Two-Player Kidney Exchange Game

Margarida Carvalho
INESC TEC and Faculdade de Ciências da Universidade do Porto, Portugal
margarida.carvalho@dcc.fc.up.pt

Andrea Lodi
DEI, University of Bologna, Italy
andrea.lodi@unibo.it

João Pedro Pedroso
INESC TEC and Faculdade de Ciências da Universidade do Porto, Portugal
jpp@fc.up.pt

Ana Viana
INESC TEC and Instituto Superior de Engenharia do Porto, Portugal
aviana@inescporto.pt

Two-Player Kidney Exchange Game

Margarida Carvalho  
INESC TEC and Faculdade de Ciências da Universidade do Porto, Portugal  
margarida.carvalho@dcc.fc.up.pt

Andrea Lodi  
DEI, University of Bologna, Italy  
andrea.lodi@unibo.it

João Pedro Pedroso  
INESC TEC and Faculdade de Ciências da Universidade do Porto, Portugal  
jpp@fc.up.pt

Ana Viana  
INESC TEC and Instituto Superior de Engenharia do Porto, Portugal  
aviana@inescporto.pt

Abstract

Kidney exchange programs have been set in several countries within national, regional or hospital frameworks, to increase the possibility of kidney patients being transplanted. For the case of hospital programs, it has been claimed that hospitals would benefit if they collaborated with each other, sharing their internal pools and allowing transplants involving patients of different hospitals. This claim led to the study of multi-hospital exchange markets. We propose a novel direction in this setting by modeling the exchange market as an integer programming game. The analysis of the strategic behavior of the entities participating in the kidney exchange game allowed us to prove that the most rational game outcome maximizes the social welfare and that it can be computed in polynomial time.

1 Introduction

The Kidney Exchange Problem can be described as follows. A patient suffering from renal failure can see her life quality improved through the transplantation of a healthy kidney. Typically, a patient receives a kidney transplant from a deceased donor, or from a living donor that is a patient’s relative or friend. Unfortunately, these two possibilities of transplantation can only satisfy a tiny fraction of the demand, since deceased donors are scarce and patient-donor incompatibilities may occur.

To potentially increase the number of kidney transplants, some countries’ recent legislation (e.g., United Kingdom [13], Netherlands [9]) allows an exchange of kidneys between pairs: e.g., for two patient-donor pairs $P_1$ and $P_2$ the patient of pair $P_1$ receives a kidney from the donor of pair $P_2$ and vice versa. The idea can be extended to allow more than two pairs to be involved in an exchange, and to include undirected (altruistic) donors, as well as pairs with other characteristics [8]. The general aim is to define a match that maximizes the number of transplants in a pool. Because in most cases the operations must take place at the same time, the number of pairs that can be involved in an exchange is limited to a maximum value, say $L$.

Abraham et al. [1] formulated the kidney exchange problem (KEP) as an integer program with an exponential number of variables, which maximizes the number of nodes covered in a digraph by disjoint cycles of size at most $L$. In this model the nodes of the digraph represent patient-donor pairs.
and the arcs represent the compatibilities between pairs. A compact model, where the number of variables and constraints increases polynomially with the problem size, is proposed by Constantino et al. [3].

Multi-Agent Kidney Exchange. Although some countries have a national kidney exchange pool with the matches being done by a central authority, other countries have regional (or hospital) pools, where the matches are performed internally with no collaboration between the different entities. Since it is expected that as the size of a patient-donor pool increases more exchanges can take place, it became relevant to study kidney exchange programs involving several hospitals or even several countries. In such cases each entity is a self-interested agent that aims at maximizing the number of its patients receiving a kidney [3].

To the extent of knowledge of the authors, work in this area concentrates on the search of a strategyproof mechanism that decides all exchanges to be performed in a multi-hospital setting. A mechanism is strategyproof if the participating hospitals do not have incentive to hide information from a central authority that decides through that mechanism the exchanges that are to be executed. For the 2-hospital kidney exchange program with pairwise exchanges, the deterministic strategyproof mechanism in [2] provides a 2-approximation ratio on the maximum number of exchanges, while the randomized strategyproof mechanism in [2] guarantees a \( \frac{3}{2} \)-approximation ratio. Additionally, Ashlagi et al. [2] built a randomized strategyproof mechanism for the multi-hospital case with approximation ratio 2, again only for pairwise exchanges. In these mechanisms, in order to encourage the hospitals to report all their incompatible pairs, the social welfare is sacrificed. In fact, the best lower bound for a strategyproof (randomized) mechanism is 2 (\( \frac{2}{2} \)), which means that no mechanism returning the maximum number of exchanges is strategyproof [2]. In this context, the question is whether, analyzing the hospitals interaction from a standpoint of a game, Nash equilibria would improve the program’s social welfare.

We can generalize KEP to a non-cooperative \( N \)-player kidney exchange game (N–KEG) with two stages: first, simultaneously, each player \( n \), for \( n = 1, \ldots, N \), decides the internal exchanges to be performed; second, an independent agent (IA) takes the first-stage unused pairs and decides the external exchanges to be done such that the number of pairs participating on it is maximized. Let us define \( V^n \) as the vertex set of player \( n \), \( V = \bigcup_{n=1}^N V^n \) and \( C \) as the set of cycles with length at most \( L \). Let \( C^n = \{ c \in C : c \cap V^n = c \} \) be the subset involving only player \( n \)’s patient-donor pairs, and \( I = C \setminus \bigcup_{n=1}^N C^n \) be the subset of cycles, involving at least two patient-donor pairs of distinct players. Each player solves the following parametric programming problem:

\[
\begin{align*}
\text{maximize} & \quad \sum_{c \in C^n} w_c^n x_c^n + \sum_{i \in I} w_c y_c \\
\text{subject to} & \quad \sum_{c \in C^n, i \in c} x_c^n \leq 1 \quad \forall i \in V^n \\
\end{align*}
\]

where \( y \) solves the problem

\[
\begin{align*}
\text{maximize} & \quad \sum_{c \in I, n=1}^{N} w_c^n y_c \\
\text{s.t.} & \quad \sum_{c \in I, i \in c} y_c \leq 1 - \sum_{n=1}^{N} \sum_{c \in C^n, i \in c} x_c^n \quad \forall i \in V
\end{align*}
\]

Player \( n \) controls a binary decision vector \( x^n \) with size equal to the cardinality of \( C^n \). An element \( x^n_c \) of \( x^n \) is 1 if cycle \( c \in C^n \) is selected, 0 otherwise. Similarly, the IA controls the binary decision vector \( y \) with size equal to the cardinality of \( I \). The objective function (1.1a) translates on the maximization of player \( n \)’s patients receiving a kidney: \( w_c^n \) the number of player’s \( n \) patient-donor pairs in cycle \( c \) (which is the length of \( c \) if it is an internal). Constraints (1.1b) ensure that every pair is in at most one exchange. The IA objective function (1.1c) represents the maximization of patient-donor pairs...
receiving a kidney in the second-stage. Constraints (1.1d) are analogous to (1.1b), but also ensure that pairs participating in the first-stage exchanges are not selected by the IA.

In the way that we defined N–KEG, it is implicit that it is a complete information game, i.e., initially every player decides the pairs to reveal and only those will be considered in their utilities as well as in the second stage. Note that there is no incentive for hiding information as each player has complete control over its internal exchanges and if there are hidden pairs, they will not be considered in the IA decision. Consequently, this is intrinsically a complete information game.

The formulation above brings up the following research question: is the generalization of KEP to N–KEG relevant? In particular, it is worth noting that the special case of KEP with \( L = 2 \) can be formulated as a maximum matching problem and consequently, solved in polynomial time. Moreover, the multi-agent kidney exchange literature focuses mainly in exchanges with size 2. Thus, the most natural and relevant extension to look at is 2–KEG with pairwise exchanges.

**Our Contributions.** In this paper we concentrate on the non-cooperative 2-player kidney exchange game (2–KEG) with pairwise exchanges. A player can be a hospital, a region or even a country. Under this setting it is inefficient to follow the classical normal-form game approach \([11]\) by specifying all the players’ strategies. Note also that in our formulation of N–KEG, players’ strategies are lattice points inside polytopes described by systems of linear inequalities. Thus, according to \([12]\), N–KEG and, in particular, 2–KEG belongs to the class of integer programming games. We show that 2–KEG has always a pure Nash equilibrium (NE) and that it can be computed in polynomial time. Furthermore, we prove the existence of a NE that is also a social optimum, i.e., the existence of an equilibrium where the maximum number of exchanges is performed. Finally, we show how to determine a NE that is a social optimum, is always the preferred outcome of both players, and can be computed in polynomial time.

Our work indicates that studying the players interaction through 2–KEG turns the exchange program efficient both from the social welfare and players’ point of view. In contrast, as mentioned before, there is no centralized mechanism that is strategyproof and at the same time guarantees a social optimum. Although we provide strong evidence that under 2–KEG the the players’ most rational strategy is a social optimum, we note the possibility of multiple equilibria. We show that the worst case Nash equilibrium in terms of social welfare is at least \( \frac{1}{2} \) of the social optimum. Thus, the worst case outcome for our game is comparable with the one for the best deterministic strategyproof mechanism (recall that it guarantees a 2-approximation of the social optimum). Therefore, the 2–KEG opens a new research direction in this field that is worth being explored.

**Organization of the Paper.** Section 2 formulates 2–KEG in mathematical terms. Section 3 proves the existence of a Nash equilibrium that maximizes the social welfare and measures the Nash equilibria quality enabling the comparison of our game with strategyproof mechanisms. Section 4 proves that the players have incentive to choose Nash equilibrium that are social optimal. Section 5 refines the concept of social welfare equilibria motivating for an unique rational outcome for the game. Section 6 presents conclusions and future research directions.

## 2 Definitions and preliminaries

Let the players on 2–KEG be labeled player \( A \) and player \( B \). For representing a 2–KEG as a graph, let \( V \) be a set of nodes representing the incompatible patient-donor pairs of players \( A \) and \( B \), and \( E \) be the set of possible exchanges, i.e., the set of edges \( (i,j) \) such that the patient of \( i \in V \) is compatible with the donor of \( j \in V \) and vice versa. For each player \( n \), \( V^n \subseteq V \) and \( E^n \subseteq E \) are her patient-donor pairs and internal compatibilities, respectively. A subset \( M^n \) of \( E^n \) is called a matching of graph \( G^n = (V^n, E^n) \) if no two edges of it share the same node. A player \( n \)’s strategy set is the set of matchings in graph \( G^n = (V^n, E^n) \). A profile of strategies is the specification of a matching for all players. The independent agent controls the external exchanges \( E^I \subseteq E \), i.e., \((a,b) \in E^I \) if \( a \in V^A \) and \( b \in V^B \). Let \( E^I(M^A, M^B) \) be a subset of \( E^I \) such that no edge of it shares a node with a player’s matching \( M^A \) or \( M^B \). For a player \( B \)’s matching \( M^B \) define the player \( A \)’s reaction graph.
Lemma 2.2
Let \( G^A(M^B) = (V, E^A \cup E^I(\emptyset, M^B)) \) and for a player \( A \)'s matching \( M^A \) define the player \( B \)'s reaction graph \( G^B(M^A) = (V, E^B \cup E^I(\emptyset, M^A)) \). We will represent nodes that belong to \( V^A \) as gray circles and nodes that belong to \( V^B \) as white diamonds.

On the first stage of 2–KEG, each player \( n \) decides simultaneously a matching \( M^n \) of graph \( G^n \) to be executed. On the second stage of the game, given player \( A \)'s first-stage decision \( M^A \) and player \( B \)'s first-stage decision \( M^B \), the IA decides the external exchanges to be performed such that the number of pairs covered by its decision is maximized. In other words, the IA finds a maximum matching \( M^I(M^A, M^B) \) of \( E^I(M^A, M^B) \), i.e., a matching of maximum cardinality. In the end of the game, player \( A \)'s utility is \( 2|M^A| + |M^I(M^A, M^B)| \) and player \( B \)'s utility is \( 2|M^B| + |M^I(M^A, M^B)| \).

An important factor for a game is that its rules are executed efficiently. For 2–KEG this means that the IA optimization problem must be easy to solve. Edmonds [10] proved that the problem of computing a maximum matching can be solved in polynomial time for any graph. Therefore, given the players’ decisions, the IA optimization problem is solved in polynomial time.

A legitimate question that must be answered is if the game is well defined in the sense that the rules are unambiguous. Note that the utility of each player depends on the IA decision rule. In the general \( N \)–KEG case, there might be situations where there are multiple optimal IA’s decisions that benefit the players differently. However, for 2–KEG that is not possible, because only pairwise exchanges are considered. That is, any IA matching leads to equal benefits for both players.

Proposition 2.1 2–KEG is well defined.

One apparent difficulty in the treatment of the game has to do with the bilevel optimization problem (1.1) of each player. However, computing a player’s optimal strategy to a fixed matching of the other player can be simplified. From the standpoint of player \( A \), the best reaction \( M^A \) to a player \( B \)'s fixed strategy \( M^B \) can be computed by dropping the IA objective function (1.1c) (game rule) and solving the single level matching problem in the reaction graph \( G^A(M^B) \). Basically, we are claiming that player \( A \) best reaction predicts the appropriate IA decision given \( M^A \) and \( M^B \). This holds because IA’s edges have a positive impact on the utility of player \( A \).

Lemma 2.2 Let \( M^B \) be a matching of player \( B \) in 2–KEG. Player \( A \)'s best reaction to \( M^B \) can be achieved by solving a weighted matching problem on the graph \( G^A(M^B) \), where the edges of \( G^A \) in \( E^A \) weight 2 and those in \( E^I(\emptyset, M^B) \) weight 1. The equivalent for player \( B \) also holds.

3 Nash equilibria and social welfare

Normal form games are a class of finite games for which the players’ strategies are explicitly specified. Unlike these games, the literature on integer programming games is almost nonexistent and the intuition is that they are more difficult to treat, since players’ set of feasible strategies can have exponential size.

A Nash equilibrium is a widely accepted solution for a game. Nash [14] proved, in a non-constructive way, that any finite game has a NE. General algorithms to compute NE for normal form games were devised, but they fail to be polynomial [15]. In particular, these algorithms are inappropriate for integer programming games.

We will concentrate on pure equilibria. A player \( A \)'s matching \( M^A \) of \( G^A \) and a player \( B \)'s matching \( M^B \) of \( G^B \) is a pure Nash equilibrium for 2–KEG if

\[
2|M^A| + |M^I(M^A, M^B)| \geq 2|R^A| + |M^I(R^A, M^B)| \quad \forall \text{ matching } R^A \text{ of } G^A
\]

\[
2|M^B| + |M^I(M^A, M^B)| \geq 2|R^B| + |M^I(M^A, R^B)| \quad \forall \text{ matching } R^B \text{ of } G^B.
\]

Along the paper we use NE to refer to pure Nash equilibria. Under 2–KEG, each player seeks to choose an internal matching that leads to the maximization of the number of its patients receiving a transplant in the end of the game. Hence, a rational profile of strategies is one that simultaneously maximizes each players’ utility. The NE satisfies this goal.
A mixed-strategy Nash equilibrium attributes a probability distribution over the players’ feasible decisions; therefore, its description may involve an exponential number of players’ strategies, which is computationally unsuitable.

In Section 3.1, we prove the existence of NE for 2–KEG and that it can be computed in polynomial time. Through these results, in Section 3.2 we prove the existence of a NE that maximizes the social welfare (sum of the players’ utilities or, equivalently, number of nodes matched). In Section 3.3, we measure the quality of the NE in terms of social welfare. This analysis allows us to conclude that the Nash equilibrium with minimum social welfare value under 2–KEG is equal to the best deterministic strategyproof mechanism. In other words, the worst case Nash equilibrium to 2–KEG and the best deterministic strategyproof mechanism guarantee that at least \( \frac{1}{2} \) of the number of nodes matched in a social optimum is achieved.

### 3.1 Existence of a pure Nash equilibrium

In order to prove the existence of a NE we will use the concept of potential function to games, as defined in [6]. For 2–KEG, a potential function \( \Phi \) is a real-valued function over the set of player A’s matchings in \( G^A \) and player B’s matchings in \( G^B \) such that the value of \( \Phi \) increases strictly when a player switches to a new matching that improves its utility.

Observe that a player A’s decision does not interfere in the set of player B’s matchings in \( G^B \). In particular, player A cannot influence the part of player B’s utility related with a matching in \( G^B \). The symmetric observation holds for player B’s decision. With this in mind, it is not difficult to find a potential function to 2–KEG.

**Proposition 3.1** Function \( \Phi(M^A, M^B) = 2|M^A| + 2|M^B| + |M^I(M^A, M^B)| \) is a potential function of 2–KEG.

A profile of strategies for which the potential function maximum is attained is a NE. Otherwise, at least one of the players would have advantage in switching to a new strategy, which would imply that the potential function would strictly increase its value in this new profile. However, that contradicts the fact that the previous profile was a potential function optimum.

**Theorem 3.2** There exists at least one pure Nash equilibrium to 2–KEG and it can be computed in polynomial time.

**Proof.** A matching corresponding to the maximum of the function \( \Phi \) of Proposition 3.1 is a NE of 2–KEG. Computing a maximum to \( \Phi \) is equivalent to solving a weighted matching problem, which can be done in polynomial time (see, e.g., [16]). □

Consider the 2–KEG instance represented in Figure 3.1. In this case, the NE achieved by computing the potential function maximum is \( M^A = \{(4, 5)\}, M^B = \{(2, 3)\} \) (and thus, \( M^I(M^A, M^B) = \emptyset \)). There is another NE that does not correspond to a potential function maximum: \( R^A = \emptyset, R^B = \emptyset \) and consequently \( M^I(R^A, R^B) = \{(1, 2), (4, 3), (5, 6)\} \). The latter helps all the patient-donor pairs, and thus is more appealing to the players. This observation motivates the need of studying efficient Nash equilibria that are possibly not achieved through the potential function maximum.

![Figure 3.1: Example of a N–KEG instance with two distinct Nash equilibria.](image)

### 3.2 Social welfare equilibrium

In what follows, we introduce a refinement of the NE concept in 2–KEG: the social welfare equilibrium.

A social optimum of 2–KEG is a maximum matching of the overall graph game \( G = (V, E) \), corresponding to an exchange program that maximizes the number of patients receiving a kidney. A social welfare equilibrium (SWE) is a NE that is also a social optimum.
Next, some concepts of graph theory in matching are defined (see Chapter 5 of [5] for details). For a matching $M$ in graph $G = (V, E)$, an $M$-alternating path is a path whose edges are alternately in $E \setminus M$ and $M$. An $M$-augmenting path is an $M$-alternating path whose origin and destination are $M$-unmatched nodes. The next property will be used often in what we will develop.

**Property 3.3** Let $M$ be a maximum matching of a graph $G = (V, E)$. Consider an arbitrary $R \subset M$ and the subgraph $H$ of $G$ induced by removing the $R$-matched nodes. The union of any maximum matching of $H$ with $R$ is a maximum matching of $G$.

Next, we recall Berge’s theorem [4].

**Theorem 3.4 (Berge [4])** A matching $M$ of a graph $G$ is maximum if and only if it has no augmenting path.

Berge’s theorem is constructive, leading to an algorithm to find a maximum matching: start with an arbitrary matching $M$ of $G$; while there is an $M$-augmenting path $p$, switch the edges along the path $p$ from in to out of $M$ and vice versa: update $M$ to $M \oplus p$, where $\oplus$ represents the symmetric difference of two sets. The updated $M$ is a matching with one more edge, where the previously matched nodes are maintained matched.

We have now the tools to prove the existence of a SWE.

**Theorem 3.5** There is always a social welfare equilibrium to 2–KEG.

**Proof.** Let $M$ be a maximum matching (and thus, a social optimum) of the graph $G$ representing a 2–KEG, where $E^A \cap M$ and $E^B \cap M$ are players’ $A$ and $B$ strategies, respectively. If $M$ is not a NE, let us assume, without loss of generality, that player $A$ has incentive to deviate from $E^A \cap M$, given player $B$’s strategy $E^B \cap M$. Let $M^A$ be player $A$’s best reaction to $E^B \cap M$. Observe that we can assume that $M^A \cup M^I(M^A, E^B \cap M)$ is a maximum matching of $A$ in the reaction graph $G^A(E^B \cap M)$. If it is not, by Berge’s theorem, there is a maximum matching such that it does not decrease the number of player $A$’s matched nodes. Therefore, by Property 3.3, $|M^A| + |M^I(M^A, E^B \cap M)| + |E^B \cap M| = |M|$. Given that $A$ has incentive to deviate, it holds by definition of potential function that $\Phi(E^A \cap M, E^B \cap M) < \Phi(M^A, E^B \cap M)$. If $M^A$ together with $E^B \cap M$ is not a NE, then we can repeat the procedure above (alternating the player) until a NE is obtained. Note that the value of the potential function increases strictly, which means that no feasible profile of strategies is visited more than once. In addition, players have a finite number of feasible matchings, which implies that this process will terminate in an equilibrium. $\square$

Besides the fact that a SWE is an appealing NE to the players, it also has the advantage of being computable in polynomial time through the algorithm of the last proof (translated to pseudo-code in Algorithm 3.2.1). It is a well-known result that weighed matching problems can be solved in polynomial time (see, e.g., [16]). Therefore, it remains to prove that the number of iterations is polynomially bounded in the size of the instance. The next trivial result can be used to this end.

**Lemma 3.6** An upper bound to the maximum value of the 2–KEG potential function $\Phi(M^A, M^B) = 2|M^A| + 2|M^B| + |M^I(M^A, M^B)|$ is $|V^A| + |V^B|$. As noted before, the potential function $\Phi$ strictly increases whenever a player has incentive to unilaterally change her strategy. Therefore, our algorithm will in the worst case stop once the maximum value to $\Phi$ is reached, which is bounded by $|V^A| + |V^B|$. Taking into account that the value of $\Phi$ is always an integer number, the number of evaluations of $\Phi$ through the process is also bounded by $|V^A| + |V^B|$.

**Theorem 3.7** The computation of a social welfare equilibrium to 2–KEG can be done in polynomial time.
Algorithm 3.2.1 Computation of a social welfare Nash equilibrium

**Input:** a 2–KEG instance $G$

**Output:** equilibrium matchings

1: $M \leftarrow$ maximum matching of $G$
2: $M^A \leftarrow M \cap E^A$, $M^B \leftarrow M \cap E^B$, $M^I \leftarrow M \cap E^I$ (initial matchings)
3: $\Delta^A \leftarrow \text{true}$, $\Delta^B \leftarrow \text{true}$ (whether players have incentive to change)
4: loop
5: $R^A \leftarrow$ player A’s best reaction to $M^B$ such that it is also a maximum matching of $G^A(M^B)$
6: if $2|R^A| + |M^I(R^A, M^B)| = 2|M^A| + |M^I|$ then
7: $\Delta^A \leftarrow \text{false}$
8: if $\Delta^B = \text{false}$ then
9: return $M^A, M^B$
10: end if
11: else
12: $M^A \leftarrow R^A$, $M^I \leftarrow M^I(R^A, M^B)$, $\Delta^B \leftarrow \text{true}$ (update solution)
13: end if
14: $R^B \leftarrow$ player B’s best reaction to $M^A$ such that it is also a maximum matching of $G^B(M^A)$
15: if $2|R^B| + |M^I(M^A, R^B)| = 2|M^B| + |M^I|$ then
16: $\Delta^B \leftarrow \text{false}$
17: if $\Delta^A = \text{false}$ then
18: return $M^A, M^B$
19: end if
20: else
21: $M^B \leftarrow R^B$, $M^I \leftarrow M^I(M^A, R^B)$, $\Delta^A \leftarrow \text{true}$ (update solution)
22: end if
23: end loop

3.3 Price of stability and price of anarchy

In order to measure the quality of the Nash equilibria of a given game, we use the standard measures: price of stability and price of anarchy (see Chapter 17 of [15]). The **price of stability** (PoS) is the ratio between the highest total utilities value of one of its equilibria and that of a social optimum; the **price of anarchy** (PoA) is the ratio between the lowest total utilities value within its equilibria and that of a social optimum.

The following two results set PoS and PoA for 2–KEG.

**Corollary 3.8** The price of stability of the 2–KEG is 1.

**Proof.** Since we proved existence of a social welfare equilibrium:

$$\text{PoS} = \frac{\text{highest total utilities value among all Nash equilibria}}{\text{social optimum}} = 1.$$ 

□

**Theorem 3.9** The price of anarchy is $\frac{1}{2}$ for the 2–KEG.

**Proof.** By the definition of price of anarchy

$$\text{PoA} = \frac{\text{lowest total utilities value among all Nash equilibria}}{\text{social optimum}}.$$ 

Let $M^A$, $M^B$ and $M^I(M^A, M^B)$ be the matchings of player A, B and the IA, respectively, that lead to the Nash equilibrium with lowest total utilities value, that is

$$z^* = 2|M^A| + 2|M^B| + 2|M^I(M^A, M^B)|.$$
Let $M$ be a maximum matching of the game graph $G$. Therefore, the social optimum is equal to
\[
\pi = 2|M \cap E^A| + 2|M \cap E^B| + 2|M \cap E^I|.
\]

By the definition of NE, we know that under $M^A$ and $M^B$, none of the players has incentive to deviate, thus
\[
z^* \geq 2|M \cap E^A| + |M^I(M \cap E^A, M^B)| + 2|M \cap E^B| + |M^I(M^A, M \cap E^B)|
\]
\[\Leftrightarrow z^* \geq 2|M \cap E^A| + 2|M \cap E^B| + 2|M \cap E^I| - 2|M \cap E^I| - |M^I(M \cap E^A, M^B)| + |M^I(M^A, M \cap E^B)|
\]
\[\Leftrightarrow z^* \geq \pi - (2|M \cap E^I| - |M^I(M^A, M \cap E^B)| - |M^I(M \cap E^A, M^B)|).
\]
\[
(3.1a)
\]
The set $M \cap E^I$ may include matchings of nodes also matched under $M^A$ or $M^B$, therefore
\[
2|M \cap E^I| \leq 2|M^A| + 2|M^B| + |R^A| + |R^B|
\]
where $R^n$ is a subset of $E$ considering all the edges in $M \cap E^I$ but not in $M^n$ and incident with a node of $V^n$, for $n = A, B$. See Figure 3.2. The number of player B’s nodes matched in $M^I(M \cap E^A, M^B)$ is equal or greater than $R^B$, because this external matching has available the nodes incident with the edges of $R^B$ and can match them with any node not in $M \cap E^A$, thus
\[
|R^B| - |M^I(M^A, M \cap E^B)| \leq 0.
\]
In a completely analogous way, it can be shown that
\[
|R^A| - |M^I(M \cap E^A, M^B)| \leq 0.
\]
The inequalities above imply
\[
2|M \cap E^I| - |M^I(M^A, M \cap E^B)| - |M^I(M \cap E^A, M^B)| \leq 2|M^A| + 2|M^B| \leq z^*,
\]
which together with inequality (3.1a) results in
\[
z^* \geq \pi - z^* \Leftrightarrow \frac{z^*}{\pi} = \frac{1}{2}.
\]
Now, we will use an instance to prove that the bound $\frac{1}{2}$ is tight.

Consider a 2–KEG represented by the graph of Figure 3.3. It is easy to see that the worst Nash equilibrium in terms of total utilities is $M^A = \{(1, 2)\}, M^B = \emptyset$ and $M^I(M^A, M^B) = \emptyset$ with a total of $z^* = 2$. On the other hand, the social optimum is $M = \{(1, 3), (2, 4)\}$ with a value of $\pi = 4$. In this instance the price of anarchy is $\frac{2}{4} = \frac{1}{2}$. □
4 Rational outcome: social welfare equilibrium

A profile of strategies is dominated if there is another profile in which all the players are equal or better, with at least one of them strictly better. A profile of strategies is said to be Pareto efficient if it is not dominated [17]. In this section, we will prove that the social welfare equilibria are Pareto efficient and any NE that is not social optimal is dominated by a SWE. Consequently, from both the social welfare and the players’ point of view, these equilibria are the most desirable game outcomes. Moreover, recall that in Section 3.2, we presented an algorithm that computes a SWE in polynomial time emphasizing its practicality.

Below we show that no SWE is dominated, i.e., all SWE are Pareto efficient.

Lemma 4.1 In 2–KEG any social welfare equilibrium is Pareto efficient.

Proof. Let $M_A$ and $M_B$ be players’ $A$ and $B$ strategies, respectively, in a SWE. Assume that this SWE is not Pareto efficient, that is, there is a player $A$’s feasible strategy $R_A$ and a player $B$’s feasible strategy $R_B$ that dominate this equilibrium. Without loss of generality, these assumptions translate into

$$2|M_A| + |M_I(M_A, M_B)| \leq 2|R_A| + |M_I(R_A, R_B)|$$

$$2|M_B| + |M_I(M_A, M_B)| < 2|R_B| + |M_I(R_A, R_B)|.$$

Summing the two inequalities above and simplifying, we obtain

$$|M_A| + |M_I(M_A, M_B)| + |M_B| < |R_A| + |M_I(R_A, R_B)| + |R_B|,$$

which contradicts the assumption that the equilibrium given by $M_A$ and $M_B$ is a social optimum (maximum matching). □

In the next section, we prove any NE that is not a social optimum is dominated by a SWE. In order to achieve this result we need the following theorem, which fully characterizes an optimal reaction of a player.

Theorem 4.2 In 2–KEG, let $M_B$ be a player $B$’s matching. A player $A$’s matching $M_A$ can be improved if and only if there is a $M_A \cup M_I(M_A, M_B)$-alternating path in $G^A(M_B)$ whose origin is a node in $V^A$, unmatched in this path, and the destination is a

i. $M_A \cup M_I(M_A, M_B)$-unmatched node belonging to $V^A$, or

ii. $M_I(M_A, M_B)$-matched node in $V^B$, or

iii. $M_I(M_A, M_B)$-unmatched node in $V^B$.

The symmetric result for player $B$ also holds.

Proof. Consider a fixed match $M_B$ of $G^B$.

(Proof of “if”). Let $M_A$ be a player $A$’s strategy. Recall Lemma 2.2 in which we state that given $M_B$, we can assume that player $A$ controls the IA decision. If there is a path $p$ in $G^A(M_A)$
Case i. - The matching \(\{(2, 3), (4, 5)\} \oplus \{(1, 2), (2, 3), (3, 4), (4, 5), (5, 6)\}\) increases player A’s utility by two units.

Case ii. - The matching \(\{(2, 3), (4, 5), (6, 7)\} \oplus \{(1, 2), (2, 3), (3, 4), (4, 5), (5, 6), (6, 7)\}\) increases player A’s utility by one unit.

Case iii. - The matching \(\{(2, 3), (4, 5)\} \oplus \{(1, 2), (2, 3), (3, 4), (4, 5), (5, 6)\}\) increases player A’s utility by one unit.

Figure 4.1: Possibilities for player A’s to have an incentive to deviate from strategy \(M^A\), given the opponent strategy \(M^B\).

satisfying i., ii, or iii, then, \((M^A \cup M^I(M^A, M^B)) \oplus p\) improves player A’s profit in comparison with \(M^A \cup M^I(M^A, M^B)\); see Figure 4.2 for an illustration.

(Proof of “only if”). Let \(M^A\) be player A’s best reaction to \(M^B\) and consider a feasible player A’s strategy \(R^A\) that is not her best reaction to \(M^B\). We will show that assuming that there is no \(R^A \cup M^I(R^A, M^B)\)-alternating path of \(G^A(M^B)\) as stated in the theorem leads to a contradiction.

Note that given any two matchings \(M^1\) and \(M^2\) of a graph, in the induced subgraph with edges \(M^1 \oplus M^2\), each node can be incident to at most two edges; hence, any connected component of \(M^1 \oplus M^2\) is either an even cycle with edges alternately in \(M^1\) and \(M^2\), or a path with edges alternately in \(M^1\) and \(M^2\). Let us define \(H^A\) as the subgraph of \(G^A\) that results from considering the edges in \(M^1 \oplus R^A\), and \(H\) as the subgraph of \(G^A(M^B)\) that results from considering the edges in \((M^A \cup M^I(M^A, M^B)) \oplus (R^A \cup M^I(R^A, M^B))\). Connected components of \(H^A\) and of \(H\) are either even cycles or paths.

If \(|M^A| > |R^A|\), \(H^A\) has more edges of \(M^A\) than of \(R^A\), and therefore there exists a path \(p\) of \(H^A\) that starts and ends with edges of \(M^A\). If the origin and destination of \(p\) are \(M^I(R^A, M^B)\)-unmatched, then \(p\) is an \(R^A \cup M^I(R^A, M^B)\)-alternating path as stated in i, which contradicts our assumption. Thus, for all paths of \(H^A\) starting and ending with edges of \(M^A\), it holds that all their nodes are both \(M^A\)-matched and \(R^A \cup M^I(R^A, M^B)\)-matched (see Figure 4.2). Therefore, the advantage of \(M^A \cup M^I(M^A, M^B)\) over \(R^A \cup M^I(R^A, M^B)\) must be outside \(H^A\). Analogously, if \(|M^A| \leq |R^A|\), we also conclude that the advantage of \(M^A \cup M^I(M^A, M^B)\) over \(R^A \cup M^I(R^A, M^B)\) must be outside \(H^A\).
In this way, there is \( a \in V^A \) and \( b \in V^B \) such that \((a, b) \in M^I(M^A, M^B)\), but \( a \) is \( R^A \cup M^I(R^A, M^B)\)-unmatched. Then, since we assumed that there is no \( R^A \cup M^I(R^A, M^B)\)-alternating path as stated in the theorem (and the IA does not violate the game rules), the path of \( H \) starting in \( a \) must end in a node \( a' \in V^A \) that is \( R^A \cup M^I(R^A, M^B)\)-matched and \( M^A \cup M^I(M^A, M^B)\)-unmatched. Therefore, the number of \( V^A \) nodes covered by \( M^A \cup M^I(M^A, M^B) \) and \( R^A \cup M^I(R^A, M^B) \) on this component is the same (see Figure 4.3). In conclusion, any path of \( H \) starting in a node of

![Figure 4.3: Path component of \( H \). The white circle is a node for which it is not important to specify the player to which it belongs.](image)

\[ V^A \] that is \( R^A \cup M^I(R^A, M^B)\)-unmatched and \( M^I(M^A, M^B)\)-matched does not give advantage to \( M^A \cup M^I(M^A, M^B) \) over \( R^A \cup M^I(R^A, M^B) \). This contradicts the fact that strategy \( R^A \) is not a player \( A \)'s best reaction to \( M^B \). \( \Box \)

### 4.1 Computation of a dominant SWE

We present in Algorithm 4.1.1 a method that, given a 2–KEG graph and a socially suboptimal Nash equilibrium, computes a SWE that we claim dominates the given equilibrium.

In what follows we provide a proof of the correctness of this algorithm. For sake of clarity, first of all, we provide an illustration of how the algorithm works by applying it to a 2–KEG instance.

**Example 4.3** Consider the 2–KEG instance represented in Figure 4.4.

![Figure 4.4: A 2–KEG instance.](image)

A Nash equilibrium \( M \) that is not a maximum matching is represented by bold edges in the top-left graph of Figure 4.3. The matching \( M \) is a Nash equilibrium, since there is no \( M \)-alternating path as stated in Theorem 4.2, and it is not a maximum matching because there are \( M \)-augmenting paths, e.g., \((25, 24, 5, 6, 20, 21, 22, 23)\). We will apply Algorithm 4.1.1 to this NE in order to achieve one that is a SWE and dominates it.

The algorithm starts by computing an arbitrary maximum matching \( S \), represented in the top-right graph of Figure 4.3, the symmetric difference between \( M \) and \( S \) is represented in the center-left graph of that figure. There are 4 connected components in \( S \oplus M \), three of which include \( M \)-augmenting
Algorithm 4.1.1 Computation of a dominant SWE

**Input:** a 2–KEG instance $G$, a NE $M$ of $G$

**Output:** $M$ if it is a SWE, else a SWE dominating it

1: $S \leftarrow$ a maximum matching of $G$
2: if $|M| = |S|$ then
3: \hspace{1em} return $M$
4: \hspace{1em} end if
5: $t \leftarrow 1$
6: $P^t \leftarrow$ paths from $M \oplus S$ with both extreme edges in $S$
7: $M^t \leftarrow M \oplus p_1 \oplus \ldots \oplus p_r$ where $\{p_1, p_2, \ldots, p_r\} = P^t$
8: $I \leftarrow \{e : e \in E^t \cap M^t\}$
9: while $I \neq \emptyset$ do
10: \hspace{1em} select an edge $(v_0, v_1) \in I$
11: \hspace{1em} assume $v_0 \in V^B$ and $v_1 \in V^A$
12: \hspace{1em} $x \leftarrow M^t$-alternating path of type $ii.$ in $G^A(M^t \cap E^B)$ starting in $(v_0, v_1)$
13: \hspace{1em} while path $x = (v_0, v_1, \ldots, v_{2m})$ is found do
14: \hspace{2em} $j \leftarrow \max_{i=0, \ldots, 2m-1} \{i : (v_i, v_{i+1}) \in q \text{ for some } q \in P^t\}$
15: \hspace{2em} $y \leftarrow (u_0, u_1, \ldots, u_k, u_{k+1}, \ldots, u_f) \in P^t$ used to determine $j$ with $(u_k, u_{k+1}) = (v_j, v_{j+1})$
16: \hspace{2em} $z \leftarrow (v_{2m}, v_{2m-1}, \ldots, v_{j+1}, u_{k+2}, \ldots, u_f)$
17: \hspace{2em} $M^{t+1} \leftarrow M^t \oplus y \oplus z$
18: \hspace{2em} $P^{t+1} \leftarrow (P^t - \{y\}) \cup \{z\}$
19: \hspace{2em} $t \leftarrow t + 1$
20: \hspace{1em} $I \leftarrow \{e : e \in E^t \cap M^t\}$
21: \hspace{1em} $G' \leftarrow$ subgraph of $G^A(M^t \cap E^B)$ induced by considering only edges of $x$ from $v_0$ to $v_j = u_k$
22: \hspace{1em} and of $y$ from $u_0$ to $u_k = v_j$
23: \hspace{1em} $x \leftarrow M^t$-alternating path of type $ii.$ in $G'$ starting in $(v_0, v_1)$
24: \hspace{1em} end while
25: \hspace{1em} repeat steps 10 to 24 inverting the roles of players $A$ and $B$
26: \hspace{1em} $I = I - \{(v_0, v_1)\}$
27: \hspace{1em} end while
28: return $M^t$. 


The algorithm proceeds searching for an \( M \) in paths: initial equilibrium in the top-left graph, and the initial maximum matching of top-right graph.

Figure 4.5: Computation of a dominant SWE in the 2–KEG instance of Figure 4.4 starting from the initial equilibrium in the top-left graph, and the initial maximum matching of top-right graph.

paths:

\[ \mathcal{P}^1 = \{(33, 32, 31, 30, 3, 4, 26, 27, 28, 29), (25, 24, 5, 6, 20, 21, 22, 23), (15, 14, 13, 12, 11, 10, 19, 18, 17, 16)\}. \]

Therefore, at the end of step 7 we obtain a maximum matching \( M^1 \), represented at the center-right of Figure 4.5 and the set

\[ I = \{(1, 2), (30, 31), (32, 33), (26, 27), (28, 29), (20, 21), (22, 23), (19, 18), (17, 16), (12, 13), (14, 15)\}. \]

The algorithm proceeds searching for an \( M^1 \)-alternating path of type ii. in \( G^A(M^1 \cap E^B) \) initiating in (1, 2), i.e., the algorithm will check if \( M^2 \) is a SWE. In this step, path \( x = (1, 2, 3, 4, 5, 6, 7, 8, 9) \) is found. The \( M \)-augmenting path \( y = (25, 24, 5, 6, 20, 21, 22, 23) \) is replaced by \( z = (9, 8, 7, 6, 20, 21, 22, 23) \), leading to matching \( M^2 \) represented at the bottom-left graph of Figure 4.5. Next, step 27 is used to verify if there is an \( M^2 \)-alternating path of type ii. considering only the edges (1, 2), (2, 3), (3, 4), (4, 5), (5, 24), (24, 25). There is: path (1, 2, 3, 4, 5, 24, 25). The \( M \)-augmenting path (33, 32, 31, 30, 3, 4, 26, 27, 28, 29) is modified into (25, 24, 5, 4, 26, 27, 28, 29), obtaining \( M^3 \) represented in the lower-right graph of Figure 4.5. In the next iteration no \( M^3 \)-alternating path of type ii. can be found, and thus the algorithm terminates. \( M^3 \) is a SWE that dominates \( M \).

Next we will prove that for any socially suboptimal NE, the Algorithm 4.1 returns a dominant SWE.

The algorithm starts by computing a maximum matching \( S \). If the Nash equilibrium from the input is a maximum matching, the algorithm returns it and stops. Otherwise, it proceeds. At iteration \( t \), \( \mathcal{P}^t \) is the set of \( M \)-augmenting paths used to compute the maximum matching \( M^t \). In this way, step 7 augments \( M \) in order to obtain a maximum matching \( M^1 \). Note that \( \mathcal{P}^t \) augmenting paths of \( M \) are used in order to get \( M^t \) and that the symmetric difference of a matching with an associated
augmenting path only adds additional covered nodes. Therefore, none of the $M$-matched nodes is $M^1$-unmatched, which shows that the players’ utilities associated with $M^1$ are equal to or greater than the ones achieved through $M$.

Note that if there is an $M^1$-alternating path of type $i.$ or $iii.$, then it is also an augmenting path of $M^1$ contradicting the fact that $M^1$ is a maximum matching. Therefore, by Theorem 4.2 if $M^1$ is not a Nash equilibrium then there is an $M^1$-alternating path of type $ii.$ in $G^A(M^1 \cap E^B)$ or $G^B(M^1 \cap E^A)$.

In this case, the algorithm will remove the $M^1$-alternating path of type $ii.$ through steps 12 to 19. In these steps an $M^t$-augmenting path $y \in P^t$ is replaced by a new $M^t$-augmenting path $z$. Thus, it is obvious that the new maximum matching $M^t$ dominates the utilities achieved through $M$.

Suppose that in step 12 an $M^t$-alternating path $x$ of type $ii.$ is found. Since $M$ is a NE, the path $x$ cannot be $M^t$-alternating. Thus, $x$ intersects at least one $M^t$-matched edge of a $y \in P^t$. The algorithm picks such $y$ accordingly with the one closest to $v_{2m}$, since this rule ensures that $y$ never intersects $x$ from $v_{j+1} = u_{k+1}$ to $v_{2m}$. Then, through step 16 $v_{2m}$ is made $M^{t+1}$-matched, which eliminates the $M^t$-alternating path $x$ of type $ii.$ See Figure 4.6 for illustration.

Figure 4.6: Modification of $y$ to $z$ through $x$. White circle nodes mean that there is no need to specify the player to which the nodes belong.

So far, we proved that at any iteration $t$ of Algorithm 4.1.1 the current maximum matching $M^t$ dominates $M$ and that if there is an $M^t$-alternating path of type $ii.$, we eliminate it in the next maximum matching $M^{t+1}$. It remains to show that the elimination of paths of type $ii.$ will stop, leading to a SWE.

By construction, the size of the augmenting path sets is maintained during the algorithm execution. Indeed, in each iteration, an $M$-augmenting path is replaced by a new one.

**Lemma 4.4** $|P^t| = |P^k| \quad \forall t, k \geq 1$.

For an $M$-augmenting path $y = (u_0, u_1, \ldots, u_f)$, define $\sigma(y)$ as the number of times that $y$ switches the player’s graph plus one unit if the first internal edge that follows the extreme $u_0 \in V^i$ is in $E^i$, with $i \neq j$, and plus one unit if the first internal edge that follows the extreme $u_f \in V^k$ is in $E^i$, with $k \neq l$. For instance, the path

1  2  3  4  5  6  7  8

has $\sigma$-value equal to 3: count two units because the first extreme node, 1, is in $V^B$ while the following internal edge, $(2, 3)$, is in $E^A$ and add 1 unit because the rest of the path is in $E^B$. Indeed, the $\sigma$-value of $M$-augmenting paths has to be greater or equal to two, otherwise it is not a Nash Equilibrium (i.e., there is an $M$-alternating path as described in Theorem 4.2 or the independent agent is not choosing a maximum matching as obliged by the game rule). The following lemma states that the $\sigma$-value of the paths in $P^t$ is non-increasing.

**Lemma 4.5** In an iteration $t$ of Algorithm 4.1.1 $\sigma(y) \geq \sigma(z)$.
Proof. Consider an arbitrary iteration $t$ of Algorithm 4.1.1. Without loss of generality, assume that the $M^t$-alternating path $x$ of type $ii.$ found is in $G^A(M^t \cap E^B)$.

In step 14 $y = (u_0, u_1, \ldots, u_f)$ is the selected augmenting path in $P^t$. In order to get $z$, the part of $y$ from $u_0$ to $u_k$ is replaced by a path that has all the edges in $E^A \cup E^I$. Note that there must be an internal edge in $y$ after $u_{k+1}$, otherwise $M$ is not an equilibrium: the path $(u_f, u_{f-1}, \ldots, u_{k+1}, v_{j+2}, v_{j+3}, \ldots, v_{2m})$ would be an $M$-alternating path in $G^A(M \cap E^B)$ satisfying one of the conditions of Theorem 4.2. Thus, we continue the proof by distinguishing two possible cases: the first internal edge in $y$ after $u_{k+1}$ is in $E^B$ or $E^A$.

Case 1: The first internal edge in $y$ after $u_{k+1}$ is in $E^B$. Then, $\sigma(z)$ is equal to one plus the number of times that the path $y$ from $u_{k+1}$ to $u_f$ switches the player’s graph plus one unit if the last internal edge before $u_f \in V^i$ is in $E^I$ with $i \neq j$. Observe that $\sigma(y)$ is greater or equal to the number of times that the path $y$ from $u_{k+1}$ to $u_f$ switches the player’s graph plus one unit if the last internal edge before $u_f \in V^i$ is in $E^I$ with $i \neq j$. In order to get equal, the part of $y$ from $u_0$ to $u_{k+1}$ must have the edges in $E^B \cup E^I$ and $u_0 \in E^B$. However, this contradicts the fact that $M$ is a Nash equilibrium: one of the nodes $u_k$ or $u_{k+1}$ has to be in $V^A$, otherwise $y$ is not in player $A$’s graph. If $u_{k+1} \in V^A$, then $u_{k+2} \in V^B$, which means that the path of $x$ from $v_{2m}$ to $(u_{k+1}, u_{k+2})$ is an $M$-alternating path of type $ii.$ in $G^A(M \cap E^B)$. Otherwise, if $u_k \in V^A$, then $u_{k-1} \in V^B$ and the part of $y$ from $u_0$ to $u_k$ is an $M$-alternating path of type $ii.$ in $G^B(M \cap E^A)$. In conclusion, $\sigma(y) \geq \sigma(z)$.

An immediate consequence it the following corollary.

Corollary 4.6 If $\sigma(y) > \sigma(z)$ holds in iteration $t$, then $z$ will never evolve during the rest of the algorithm to be equal to $y$.

Proof. Assume that $\sigma(y) > \sigma(z)$ in iteration $t$. By Lemma 4.5 if $z$ is selected in a forthcoming iteration then the resulting (modified) path has a $\sigma$-value less or equal to $\sigma(z)$ and, in particular, less than $\sigma(y)$. Therefore, it is impossible that from iteration $z$ this path evolves to $y$, since that contradicts Lemma 4.5. □

Whenever Algorithm 4.1.1 at iteration $t$ modifies $y$ such that $\sigma(y) > \sigma(z)$, we get that the maximum matching $M^t$ will never be computed again in later iterations.

Corollary 4.7 Algorithm 4.1.1 can only cycle after iteration $t$ if $\sigma(y) = \sigma(z)$.

Now, we will prove that when a modification of an augmenting path $y$ to $z$ has $\sigma(y) = \sigma(z)$, then the algorithm finds an $M^{t+1}$-alternating path of type $ii.$ in step 21. This particular search for such a path is the important ingredient for the algorithm to stop after a finite number of iterations. If we remove this step from Algorithm 4.1.1 and we simply arbitrarily search for the elimination of paths of type $ii.$ then the algorithm can cycle. For instance, in Example 4.3 when we are in iteration 2 and we do not perform the search as stated in step 21 then we can compute the $M^2$-alternating path $(1, 2, 11, 10, 7, 6, 5, 24, 25)$ that would lead us to $M^t = M$, making the algorithm to cycle.

Lemma 4.8 If $\sigma(y) = \sigma(z)$ at the end of step 19 of Algorithm 4.1.1 then a path of type $ii.$ is found in step 27.

Proof. Suppose that the algorithm is in the end of step 19, Without loss of generality, the proof concentrates only on the case for which $x$ is in $G^A(M^{t-1} \cap E^B)$, since for $x$ in $G^B(M^{t-1} \cap E^A)$ the proof is analogous.
We will make use of Lemma 4.5 proof in order to conclude that under the lemma hypothesis, \( \sigma(y) = \sigma(z) \), the edges of \( y \) from \( u_0 \) to \( u_k \) are in \( E^A \cup E^I \). Case 1 of that proof implies that in order to get \( \sigma(y) = \sigma(z) \), the edges of the path \( y \) from \( u_0 \) to \( u_k \) should be in \( E^A \cup E^I \) and \( u_0 \in V^A \). In order to get \( \sigma(y) = \sigma(z) \) in case 2, we also get that the edges of the path \( y \) from \( u_0 \) to \( u_k \) should be in \( E^A \cup E^I \) and \( u_0 \in V^A \).

Next, we will show that there is an \( M^t \)-alternating path of type \( ii. \) from \((v_0,v_j)\) to \( u_0 \) that only uses the edges of \( x \) from \( v_0 \) to \( v_j \) and \( y \) from \( u_0 \) to \( u_k \). Therefore, for sake of clarity, consider \( y' = (u_0,u_1,\ldots,u_k) \) and \( x' = (v_0,v_1,v_2,\ldots,v_j) \). Recall that \( u_k = v_j \).

In step \( 21 \) the new \( M^t \)-alternating path of type \( ii. \) \( x \) can be built as follows. Start to follow \( x' \) from \( v_0 \) until it intersects a node \( u_{j_1} \) in \( y' \) (note that \( y' \) intersects \( x' \) at least in \( u_k = v_j \)).

The length of the path \( (u_{j_1},u_{j_1-1}) \) in \( M^t \), then \( x = (v_0,v_1,\ldots,u_{j_1},u_{j_1-1},\ldots,u_0) \) is an \( M^t \)-alternating path of type \( ii. \).

Case 1 If \( (u_{j_1},u_{j_1-1}) \in M^t \), then \( x = (v_0,v_1,\ldots,u_{j_1},u_{j_1-1},\ldots,u_0) \) is an \( M^t \)-alternating path of type \( ii. \).

Case 2 If \( (u_{j_1},u_{j_1+1}) \in M^t \), then \( (u_{j_1},u_{j_1-1}) \in M^{t-1} \) and \( (u_{j_1},u_{j_1-1}) \in x' \), which implies \( u_{j_1+1} \notin x' \). Follow \( y' \) by index increasing order starting in \( u_{j_1+1} \) until it is reached a node \( u_{j_2} = v_i \) of \( x' \) (note that such node exists since at least \( u_k = v_j \in x' \), with \( k > j_1 + 1 \)). The node \( u_{j_2-1} \notin x' \), otherwise, we would have stopped in \( u_{j_2-1} \). Thus, \( (u_{j_2},u_{j_2-1}) \notin M^{t-1} \). Otherwise, \( x' \) would not be an \( M^{t-1} \)-alternating path. In conclusion, \( (u_{j_2},u_{j_2-1}) \in M^t \).

Next, we follow \( x' \) by index decreasing order starting in \( u_{j_2} = v_i \) until we intersect a node \( u_{j_3} \) of \( y' \) (which has to occur, since we noted before that at least \( u_{j_1-1} \in x' \). If \( (u_{j_3},u_{j_3-1}) \in M^t \), then the rest of the \( M^t \)-alternating is found as in case 1. Otherwise, \( (u_{j_3},u_{j_3+1}) \in M^t \) and we proceed as in the beginning of case 2. This process will terminate in \( u_0 \) since we are always adding new nodes to our \( M^t \)-alternating path and the number of nodes is finite.

\( \square \)

**Corollary 4.9** The algorithm can only cycle if it remains in steps \( 19 \) to \( 22 \).

**Theorem 4.10** After a finite number of executions of steps \( 19 \) to \( 22 \) the algorithm fails to find such a path in step \( 27 \).

**Proof.** The length of the path \( (v_0,v_1,v_2,\ldots,v_j) \) considered in step \( 21 \) strictly decreases in each consecutive execution of steps \( 19 \) to \( 21 \). \( \square \)

As a corollary of the above Theorem we can now state the desired result.

**Corollary 4.11** After a finite number of iterations, the Algorithm 4.1.1 stops and finds a SWE that dominates the NE given in the input.

## 5 Refinement of SWE

In the previous section we discussed the advantage of SWE among the set of NE for 2–KEG. However, this refinement is still not sufficient to get uniqueness, i.e., there are 2–KEG instances for which there is more than one SWE.

**Example 5.1** Consider the 2–KEG instance represented in Figure 5.1. There are four maximum matchings \( M^1 \) to \( M^4 \), of which matchings \( M^1 \) and \( M^2 \) are NE (SWE). Under \( M^1 \) player \( A \) has utility 4 and player \( B \) has utility 2; in contrast, under \( M^2 \) both players have utility 3.

This instance has two distinct SWE, and by repeating the relevant pattern we can create instances with multiple distinct SWE. For example, the game of Figure 5.3 has eight SWE.

In this context it seems rational to search for the social welfare equilibrium that minimizes the number of external exchanges, since that decreases the dependency of the players on each other; in practice, this seems to be a more desirable solution. Therefore, in what follows, we will show how to find such an equilibrium in polynomial time.
Consider Algorithm 5.0.2. This algorithm based on the number of nodes, $|V|$, it associates weight $2 + 2|V|$ for internal edges and weight $1 + 2|V|$ for external edges. Then, a maximum weighted matching is returned. We will prove that this algorithm can be executed in polynomial time and that it computes a social welfare equilibrium that minimizes the number of external exchanges.

**Algorithm 5.0.2** Computation of the social welfare equilibrium that minimizes the number of external exchanges.

**Input:** a 2–KEG instance $G = (V, E)$

**Output:** a SWE that minimizes the number of external exchanges

1: for $e$ in $E^A \cup E^B$ do
2: \ $w_e \leftarrow 2 + 2|V|$ \\
3: end for
4: for $e$ in $E^I$ do
5: \ $w_e \leftarrow 1 + 2|V|$ \\
6: end for
7: $M \leftarrow$ maximum weighted matching in $G$ given edge weights $w_e$, $\forall e \in E$
8: return $M$

**Lemma 5.2** Algorithm 5.0.2 can be executed in polynomial time.
Proof. It is a well-known result that weighed matching problems can be solved in polynomial time (see, e.g., [16]). Therefore, step 7 can be executed in polynomial time. Additionally, the attribution of weights for the graph edges is linear in the number of edges. Therefore, the algorithm can run in polynomial time. □

In order to prove that Algorithm 5.0.2 outputs a SWE we need to prove that \( M \) is a maximum matching and a NE.

**Lemma 5.3** Algorithm 5.0.2 returns a maximum matching.

Proof. In step 7 of the algorithm, the maximum weight on an edge in the maximum weighted matching problem considered is \( 2 + 2|V| \). Thus, any matching of size \( k \) has a total weight not greater than \( k(2 + 2|V|) \). If that is not a maximum matching, i.e., if \( k < |S| \), where \( S \) is a maximum matching for \( G \), the total weight is bounded above by

\[
k(2 + 2|V|) = 2k(1 + |V|) \leq 2(|S| - 1)(1 + |V|) = 2|S||V| + 2(|S| - |V| - 1) < 2|S||V|,
\]

where the last inequality comes from the fact that \(|S| < |V|\).

A maximum matching on the graph game has a total weight at least equal to \(|S|(1 + 2|V|) = |V||S|2|V|\). Therefore, a maximum matching has always a total weight greater than any non maximum matching. In conclusion, a maximum weighted matching with the proposed edge weights is also a matching with maximum cardinality. □

**Lemma 5.4** Algorithm 5.0.2 returns a NE.

Proof. Let \( M \) be the output of Algorithm 5.0.2

By Lemma 5.3 we know that \( M \) is a maximum matching. If \( M \) is not a NE, then some player must have incentive to deviate; without loss of generality, assume that player \( A \) has incentive to deviate from \( M \cap E^A \). Then, there must be an \( M \)-alternating path \( p \) of type \( ii \). in \( G^{A}(M \cap E^B) \) such that \( M \oplus p \) increases player \( A \)'s utility

\[
2(|(M \oplus p) \cap E^A| + |(M \oplus p) \cap E^I| > 2|M \cap E^A| + |M \cap E^I|.
\]

On the other hand, the matching \( |M \oplus p| \) must have a total weight not greater than the one associated with \( M \), i.e.,

\[
(2 + 2|V|)|M \cap E^A| + (2 + 2|V|)|M \cap E^B| + (1 + 2|V|)|M \cap E^I| \geq (2 + 2|V|)(|M \oplus p| \cap E^A| + (2 + 2|V|)(|M \oplus p| \cap E^B| + (1 + 2|V|)|M \oplus p| \cap E^I|.
\]

Since the path \( p \) only uses the edges in \( E^A \cup E^I \), the set \( M \cap E^B \) is equal to \((M \oplus p) \cap E^B \). Hence, in this inequality, we can remove the second term of both sides and rewrite as

\[
\frac{2|M \cap E^A| + |M \cap E^I| - 2|(M \oplus p) \cap E^A| - |(M \oplus p) \cap E^I| + 2|V|(|M \cap E^A| + |M \cap E^I| - |(M \oplus p) \cap E^A| - |(M \oplus p) \cap E^I|)}{2} \geq 0.
\]

Player \( A \)'s utility is bigger with \( M \oplus p \) than with \( M \). Thus, in this inequality the first four terms lead to a negative number. This implies that

\[
|M \cap E^A| + |M \cap E^I| > |(M \oplus p) \cap E^A| + |(M \oplus p) \cap E^I| \geq 0,
\]

which is impossible since, \( M \) and \( M \oplus p \) have the same cardinality and, in particular, \(|M \cap (E^A \cup E^I)| = |(M \oplus p) \cap (E^A \cup E^I)| \). □

Finally, it remains to prove that Algorithm 5.0.2 returns a matching that minimizes the number of external edges on it among the set of SWE.

**Lemma 5.5** Algorithm 5.0.2 outputs a matching that minimizes the number of external edges among the set of social welfare equilibria.
Proof. Let $M$ be the matching returned by Algorithm 5.0.2. We will prove by showing that assuming another SWE $M'$ contains more internal exchanges than $M$ leads to a contradiction. Since both $M$ and $M'$ are maximum matchings, $M'$ has a total weight greater than $M$; but this contradicts the fact that the algorithm returns a maximum weighted matching (where the internal edges weight more than the external ones). $\square$

The next theorem concludes this section.

**Theorem 5.6** Algorithm 5.0.2 computes a SWE that minimizes the number of external exchanges in polynomial time.

Unfortunately, for some 2–KEG instances this refinement of the SWE still does not lead to an unique solution.

**Example 5.7** Consider the 2–KEG instance of Figure 5.3. There are two SWE that minimize the number of external exchanges, $M^1$ and $M^2$. These matchings lead both players to an utility of 3.

![Figure 5.3: Example of a 2–KEG instance with two distinct SWE that lead both players to same profit.](image)

However, the players utilities under social welfare equilibria that minimize the number of external exchanges are unique as we will prove next.

**Lemma 5.8** In any output of Algorithm 5.0.2, for a fixed instance, the players’ utilities are always the same.

Proof. Consider an instance of 2–KEG for which there are two different possible outputs, say $M^1$ and $M^2$, of Algorithm 5.0.2. The proof is by contradiction, by assuming that player $A$’s utilities with $M^1$ and $M^2$ are different. Without loss of generality,

$$2|M^1 \cap E^A| + |M^1 \cap E^I| > 2|M^2 \cap E^A| + |M^2 \cap E^I|.$$ 

Build the subgraph $H$ of $G$ induced by the edges in the set $(M^1 \oplus M^2) \cap (E^A \cup E^I)$. As player $A$ covers more of her nodes through $M^1$ than through $M^2$, there must be at least one node $a \in V^A$ such that $a$ is $M^1$-matched and $M^2$-unmatched. Consider each distinct component $p$ of $H$; $p$ is a path starting in, say, node $a$. There are three possible cases. Namely,

**Case 1:** path $p$ terminates in an $M^2$-matched node of $V^A$. Then, it is not this component that gives advantage to $M^1$.

**Case 2:** path $p$ terminates in an $M^2$-matched node of $V^B$. Then, $p$ is an $M^2$-alternating path of type $ii.$; by Lemma 5.4 this contradicts the fact that $M^2$ is a NE.

**Case 3:** path $p$ terminates in an $M^1$-matched node. Then, $p$ is an augmenting path to $M^2$; by Lemma 5.4 this contradicts the fact that $M^2$ is a maximum matching. $\square$

We finish this section by noting that another desirable SWE is that in which the difference of players’ utilities is minimized, i.e., the discrepancy of the players’ utilities is minimized traducing in a more “fair” outcome. It is easy to show that the social welfare equilibrium introduced in this section, i.e., that minimizing the number of external matchings achieves simultaneously the goal of minimizing the difference of players’ utilities.

20
Theorem 5.9 If $M^*$ is the SWE with minimum number of external matchings then, it is also the SWE that minimizes the difference of players’ utilities.

Proof. Let $M^A$, $M^B$ and $M^I(M^A, M^B)$ be the social welfare equilibrium that minimizes the number of external matchings. Let $R^A$, $R^B$ and $M^I(R^A, R^B)$ be the social welfare equilibrium that minimizes the difference in the players utilities, i.e., the value of $|2R^A| + |M^I(R^A, R^B)| - 2|R^B| - |M^I(R^A, R^B)| = |R^A| - |R^B|$ is the minimum among all social welfare equilibria.

If $|M^I(M^A, M^B)| = |M^I(R^A, R^B)|$, then the matching $R^A \cup R^B \cup M^I(R^A, R^B)$ is also a SWE that minimizes the number of external matchings. Thus, by the uniqueness of the players’ utilities under this refinement of the SWE, $M^A \cup M^B \cup M^I(M^A, M^B)$ also minimizes the differences of players’ utilities.

If $|M^I(M^A, M^B)| \neq |M^I(R^A, R^B)|$ then, $|M^A| + |M^B| > |R^A| + |R^B|$ since, by hypothesis $|M^I(M^A, M^B)| < |M^I(R^A, R^B)|$ and both matchings have maximum cardinality. Without loss of generality, there must be a path $p$ that starts and ends in $M^A$-matched nodes and alternates between edges in $M^A$ and edges in $R^A$. Matching $R^A \cup R^B \cup M^I(R^A, R^B)$ is a NE which implies that $p$ cannot be a path as described in Theorem 4.2. Therefore, the extreme nodes of $p$ must be $M^I(R^A, R^B)$-matched which does not show any advantage of $M^A \cup M^I(M^A, M^B)$ and $R^A \cup M^I(R^A, R^B)$ over each other in terms of player A’s utility. In this way, it follows that both matchings lead to the same profit for both players. □

In conclusion, one may argue that the players will converge to social welfare equilibria since, given any Nash equilibrium, both players can improve their utilities through a SWE. Additionally, choosing a SWE that minimizes the number of external exchanges is a desirable property for both players, and we demonstrated that such equilibrium can be found in polynomial time. Moreover, players are indifferent among such equilibria, because utilities remain the same for any of them. Thus, it seems reasonable to consider that the players will agree in the SWE to be played.

6 Conclusions

In this paper, we have shown that 2–KEG has always a pure Nash equilibrium and that it can be computed in polynomial time. Furthermore, we have proven the existence of a NE which is also a social optimum. Finally, and more importantly, we have shown that for any NE there is always a social welfare Nash equilibrium that is a preferred outcome for both players.

There is no uniqueness result for social welfare equilibria. In order to find rational guidelines for the players’ strategies, we add to the social welfare equilibrium the requirement that it must be the one that minimizes the number of external exchanges. For this type of solution, we were able to prove uniqueness in terms of the players’ utilities and to show that it can be efficiently computed, thus strengthening the fact that this is a realistic outcome for the game.

Although we show that a social welfare equilibrium can be computed in polynomial time, a full characterization of the Pareto frontier of social welfare equilibria (with respect to pure Nash equilibria) remains to be done. This is an interesting subject for future research.

Our work indicates that studying the players interaction through 2–KEG turns the exchange program efficient both from the social welfare and the players’ point of view. This motivates further research in the generalization of the game to more than two players and/or exchanges including more than two patient-donor pairs.

Acknowledgments

We are indebted with Nicolás Stier-Moses for reading a preliminary version of the paper and providing useful feedbacks.

The first author acknowledges the support of the Portuguese Foundation for Science and Technology (FCT) through a PhD grant number SFRH/BD/79201/2011.

The second author acknowledges the support of MIUR under the PRIN2012 grant.
References


