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Connections Among Farsighted Agents

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Summary

We study the stability of social and economic networks when players are farsighted. In particular, we examine whether the networks formed by farsighted players are different from those formed by myopic players. We adopt Herings, Mauleon and Vannetelbosch's (*Games and Economic Behavior*, forthcoming) notion of pairwise farsightedly stable set. We first investigate in some classical models of social and economic networks whether the pairwise farsightedly stable sets of networks coincide with the set of pairwise (myopically) stable networks and the set of strongly efficient networks. We then provide some primitive conditions on value functions and allocation rules so that the set of strongly efficient networks is the unique pairwise farsightedly stable set. Under the componentwise egalitarian allocation rule, the set of strongly efficient networks and the set of pairwise (myopically) stable networks and the set of pairwise (myopically) stable networks and the set of pairwise farsightedly stable set. Under the componentwise egalitarian allocation rule, the set of strongly efficient networks and the set of pairwise farsightedly stable set if and only if the value function is top convex.

Keywords: Farsighted Players, Stability, Efficiency, Connections Model, Buyerseller Networks

JEL Classification: A14, C70, D20

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Connections among farsighted agents⁺

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Abstract

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1 Introduction

The organization of individual agents into networks and groups or coalitions plays an important role in the determination of the outcome of many social and economic interactions. For instance, networks of personal contacts are important in obtaining information on goods and services, like product information or information about job opportunities. Many commodities are traded through networks of buyers and sellers. A simple way to analyze the networks that one might expect to emerge in the long run is to examine the requirement that individuals do not benefit from altering the structure of the network. An example of such a condition is the pairwise stability notion defined by Jackson and Wolinsky (1996). A network is pairwise stable if no individual benefits from severing one of her links and no two individuals benefit from adding a link between them, with one benefiting strictly and the other at least weakly. Pairwise stability is a myopic definition. Individuals are not forward-looking in the sense that they do not forecast how others might react to their actions. For instance, the adding or severing of one link might lead to subsequent addition or severing of another link. If individuals have very good information about how others might react to changes in the network, then these are things one wants to allow for in the definition of the stability concept. For instance, a network could be stable because individuals might not add a link that appears valuable to them given the current network, as that might in turn lead to the formation of other links and ultimately lower the payoffs of the original individuals.

Herings, Mauleon and Vannetelbosch (2009) have proposed the notion of pairwise farsightedly stable sets of networks that predicts which networks one might expect to emerge in the long run when players are farsighted.¹ A set of networks G is pairwise farsightedly stable (i) if all possible pairwise deviations from any network $g \in G$ to a network outside G are deterred by the threat of ending worse off or equally well off, (ii) if there exists a farsighted improving path from any network outside the set leading to some network in the set,² and (iii) if there is no proper subset

¹Jackson (2003, 2005) provides surveys of models of network formation. Other approaches to farsightedness in network formation are suggested by the work of Chwe (1994), Xue (1998), Herings, Mauleon, and Vannetelbosch (2004), Mauleon and Vannetelbosch (2004), Page, Wooders and Kamat (2005), Dutta, Ghosal, and Ray (2005), and Page and Wooders (2009).

 $^{^{2}}$ A farsighted improving path is a sequence of networks that can emerge when players form or sever links based on the improvement the end network offers relative to the current network. Each

of G satisfying Conditions (i) and (ii). A non-empty pairwise farsightedly stable set always exists. Herings, Mauleon and Vannetelbosch (2009) have provided a full characterization of unique pairwise farsightedly stable sets of networks. Contrary to other pairwise concepts, pairwise farsighted stability yields a Pareto dominant network, if it exists, as the unique outcome. They have also studied the relationship between pairwise farsighted stability and other concepts such as the largest pairwise consistent set and the von Neumann-Morgenstern pairwise farsightedly stable set.³

The objective of this paper is twofold. First, we investigate in some classical models of social and economic networks whether the pairwise farsightedly stable sets of networks coincide with the set of pairwise (myopically) stable networks and the set of strongly efficient networks. We reconsider three classical models of network formation: Jackson and Wolinsky's (1996) symmetric connections model; Corominas-Bosch's (2004) model of trading networks with bilateral bargaining; and Kranton and Minehart's (2001) model of buyer-seller networks. We have chosen to analyze those models because they have different features. The symmetric connections model is a situation where *homogeneous* individuals obtain payoffs not only from direct but also from *indirect* connections (where links represent social relationships between individuals such as friendships), while the models of buyer-seller networks are situations where *heterogeneous* individuals (sellers and buyers) bargain over prices for trade (where *direct* links are necessary for a transaction to occur). We find that, in the symmetric connections model, myopic or farsighted notions of stability do not diverge in terms of predictions. Therefore, farsightedness does not eliminate the conflict between stability and strong efficiency that may occur when costs are intermediate. In the bargaining model of Corominas-Bosch (2004), myopic or farsighted notions of stability sustain the set of strongly efficient networks when the costs of maintaining links are not too large. In the Kranton and Minehart (2001) model, pairwise farsighted stability may sustain the strongly efficient network while

network in the sequence differs by one link from the previous one. If a link is added, then the two players involved must both prefer the end network to the current network, with at least one of the two strictly preferring the end network. If a link is deleted, then it must be that at least one of the two players involved in the link strictly prefers the end network.

³Notice that any von Neumann-Morgenstern pairwise farsightedly stable set is a pairwise farsightedly stable set. But, von Neumann-Morgenstern pairwise farsightedly stable set may fail to exist. Pairwise farsightedly stable sets have no relationship to either largest pairwise consistent sets or sets of pairwise stable networks.

pairwise (myopic) stability only sustains networks that are strongly inefficient or even Pareto dominated.

Second, we provide some primitive conditions on value functions and allocation rules so that the set of strongly efficient networks is the unique pairwise farsightedly stable set. We find that, under the componentwise egalitarian allocation rule, the set of strongly efficient networks and the set of pairwise (myopically) stable networks that are immune to coalitional deviations are the unique pairwise farsightedly stable set if and only if the value function is top convex. A value function is top convex if some strongly efficient network also maximizes the per capita value among individuals.

The paper is organized as follows. In Section 2 we introduce some notations and basic properties and definitions for networks. In Section 3 we define the notion of pairwise farsightedly stable set of networks. In Section 4 we reconsider Jackson and Wolinsky (1996) symmetric connections model. In Section 5 we reconsider the bargaining model of Corominas-Bosch (2004) and the Kranton and Minehart (2001) model of buyer-seller networks. In Section 6 we look at the relationship between farsighted stability and efficiency of networks. In Section 7 we conclude.

2 Networks

Let $N = \{1, \ldots, n\}$ be the finite set of players who are connected in some network relationship. The network relationships are reciprocal and the network is thus modeled as a non-directed graph. Individuals are the nodes in the graph and links indicate bilateral relationships between individuals. Thus, a network g is simply a list of which pairs of individuals are linked to each other. We write $ij \in g$ to indicate that i and j are linked under the network g. Let g^N be the collection of all subsets of N with cardinality 2, so g^N is the complete network. The set of all possible networks or graphs on N is denoted by \mathbb{G} and consists of all subsets of g^N . The network obtained by adding link ij to an existing network g is denoted g + ijand the network that results from deleting link ij from an existing network g is denoted g - ij. For any network g, let $N(g) = \{i \mid \exists j \text{ such that } ij \in g\}$ be the set of players who have at least one link in the network g. A path in a network $g \in \mathbb{G}$ between i and j is a sequence of players i_1, \ldots, i_K such that $i_k i_{k+1} \in g$ for each $k \in \{1, \ldots, K-1\}$ with $i_1 = i$ and $i_K = j$. A non-empty network $h \subseteq g$ is a component of g, if for all $i \in N(h)$ and $j \in N(h) \setminus \{i\}$, there exists a path in h connecting i and j, and for any $i \in N(h)$ and $j \in N(g)$, $ij \in g$ implies $ij \in h$. The set of components of g is denoted by C(g). Knowing the components of a network, we can partition the players into groups within which players are connected. Let $\Pi(g)$ denote the partition of N induced by the network g.⁴

A value function is a function $v : \mathbb{G} \to \mathbb{R}$ that keeps track of how the total societal value varies across different networks. The set of all possible value functions is denoted by \mathcal{V} . An allocation rule is a function $Y : \mathbb{G} \times \mathcal{V} \to \mathbb{R}^N$ that keeps track of how the value is allocated among the players forming a network. It satisfies $\sum_{i \in \mathbb{N}} Y_i(g, v) = v(g)$ for all v and g.

Jackson and Wolinsky (1996) have proposed a number of basic properties of value functions and allocation rules. A value function is *component additive* if $v(g) = \sum_{h \in C(g)} v(h)$ for all $g \in \mathbb{G}$. Component additive value functions are the ones for which the value of a network is the sum of the value of its components. An allocation rule Y is *component balanced* if for any component additive $v \in \mathcal{V}$, $g \in \mathbb{G}$, and $h \in C(g)$, we have $\sum_{i \in N(h)} Y_i(h, v) = v(h)$. Component balancedness only puts conditions on Y for v's that are component additive, so Y can be arbitrary otherwise. Given a permutation of players π and any $g \in \mathbb{G}$, let $g^{\pi} = {\pi(i)\pi(j) \mid ij \in g}$. Thus, g^{π} is a network that is identical to g up to a permutation of the players. A value function is *anonymous* if for any permutation π and any $g \in \mathbb{G}$, $v(g^{\pi}) = v(g)$. Given a permutation π , let v^{π} be defined by $v^{\pi}(g) = v(g^{\pi^{-1}})$ for each $g \in \mathbb{G}$. An allocation rule Y is *anonymous* if for any $v \in \mathcal{V}$, $g \in \mathbb{G}$, and permutation π , we have $Y_{\pi(i)}(g^{\pi}, v^{\pi}) = Y_i(g, v)$.

An allocation rule that is component balanced and anonymous is the *componen*twise egalitarian allocation rule. For a component additive v and network g, the componentwise egalitarian allocation rule Y^{ce} is such that for any $h \in C(g)$ and each $i \in N(h)$, $Y_i^{ce}(g, v) = v(h)/\#N(h)$. For a v that is not component additive, $Y^{ce}(g, v) = v(g)/n$ for all g; thus, Y^{ce} splits the value v(g) equally among all players if v is not component additive.

In evaluating societal welfare, we may take various perspectives. A network g is *Pareto efficient* relative to v and Y if there does not exist any $g' \in \mathbb{G}$ such that $Y_i(g', v) \geq Y_i(g, v)$ for all i with at least one strict inequality. A network $g \in \mathbb{G}$ is

⁴Throughout the paper we use the notation \subseteq for weak inclusion and \subsetneq for strict inclusion. Finally, # will refer to the notion of cardinality.

strongly efficient relative to v if $v(g) \ge v(g')$ for all $g' \in \mathbb{G}$. This is a strong notion of efficiency as it takes the perspective that value is fully transferable.

A simple way to analyze the networks that one might expect to emerge in the long run is to examine the requirement that agents do not benefit from altering the structure of the network. A weak version of such a condition is the pairwise stability notion defined by Jackson and Wolinsky (1996). A network is pairwise stable if no player benefits from severing one of her links and no two players benefit from adding a link between them, with one benefiting strictly and the other at least weakly. Formally, a network g is pairwise stable with respect to value function v and allocation rule Y if

(i) for all $ij \in g$, $Y_i(g, v) \ge Y_i(g - ij, v)$ and $Y_j(g, v) \ge Y_j(g - ij, v)$, and

(ii) for all $ij \notin g$, if $Y_i(g, v) < Y_i(g + ij, v)$ then $Y_j(g, v) > Y_j(g + ij, v)$.

3 Pairwise farsightedly stable sets of networks

A farsighted improving path is a sequence of networks that can emerge when players form or sever links based on the improvement the end network offers relative to the current network. Each network in the sequence differs by one link from the previous one. If a link is added, then the two players involved must both prefer the end network to the current network, with at least one of the two strictly preferring the end network. If a link is deleted, then it must be that at least one of the two players involved in the link strictly prefers the end network. We now introduce the formal definition of a farsighted improving path.

Definition 1. A farsighted improving path from a network g to a network $g' \neq g$ is a finite sequence of graphs g_1, \ldots, g_K with $g_1 = g$ and $g_K = g'$ such that for any $k \in \{1, \ldots, K-1\}$ either:

- (i) $g_{k+1} = g_k ij$ for some ij such that $Y_i(g_K, v) > Y_i(g_k, v)$ or $Y_j(g_K, v) > Y_j(g_k, v)$, or
- (ii) $g_{k+1} = g_k + ij$ for some ij such that $Y_i(g_K, v) > Y_i(g_k, v)$ and $Y_j(g_K, v) \ge Y_j(g_k, v)$.

If there exists a farsighted improving path from g to g', then we write $g \to g'$. For a given network g, let $F(g) = \{g' \in G \mid g \to g'\}$. This is the set of networks that can be reached by a farsighted improving path from g. Thus, $g \to g'$ means that g'is the endpoint of at least one farsighted improving path from g. Notice that F(g)may contain many networks and that a network $g' \in F(g)$ might be the endpoint of several farsighted improving paths starting in g.

We now introduce a solution concept due to Herings, Mauleon and Vannetelbosch (2009), the pairwise farsightedly stable set.

Definition 2. A set of networks $G \subseteq \mathbb{G}$ is pairwise farsightedly stable with respect v and Y if

- (i) $\forall g \in G$,
 - (ia) $\forall ij \notin g \text{ such that } g+ij \notin G, \exists g' \in F(g+ij) \cap G \text{ such that } (Y_i(g',v), Y_j(g',v)) = (Y_i(g,v), Y_j(g,v)) \text{ or } Y_i(g',v) < Y_i(g,v) \text{ or } Y_j(g',v) < Y_j(g,v),$
 - (ib) $\forall ij \in g \text{ such that } g ij \notin G, \exists g', g'' \in F(g ij) \cap G \text{ such that}$ $Y_i(g', v) \leq Y_i(g, v) \text{ and } Y_j(g'', v) \leq Y_j(g, v),$

(ii)
$$\forall g' \in \mathbb{G} \setminus G, F(g') \cap G \neq \emptyset.$$

(iii) $\nexists G' \subsetneq G$ such that G' satisfies Conditions (ia), (ib), and (ii).

Condition (i) in Definition 2 requires the deterrence of external deviations. Condition (ia) captures that adding a link ij to a network $g \in G$ that leads to a network outside of G, is deterred by the threat of ending in g'. Here g' is such that there is a farsighted improving path from g + ij to g'. Moreover, g' belongs to G, which makes g' a credible threat. Condition (ib) is a similar requirement, but then for the case where a link is severed. Condition (ii) in Definition 2 requires external stability and implies that the networks within the set are robust to perturbations. From any network outside of G there is a farsighted improving path leading to some network in G. Condition (ii) implies that if a set of networks is pairwise farsightedly stable, it is non-empty. Notice that the set \mathbb{G} (trivially) satisfies Conditions (ia), (ib), and (ii) in Definition 2. This motivates the requirement of a minimality condition, namely Condition (iii). Herings, Mauleon and Vannetelbosch (2009) have shown that a pairwise farsightedly stable set of networks always exists. A network g strictly Pareto dominates all other networks if g is such that for all $g' \in \mathbb{G} \setminus \{g\}$ it holds that, for all $i, Y_i(g, v) > Y_i(g', v)$. Although the network that strictly Pareto dominates all others is pairwise stable, there might be many more pairwise stable networks. Herings, Mauleon and Vannetelbosch (2009) have shown that, if there is a network g that strictly Pareto dominates all other networks, then $\{g\}$ is the unique pairwise farsightedly stable set. Thus, pairwise farsightedly stable set.

4 The symmetric connections model

In Jackson and Wolinsky (1996) symmetric connections model, players form links with each other in order to exchange information. If player *i* is connected to player *j* by a path of *t* links, then player *i* receives a payoff of δ^t from her indirect connection with player *j*. It is assumed that $0 < \delta < 1$, and so the payoff δ^t decreases as the path connecting players *i* and *j* increases; thus information that travels a long distance becomes diluted and is less valuable than information obtained from a closer neighbor. Each direct link *ij* results in a cost *c* to both *i* and *j*. This cost can be interpreted as the time a player must spend with another player in order to maintain a direct link. Player *i*'s payoff from a network *g* is given by

$$Y_i(g) = \sum_{j \neq i} \delta^{t(ij)} - \sum_{j: ij \in g} c,$$

where t(ij) is the number of links in the shortest path between *i* and *j* (setting $t(ij) = \infty$ if there is no path between *i* and *j*). Let g^* denote a star network encompassing everyone and g^{\emptyset} be the empty network (no links).

Proposition 1 (Jackson and Wolinsky, 1996). Take the symmetric connections model. The unique strongly efficient network is (i) the complete network g^N if $c < \delta(1-\delta)$, (ii) a star encompassing everyone if $\delta(1-\delta) < c < \delta + ((n-2)/2)\delta^2$, and (iii) the empty network if $\delta + ((n-2)/2)\delta^2 < c$.

Proposition 2 (Jackson and Wolinsky, 1996). Take the symmetric connections model. For $c < \delta(1-\delta)$, the unique pairwise stable network is the complete network g^N . For $\delta(1-\delta) < c < \delta$, a star encompassing all players is pairwise stable, but not necessarily the unique pairwise stable network. For $\delta < c$, any pairwise stable network which is non-empty is such that each player has at least two links and thus is inefficient.

These two results show that there is a conflict between efficiency and pairwise stability for a large range of the parameters. Indeed, only for $c < \delta(1 - \delta)$, there is no conflict between the efficient and the pairwise stable networks. When $\delta(1 - \delta) < c < \delta$, the efficient network is pairwise stable, but there are other pairwise stable networks that are not efficient. For $\delta < c < \delta + ((n - 2)/2)\delta^2$, the efficient network is never pairwise stable. And, finally, for $\delta + ((n - 2)/2)\delta^2 < c$, the efficient network is pairwise stable, but there could be other pairwise stable networks that are not efficient.

Proposition 3. Take the symmetric connections model.

- (i) For $c < \delta(1-\delta)$, a set consisting of the complete network, $\{g^N\}$, is the unique pairwise farsightedly stable set.
- (ii) For $\delta(1-\delta) < c < \delta$, every set consisting of a star network encompassing all players, $\{g^*\}$, is a pairwise farsightedly stable set of networks, but they are not necessarily the unique pairwise farsightedly stable sets.
- (iii) For $c > \delta$, a set consisting of the empty network, $\{g^{\varnothing}\}$, is the unique pairwise farsightedly stable set if $c > \delta + ((n-2)/2)\delta^2$. Otherwise, if $\delta < c < \delta + ((n-2)/2)\delta^2$, $\{g^{\varnothing}\}$ is not necessarily the unique pairwise farsightedly stable set.

Proof.

- (i) Assume $c < \delta(1-\delta)$. Since $\delta < 1$, we have that $(\delta c) > \delta^2 > \delta^3 > ... > \delta^{n-1}$. Thus, any two players who are not directly connected benefit from forming a link. In this case, the complete network g^N strictly Pareto dominates all other networks. That is, for every $g \in \mathbb{G} \setminus g^N$ we have that, for all $i, Y_i(g^N) > Y_i(g)$. Theorem 7 in Herings, Mauleon and Vannetelbosch (2009) states that if there is a network g that strictly Pareto dominates all other networks, then $\{g\}$ is the unique pairwise farsightedly stable set. Hence, we have that $\{g^N\}$ is the unique pairwise farsightedly stable set.
- (ii) Assume $\delta(1-\delta) < c < \delta$. Since $\delta^2 > (\delta c)$, and $\delta^2 > \delta^3 > ... > \delta^{n-1}$, each player prefers an indirect link at a distance of two to any direct link and to any

indirect link at a distance greater than two. In a star network encompassing all players g^* there is n-1 links connecting one given player i to any other player $j \in N, j \neq i$. Denote $i(g^*)$ the hub player at the star g^* . The payoff of the hub player $i(g^*)$ is $Y_i(g^*) = (n-1)(\delta - c)$ and the payoff of any spoke player $j, j \neq i(g^*)$, is $Y_j(g^*) = (\delta - c) + (n-2)\delta^2$. Notice that the payoff of the spoke players is the maximum payoff a player can get in any network $g \in \mathbb{G}$. Using Theorem 4 in Herings, Mauleon and Vannetelbosch (2009) which says that the set $\{g\}$ is a pairwise farsightedly stable set if and only if for every $g' \in \mathbb{G} \setminus \{g\}$ we have $g \in F(g')$, we will prove that every set consisting of a star network encompassing all players $\{g^*\}$ is a pairwise farsightedly stable set since $g^* \in F(g)$ for any $g \neq g^*$.

- (ii.a) Consider first any network g containing at most n-1 links. Starting from the empty network g^{\emptyset} , it is straightforward to construct a farsightedly improving path leading to g^* so that $g^* \in F(g^{\emptyset})$. Take the hub player i and any other player and form the link between them. Then, add successively the links between the hub player and any other player until g^* is formed. Starting from any other network g with $k \leq n-1$ links, if g is another star $(g \neq g^*)$ encompassing all players, let the hub player at g, i(g), delete a link. Otherwise, if g is not a star encompassing all players, let any linked player $j \neq i(g^*)$ delete one link. In the next steps, any linked player different than $i(g^*)$ cuts one link until the empty network g^{\emptyset} is reached. From g^{\emptyset} , add successively the links between player $i(g^*)$ and the rest of the players until g^* is formed. Obviously, $g^* \in F(g)$ because every deviating player prefers g^* to the network they were facing before deviating in order to end up at g^* .
- (ii.b) Consider next any network g containing more than n-1 links. In such network g, there is always at least a player $j \neq i(g^*)$ with more than one direct link and that would like to move to g^* . From g, let one of such players delete one of her links. If the resulting network has still more than n-1 links, choose again a player $l \neq i(g^*)$ with more than one direct link and let her delete one link. The process continue until we reach at some point a network g' with n-1 links. If $g' = g^*$, we stop here. If g' is another star $(g' \neq g^*)$ encompassing all players, let the hub player at g', i(g'), delete a link. If g' is not a star encompassing all players, any players, let any linked player $j \neq i(g^*)$ delete one link. In the next steps, any

linked player different than $i(g^*)$ cuts one link until the empty network g^{\emptyset} is reached. From g^{\emptyset} , add successively the links between player $i(g^*)$ and the rest of the players until g^* is formed. Thus, $g^* \in F(g)$ and Theorem 4 in Herings, Mauleon and Vannetelbosch (2009) applies.

- (ii.c) It is straightforward to verify that, for n = 4, sets consisting of a star network encompassing all players are not the unique pairwise farsightedly stable sets. For instance, if $\delta(1 - \delta^2) < c < \delta$, a set consisting of all lines where players get identical payoffs is a pairwise farsightedly stable set. If $\delta(1 - \delta) < c < \delta(1 - \delta^2)$, a set consisting of all circles is a pairwise farsightedly stable set.
- (iii.a) Assume first that $c > \delta + ((n-2)/2)\delta^2$. In order to show that a set consisting of the empty network (with a payoff of 0 for all players) is the unique pairwise farsightedly stable set of networks, we need to show that Corollary 1 in Herings, Mauleon and Vannetelbosch (2009) applies. That is, we need to show that $g^{\emptyset} \in F(g)$ for all $g \neq g^{\emptyset}$ and that $F(g^{\emptyset}) = \emptyset$. Since $c > \delta + ((n-2)/2)\delta^2$, the empty network g^{\emptyset} is the unique strongly efficient network. This implies that in any other network g, there is some player with a negative payoff that prefers the empty network and hence, we have that $g \notin F(g^{\emptyset})$. Now, from g, let one of the players with a negative payoff delete one of her links. Since in any resulting network g^{\emptyset} , and $g^{\emptyset} \in F(g)$. Thus, $g^{\emptyset} \in F(g)$ for all $g \neq g^{\emptyset}$ and Corollary 1 in Herings, Mauleon and Vannetelbosch (2009) applies.
- (iii.b) Assume now that $\delta < c < \delta + ((n-2)/2)\delta^2$. In this case, the empty network is no more the strongly efficient network (a star encompassing everyone is the strongly efficient network). However, there are still some parameter values for which a set consisting of the empty network, $\{g^{\varnothing}\}$, is a pairwise farsightedly stable set. Indeed, the necessary and sufficient condition in order to have that $g^{\varnothing} \in F(g)$ for all $g \neq g^{\varnothing}$ is that $\min_i Y_i(g) < 0$ for all $g \neq g^{\varnothing}$. That is, in every $g \neq g^{\varnothing}$, there should be a player with a negative payoff that would like to move to g^{\varnothing} (and then notice that every $g \neq g^{\varnothing}$ is such that $g \notin F(g^{\varnothing})$). From any $g \neq g^{\varnothing}$, let at each step one of the players obtaining a negative payoff delete one of her links until g^{\varnothing} is reached. Thus, Corollary 1 in Herings, Mauleon and Vannetelbosch (2009) applies, and $\{g^{\varnothing}\}$ is the unique pairwise

farsightedly stable set. Notice that the above condition holds for values of $c < \delta + ((n-2)/2)\delta^2$. On the contrary, if $\min_i Y_i(g) \ge 0$ for all *i* for some $g \ne g^{\emptyset}$, we have that $g^{\emptyset} \notin F(g)$ and then $\{g^{\emptyset}\}$ is not a pairwise farsightedly stable set. However, it may happen that a set of networks containing among others the empty network is a pairwise farsightedly stable set of networks.⁵

Proposition 3 shows that replacing myopic by farsighted players in the symmetric connections model does not eliminate the conflict between strong efficiency and stability but, sometimes, it may help to reduce it. For instance, when $\delta + ((n-2)/2)\delta^2 < c$, a set consisting of the unique strongly efficient network is the unique pairwise farsightedly stable set while other networks may be pairwise stable. Regarding the relationship between pairwise stability and pairwise farsighted stability, we observe that the concept of pairwise stability is quite robust to the introduction of farsighted players because, for a large range of parameters, we have that pairwise stable networks belong to pairwise farsightedly stable sets.

Watts (2001) has analyzed the process of network formation in a dynamic framework where pairs of myopic players meet and decide whether or not to form or sever links with each other based on the improvement the resulting network offers relative to the current network. If the benefit from maintaining an indirect link is greater than the net benefit from maintaining a direct link (case (ii) of Proposition 3), then it is difficult for the strongly efficient network (which is the star network) to form. In fact, starting at the empty network, the strongly efficient network only forms if the order in which the players meet takes a particular pattern. Moreover, as the number of players increases it becomes less likely that the strongly efficient network forms. These results contrast with ours, for such parameter values, since every set consisting of a star network is a pairwise farsightedly stable set whatever the number of farsighted players. Thus, it is not unlikely that forward looking players will increase the chances of the star forming.

5 Buyer-seller networks

Corominas-Bosch (2004) has developed a simple model of trading networks with bilateral bargaining. The market consists of \overline{s} sellers $1, 2, ..., \overline{s}$ and \overline{b} buyers $\overline{s} + 1, \overline{s} + 1$

⁵For instance, in case of four players the set consisting of g^{\emptyset} , {12, 13, 34} and {14, 13, 32} is a pairwise farsightedly stable set.

2, ..., $\overline{s} + \overline{b}$. We denote the set of buyers as B and the set of sellers as S. Each seller owns a single object to sell that has no value to the seller. Buyers have a valuation of 1 for an object and do not care from whom they purchase the good. If a seller and a buyer trade at price p, the seller receives a payoff of p and the buyer a payoff of 1 - p. Agents are embedded in a network that links sellers and buyers, and trade is only possible among linked agents. That is, a link in the network represents the opportunity for a buyer and a seller to bargain and potentially exchange an object.⁶ Let $\mathbb{G}(S, B) = \{g \in \mathbb{G} \mid ij \in g \Leftrightarrow i \in S \text{ and } j \in B\}$ be the set of feasible buyer-seller networks. Agents incur a cost of maintaining each link equal to c_s for sellers and to c_b for buyers. So the payoff to an agent is her payoff from any trade on the network, less the cost of maintaining any links that she is involved with.

In the first period sellers simultaneously call out prices. A buyer can only select from the prices that she has heard called out by the sellers to whom she is linked. Buyers simultaneously respond by either choosing to accept a single price offer received or rejecting all price offers received.⁷ At the end of the period, trades are made and buyers and sellers who have traded are cleared from the market. In the next period the situation reverses and buyers call out prices. These are then either accepted or rejected by the sellers connected to them. Each period the role of proposer and responder alternates and this process repeats itself until all remaining buyers and sellers are not linked to each other. Buyers and sellers are impatient so that a transaction at price p in period t is worth $\delta^t p$ to a seller and $\delta^t (1-p)$ to a buyer with $0 < \delta < 1$ being the common discount factor. In a subgame perfect equilibrium with very patient agents (δ close to 1), there are effectively three possible outcomes for any given agent (ignoring the costs of maintaining links): either she gets all the available gains from trade (1), or half of the gains from trade (1/2), or none of the available gains from trade (0). Corominas-Bosch (2004) has provided an algorithm that subdivides any network into three types of subnetworks: those in which a set of sellers are collectively linked to a larger set of buyers (sellers obtain 1

⁶A link is necessary between a buyer and a seller for a transaction to occur, but if an agent has several links, then there are several possible trading patterns. The network structure essentially determines the bargaining power of buyers and sellers.

⁷If there are several sellers who have called out the same price and/or several buyers who have accepted the same price, and there is any discretion under the given network connections as to which trades should occur, then there is a careful protocol for determining which trades occur. The protocol is essentially designed to maximize the number of transactions.

as payoffs, and buyers receive 0); those in which the collective set of sellers is linked to the same-sized collective set of buyers (each receives 1/2); and those in which sellers outnumber buyers (sellers receive 0, and buyers get 1).⁸

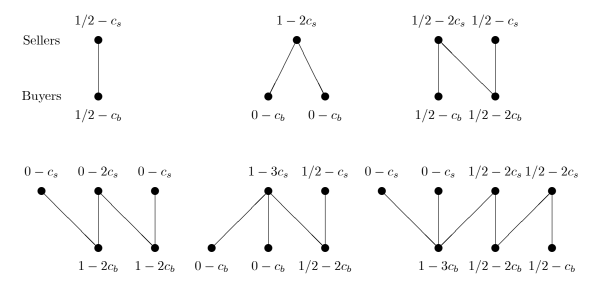


Figure 2: Limit payoffs in the Corominas-Bosch (2004) model for some networks.

Let G_2 be the set of all buyer-seller networks consisting of pairs and so that the maximum number of potential pairs must form. That is, $G_2 = \{g \in \mathbb{G}(S, B) \mid l(g) = \min\{\#S, \#B\} \text{ and } l_i(g) \leq 1 \forall i \in S \cup B\}$ where l(g) is the number of links in g and $l_i(g)$ is the number of links player i has in g.

Proposition 4 (Jackson, 2003). In the Corominas-Bosch model with $1/2 > c_s > 0$ and $1/2 > c_b > 0$, the set of pairwise stable networks is G_2 which is exactly the set of strongly efficient networks.

The intuition for this result is straightforward. An agent having a payoff of 0 cannot have any links since by deleting a link she could save the link cost and not lose any benefit. So, all agents who have links must obtain payoffs of 1/2 (ignoring

⁸The algorithm works as follows. Step 1a: Identify groups of two or more sellers who are all linked only to the same buyer. Regardless of that buyer's other connections, eliminate that set of sellers and buyer (with the buyer obtaining 1 and the sellers receiving 0). Step 1b: On the remaining network, repeat step 1a but with the role of buyers and sellers reversed. Step k: Proceed inductively in k, each time identifying subsets of at least k sellers who are collectively linked to some set of fewer-than-k buyers, or some collection of at least k buyers who are collectively linked to some set of fewer-than-k sellers. End: When all such subgraphs are removed, the buyers and sellers in the remaining network are such that every subset of sellers is linked to at least as many buyers and vice versa, and the buyers and sellers in that subnetwork get 1/2.

the costs of maintaining links). Then, we can show that if there are extra links in such a network relative to the strongly efficient network which consists of a maximal number of disjoint linked pairs, some links could be deleted without changing the payoffs from trade but saving link costs. Thus, a pairwise stable network must consist of linked pairs, and the maximum number of potential pairs must form. Notice that if $1/2 < c_s$ and/or $1/2 < c_b$ then the empty network is the unique pairwise stable network. The empty network is strongly efficient only if $c_s + c_b \ge 1$.

Let $\overline{B} = \{\widetilde{B} \subseteq B \mid \#\widetilde{B} = \min\{\#S, \#B\}\}$ and $\overline{S} = \{\widetilde{S} \subseteq S \mid \#\widetilde{S} = \min\{\#S, \#B\}\}$. Given $\widetilde{B} \in \overline{B}$ and $\widetilde{S} \in \overline{S}$, let $G_2(\widetilde{B}, \widetilde{S}) = \{g \in \mathbb{G}(S, B) \mid l(g) = \min\{\#S, \#B\}, l_i(g) = 1 \quad \forall i \in \widetilde{S} \cup \widetilde{B}, \text{ and } l_i(g) = 0 \quad \forall i \notin \widetilde{S} \cup \widetilde{B}\}$. Of course, $G_2(\widetilde{B}, \widetilde{S}) \subseteq G_2$.

Proposition 5. In the Corominas-Bosch model with $1/2 > c_s > 0$ and $1/2 > c_b > 0$, for all $\tilde{B} \in \overline{B}$ and $\tilde{S} \in \overline{S}$, the set $G_2(\tilde{B}, \tilde{S})$ is a pairwise farsightedly stable set of networks.

Proof. Take any $\tilde{B} \in \overline{B}$ and $\tilde{S} \in \overline{S}$. First, we show that for every $g' \notin G_2(\tilde{B}, \tilde{S})$ there is $g \in G_2(\tilde{B}, \tilde{S})$ such that $g \in F(g')$. Notice that, for every $g \in G_2(\tilde{B}, \tilde{S})$, each agent receives either $Y_i(g) = 1/2 - c_i > 0$ if agent *i* is linked to another agent or $Y_i(g) = 0$ if agent *i* has no link, and $Y_i(g_1) = Y_i(g_2)$ for all $g_1, g_2 \in G_2(\tilde{B}, \tilde{S})$, for all $i \in N$. Start with g' and build a sequence of networks where at each step some agent (who is looking forward to g) deletes a link until we reach a network g'' consisting only of linked pairs of agents and/or agents having no links. Then, agents successively add the links that belong to g but do not belong to g''. Finally, at each following step some agent who has two links at the current network, one link with her partner in g and one link with another partner, deletes the latter link until we reach the network g.

Step 1*a*: Agents who receive a payoff strictly less than 0 successively delete a link. Each agent is willing to delete a link looking forward to g since $Y_i(g) \ge 0$ for all $i \in S \cup B$. Step 1*b*: On the remaining network, delete a link from an agent who receives a payoff of $1/2 - l_i c_i$ with $l_i > 1$ and who obtains a payoff of $1/2 - c_i$ at the endpoint g. Step k: Proceed inductively in k, agents who receive a payoff strictly less than 0 successively delete a link; then, on the remaining network, delete a link from an agent who receives a payoff of $1/2 - l_i c_i$ with $l_i > 1$ and who obtains a payoff strictly less than 0 successively delete a link; then, on the remaining network, delete a link from an agent who receives a payoff of $1/2 - l_i c_i$ with $l_i > 1$ and who obtains a payoff of $1/2 - c_i$ at the endpoint g. Step K: When all such links are removed, we end up

at a network $g'' \in \{g \in \mathbb{G}(S, B) \mid l(g) \leq \min\{\#S, \#B\} \text{ and } l_i(g) \leq 1 \forall i \in S \cup B\}$ where all the buyers and sellers in g'' that do have a link get a payoff of $1/2 - c_i$ while the others get 0. If $g'' \in G_2(\tilde{B}, \tilde{S})$ we stop here. Otherwise, select $g \in G_2(\tilde{B}, \tilde{S})$ such that $g \cap g'' \supseteq \tilde{g} \cap g''$ for all $\tilde{g} \in G_2(\tilde{B}, \tilde{S})$. Step K + 1: Agents successively add the links that belong to g but do not belong to g''. That is, a pair of agents i and j will add the link ij so that $ij \in g$ and $ij \notin g''$. Since at least one of the agent has no link at g'', say agent $i \ (l_i(g'') = 0)$, then $Y_i(g'') = 0 < Y_i(g) = 1/2 - c_i$, and so agent i is willing to add the link. The other agent (agent j) has either no link (which gives her a payoff of 0) or has one link (which gives her a payoff of $1/2 - c_j$) and so she agrees to add the link with agent $i \text{ since } Y_j(g'') \leq Y_j(g)$. When all such links are added, we end up at a network g'''. Step K + 2: Agents that have a link in g'' but do not have a link in g are linked in g''' to some agent who has two links in g''' and so obtain a payoff of $0 - c_i$. Those agents successively delete their links looking forward to g. When all such links are removed, we end up at the network g.

Second, we show that for every $g \in G_2(\widetilde{B}, \widetilde{S})$ we have that $F(g) \cap G_2(\widetilde{B}, \widetilde{S}) = \emptyset$. Since $Y_i(g_1) = Y_i(g_2)$ for all $g_1, g_2 \in G_2(\widetilde{B}, \widetilde{S})$ and for all $i \in S \cup B$, it follows that $g_1 \notin F(g_2)$. Theorem 3 in Herings, Mauleon and Vannetelbosch (2009) states that if for every $g' \in \mathbb{G} \setminus G$ we have $F(g') \cap G \neq \emptyset$ and for every $g \in G, F(g) \cap G = \emptyset$, then G is a pairwise farsightedly stable set. Hence, we have that $G_2(\widetilde{B}, \widetilde{S})$ is a pairwise farsightedly stable set. \Box

Proposition 6. In the Corominas-Bosch model with $1/2 > c_s > 0$ and $1/2 > c_b > 0$, there does not exist a pairwise farsightedly stable set G such that $G \cap G_2 = \emptyset$.

Proof. We will show that for all $g' \notin G_2$ and for all $g \in G_2$ we have that $g' \notin F(g)$ which guarantees that there does not exist a pairwise farsightedly stable set G such that $G \cap G_2 = \emptyset$. The only networks $g' \notin G_2$ that some forward looking agents may prefer to $g \in G_2$ are such that the agents deviating from g obtain a payoff of 1 in g' (ignoring the costs of maintaining links). To obtain 1 the deviating agents will have to form links along the sequence with agents that will obtain 0 in g' (ignoring the costs of maintaining links). But, before forming these additional links with the original deviating agents, these agents have a payoff of either 1/2 or 0 (ignoring the costs of maintaining links), and thus, they have incentives to block the formation of any additional costly link.

In the bargaining model of Corominas-Bosch (2004) myopic or farsighted notions

of stability sustain the set of strongly efficient networks when the costs of maintaining links are not too large. Notice that if $1/2 < c_s$ and/or $1/2 < c_b$ then a set consisting of the empty network is obviously the unique pairwise farsightedly stable set. In that case, on at least one side of the market (buyers or sellers) agents who have some link in any network receive a payoff strictly less than 0 and thus are willing to delete their links looking forward to the empty network. It also implies that there are no farsighted improving path emanating from the empty network.

The Kranton and Minehart (2001) model of buyer-seller networks is similar to the Corominas-Bosch model except that the valuations of the buyers for an object are random and the determination of prices is made through an auction rather than alternating-offer bargaining. Consider a version of the model with one seller (#S = 1) and some potential buyers $(\#B \ge 1)$. So, there is one seller who has an indivisible object for sale and b potential buyers who have utilities for the object, denoted u_i , which are uniformly and independently distributed on [0, 1]. The object to sell has no value to the seller. Each buyer knows her own valuation, but only the distribution over the buyers' valuations. The seller also knows only the distribution of buyers' valuations. The object is sold by means of a standard second-price auction. Only the buyers who are linked to the seller participate to the auction. The number of buyers linked to the seller is given by l(g). For a cost per link of c_s to the seller and c_b to the buyer, the allocation rule for any network g with $l(g) \ge 1$ links between the buyers and the seller is

$$Y_i(g) = \begin{cases} \frac{1}{l(g)(l(g)+1)} - c_b & \text{if } i \text{ is a linked buyer} \\ \frac{l(g)-1}{l(g)+1} - l(g)c_s & \text{if } i \text{ is the seller} \\ 0 & \text{if } i \text{ is a buyer without any links.} \end{cases}$$

The value function is $v(g) = \frac{l(g)}{l(g)+1} - l(g)(c_s + c_b)$, which is simply the expected value of the object to the highest valued buyer less the cost of links. Let l_s^* be the number of links l such that

$$\frac{2}{l(l+1)} \ge c_s \text{ and } \frac{2}{(l+1)(l+2)} < c_s,$$

which is the optimal number of links for the seller. Let l_b^* be the number of links l such that

$$\frac{1}{l(l+1)} \ge c_b$$
 and $\frac{1}{(l+1)(l+2)} < c_b$

which is the maximal number of links up to which buyers make positive payoffs. A network g such that $l(g) = \min\{l_s^*, l_b^*\}$ is pairwise stable. Notice that if $\frac{2}{l_s^*(l_s^*+1)} = c_s$, $\frac{1}{l_b^*(l_b^*+1)} = c_b$ and $l_s^* = l_b^*$ then g - ij such that $l(g) = \min\{l_s^*, l_b^*\}$ is pairwise stable too. Strongly efficient networks are not necessarily pairwise stable.⁹ If $c_s = 0$ then the pairwise stable networks are exactly the efficient ones.

Proposition 7. In the Kranton and Minehart model with one seller,

- (i) If $\frac{2}{l_s^*(l_s^*+1)} > c_s$ and/or $\frac{1}{l_b^*(l_b^*+1)} > c_b$ and/or $l_s^* \neq l_b^*$ then $\{g\}$ with $g \in G_1 = \{g \in \mathbb{G}(\{1\}, B) \mid l(g) = \min\{l_s^*, l_b^*\}\}$ are the unique pairwise farsightedly stable sets.
- (ii) If $\frac{2}{l_s^*(l_s^*+1)} = c_s$, $\frac{1}{l_b^*(l_b^*+1)} = c_b$ and $l_s^* = l_b^*$ then $G_1 \cup \{g\}$ with $g \in G_{-1} = \{g \in \mathbb{G}(\{1\}, B) \mid l(g) = l_s^* 1\}$ are the unique pairwise farsightedly stable sets.

Proof. (i) Suppose $\frac{2}{l_s^*(l_s^*+1)} > c_s$ and/or $\frac{1}{l_b^*(l_b^*+1)} > c_b$ and/or $l_s^* \neq l_b^*$; and let $G_1 = \{g \in \mathbb{G}(\{1\}, B) \mid l(g) = \min\{l_s^*, l_b^*\}\}$. It is quite straightforward that (a) $g' \notin F(g)$ for all $g' \notin G_1$ and $g \in G_1$; (b) $g' \in F(g)$ for all $g, g' \in G_1$; (c) $g \in F(g')$ for all $g \in G_1, g' \notin G_1$. Then, it follows that $\{g\}$ with $g \in G_1$ are the unique pairwise farsightedly stable sets.

(ii) Suppose $\frac{2}{l_s^*(l_s^*+1)} = c_s$, $\frac{1}{l_b^*(l_b^*+1)} = c_b$ and $l_s^* = l_b^*$. Let $G_{-1} = \{g \in \mathbb{G}(\{1\}, B) \mid l(g) = l_s^* - 1\}$. We have $Y_s(g) = Y_s(g')$ for all $g, g' \in G_1 \cup G_{-1}; Y_i(g) = 0$ for all $g \in G_1, i \in B; Y_i(g) = 0$ for all $g \in G_{-1}, i \in B$ with $l_i(g) = 0$. It follows that (a) $g' \notin F(g)$ for all $g, g' \in G_1 \cup \{g''\}$ with $g'' \in G_{-1};$ (b) for all $g' \notin G_1 \cup \{g''\}$ with $g'' \in G_{-1};$ there is $g \in F(g')$ such that $g \in G_1 \cup \{g''\}$ with $g'' \in G_{-1};$ (c) $g' \notin F(g)$ for all $g' \notin G_1 \cup G_{-1}$ and $g \in G_1 \cup G_{-1}$. (a) and (b) imply that $G_1 \cup \{g''\}$ with $g'' \in G_{-1}$ is a pairwise farsightedly stable set while (c) implies that $G_1 \cup \{g''\}$ with $g'' \in G_{-1}$ are the unique pairwise farsightedly stable sets.

While the pairwise (myopically or farsightedly) stable networks may not be strongly efficient, they are Pareto efficient. However, when there are more sellers it is possible for non-trivial pairwise (myopically) stable networks to be Pareto inefficient. Consider a population with two sellers and four buyers. Let agents 1 and 2 be the sellers and 3, 4, 5 and 6 be the buyers. Some straightforward but tedious calculations lead to the payoffs which are given in Figure 3 and Figure 4 for selected networks.

⁹For instance, if $c_s = c_b = 1/100$ then the pairwise stable networks have 10 links, while networks with only 6 links are the strongly efficient ones.

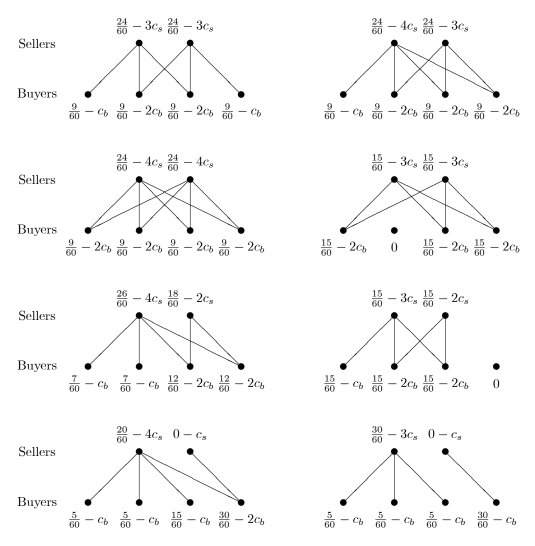


Figure 3: Payoffs in the Kranton and Minehart (2001) model for selected networks.

For instance, when $c_s = 5/60$ and $c_b = 1/60$, there are three types of pairwise stable networks: the empty network, networks that look like $\{13, 14, 15, 16\}$, and networks that look like $\{13, 14, 15, 24, 25, 26\}$. Both the empty network and $\{13, 14, 15, 24, 25, 26\}$ are not Pareto efficient, while $\{13, 14, 15, 16\}$ is. The empty network and the network $\{13, 14, 15, 24, 25, 26\}$ are Pareto dominated by the network $\{13, 14, 25, 26\}$. In addition, the network $\{13, 14, 15, 16\}$ is not strongly efficient. The network $\{13, 14, 25, 26\}$ is strongly efficient but is not pairwise stable since agents 1 and 5 have incentives to add a link. However, the network $\{13, 14, 25, 26\}$ is pairwise farsightedly stable. Indeed, we have that $G' = \{g \mid d_1(g) = d_2(g) = 2$ and $d_3(g) = d_4(g) = d_5(g) = d_6(g) = 1\}$ is a pairwise farsightedly stable set since for every $g' \notin G'$ we have $F(g') \cap G' \neq \emptyset$ and for every $g \in G'$, $F(g) \cap G' = \emptyset$. Thus, contrary to pairwise stability, pairwise farsighted stability may sustain strongly efficients.

ficient networks when there are more than one seller. One open question is whether Pareto inefficient networks could belong to some pairwise farsightedly stable set with many sellers and buyers.

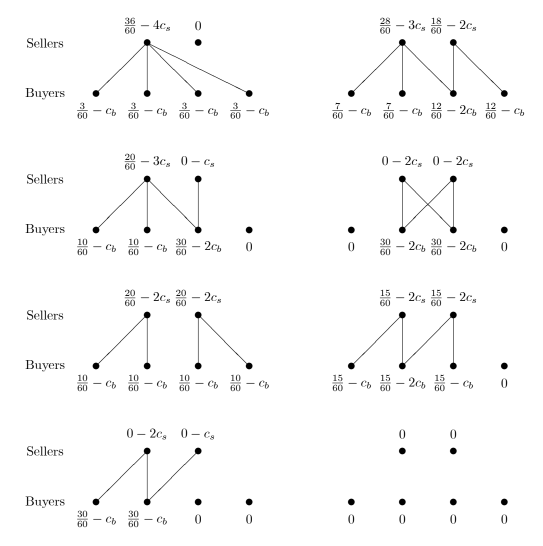


Figure 4: Payoffs in the Kranton and Minehart (2001) model for selected networks (continued).

6 Farsighted stability and efficiency

6.1 Primitive conditions on value functions

Herings, Mauleon and Vannetelbosch (2009) have shown that the set of pairwise farsightedly stable networks and the set of strongly efficient networks, those which are socially optimal, may be disjoint for all allocation rules that are component balanced and anonymous. However, as already mentioned, if there is a network g that strictly Pareto dominates all other networks, then $\{g\}$ is the unique pairwise farsightedly stable set. Suppose that Y is the egalitarian allocation rule and E(v) is the set of strongly efficient networks. Then, E(v) is the unique pairwise farsightedly stable set.

We now provide some alternative primitive conditions on value functions and allocation rules so that the set of strongly efficient networks is the unique pairwise farsightedly stable set. It will turn out that under the conditions we will impose the notion of pairwise farsighted stability refines the notion of pairwise stability by eliminating the inefficient pairwise stable networks.

A value function v is top convex if some strongly efficient network also maximizes the per capita value among players. Let g^S be the collection of all subsets of $S \subseteq N$ with cardinality 2. Let $\rho(v, S) = \max_{g \subseteq g^S} v(g) / \#S$. The value function v is top convex if $\rho(v, N) \ge \rho(v, S)$ for all $S \subseteq N$.

Proposition 8. Consider any anonymous and component additive value function v. The set of strongly efficient networks E(v) is the unique pairwise farsightedly stable set under the componentwise egalitarian allocation rule Y^{ce} if and only if v is top convex.

Proof. Consider any anonymous and component additive value function v. (\Leftarrow) Top convexity implies that all components of a strongly efficient network must lead to the same per-capita value (if some component led to a lower per capita value than the average, then another component would have to lead to a higher per capita value than the average which would contradict top convexity). It follows that under the componentwise egalitarian allocation rule any $g \in E(v)$ Pareto dominates all $g' \notin E(v)$. Then, it is immediate that $g \in F(g')$ for all $g' \in \mathbb{G} \setminus E(v)$ and that $F(g) = \emptyset$. Using Theorem 5 in Herings, Mauleon and Vannetelbosch (2009) which says that G is the unique pairwise farsightedly stable set if and only if $G = \{g \in \mathbb{G} \mid F(g) = \emptyset\}$ and for every $g' \in \mathbb{G} \setminus G$, $F(g') \cap G \neq \emptyset$, we have that E(v) is the unique pairwise farsightedly stable set.

(⇒) Since E(v) is the unique pairwise farsightedly stable set, we have $F(g) = \emptyset$ for all $g \in E(v)$. It follows that under the componentwise egalitarian allocation rule (i) $Y_i^{ce}(g,v) = Y_j^{ce}(g,v) = Y_i^{ce}(g',v) = Y_j^{ce}(g',v)$ for all $i, j \in N$ and for all $g, g' \in E(v)$; (ii) $Y_i^{ce}(g,v) \ge Y_i^{ce}(g',v)$ for all $i \in N$, for all $g \in E(v)$, for all $g' \notin E(v)$. Thus, v is top convex. \Box Jackson and van den Nouweland (2005) have shown that the set of strongly efficient networks coincides with the set of strongly stable networks under the componentwise egalitarian allocation rule if and only if v is top convex.¹⁰ Hence, the set of strongly stable networks is the unique pairwise farsightedly stable set under the componentwise egalitarian allocation rule if and only if the value function is top convex. So, pairwise farsighted stability selects under Y^{ce} the pairwise stable networks that are immune to coalitional deviations if and only if v is top convex. Note that top convexity is a condition that is satisfied in some natural situations. For instance, the value function of the symmetric connections model is top convex for all values of $\delta \in [0, 1)$ and $c \geq 0$, so that all strongly efficient networks with respect to v form the unique pairwise farsightedly stable set with respect to Y^{ce} and $v.^{11}$

6.2 Strict or weak deviations

It is customary to require that a pair of players will deviate only if one player is made better off and the other one at least equal off at the end network. In many situations it should not be too difficult for the player who is better at the end network to convince the indifferent player to join her to move towards this end network. For instance, when small transfers between the deviating pair are allowed. The notion of farsighted improving path given in Definition 1 captures this idea. But sometimes a pair of players will deviate only if both are made better off at the end network, since changing the status-quo is costly, and players have to be compensated for doing so. The notion of strict farsighted improving path captures this idea. Let us introduce now a notion of pairwise farsighted stability that only accounts for deviations that make all players strictly better off.

¹⁰Jackson and van den Nouweland (2005) have proposed a refinement of pairwise stability where coalitionwise deviations are allowed: the strongly stable networks. A strongly stable network is a network which is stable against changes in links by any coalition of individuals. Strongly stable networks are Pareto efficient and maximize the overall value of the network if the value of each component of a network is allocated equally among the members of that component.

¹¹Provided that n is even, the value function of Jackson and Wolinsky's (1996) co-author model is top convex as the strongly efficient network always involves pairs of players who are linked to each other. The value function of Herings, Mauleon and Vannetelbosch's (2009) criminal networks model is top convex too. Finally, the value function of Bramoullé and Kranton's (2007) risk sharing networks model is top convex when the utility function is quadratic.

Definition 3. A strict farsighted improving path from a network g to a network $g' \neq g$ is a finite sequence of networks g_1, \ldots, g_K with $g_1 = g$ and $g_K = g'$ such that for any $k \in \{1, \ldots, K-1\}$ either:

- (i) $g_{k+1} = g_k ij$ for some ij such that $Y_i(g_K, v) > Y_i(g_k, v)$ or $Y_j(g_K, v) > Y_j(g_k, v)$, or
- (ii) $g_{k+1} = g_k + ij$ for some ij such that $Y_i(g_K, v) > Y_i(g_k, v)$ and $Y_j(g_K, v) > Y_i(g_k, v)$.

For a given network g, let $F^{s}(g)$ be the set of networks that can be reached by a strict farsighted improving path from g. We have that $F^{s}(g) \subseteq F(g)$. We now introduce the concept of strict pairwise farsightedly stable set based on the notion of strict improving path.

Definition 4. A set of networks $G \subseteq \mathbb{G}$ is a strict pairwise farsightedly stable set with respect v and Y if

- (i) $\forall g \in G$,
 - (ia) $\forall ij \notin g$ such that $g + ij \notin G$, $\exists g' \in F^s(g + ij) \cap G$ such that $Y_i(g', v) \leq Y_i(g, v)$ or $Y_j(g', v) \leq Y_j(g, v)$,
 - (ib) $\forall ij \in g \text{ such that } g ij \notin G, \exists g', g'' \in F^s(g ij) \cap G \text{ such that}$ $Y_i(g', v) \leq Y_i(g, v) \text{ and } Y_j(g'', v) \leq Y_j(g, v),$
- (ii) $\forall g' \in \mathbb{G} \setminus G, F^s(g') \cap G \neq \emptyset.$
- (iii) $\nexists G' \subsetneq G$ such that G' satisfies Conditions (ia), (ib), and (ii).

It is straightforward that if $\{g\}$ is a strict pairwise farsightedly stable set then $\{g\}$ is a pairwise farsightedly stable set. The reverse is not true. However, if G is a pairwise farsightedly stable set then (i) $\nexists G' \supseteq G$ such that G' is a strict pairwise farsightedly stable set, (ii) $\nexists G' \subseteq G$ such that G' is a strict pairwise farsightedly stable set, (ii) $\nexists G' \subseteq G$ such that G' is a strict pairwise farsightedly stable set.

Consider a situation with three players where the payoffs are given in Figure 5. It can be verified that $F(g_0) = \{g_1, g_3, g_7\}, F(g_1) = \{g_0\}, F(g_2) = \{g_0, g_1, g_7\}, F(g_3) = \{g_1, g_6, g_7\}, F(g_4) = \{g_0, g_1, g_7\}, F(g_5) = \{g_1, g_3, g_6, g_7\}, F(g_6) = \{g_1, g_7\}, and F(g_7) = \{g_6\}.$ Hence, the pairwise farsightedly stable sets are $\{g_0, g_7\}, \{g_0, g_3, g_6\}, \{g_1, g_2, g_3, g_6\}, f(g_1) = \{g_1, g_2, g_3, g_6\}, f(g_2) = \{g_1, g_3, g_6, g_7\}, f(g_3) = \{g_1, g_3, g_6, g_7\}, f(g_6) = \{g_1, g_7, g_8\}, f(g_6) = \{g_1, g_7, g_8\}, f(g_6) = \{g_1, g_8, g_8\}, f(g_8) = \{g_1, g_8, g$

 $\{g_1, g_6\}, \{g_1, g_7\}$. It can also be verified that $F^s(g_0) = \emptyset, F^s(g_1) = \{g_0\}, F^s(g_2) = \{g_0, g_1\}, F^s(g_3) = \emptyset, F^s(g_4) = \{g_0, g_1\}, F^s(g_5) = \{g_1, g_3\}, F^s(g_6) = \emptyset$, and $F^s(g_7) = \{g_6\}$. Hence, the unique strict pairwise farsightedly stable sets is $\{g_0, g_3, g_6\}$, and strict pairwise farsighted stability refines (weak) pairwise farsighted stability.

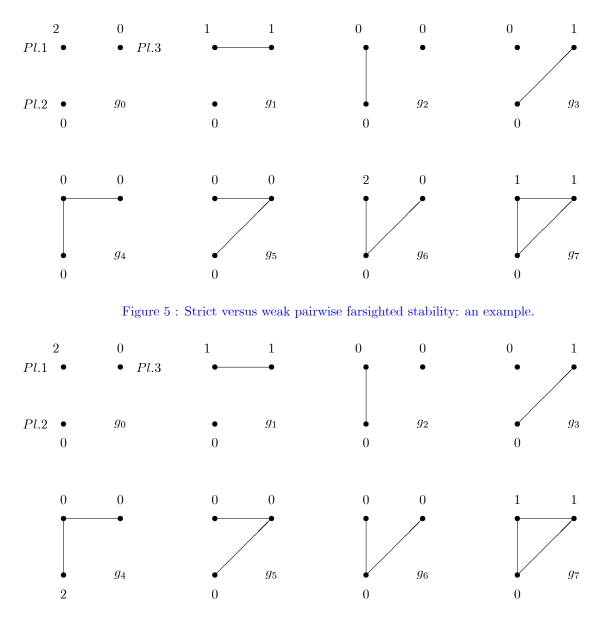


Figure 6 : Strict versus weak pairwise farsighted stability: another example.

Consider another situation with three players where the payoffs are given in Figure 6. It can be verified that $F(g_0) = \{g_1, g_3, g_7\}, F(g_1) = \{g_0\}, F(g_2) = \{g_0, g_1, g_7\}, F(g_3) = \{g_1, g_7\}, F(g_4) = \{g_0, g_1, g_7\}, F(g_5) = \{g_1, g_3, g_4, g_7\}, F(g_6) = \{g_1, g_7\}, and F(g_7) = \{g_4\}.$ The pairwise farsightedly stable sets are $\{g_0, g_7\}, \{g_0, g_3, g_4, g_6\}, F(g_7) = \{g_4\}$.

 $\{g_1, g_4\}, \{g_1, g_7\}$. It can also be verified that $F^s(g_0) = \emptyset$, $F^s(g_1) = \{g_0\}, F^s(g_2) = \{g_0, g_1\}, F^s(g_3) = \emptyset, F^s(g_4) = \{g_0, g_1\}, F^s(g_5) = \{g_1, g_3\}, F^s(g_6) = \{g_1, g_7\}$, and $F^s(g_7) = \{g_4\}$. Hence, the strict pairwise farsightedly stable sets are $\{g_0, g_3, g_7\}, \{g_0, g_3, g_4, g_6\}, \{g_0, g_1, g_3, g_4\}$. Thus, in general, there are no relationships between strict pairwise farsighted stability and (weak) pairwise farsighted stability.

Let

$$g(v,S) = \operatorname*{argmax}_{g \subseteq g^S} \frac{v(g)}{\# N(g)}$$

be the network with the highest per capita value out of those that can be formed by players in $S \subseteq N$. Given a component additive value function v, find a network g^v through the following algorithm. Pick some $h_1 \in g(v, N)$. Next, pick some $h_2 \in g(v, N \setminus N(h_1))$. At stage k pick some $h_k \in g(v, N \setminus \bigcup_{i \leq k-1} N(h_i))$. Since N is finite this process stops after a finite number K of stages. The union of the components picked in this way defines a network g^v . We denote by G^v the set of all networks that can be found through this algorithm.¹² More than one network may be picked up through this algorithm since players may be permuted or even be indifferent between components of different sizes.

Proposition 9. Consider any anonymous and component additive value function v. The set G^v is the unique strict pairwise farsightedly stable set under the componentwise egalitarian allocation rule Y^{ce} .

Proof. Consider any anonymous and component additive value function v. First we show that $F^s(g) = \emptyset$ for all $g \in G^v$ under the componentwise egalitarian allocation rule Y^{ce} . Take any $g \in G^v$. Players belonging to $N(h_1)$ in g who are looking forward will never engage in a move since they can never be strictly better off than in g given the componentwise egalitarian allocation rule Y^{ce} . Players belonging to $N(h_2)$ in g who are forward looking will never engage in a move since the only possibility to obtain a strictly higher payoff is to end up in h_1 (if h_1 gives a strictly higher payoff than h_2) but players belonging to $N(h_1)$ will never engage a move. So, players belonging to $N(h_2)$ can never end up strictly better off than in g given the componentwise egalitarian allocation rule Y^{ce} . Players belonging to $N(h_2)$ better off than h_2 but players belonging to $N(h_1)$ will never engage a move. So, players belonging to $N(h_2)$ can never end up strictly better off than in g given the componentwise egalitarian allocation rule Y^{ce} . Players belonging to $N(h_k)$ in g who are forward looking will never engage in a move since the only better off than in g given the componentwise egalitarian allocation rule Y^{ce} . Players belonging to $N(h_k)$ in g who are forward looking will never engage in a move since the only possibility to obtain

 $^{^{12}}$ This algorithm was first introduced by Banerjee (1999) who works with a notion of strong stability but one that only accounts for deviations that make all players strictly better off.

a strictly higher payoff is to end up in h_1 or h_2 ... or h_{k-1} but players belonging to $\bigcup_{i \leq k-1} N(h_i)$ will never engage a move. So, players belonging $N(h_k)$ can never end up strictly better off than in g given the componentwise egalitarian allocation rule Y^{ce} ; and so on. Thus, $F^s(g) = \emptyset$.

Second, we show in a constructive way that for all $g' \notin G^v$ there exists $g \in G^v$ such that $g \in F^s(g')$ under the componentwise egalitarian allocation rule Y^{ce} . Take any $g' \notin G^v$ and $g \in G^v$. In g' all players are strictly worse off than the players belonging to $N(h_1)$ in g under the componentwise egalitarian allocation rule Y^{ce} . From g', let the players who belong to $N(h_1)$ in g and are looking forward to gfirst deleting successively all their links and then building successively the links in h_1 (leading to $g'' = g' - \{ij \mid i \in N(h_1)\} + h_1$). Along the sequence from g' to g''all players who are moving always strictly prefer the end network g to the current network. Once g'' (and h_1) is formed, all the remaining players who are belonging to $N \setminus N(h_1)$ in g'' are strictly worse off than the players belonging to $N(h_2)$ in g. From g'', let the players who belong to $N(h_2)$ in g and who are looking forward to g first deleting successively all their links and then building successively the links in h_2 (leading to $g''' = g' - \{ij \mid i \in N(h_1) \cup N(h_2)\} + h_1 + h_2$); and so on until we reach the network g. Thus, we have build a strict farsighted improving path from g' to $g; g \in F^s(g')$.

Using Theorem 5 in Herings, Mauleon and Vannetelbosch (2009) which says that G is the unique (strict) pairwise farsightedly stable set if and only if $G = \{g \in \mathbb{G} \mid F^s(g) = \emptyset\}$ and for every $g' \in \mathbb{G} \setminus G$, $F^s(g') \cap G \neq \emptyset$, we have that G^v is the unique strict pairwise farsightedly stable set.

A network g is a strict pairwise stable network with respect to value function v and allocation rule Y if (i) for all $ij \in g$, $Y_i(g,v) \ge Y_i(g-ij,v)$ and $Y_j(g,v) \ge Y_j(g-ij,v)$, and (ii) for all $ij \notin g$, if $Y_i(g,v) < Y_i(g+ij,v)$ then $Y_j(g,v) \ge Y_j(g+ij,v)$. We have that all networks belonging to G^v are strict pairwise stable networks. So, strict pairwise farsighted stability refines the notion of strict pairwise stability under Y^{ce} . However, this proposition does not hold under the notion of (weak) pairwise farsighted stability. Consider a situation with five players where the payoffs to players in networks of the types $g^c = \{12, 23, 45\}$ and $g^d = \{12, 45\}$ are, respectively, $Y_1(g^c) = Y_2(g^c) = Y_3(g^c) = Y_4(g^c) = Y_5(g^c) = 10$ and $Y_1(g^d) = Y_2(g^d) = Y_4(g^d) = Y_5(g^d) = 10, Y_3(g^d) = 0$ (see right part of Figure 7), while in all other networks payoffs are equal to zero. Under the above algorithm, G^v consists

of all networks of the types g^c and g^d , but there is a (weak) farsighted improving path from g^d to g^c . Using Jackson's algorithm would not help in recovering the proposition.¹³ For instance, consider a situation with six players where the payoffs to players in networks of the types $g^a = \{12, 23, 45, 56\}$ and $g^b = \{12, 34, 56\}$ are equal to 10 (see left part of Figure 7), while in all other networks payoffs are equal to zero. Jackson's algorithm would only select the networks of the type g^a while there are no farsighted improving path from g^b to g^a and vice-versa.

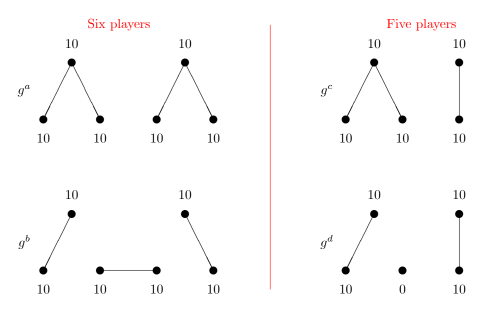


Figure 7 : Strict versus weak pairwise farsighted stability.

Finally, consider a situation with five players where the payoffs to players in networks of the type $g^e = \{12, 23, 45\}$ are $Y_1(g^e) = Y_2(g^e) = Y_3(g^e) = 10$, $Y_4(g^e) = Y_5(g^e) = 5$ while in all other networks payoffs are equal to zero. The set of strongly efficient networks consists of networks of the type g^e and is the unique strict pairwise farsightedly stable set. However, v does not satisfy top convexity. Thus, under the notion of strict pairwise farsighted stability, top convexity is not necessary to sustain the set of strongly efficient networks as the unique pairwise farsightedly stable set.

¹³Jackson (2005) has proposed an alternative algorithm which is a bit different since it requires to pick the maximal number of links in the definition of each h_k . Under a component additive v, a network defined by Jackson's algorithm is pairwise stable and Pareto efficient under the componentwise egalitarian allocation rule Y^{ce} .

7 Conclusion

We have studied the stability of social and economic networks when players are farsighted. In particular, we have first examined whether the networks formed by farsighted players are different from those formed by myopic players in Jackson and Wolinsky's (1996) symmetric connections model, in Corominas-Bosch's (2004) model of trading networks with bilateral bargaining, and in Kranton and Minehart's (2001) model of buyer-seller networks. We have then provided some primitive conditions on value functions and allocation rules so that the set of strongly efficient networks is the unique pairwise farsightedly stable set. Under the componentwise egalitarian allocation rule, the set of strongly efficient networks and the set of pairwise (myopically) stable networks that are immune to coalitional deviations are the unique pairwise farsightedly stable set if and only if the value function is top convex.

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