The Price of Anarchy for Network Formation in an Adversary Model

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This is an extended and improved version of my article in Games, vol. 2, 2011 [Kli11].
Some constants have been improved in this version. More importantly, it contains an additional section (Section 10) on bilateral link formation.
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Abstract

We study network formation with $n$ players and link cost $\alpha > 0$. After the network is built, an adversary randomly deletes one link according to a certain probability distribution. Cost for player $v$ incorporates the expected number of players to which $v$ will become disconnected. We show existence of equilibria and a price of stability of $1 + o(1)$ under moderate assumptions on the adversary and $n \geq 9$.

As the main result, we prove bounds on the price of anarchy for two special adversaries: one removes a link chosen uniformly at random, while the other removes a link that causes a maximum number of player pairs to be separated. For unilateral link formation we show a bound of $O(1)$ on the price of anarchy for both adversaries, the constant being bounded by $10 + o(1)$ and $8 + o(1)$, respectively. For bilateral link formation we show $O(1 + \sqrt{n/\alpha})$ for one adversary (if $\alpha > \frac{1}{2}$), and $\Theta(n)$ for the other (if $\alpha > 2$ considered constant and $n \geq 9$). The latter is the worst that can happen for any adversary in this model (if $\alpha = \Omega(1)$). This points out substantial differences between unilateral and bilateral link formation.

1 Network Formation

In network formation, a multitude of individuals, called players, form a network in such a way that each player decides for herself to which other players she would like to connect. So players can be considered vertices of a (to-be-built) network. Any outcome of this, i.e., any network, can be evaluated from the point of view of each player via an individual cost. Individual cost comprises building cost, proportional to the number of links built by the player, and indirect cost, which expresses properties of the network. Social cost is the sum of individual cost over all players. There are two parameters: $n$ is the number of players and $\alpha > 0$ is the cost of a link. Another crucial feature is how links can be formed: unilaterally or bilaterally. Under unilateral link formation a player can connect to any other player and is charged the amount of $\alpha$ for each link. Under bilateral link formation, the consent of both endpoints is required and if they both agree, then they pay $\alpha$ each. When the network is so that no player sees a way to improve her individual cost, we speak of an equilibrium. The finer facets of the equilibrium concept have to be chosen according to the link formation rule: Nash equilibrium is well suited for unilateral link formation, whereas for bilateral link formation,

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1 We use “player” and “vertex” synonymously.
2 We use “link” and “edge” synonymously.
1. Network Formation

Pairwise Nash equilibrium or pairwise stability are better suited; definitions will be given later. When the social cost is minimal, we speak of an optimum. The price of anarchy [KP99, Pap01] measures overall performance loss due to distributed operation, compared to when a central authority would enforce an optimum: the price of anarchy is the worst-case ratio of the social cost of an equilibrium to that of an optimum. One is interested in bounds on the price of anarchy, especially upper bounds. The price of anarchy is a static measure in the sense that it does not try to assess how a network might evolve over time. It instead builds upon the assumption that equilibrium networks will emerge from evolutionary processes. A related concept is price of stability, i.e., the best-case ratio of the social cost of an equilibrium to that of an optimum. This work’s focus is on upper bounds on the price of anarchy, although we prove tight bounds on the price of stability and some structural results along the way.

Our Contribution. We study the price of anarchy in an adversary model. After the network is built, an adversary deletes exactly one link from it. The adversary is modeled by a random experiment; hence in general there is an uncertainty which link will be deleted, but players know the probability distribution according to which the adversary chooses the link to destroy. Indirect cost of a player $v$ is defined as the expected number of players to which $v$ will lose connection when the adversary strikes. Formally, an adversary is a mapping from networks to probability distributions on the edges of the particular network.

Although it appears limiting that the adversary can only destroy one link, this model already is challenging to analyze. It is a contribution to the understanding of how networks are formed when it is important that every vertex can reach every other vertex, for example for data transmission or delivery of goods.

After preparations and discussion of related work (Section 2 to Section 5) we start out with a simple $O(1 + \frac{n}{\delta})$ bound on the price of anarchy for any adversary and independent of the link formation rule and the equilibrium concept, but under the assumption that equilibria only have a linear (in $n$) number of edges (Section 6). This assumption will later be shown to be valid for the two special adversaries under consideration and unilateral link formation. In the three sections that follow (Section 7 to Section 9), we consider unilateral link formation. We constructively show existence of Nash equilibria under some moderate assumptions on the adversary and $n \geq 9$, including a co-existence of two very different topolo-

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3Optimal networks are also called “efficient” in the literature.
1. Network Formation

gies for the same range of parameters. A $1 + o(1)$ bound on the price of stability follows from our existence results. Then for two specific adversaries we improve the $O(1 + \frac{n}{\alpha})$ bound on the price of anarchy to $O(1)$. These two adversaries are chosen to represent extreme cases: the first one, called simple-minded, chooses one link uniformly at random. The second one, called smart, chooses uniformly at random from the set of those links whose removal causes a maximum number of vertex pairs to be separated. The proof techniques for the simple-minded adversary are roughly similar to what has been used for other models before, e.g., [FLM+03], namely we relate to the diameter of equilibria. For the smart adversary, a new approach has to be taken; it works by an appropriate decomposition of the graph.

Finally, we consider bilateral link formation (Section 10). The constructions done in Section 7 for unilateral link formation carry over with little effort, and so does the bound on the price of stability. For the simple-minded adversary, we show an $O(1 + \sqrt{n/\alpha})$ bound on the price of anarchy if $\alpha > \frac{1}{2}$ and $O(1 + \sqrt{n/\alpha^{1.5}})$ otherwise. For the smart adversary, we show an $O(1 + \frac{n}{\alpha})$ upper bound and an $\Omega(1 + \frac{n}{\alpha})$ lower bound, the latter requiring $\alpha > 2$ and $n \geq 9$. So if $\alpha$ is considered a constant and $\alpha > 2$ (and $n \geq 9$), the price of anarchy for the smart adversary jumps from $O(1)$ to the worst possible, namely $\Omega(n)$, when switching from unilateral to bilateral link formation.

We also consider convexity of cost. This is important for the relation between the two equilibrium concepts used for bilateral link formation. If cost is convex, then pairwise Nash equilibrium and pairwise stability are equivalent. We prove convexity for the simple-minded adversary. For the smart adversary, we disprove convexity; yet we have to leave open the adjacent question whether pairwise Nash equilibrium and pairwise stability in fact diverge in this case.

Open Problems. Tight bounds on the price of anarchy for other adversaries, or for a general adversary are left for future work. As one of the most intriguing open problems, we leave the case of an adversary removing more than one link. Since our proofs rely heavily on the restriction of only one link being removed, this is expected to be a new challenge. Finally, the jump from $O(1)$ to $\Omega(n)$ induced by a switch from unilateral to bilateral link formation raises the question how our model behaves with other link formation rules e.g., in the recently introduced models with transfers [BJ07].
2. Model Framework

We give a rigorous description of the model framework that will be used in the following. Let \( n \geq 3 \) and \( V \) a set of \( n \) vertices, say \( V = [n] := \{1, \ldots, n\} \). Each vertex represents an individual, called a player. Each player names a list of other players to which she would like to build an edge. The decisions of player \( v \) are collected in a vector \( S_v \in \{0,1\}^n \), with \( S_{vw} = 1 \) meaning that \( v \) would like to have the edge \( \{v,w\} \) in the network. Such an \( S_v \) is called a strategy for player \( v \).

A vector of strategies \( S = (S_1, \ldots, S_n) \), one for each player, is called a strategy profile. A strategy profile can be written as a matrix \( \{0,1\}^{n \times n} \) and interpreted as the adjacency matrix of a directed graph \( \vec{G}(S) = (V, \vec{E}(S)) \). Then \( (v,w) \in \vec{E}(S) \) if and only if player \( v \) would like to have the edge \( \{v,w\} \). We will often work with this representation of strategy profiles. Denote \( S(n) \) the set of all strategy profiles for \( n \) players. We use sets \( F \subseteq V \times V \) to denote strategy changes. Define \( S + F \) and \( S - F \) by setting for all \( x, y \in V \)

\[
(S + F)_{xy} := \begin{cases} 
1 & \text{if } (x, y) \in F \\
S_{xy} & \text{otherwise}
\end{cases}
\quad \text{and} \quad
(S - F)_{xy} := \begin{cases} 
0 & \text{if } (x, y) \in F \\
S_{xy} & \text{otherwise}
\end{cases}
\]

If \( F = \{(v, w)\} \), we write \( S + (v, w) \) and \( S - (v, w) \). For instance, \( S + (v, w) \) means that we add to \( S \) the request of player \( v \) for the edge \( \{v,w\} \).

The graph which is actually built is called the final graph and denoted \( G(S) \). We are interested in two different versions of the final graph:

- The unilateral final graph, denoted \( G^U(S) := (V, E^U(S)) \), where \( E^U(S) := \{\{v,w\} ; S_{vw} = 1 \lor S_{wv} = 1\} \).

So the wish of one endpoint, either \( v \) or \( w \), is enough to have \( \{v,w\} \) in the final graph. We also call this unilateral link formation (ULF). Throughout Section 7 to Section 9 we will only consider ULF.

- The bilateral final graph, denoted \( G^B(S) := (V, E^B(S)) \), where \( E^B(S) := \{\{v,w\} ; S_{vw} = 1 \land S_{wv} = 1\} \).

So both endpoints, \( v \) and \( w \), have to agree on having \( \{v,w\} \) in the final graph. Otherwise, it will not be built. We also call this bilateral link formation (BLF). We will consider BLF in Section 10.

We omit the “U” and “B” superscripts when a statement or definition addresses both versions, or when a restriction to a particular version is clear from context.
We speak of *selling* (or *deleting*, *removing*) an edge \(e\) if a player changes her strategy so that \(e\) is no longer part of the final graph. We speak of *buying* (or *adding*, *building*) an edge \(e\) if a player changes her strategy so that \(e\) is then part of the final graph.

Fix parameters \(n\) and \(\alpha > 0\). Given a strategy profile \(S \in \mathcal{S}(n)\) each player experiences a cost \(C_v(S)\), her individual cost. It is comprised of building cost plus indirect cost. Building cost is computed by counting \(\alpha\) for each edge that \(v\) requested.\(^4\) Indirect cost can be defined in many different ways and usually captures properties of the final graph, we denote it \(I_v(G(S))\) and sometimes just \(I_v(S)\) for a streamlined notation. Denoting \(|S_v| := \sum_{w \in V} S_{vw}\), we can write out the individual cost \(C_v(S)\):

\[
C_v(S) = |S_v| \alpha + I_v(G(S)).
\]

An equivalent concept found in the literature is payoff: properties of the final graph are expressed by income, and payoff is income minus building cost.

The indirect cost \(I_v(S)\) is a placeholder to be filled in in order to have a concrete model. For example, the model in [FLM+03] uses \(I_v(G) = \sum_{w \in V} \text{dist}_G(v, w)\), where the distance \(\text{dist}(v, w)\) is the length of a shortest path between \(v\) and \(w\) and equals \(\infty\) if there is no such path. We call this the *sum-distance model*. The price of anarchy in the sum-distance model is particularly well-studied. We will introduce our definition of indirect cost in Section 3.

We call indirect cost *anonymous* if for each final graph \(G = (V, E)\) and each graph automorphism \(\phi : V \rightarrow V\) of \(G\), we have \(I_v(G) = I_{\phi(v)}(G)\) for all \(v \in V\). In other words, anonymity of indirect cost means that \(I_v(G)\) does not depend on \(v\)'s identity, but only on \(v\)'s position in the final graph \(G\). This is of importance in particular if \(G\) has symmetry. For instance, if \(G\) is a cycle, then all vertices experience the same indirect cost. If \(G\) is a path, then both endpoints experience the same indirect cost.

The social cost of \(S\) is \(C(S) := \sum_{v \in V} C_v(S)\). When we sum up the building cost over all players, we also speak of total building cost; when we sum up the indirect cost over all players, we speak of total indirect cost. Hence social cost is total building cost plus total indirect cost. A strategy profile \(S^*\) is called optimal if \(C(S^*) = \min_{S \in \mathcal{S}(n)} C(S)\). This is with respect to fixed \(\alpha\); denote \(\text{OPT}(n, \alpha)\) the social cost of an optimum for given \(n\) and \(\alpha\). An undirected graph \(G\) is called optimal if \(G = G(S^*)\) for an optimal \(S^*\).

A strategy profile \(S\) is called essential\(^5\) if for all \(v, w \in V\) the following implica-

\(^4\)This deviates from the definition in [Kli10b]. However, for essential strategy profiles (defined below), the definitions given here and in [Kli10b] coincide.

\(^5\)The “essential” term was used in [BG00b] in the context of ULF. In [CG07], the concept is called
tion holds: $S_{vw} = 1 \implies S_{wv} = 0$ when using ULF, and $S_{vw} = 1 \implies S_{wv} = 1$ when using BLF. In other words, an essential strategy profile does not contain unnecessary or useless requests, respectively. In an essential strategy profile, building cost deserves its name in the following sense: players pay only for edges that would not be in the final graph without this payment (relevant for ULF) and which actually appear in the final graph (relevant for BLF). This means that in ULF, each edge in the final graph is paid for $\alpha$ by exactly one of its endpoints, namely the one who requested it. In BLF, each edge in the final graph is paid for $\alpha$ by each of its endpoints. Hence if $S$ is essential then with ULF $C(S) = |E(S)| \alpha + \sum_{v \in V} I_v(G(S))$, and with BLF $C(S) = 2|E(S)| \alpha + \sum_{v \in V} I_v(G(S))$. Social cost then only depends on the final graph. In BLF, an essential $S$ is fully determined by its final graph $G(S)$.

For each strategy profile $S$, dropping all unnecessary or useless requests results in an essential strategy profile $S'$ with the same final graph and with the same or a smaller individual cost for each player. Moreover, it is easy to see that if $S$ is an equilibrium of any of the three kinds introduced below, then $S'$ is an equilibrium of the same kind. It is hence reasonable to restrict to essential strategy profiles, and we will do so in the following.

ULF and BLF are similar regarding link removal: in both, if $v$ pays for a link $e$, then $v$ can have the link removed unilaterally, i.e., by changing her strategy whilst the strategies of all other players are maintained. (For ULF, we rely on the restriction to essential strategy profiles here.) ULF and BLF are different regarding link formation: there is no way for $v$ to form a link unilaterally when BLF is in effect. (We rely on the restriction to essential strategy profiles again here.) However, with ULF, a player can form any link unilaterally.

Recall that we can specify strategy profiles as directed graphs. Furthermore, since the social cost is fully determined by the final graph (since we restrict to essential strategy profiles), it suffices to consider the final graph (which is an undirected graph) in places where only the social cost is relevant. It is also sufficient to consider the final graph when dealing with BLF, since the final graph under BLF fully specifies the underlying strategy profile (restricting to essential ones).

A strategy profile $S$ is called a Nash equilibrium (NE) if no player can strictly improve her individual cost by changing her strategy given the strategies of the other players, i.e.,

$$C_v(S + A - D) \geq C_v(S) \quad \forall A, D \subseteq \{v\} \times V \quad \forall v \in V .$$

"non-superfluous" in the context of BLF. In [Kli10b], "clean" was used the way we use "essential" here.
Denote the set of all NE for given \( n \) and \( \alpha \) by \( \text{NE}(n, \alpha) \). An undirected graph \( G \) is called a NE if there exists a NE \( S \) such that \( G = G(S) \). The price of anarchy (with respect to NE) is the social cost of a worst-case NE divided by the social cost of an optimum, i.e.,

\[
\frac{\max_{S \in \text{NE}(n, \alpha)} C(S)}{\text{OPT}(n, \alpha)}.
\]

When we replace “max” for “min”, we speak of price of stability. Both notions are meant relative to a given \( n \) and \( \alpha \). They extend naturally to other equilibrium concepts, instead of NE.

We use NE as equilibrium concept for ULF. However, NE is not an adequate equilibrium concept for BLF. With BLF, the empty graph is a NE regardless of other properties of the model, since link formation cannot happen unilaterally. This not only appears unreasonable, it also trivially pushes the price of anarchy to \( \infty \) for many models, including the sum-distance model. A remedy is to introduce a minimum of cooperation: absence of a link from the final graph requires the additional justification that adding this link would be an impairment to at least one of its endpoints. Otherwise it shall be built. This is formalized in the following definition. A strategy profile \( S \) is called a pairwise Nash equilibrium (PNE) if it is a NE and for all \( v, w \in V \) such that \( \{v, w\} \notin E(S) \) the following implication holds:

\[
C_v(S + (v, w) + (w, v)) \leq C_v(S) \implies C_w(S + (v, w) + (w, v)) > C_w(S) .
\] (2.1)

We call an undirected graph \( G \) a PNE if there exists a strategy profile \( S \) being a PNE and \( G = G(S) \).

A related concept is pairwise stability (PS). A strategy profile \( S \) is called pairwise stable (PS) if condition (2.1) holds for all \( \{v, w\} \notin E(S) \) and if for all \( \{v, w\} \in E(S) \):

\[
C_v(S - (v, w)) \geq C_v(S) \quad \text{and} \quad C_w(S - (v, w)) \geq C_w(S) .
\]

We call an undirected graph \( G \) PS if there exists a strategy profile \( S \) being PS and \( G = G(S) \). So, with PS, only single-link deviations have to be considered.

We make the convention that whenever we speak of NE (or MaxNE, introduced below), we mean that relative to ULF. Whenever we speak of PNE or PS, we mean that relative to BLF.

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6This can also be found in the literature with strict inequality in the premise. Both variants have their advantages and disadvantages. The advantage of ours is that it rules out the empty strategy profile as PNE whenever indirect cost \( \infty \) is assigned to disconnected final graphs. A disadvantage is that in order to relate NE to PNE, as we will do in Section 10, a refinement of NE is required, which we call “maximal Nash equilibrium” (MaxNE). It will be introduced later.

7In fact, one of the two conditions, say \( C_v(S - (v, w)) \geq C_v(S) \), clearly suffices.
2. Model Framework

Clearly, a PNE is also PS, and so for fixed $n$ and $\alpha$, the price of anarchy with respect to PNE is upper-bounded by the price of anarchy with respect to PS. The converse holds if cost is convex on the set of PS strategy profiles. Convexity of cost relates removal of multiple links to removal of each of those links alone. This addresses the difference between PNE and PS: in the former, removal of multiple links has to be considered, whereas the latter is only concerned with removal of single links. Let $v \in V$ and $S$ a strategy profile. We call $C_v$ convex in $S\{w_1, \ldots, w_k\} \subseteq V$ we have

$$C_v(S - (v, w_1) - \ldots - (v, w_k)) - C_v(S) \geq \sum_{i=1}^{k} (C_v(S - (v, w_i)) - C_v(S)),$$

or, equivalently,

$$I_v(S - (v, w_1) - \ldots - (v, w_k)) - I_v(S) \geq \sum_{i=1}^{k} (I_v(S - (v, w_i)) - I_v(S)). \quad (2.2)$$

We call $C_v$ convex on a set of strategy profiles $S$, if it is convex in every $S \in S$. We call $C_v$ convex if it is convex on $S(n)$, i.e., the set of all strategy profiles for the given number $n$ of players. We say that “cost is convex” if $C_v$ is convex for each player $v$. It was shown by Corbo and Parkes [CP05], their proof being based on a result by Calvó-Armengol and İlkiç [CAİ05], that cost is convex in the sum-distance model. Hence, in the sum-distance model PNE and PS coincide.

For both, PNE and PS, condition (2.1) implies that if indirect cost $I_v$ is assigned to a disconnected final graph, all PNE and PS graphs are connected. (The same holds for NE.)

To study the relation between NE (with ULF) and PNE (with BLF) we need a refinement of NE, not widely known in the literature. We call a NE $S$ a maximal Nash equilibrium (MaxNE) if $C_v(S + (v, w_1) + \ldots + (v, w_k)) > C_v(S)$ for all $\{v, w_1\}, \ldots, \{v, w_k\} \notin E(S)$. That is, we exclude the possibility that a player can buy additional links so that the gain in her indirect cost and the additional building cost nullify each other. We will require this notion in Section 10.

2.3 Remark. A NE $S$ is maximal if indirect cost $I_v(S)$ has its minimum possible value for all players $v$ (which is 0 for most models). A NE is also maximal, if there exists $\varepsilon > 0$ such that it is still a NE for link cost $\alpha - \varepsilon$ instead of $\alpha$. Hence, if $S$ is a NE for all $\alpha \geq f(n)$, for some function $f$, this implies that $S$ is a MaxNE for all $\alpha > f(n)$.
2. Model Framework

We require some basic graph-theoretic notions. Let an undirected graph \( G = (V, E) \) be given, that is, \( V \) is a finite set and \( E \subseteq \binom{V}{2} \). A walk of length \( \ell \) is a sequence of vertices \( W = (v_0, \ldots, v_\ell) \) such that \( \{v_{i-1}, v_i\} \in E \) for all \( i \in [\ell] \). Denote \( V(W) := \{v_0, \ldots, v_\ell\} \) its vertices and \( E(W) := \{\{v_{i-1}, v_i\}; \ i \in [\ell]\} \) its edges. The walk is called a path if all its vertices are distinct, that is, if \( |V(W)| = \ell + 1 \). The walk is called a cycle if it has at least length 3 (i.e., \( \ell \geq 3 \)) and all its vertices except the last are distinct (i.e., \( |\{v_0, \ldots, v_{\ell-1}\}| = \ell \)) and the walk is closed (i.e., \( v_0 = v_\ell \)). Sometimes we use a notation that gives names to the edges in the walk, like \((v_0, e_1, v_1, e_2, \ldots, e_{\ell}, v_\ell)\). If \( C \) is a cycle and \( e = \{u, w\} \) is an edge with \( u, w \in V(C) \) but \( e \notin E(C) \), we call \( e \) a chord.

For a subset \( W \subseteq V \) denote \( G[W] := (W, \binom{W}{2} \cap E) \) the induced subgraph of \( W \), or the subgraph induced by \( W \). If \( G \) is a graph, then \( V(G) \) denotes its set of vertices and \( E(G) \) its set of edges; this is useful when \( G \) was not introduced writing “\( G = (V, E) \)”. More graph-theoretic notions will be introduced along the way as we need them.

One might suggest using multigraphs instead of graphs, since in our adversary model, connectivity under removal of edges is relevant. However, none of our results becomes false when we allow multigraphs. Where not obvious, a remark on this is made. So we can stick to the simpler notion of graphs.

In order to not have to introduce names for all occurring constants, we use “\( O \)” and “\( \Omega \)” notation. For our results, we use this notation in the following understanding (it does not necessarily apply to all cited results). We write “\( x = O(y) \)” if there exists a constant \( c > 0 \) such that \( x \leq cy \). The constant may only depend on other constants and is in particular independent of the non-constant quantities that constitute \( x \) and \( y \), e.g., parameters \( n \) and \( \alpha \). We do not implicitly require that some quantities, e.g., \( n \), have to be large. Analogously, we write “\( x = \Omega(y) \)” if there exists a constant \( c > 0 \) such that \( x \geq cy \). Note that “\( O \)” indicates an upper bound, making no statement about a lower bound; while “\( \Omega \)” indicates a lower bound, making no statement about an upper bound. We write \( x = \Theta(y) \) if \( x = O(y) \) and \( x = \Omega(y) \); the constants used in the “\( O \)” and the “\( \Omega \)” statement may be different, of course.

The “\( o \)” notation is only used in one form, namely \( o(1) \) substituting a quantity that tends to 0 when \( n \) tends to infinity, regardless whether other parameters are fixed or not. Whenever we write “\( o(1) \)” in an expression, it is meant as an upper bound, making no statement about a lower bound.
3 Adversary Model

An adversary $A$ is a mapping assigning to each graph $G = (V, E)$ a probability measure $\Pr^A_G$ on the edges $E$ of $G$. Given a connected graph $G$, the relevance of an edge $e$ for a player $v$ is the number of vertices that can, starting at $v$, only be reached via $e$. We denote the relevance by $\text{rel}_G(e, v)$ and the sum of all relevances for a player by $R_G(v) = \sum_{e \in E} \text{rel}_G(e, v)$. An edge of a connected graph is called a bridge if its removal destroys connectivity, or equivalently, if it is no part of any cycle. The relevance $\text{rel}_G(e, v)$ is 0 iff $e$ is not a bridge. Given a strategy profile $S$ where $G(S)$ is connected, we define the individual cost of a player $v$ by

$$C_v(S) := |S_v| + \sum_{e \in E(S)} \text{rel}_{G(S)}(e, v) \Pr^A_{G(S)}(\{e\}) \ .$$

The indirect cost is the expected number of vertices to which $v$ will lose connection when exactly one edge is removed from $G(S)$ randomly and according to the probability measure given by the adversary $A$. For this indirect cost, we use the term disconnection cost in the following instead of “indirect cost”. We define the indirect cost to be $\infty$ when $G(S)$ is not connected, so we can concentrate on connected graphs in our study of optima and equilibria. We usually omit the “$G(S)$” subscripts and also the “$A$” superscript; we also write “$E$” instead of “$E(S)$” and “$m$” for the number of edges, i.e., $m = |E(S)|$.

**Remark.** Since $\infty$ is assigned to disconnected final graphs, optima, NE, and PS graphs are connected.

**Proof.** This is clear for optima and also for NE (under ULF): since a connected graph has finite indirect cost, a player would always choose to build enough links in order to make the graph connected. For PS (under BLF) it is a consequence of having non-strict inequality in the premise of (2.1).

The separation of an edge $e$, denoted $\text{sep}(e)$, is the number of ordered vertex pairs that will be separated by the removal of $e$. For a bridge $e$, denote $\nu(e)$ the number of vertices in the component of $G - e$ that has a minimum number of vertices; we have $\nu(e) \leq \lfloor \frac{n}{2} \rfloor$. If $e$ is not a bridge, we define $\nu(e) := 0$. Then $\text{sep}(e) = 2\nu(e) (n - \nu(e))$ and also $\text{sep}(e) = \sum_{v \in V} \text{rel}(e, v)$. If $e$ is a bridge, then $\text{sep}(e) \geq 2(n - 1)$. We can express the social cost now (total building cost given for ULF):

$$C(S) := \sum_{v \in V} C_v(S) = m \alpha + \sum_{v \in V} \sum_{e \in E} \text{rel}(e, v) \Pr(\{e\}) = m \alpha + \sum_{e \in E} \text{sep}(e) \Pr(\{e\}) \ .$$
4. Related Work

We call an adversary symmetric if for a fixed graph, the probability of an edge only depends on its separation, i.e., \( \text{sep}(e) = \text{sep}(e') \) implies \( \Pr\{e\} = \Pr\{e'\} \) for all \( e, e' \). The following proposition is proved straightforwardly.

3.1 Proposition. A symmetric adversary induces anonymous disconnection cost.

Proof. Let \( G = (V, E) \) be connected and \( \phi : V \to V \) a graph automorphism of \( G \). If \( e = \{v, w\} \) is a non-bridge, then \( \phi(e) := \{\phi(v), \phi(w)\} \) is a non-bridge as well, and so \( \text{sep}(e) = 0 = \text{sep}(\phi(e)) \) and \( \text{rel}(e, v) = 0 = \text{rel}(\phi(e), \phi(v)) \) for all \( v \in V \).

Let \( e = \{v, w\} \) be a bridge and \( G_1, G_2 \) be the two components of \( G - e \). Then \( \phi(e) \) is a bridge as well. Let \( G'_1, G'_2 \) be the two components of \( G - \phi(e) \). Then \( \phi(V(G_i)) = V(G'_i) \) for all \( i \in \{1, 2\} \), or \( \phi(V(G_i)) = V(G'_j) \) for all \( i, j \in \{1, 2\} \), \( i \neq j \).

In either case, \( \text{sep}(e) = \text{sep}(\phi(e)) \), and also \( \text{rel}(e, v) = \text{rel}(\phi(e), \phi(v)) \) for all \( v \in V \).

In total, we have for all \( e \in E \) and all \( v \in V \):

\[
\text{sep}(e) = \text{sep}(\phi(e)) \quad (3.2)
\]

\[
\text{rel}(e, v) = \text{rel}(\phi(e), \phi(v)) \quad (3.3)
\]

Let \( v \in V \). Then:

\[
I_{\phi(v)}(G) = \sum_{e \in E} \text{rel}(e, \phi(v)) \Pr\{e\}
\]

\[
= \sum_{e \in E} \text{rel}(\phi(e), \phi(v)) \Pr\{\phi(e)\} \quad \phi \text{ is bijective}
\]

\[
= \sum_{e \in E} \text{rel}(e, v) \Pr\{\phi(e)\} \quad \text{by (3.3)}
\]

\[
= \sum_{e \in E} \text{rel}(e, v) \Pr\{e\} \quad \text{by (3.2) and symmetric adversary}
\]

\[
= I_v(G) \quad \square
\]

The converse of Proposition 3.1 does not hold, as shown in Figure 1 on the following page. Proposition 3.1 is useful since symmetry can be recognized directly from the definitions of the two special adversaries studied later, and so we know that they induce anonymous disconnection cost.

4 Related Work

There is a vast body of literature on game-theoretic network formation, by far not limited to studies of the price of anarchy. A good starting point is the survey by Jackson [Jac04] from 2004. We cite several publications below with a bias towards
4. Related Work

Figure 1. Let this be the final graph $G = (V, E)$ and $G_1$ the subgraph to the left starting with $u$ (i.e., the cycle on 5 vertices), and $G_2$ the subgraph to the right starting with $w$. Let the adversary assign probabilities, say $\Pr(\{\{u, v\}\}) := \frac{2}{3}$ and $\Pr(\{v, w\}) := \frac{1}{3}$ and 0 to all other edges. Then all players in $G_1$ experience the same disconnection cost, and the same holds for $G_2$. (Precisely, we have $I_x(G) = \frac{2}{3} \cdot 6 + \frac{1}{3} \cdot 5 = 4 + \frac{5}{3}$ for all $x \in V(G_1)$ and $I_y(G) = \frac{1}{3} \cdot 6 + \frac{2}{3} \cdot 5 = 2 + \frac{10}{3}$ for all $y \in V(G_2)$ and $I_v(G) = \frac{2}{3} \cdot 5 + \frac{1}{3} \cdot 5 = 5$.) The adversary is not symmetric, since $\text{sep}(\{u, v\}) = 5 \cdot 6 = \text{sep}(\{v, w\})$. However, disconnection cost is anonymous, since an automorphism can only permute players within $G_1$ and $G_2$, respectively.

studies of the price of anarchy. In a separate subsection on page 18, we give a detailed comparison of our model with work being particularly related to it, namely [CFSK04, JW96, BS08, SH03, HS05, BG00a].

Bilateral link formation follows a concept given by Myerson [Mye02] in a different context. We quote [Mye02, p. 228], emphasis added:

Now consider a link-formation process in which each player independently writes down a list of players with whom he wants to form a link, and the payoff allocation is the fair allocation above for the graph that contains a link for every pair of players that have named each other.

Jackson and Wolinsky [JW96] in 1996 introduced the symmetric connections model and the equilibrium concept of pairwise stability. The symmetric connections model is best described using the notions of income and payoff. The income for player $v$ is $\sum_{w \in V, w \neq v} \delta^{\text{dist}_{G(S)}(v, w)}$, where $\delta \in (0, 1)$ is a parameter. Her payoff is income minus building cost. Note that we have an exponential dependence on distance. This models to some extent that each link has a probability of $1 - \delta$ for failure. We will elaborate on this later.

Jackson and Wolinsky discussed several variations of PS, including what would later be known as PNE. We quote [JW96, p. 67]:

Another possible strengthening of the stability notion would allow for richer
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combinations of moves to threaten the stability of a network. Note that the basic stability notion we have considered requires only that a network be immune to one deviating action at a time. It is not required that a network be immune to more complicated deviations, such as a simultaneous severance of some existing links and an introduction of a new link by two players [...].

Watts [Wat01] in 2001 studied the symmetric connections model with an extended equilibrium concept: a graph is considered stable if no player wishes to sell any link and if no two players wish to establish an additional link while deleting any number of their links. Calvó-Armengol and Ilkılıç [CAI05] and Corbo and Parkes [CP05] in 2005 discussed different equilibrium concepts and their relations: PNE, PS, and proper equilibrium [Mye02]. In [CAI05], among other results, it was shown that the symmetric connections model has convex cost.

Bloch and Jackson [BJ07] in 2007 introduced a model with transfers: each player $v$ decides how much she is willing to pay for a link $\{v, w\}$ or how much she would demand the other endpoint $w$ to pay for the link. If $v$ offers at least as much as $w$ demands, or vice versa, the link $\{v, w\}$ is established in the final graph. Appropriate equilibrium concepts were introduced and discussed. Bloch and Jackson also compared PS, PNE, and their transfer model in a separate publication [BJ06].

Bala and Goyal [BG00a] in 2000 and in a unilateral setting studied a model where players wish to be connected by a path to as many other players as possible, but path lengths are unimportant. They also considered a unilateral version of the symmetric connections model. In another publication [BG00b] in the same year, they extended the first model by allowing each link to fail with a probability $1 - p$. Haller and Sarangi [SH03, HS05] in 2003 extended this model again by allowing each link $\{v, w\}$ to fail with its own probability $1 - p_{vw}$. We will elaborate on this later.

Anshelevich, Dasgupta, Tardos, and Wexler [ADTW08] in 2003 studied the price of anarchy and algorithmic aspects of a model in which each player has a set of terminals and aims to construct a network which connects her terminals. For a related model, Anshelevich, Dasgupta, Kleinberg, Tardos, Wexler, and Roughgarden [ADK+04] in 2004 studied the price of stability. Also in 2004, Christin and Chuang [CC05] studied a model for network formation with an extended cost function modeling peer-to-peer networks, and Christin, Grossklags, and Chuang [CGC04] looked at it under the aspect of different game-theoretic principles.

Chun, Fonseca, Stoica, and Kubiatowicz [CFSK04] in 2004 experimentally studied an extended version of the sum-distance model.
4. Related Work

Johari, Mannor, and Tsitsiklis [JMT06] in 2006 studied a model in which each vertex wishes to send a given amount of traffic to some of the other vertices, and only cares whether the traffic eventually arrives at the destination. There is a handling cost at each vertex, which is proportional to the amount of traffic through that vertex.

The work of Fabrikant, Luthra, Maneva, Papadimitriou, and Shenker [FLM+03] from 2003 is to the best of the author’s knowledge the first quantitative study of the price of anarchy in a model that fits into the framework considered here, as per Section 2. They considered the unilateral sum-distance model and proved a bound of \( \max \{ 1, O(\sqrt{\alpha}) \} \) on the price of anarchy in general, and an \( O(1) \) bound for \( \alpha > \frac{(n-1)^2}{2} \). They conjectured that for \( \alpha = \Omega(1) \), all non-transient NE were trees – the Tree Conjecture. A NE is called \( \text{transient} \) when there exists a sequence of strategy changes in which each player changing her strategy maintains her individual cost, and finally a strategy profile is reached which is not a NE anymore. The Tree Conjecture was based on the observation that all NE constructed so far at that time, for \( \alpha > 2 \), were trees or transient ones (namely the Petersen graph for \( \alpha = 4 \)). The Tree Conjecture was later, in 2006, disproved by Albers, Eilts, Even-Dar, Mansour, and Roditty [AEED+06] by showing that for each \( n \leq n_0 \), there exists a non-transient NE on \( n \geq n_0 \) vertices containing cycles, for any \( 1 < \alpha \leq \sqrt{n}/2 \).

Corbo and Parkes [CP05] in 2005 considered the bilateral version of the sum-distance model. They showed an \( O(\sqrt{\alpha}) \) bound for \( 1 \leq \alpha < n^2 \) on the price of anarchy. As noticed later in 2007 by Demaine et al. [DHMZ07], the proof in fact yields \( O(\min \{ \sqrt{n}, n/\sqrt{\alpha} \} ) \).

Albers et al. [AEED+06] in 2006 not only disproved the Tree Conjecture, but also improved the bounds on the price of anarchy for the unilateral sum-distance model: they gave constant upper bounds for \( \alpha = O(\sqrt{n}) \) and \( \alpha \geq 12n \lceil \log n \rceil \), as well as an upper bound for any \( \alpha \) of

\[
15 \left( 1 + \left( \min \{ \frac{n^2}{\alpha}, \frac{n}{\sqrt{\alpha}} \} \right)^{1/3} \right)
\]

An \( O(1) \) upper bound for \( \alpha = O(\sqrt{n}) \) was also independently proved by Lin [Lin03]. These bounds were again improved by Demaine, Hajiaghayi, Mahini, and Zadimoghaddam [DHMZ07] in 2007. They showed a bound of \( 2^{O(\sqrt{\log n})} \) for any \( \alpha \) and a constant bound for \( \alpha = O(n^{1-\epsilon}) \) for any constant \( \epsilon > 0 \). For the bilateral version, they proved the \( O(\min \{ \sqrt{n}, n/\sqrt{\alpha} \} ) \) bound of Corbo and Parkes tight. Recently, in 2010, Mihaláč and Schlegel [MS10] proved that for the unilateral sum-distance model and \( \alpha \geq 273n \), all equilibria are trees, which implies a constant bound on
4. Related Work

the price of anarchy in that range of $\alpha$.

Moscibroda, Schmid, and Wattenhofer [MSW06] in 2006 studied the price of anarchy in a variation of the sum-distance model where the distance between two vertices is generalized, that is, it may be given by any metric. The cost function uses the stretch, that is, the actual distance in the constructed graph divided by the distance that a direct connection would provide. Halevi and Mansour [HM07] in 2007 studied the price of anarchy in the sum-distance model under the generalization that each player has a list of “friends”, that is, a list of other vertices and she is only interested in her distance to those. Demaine et al. in [DHMZ07] in 2007 also considered the max-distance model: indirect cost for $v$ is $\max_{w \in V} \text{dist}(v, w)$. Upper bounds were shown for ULF and tight bounds for BLF. For ULF, improved bounds were recently shown in [MS10].

Brandes, Hoefer, and Nick [BHN08] in 2008 studied a variant of the sum-distance model assigning a finite distance to pairs of disconnected players, allowing for disconnected equilibria. They proved structural properties and bounds on the price of anarchy. Laoutaris, Poplawski, Rajaraman, Sundaram, and Teng [LPRST08] in 2008 considered bounded budget connection games, a variant of the sum-distance model with player-dependent link costs, lengths, and preferences $w(u, v)$ expressing the importance for player $u$ of having a good connection to player $v$, and finally a budget for each player limiting the number of links that this player can build. They considered existence of equilibria and proved bounds on the price of anarchy and stability. An important special case is the uniform version, which has link costs, link lengths, and preferences all equal, and also all players have the same limit on their budget. Recently, this uniform version was also studied by Demaine and Zadimoghaddam [DZ10]. They proved a tight upper bound and, more importantly, showed how to induce equilibria with small social cost. They used a technique called public service advertising, previously studied for different games by Balcan, Blum, and Mansour [BBM09].

Baumann and Stiller [BS08] in 2008 considered the price of anarchy in the symmetric connections model. Demaine et al. [DHMZ09] in 2009 studied the price of anarchy in a cooperative variant of the sum-distance model. They also looked at the case that links can only be formed for certain pairs of vertices, that is, the underlying “host” graph needs not to be a complete one.
4. Related Work

Comparison of Our Model with Related Work

Our adversary model addresses robustness in a way that – to the best of the author’s knowledge – has not been studied theoretically before. We compare our approach to previous work that also addresses robustness.

Chun, Fonseca, Stoica, and Kubiatowicz [CFSK04] experimentally studied an extended version of the sum-distance model and considered robustness. To simulate failures, they removed some vertices randomly. To simulate attacks, they removed vertices starting with those having highest degree.

The symmetric connections model of Jackson and Wolinsky [JW96] can also be interpreted from a robustness point-of-view. Recall that in the symmetric connections model there is a parameter $\delta \in (0, 1)$, and payoff $\pi_v(S)$ for player $v$ under strategy profile $S$ is defined

$$
\pi_v(S) := \sum_{\substack{w \in V \setminus \{v\}}} \delta^{\text{dist}(G)(v, w)} - |S_v| \alpha.
$$

An interpretation is that $v$ receives one unit of income from each other vertex $w$ along a shortest path between $v$ and $w$. However, each link has a probability $1 - \delta$ of failure, so the expected income from $w$ is the probability that none of the $\text{dist}(G)(v, w)$ links fails, which is $\delta^{\text{dist}(G)(v, w)}$ if we assume stochastic independence of failures. For BLF, Baumann and Stiller [BS08] gave an expression for the exact price of anarchy for $\alpha \in (\delta - \delta^2, \delta - \delta^3)$, which implies an $O(1)$ bound (the constant being bounded by $\frac{4}{1+\alpha}$). The price of anarchy is 1 for $\alpha < \delta - \delta^2$, following from [JW96]. The price of anarchy in the range $\alpha > \delta - \delta^3$ is not fully understood yet.

The symmetric connections model is different from ours in many respects:

- All links have the same probability of failure. In our model, links can have different probabilities, and these may even depend on the final graph.\(^8\)

- The failure of a link $e$ and the failure of a link $f$ are independent events for $e \neq f$, at least along the concerned paths. In our model, the failures of $e$ and $f$ are mutually exclusive events.

- Alternative paths are not considered; it is assumed that routing happens along a specific shortest path that is fixed before the random experiment that models

\(^8\)However, large parts of our analysis will be restricted to two specific cases: one in which the adversary picks a link uniformly at random (simple-minded adversary) and another in which he picks a link that causes maximum overall damage (smart adversary).
the link failures is conducted. In our model, all paths are considered. However, we do not consider path lengths.

Bala and Goyal [BG00b] studied a variation of the symmetric connections model, which is closer to ours. In their model, each vertex receives an amount of 1 from each vertex it is connected to via some path. Each link has a probability $1 - p$ of failure, $p \in [0, 1]$ being the same for all links and independent of the final graph. Failures of two distinct links are stochastically independent. Income of a vertex $v$ is the expected number of vertices to which $v$ is connected via a path. Unilateral link formation is used. They considered structural properties of optima and NE, in particular pointing out cases where NE are “super-connected”, i.e., connected and not containing bridges. They also showed that for some regions of parameters, there exist NE that are also optima (i.e., they show a price of stability of 1 for these regions).

Haller and Sarangi [SH03, HS05] studied an extension of the model of Bala and Goyal [BG00b]. In their model, each link $\{v, w\}$ may fail with its own probability $1 - p_{vw}$. They also considered structural properties of optima and NE as well as relations of optima and NE, including the price of stability similar to [BG00b]. Like the symmetric connections model, their model shows several differences to ours:

- The failure probability of each link $\{v, w\}$ is $1 - p_{vw}$, independent of the final graph.\(^9\) In our model, failure probabilities depend on the final graph.

- Failures of two different links are stochastically independent. In our model, they are mutually exclusive events. (This difference is exactly as between the symmetric connections model and ours.)

Generally, independent link failures model the unavailability of links due to, e.g., deterioration, maintenance times, or influences affecting the whole infrastructure or large parts of it (e.g., natural disasters). Our adversary model, on the other hand, models the situation when faced with an entity that is malicious but only has limited means so that it can only destroy a limited number of links (we limit this number to 1 in this work).

\(^9\)Haller and Sarangi also briefly discussed failure probabilities depending on the final graph. They considered an example where for non-increasing functions $f_v(\cdot)$ and parameters $p_{vw}$ the probabilities are defined $p_{vw}(S) := f_v(\deg_{G(S)}(v)) f_w(\deg_{G(S)}(w)) p_{vw}$ if $v$ and $w$ have a link between them, and 0 otherwise.
5 The Bridge Tree

We conduct some preparations for the analysis of equilibria in our adversary model, which will be useful regardless of the link formation rule and the equilibrium concept. In the end, in Lemma 5.3, we will have developed a simple method to bound the sum of relevances \( R(v) \) for each player \( v \), which will later help to bound the disconnection cost. It will be helpful in several places to consider a variation of the block graph,\(^\text{10}\) which we call the *bridge tree*. Its definition requires some preparation. If \( W \subseteq V \) is maximal under the condition that the induced subgraph \( G[W] \) is connected and does not contain any bridges of \( G[W] \), we call \( W \) a *bridgeless connected component*, abbreviated “BCC”. The proof of the following proposition is straightforward.

5.1 Proposition. A set of vertices \( W \subseteq V \) is a BCC if and only if \( W \) is maximal under the condition that the induced subgraph \( G[W] \) is connected and does not contain any bridges of \( G \).

Proof. Let \( W \) be maximal under the condition of \( G[W] \) being connected and not containing any bridges of \( G[W] \), i.e., we follow the original definition given above. Clearly, \( G[W] \) does not contain any bridges of \( G \), since if removal of some edge disconnects \( G \), then it also disconnects \( G[W] \) if the endpoints of this edge are in \( W \). We choose \( U \supseteq W \) maximal under the condition that \( G[U] \) is connected and \( G[U] \) does not contain any bridges of \( G \). Suppose \( U \neq W \). Then \( G[U] \) contains a bridge \( e \) of \( G[U] \). Since this is no bridge of \( G \), it is located on a cycle \( C \). Then \( V(C) \nsubseteq U \), since \( e \) is a bridge of \( G[U] \). But \( G[U \cup V(C)] \) would still be connected and would contain no bridge of \( G \). This contradicts the maximality of \( U \).

Now let \( W \) be maximal under the condition of \( G[W] \) being connected and not containing any bridges of \( G \). If \( G[W] \) contained a bridge \( e \) of \( G[W] \) (but not of \( G \)), we could use the cycle-argument from before to augment \( W \) and have a contradiction to its maximality. Suppose there is \( U \supseteq W \) such that \( G[U] \) is connected and \( G[U] \) does not contain any bridges of \( G[U] \). Then \( G[U] \) contains a bridge of \( G \). As noted earlier, this is also a bridge of \( G[U] \), a contradiction. \( \square \)

What we call “BCC” is sometimes called “block” in the literature, and what we call “bridge tree” is then called “bridge-block tree”. We refrain from using “block” here, since it usually is related to vertex-connectivity; see, e.g., [Die05, p. 55].

\(^\text{10}\)See, e.g., [Die05, p. 56] for the definition of the block graph.
5. The Bridge Tree

Figure 2. Bridge tree construction. Vertices representing BCCs of more than 1 vertices have their number of vertices attached, here 4, 7, and 3, respectively.

Every vertex is contained in exactly one BCC. If \( W \) is a BCC, we have to remove at least 2 edges from \( G[W] \) in order to make it disconnected. A graph from which we have to remove at least 2 edges to make it disconnected is also called being “2-edge-connected” in common terminology, provided that it has more than 1 vertices; see, e.g., [Die05, p. 12].

Now we introduce the bridge tree of a graph \( G = (V, E) \). It is the graph \( \tilde{G} = (\tilde{V}, \tilde{E}) \) defined by:

\[
\tilde{V} := \{ B \subseteq V; \text{ B is a BCC} \},
\]

\[
\tilde{E} := \{ \{ B, B' \}; B, B' \in \tilde{V} \wedge \exists v \in B, w \in B' : \{ v, w \} \in E \}.
\]

Then \( \tilde{G} \) is a tree (assuming \( G \) is connected). By Proposition 5.1, if \( \phi \) maps each vertex of \( G \) to the BCC in which it is contained, then \( \{ v, w \} \rightarrow \{ \phi(v), \phi(w) \} \) maps from the set of bridges of \( G \) to the set of edges of \( \tilde{G} \) and is bijective. We make the following special convention concerning the bridge tree:

**Convention.** Whenever we speak of the number of vertices in a subgraph \( T \) of the bridge tree, we count \(|B|\) for each vertex \( B \in V(T) \).

In other words, we count the vertices that would be there if we expanded \( T \) back to its corresponding subgraph of \( G \). Figure 2 shows an example. Since each vertex of \( G \) is in exactly one BCC, counting in this way for \( \tilde{V} \) yields the number of vertices in \( G \), i.e., \( n \).

On several occasions, when considering the effect of building additional edges, we treat vertices of the bridge tree as players. This is justified since edges inside
6. A Simple Bound on the Price of Anarchy

BCCs have relevance 0. Hence for a strategy profile $S$ and $B, B' \in \tilde{V}$ the effect in disconnection cost of a new edge between a player from $B$ and a player of $B'$ is specific to the pair $\{B, B'\}$ and not to the particular players.

For a path $P$ in $G$, let $\tilde{P}$ be its contracted counterpart in $\tilde{G}$, i.e., we replace in $P$ each maximal sequence of vertices from the same BCC $B$ with $B$. Then the length $|\tilde{P}|$ of $\tilde{P}$ is the number of bridges in $P$. For each pair $v, w \in V$ denote $P(v, w)$ an arbitrary shortest path from $v$ to $w$; and $\mathcal{P}(v) := \{P(v, w); w \in V\}$. The bridge tree helps bounding the disconnection cost. We conclude this section with a preparation for this. For each $v \in V$ and $e \in E$ we easily observe:

$$\text{rel}(e, v) = \begin{cases} 0 & \text{if } e \text{ is a non-bridge} \\ |\{P \in \mathcal{P}(v); e \in E(P)\}| & \text{if } e \text{ is a bridge}. \end{cases} \quad (5.2)$$

We use this to prove the following lemma, which we will apply in Section 8 and Section 10. The lemma relates relevance to path length, and so to diameter. This is possible since it is the same to count for each edge the number of paths that cross this edge (establishing the connection to relevance) as to count for each path the number of its edges (establishing the connection to path length).

5.3 Lemma. For each $v \in V$ we have $R(v) \leq (n - 1) \text{diam}(\tilde{G})$.

Proof. Fix $v \in V$. We have

$$R(v) \overset{\text{def}}{=} \sum_{e \in E} \text{rel}(e, v) \overset{(5.2)}{=} \sum_{e \in E} |\{P \in \mathcal{P}(v); e \in E(P)\}|$$

$$= \sum_{P \in \mathcal{P}(v)} |\{e \in E(P); e \text{ is a bridge}\}| = \sum_{P \in \mathcal{P}(v)} |\tilde{P}| \leq (n - 1) \text{diam}(\tilde{G}) .$$

The last estimation is true since the bridge tree is a tree and so every path is a shortest path.

6 A Simple Bound on the Price of Anarchy

We give an upper bound on the price of anarchy for a general adversary. It holds independently of the link formation rule and the equilibrium concept, provided that equilibria have few edges.

6.1 Proposition. Let $S$ be any strategy profile and (as usual) $m = |E(S)|$.

(i) If $m = O(n)$, then $\frac{C(S)}{\text{OPT}(\pi, \alpha)} = O(1 + \frac{n}{\alpha})$. 

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6. A Simple Bound on the Price of Anarchy

(ii) If \( m = O(n) \) and \( \alpha = \Omega(n) \), then \( \frac{C(S)}{OPT(n, \alpha)} = O(1) \).

Proof. Since \( \text{sep}(e) = O(n^2) \) for all \( e \), we have
\[
C(S) = O(m \alpha + n^2 \sum_{e \in E} \Pr(\{e\})) = O(n \alpha + n^2).
\]
Since an optimum is connected, the optimal social cost is \( \Omega(n \alpha) \). Dividing by this yields (i). Assertion (ii) follows from (i).

The following corollary is obvious.

6.2 Corollary. Fix any link formation rule and equilibrium concept.

(i) If the number of edges in each equilibrium is \( O(n) \), then the price of anarchy is \( O(1 + \frac{n}{\alpha}) \).

(ii) If the number of edges in each equilibrium is \( O(n) \) and moreover \( \alpha = \Omega(n) \), then the price of anarchy is \( O(1) \).

A remark on the meaning of \( O \) and \( \Omega \) is in order. Recall that we use this notation to avoid having to introduce all occurring constants explicitly, and that a constant is required to be independent of all game parameters, strategy profiles, etc. For example, the constant hidden in the premise “\( m = O(n) \)” in Proposition 6.1(i) is required to be independent of \( n, \alpha, \) and \( S \), while the constant hidden in the conclusion “\( \frac{C(S)}{OPT(n, \alpha)} = O(1 + \frac{n}{\alpha}) \)” is guaranteed to have the same independence. The proof reflects that this is true. In Corollary 6.2(ii), it is required that there exists a constant \( c > 0 \) such that for each equilibrium \( S \) we have \( |E(S)| \leq cn \). Here as well, \( c \) is required to be independent of \( n, \alpha, \) and \( S \).

The main goal of Section 8 and Section 9 is to show a bound of \( O(1) \) on the price of anarchy for ULF and restricted to two special adversaries, which are chosen to mark extreme cases. We will then proceed in showing the \( O(n) \) bound on the number of edges in a NE first. In Section 8, we will then bound disconnection cost of NE by \( O(n \alpha) \). In Section 9, we achieve the same bound under the condition that \( \alpha < cn \) for a constant specified there. If \( \alpha \geq cn \), then we are done by Corollary 6.2(ii).

The \( O(1) \) bound would follow trivially if we could show an \( O(n \alpha) \) bound for the social cost of any strategy profile. However, later Proposition 8.1 shows that there is no hope for this, and hence we will have to exploit characteristics of NE in order to prove our bounds.
7. Optima, Nash Equilibria, Price of Stability

We stick to ULF (and NE as equilibrium concept) in this and the following two sections. The aim of this section is to construct optima and NE, and finally to show how a bound on the price of stability follows easily. The adversaries considered are a general one, i.e., without any additional assumptions, and one inducing anonymous disconnection cost. Although we do everything for ULF and NE here, most of the results can be carried over to BLF and PNE or PS, as will be discussed in Section 10.

7.1 Proposition. An optimum has social cost $\Theta(n^\alpha)$. More precisely:

(i) If $\alpha \leq 2(n-1)$, the cycle is an optimum; it has social cost $n^\alpha$.

(ii) If $\alpha \geq 2(n-1)$, a star is an optimum; it has social cost $(n-1)(\alpha + 2)$.

Proof. An optimum can only be the cycle or a tree, because any graph containing a cycle has already the building cost $n^\alpha$ of the cycle, and the cycle has optimal disconnection cost. So an optimum is either the cycle, or it is cycle-free. Let $T$ be any tree. We have its indirect cost:

$$\sum_{e \in E(T)} \text{sep}(e) \Pr\{\{e\}\} = 2 \sum_{e \in E(T)} v(e)(n-v(e)) \Pr\{\{e\}\} \geq 2(n-1) \sum_{e \in E(T)} \Pr\{\{e\}\} = 2(n-1).$$

Hence the social cost of a tree is at least

$$(n-1)\alpha + 2(n-1) = (n-1)(\alpha + 2).$$

The social cost of the cycle is $n^\alpha$. So if $\alpha \leq 2(n-1)$, the cycle is better or as good as any tree, hence it is an optimum. If $\alpha > 2(n-1)$, then we look for a good tree. A star has social cost $(n-1)(\alpha + 2)$, which matches the lower bound given above, and is hence optimal (and better than the cycle). However, for $\alpha = 2(n-1)$, both cycle and star are optimal with social cost $2n(n-1)$. \qed

The following simple remark later will help establishing concrete bounds on the price of anarchy.

7.2 Remark. Assume there are constants $c_0, c_1 > 0$ such that the social cost of all equilibria is bounded by $(c_1n + c_0)\alpha$. Then the price of anarchy is bounded by $c_1 + \frac{c_0}{n-1}$.
7. Optima, Nash Equilibria, Price of Stability

Proof. If the optimum is $na$, we have the ratio \( \frac{(c_1 n + c_0) a}{n a} = \frac{c_1 a}{n} \leq c_1 + \frac{c_1 n}{n-1} \). Otherwise, if the optimum is \((n-1)(a+2)\), we have the ratio \( \frac{(c_1 n + c_0) a}{(n-1)(a+2)} < \frac{c_1 n + c_0}{n-1} = c_1 + \frac{c_1 + c_0}{n-1} \).

The following two propositions can be proved by appropriate cost-benefit analysis.

7.3 Proposition. Let $S$ be a star with edges pointing outward.

(i) If $\alpha \geq n-1$, then $S$ is a NE.

(ii) If $\alpha \geq 2 - \frac{1}{n-1}$, then $S$ is a NE if disconnection cost is anonymous.

In both cases, strict inequality implies a MaxNE.

Proof. (i) Since all edges point outward, the center player is the only one that could sell edges, but this would make the graph disconnected. Exchanges of edges by the center cannot lead to a different strategy profile. The maximum disconnection cost is experienced by a leaf vertex when the probability measure is concentrated on the one edge that connects it to the rest. The disconnection cost is then $n-1$. Since this is at most $\alpha$, there is no incentive to buy additional edges. Hence no player can strictly improve her individual cost by changing her strategy. (If multiple edges between the same players were allowed, the center could build additional edges. However, since $\alpha > 1$, this would increase her cost.)

(ii) Disconnection cost of the center is 1. By anonymity, all leaves experience the same disconnection cost. It follows easily from this that all edges have the same probability, namely $\frac{1}{n-1}$. Disconnection cost of a leaf hence is

\[
\frac{(n-1) + (n-2)}{n-1} = \frac{(n-1) + (n-1) - 1}{n-1} = 2 - \frac{1}{n-1}
\]

Now we apply the same arguments as for part (i). Maximality is clear in both cases by Remark 2.3.

7.4 Proposition. Let $S$ be a cycle with all edges pointing in the same direction (either all clockwise or all counter-clockwise).

(i) If $\alpha \leq 1$, then $S$ is a MaxNE.

(ii) If $\alpha \leq \frac{1}{2} \left\lfloor \frac{n-1}{2} \right\rfloor$, then $S$ is a MaxNE if disconnection cost is anonymous.
7. Optima, Nash Equilibria, Price of Stability

Proof. Maximalinity in both cases is due to the cycle having minimum disconnection cost, namely 0. Buying or exchanging edges is also not beneficial since the cycle already has minimum disconnection cost. We only have to check whether it is beneficial for a player \( v \) to sell her one edge. Selling the edge yields a path with \( v \) at one of its ends. This increases disconnection cost for \( v \) to at least 1, since the removal of any edge disconnects \( v \) from at least one other vertex. This proves (i).

To prove (ii), we have to establish a better lower bound on the new disconnection cost for \( v \). Anonymity of indirect cost allows us to do so. Let the path be \((v_1, e_1, v_2, \ldots, e_{n-1}, v_n)\) with \( v = v_1 \). We claim that

\[
\Pr(e_i) = \Pr(e_{n-i}) \quad \text{for all } i \in \{1, \ldots, n-1\},
\]

i.e., the adversary behaves like a symmetric one on this graph. From (7.5) it follows \( \sum_{i=1}^{\lfloor (n-1)/2 \rfloor} \Pr(e_i) \geq \frac{1}{2} \). Since each of the edges \( e_1, \ldots, e_{\lfloor (n-1)/2 \rfloor} \) has relevance at least \( \lfloor (n-1)/2 \rfloor \) for \( v \), the proposition follows.

We are left with proving (7.5). For each \( i \in [n] \) we write \( I_i \) for the indirect cost of vertex \( v_i \), and moreover define its left indirect cost by

\[
I_i^{\text{left}} := \sum_{j=1}^{i-1} \Pr(e_j),
\]

and its right indirect cost by

\[
I_i^{\text{right}} := \sum_{j=i}^{n-i} \Pr(e_j).
\]

Then clearly \( I_i = I_i^{\text{left}} + I_i^{\text{right}} \). It suffices to show (7.5) for \( i < \frac{n}{2} \). We have (in fact even for \( i \leq n-1 \)) on the one hand:

\[
I_i = I_i^{\text{left}} + (n-i) \Pr(e_i) + I_i^{\text{right}} \]
\[
= I_i^{\text{left}} + (n-i) \Pr(e_i) + I_{i+1} - I_i^{\text{left}} 
\]
\[
= I_i^{\text{left}} + (n-i) \Pr(e_i) + I_{i+1} - (I_i^{\text{left}} + i \Pr(e_i)) 
\]
\[
= (n-2i) \Pr(e_i) + I_{i+1}.
\]

On the other hand, along the same lines we prove \( I_{n-i+1} = (n-2i) \Pr(e_{n-i}) + I_{n-i} \). By anonymity, \( I_i = I_{i+1} \) and \( I_{i+1} = I_{n-i} \). It follows \( (n-2i) \Pr(e_i) = (n-2i) \Pr(e_{n-i}) \), and since \( i < \frac{n}{2} \), this means \( \Pr(e_i) = \Pr(e_{n-i}) \).

For anonymous disconnection cost, this proves existence of NE for all ranges of \( \alpha \) provided that \( n \geq 9 \), since then \( 2 - \frac{1}{n-1} \leq 2 \leq \frac{1}{2} [\frac{n-1}{2}] \). In the range \( 2 - \frac{1}{n-1} \leq \alpha \leq \frac{1}{2} [\frac{n-1}{2}] \) two very different topologies – namely cycle and star – co-exist as NE.

Convention. All our statements on upper bounds on the price of anarchy are restricted to those combinations of \( n \) and \( \alpha \) for which equilibria exist for the respective adversary. Instead of this convention, we could rely on the maximum over the empty set being defined to \(-\infty\). Hence any alleged upper bound on the
price of anarchy would be true in case that no equilibria exist.

The following is a consequence of Proposition 7.1, Proposition 7.3, and Proposition 7.4.

7.6 Theorem. For anonymous disconnection cost and \( n \geq 9 \) the price of stability is bounded by \( 1 + \frac{8}{n-2} = 1 + o(1) \).

Proof. For \( \alpha \leq \frac{1}{2} \lfloor \frac{n-1}{2} \rfloor \) the cycle is a NE as well as an optimum, and so the price of stability is 1. For \( \alpha \geq 2(n-1) \) a star is a NE as well as an optimum, and so the price of stability is 1.

For \( \frac{1}{2} \lfloor \frac{n-1}{2} \rfloor \leq \alpha \leq 2(n-1) \), the star is a NE (since \( 2 \leq \alpha \) by \( n \geq 9 \), so \( 2 - \frac{1}{n-1} \leq 2 \leq \alpha \)) and the cycle is an optimum. The price of stability so is upper-bounded by

\[
\frac{(n-1)(\alpha+2)}{n\alpha} \leq 1 + \frac{2}{\alpha} \leq 1 + \frac{4}{\lfloor \frac{n-1}{2} \rfloor} \leq 1 + \frac{8}{n-2}.
\]

8 Simple-Minded Adversary

The simple-minded adversary picks an edge uniformly at random, that is, \( \Pr(\{e\}) = \frac{1}{m} \) for all \( e \in E \). Then we have individual and social cost:

\[
C_v(S) = |S_v|\alpha + \frac{1}{m} \sum_{e \in E} \text{rel}(e,v) = |S_v|\alpha + \frac{1}{m} R(v) \quad \text{for } v \in V,
\]

\[
C(S) = m \alpha + \frac{1}{m} \sum_{v \in V} R(v) .
\]

Clearly, this is a symmetric adversary and hence disconnection cost is anonymous. All results in this section are for the simple-minded adversary. As promised earlier, we give an example for a non-linear (in \( n \)) social cost.

8.1 Proposition. Social cost of a path is \((n-1)\alpha + \frac{1}{3} n (n+1) = \Theta(n\alpha + n^2)\).

Proof. We have the social cost of a path:

\[
m \alpha + \frac{1}{m} \sum_{v \in V} \sum_{e \in E} \text{rel}(e,v) = (n-1)\alpha + \frac{1}{n-1} \sum_{e \in E} \sum_{v \in V} \text{rel}(e,v)
\]

\[
= (n-1)\alpha + \frac{1}{n-1} \sum_{e \in E} \text{sep}(e)
\]

\[
= (n-1)\alpha + \frac{1}{n-1} \sum_{e \in E} 2 \nu(e) (n - \nu(e))
\]
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\[ = (n - 1) \alpha + \frac{2}{n - 1} \sum_{k=1}^{n-1} k(n - k) \]
\[ = (n - 1) \alpha + \frac{2}{n - 1} \left( \frac{n(n-1)n}{2} - \frac{(n-1)n(2n-1)}{6} \right) \]
\[ = (n - 1) \alpha + \frac{1}{3} n(n+1) = \Theta(n \alpha + n^2). \]

Bounding Cost Changes and Cycle Length

We estimate the benefit for a player of building or selling a particular edge. This will become useful in several places. It moreover immediately leads to a structural result on the length of cycles. The following remark is purely graph-theoretic and will be used here and later, in Section 10, when we study convexity of cost.

8.2 Remark. Let \( G = (V, E) \) be a graph.

(i) Let \( e = \{v, w\} \notin E \) and \( C \) be any cycle in \( G + e \) with \( e \in E(C) \). Then all bridges in \( G \) that are non-bridges in \( G + e \) are located on \( C \).

(ii) Let \( e = \{v, w\} \in E \) be a non-bridge and \( C \) be any cycle with \( e \in E(C) \). Then all bridges of \( G - e \) that are non-bridges in \( G \), are in \( E(C) \).

Proof. (i) The additional edge \( e \) creates exactly one cycle \( \tilde{C} \) in the bridge tree. All bridges in \( G \) that are non-bridges in \( G + e \) correspond to edges on \( \tilde{C} \), and all those in turn correspond to edges on \( C \).

(ii) Let \( f \) be a non-bridge in \( G \) and a bridge in \( G - e \). Then \( G - e \) consists of two subgraphs \( G_1 \) and \( G_2 \) that are connected only by \( f \). Since \( f \) was no bridge before \( e \) was removed, \( e \) must also connect \( G_1 \) with \( G_2 \). Moreover, there are no other edges between \( G_1 \) and \( G_2 \). It follows that any cycle that contains \( e \) also contains \( f \).

8.3 Proposition. For each player \( v \) we have \( R(v) \leq \frac{n(n-1)}{2} \).

Proof. We repeat the counting argument from the proof of Lemma 5.3:

\[ R(v) \overset{\text{def}}{=} \sum_{\{e,v\}} \text{rel}(e,v) \overset{(5.2)}{=} \sum_{\{e,v\}} \left| \left\{ P \in \mathcal{P}(v) \mid e \in E(P) \right\} \right| \]
\[ = \sum_{P \in \mathcal{P}(v)} \left| \left\{ e \in E(P) \mid e \text{ is a bridge} \right\} \right| \leq \sum_{P \in \mathcal{P}(v)} |E(P)| = \sum_{w \in V} \text{dist}(v, w). \]

This is maximal if \( G \) is a path with \( v \) at its end; then \( R(v) = \frac{n(n-1)}{2} \).
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Fix a player \( v \). Let \( R := R(v) \) and let \( R' \) be the same quantity when an additional edge \( e \) is built by \( v \). By the previous proposition, we have \( R, R' \leq \frac{n(n-1)}{2} \). The benefit in disconnection cost of building this edge for player \( v \) is \( \frac{1}{m} R - \frac{1}{m+1} R' \). Due to the change in denominators from “\( m \)” to “\( m+1 \)” this expression looks somewhat unhandy. Yet, we can give good bounds incorporating the change in relevances, \( \Delta R := R - R' \geq 0 \), with one denominator. We can do something similar for the case when the player sells an edge, where we put \( \Delta R := R' - R \geq 0 \).

8.4 Proposition.

(i) If a player builds an additional edge and the sum of her relevances drops from \( R \) to \( R' \) by \( \Delta R := R - R' \), then her improvement in disconnection cost is at least \( \frac{1}{m+1} \Delta R \) and at most \( \frac{1}{2} + \frac{1}{m+1} \Delta R \leq \frac{n}{2} \).

(ii) If a player sells a non-bridge and the sum of her relevances increases from \( R \) to \( R' \) by \( \Delta R := R' - R \), then her impairment in disconnection cost is at least \( \frac{1}{m} \Delta R \) and at most \( \frac{1}{2} + \frac{1}{m} \Delta R \leq \frac{n}{2} \).

Proof. (i) We have

\[
\frac{1}{m} R - \frac{1}{m+1} R' = \frac{1}{m} R - \frac{1}{m+1} \left( R + (R' - R) \right) = \left( \frac{1}{m} - \frac{1}{m+1} \right) R + \frac{1}{m+1} \Delta R
\]

\[
= \frac{1}{m(m+1)} R + \frac{1}{m+1} \Delta R \begin{cases} \leq \frac{1}{2} + \frac{1}{m+1} \Delta R \leq \frac{n}{2} \quad \text{for the upper bound.} \\ \geq \frac{1}{m+1} \Delta R \quad \text{for the lower bound.} \end{cases}
\]

We used \( \Delta R \leq \frac{n(n-1)}{2} \) and \( n - 1 \leq m \) for the upper bound. (ii) is proved alike, using \( n \leq m \) since the graph contains a cycle.

8.5 Proposition.

(i) If a player builds an edge creating a cycle of length \( \ell \), the improvement in disconnection cost is at most \( \frac{1}{2} + \frac{1}{m+1} (\ell - 1) (n - \frac{\ell}{2}) \). (The graph is allowed to already contain other cycles.)

(ii) If a player sells an edge destroying a cycle of length \( \ell \), the impairment in disconnection cost is at most \( \frac{1}{2} + \frac{1}{m} (\ell - 1) (n - \frac{\ell}{2}) \).

Proof. (i) Let \( C = (v, e_1, v_1, \ldots, v_{\ell-1}, e_{\ell}, v) \) be any new cycle, created by the new edge \( e_{\ell} \) bought by \( v \). By Remark 8.2(i), all edges for which a change in relevance occurs by adding \( e_{\ell} \), i.e., all edges that were bridges and become non-bridges due to the new edge, are located on this cycle. In the best case, i.e., in case of maximal improvement,
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- all \( \ell \) edges were bridges before and became non-bridges now, and
- without the additional edge, \( n - 1 \) vertices are reached from \( v \) only through \( e_1 \), \( n - 2 \) through the next edge, and so on; edge \( e_{\ell-1} \) is relevant for \( (n - (\ell - 1)) \) vertices.

It follows

\[
\Delta R \leq \sum_{k=1}^{\ell-1} (n-k) = (\ell-1)n - \sum_{k=1}^{\ell-1} k = (\ell-1)n - \frac{(\ell-1)\ell}{2} = (\ell-1)(n - \frac{\ell}{2}).
\]

The statement follows with Proposition 8.4(i).

(ii) By Remark 8.2(ii), we may consider any cycle that is destroyed. The rest is the same calculation as for (i). \(\square\)

8.6 Proposition. Let \( \ell < \alpha + \frac{1}{2} \).

(i) If a player builds an edge creating a cycle of length \( \ell \), she suffers an impairment in her cost.

(ii) If a player sells an edge destroying a cycle of length \( \ell \), she experiences an improvement in her cost.

Proof. (i) By Proposition 8.5(i), the player suffers an impairment in her cost if

\[
\alpha > \frac{1}{2} + \frac{1}{m+1} (\ell - 1) \left( n - \frac{\ell}{2} \right).
\]

Since \( m \geq n - 1 \), this is the case if \( \alpha > \frac{1}{2} + \frac{1}{n} (\ell - 1) \left( n - \frac{\ell}{2} \right) \), which is the same as \( n (\alpha + \frac{1}{n}) > \ell \left( n - \frac{\ell}{2} + \frac{1}{2} \right) \). Since \( \ell \geq 3 \geq 1 \), this is the case if \( n (\alpha + \frac{1}{n}) > \ell n \).

We show (ii) in almost exactly the same way, using Proposition 8.5(ii) and that \( m \geq n \), since the original graph contains a cycle. \(\square\)

It follows the structural result:

8.7 Corollary. No NE contains cycles shorter than \( \alpha + \frac{1}{2} \). \(\square\)

Bounding the Price of Anarchy

The following observation is the key to showing that a NE does not have many more edges than a tree.

8.8 Proposition. A NE is chord-free.
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Proof. Selling a chord \( e = \{v, w\} \) from a cycle \( C = (v, \ldots, w, \ldots, v) \) does not increase the relevance of any edge for any player. To see this, we show that the bridge tree does not change by removal of \( e \). Assume for contradiction that there exists an edge \( e' \) which is a bridge in \( G' := G - e \), but which is no bridge in \( G \). Then \( G' - e' \) consists of two components \( G_1 \) and \( G_2 \). Since \( e' \) is no bridge in \( G \), the edge \( e \) connects \( G_1 \) and \( G_2 \). But then, due to the existence of \( C \), in addition to \( e \) there are two more edges between \( G_1 \) and \( G_2 \). Hence removal of the single edge \( e' \) from \( G' \) cannot disconnect \( G_1 \) from \( G_2 \).

If the graph is bridgeless, removing a chord would thus decrease the player’s building cost without increasing the disconnection cost. Now let the graph contain a new cycle containing \( e \) chord, say \( v \). Removing a chord impairs the disconnection cost. However, the player owning the \{v, u\} exists an edge \( v \) connects \( e \) (which is a bridge in \( G \)). Hence removal of the single edge \( e' \) from \( G' \) cannot disconnect \( G \) from \( G_2 \).

We consider this case now and show that we in fact do not need a multigraph. By selling the chord, the disconnection cost for \( u \) increases by \( \frac{1}{m(m-1)} R(v) \). If this increase is strictly smaller than \( \alpha \), we are done. Hence assume \( \frac{1}{m(m-1)} R(v) \geq \alpha \) now. Edge \{v, u\} has relevance \( n - 1 \) for \( u \). Due to the positions of \( v \) and \( u \), we have \( R(u) = R(v) + (n - 1) - 1 \). If \( u \) builds an edge to any other vertex, save \( v \), edge \( e' \) is put on a cycle. The improvement in disconnection cost for \( u \) by building such an edge is at least

\[
\frac{1}{m} R(u) - \frac{1}{m + 1} (R(u) - (n - 1)) = \frac{1}{m} (R(v) + n - 2) - \frac{1}{m + 1} (R(v) - 1)
\]

\[
= \left( \frac{1}{m} - \frac{1}{m + 1} \right) R(v) + \frac{n - 2}{m} + \frac{1}{m + 1} = \frac{1}{m(m+1)} R(v) + \frac{n - 2}{m} + \frac{1}{m + 1}
\]

\[
\geq \alpha - \frac{1}{m} \left( \frac{1}{m - 1} - \frac{1}{m + 1} \right) R(v) + \frac{n - 2}{m} + \frac{1}{m + 1}
\]

\[
\geq \alpha - \frac{2}{(m - 1)(m + 1)} \frac{n - 1}{2} + \frac{n - 2}{m} + \frac{1}{m + 1}
\]

\[
= \alpha - \frac{2}{(m - 1)(m + 1)} \frac{n - 1}{2} + \frac{n - 2}{m} + \frac{1}{m + 1}
\]
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\[ \alpha \geq a - \frac{1}{m+1} + \frac{n-2}{m} + \frac{1}{m+1} \geq a. \]

So \( u \) has an incentive to buy an additional edge, a contradiction to NE. \( \square \)

The next two are graph-theoretic results. The first is a straightforward adaptation of a result (and its proof) on vertex-connectivity to edge-connectivity; see, e.g., \([\text{Die05}, \text{Prop. 3.1.3}]\) for the version for vertex-connectivity.

8.9 Proposition. Any bridgeless connected graph can be constructed from a cycle by successively adding paths or cycles of the form \((u, e_1, v_1, \ldots, v_k, e_{k+1}, w)\), where \( u, w \) are vertices of the already constructed graph \((u = w \text{ is allowed})\) and \( v_1, \ldots, v_k \) are zero or more new vertices.

Proof. Clearly, any graph that was constructed in this manner is connected and bridgeless. Now let \( G \) be connected and bridgeless and \( H \) a subgraph of \( G \) that is constructible in this manner, chosen such that it has a maximum number of edges among all such subgraphs. Since \( G \) contains a cycle, \( H \) is not empty. Also, \( H \) is an induced subgraph since \( H + e \) is also constructible for any edge \( e \). If \( H \neq G \), then since \( G \) is connected, there is an edge \( e = \{v, w\} \) with \( v \notin V(H) \) and \( w \in V(H) \).

Since \( G \) is bridgeless, this edge is on a cycle \( C = (w, e, v = v_1, \ldots, v_k = w) \). Let \( v_i \) be the first vertex with \( v_i \in V(H) \). Then \( P := (w, \ldots, v_i) \) is a path or cycle of the form used in the construction, and so \( H + P \) is constructible and has more edges than \( H \), a contradiction. \( \square \)

8.10 Proposition. A chord-free graph on \( n \) vertices contains no more than \( 2n - 1 = O(n) \) edges.

Proof. Let \( G \) be a chord-free graph, w.l.o.g. being connected. We first consider the case that \( G \) is bridgeless. By the previous proposition, \( G \) can be constructed from a cycle on, say, \( N_0 \) vertices, by successively adding paths of the form \((u, e_1, v_1, \ldots, v_k, e_{k+1}, w)\), where \( u, w \) are vertices of the already constructed graph and \( v_1, \ldots, v_k, k \in N_0 \), are zero or more new vertices. For any two vertices \( u, w \) in the already constructed graph, there is a cycle \( C \) with \( u, w \in V(C) \). Since \( G \) is chord-free, we may not add a path \((u, e_1, w)\). Hence \( k \geq 1 \) in each step, i.e., at least one new vertex is added. It follows that there are at most \( t \leq n - N_0 =: N_1 \leq n - 1 \) steps in this construction. Let \( n_i \) and \( m_i \) be the number of new vertices and edges, respectively, inserted in step \( i \). Then \( m_i = n_i + 1 \) for each \( i \in [t] \) and so we add \( \sum_{i=1}^{t} m_i = \sum_{i=1}^{t} (n_i + 1) = N_1 + t \leq 2N_1 \) edges to the initial cycle. It follows that \( G \) has at most \( N_0 + 2N_1 = n + N_1 \leq 2n - 1 \) edges.
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If $G$ is not bridgeless, we consider its BCCs $B_1, \ldots, B_r$; these correspond to the vertices of the bridge tree, and $r = |\widetilde{V}|$ is the number of vertices of the bridge tree. By what we proved above, the BCCs contribute at most \( \sum_{i=1}^{r} (2|B_i| - 1) = 2n - r \) edges. In addition, since the bridge tree is a tree, there are at most $r - 1$ edges (these are all the bridges of $G$, or in other words all the edges of the bridge tree). So we have a total bound of $2n - r + (r - 1) = 2n - 1$.

8.11 Corollary. A NE has at most $2n - 1 = O(n)$ edges.

Proof. Follows from Proposition 8.8 and Proposition 8.10.

Now we know that the total building cost in a NE is $O(n\alpha)$, hence it is of the same order as the optimal social cost. In order to bound the price of anarchy, we are left with bounding the disconnection cost. To this end, we make use of the bridge tree. The following is a corollary to Lemma 5.3.

8.12 Corollary. The disconnection cost is bounded by $n \text{diam}({\tilde{G}})$.

Proof. We have by Lemma 5.3:

$$\frac{1}{m} \sum_{v \in V} \sum_{e \in E} \text{rel}(e, v) = \frac{1}{m} \sum_{v \in V} R(v) \leq \frac{1}{m} \sum_{v \in V} (n - 1) \text{diam}({\tilde{G}})$$

$$= \frac{n}{m} (n - 1) \text{diam}({\tilde{G}}) \leq n \text{diam}({\tilde{G}}).$$

A bound on the diameter of the bridge tree holding for all NE will hence yield a bound on the price of anarchy. This is accomplished by the following lemma.

8.13 Lemma. The bridge tree of a NE has its diameter bounded by $8\alpha = O(\alpha)$.

Proof. Let $G$ be a NE. Let $\tilde{P} = (v_0, e_1, v_1, \ldots, e_\ell, v_\ell)$ be a path in the bridge tree $\tilde{G}$ connecting two leaves $v_0$ and $v_\ell$. Let $\tilde{\ell} := \left\lceil \frac{\ell}{2} \right\rceil \geq 1$. Then at least one of the following is true (recall the convention on page 21 regarding vertex-counting in the bridge tree):

- At least $\left\lceil \frac{\ell}{2} \right\rceil$ vertices lie beyond $e_{\bar{\ell}}$ from the view of $v_0$.
- At least $\left\lceil \frac{\ell}{2} \right\rceil$ vertices lie beyond $e_{\bar{\ell}}$ from the view of $v_\ell$.

Let us assume the first; the other case can be treated alike. Let $v := v_0$ and $w := v_\ell$ and recall that we may treat vertices of the bridge tree $\tilde{G}$ as single players with respect to building of new links. Then $e_1, \ldots, e_{\bar{\ell}}$ for $v$ have relevance at least $\left\lceil \frac{\ell}{2} \right\rceil$ each. So $\sum_{i=1}^{\bar{\ell}} \text{rel}(e_i, v) \geq \ell \frac{\ell}{2} \geq \frac{\ell^2}{2} = \Omega(\ell n)$. By building $\{v, w\}$, player $v$
would have a benefit in disconnection cost of at least \( \frac{1}{n^2} \cdot \frac{m}{\ell} \geq \frac{1}{5\alpha} \cdot \frac{\ell}{4} = \Omega(\ell) \), using the bound \( m \leq 2n - 1 \) from Corollary 8.11. Since the edge is not built, \( \alpha \) is larger than this benefit, so \( \ell \leq 8\alpha = O(\alpha) \).

8.14 Corollary. The disconnection cost in a NE is bounded by \( 8n\alpha = O(n\alpha) \).

Proof. Follows from Corollary 8.12 and Lemma 8.13.

8.15 Theorem. The price of anarchy with a simple-minded adversary is bounded by \( O(1) \).

Proof. The building cost and the disconnection cost in a NE are both \( O(n\alpha) \) by Corollary 8.11 and Corollary 8.14. The theorem follows with Proposition 7.1, which states that the optimum social cost is \( \Theta(n\alpha) \).

A closer look at Lemma 8.13 and its proof reveals that there exists a constant \( c > 0 \) such that if \( m = O(n) \) then there are players who can improve their disconnection cost by \( c \) through the building of new links, as long as the graph contains bridges. It follows that for \( \alpha < c \), all NE are bridgeless, i.e., they have disconnection cost 0 and the adversary cannot harm them. This does not rule out, however, that they may contain an unnecessarily high number of links, compared to an optimum. On the other hand, the ratio cannot be more than \( O(1) \) by Theorem 8.15.

8.16 Remark. The constant in Theorem 8.15 is bounded by \( 10 + \frac{10}{n-1} = 10 + o(1) \).

Proof. Building cost of a NE is bounded by \( 2n\alpha \) by Corollary 8.11. Disconnection cost of a NE is bounded by \( 8n\alpha \) by Corollary 8.14. In total, social cost of a NE is bounded by \( 10n\alpha \). Using Remark 7.2 with \( c_1 := 10 \) and \( c_0 := 0 \) proves the claim.

9 Smart Adversary

We remain with ULF and consider an adversary that destroys an edge which separates a maximum number of vertex pairs. If there are several such edges, one of them is chosen uniformly at random. In other words, we replace the uniform probability distribution on the edges for one that is concentrated on the edges which cause maximum overall damage. Recall that \( \text{sep}(e) \) is the number of separated vertex pairs when edge \( e \) is deleted. Let \( \text{sep}_{\text{max}} := \max_{e \in E} \text{sep}(e) \) and \( E_{\text{max}} := \{ e \in E; \text{sep}(e) = \text{sep}_{\text{max}} \} \) and \( m_{\text{max}} := |E_{\text{max}}| \). These are the edges of which each causes a maximum number of separated vertex pairs when it is deleted.
We call them the critical edges. The adversary chooses one of those uniformly at random. Clearly, this yields a symmetric adversary, and so disconnection cost is anonymous. We have the individual and social cost:

\[ C_v(S) = |S_v| \alpha + \frac{1}{m_{\max}} \sum_{e \in E_{\max}} \text{rel}(e, v) \quad \text{for } v \in V, \]

\[ C(S) = m \alpha + \frac{1}{m_{\max}} \sum_{e \in E_{\max}} \text{sep}_{\max} = m \alpha + \text{sep}_{\max}. \]

If \( \text{sep}_{\max} = 0 \), then the graph is bridgeless and all edges are critical – however, their removal does not separate any vertex pairs. If \( \text{sep}_{\max} > 0 \), then there are one or more critical edges, and each of them is a bridge. Recall that if \( e \) is a bridge, \( \nu(e) \) denotes the number of vertices in the smaller component of \( G - e \), or \( \frac{n}{2} \) if both are of equal size. If \( e \) is no bridge, then \( \nu(e) = 0 \). We have \( \text{sep}(e) = 2\nu(e) (n - \nu(e)) \) for all edges. The function \( x \mapsto 2x (n - x) \) is strictly increasing on \( [0, \frac{n}{2}] \), so \( \nu(e) = \nu(e') \) follows from \( \text{sep}(e) = \text{sep}(e') \). Hence \( \nu(e) = \nu(e') \) for all critical edges \( e, e' \in E_{\max} \).

9.1 Proposition. If \( \text{sep}_{\max} > 0 \) and if there are more than one critical edges, they form a subgraph that is a star in the bridge tree \( \bar{G} \).

Proof. Let \( \text{sep}_{\max} > 0 \). For any two distinct bridges \( e \) and \( e' \), one component of \( G - e \) is strictly contained in one component of \( G - e' \). Therefore, with multiple critical edges, \( \nu(e) < \frac{n}{2} \) for all \( e \in E_{\max} \), and so also for all other bridges (since they have smaller \( \nu(\cdot) \) value). In other words, there is always a small and a large component of \( G - e \), with \( e \) being a bridge.

Let \( P = (v_0, e_1, v_1, \ldots, v_{\ell-1}, e_\ell, v_\ell) \) be a path in the bridge tree \( \bar{G} \) with \( e_1 \) and \( e_\ell \) being distinct critical edges. First assume that \( v_\ell \) is in the larger component of \( G - e_\ell \). Then \( v_0 \) is in the smaller component of \( G - e_1 \). Then the smaller component of \( G - e_2 \) cannot contain \( v_0 \), since otherwise \( \nu(e_1) < \nu(e_2) \), and \( e_1 \) would not be critical. So the component of \( G - e_2 \) containing \( v_0 \) is the larger one, and then the same holds for the component of \( G - e_\ell \) containing \( v_0 \). This contradicts that \( v_\ell \) is in the larger component of \( G - e_\ell \). We can carry out the same argument with \( v_0 \) and \( e_1 \). Summarizing, now we know that the smaller component of \( G - e_1 \) is located ‘before’ \( P \) and that the smaller component of \( G - e_\ell \) is located ‘beyond’ \( P \).

If \( \ell \geq 3 \), then there is an edge \( f \) between \( e_1 \) and \( e_\ell \) on \( P \). The smaller component of \( G - f \) strictly contains either the smaller component of \( G - e_1 \) or \( G - e_\ell \). Since \( \nu(e_1) = \nu(e_2) \), we have thus in particular, \( \nu(f) > \nu(e_1) \), a contradiction that \( e_1 \) is critical. Hence there is no such edge \( f \), and so \( \ell = 2 \). Since this holds for all
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Figure 3. NE if $\alpha \geq \frac{n}{2}$. Critical edges are drawn dashed. Disconnection cost for the center vertex is $\lfloor \frac{n}{2} \rfloor$ in both cases, which is 4 here.

9.2 Proposition. If $\alpha \geq \frac{n}{2}$, then a path with all edges pointing to the nearest end (in case of even $n$, the middle edge having arbitrary orientation) is a NE with social cost $\Theta(n\alpha + n^2)$. If $\alpha > \frac{n}{2}$, it is a MaxNE.

Proof. The social cost of the path is $(n - 1) \alpha + \lfloor \frac{n}{2} \rfloor \lceil \frac{n}{2} \rceil = \Theta(n\alpha + n^2)$. The adversary removes the one or two – depending on whether $n$ is even or odd – middle edges. The disconnection cost for each player is $\frac{n}{2} \leq \alpha$ if $n$ is even and at most $\frac{1}{2} \left( \lfloor \frac{n}{2} \rfloor + \lceil \frac{n}{2} \rceil \right) = \frac{n}{2} \leq \alpha$ if $n$ is odd. Hence, there is no incentive for any player to build more edges than she currently owns, even after exchanging the currently built edges for others.

Now consider that a player $v$ sells one (or two) of her edges and buys one (or two) different ones instead. First consider that one edge is exchanged. Since all edges point outward, the part of the path that becomes disconnected from $v$ does not contain the critical edge(s). So, after reconnecting it with $v$ via a new edge, there are as many vertices on both sides of the formerly critical edge(s) as before the exchange. No separation value increases. Hence the formerly critical edges remain critical. They also maintain their relevance for $v$. With the same argument, if the exchanged edge itself was critical, the new one will be critical as well, also with the same relevance for $v$.

When two edges are exchanged, $v$ is the center vertex, and in particular all critical edge(s) are among the exchanged ones, see Figure 3. This again means that the disconnected parts do not contain critical edges, and so the exchange
cannot change that each of the two edges has $\left\lfloor \frac{n}{2} \right\rfloor$ vertices on the one and $\left\lceil \frac{n}{2} \right\rceil$ vertices on the other side, so they remain critical. Also, their relevance for $v$ does not change. The MaxNE property is clear by Remark 2.3.

Bounding the Price of Anarchy

The proof of the following is even easier than previously:

9.3 Remark. A NE is chord-free.

Proof. Removing a chord does not change the relevance of any edge, nor does it change $\text{sep}_{\text{max}}$, hence it does not change $E_{\text{max}}$. Selling a chord so is always beneficial.

With Proposition 8.10, it follows immediately:

9.4 Corollary. A NE has at most $2n - 1 = O(n)$ edges.

We are again left with bounding the disconnection cost of NE. This requires some effort and is accomplished in the following remark and two lemmas.

9.5 Remark. If there are $k \geq 2$ critical edges, say $E_{\text{max}} = \{e_1, \ldots, e_k\}$, and $e_1$ is put on a cycle by an additional edge, but not $e_2, \ldots, e_k$, then the new critical edges are $e_2, \ldots, e_k$. If $k \geq 3$ and the additional edge puts $e_1$ and $e_2$ on a cycle, but not $e_3, \ldots, e_k$, then the new critical edges are $e_3, \ldots, e_k$.

Proof. An additional edge $e$ only changes the $\nu(\cdot)$ value of those edges which are put on a cycle by $e$, namely it reduces them to 0. Hence, none of the edges in $\{e_2, \ldots, e_k\}$ (or $\{e_3, \ldots, e_k\}$) becomes less attractive for the adversary when $e$ is added. Also no other edge becomes more attractive by the addition of $e$, since no $\nu(\cdot)$ value increases.

9.6 Lemma. Let $\alpha \leq cn$ for a constant $c > 0$ and fix a NE with $m_{\text{max}} \geq 3$. Then we have $\text{sep}_{\text{max}} \leq 2 (1 + 9c) n \alpha = O(n\alpha)$.

Proof. Fix two critical edges $e_1$ and $e_2$, and set $n_0 := \nu(e_1)$. For each $i \in \{1, 2\}$ fix a player $v_i$ in the smaller component of $G - e_i$. Then for each $i \in \{1, 2\}$ we have $\text{rel}(e_i, v_i) = n - n_0$ and $\text{rel}(e, v_i) = n_0$ for all critical edges $e \neq e_i$; recall that all critical edges have the same $\nu(\cdot)$ value. Building $\{v_1, v_2\}$ puts $e_1$ and $e_2$ on a
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cycle and leaves the other $m_{\text{max}} - 2$ critical edges critical by Remark 9.5. For each $i \in \{1, 2\}$, player $v_i$ has her disconnection cost decreased by:

$$\frac{1}{m_{\text{max}}} \sum_{e \in E_{\text{max}}} \text{rel}(e, v_i) - \frac{1}{m_{\text{max}} - 2} \sum_{e \in E_{\text{max}}} \text{rel}(e, v_i)$$

$$= \frac{1}{m_{\text{max}}} ((m_{\text{max}} - 1) n_0 + n - n_0) - \frac{1}{m_{\text{max}} - 2} (m_{\text{max}} - 2) n_0$$

$$= \frac{1}{m_{\text{max}}} ((m_{\text{max}} - 2) n_0 + n) - n_0 = \frac{1}{m_{\text{max}}} (n - 2n_0).$$

Since we are in a NE, this is at most $\alpha$. Since $n \geq m_{\text{max}} n_0$, we have $n - 2n_0 \geq (m_{\text{max}} - 2) n_0$, and so it follows $\alpha \geq (1 - \frac{2}{m_{\text{max}}}) n_0 \geq \frac{1}{2} n_0$. Moreover, it follows $m_{\text{max}} \alpha + n_0 \geq n - n_0$. With these two inequalities at hand, we can bound $\text{sep}_{\text{max}}$.

We have

$$\text{sep}_{\text{max}} = 2n_0 (n - n_0) \leq 2n_0 \left(m_{\text{max}} \alpha + n_0\right) \leq 2 (n_0 m_{\text{max}} \alpha + 9n^2)$$

$$\leq 2 (n \alpha + 9\alpha^2) \leq 2 (n \alpha + 9c \alpha n) = 2 (1 + 9c) \alpha n. \quad \square$$

9.7 Lemma. Fix a NE with $m_{\text{max}} \in \{1, 2\}$. Then

- we have $\text{sep}_{\text{max}} \leq 4n \alpha = O(n \alpha)$
- or we have $\alpha \geq \frac{1}{9} n = \Omega(n)$.

Proof. First we consider the case $m_{\text{max}} = 2$. A player can make the two critical edges part of a cycle by building an additional edge. The difficulty lies in that new critical edges, with a smaller separation value, can emerge. We will have to put some more effort into estimating the improvement in disconnection cost that a player is able to achieve by building another edge. Consider the bridge tree. There are two subtrees $T_1$ and $T_2$ that are connected to the rest by the two critical edges $e_1$ and $e_2$, respectively. They both have $n_0 := \nu(e_1) = \nu(e_2)$ vertices. There may be more subtrees $T_3, \ldots, T_N$ connected by $e_3, \ldots, e_N$ to the center vertex. To streamline notation, we often write $T_k$ instead of $V(T_k), k \in [N]$, when we refer to the set of vertices of a tree. Figure 4 on the next page depicts the situation. Figure 5 shows how a new edge would put $e_1$ and $e_2$ on a cycle.

First assume that we can arrange $v_1 \in T_1$ and $v_2 \in T_2$ such that after building $\{v_1, v_2\}$, there are no critical edges in $T_1$ nor in $T_2$. If there are no subtrees except

\footnote{It would suffice to restrict to $i = 1$ or $i = 2$. However, here and in the proof of the following Lemma 9.7, we point out all arguments that are symmetric in the sense that both endpoints would like to build the edge. This is interesting for BLF discussed in Section 10.}
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Figure 4. Schematic view of the bridge tree with two critical edges $e_1$ and $e_2$, drawn dashed. Subtrees are represented by triangles.

Figure 5. How $e_1$ and $e_2$ are put on a cycle by a new edge $\{v_1,v_2\}$. Paths that are part of the new cycle and located inside $T_1$ and $T_2$ are depicted as zig-zag paths. New critical edges can emerge, e.g., $e_3$ can become critical.

$T_1$ and $T_2$, i.e., if $N = 2$, this means that we can make the graph bridgeless by the additional edge. The improvement in disconnection cost for $v_1$ (and also for $v_2$) of building $\{v_1,v_2\}$ is hence their original disconnection cost, i.e., $\frac{1}{6}(n - n_0 + n_0) = \frac{1}{6}n \geq \frac{1}{6}n$. If $N \geq 3$, then critical edges emerge in one or more of the $T_3 + e_3, \ldots, T_N + e_N$ after building. Fix $k \in \{3, \ldots, N\}$. Since $e_k$ is not critical without the new edge, we have $|T_k| < n_0$ or $|T_k| \geq \lceil \frac{n}{2} \rceil$. The latter can be excluded, since it would imply that the smaller (or equally sized) component of $G - e_k$ includes $T_1$ and the center vertex, and so $\nu(e_k) > n_0 = \nu(e_1)$, in which case $e_1$ would not be critical. Moreover, we have $|T_k| \leq n - 2n_0 < n - 2 |T_k|$, so $|T_k| \leq \frac{1}{2}n$. For a player in $T_1$ (or $T_2$), a critical edge in $T_k + e_k$ can have relevance at most $|T_k|$ and so no more than $\frac{1}{6}n$. The improvement in disconnection cost for $v_1$ (and also for $v_2$) gained by building $\{v_1,v_2\}$ is hence at least the original disconnection cost minus $\frac{1}{6}n$, i.e.,
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![Figure 6](image.png)

**Figure 6.** Detailed view of $T_{i}$ for one $i \in \{1, 2\}$. Path $P_{i}$ is highlighted. Recall that vertices of the bridge tree are counted according to the size of the respective BCCs. Here, in this example, we assume that each vertex counts 1. The path is drawn accordingly, i.e., always descending into a subtree with a maximum number of vertices.

\[
\frac{1}{2} (n - n_0 + n_0) - \frac{1}{2} n = \left(\frac{1}{2} - \frac{1}{2}\right) n = \frac{1}{2} n.
\]

Now consider that for all choices of $v_1 \in T_1$ and $v_2 \in T_2$, building $\{v_1, v_2\}$ induces a critical edge in at least one of $T_1$ or $T_2$. For each $i \in \{1, 2\}$ we can do the following. Let $u_i$ be the vertex where $T_i$ is connected to the rest of the graph and consider $T_i$ being rooted at $u_i$. Let $P_i$ be a path starting at $u_i$ and ending at one of the leaves of $T_i$, say $w_{i\nu}$ such that the path always descends into a subtree that has a maximum number of vertices, as shown in Figure 6. If we choose $v_i := w_{i\nu}, i = 1, 2$, then each $P_i$ does not contain a critical edge when we build $\{v_1, v_2\}$, since these paths then both are located on a cycle. However, by assumption, there is a critical edge $f$ in, say $T_1$. By construction of $P_i$, we have $v(f) \leq \frac{n_0}{2}$. So, player $v_1$ (and also $v_2$) can reduce her disconnection cost to no more than $\frac{3n}{2}$. It follows that the improvement in disconnection cost is at least

\[
\frac{1}{2} (n - n_0 + n_0) - \frac{1}{2} n = \frac{1}{2} (n - n_0),
\]

which is at most $\alpha$, since we are in a NE. It follows $\text{sep}_{\text{max}} = 2n_0 (n - n_0) \leq 2n_0 \cdot 2\alpha \leq 4na$.

The case of $m_{\text{max}} = 1$ can be treated similarly. Let $e_1$ be the critical edge and $T_1$ the subtree with $n_0 := v(e_1)$ vertices. There are zero or more additional subtrees, say $T_2, \ldots, T_N$. If there are zero such trees, define $T_2 := \overline{G} - T_1$, which consists of just one vertex in the bridge tree then (but can consist of multiple vertices in $G$). Let the ordering be such that $|T_2| \geq |T_k|$ for all $k \in \{3, \ldots, N\}$. Then we argue similar to before with $T_1$ and $T_2$ in the roles of the former subtrees of the same name. Assume first that we can find $v_1 \in T_1$ and $v_2 \in T_2$ such that building $\{v_1, v_2\}$ does not induce any critical edges in $T_1$ nor $T_2$. If $N \leq 2$, then we can make the graph bridgeless and this means an improvement for $v_1$ of at least $n - n_0$, and so $\text{sep}_{\text{max}} = 2n_0 (n - n_0) \leq 2n_0 \cdot 4n_0 \leq 4na$. If $N \geq 3$, then fix $k \in \{3, \ldots, N\}$. We have $|T_k| < n_0$. Moreover, we have $|T_k| \leq n - (|T_2| + n_0) \leq n - 2|T_k|$, and so $|T_k| \leq \frac{1}{3} n$. Then building $\{v_1, v_2\}$ reduces the disconnection cost of $v_1$ to no more than $\frac{1}{3} n$. This means an improvement for $v_1$ of at least $n - n_0 - \frac{1}{3} n \geq \frac{2}{3} n - \frac{1}{2} n = \frac{1}{6} n$. 

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If each choice of \( v_1 \) and \( v_2 \) induce a critical edge in \( T_1 \) or \( T_2 \), we can, as before, show that by a careful choice of these vertices, building \( \{ v_1, v_2 \} \) reduces the disconnection cost for \( v_1 \) (and \( v_2 \)) to at most \( n - n_0 \). Player \( v_1 \) originally has disconnection cost \( n \cdot n_0 \), so she experiences an improvement of at least \( n_0 \). (Player \( v_2 \) originally has disconnection cost \( n_0 \), so she as well experiences an improvement of at least \( n_0 \).) It follows \( n_0 \leq \frac{2}{\sqrt{2}} \) and so \( s_{\text{max}} = \frac{2}{2} n_0 (n - n_0) \leq 4n \).

### 9.8 Theorem

**The price of anarchy with a smart adversary is** \( O(1) \).

**Proof.** Let \( c > 0 \) be the constant from the “\( \alpha = \Omega(n) \)” statement of Lemma 9.7, e.g., we may choose \( c := \frac{1}{5} \). Consider first \( \alpha < cn \). We use \( c \) as the constant in the premise in Lemma 9.6. So if \( m_{\text{max}} \geq 3 \), then Lemma 9.6 gives \( s_{\text{max}} = O(n\alpha) \). Otherwise, if \( m_{\text{max}} \in \{1, 2\} \), Lemma 9.7 gives the same, since \( \alpha \geq cn \) is ruled out. Since \( s_{\text{max}} \) is the total disconnection cost, it so has a ratio of \( O(1) \) to the optimum. Corollary 9.4 ensures that the same holds for the building cost.

If \( \alpha \geq cn \), then this and Corollary 9.4 allow us to invoke Corollary 6.2(ii).

### 9.9 Remark

The constant in Theorem 9.8 is bounded by \( 8 + \frac{8}{n-1} = 8 + o(1) \).

**Proof.** We proceed as in the proof of the theorem, but do more detailed calculations. Let \( c := \frac{1}{5} \). We start again with \( \alpha < cn \). If \( m_{\text{max}} \geq 3 \), then Lemma 9.6 gives \( s_{\text{max}} \leq 2 (1 + 9c) n \alpha = 5n \alpha \). Otherwise, if \( m_{\text{max}} \in \{1, 2\} \), Lemma 9.7 gives \( s_{\text{max}} \leq 4n \alpha \).

Next consider \( \alpha \geq cn \), i.e., \( \frac{c}{\alpha} \geq n \). Using the trivial bound \( n^2 \) on the disconnection cost yields the \( \frac{2}{n} n = 6n \alpha \) bound on it.

In all cases disconnection cost is bounded by \( 6n \alpha \). Building cost is bounded by \( 2n \alpha \) by Corollary 9.4. Finally invoking Remark 7.2 with \( c_1 := 8 \) and \( c_0 := 0 \) yields a bound on the price of anarchy of \( 8 + \frac{8}{n-1} \).

### 10 Bilateral Link Formation

Recall that bilateral link formation (BLF) means that \( v \) requires \( w \)'s consent to build \( \{ v, w \} \), and if they both agree, they pay \( \alpha \) each. This is expressed by the bilateral final graph \( G^B = (V, E^B(S)) \) with

\[
E^B(S) := \{ \{ v, w \}; S_{vw} = 1 \wedge S_{wv} = 1 \} .
\]

Social cost is

\[
C(S) = 2 |E(S)| \alpha + \sum_{v \in V} I_v(G(S)),
\]

differing from the social cost under ULF only in a factor 2 in building cost. Appropriate equilibrium concepts
are PNE and PS. In general, the former implies the latter. The converse holds if cost is convex.

Restricting to essential strategy profiles, individual and social cost are both determined by the final graph, as are the properties of being a PNE or being PS. Hence we will sometimes work with the final graph in place of a strategy profile.

Certain classes of simple-structured MaxNE under ULF are PNE under BLF. The following two propositions hold in a more general setting, not limited to the adversary model. Let $S$ be a strategy profile. Define $S^B$ by $c^B_{vw} := \min\{1, S_{vw} + S_{wv}\}$ for all $v, w \in V$. Then $G^U(S) = G^B(S^B)$. In other words, forming $S^B$ means adding to $S$ the necessary requests so that for BLF the same final graph emerges as we have for ULF.

**10.1 Proposition.** Let $S$ be a MaxNE under ULF with $G := G^U(S)$ being a cycle and using anonymous indirect cost. Then $S^B$ is a PNE under BLF.

**Proof.** By the definition of MaxNE, any additional link is an impairment for the buyer. So the premise of (2.1) on page 9 is never true, i.e., all absent edges are justified.

New edges cannot be formed unilaterally. We are hence left to show that each edge is wanted by both endpoints, i.e., none of the endpoints can improve her individual cost by deleting the edge. Let $v$ be the owner of an edge $\{v, w\}$ under ULF. Since we have a NE there, $v$ cannot improve her individual cost by selling this edge. Selling the edge means that $v$ would be at the end of the path $G - \{v, w\}$. By anonymity of indirect cost we conclude: it is worth or at least no impairment paying $\alpha$ for not being at the end of the path that results from $G$ by deletion of one edge. Therefore, both of each two neighboring vertices maintain their requests in $S^B$ for having an edge between them.

**10.2 Proposition.** Let $S$ be a MaxNE under ULF with $G := G^U(S)$ being a tree. Let the indirect cost assign $\infty$ to a disconnected graph. Then $S^B$ is a PNE under BLF.

**Proof.** As in the previous proposition, (2.1) follows from the properties of a MaxNE. So we are left to consider removals. Since the final graph is a tree, removal of any edge would make it disconnected, yielding indirect cost $\infty$. Hence no player wishes to remove an edge.

Now we turn to the adversary model. It follows from the two previous propositions that the equilibrium existence results from Proposition 7.3, Proposition 7.4,
and Proposition 9.2 carry over from MaxNE to PNE. Hence for anonymous disconnection cost, we have proved existence of PNE, and hence also PS graphs, under BLF for all ranges of $\alpha$ and $n \geq 9$.

Corollary 6.2 holds independently of the equilibrium concept. The cycle is optimal for $\alpha \leq n - 1$ with social cost $2n\alpha$, and a star is optimal for $\alpha \geq n - 1$ with social cost $2(n - 1)(\alpha + 1)$; so the optimum social cost is always $\Theta(n\alpha)$. Ranges for $\alpha$ and the exact expressions for the social cost are different from those in Proposition 7.1, accounting for the factor 2 in building cost. Otherwise, arguments are the same. It can be checked easily that Theorem 7.6 also carries over, to PNE as well as PS.

**Simple-Minded Adversary**

We show that for the simple-minded adversary, cost is convex, hence PNE and PS are equivalent. The following proposition is purely graph-theoretical.

10.3 Proposition. Let $G = (V, E)$ be a connected graph, $v \in V$ a vertex, $e = \{v, w\} \in E$ an edge, and $F \subseteq E \setminus \{e\}$ a set of edges, each incident with $v$, so that $G' := G - F - e$ is still connected. Let $B_1$ be those edges that are non-bridges in $G$ but bridges in $G - e$. Let $B_2$ be those edges that are non-bridges in $G - F$ but bridges in $G - F - e$. Then $B_1 \subseteq B_2$.

Proof. Since $G'$ is connected, there is a path $(v, e_1, v_1, \ldots, w)$ in $G'$. Then the cycle $C := (v, \ldots, w, e, v)$ is in $G - F$. By Remark 8.2(ii), we have $B_1 \subseteq E(C)$. Hence all edges in $B_1$ are on a cycle that is not destroyed by removal of $F$, so no edge in $B_1$ is made a bridge by removal of $F$. It follows $B_1 \subseteq B_2$.

10.4 Lemma. The simple-minded adversary induces convex cost.

Proof. Let $v \in V$ and $w_1, \ldots, w_k \in V$ and $S$ be a strategy profile. We show (2.2) on page 10 proceeding by induction on $k$. The case $k = 1$ is clear. Let $k > 1$ and set $S' := S - (v, w_1) - \ldots - (v, w_{k-1})$. We show that switching from $S'$ to $S' - (v, w_k)$ increases disconnection cost for $v$ at least as much as switching from $S$ to $S - (v, w_k)$. Since $G(S')$ has fewer edges than $G(S)$, it suffices to consider changes in relevance $R(\cdot)$.

When removing $\{v, w_k\}$, relevance of zero or more edges changes from 0 to a positive value; these are precisely those edges which become bridges by the removal and which were no bridges before. No relevance is reduced by removal of edges.
Let $B_1$ be all those edges that become bridges by the switch from $S$ to $S - (v, w_k)$, and let $B_2$ those that become bridges by the switch from $S'$ to $S' - (v, w_k)$. Then $B_1 \subseteq B_2$ by Proposition 10.3. The increase in relevance from 0 to a positive value for $e \in B_1$ given $S'$ is at least as high as when given $S$. In other words, while \{v, w_1\}, \ldots, \{v, w_{k-1}\} are removed, the effect of all edges in $B_1$ becoming bridges is saved until the removal of \{v, w_k\}. We have shown that

$$I_v(S' - (v, w_k)) - I_v(S) \geq I_v(S - (v, w_k)) - I_v(S). \quad (10.5)$$

The proof is concluded by the following standard calculation:

$$I_v(S - (v, w_1) - \ldots - (v, w_k)) - I_v(S)$$
$$= I_v(S' - (v, w_k)) - I_v(S)$$
$$= I_v(S' - (v, w_k)) - I_v(S) + I_v(S') - I_v(S')$$
$$= I_v(S' - (v, w_k)) - I_v(S') + I_v(S') - I_v(S)$$
$$\geq I_v(S - (v, w_k)) - I_v(S) + I_v(S') - I_v(S) \quad \text{by (10.5)}$$

$$\geq I_v(S - (v, w_k)) - I_v(S) + \sum_{i=1}^{k-1} (I_v(S - (v, w_i)) - I_v(S)) \quad \text{by induction}$$

$$= \sum_{i=1}^{k} (I_v(S - (v, w_i)) - I_v(S)).$$

We restrict to the simpler concept of PS in the following study of the price of anarchy, knowing that by convexity it is the same as PNE. Recall that we have shown in Proposition 8.8 that a NE is chord-free. The proof does not fully carry over to the bilateral case, since it contains an argument of the form “then the player would rather build a different link instead.” Yet, we can use the idea of that proof to show chord-freeness if $\alpha$ is not too small. For small $\alpha$, we can show a bound on the number of edges by a different simple argument.

10.6 Proposition. Let a pairwise stable graph $G$ be given.

(i) If $\alpha > \frac{1}{2}$, then $G$ is chord-free and hence by Proposition 8.10 only has $2n - 1 = O(n)$ edges.

(ii) In general, $G$ is chord-free (with $O(n)$ edges) or has at most $\frac{n}{\sqrt{2\alpha}} + 1$ edges.

Proof. If $G$ is bridgeless, selling a chord is beneficial since disconnection cost 0 is maintained. So for both parts we assume that $G$ contains bridges.
Figure 7. Cycle with path attached, here \( n = 16 \) and \( \ell = 4 \).

(i) The impairment in disconnection cost for a player \( v \) of selling a chord is only due to the change in the denominator of the disconnection cost and is precisely \( \frac{1}{m(m-1)} R(v) \), which is upper-bounded by \( \frac{1}{2} \) since \( R(v) \leq \frac{n(n-1)}{2} \). Hence if \( \alpha \) is larger than that, there is an incentive to sell the chord.

(ii) Let \( G \) possess a chord. This means that any of its two endpoints, say \( v \), deems it being no impairment to pay \( \alpha \) for this edge, hence \( \frac{1}{m(m-1)} R(v) \geq \alpha \). It follows \( \frac{n^2}{2} \geq \frac{n(n-1)}{2} \geq R(v) \geq m(m-1) \alpha \geq (m-1)^2 \alpha \), hence \( \frac{n}{\sqrt{2m}} + 1 \geq m \).

As for bounding disconnection cost, Lemma 8.13 is no longer true, but Lemma 5.3 and its Corollary 8.12 is. If \( \alpha > \frac{1}{2} \), we can at least show a bound of \( O(1 + \sqrt{n/\alpha}) \) on the price of anarchy; we do not know whether it is tight. If \( \alpha \leq \frac{1}{2} \), we can show \( O(1 + \sqrt{n/\alpha^3}) \).

10.7 Lemma.

(i) The diameter of the bridge tree of a PS graph is \( O(\sqrt{n/\alpha}) \) if \( \alpha > \frac{1}{2} \) and \( O\left(\sqrt{n\sqrt{\alpha}}\right) \) if \( \alpha \leq \frac{1}{2} \).

(ii) For \( \alpha = 1 \), the bridge tree can have diameter \( \Omega(\sqrt{n}) \), even if the graph is PS.

Proof. (i) Building an edge that puts a path in the bridge tree of length \( \ell \geq 1 \) on a cycle brings to both endpoints at least the \( \Delta R \) of that path alone, i.e., \( \sum_{k=1}^{\ell} k = \frac{\ell(\ell+1)}{2} \). If \( \alpha > \frac{1}{2} \), then the edge so brings an improvement in disconnection cost of at least
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\[ \frac{1}{n+1} \Delta R \geq \frac{1}{2n} \frac{\ell(\ell+1)}{2}, \]
so \( 4n \alpha \geq \ell (\ell + 1) \geq \ell^2 \). We use the \( 2n - 1 \) bound on the number of edges from Proposition 10.6(i) here. If \( \alpha \leq \frac{1}{2} \), then by Proposition 10.6(ii) we have an \( O \left( \frac{n}{\sqrt{\alpha}} \right) \) bound on the number of edges, yielding \( \ell = O \left( \sqrt{n \alpha} \right) \) along the same lines.

(ii) Consider a cycle with a path of length \( \ell \) attached to it with one of its ends, as shown in Figure 7 on the preceding page. Let \( n \) be the total number of vertices and let \( \frac{1}{n} \ell (\ell+1) \leq \alpha \leq \frac{1}{n} \frac{(n-\ell-1)(n-\ell)}{2} \), such an \( \alpha \) exists if \( n \geq 3\ell \). The bridge tree has diameter \( \ell \). Because of the lower bound on \( \alpha \), no vertex on the cycle wishes to connect to a vertex on the path, and also no vertex on the path wishes to connect to a vertex that is located away from the cycle. Because of the upper bound on \( \alpha \), it can also be shown easily that no two neighboring vertices on the cycle wish to sell the edge between them. Trivially, no edge on the path will be sold. Hence this graph is PS. However, we can choose \( n \geq 9, \ell := \lfloor \sqrt{n} \rfloor, \) and \( \alpha := 1 \), and so have a diameter of \( \Omega(\sqrt{n}) \).

One might hope to find a lower bound matching \( O(1 + \sqrt{n/\alpha}) \) by the construction used in this proof. This is, however, not the case:

10.8 Remark. The example in Lemma 10.7(ii) does not prove a price of anarchy beyond \( \Theta(1) \).

Proof. The total disconnection cost is

\[ \frac{1}{n} \sum_{k=1}^{\ell} (n-k) k = \frac{\ell (\ell+1)}{n} \left( n - \frac{2\ell + 1}{3} \right). \]

For a lower bound on the price of anarchy, we have to divide this by \( \Theta(n\alpha) \), so we choose \( \alpha \) as small as possible, i.e., \( \alpha = \frac{1}{n} \frac{\ell (\ell+1)}{2} \). Then we divide the total disconnection cost by \( \Theta(n\alpha) = \Theta(\ell (\ell + 1)) \) and receive a lower bound on the price of anarchy of only

\[ \Theta \left( \frac{1}{n} \left( n - \frac{2\ell + 1}{3} \right) \right) = \Theta \left( 1 - \frac{2\ell + 1}{3n} \right) = O(1). \]

10.9 Theorem. The price of anarchy for a simple-minded adversary with BLF and PS is \( O(1 + \sqrt{n/\alpha}) \) if \( \alpha > \frac{1}{2} \) and \( O(1 + \sqrt{n/\alpha^{1.5}}) \) otherwise.

Proof. By Proposition 10.6 building cost of a pairwise stable graph is \( O(n\alpha) \) or \( O(\left( \frac{n}{\sqrt{2\alpha}} + 1 \right) \alpha) \), both having a ratio of \( O(1 + \frac{1}{\sqrt{\alpha}}) \) to the optimum.

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Figure 8. Example for a non-convex individual cost $C_v$. The dashed edge is critical. Since the number of vertices on the cycle on the right is large enough, removal of $e_i$ makes $f_i$ critical for each $i \in \{1, 2\}$.

If $\alpha > \frac{1}{2}$, then by Lemma 10.7(i) and Corollary 8.12, disconnection cost of a pairwise stable graph is $O(n\sqrt{n\alpha})$, having a ratio of $O(\sqrt{n\alpha})$ to the optimum. Otherwise, if $\alpha \leq \frac{1}{2}$, then disconnection cost is $O\left(n\sqrt{n\sqrt{\frac{1}{\alpha}}}\right)$, having a ratio of $O\left(\sqrt{n\frac{1}{\alpha}}\right)$ to the optimum.

Smart Adversary

We start again by considering convexity of cost. The difficulty with the smart adversary is that its probability measure can change substantially when edges are removed. Indeed, exploiting this feature we show that cost is not convex for the smart adversary.

10.10 Proposition. Consider the graph in Figure 8 and the player $v$ in it. Then $C_v$ is not convex, since

$$C_v(G - e_1 - e_2) - C_v(G) < (C_v(G - e_1) - C_v(G)) + (C_v(G - e_2) - C_v(G)) \ .$$

Proof. Let $k$ be the number of vertices on the cycle on the right. If $k$ is large enough, removal of $e_i$ makes $f_i$ critical, for each $i \in \{1, 2\}$. Removing both $e_1$ and $e_2$ makes $f_2$ critical. Thus we have:

$$C_v(G - e_1) - C_v(G) = 3 - 1 - \alpha = 2 - \alpha \ ,$$

$$C_v(G - e_2) - C_v(G) = k - 1 - \alpha \ ,$$ and
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\[ C_v(G - e_1 - e_2) - C_v(G) = k - 1 - 2\alpha . \]

So \[ C_v(G - e_1) - C_v(G) + C_v(G - e_2) - C_v(G) = 2 + k - 1 - 2\alpha = k + 1 - 2\alpha , \]
which is strictly larger than \( k - 1 - 2\alpha \) by a difference of 2.

This result is only partly satisfactory, since non-convexity is not shown on the set of PS strategy profiles. It remains unclear how to construct an example of a PS graph that is not a PNE. In an attempt to make the example from Figure 8 PS, we need \( \alpha \leq 1 \), or else \( u \) would sell \( \{ u, w \} \), which would make \( e_1 \) critical. However, then there is an incentive for \( x \) to put the critical edge on a cycle by building an additional edge, and no potential partner can decline such a request.

Yet, this example provides evidence that the smart adversary is in some respect a substantially different model than the sum-distance model or the simple-minded adversary. For, these two have convex cost on the whole set of strategy profiles, which the smart adversary has not.

Now we turn to the price of anarchy. Here again, the smart adversary provides us with something new. The proof of Remark 9.3, showing that a NE is chord-free, clearly carries over to the bilateral case and pairwise stability. This is easier compared to the simple-minded adversary, where we had to prove Proposition 10.6. Thus certainly we have the

\[ O \left( 1 + \frac{n}{\alpha} \right) \]

bound of Corollary 6.2(i), since chord-freeness is maintained. Can it be improved, like in all the other cases studied before? The proofs of Lemma 9.6 and Lemma 9.7, which are the basis for Theorem 9.8, are almost completely symmetric in \( v_1 \) and \( v_2 \) and so at first appear to apply for BLF as well, which would have meant an \( O(1) \) bound. The case of exactly one critical edge in Lemma 9.7, however, is not symmetric and provides an idea to a counterexample: if there is only one critical edge \( e_0 \), then it can happen that vertices in the smaller component of \( G - e_0 \) wish (desperately) to put \( e_0 \) on a cycle, but they cannot find a partner in the other component that is willing to cooperate. The following lower bound is tight by (10.11).

10.12 Theorem. Let \( n \geq 9 \) and \( \alpha > 2 \), then the price of anarchy for PNE and PS with the smart adversary is \( \Omega(1 + \frac{n}{\alpha}) \).

Proof. First assume there is an integer \( n_0 \geq 3 \) such that \( n = 3n_0 - 2 \). Consider three stars \( S_i, i = 1, 2, 3 \) with center vertices \( u_i, i = 1, 2, 3 \), and \( n_0, n_0 - 1 \), and \( n_0 - 2 \) vertices, respectively. Connect the stars via an additional vertex \( u_0 \) and additional
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Figure 9. Three stars of sizes $n_0$, $n_0 - 1$, and $n_0 - 2$; here $n_0 = 5$. The $n_0$ players in the star around $u_1$ would like to put the one critical edge on a cycle, if $\alpha < n_0$. Building, e.g., $\{u_1, u_2\}$ would reduce their disconnection cost from $n - n_0$ to $n_0 - 2$, meaning an improvement of $n_0$. But no player from the stars around $u_2$ or $u_3$ is willing to cooperate.

edges $\{u_0, u_i\}$, $i = 1, 2, 3$. This construction uses $3n_0 - 2$ vertices. See Figure 9 for an illustration. Then $e_0 = \{u_0, u_1\}$ is the only critical edge and $n_0 = \Theta(n)$, namely slightly more than $\frac{1}{3}n$. We have a total disconnection cost of $2\nu(e_0) (n - \nu(e_0)) = 2n_0(n - n_0) = \Omega(n^2)$. We have a ratio to the optimum of $\Omega(1 + \frac{\alpha}{2})$. We are left to show that this graph is a PNE, which implies PS. It is clear that no edge can be sold, since that would make the graph disconnected. Therefore we only have to ensure that no link can be added that would be beneficial for one endpoint and at least no impairment for the other one, i.e., we have to show (2.1).

An edge $e$ that improves disconnection cost for some player has to put $\{u_0, u_1\}$ on a cycle. If $e$ connects a vertex in $S_1$ with a vertex in $S_2$, then $\{u_0, u_3\}$ will become critical. For a vertex in $S_2$, this reduces disconnection cost from $n_0$ to $n_0 - 2$. So, since $\alpha > 2$, no vertex in $S_2$ agrees to build such an edge.

A similar situation holds if $e$ connects a vertex in $S_1$ with a vertex in $S_3 + u_0$. It will result in $\{u_0, u_2\}$ becoming critical. For a vertex in $S_3 + u_0$, this reduces disconnection cost from $n_0$ to $n_0 - 1$. So, since $\alpha > 1$, no vertex in $S_3 + u_0$ agrees to build such an edge.

If $n + 2$ is not a multiple of 3, we can do a similar construction. We let $n_0$ be as large as possible so that $n \geq 3n_0 - 2$ and do the same construction as above. The remaining 1 or 2 vertices are connected directly to $u_0$. Then the previous arguments essentially carry over.

If we consider $\alpha > 2$ a constant, then the previous theorem gives a lower bound of $\Omega(n)$. For $\alpha = \Omega(1)$ this is the worst that can happen for any adversary in this model. Hence the ‘overall worst-case’ is attained by the smart adversary with BLF.
Bibliographic Information

This work is based on Chapter 5 of my dissertation [Kli10b]. It has also been presented in form of a brief announcement at PODC 2010 [Kli10a]. The results on unilateral link formation have been published in the open access journal *Games* [Kli11].

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