposal algorithm matches \( D \) with \( A \), \( B \), \( C \). Woman \( A \) ranks the men \( D, F, E \). Woman \( B \) ranks the men \( F, D, E \). Woman \( C \) ranks the men \( D, E, F \) and women \( A, B, C \) (for a change of names). The preferences are as follows:

<table>
<thead>
<tr>
<th>Man</th>
<th>Woman A Rank</th>
<th>Woman B Rank</th>
<th>Woman C Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>( A )</td>
<td>( D, F, E )</td>
<td>( F, D, E )</td>
<td>( D, E, F )</td>
</tr>
<tr>
<td>( B )</td>
<td>( D, E, F )</td>
<td>( D, F, E )</td>
<td>( A, B, C )</td>
</tr>
<tr>
<td>( C )</td>
<td>( D, B, C )</td>
<td>( A, C, B )</td>
<td>( D, B, C )</td>
</tr>
</tbody>
</table>

**Truthfulness for the men** can be seen by contradiction. Assume some man \( u \) lies and improves. Let \( M \) be the stable matching that the male proposal algorithm produces for true preferences, and let \( M' \) be the matching produced for the preference lists in which \( u \) lies. Let \( R \) be the set of all those men who improve in \( M' \) as against \( M \). Let \( S \) be the set of women matched to men in \( R \) in the matching \( M' \). Let \( v \) be the woman that \( u \) gets in \( M' \). Since \( M \) is stable, we know that \( v \) cannot prefer \( u \) to the man she got in \( M \), because this would make \( u, v \) a blocking pair in \( M \) (recall that man \( u \) is better off in \( M' \) than in \( M \), so he prefers \( v \) to the woman he gets in \( M \)). In other words, woman \( v \) prefers the man she gets in \( M \) to \( u \). Now, if \( v ' \)'s man in \( M \) would not improve in \( M' \), he would propose to \( v \) in \( M' \), and since \( v \) prefers him to \( u \), \( v \) could not be matched with \( u \) in \( M' \), a contradiction. Therefore, \( v ' \)'s man in \( M \) also improves in \( M' \). That is, \( S \) is not only the set of women in \( M' \) of those men who improve in \( M' \), but also the set of women whose men in \( M \) improve in \( M' \). In other words, each woman in \( S \) is matched to two different men from \( R \) in matchings \( M \) and \( M' \), being better off in \( M \) than in \( M' \). We will now show that \( M' \) cannot be stable, a contradiction that terminates the proof. We show this by looking at \( M \) and focusing on the man \( u ' \) \( \in R \) who proposes last and gets accepted (among all men in \( R \)) in the male proposal algorithm. Let \( v' \) be the woman that accepts. We know already that \( v' \) \( \in S \). Since \( u ' \) proposes last, \( v' \) receives no further proposal and is therefore matched with \( u ' \). But since every woman in \( S \) rejects in \( M \) her partner in \( M' \), \( v' \) must have rejected her partner in \( M \) already in the male proposal algorithm producing \( M \), so \( v' \) must have had a partner \( u'' \) when \( u' \) proposed to her, and she must have rejected this partner for \( u ' \). Because \( v' \) only improves as time passes and she accepted \( u'' \) after rejecting her partner in \( M' \), she prefers \( u'' \) to her partner in \( M' \). Now \( u'' \) must be outside \( R \), because a rejection of a man inside \( R \) when \( u' \) proposes would not allow \( u' \) to make the last proposal inside \( R \). After \( u'' \) is rejected by \( v' \), he ends up with a woman lower on his list than \( v' \). This, however, makes \( M' \) unstable: \( v' \) prefers \( u'' \) to her partner in \( M' \), and \( u'' \) prefers \( v' \) to his partner in \( M' \), so these two form a blocking pair. 

\[\square\]
Recommended Literature

- James Schummer and Rakesh Vohra, Algorithmic Game Theory, Chapter 10: Mechanism Design without Money, Cambridge University Press, 2007. (General introduction to the topic)


